

Otok Ivanic – Results – 2015

E - Postaje izvan 9A-sve vrste rada – 144MHz

Nr.	Call	Loc.	Poits	QSO	ODX	QRB	ASL	P(W)	ANT	cc ToSc	cc QSO	Km/qso
1.	OK1DOL	JN69OU	78879	222	YU1BBV-KN04GR	794	530	1500	100el.	76885	218	352
2.	S56P	JN76PO	70258	208	YO9HP- KN35BA	858		1000	2x9 el. F9FT + 20 el. yagi	69149	205	337
3.	HG3X	JN96EE	67602	199	F6DCD/P- JN38RQ	866	600	800	4x7+2x10 DK7ZB+12YU7EF	64956	191	340
4.	YO2LZA	KN05RK	35973	93	OK1TEH- JO70FD	740	107	200	4x9el YO2LZA	35516	92	386
5.	OL1B	JO80IB	681	165	LZZZY- KN13OT	9	995	150	2 x F9FT	35081	155	226
6.	HG6Z	JN97WV	34627	118	DJ2NR- JO50FO	746	834	800	4x11el. EF0211B	32075	111	288
7.	E77CV	JN83PX	31940	96	I1RJP- JN45BO	746	1750	50	2 X 6 ele Oblong	30569	93	328
8.	HA1VQ	JN87GJ	30199	112	Z35Z- KN01QQ	742	315	800	13 el DL6WU	28929	109	265
9.	YT1WP	KN04CV	26108	73	YO4FYQ- KN44FD	660	66	50	Yagi 2x10 el.	26102	73	357
10.	YT3N	KN04LP	23925	55	OK1FC- JN79CP	754	100	300	4 x 11 Tonna	23976	55	435
11.	DG0VOG	JO60QU	23247	72	9A0V- JN95PE	769	530	750	4x9Ele.	22575	71	317
12.	YO9KPJ	KN24SV	22960	54	S56P- JN76PO	817	235	200	Yagi ECO Antenne 2,5 WL	21515	51	421
13.	OK1CRM	JN69KK	23000	79	9A0V- JN95PE	676	250	500	1x2x4 DK7ZB	21429	75	285
14.	HA7MB	KN07BM	21398	69	DK1FG- JN59OP	697	93	100	DK7ZB	21348	68	313
15.	YT7WE	KN05EJ	21673	71	OK1DOL- JN69OU	731	80	100	11 el.YU7EF	21202	69	307
16.	E77Y	JN93AU	19611	50	OK1KKL- JO70PO	779	4	50	6 el. Oblong	18872	49	385
17.	YU1BBV	KN04GR	19260	56	OK1DOL- JN69OU	794	300	160	Yagi 12 el.	18849	54	349
18.	YO2BBT	KN05UK	18943	58	I3MEK- JN55SJ	793	140	400	10el	17974	55	326
19.	YU1BFG	KN04OO	18397	51	OK1KQH- JN79GO	751	200	45	2X7 el YU7EF	16972	48	353
20.	YO7BPC/P	KN24CQ	14631	40	S57CM- JN76CG	799	280	180	F9FT TONNA 17 el 3,1wl	13478	38	354
21.	DK3JH/P	JN68AA	13995	30	HA0HO- KN07SU	708	540	500	8-el Yagi	13411	29	462
22.	E71EBS	JN94GR	13345	59	OK1DOL- JN69OU	697	734	100	Yagi	12491	57	219
23.	OM3TIX	JN88RS	12438	45	IZ6RCR- JN72FH	756	575	50	7 el. GW4CQT	11962	43	278
24.	E71W	JN93GT	12091	40	LZ1ZX- KN32IO	675	520	50	Yagi 13 el./ quad 10 el.	10786	37	291
25.	YO7HVE/P	KN24CQ	12155	37	S56P- JN76PO	724		100	YAGI 17el F9FT	10500	31	338
26.	HA2MJ	JN97DQ	11738	51	LZ2KWR- KN13SE	646	165	50	8 EL QUAGI	10408	46	226
27.	YT2BGS	KN04IQ	9979	31	OL1B- JO80IB	670	88	100	Tonna 16el.	9953	30	331
28.	SP8DXZ	KO00XB	10136	26	9A1N- JN85LI	643	240	100	7 LY	9280	24	386
29.	HA8MV/P	KN06HT	9733	38	9A5G- JN75GK	493	85	700	4x11el.	9106	36	252
30.	HA6VV/P	JN97WW	7433	35	S53SO- JN76II	428	821	1	4el. DK7ZB	7364	34	216
31.	YO4FYQ	KN44FD	6773	33	HG3X- JN96EE	822	64	400	DK7ZB 10 EL	6783	14	484
32.	S59DME	JN75PP	54640	38	HA0HO- KN07SU	536	156	20	Yagi	5399	36	149
33.	E71AGA	JN84XF	5160	25	HA6W- KN08FB	468	1001	100	YU7EF 8 el	5012	24	208
34.	YP7Y	KN14WH	5359	16	S57O- JN86DT	652	140	100	YAGI 7EL {yu7ef }	4501	14	321
35.	E76D	JN94AR	3720	21	S57CM- JN76CG	344	300	10	6 el. DL6WU	3732	21	177
36.	YT7DB	KN04HV	3710	21	S56P- JN76PO	456	77	80	8EL. YU7EF	3710	21	176