

**Alpe Adria VHF contest 2023**

**Official results**

**A - A-fixed and portable stations / licensed PWR (145 MHz)**

Br.	Call	loc	QSO	KM	Error	ODX	QRB	ASL	P(W)	ANT
1.	<b>S59DEM</b>	JN75DS	454	167245	2.50%	YO8WHT KN27SK	879	1268	1500	2x17, 2x10, 2x4x7, 2x4x5
2.	<b>DA0BCC</b>	JN59OP	347	128521	5.48%	YU1LA KN04FR	887	600	700	8 * 12 ele-4*5 ele- 4*3 ele
3.	<b>IW2HAJ</b>	JN54WE	314	124121	3.60%	SN7L JO91QF	963	230	500	4x29 16x29
4.	<b>9A3QB</b>	JN86HF	331	120333	4.74%	YO9RIJ KN35KF	803	20	1000	352el. LFA&OWA
5.	<b>OM5AW</b>	JN98AH	262	98160	5.60%	IK1PAG JN35SB	878	236	750	100el
6.	<b>S59P</b>	JN86AO	279	95755	3.17%	LZ7J KN22HB	849	301	1500	4x2M5WL-2xEF0211B- 4xEF0211B,4xEF0208
7.	<b>IQ0PG</b>	JN63JF	262	94368	4.83%	SN7L JO91QF	1019	1400	500	2 + 2 16JXX2
8.	<b>S57O</b>	JN86DT	259	89771	4.15%	YO9AYN KN24SW	746	307	1500	328 el in 5 groups
9.	<b>OM4CW</b>	JN99CH	218	77560	2.27%	PA2CHR JO32DB	893	930	700	2x6x7el.,3x7el.
10.	<b>9A1N</b>	JN85LI	214	76161	3.80%	IT9DJF JM68IE	872	217	1000	4x11 el. yagi
11.	HA2R	JN87UE	222	72460	5.31%	HB9HLM JN36KW	821	640	800	2x17 el.
12.	IU3LYQ	JN54KK	230	72115	3.40%	SP6YG JO90CK	865	800	500	16el home brewed
13.	IK4ADE	JN54OE	231	71785	4.19%	SP6YG JO90CK	872	700	300	2x9 el
14.	OE5D	JN68PC	218	68829	4.59%	TM5R JN19BQ	835	700	800	2x 7 Ele. Flexa-Yagi
15.	IQ3ME	JN65CG	232	68129	6.10%	SP6YG JO90CK	728	0	500	3x6el + 1x8el
16.	I4VOS	JN54PF	218	67917	1.73%	ON4KHG JO10XO	898	800	500	3x8
17.	OK1TEH	JO70FD	174	60437	4.44%	IQ0PG JN63JF	780	320	750	16el Y, 10el DK7ZB
18.	OE6V	JN76VT	193	58645	7.11%	LZ7J KN22HB	878	386	1000	4x 2x9 el yagi 4x big wheel
19.	HA6W	KN08FB	149	56710	10.33%	IK7JNM JN80XO	853	954	800	Yagi groups
20.	S57Q	JN76PA	186	52427	5.27%	LZ1JH KN12PQ	736	560	800	4x13 YU7EF
21.	YU1LA	KN04FR	116	51213	4.96%	DA0BCC JN59OP	887	138	700	17el yagi
22.	HG7F	JN97KR	144	50344	5.09%	DL6WT JN39VV	846	700	500	2x9el. Yagi
23.	9A8D	JN95LM	141	49445	7.89%	DA0BCC JN59OP	740	178	800	2x16el LFA
24.	HG6Z	JN97WV	123	45090	3.84%	IK4ZIF JN44TS	860	834	800	11el. EF0211B
25.	OK2KYJ	JN89QQ	142	45078	5.04%	IQ0PG JN63JF	800	600	750	2x11el.LFA
26.	T70A	JN63FW	132	44698	8.48%	SP9KDA JO90PP	906	350	300	4 Antennas Amplifiers dual band 2m70dx37-2Conn
27.	HA8V	KN06HT	102	42934	2.04%	I4AUM JN54LG	804	85	500	14 el. DJ9BV

**Alpe Adria VHF contest 2023**

28.	9A1V	JN82IW	114	41362	3.60%	DA0BCC JN59OP	857	386	1000	11el LFA
29.	SP6YG	JO90CK	99	40089	3.02%	IQ0PG JN63JF	901	207	250	10el.DK7ZB
30.	S53JPQ	JN75RX	139	37114	3.55%	IK3UNA/1 JN35TF	615	400	1000	17el.F9FT
31.	S51S	JN75ES	139	36561	7.45%	YO5PBG KN17SP	729	1114	1500	17el 2M5WL+ 17el 2M5WL
32.	IK3UNA/1	JN35TF	116	35884	1.13%	9A1V JN82IW	769	380	500	12el i0jxx
33.	9A3SM	JN85FW	126	35647	5.10%	LZ7J KN22HB	782	162	300	16 elem. DL6WU
34.	E78WW	JN84SU	107	32673	13.18%	I1BPU JN45CR	737	300	500	8x6L 2x9L 18m2
35.	OE1W	JN77TX	121	32604	5.28%	LZ2ZY KN13OT	748	1313	700	13el. Yagi
36.	S59L	JN76TO	119	32493	7.86%	LZ7J KN22HB	876	597	1500	6 x 11el yagi
37.	OL1B	JO80IB	121	31732	8.13%	IZ5FDD JN54QF	764	995	100	PA0MS
38.	IK3SSG	JN55XH	111	31041	0.25%	SP6YG JO90CK	736	6	500	16JXX2
39.	IV3CYT	JN65SW	124	31034	4.76%	SP6YG JO90CK	609			
40.	IQ3CO	JN55QO	121	30917	2.10%	IT9DJF JM68IE	833	427	200	Yagi 2x9 elementi
41.	9A1PKC	JN85OK	109	29462	0.00%	IZ1ESM JN45FB	686	646	700	9a6DDA loop
42.	LZ2ZY	KN13OT	73	29241	10.42%	IZ5FDD JN54QF	947	135	500	2x9el
43.	I3QJZ	JN55UI	103	28325	2.11%	SP6YG JO90CK	744	25	500	12 el
44.	S50W	JN76WK	108	27955	5.37%	DH7FFE/P JO40FF	692	358	750	17EL
45.	9A1CMS	JN86DM	98	26219	3.17%	IK3UNA/1 JN35TF	686	290	1000	4x11 LFA
46.	HA5OO	JN97OM	76	25201	7.10%	IU3LYQ JN54KK	730	130	800	13 el. DJ9BV
47.	HA1AG	JN87TO	71	24694	4.29%	IZ1ESM JN45FB	758	345	150	12 ele IOJXX
48.	IK2PTR/4	JN45QA	76	23999	5.44%	YU1LA KN04FR	874		200	14el DK7ZB
49.	9A5RJ	JN86EL	75	23875	4.79%	LZ7J KN22HB	820	199	600	4x10 YU1CF
50.	OE5FPL	JN68PG	85	23659	1.92%	9A1V JN82IW	650	370	300	13 Element Yagi
51.	IQ3GA/3	JN55WV	116	23421	9.44%	IT9ZMX JM68ND	868	870	100	YAGI 12 EL
52.	E77P	JN83PX	78	23417	3.26%	SN7L JO91QF	822	1760	90	6 el oblong
53.	LZ2T	KN13IP	61	22742	6.43%	SN7L JO91QF	880	1000	800	17el DJ7UD
54.	E73QI	JN94GR	73	22722	12.75%	DA0BCC JN59OP	778	70	500	7EL
55.	S58W	JN65XM	110	22448	9.79%	SP9KDA JO90PP	694	1028	100	16JXX2
56.	I3FGX	JN55VI	77	21465	6.31%	HA8V KN06HT	700	14	500	11 el yagi
57.	9A8A	JN86DH	76	20678	3.29%	IZ1ESM JN45FB	624	164	100	Yagi 17 el.
58.	9A1DL	JN85WF	63	20362	2.13%	IK1YEZ	758	300	120	2x11 DL6WU

**Alpe Adria VHF contest 2023**

						JN44DO				
59.	LZ7J	KN22HB	44	20058	0.00%	OE/HA5DDX JN77WM	919	620	100	11el YU7EF
60.	S57LM	JN76HD	79	19573	2.80%	IK3UNA/1 JN35TF	554	313	100	F9FT 17 el.
61.	IZ8DSX	JN71HA	46	18536	0.00%	I1BPU JN45CR	737	272	500	10 elementi yagi HM
62.	IV3IQG	JN66NE	70	18376	5.10%	ID9/IW4EBS JM78JN	859	120	500	YAGI 20 elementi
63.	IU3FBL	JN55VM	91	18207	7.63%	DL1FAR JO40CB	572	30	100	yagi 13el
64.	I4CVC/7	JN71SU	45	18048	13.73%	OM5AW JN98AH	745	224	1000	17 el tonna
65.	I0YLI	JN61HU	48	16259	4.09%	9A8D JN95LM	653	100	300	13 ELEM L.Y. H.M.
66.	I4ABG	JN54WV	75	15147	8.28%	OM5AW JN98AH	605	0	100	8JXX2
67.	OE4WHG	JN87DC	56	14452	10.43%	IK1YEZ JN44DO	679	337	400	8 el DK7ZB
68.	IZ0MJE	JN61FU	36	14220	5.97%	HA2R JN87UE	725	100	300	11 el LFA
69.	OK1ULL	JN79US	69	13575	8.04%	IU4FNO JN63EU	705	663	200	DL6DWU
70.	OK2SLC	JN89ED	40	13463	0.00%	IQ0PG JN63JF	714	360	500	10el.OK5IM
71.	YO9AYN	KN24SW	37	13098	6.98%	SP9KDA JO90PP	788	240	400	F9FT
72.	OE3TFA	JN78UQ	46	12976	4.34%	IK0RWW/6 JN72BD	738	500	100	11el 2m /23el 70cm DUAL AA PA 144-432-34-6-
73.	E72U	JN94JU	39	12901	5.22%	OK1TEH JO70FD	673		500	2x11el 4x11el
74.	DK4VW	JO40IT	20	12765	0.00%	IW2HAJ JN54WE	774	342	750	2x12 ele Yagi
75.	OK1FOX	JO70ED	51	12687	16.43%	IQ0PG JN63JF	779	250	100	PA0MS
76.	IK3XTT	JN55LK	60	12500	0.00%	IZ8DSX JN71HA	574	60	70	17 Elementi
77.	E70SIC	JN93CT	43	12361	4.54%	SN7L JO91QF	830	1240	100	1x Yaggi 13 el
78.	YT3N	KN04LP	23	12037	17.35%	I4VOS JN54PF	769	100	300	2x11 H.made
79.	E71EZC	JN84XF	41	11703	5.64%	SN7L JO91QF	786		90	yagi
80.	IU5ICR	JN53HO	59	11700	18.35%	9A3QB JN86HF	556	15	100	11elem.
81.	YO2GL	KN05OS	32	11620	3.09%	IZ5FDD JN54QF	792	95	250	10 EL YAGI
82.	9A0P	JN64WU	48	11513	10.69%	HG6Z JN97WV	571		700	6 el
83.	9A7B	JN83GJ	39	11459	0.00%	HG7F JN97KR	515	73	100	YAGI 9el DK7ZB
84.	IK7LMX	JN80XP	20	11268	15.84%	OM5AW JN98AH	853	100	500	16el i0jxx
85.	YO5BQQ	KN17KT	31	11245	13.02%	S59DEM JN75DS	692	123	250	LFA 9 EL
86.	YO9RIJ	KN35KF	31	11099	0.00%	9A3QB JN86HF	803	176	100	4 X 9EL YAGI
87.	I2OLV	JN45NK	49	11011	0.00%	OM5AW JN98AH	749	120	250	14 + 14 elementi
88.	9A5SG	JN95IM	22	10708	3.67%	DA0BCC JN59OP	726	92	500	DK7ZB

**Alpe Adria VHF contest 2023**

89.	OK1DOL	JN69OU	25	10629	0.00%	IU1BFI JN44JO	673	510	100	18 el. M2
90.	IK1VCI	JN44DT	49	10553	10.31%	S53JPQ JN75RX	575	300	500	4 x 6 HM
91.	IK2LFH	JN45OM	52	10331	5.18%	OM5AW JN98AH	739	90	100	13 Elementi Yagi
92.	OM3TUC	JN88ME	44	10328	12.63%	IK4ADE JN54OE	632	300	100	8el.DK7ZB
93.	LZ1JER	KN12NW	40	10186	0.61%	SP9KDA JO90PP	906	970	100	Yagi 8el.
94.	IW3RMR	JN66PA	53	9876	24.44%	IK7UXU JN81HE	601	98	300	YAGI 10EL
95.	I7CSB	JN71QQ	26	9836	0.00%	IK2HKT JN45VS	639	96	100	YAGI 17 EL.
96.	I2AT	JN45QN	38	9817	0.00%	9A1N JN85LI	592	171	90	Yagi 10 elem. HM
97.	YO2LTA	KN06ME	31	9618	10.98%	IW2HAJ JN54WE	752	100	100	YAGI 9E
98.	IW0FRR	JN61FU	30	9521	27.66%	YU1LA KN04FR	722	25	500	2x14 el yagi
99.	IN3AHO	JN56MJ	46	9300	0.00%	9A1N JN85LI	473	733	250	14 EL HM
100.	IC8BNR	JN60WR	29	9242	2.53%	IK1YEZ JN44DO	628	20	250	Tonna 17el
101.	9A1AAY	JN85QG	37	9149	6.81%	IZ1ESM JN45FB	700	110	100	7 el DK7ZB
102.	OK2ZR	JN89KG	32	9093	0.00%	IQ0PG JN63JF	742	400	500	10el.yagi OK5IM
103.	HA5FB	JN97NN	37	9072	15.23%	LZ2T KN13IP	517	120	500	2xSWAN 9 el Yagi
104.	9A6AR	JN64VV	43	9066	4.54%	OK1TEH JO70FD	586	26	70	Yagi 6 El
105.	IZ5ENZ	JN53KQ	45	8987	11.77%	S57O JN86DT	549	16	100	9 ele
106.	IK0RMR	JN61IS	26	8969	8.71%	DA0BCC JN59OP	884	450	150	4x8 EL YAGY HM
107.	LZ1JH	KN12PQ	34	8930	0.00%	S57Q JN76PA	736	600	500	8el. LZ1OA
108.	Z31EF	KN02RE	28	8856	7.83%	HA6W KN08FB	658	1635	100	6el YU7EF
109.	S50J	JN65VO	42	8543	14.07%	OM4CW JN99CH	530	150	100	Y 12EL
110.	YO5DND	KN17RQ	26	8540	0.00%	S59DEM JN75DS	730	180	100	yagi 6el
111.	IW1CKM	JN44HV	26	8374	6.92%	OM5AW JN98AH	813	12	120	7+14
112.	9A5ACK	JN85RV	41	8150	8.59%	SN7L JO91QF	610	103	80	YAGI 7el.
113.	IV3EXL	JN65VO	39	8109	2.80%	OK2KYJ JN89QQ	528	10	200	8jxx2
114.	HA2ML	JN97CO	33	8079	0.86%	IZ5FDD JN54QF	648	6	150	11el dk7zb
115.	I3JUK	JN55WI	47	8032	8.70%	OM5AW JN98AH	573	12	100	6 EL
116.	OE5LJM	JN78DA	30	7614	0.00%	IQ0PG JN63JF	546	420	100	3el. Yagi
117.	YO5OHB	KN17LQ	23	7556	0.00%	S59DEM JN75DS	694	150	400	F9FT 17 EL
118.	YO8WHT	KN27SK	18	7349	0.00%	S59DEM JN75DS	879		80	17EL
119.	9A5IG	JN75DH	31	7169	20.91%	YU1LA	489	100	100	12 el lfa

**Alpe Adria VHF contest 2023**

						KN04FR				
120.	OE5ANL	JN78DH	37	7046	6.90%	IW2HAJ JN54WE	495	376	100	5 el Yagi
121.	LZ6G	KN22PV	27	6940	18.22%	OE/HA5DDX JN77WM	899	540	100	yaggi
122.	OE5JSL	JN68OD	28	6743	7.73%	SP9KDA JO90PP	521	590	100	13 El. Yagi
123.	IW0HLZ	JN61FP	27	6668	2.87%	S57Q JN76PA	537	30	500	cue dee 10 elementi
124.	DF8V	JN39LH	17	6488	7.27%	S59DEM JN75DS	677	345	750	4 x 7 ele Flexayagi
125.	IW1BCS	JN34RR	27	6430	22.41%	S57Q JN76PA	629	250	200	16 elementi Tonna
126.	IK1YNZ/4	JN54ML	38	6392	4.88%	DA0BCC JN59OP	575	125	180	1X9 YAGI
127.	OM3KUN	JN99JK	26	6314	0.00%	DA0BCC JN59OP	548	636	100	17eIY
128.	IK3WOI	JN55VR	37	6020	23.13%	OM5AW JN98AH	554	60	150	12 elementi
129.	IT9DJF	JM68IE	11	5933	12.80%	S59DEM JN75DS	854	100	500	2X 12 EL 670 CM
130.	I5MZY/4	JN64DJ	12	5878	13.46%	HG6Z JN97WV	702	0	500	13el i5mzy
131.	HA7AVU	KN06MG	20	5780	11.31%	S59DEM JN75DS	525	5	250	DL6WU 9 elem
132.	9A7JCY	JN74OC	23	5613	24.67%	OM5AW JN98AH	517		100	11 el. yagi
133.	OE5JWL	JN78FH	25	5531	4.57%	IW2HAJ JN54WE	500	417	100	5el Yagi
134.	HA8AT	KN06MH	19	5482	11.02%	S59DEM JN75DS	525	97	100	10 elem DJ9BV
135.	IN3PDI	JN56KB	32	5456	10.66%	DA0BCC JN59OP	400	700	100	TONNA 9E
136.	E70A	JN94FL	27	5211	12.36%	IW2HAJ JN54WE	525	220	300	EF0208
137.	DL5DSB	JO70IT	22	5017	23.00%	9A2KD JN85EI	620	740	200	10 El. Yagi
138.	IZ1LEJ	JN45FN	24	4978	19.72%	DA0BCC JN59OP	499	200	150	16 elem
139.	IW0BCF	JN61GU	18	4932	13.09%	S57Q JN76PA	513	30	230	11 elementi Antenna Amplifire
140.	IV3XPP	JN65PX	26	4900	21.61%	IK0RWW/6 JN72BD	432	60	100	Yagi 5 EL.LFA
141.	IZ3PYR	JN55OQ	25	4695	14.34%	HA2R JN87UE	526	485	100	yagi 8 elementi
142.	I5XX	JN53EN	23	4493	20.95%	S57Q JN76PA	475	15	100	7 el HM
143.	DL0EE	JN49GK	9	4452	10.31%	IW2HAJ JN54WE	637	115	300	4 x 11el Yagi
144.	YO7NK	KN14WH	15	4438	0.00%	S59P JN86AO	662	140	100	YAGI 8EL -YU7EF
145.	IV3KKW	JN66IE	26	4273	0.00%	IQ0PG JN63JF	330	283	100	Verticale
146.	IU0CNI	JN61DR	20	4187	3.01%	IV3IQG JN66NE	501	25	100	Direttiva 11 elementi
147.	LZ2FN	KN33AT	21	4133	14.16%	HA6W KN08FB	640		100	10el.
148.	S52IT	JN76AA	25	4032	15.95%	OM5AW JN98AH	396	300	100	8 elm. Yagi
149.	9A4TT	JN85OV	31	3833	22.24%	E70SIC JN93CT	245	280	100	2X17 EL

**Alpe Adria VHF contest 2023**

150.	DL2ALF	JO50IW	9	3748	0.00%	9A3QB JN86HF	681	334	600	9el Flexa
151.	IU5CZG	JN53FJ	21	3719	6.65%	S59DEM JN75DS	403	150	100	BIBANDA 7+14 Elem
152.	IK2ECM/6	JN63MP	20	3642	1.38%	IK7LMX JN80XP	525	200	150	4 el
153.	YO9DBP	KN24QX	12	3410	3.78%	9A8D JN95LM	506	300	400	LFA 9 EL
154.	IU3LYJ	JN65CU	23	3356	0.00%	9A3QB JN86HF	344	60	85	J-Pole
155.	IW4ECF	JN54WG	21	3352	0.00%	DA0BCC JN59OP	600	36	75	9 elementi
156.	IU3RGI	JN55PP	29	3261	4.82%	S59DEM JN75DS	234	245	200	Diamond X510
157.	IW0HLE	JN61WK	14	3157	7.72%	S59DEM JN75DS	484	60	350	16jxx2
158.	OE3DMA	JN78TP	13	3068	0.00%	IQ0PG JN63JF	641	370	100	9 ele flexayagi horizontal
159.	OE8KDK	JN76IP	18	2745	0.00%	DA0BCC JN59OP	423	680	100	9 Elem.
160.	IK7JNM	JN80XO	7	2711	0.00%	HA6W KN08FB	853	18	500	12jxx2
161.	LZ2ZD	KN23XU	14	2666	0.00%	Z31EF KN02RE	411	150	100	A4S
162.	OE6TNO	JN77QC	17	2624	6.32%	IQ0PG JN63JF	477	367	100	VGR Antenna DF6SJ
163.	IZ1JII	JN44CC	14	2451	0.00%	IZ0CBD JN61LQ	471	30	100	5+8 direttiva
164.	IZ1DXS	JN35UA	21	2422	23.21%	DA0BCC JN59OP	578	240	100	9 el. home made
165.	OE9MON	JN47VM	7	2383	14.22%	TM5R JN19BQ	613	400	200	8el DQ
166.	DL7URH	JO61EI	6	2214	0.00%	S59DEM JN75DS	637	135	500	Ya10
167.	LZ2WE	KN13NT	4	1886	0.00%	S59L JN76TO	665	135	500	2x9el
168.	S51WX	JN75OS	6	1821	0.00%	SP9KDA JO90PP	621	201	250	8 EL
169.	DF9GH	JN38WA	4	1800	16.32%	IZ5FDD JN54QF	501	250	200	1x7el Yagi
170.	IW5DPF	JN53VS	11	1558	49.23%	IK1YEZ JN44DO	295	530	200	yagi 2x5 elementi
171.	I0FHZ	JN62AP	4	1509	39.05%	IK3UNA/1 JN35TF	456	588	500	8 EL.YAGI
172.	IT9QPF/P	JM68LA	7	1339	0.00%	IK0USA JN61FV	433	10	100	7 elementi dk7zb
173.	IW1BCO	JN35MD	10	1314	0.00%	S59DEM JN75DS	570	550	100	16 el. F9FT
174.	IZ5FDJ	JN53MS	9	1311	43.52%	9A1P JN65VG	275	50	400	Yagi 10 El.
175.	IU5RDL	JN53MV	15	1249	0.00%	S59DEM JN75DS	331	80	80	6 elenti
176.	IK1QLD	JN34QV	13	999	8.43%	IK2CIO JN45TO	193	350	80	YAGI 7 ELEMENTI
177.	IK5PWS	JN53GV	5	860	15.02%	S59DEM JN75DS	362	45	300	Yagi 9 el. Tonna
178.	IU6LSJ	JN72FA	4	761	0.00%	S59DEM JN75DS	418	630	200	2x7 ele yagi H/V
179.	IK1TNU	JN46DC	4	603	0.00%	IU3LYQ JN54KK	275	272	500	Yagi Antenna-Amplifiers 11 el.
180.	OE3FDE	JN87DV	5	561	24.90%	9A3QB	188		100	

**Alpe Adria VHF contest 2023**

						JN86HF				
181.	DL5JP	JN58RJ	2	280	33.49%	OE2M JN67NT	140		100	X-50
182.	IZ4UFB	JN54WO	3	243	74.95%	IZ3XBK JN55MQ	138	4	100	YAGI .10 EL.

**B - B-CW stations regardless the location / licensed PWR (145 MHz)**

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	<b>S51ZO</b>	JN86DR	126	39551	6.23%	LZ7J KN22HB	841	317	1000	4x13el EF213m,12 el,4x6el
2.	<b>9A2KD</b>	JN85EI	114	36759	4.75%	LZ7J KN22HB	757	406	1000	12x7lfa
3.	<b>9A6D</b>	JN75RP	80	21488	10.07%	LZ7J KN22HB	836	426	1000	12 EL. YAGI
4.	<b>I2XAV</b>	JN44PP	46	20854	6.24%	HG6Z JN97WV	890	1400	40	8 el
5.	<b>IQ3AZ</b>	JN65QQ	48	15214	5.13%	YU7ZX KN05FJ	553	0	500	2x17ft
6.	<b>I4CIV</b>	JN63FX	37	14368	12.71%	OM4CW JN99CH	738	330	500	10 elem Hm
7.	<b>IK4ZHH</b>	JN64AF	34	13637	0.00%	OL1B JO80IB	739	34	500	9EL m2
8.	<b>IK7FPU</b>	JN71SU	25	11505	12.17%	OM4CW JN99CH	855	200	100	20el
9.	<b>DL2OM</b>	JO30SN	32	10350	13.81%	IW2HAJ JN54WE	781	400	750	4 x 12 EL. M2
10.	<b>9A/OM5CC</b>	JN74LM	23	6535	13.42%	OK1OPT JN69NX	623	25	50	7el.DK7ZB
11.	9A1W	JN75ST	21	4623	3.14%	OK1IM JN79AR	450	804	300	2 x 10 el DK7ZB
12.	IU1BFI	JN44JO	8	1897	15.76%	OK1DOL JN69OU	673	800	50	7el Yagi YU7EF hm
13.	9A2KK	JN95LI	3	150	0.00%	E73QI JN94GR	77	109	2.5	JOT

**C - C-fixed and portable stations /max. PWR : 50W (145 MHz)**

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	<b>IZ5FDD</b>	JN54QF	266	88300	5.15%	SN7L JO91QF	981	904	50	2x9 Yagi
2.	<b>IU4FNO</b>	JN63EU	200	62199	3.90%	SN7L JO91QF	974	1100	50	11 el F9FT
3.	<b>OE/HA5DDX</b>	JN77WM	176	51579	1.92%	LZ7J KN22HB	919	1743	50	2x 13el. SP7GXP
4.	<b>IK1YEZ</b>	JN44DO	154	42537	0.45%	OM5AW JN98AH	853	900	50	8 el JXX
5.	<b>9A2YF</b>	JN85OO	114	32445	3.64%	IZ1ESM JN45FB	687		50	11 el DL6WU
6.	<b>OM3CQF</b>	JN88RT	117	29672	3.19%	IK1YEZ JN44DO	841	622	10	F9FT 16el,
7.	<b>I1BPU</b>	JN45CR	89	25743	0.87%	9A8D JN95LM	836	1150	50	4x5 el
8.	<b>IW3AJN/3</b>	JN55QW	129	25532	4.66%	YU1LA KN04FR	723	1900	50	9 ELEMENTI
9.	<b>9A9Z</b>	JN75XV	102	23274	2.27%	SN7L JO91QF	644	982	50	9 el. F9FT
10.	<b>9A0V</b>	JN95KG	63	23090	1.17%	SN7L JO91QF	664	10	50	10el DJ9BV BVO

**Alpe Adria VHF contest 2023**

11.	IQ6AV	JN63KW	78	20608	8.23%	F6KFH JN39OC	720	100	50	14 elementi
12.	OE3MDB	JN88JB	65	20122	1.46%	IQ0PG JN63JF	621	150	30	2x11 El
13.	OM5CM	JN87WV	75	19561	4.46%	IU3LYQ JN54KK	662	108	10	4x16el.I0JXX
14.	OK1OPT	JN69NX	65	18928	9.53%	T70A JN63FW	674	700	50	10el.Y
15.	HA1WD	JN87IF	72	18917	11.00%	LZ2ZY KN13OT	633	210	50	7el DK7ZB
16.	IU6AEI	JN63OH	57	18287	9.13%	SP9KDA JO90PP	937	800	50	2x8 elementi dk7zb
17.	IW5EFX	JN52WW	79	17346	2.78%	DA0BCC JN59OP	748	1100	50	10 El dk7zb
18.	E73JHI	JN85JA	70	16139	6.48%	DA0BCC JN59OP	665		50	13el Yagi
19.	IU3KPJ	JN65DP	70	15424	0.92%	SP6YG JO90CK	691	10	25	Fracarro 11RA
20.	9A2MW	JN75VW	60	15097	8.77%	SN7L JO91QF	645	260	50	11 el.yagi
21.	OK1IM	JN79AR	54	14802	3.91%	YU1LA KN04FR	737	479	40	10 el OK1DE
22.	IK6FHG	JN63JS	60	14247	12.90%	OM4CW JN99CH	743	300	10	1 x 11 elem Yagi
23.	OK2BPN	JN89UF	49	14208	6.15%	IQ0PG JN63JF	767	330	50	11 el Y
24.	IK4ZIF	JN44TS	53	14122	7.38%	HG6Z JN97WV	860	750	40	yagi 5 elementi
25.	E75DSB	JN94IE	49	13750	0.00%	SN7L JO91QF	785	1196	50	EF0211
26.	IV3CWI	JN66OC	58	13593	1.80%	YU7KB KN04AX	547	130	40	17el
27.	OE5DIN	JN78BL	61	13243	2.41%	IQ0PG JN63JF	593	820	30	13 El. Yagi
28.	IZ3ZOO	JN55PN	61	12781	0.00%	YU1LA KN04FR	725	550	50	2 x 7 El dk7zb
29.	S51WC	JN75OT	58	12294	7.07%	SN7L JO91QF	676	250	25	17 el F9FT
30.	YU7ZX	KN05FJ	36	12039	9.98%	IW2HAJ JN54WE	691	87	50	EF0211B
31.	IQ6XG	JN62WT	41	11990	21.95%	OM4CW JN99CH	797	250	50	2X6 ELEMENTI YAGI
32.	IK2PCU/1	JN33XU	35	11840	0.00%	IZ8WGU JM88AQ	887	180	50	12 ELEMENTI
33.	9A4OP	JN75UR	52	10336	2.38%	SP9KDA JO90PP	608	360	50	12 el Yagi
34.	IZ0CBD	JN61LQ	39	10296	11.97%	S59P JN86AO	600	990	50	YAGI 6 el. HM
35.	OE2XAL	JN67LT	37	10018	11.92%	SP9KDA JO90PP	558	460	50	10 el. Yagi
36.	IK6LMB	JN63OA	44	9487	7.69%	IK3UNA/1 JN35TF	509		50	5 el YAGI
37.	OE5KAP	JN67VW	35	9278	9.16%	IQ0PG JN63JF	530	508	30	10 Element
38.	YU1WM	KN03QF	25	9214	11.47%	OE/HA5DDX JN77WM	642	351	50	4x6 el yagi
39.	OE3WHU	JN88FJ	45	9165	13.94%	IQ0PG JN63JF	641	320	30	2* 9 Ele Yagi
40.	IK4RAS	JN54SJ	47	8747	18.76%	OM3CQF JN88RT	668	175	50	8 elementi jxx
41.	9A1KDE	JN95FQ	38	8168	0.00%	OK1TEH	579	92	50	JOT vertical



**Alpe Adria VHF contest 2023**

						JO70FD				
42.	YU1AES	KN03QF	23	8134	10.85%	OE/HA5DDX JN77WM	642	351	50	4x6 el yagi
43.	9A7KFF	JN75OC	30	7710	0.00%	SP9KDA JO90PP	688	433	50	10el.yagi
44.	OE3JPC	JN87EW	22	7687	12.13%	IQ0PG JN63JF	594	210	5	2x15el
45.	9A3NU	JN83DI	24	7562	3.25%	HG7F JN97KR	527	180	40	3 el. Yagi
46.	HA9CD	KN08KD	23	7071	11.16%	S59DEM JN75DS	565	116	50	4 EL YAGI
47.	IZ5CMI	JN53EN	38	7035	7.74%	S53JPQ JN75RX	483	25	50	6elem
48.	DK2SHS	JO70IT	34	7004	0.00%	IQ0PG JN63JF	856	740	50	10 El. Yagi
49.	OE3PYC	JN88GE	30	6918	0.00%	IQ0PG JN63JF	624	156	25	9-el Yagi
50.	S53KS	JN75AV	33	6895	18.07%	IK1YEZ JN44DO	473	1240	10	4 element yagi
51.	S53FO	JN76ID	34	6669	15.69%	YU1LA KN04FR	476	320	25	8 el yagi
52.	LZ2YO	KN13US	27	6450	0.95%	S50W JN76WK	683		50	7el.Yagi
53.	YO5DAS	KN17DO	21	6449	21.15%	S59DEM JN75DS	644	137	50	DK7ZB
54.	IU2DMI	JN45LO	32	6264	3.15%	9A3QB JN86HF	597	250	50	8jxx
55.	IZ4DZC/4	JN54VV	29	6057	0.00%	OK2KYJ JN89QQ	679	5	45	11 El. YAGI
56.	OK5ET	JO70WE	33	5844	3.23%	S59DEM JN75DS	506	238	50	9elY
57.	IV3APH	JN65TX	25	5642	4.31%	OK1ZDA JO60LA	453	212	50	Yagi 16 elementi
58.	OM5LD	JN98AH	39	5563	2.52%	S59DEM JN75DS	401	188	10	1x5el DK7ZB
59.	9A4CW	JN95AE	25	5406	11.52%	YO9RIJ KN35KF	692	240	50	8 EL. YAGI
60.	IK2RLN	JN45UR	28	5035	5.76%	S59P JN86AO	498	320	50	YAGI 20 ELEMENTI
61.	IZ2JNN	JN55JW	33	4781	0.00%	IQ6AV JN63KW	277	600	30	yagi 3 elementi
62.	OK2PIM	JN89UJ	27	4757	10.43%	S59DEM JN75DS	478	345	50	10 el yagi
63.	OE6AOD/P	JN77KC	25	4720	2.18%	YU7KB KN04AX	464	1590	50	4 Element Yagi Eigenbau nach DK7ZB
64.	ID9/IW4EBS	JM78JN	9	4626	2.90%	IV3IQG JN66NE	859	200	50	6 elemeni
65.	IV3YFX	JN65VP	29	4549	0.00%	IZ1ESM JN45FB	422	50	50	DIRETTIVA VHF
66.	OM3KXR	KN08AI	17	4488	28.52%	S59DEM JN75DS	522	200	25	2x f9ft
67.	OK1PGS	JN69RS	16	4481	0.00%	9A2KD JN85EI	538	380	30	8el Y
68.	OM7PY	JN98UI	18	4188	9.53%	S59DEM JN75DS	501	200	40	8el uagi
69.	OK1XEV	JO70JE	27	4146	2.72%	HA6W KN08FB	476	183	20	GW4CQT
70.	IU5MPN/7	JN71SW	15	4141	2.29%	9A8D JN95LM	484	10	50	10 elementi
71.	OM8AT	KN08PS	10	4107	0.00%	S59DEM JN75DS	625	280	50	OK1KRC 4 ele yagi

**Alpe Adria VHF contest 2023**

72.	S59T	JN75DW	18	4099	7.47%	SP9KDA JO90PP	641		40	5 el yagi
73.	IU0FBK	JN61BX	18	4079	14.52%	IK3UNA/1 JN35TF	512	2	20	3 elementi
74.	IK2WQK	JN55LD	29	4038	4.97%	DA0BCC JN59OP	501	13	20	DL6WU 15 Elementi
75.	S57E	JN75PP	19	3661	3.78%	YO2LTA KN06ME	449	156	20	Yagi
76.	IW0AEN	JN61GU	18	3570	0.00%	IV3IQG JN66NE	485	40	50	9 el tonna
77.	II2GBGS	JN45SN	16	3569	10.12%	9A3QB JN86HF	553	114	50	Yagi 8 elem LFA EAntenas
78.	IN3EGC	JN56TT	15	3549	15.58%	IU4FNO JN63EU	335	1500	50	yagi
79.	OE1TKW	JN88DF	20	3524	12.99%	IQ3AZ JN65QQ	359	180	50	7 ele Yagi
80.	SP9EYX	JO90DE	14	3389	5.34%	9A8D JN95LM	522	180	50	10 el. Yagi
81.	IQ1AO	JN45FD	16	3255	9.18%	DA0BCC JN59OP	542	150	25	7el
82.	IW3EPE	JN55RU	24	3240	9.65%	IQ0PG JN63JF	311	1000	3	10 el iagy
83.	I3WBD	JN55TR	16	3222	0.00%	OM5AW JN98AH	565	101	50	rkb combo - 1verticale e 1 orizzontale
84.	9A0BR	JN83GI	14	3127	0.00%	HG1DRD JN86KU	391	350	30	YAGI
85.	IZ2JOU	JN55LV	21	2965	0.03%	S59DEM JN75DS	259	1000	40	7 el. yagi DL7ZB
86.	IN3GRV	JN56NQ	15	2815	20.66%	9A1N JN85LI	475	320	35	7el yagi
87.	S57UZX	JN75LT	19	2803	35.15%	YU1LA KN04FR	447	220	25	Yagi
88.	S59DR	JN76DF	16	2732	19.24%	IQ0PG JN63JF	355	350	25	Yagi
89.	OE3KAR	JN88EI	15	2707	0.00%	DA0BCC JN59OP	404	168	50	2m Moxxon
90.	9A9D	JN85KV	23	2579	17.81%	E75DSB JN94IE	239	130	50	TONNA9EL
91.	YU3MX	KN03WG	11	2484	4.83%	HA6W KN08FB	545	400	50	DG7YBN GTV2-8w
92.	IK4XQT/4	JN54PF	19	2366	7.22%	S59DEM JN75DS	292	800	20	fox maldol su manico scopa nel balcone!
93.	DL2LMS	JO61FG	9	2352	30.00%	S59DEM JN75DS	627	160	50	7-Element-Yagi
94.	IZ5FYF	JN53HP	16	2333	2.10%	S59DEM JN75DS	374	10	40	direttiva 6 elementi
95.	IZ5FSA	JN53GJ	12	2308	10.44%	I1WKN JN35OE	332	445	50	yagi 5 el
96.	9A2HW	JN75WT	15	2270	0.00%	IQ0PG JN63JF	378	250	5	HB9CV 2 El.
97.	LZ2TDF	KN13SF	6	2224	0.00%	OE6V JN76VT	728		50	9element
98.	9A2KI	JN95BF	10	2208	5.88%	IZ5FDD JN54QF	545	184	50	16el. F9FT Tonna
99.	9A4QV	JN75BB	11	2200	0.00%	OM4CW JN99CH	565	260	10	2 el.yagi
100.	IU1QEA	JN44FO	17	2135	13.32%	IW2HAJ JN54WE	276	600	40	DIAMOND X50
101.	YO5QDI	KN17XS	11	2089	0.00%	9A3QB JN86HF	582		50	F9FT
102.	IZ8OFO	JN70HR	10	2079	0.00%	IK4ADE	476	30	50	9 ELEMENTI ECO

**Alpe Adria VHF contest 2023**

						JN54OE				
103.	OE6PPF	JN77IF	13	2001	44.54%	OM5AW JN98AH	277	730	30	2x9el. Yagi
104.	I2XYI	JN45PN	14	1956	0.31%	DA0BCC JN59OP	477	162	25	Big Wheel
105.	9A3ZM	JN85UI	13	1888	10.73%	OE/HA5DDX JN77WM	279	180	10	Yagi 10 el
106.	IV3GIW	JN65VO	12	1868	18.00%	IQ0PG JN63JF	276	110	40	VERTICALE
107.	IW6CIU	JN63ON	14	1828	0.00%	IV3IQG JN66NE	292	231	50	yagi 9 elementi autocostruita
108.	IK2YSJ	JN45MM	13	1821	0.00%	S59DEM JN75DS	410	135	50	9FT9
109.	I3NJI	JN55SS	13	1809	2.00%	IQ0PG JN63JF	300	800	5	YAGI 4 EL.
110.	YO3JW	KN35FC	8	1716	27.50%	YU7KB KN04AX	505	0	49	f9fy
111.	I3VJW	JN55MI	14	1642	0.00%	I1BPU JN45CR	225	38	30	verticale 1/4 onda
112.	OK1KN	JO70KD	14	1603	16.12%	OE5D JN68PC	255	180	50	5 el
113.	OE8TIR	JN66LQ	7	1467	22.18%	9A2KD JN85EI	303	705	50	X50 vertical
114.	LZ1YE	KN22QO	17	1454	10.52%	LZ2T KN13IP	246	420	50	GP, 4el Yagi
115.	IW4CPU	JN54QL	8	1329	14.86%	DA0BCC JN59OP	575	90	40	Yagi 4 Elem.
116.	9A3AQ	JN75WS	16	1287	0.00%	E73O JN95CA	201		10	VILEDIA INDOOR closed window 2 glasis
117.	9A1AL	JN75PF	8	1090	14.71%	9A8D JN95LM	289	320	50	DVC 8V9U Yagi
118.	OK1CSM	JO60LJ	6	1055	27.29%	OM5AW JN98AH	435	221	10	1xDK7ZB
119.	IW0CJQ/0	JN62MG	8	997	0.00%	S59DEM JN75DS	402	700	30	Dual Band Log Periodic
120.	9A1EA	JN75PF	8	973	22.90%	S59P JN86AO	164	320	50	DVC 8V9U
121.	IZ5YBK	JN53NU	8	920	0.00%	S59DEM JN75DS	329	52	50	YAGI 8
122.	IW2OGY	JN45PW	6	912	21.72%	IK4ADE JN54OE	247	380	50	verticale
123.	S57WW	JN86CM	13	823	0.00%	OE/OK2CM JN77GB	141	210	20	4 el Yagi
124.	S58MU	JN76XI	11	764	0.00%	OE3GRA/P JN77VN	135	267	20	hm gp
125.	IK5RUN	JN53OT	8	756	0.00%	IQ3GA/3 JN55WV	238	50	20	12 EL Yagi
126.	IV3SGJ	JN65VP	6	666	0.00%	IU4FNO JN63EU	229	150	10	falkos 3 elementi direttiva
127.	S53VV	JN65VN	8	642	0.00%	IQ0PG JN63JF	272	100	10	GP
128.	9A1BN	JN75WT	8	568	0.00%	S59DEM JN75DS	123		50	ON6MU 3el yagi
129.	IZ2ZQP	JN52NK	3	539	0.00%	IW1PZC JN44FF	294	20	50	portatile
130.	IV3DXW	JN65QQ	4	532	0.00%	I4GHG JN63EU	219	3	25	7el
131.	LZ1MSE	KN12VM	6	473	0.00%	LZ2T KN13IP	153	1075	50	9 el.yagi
132.	S57MHR	JN75CP	5	445	0.00%	IQ0PG JN63JF	292	577	50	Diamond X-50

**Alpe Adria VHF contest 2023**

133.	OK7SE	JN79OM	4	423	50.00%	OM4CW JN99CH	219		5	HB9CV
134.	LZ2LH	KN23AQ	3	420	25.27%	YO9RIJ KN35KF	283	50	50	yagi
135.	IN3JRZ	JN56OP	4	357	0.00%	IW2HAJ JN54WE	279	320	50	verticale
136.	9A3BCL	JN75XT	5	331	11.50%	S59DEM JN75DS	130	158	10	JOT - vertical
137.	IU4KET	JN64CJ	4	290	63.15%	IK4ADE JN54OE	83	4	5	Diamond x 30 n
138.	IK7RWE	JN80XP	2	281	86.32%	9A1V JN82IW	276	10	50	7 El.
139.	IU2RNE	JN45NQ	3	182	69.10%	IU1QEA JN44FO	132	242	50	comet gp15
140.	HA1MP	JN87HF	2	161	0.00%	HA2R JN87ue	82	240	15	2 element yagi

**D - D-portable stations /max. PWR : 5W OUTPUT / location above 1000m A.S.L. (145 MHz)**

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	<b>OK1RCA</b>	JO60LJ	128	30928	0.51%	TM5R JN19BQ	777	1244	5	M2 17el
2.	<b>IK0RWW/6</b>	JN72BD	72	23526	20.34%	DA0BCC JN59OP	864	2068	5	TONNA 13 EL.
3.	<b>9A3ST</b>	JN74LR	90	21406	12.85%	DA0BCC JN59OP	616	1645	5	11 elements LFA
4.	<b>OE3GRAP</b>	JN77VN	83	16303	4.24%	IQ0PG JN63JF	536	1780	5	10 El Yagi
5.	<b>OK1FEN</b>	JO70UP	69	14907	0.00%	E73QI JN94GR	692	1265	5	7el Yagi
6.	<b>IZ3XBK</b>	JN55MQ	84	14835	5.09%	I0YLI JN61HU	445	1766	5	DIAMOND 10 ELEMENTI
7.	<b>IN3EYY</b>	JN55PU	85	13966	14.60%	E73O JN95CA	548	1890	5	7 El. HMade
8.	<b>IK4LFI</b>	JN54FF	70	13223	0.00%	OE/HA5DDX JN77WM	557	1600	3	5el. Maldol
9.	<b>OE/OK2CM</b>	JN77GB	48	11239	8.15%	YO5BQQ KN17KT	632	2396	5	10 el. Y
10.	<b>E70AA</b>	JN93DQ	37	10582	9.88%	LZ7J KN22HB	547	1685	5	6-element Yagi
11.	IN3EYI/IN3	JN55LV	41	8689	11.97%	OM3RM JN88QA	542	1300	5	8 elementi i0jxx
12.	IZ1CQD	JN34UB	38	7815	8.07%	S59DEM JN75DS	552	2202	5	Yagi 4 elementi autocostruita
13.	IQ3UD	JN66QE	41	6610	26.24%	IK1YEZ JN44DO	435	1010	5	5 el. YAGI
14.	IZ0MVQ/6	JN62SK	34	5985	18.44%	IT9ZMX JM68ND	479	2388	5	yagi 8 Elem
15.	DL3ZAE/P	JN57XS	25	5939	8.81%	SP9KDA JO90PP	621	1187	5	Ya4
16.	IV3GVY	JN66SE	25	5609	0.00%	IK1YEZ JN44DO	447	1340	5	YAGI 5 EL.
17.	OE/OL1P	JN77VS	34	5565	0.00%	HA6W KN08FB	350	2076	5	3el. DK7ZB
18.	IK3BVD	JN66AH	26	4812	5.33%	IQ0PG JN63JF	348	1580	5	YAGI 10 EL.
19.	IK3XTY	JN55LP	26	3973	3.68%	IQ0PG JN63JF	306	1118	5	Outback 2012
20.	IU2QBG	JN45SS	22	3243	22.73%	IU4FNO JN63EU	309	1450	5	YAGI 2 X 6ELEM

**Alpe Adria VHF contest 2023**

21.	IU2OQK/IA5	JN52CS	18	2988	65.42%	IK2HKT JN45VS	336		0.1	YAGI 6 ELEMENTI
22.	IU5IZY/5	JN54PD	13	1761	46.83%	S59DEM JN75DS	298	1265	1	Yagi 6 elementi
23.	IW1ROR	JN34NJ	5	1691	0.00%	S59DEM JN75DS	583	2300	5	YAGI 2EL
24.	IZ1YUX	JN34VG	11	1077	13.63%	IZ5CMI JN53EN	222	1740	3	Yagi 5 el.
25.	DL9MFY/P	JN57XS	1	70	0.00%	DL1XMW/P JN58TI	70	1187	5	4ele