

Alpe Adria VHF contest 2024.

Službeni rezultati

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

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	S50C	JN76JG	464	162020	1.49%	IT9ELM JM67LX	935	1500	1500	6x5, 4x18, 2x12, 2x (2x15), 2x9
2.	S59DEM	JN75DS	465	161997	4.29%	IT9DJF JM68IE	854	1268	1500	2x17, 2x10, 2x4x5, 2x4x7
3.	IW2HAJ	JN54WE	369	151239	4.18%	OM3KDX KN18DQ	941		500	8x10 4x10 4x10 4x10 4x7 10
4.	OM5AW	JN98AH	334	121254	4.90%	IQ1KW JN34OP	924	235	750	170el
5.	S59P	JN86AO	334	118272	3.01%	IZ1ESM/ISO JN40PQ	853	301	1500	4x5WLM2 +4xEF0208 +3xEF0211B +8x4 el loop
6.	IQ0PG	JN63JF	288	111731	4.83%	SN7L JO91QF	1019	1430	500	2 x 16JXX2+16JXX2
7.	OK1DOL	JN69OU	314	105144	0.00%	YT5W KN04OO	840	510	1500	138el. DK7ZB
8.	IU3LYQ	JN54KK	280	100084	1.74%	EA6SX JM19IK	875	728	500	4X9 homebrewed
9.	IQ0HV	JN63OI	261	96330	5.48%	SP6LUV JO90CK	875	800	500	2 X 8 EL
10.	9A8D	JN95LM	222	89446	4.15%	IZ1ESM/ISO JN40PQ	951	178	800	2x16 LFA, 3x11 LFA, 4x7 LFA, 4x5 LFA
11.	S57O	JN86DT	256	85314	2.93%	TK2B JN42QP	716	185	1500	4x9+8x9+8x11+4x17 yagi+2x8x4 el loop
12.	S50L	JN75ES	278	83914	4.81%	F5PVX/P JN23WE	733	1114	1300	M2 5WL + 2x11el.LFA
13.	OM4CW	JN99CH	266	82884	6.36%	F8CND/P JN38RP	788	930	700	2x6x7,2x10,1x11el.
14.	OE5BGN/P	JN68WS	296	81722	2.90%	IZ1ESM/ISO JN40PQ	969	1374	400	Quad
15.	E78WW	JN84SU	204	79368	13.73%	DK5KMA JO50IK	805	300	1000	3x9L 4x8L 4x8L 4x6L 18M2
16.	HA2R	JN87UE	234	76823	2.01%	TK2B JN42QP	828	640	800	2x17 el.
17.	I4VOS	JN54PF	236	76276	1.84%	HA6W KN08FB	825	800	500	3x8
18.	9A1N	JN85LI	215	75803	3.74%	IZ1ESM/ISO JN40PQ	811	217	1000	4x11 el. yagi
19.	HA6W	KN08FB	188	73489	2.76%	IK4ZIF JN44TS	907	954	800	Yagi groups
20.	OL7C	JO60JJ	228	72783	3.57%	YU7ACO KN05RD	871	1042	2500	18m2+8x6+4x10+8x5
21.	IQ3XL	JN56UO	219	68791	4.09%	TM5R JN19BQ	789	2500	500	4x36el
22.	S56P	JN76PO	205	63838	0.59%	LZ1ZLI KN23JB	846		800	9el. F9FT
23.	OE8Q	JN76JM	215	63760	1.77%	DK6AS JO52JJ	715	1700	750	10 el.
24.	OK1TEH	JO70FD	201	62676	7.38%	IQ1KW JN34OP	819	320	750	10el DK7ZB, 16el yagi
25.	HG7F	JN97KR	184	62595	5.12%	IC8TEM JN70CN	880	700	500	2x9el. Yagi
26.	OE5D	JN68PC	202	60434	2.34%	TM5R JN19BQ	835	700	800	2x 7 Ele. Flexa-Yagi

27.	YU1LA	KN04FR	128	59795	2.37%	IK2PTR JN45QA	874	138	700	17el yagi
28.	IZ1ESM/IS0	JN40PQ	123	58361	4.23%	9A8D JN95LM	951	1020	500	7 EL DK7ZB
29.	DG0VOG	JO60QU	171	56557	3.90%	YU1LA KN04FR	862	15	749	4x9
30.	IZ1AZA	JN44DT	156	54201	2.80%	HG7F JN97KR	875	270	500	4x6 HM
31.	OM3KDX	KN18DQ	119	53592	0.00%	IQ0PG JN63JF	952	340	750	2x10el.YU7EF
32.	E73O	JN95CA	133	52715	5.00%	IZ1ESM/IS0 JN40PQ	872	150	500	4x11 el
33.	OK1CRM	JN69KK	191	52703	5.44%	YU1LA KN04FR	777	590	1500	65 el.
34.	DJ7GS	JN47KW	160	52305	4.45%	HA6W KN08FB	862	860	700	2 x 11 el. LFA
34.	YU7ACO	KN05RD	110	52305	1.00%	OL7C JO60JJ	871	366	900	17b2
35.	I2XAV	JN44MU	154	49958	2.10%	OM5AW JN98AH	788	500	500	4x6 10 el 19 el
36.	S53JPQ	JN75RX	167	48856	2.66%	IZ1ESM/IS0 JN40PQ	771	420	1000	2 x 9 el YU1CF
37.	E73JHI	JN84LX	134	48490	5.86%	DL1HTL JO51XN	820	860	100	2x13el Yagi
38.	IQ1VM	JN45CT	137	47991	8.88%	IT9ELM JM67LX	956	1632	500	4X4 EL. + 17B2
39.	S53DRM	JN76JC	174	47541	13.18%	IZ1ESM/IS0 JN40PQ	749	830	1000	2x11 4x8 4x6
40.	9A3DF	JN86HF	156	46123	8.36%	IQ1KW JN34OP	756	213	600	2 X 11EL LFA
41.	HG6Z	JN97WV	137	45757	11.80%	I4VOS JN54PF	778	834	800	2x11el. EF0211B
42.	HG1Z	JN86KU	145	43977	10.98%	IK1PAG JN35SB	748	300	1000	4x Corner Reflector
43.	OE6V	JN76VT	160	42880	12.46%	LZ2OG KN13LP	663	386	1000	2x 2x9 el yagi 4x big wheel
44.	YP2DX	KN05IS	102	41685	4.10%	IU3LYQ JN54KK	786	80	100	2X12 ELEMNT
45.	OK5D	JO60VR	114	41357	0.06%	YT5W KN04OO	878	870	1000	4x11 DK7ZB
46.	9A6C	JN73WS	125	41024	5.92%	OK5D JO60VR	790	41	800	2x9 DK7ZB
47.	9A1I	JN85FS	133	40139	3.57%	IZ1ESM/IS0 JN40PQ	810	134	300	DL7KM
48.	E70ARA	JN83PX	93	39034	13.31%	SN7L JO91QF	822	1760	800	11 el LFA
49.	OK2KRT	JN99BK	126	36173	7.52%	F6DCD/P JN38RQ	781	590	800	4 x 11el. YU7EF
50.	YT5W	KN04OO	80	35723	10.02%	OK5D JO60VR	878	143	100	2 x 15el YU7EF
51.	IT9DJF	JM68IE	63	35667	9.21%	EA5QE IM98PB	1173	80	500	2X 12 EL LY 670CM
52.	OE5NNN	JN78EB	127	34140	5.05%	DF7KF JO30FK	633	358	400	13el
53.	IK3UNA/1	JN35TF	92	33468	6.47%	IT9JGX JM67LX	920	400	500	12 Elementi
54.	IK2PTR	JN45QA	100	33416	5.51%	YU1LA KN04FR	874		400	14el DK7ZB

55.	OE1W	JN77TX	121	32561	2.45%	SP5BRD KO02IP	632	1313	1000	1x9, 1x12
56.	LZ2OG	KN13LP	74	32557	8.25%	OK1KTW JN89IW	846	200	1000	2x17el DJ7UD
57.	OL1B	JO80IB	126	32148	2.63%	9A6C JN73WS	703	995	100	PA0MS
58.	IW3AJN/3	JN55QW	137	31410	6.98%	IT9ELM JM67LX	895	1900	70	9 Elementi
59.	I3QJZ	JN55UI	99	31237	4.61%	SP6YG JO90CK	744	25	500	12 el
60.	9A1CMS	JN86DM	119	30894	2.67%	IQ1VM JN45CT	628	0	1000	4x11 LFA
61.	IT9ELM	JM67LX	59	30751	2.83%	IQ1VM JN45CT	956	300	300	12 Elem. JXX
62.	IZ3NOC	JN55VC	99	30539	10.39%	IT9DJF JM68IE	773	0	300	16 elem
63.	OK1HMP	JO70EB	102	29778	2.72%	IQ0PG JN63JF	770	390	600	11 el
64.	OE5FPL	JN68PG	104	29540	1.45%	TM5R JN19BQ	830	370	350	13 Element Yagi
65.	IK3SSG	JN55XH	96	29096	3.10%	IT9DJF JM68IE	795	6	500	16JXX2
66.	OE3FKS/P	JN78JM	129	28701	9.80%	YO5OHB KN17LQ	614	1040	800	9EL+BW
67.	HA5OO	JN97OM	94	28570	11.84%	IU3LYQ JN54KK	730	130	800	13 el. DJ9BV
68.	IU1PZX	JN34VG	86	26774	9.46%	OM5AW JN98AH	906	1700	500	10 el yagi
69.	IT9QPF	JM67LX	50	25500	1.79%	IK3UNA/1 JN35TF	920	350	500	2 x 7+12 yu1cf
70.	IQ1LA	JN44CF	94	25054	5.55%	IT9ELM JM67LX	801	1000	150	1X 9 ELEMENTI YAGI
71.	I0YLI	JN61HU	74	24993	4.22%	EA6URP JM19OK	839	100	300	13 Elem. HM
72.	I4CVC/7	JN71SU	54	24926	9.87%	OM4CW JN99CH	855	224	300	17 el tonna
73.	I3FGX	JN55VI	74	24048	10.74%	IT9ELM JM67LX	826	10	500	11 EL YAGI
74.	LZ2ZY	KN13OT	56	23568	2.60%	IQ0PG JN63JF	842	135	500	2x9 el
75.	OK1MWW	JN89DW	86	23008	8.14%	IQ0PG JN63JF	793	346	400	GW4CQT
76.	9A4M/P	JN82IW	65	22259	1.56%	OK1MZM JN89IW	779	367	100	11el. LFA
77.	OL70CHOD	JN69KL	69	21565	3.22%	YU7ACO KN05RD	807	550	100	4xm2
78.	IK3FHP	JN65KO	96	21251	7.95%	IZ1ESM/IS0 JN40PQ	620	2	200	Loop-Yagi 13 el.
79.	OK2VMC	JN99BK	74	19708	0.85%	IK1YEZ JN44DO	918	704	100	10 el.Yagi
80.	IT9IZE	JM68HB	42	18959	6.95%	IQ1VM JN45CT	936	30	200	8 EL YAGI orizz
81.	I4ABG	JN54WV	80	18613	4.12%	IK7LMX JN80XP	686	0	100	8JXX2
82.	OE5JSL	JN68OD	71	18278	0.00%	TM5R JN19BQ	828	13	100	10 El. Yagi
83.	YO2LEA	KN06WK	45	18242	7.62%	OK5D JO60VR	762	500	100	4 x 11 el. F9FT

84.	OK1FOX	JO70ED	71	18137	11.89%	IQ0HV JN63OI	761	250	100	PA0MS
85.	YO5OHB	KN17LQ	40	17894	1.06%	OK1DOL JN69OU	754	150	400	F9FT 17 EL
86.	9A4CW	JN95AE	57	17872	8.08%	I2XAV JN44MU	709	240	100	2M5WL
87.	IZ0MJE	JN61FU	47	17760	12.89%	9A8D JN95LM	663	100	300	11 el LFA Yagi
88.	DK4VW	JO40IT	29	17073	0.00%	IQ0PG JN63JF	898	344	750	2x 12 ele yagi
89.	SQ9V	JO90EB	62	16914	2.95%	DJ7GS JN47KW	732	280	100	10 el DK7ZB
90.	IZ0DHC	JN62BK	64	16574	8.38%	IT9QPF JM67LX	501	326	100	direttiva 7 el
91.	OE3TFA	JN78UQ	61	16165	7.37%	IQ0PG JN63JF	648	500	100	12el 2m /25el 70cm DUAL AA PA 144-432-37-7-2CBGP
92.	OE5ANL	JN78DH	60	15369	10.37%	YU7ACO KN05RD	650	376	100	6 el Yagi
93.	OE4WHG	JN87DC	56	15065	7.68%	DK7CM/P JO40QL	631	337	400	8 el DK7ZB
94.	SP6LUV	JO90CK	29	14545	12.66%	IQ0HV JN63OI	875		80	10el yagi
95.	YO2GL	KN05OS	41	14518	4.69%	IW2HAJ JN54WE	755	95	200	10 EL. YAGI
96.	IZ8DSX	JN71HA	37	14453	2.66%	OM5AW JN98AH	855	272	500	2x7 elementi cubical
97.	OK1OPT	JN69NX	75	14342	3.10%	ON4KHG JO10XO	655	700	500	10 el.Y
98.	IW3HXR	JN55QR	59	14269	2.06%	YU1LA KN04FR	720	206	500	2 x 12 Yagi
99.	YO9AYN	KN24SW	36	13998	6.91%	S50C JN76JG	849	240	400	F9FT
100.	SP6CPF	JO71PD	45	13463	5.81%	9A2U JN74UT	705	200	100	8elY
101.	IK7LMX	JN80XP	22	13233	5.08%	IN3EYI JN55LQ	798	5	500	16JXX
102.	IK3XTT	JN55LK	56	13190	6.52%	IZ8DSX JN71HA	574	60	70	11 Elementi
103.	OK2SLC	JN89ED	43	12995	1.00%	IU3LYQ JN54KK	671	360	500	10el.OK5IM
104.	IW0HLZ	JN61FP	42	12835	0.00%	IQ1VM JN45CT	576	30	500	10 ELEMENTI CUEE DEE
105.	LZ1ZLI	KN23JB	46	12636	9.33%	S50C JN76JG	867	600	90	9el
106.	S59K	JN76IA	55	12543	14.83%	SP9KDA JO90PP	616	625	500	4x11 el
107.	HA5FB	JN97NN	47	12321	8.10%	LZ2ZY KN13OT	524	120	500	2xSWAN 9 el Yagi
108.	IK2WQK	JN55LD	68	12310	2.93%	E73O JN95CA	570	13	100	DL6WU 15 Elementi
109.	DJ5NE	JN59LW	30	12276	0.00%	IQ0HV JN63OI	752	274	600	2M12
110.	S52ZD	JN75TV	67	12225	8.56%	LZ2OG KN13LP	631		100	17 el yagi
111.	F8CND/P	JN38RP	26	12086	6.13%	IQ0HV JN63OI	737	360	140	7 elem.
112.	SP7JS	KO00IL	32	11904	15.48%	S59DEM JN75DS	708		100	7el H

113.	YO5BQQ	KN17KT	28	11860	0.00%	S59DEM JN75DS	692	123	400	9EL YAGI LFA
114.	DO1CS	JO60PO	44	11738	3.31%	IW2HAJ JN54WE	722	730	75	4fach Quad
115.	S57LM	JN76HD	60	11621	3.07%	YU7ACO KN05RD	543	313	100	F9FT 17 el.
116.	9A7B	JN83GJ	37	11208	6.38%	IQ1VM JN45CT	712	73	100	YAGI 2x9 el. DK7ZB
117.	OE3DMA	JN78TP	41	11171	0.00%	IQ0PG JN63JF	641	370	100	9 ele flexayagi horizontal
118.	IW0BCF	JN61GU	37	11097	10.43%	IT9BDM JM77NE	565	30	200	11 el. antennas-amplifiers
119.	IK2PCU/1	JN33XU	24	11035	9.23%	IZ8WGU JM88AQ	887	180	100	12 ELEMENTI
120.	IK2LFH	JN45OM	46	10967	7.73%	IT9DJF JM68IE	866	100	75	13 EL YAGI
121.	LZ1JH	KN12PQ	29	10884	5.12%	HA1VQ JN87FI	747	600	500	8el. LZ1OA
122.	S50J	JN65VO	49	10679	5.16%	IQ1KW JN34OP	528	150	100	Y 12EL
123.	OE3JPC	JN87EW	28	10615	8.67%	IK7FPU JN71SU	680	225	200	2x15El 3,2wl
124.	IK3OCD	JN65CJ	55	10578	16.17%	OK1CRM JN69KK	453	2	100	YAGI 9 EL
125.	I3MTM	JN55PP	58	10544	7.10%	I4CVC/7 JN71SU	543	230	200	20 el yagi / JPole
126.	IN3AHO	JN56MJ	49	10422	9.91%	9A1N JN85LI	473	194	250	14 el HM
127.	I7CSB	JN71QQ	24	10320	8.45%	OM5AW JN98AH	766	96	70	YAGI 17 EL.
128.	IZ5ENZ	JN53KQ	42	10215	2.14%	IT9ELM JM67LX	659	16	80	9 elem
129.	9A4PB	JN75DI	50	10054	3.80%	YU7ACO KN05RD	562	316	500	yagi 9 el
130.	9A6AR	JN64VV	43	9773	3.55%	OK1MZM JN89IW	602	39	70	6el yagi
131.	9A6ZZ	JN75SK	42	9418	5.68%	SN7L JO91QF	704	130	100	TONA
132.	YO5DND	KN17RQ	23	9114	10.85%	S50C JN76JG	676	220	100	yagi 6el
133.	9A5IG	JN75DH	38	8925	25.03%	YU7ACO KN05RD	562	100	100	12 el lfa
134.	IT9XTP	JM68MB	22	8875	0.14%	EA6URP JM19OK	866	0	100	5 el
135.	I3JKI	JN65GP	48	8541	6.67%	DK5KMA JO50IK	550	5	100	12 klm
136.	IK1YNZ/4	JN54ML	40	8338	0.00%	E78WW JN84SU	516	120	150	9 YAGI
137.	I1KFH	JN45FG	33	7963	0.00%	9A1N JN85LI	665	120	120	17F9FT
138.	LZ2BDS	KN14HA	22	7506	13.87%	S50C JN76JG	663	230	100	8 el. Quagi
139.	DR6R	JN69EI	26	7164	0.00%	TM5R JN19BQ	741	414	300	10 Element
140.	S51WX	JN75OS	31	7052	0.00%	OL7C JO60JJ	545	201	250	8 EL
141.	I3MEK	JN55SJ	18	6953	23.23%	IK7LMX JN80XP	742	320	500	4 X 19 LLY

142.	S52OT	JN75CM	28	6928	21.97%	DK5KMA JO50IK	606	500	500	4X11el YU7EF
143.	DL0EE	JN49GK	12	6465	23.94%	IQ0HV JN63OI	765	115	300	4 x 11el Yagi
144.	9A7JCY	JN74OC	27	6435	4.04%	OM5AW JN98AH	517		100	Yagi 11
145.	YO7LDT	KN14WG	21	6391	0.00%	S50C JN76JG	745	175	100	YAGI 7ELEM.
146.	LZ2FN	KN33AT	24	6315	3.91%	HG6Z JN97WV	659	200	100	10el.
147.	LZ2SQ	KN33GM	21	6226	0.00%	HG7F JN97KR	758	220	300	16el.
148.	9A8A	JN86DH	17	6206	7.77%	SP9KDA JO90PP	531	164	100	17 el Tonna
149.	I3JUK	JN55WI	28	5923	9.64%	OM5AW JN98AH	573	12	100	6 El
150.	IT9JGX	JM67LX	13	5680	0.54%	IK3UNA/1 JN35TF	920	300	100	6 el yagi home made
151.	I2XYI	JN45PO	31	5501	0.69%	9A1N JN85LI	599	162	100	high wheel + 4el jxx
152.	S52IT	JN76AA	31	5304	9.22%	9A0V JN95PE	419	300	100	8 elm Yagi
153.	IN3MNS	JN55KV	31	5267	6.03%	OK1DOL JN69OU	474	100	100	verticale
154.	SP8WJW	KN09SR	18	5252	0.00%	S50C JN76JG	633	230	100	12 el. Yagi
155.	LZ6G	KN22PV	30	5101	2.88%	S50C JN76JG	912	540	100	yaggi
156.	S53BB	JN76HD	20	4995	4.29%	IQ1KW JN34OP	603		250	11el
157.	IW0HLE	JN61WK	15	4978	0.00%	IU1PZX JN34VG	588	60	350	16jxx2
158.	OE5LJM	JN78DA	22	4950	0.00%	IU3LYQ JN54KK	478	420	100	3el. Yagi
159.	IQ3CG	JN56RI	24	4884	24.83%	OK1DOL JN69OU	411	2000	100	yagi
160.	IV3KKW	JN66IE	24	4458	5.73%	OM5AW JN98AH	467	283	100	Verticale
161.	9A0P	JN64WU	23	4407	24.86%	OM1BM JN88NC	439	1	700	6el.yagi
162.	IW1CKM	JN44HV	26	4198	12.87%	S50C JN76JG	504	12	150	10 elementi
163.	IK5LWE	JN53MV	19	3617	15.49%	IZ1ESM/IS0 JN40PQ	385	50	100	12 JXX
164.	IN3PDI	JN56KB	22	3553	0.00%	9A1N JN85LI	479	700	100	9E Yagi Tonna
165.	IZ1YTH	JN45CM	20	3306	11.86%	S50C JN76JG	517	240	80	verticale/Direttiva
166.	DC5IMM	JO60TW	14	3241	6.95%	S59P JN86AO	514	0	100	2X8 El
167.	LZ2JD	KN23TC	14	2603	39.91%	S59P JN86AO	850		100	YAGI
168.	IW4ECF	JN54WG	13	2585	12.79%	I4CVC/7 JN71SU	402	36	80	direttiva 9 elementi
169.	IW1CHX	JN35UB	7	2279	36.48%	S50C JN76JG	567	300	100	dk7zb 7 el
170.	IK2AUK	JN45IU	14	2154	8.11%	IW2HAJ JN54WE	311	261	100	x7000

171.	9A2VX	JN75EI	10	1472	0.00%	IQ6XG JN62SS	295	150	100	dipol
172.	S55HH	JN86BO	10	579	0.00%	S50C JN76JG	109		100	X5000

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

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A0V	JN95PE	148	62674	0.52%	IQ1VM JN45CT	866	187	500	2 x 16el.DL6WU + 14el.DK7ZB
2.	S59EHI	JN76LL	156	49524	7.39%	LZ1ZP KN22ID	913		1500	3? S53WW + 18EL
3.	9A1W	JN75ST	132	45324	0.00%	LZ1ZP KN22ID	839	804	1000	2 x 10 el DK7ZB
4.	S51ZO	JN86DR	141	44806	6.39%	LZ1ZP KN22ID	840	317	1500	4x13el EF213m,4x6el ,12el YU7EF
5.	9A2U	JN74UT	128	44570	4.29%	F6DCD/P JN38RQ	762	1646	1000	11el
6.	9A3SM	JN85FW	119	35424	1.13%	DK7CM JO40QL	728	162	500	16 el Yagi
7.	IK7FPU	JN71SU	48	22516	8.62%	HA6W KN08FB	791	200	400	20 el Shark
8.	I4CIV	JN63FX	51	20194	11.51%	DK4VW JO40IT	811	330	500	10 elem HM
9.	9A/OM5CC	JN74LM	44	12005	4.21%	OK1TEH JO70FD	627	25	50	7el.DK7ZB
10.	LZ1ZP	KN22ID	12	6448	0.00%	S59EHI JN76LL	913	160	250	10el yagi
11.	OM5APP	JN98MD	19	4706	31.95%	OK5D JO60VR	476		10	Diamond A144S10R2
12.	S57RT	JN66WB	25	3530	44.98%	IQ1VM JN45CT	440		100	6el yagy
13.	IU1BFI	JN44JO	14	3310	36.87%	9A2U JN74UT	547	700	50	7el YU7EF hm
14.	OE8FNK/P	JN76EP	6	1438	0.00%	YU1LA KN04FR	519	432	40	5el Yagi
15.	IK1APW	JN44JR	3	1074	0.00%	9A1W JN75ST	542	300	50	Yagi 17el
16.	YO5AVN	KN17WW	3	1061	64.41%	9A8D JN95LM	462		200	F9FT
17.	OE8JSK	JN76ES	3	490	30.00%	9A2U JN74UT	242	469	1	gerA♦t

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

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	IU4FNO	JN63EU	257	93752	4.78%	SP9KDA JO90PP	918	1200	50	2x11 el F9FT
2.	IK1YEZ	JN44DO	152	49446	2.75%	IK8YFU JM88AJ	945	900	50	4 x 11 El Yagi
3.	OK1KTW	JN89IW	160	46691	4.75%	LZ2OG KN13LP	846	715	50	4x11,2x11,2x4x7
4.	S50K	JN66XB	165	43451	5.98%	SP9KDA JO90PP	644	1050	50	2 x 8
5.	S53O	JN86AT	141	39839	3.86%	IC8TEM JN70CN	711	416	50	2x15 el yagi
6.	OM3COF	JN88RT	154	38104	1.59%	IK1YEZ	841	622	10	16el.F9FT

						JN44DO				
7.	HA1VQ	JN87FI	133	38032	2.98%	IC8TEM JN70CN	777	726	50	4x12 el YU1CF
8.	OK1KCR	JN79VS	134	36643	0.19%	IQ0PG JN63JF	763	668	10	2x9el LFA
9.	DK5KMA	JO50IK	66	33563	0.44%	9A8D JN95LM	822	504	50	10el Yagi, 1,5wl
10.	9A2YF	JN85OO	110	33170	4.11%	IZ1AZA JN44DT	704	250	50	11 el DL6WU
11.	SP6YG	JO90CK	90	33020	0.63%	IQ0PG JN63JF	901	207	25	10el.DK7ZB
12.	OL2J	JN79TI	115	32623	1.38%	IQ0PG JN63JF	715	660	10	2x9el DK7ZB
13.	9A3MR	JN73TT	97	32608	5.54%	OL1B JO80IB	700	115	50	7 el Yagi
14.	9A1KDE	JN95FQ	100	31649	7.14%	IZ1ESM/IS0 JN40PQ	928	92	50	QUADLONG DK7ZB 9dBd
15.	IK2AQZ	JN44SV	114	27135	12.68%	OM5AW JN98AH	752	600	50	yagi 10 el.
16.	HA5UA	JN97UM	76	26842	0.00%	IU3LYQ JN54KK	764	145	50	7el DK7ZB
17.	OK2KPD	JO80OB	118	26128	7.59%	IW2HAJ JN54WE	768	1490	10	7 el Y
18.	OK2PPK	JN89HH	91	25611	0.00%	I2XAV JN44MU	758	525	10	7el.DK7ZB
19.	9A9Z	JN75XV	106	24507	5.72%	SN7L JO91QF	644	982	50	14 EL: YAGI
20.	OM5CM	JN87WV	86	24057	0.00%	IK7FPU JN71SU	697	108	10	4x16el.I0JXX
21.	9A5G	JN75FI	103	23881	10.26%	IK7LMX JN80XP	596		50	7 el
22.	S50TA	JN76MC	102	22476	4.94%	IZ1ESM/IS0 JN40PQ	761	1200	50	11 el Yagi
23.	IV3XPP	JN66SE	92	20501	5.99%	IZ1ESM/IS0 JN40PQ	702	1300	50	Yagi 8 EL. LFA
24.	HG1CCS	JN87IF	78	20488	3.66%	IK2PTR JN45QA	616	210	50	7el DK7ZB
25.	OK2WF	JN89DO	86	19673	3.91%	IQ0PG JN63JF	758		5	QUAD
26.	OE3MDB	JN88JB	70	19519	2.24%	IQ0PG JN63JF	621	150	30	11 El
27.	IK2TLA	JN44XR	82	19374	16.93%	OM5AW JN98AH	736	700	50	3 el yagi
28.	IV3HIJ	JN65JU	81	19062	9.36%	IT9QPF JM67LX	876	15	50	yagi autocostruita 10el.
29.	S51WC	JN75OT	81	18268	4.72%	SN7L JO91QF	676	250	25	17 el F9FT
30.	IW1ROR	JN34WR	65	18010	0.00%	OM5AW JN98AH	874	350	50	9 el yagi HM
31.	S57NAW	JN76PA	84	17530	9.45%	LZ2ZY KN13OT	670	340	25	2 x FT9FT
32.	9A2AE	JN86HF	50	15586	0.00%	LZ1ZLI KN23JB	736	264	50	4x19- 24x6
33.	9A2KI	JN95BF	54	14946	0.00%	OL7C JO60JJ	699	184	50	16 el.
34.	9A3NI	JN65WG	80	14592	7.23%	HA6W KN08FB	591	400	20	5 el FRACARRO
35.	OE3GRA/P	JN78UB	63	14421	12.22%	IQ0PG	584	700	5	10 El Yagi

						JN63JF				
36.	9A3ST	JN74BX	62	14068	5.43%	IT9DJF JM68IE	765	400	50	YAGI 9 ELE
37.	YO2CJX	KN15CK	38	14044	7.14%	IW2HAJ JN54WE	827		50	YAGI 7 ELEM
38.	IK4ZIF	JN44TS	38	13966	2.66%	HA6W KN08FB	907	750	50	9 elementi HM
39.	9A5AFF	JN64WT	66	13947	3.57%	IZ1ESM JN40PQ	592	69	50	6el Yagi DK7ZB
40.	9A2MW	JN75VW	65	12660	5.58%	SP9KDA JO90PP	584	260	50	11 el.yagi
41.	YU7ZX	KN05FJ	38	12591	7.36%	OL1B JO80IB	590	87	50	EF0211B
42.	IK1RAG	JN45FD	41	11988	13.55%	OM5AW JN98AH	811	250	50	2x5el
43.	9A4OP	JN75UR	59	11889	7.65%	SN7L JO91QF	669		5	yagi
44.	S59DR	JN76DF	59	11847	7.02%	YU1LA KN04FR	509	350	50	7 EL YAGI
45.	IV3EAD	JN65OW	54	11310	0.30%	HG6Z JN97WV	551	35	40	9 el Tonna
46.	IK0BRY	JN62BI	33	10968	0.00%	S59P JN86AO	566	350	50	5 el
47.	IQ6XG	JN62SS	37	10619	16.62%	IT9QPF JM67LX	536	1400	50	2x6 elementi yagi
48.	OK2PNQ	JN89LE	35	10563	3.90%	IU4FNO JN63EU	689	394	50	9el.Y
49.	9A0FF	JN75VS	65	10518	8.05%	OK1DOL JN69OU	494	305	20	12 El
50.	IK4XQT	JN54QJ	47	10340	1.93%	OM5AW JN98AH	672	250	20	10 el maspro
51.	IK0CHU	JN62BK	41	10283	2.89%	S59P JN86AO	558	450	50	Cubica 8 el.
52.	9A4W	JN83GI	33	10163	3.53%	HG6Z JN97WV	568		15	yagi
53.	OM5LD	JN98AH	61	9954	2.70%	YU7ACO KN05RD	438	220	10	1x9el F9FT
54.	OK1IM	JN79AR	47	9763	14.88%	YU7ACO KN05RD	755	479	40	10 el yagi OK1DE
55.	OK1AIN	JN79IR	75	9644	0.00%	OM3KDX KN18DQ	563	585	5	6 el. Yagi
56.	IV3DXW	JN65QQ	41	9550	1.56%	HG6Z JN97WV	553	3	50	7el
57.	I2IOJ	JN45UQ	47	9076	6.13%	IT9ELM JM67LX	899	230	50	8 El Yagi
58.	OK1KN	JO70KD	43	8854	15.34%	9A0V JN95PE	643	180	50	9el M2
59.	IU3EDK/3	JN66FD	46	8800	3.93%	IZ1ESM/IS0 JN40PQ	659	1600	50	JXX 8el
60.	HA9CD	KN08KD	28	8508	0.00%	S59DEM JN75DS	565	116	50	4 EL. YAGI
61.	IV3APH	JN65TX	36	7463	0.00%	IZ1ESM/IS0 JN40PQ	685	212	50	Yagi 8 elementi
62.	9A8BM	JN74BX	29	7192	17.90%	IT9DJF JM68IE	765		50	11 element yagi
63.	IV3CGJ	JN65ST	36	7134	0.00%	9A0V JN95PE	454	7	50	8 EL IOJXX
64.	IK0RMR	JN61IS	20	7032	12.17%	IK3UNA/1	562	450	50	4X8 EL YAGY HM

						JN35TF				
65.	OE3KAR	JN88EI	34	6978	8.74%	YP2DX KN05IS	437	167	50	2m/70cm 13 el. Yagi
66.	DM1PL/P	JO50DO	24	6931	0.00%	I2XAV JN44MU	647	751	30	6ele DK7ZB
67.	IK2RLN	JN45UR	37	6885	4.49%	S56P JN76PO	441	320	50	YAGI 20 ELEMENTI
68.	SP9EYX	JO90DE	32	6868	20.82%	YU7ACO KN05RD	609	10	50	10el yagi
69.	IZ5CMI	JN53EN	29	6630	0.00%	IT9ELM JM67LX	658	30	50	6 elem.
70.	DB7MM/P	JN68MH	30	6527	6.85%	9A8D JN95LM	546	540	6	7ele Flexa Yagi
71.	HA100T	JN97KJ	30	6521	0.00%	E70ARA JN83PX	400	100	50	x yagi
72.	OL40QRP	JN79IX	50	6422	4.35%	IW2HAJ JN54WE	679	360	10	10 el.Yagi
73.	S57NUP	JN76QK	45	6373	15.89%	IU3LYQ JN54KK	416	1500	0	YAGI, 4el
74.	IV3CWI	JN66OC	27	6107	0.00%	9A0V JN95PE	484	130	10	17 el
75.	9A1Z	JN86FJ	23	5926	9.51%	IK7FPU JN71SU	511	180	50	16 EL LY
76.	9A4QV	JN75BA	24	5851	0.00%	IZ1ESM/IS0 JN40PQ	623	500	10	4el.yagi
77.	OK2AK	JN89FN	42	5696	3.54%	S50C JN76JG	387	655	5	9el. LPDA
78.	IZ5IOM	JN53IW	23	5653	7.86%	IT9ELM JM67LX	689	800	50	Yagi 7 elementi
79.	9A3BCL/P	JN75XW	37	5649	17.12%	SP9KDA JO90PP	579	790	5	yagi 4 el
80.	IV3ZYB	JN65RW	31	5387	8.09%	IZ1AZA JN44DT	423	56	50	Diamond x50
81.	DL3ZAE/P	JN57XS	33	5230	0.00%	OM4CW JN99CH	491	1191	6	Ya7
82.	I4VIL	JN54CM	25	5073	0.00%	OK1DOL JN69OU	635	700	30	11 elem. Yagi
83.	IW5AXW	JN53FU	25	4987	7.01%	IU8JTA JN70HT	482	45	50	2X11 ELEMENTI YAGI
84.	9A2KO	JN75IE	26	4862	18.20%	IQ1VM JN45CT	512	33	25	16 EL.
85.	S57UZX	JN75LT	32	4817	24.50%	OK1DOL JN69OU	468	250	25	YAGI 11 EL
86.	IK8YFU	JM88AJ	8	4685	5.53%	IK1YEZ JN44DO	945	200	50	13 Elementi Tonna
87.	IN3JQB	JN55JW	32	4661	3.46%	IQ0HV JN63OI	346	600	30	yagi 3 elementi
88.	IN3XWE	JN55OV	24	4502	0.00%	OM5AW JN98AH	583	1500	45	9 elementi
89.	S55KA	JN76OD	34	4280	7.32%	YU1LA KN04FR	439	420	50	Yagi
90.	DK7DCM/P	JO30TE	9	4157	0.00%	S59DEM JN75DS	698	0	50	4-Element Yagi
91.	9A2WA	JN83FM	14	4038	9.89%	IZ1ESM/IS0 JN40PQ	670		50	7 el Yagi
92.	IW3EPE	JN55RU	26	3942	6.39%	9A1N JN85LI	432	1000	3	10 elementi
93.	S53V	JN76DA	26	3928	2.80%	YU1LA	503	290	20	11 El Yagi

						KN04FR				
94.	IK4RAS	JN54SJ	24	3887	25.89%	S50C JN76JG	329	178	50	8 elementi jxx
95.	HA5JX	JN97NO	19	3884	13.65%	E70ARA JN83PX	428	108	25	LOG-PERIOD
95.	IZ2JOU	JN55LV	25	3884	13.65%	IQ0HV JN63OI	335	1010	40	YAGI 7 EL.
96.	IK5MEP	JN53OU	21	3866	0.00%	IZ1ESM/IS0 JN40PQ	386	200	35	VERTICALE
97.	9A1AL	JN75EI	27	3812	2.73%	9A4M/P JN82IW	327	112	50	DVC 8V/10U Tagra
98.	9A1EA	JN75EI	19	3422	9.47%	OM5AW JN98AH	432	160	50	Yagi 4 el.
99.	9A1EJ	JN75EI	25	3404	3.05%	9A4M/P JN82IW	327	112	50	Yagi DVC 8V/10U
100.	LZ1INP	KN12RL	16	3364	11.84%	OM3KDX KN18DQ	697	1240	50	7 el. yagi
101.	IK1UGX	JN34PL	20	3239	0.00%	IQ0PG JN63JF	463	750	50	2 X 10 ELM.
102.	S53M	JN86CR	23	3222	0.00%	IW2HAJ JN54WE	441	310	50	13 el yagi
103.	IZ3NVR	JN65EP	24	3210	5.67%	IQ0PG JN63JF	271	0	5	verticale
104.	9A2NB	JN65TF	15	3023	9.11%	9A0V JN95PE	444	55	50	4el. Yagi
105.	S53VV	JN65VN	19	2920	8.69%	IK1YEZ JN44DO	445	100	10	GP
106.	9A3ZM	JN85UI	20	2824	11.94%	YU7ACO KN05RD	295	180	50	5 el LFA Yagi
107.	IW0AEN	JN61GU	16	2793	0.00%	IQ1LA JN44CF	441	40	50	9 el tonna
108.	OM0ATU	JN88MD	17	2780	0.00%	E73JHI JN84LX	353	220	2	OK1KRC
109.	IQ5LU	JN53FU	14	2705	16.85%	S50C JN76JG	434	45	50	2X11 ELEMENTI YAGI
110.	S57E	JN75PP	16	2686	9.96%	HG6Z JN97WV	430	156	20	Yagi
111.	IK3IUUK	JN55QR	15	2649	0.00%	IQ0HV JN63OI	302	266	50	YAGI 12 elementi
112.	9A8RA	JN83EX	11	2648	0.00%	I4VOS JN54PF	407		50	Yagi 9el.
113.	IW2CAM	JN45RP	21	2637	0.00%	IU4FNO JN63EU	305	300	5	VERTICALE X50
114.	YO3CCB	KN34CL	14	2617	18.14%	YP2DX KN05IS	455	89	50	YAGI 7EL
115.	S52RO	JN76DD	23	2474	30.11%	OM5AW JN98AH	372		6	4 el. dipole
116.	OE2RPL	JN67MS	16	2344	12.05%	OM5AW JN98AH	377	424	25	HB9CV
117.	I2FUM	JN45MT	17	2246	8.51%	I4VOS JN54PF	250	220	50	9 Elem.
118.	DJ9JT	JO40FD	6	2200	12.35%	OE5BGN/P JN68WS	421	241	50	4El-Yagi
119.	S53N	JN65WW	12	2143	0.00%	IK2AQZ JN44SV	358	1305	25	VERTICAL
120.	IZ5YBK	JN53NU	13	2122	0.00%	S59DEM JN75DS	329	52	50	YAGI 8
121.	OE5KAP	JN67VW	13	2097	19.87%	9A1W	272	508	30	9 Element

						JN75ST				
122.	IU3EGK	JN55OK	9	1973	23.82%	9A3MR JN73TT	394	172	25	diamond 510
123.	IU5SET	JN53KU	13	1956	0.00%	S59DEM JN75DS	344	300	5	DIRETTIVA 3 ELEMENTI
124.	IU0LRV	JN62GU	7	1848	16.27%	IQ1VM JN45CT	477	296	50	YAGI 10 elementi
125.	IU0QVO	JN61SF	5	1808	0.00%	IT9QPF JM67LX	365	30	50	yagi 6 elementi
126.	IU5RDL	JN53MV	6	1770	8.86%	IT9DJF JM68IE	650	62	50	8 elem
127.	9A3AQ/P	JN75XW	14	1557	5.58%	HA2R JN87UE	193	850	2.5	HB9CV
128.	IK0BDO/5	JN53GC	7	1176	20.59%	IQ1VM JN45CT	354	80	5	4 EL YAGI HM
129.	OK5ET	JN69VJ	8	1010	6.22%	OM4CW JN99CH	321	510	5	4 elY
130.	LZ1YE	KN22QO	13	858	0.12%	LZ1ABI KN12PE	178	420	50	4 el. Yagi, G.P.
131.	IZ1CQD	JN33XU	5	841	9.47%	IZ1ESM/IS0 JN40PQ	369	396	10	Yagi 4 Elementi HM
132.	OE6PPF	JN77IF	7	801	0.00%	9A3DF JN86HF	184	730	20	GP X510
133.	S57KM	JN76HD	10	760	0.00%	IW2HAJ JN54WE	307	315	40	3 el.
134.	IU3OAR	JN65DM	6	682	22.85%	IU4FNO JN63EU	186	3	50	Vertical
135.	IK0ALT	JN63ED	6	648	0.00%	I4CVC/7 JN71SU	297	450	50	6 elementi yagi + G.P. home made
136.	YU4PTT	KN04AC	5	644	0.00%	9A8D JN95LM	180	1100	50	Diamond X300
137.	OK2JF	JN79XN	10	635	1.09%	OM3CQF JN88RT	138	560	10	8elYagi
138.	HB9HTR	JN45LU	4	552	0.00%	IQ1KW JN34OP	192	500	50	Yagi 3el
139.	IU2SMP	JN45QU	4	467	80.89%	IQ1KW JN34OP	217	220	50	VERTICALE GROUNDPLANE
140.	OE8XCF	JN76ES	7	465	0.00%	S57O JN86DT	146	469	1	gerA♦t
141.	LZ2FP	KN13SE	4	439	0.00%	LZ5UY KN22JC	159	350	20	Diamond SG7600
142.	IU0PHY	JN61GW	2	317	0.00%	IZ1ESM/IS0 JN40PQ	305	60	5	Verticale V2000
143.	OE5DHM	JN78EB	6	283	0.00%	OE1W JN77TX	94		50	x510
144.	IV3ARJ	JN66OB	2	57	0.00%	IV3XPP JN66SE	30	100	10	Collineare
145.	9A/S51VS	JN73RV	2	54	96.55%	9A6C JN73WS	37	2	40	mag mobile
146.	OE5AIM	JN78DD	3	43	0.00%	OE5ANL JN78DH	19	650	50	Yagi Vertikal 12E

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.	OK1GTH	JO60LJ	160	48354	0.57%	YT5W KN04OO	893	1244	5	17el M2

2.	OE/OL0M	JN77VN	160	43202	3.03%	LZ2OG KN13LP	707	1782	5	4x6 el.
3.	OK2KWS	JO80NB	122	30418	2.68%	IQ0PG JN63JF	829	1351	5	2x DK7ZB 7el
4.	IU5SHF	JN54FF	127	28436	0.00%	OM5AW JN98AH	739	1600	3	Direttiva 9 elementi
5.	IN3EYI	JN55LQ	118	27802	2.44%	IT9ELM JM67LX	873	1500	5	8 elementi jxx
6.	IV3GDE	JN65QX	101	22988	12.46%	IK7LMX JN80XP	700	1185	5	2 x 8 elemnti VHF
7.	OK1FEN	JO70UP	87	18507	3.26%	9A0V JN95PE	663	1267	5	2x 7 el Yagi
8.	IZ3XBK	JN55MQ	75	17883	3.11%	IT9ELM JM67LX	872	1766	5	DIAMOND 10 ELEMENTI
9.	IQ3LX	JN56WK	66	16561	1.15%	9A0V JN95PE	592	3365	5	6 el. Yagi I3DLI
10.	IU2OQK	JN52CS	58	16207	10.06%	IW8QFA JM78TF	682	1017	5	Yagi 6 elementi autocostruita
11.	S53X	JN66TE	83	15790	1.26%	IQ1KW JN34OP	530		5	2x 5el yagi
12.	IK0RWW/6	JN72BD	41	12558	24.60%	S57O JN86DT	547	2068	5	13 EL.
13.	IZ0MVQ	JN61OW	34	11636	8.62%	EA6URP JM19OK	888	1850	5	YAGI 9 ELEM
14.	S51BW/P	JN76OM	58	10979	3.40%	OM3KDX KN18DQ	583	1524	5	6 el. YU7EF yagi
15.	IZ2QCP	JN45FU	49	10807	6.84%	I4CVC/7 JN71SU	721	1300	5	2x5 elementi + 9 elementi
16.	E77Y	JN93AU	32	10044	0.00%	OL1B JO80IB	698		5	6 el. Yagi hm
17.	S52C	JN76QK	53	7876	2.06%	IU6DEV JN62VJ	467	0	5	YAGGI 4 el.
18.	IU6DEV	JN62VJ	20	7471	19.08%	S59P JN86AO	501	1808	5	Yagi 6 Elementi Home Made
19.	I3NJI	JN55ST	39	7103	2.08%	I4CVC/7 JN71SU	545	1383	5	YAGI 4 EL. + MOXON 2 EL.
20.	OE/OK7SE	JN77NO	28	6115	5.44%	SP9KDA JO90PP	455	2277	5	10el
21.	IK3BVD/3	JN66DC	33	5949	0.00%	OM5AW JN98AH	499	1403	5	YAGI 10 EL.
22.	S56OA/P	JN75DN	37	5513	2.89%	IK0RWW/6 JN72BD	381	1091	5	portable 3 el yagi
23.	S57PR	JN76LL	42	5258	7.84%	SP9KDA JO90PP	563	1699	5	6 el yagi
24.	DL9MFY/P	JN57XS	12	4060	10.65%	9A0V JN95PE	631	1191	5	7-ele Yagi
25.	IK1ZJB	JN45BP	27	3791	10.44%	IZ1ESM/IS0 JN40PQ	560	1623	5	HB9CV telescopca
26.	I1WKN	JN35NB	22	3044	0.00%	S59DEM JN75DS	565	2801	2	yagi 3 Elem
27.	IW0GTA/3	JN66CL	11	2119	7.83%	IQ0HV JN63OI	357	1215	5	yagi 5 elem
28.	IU3GMW/3	JN66GO	9	1678	53.14%	IQ0PG JN63JF	376	1943	5	Direttiva VHF HB9CV
29.	IN3AQK	JN56PN	6	888	0.00%	IQ0PG JN63JF	390	1450	5	yagi 6

Timovi:

9A/OM5CC (145 MHz) OM5CC
9A0FF (145 MHz) 9a2hw 9a5ex
9A0P (145 MHz) 9A2PU,9A3ANF,9A3AIQ Denis,Tomy
9A0V (145 MHz) 9A2YO-9A4LW-9A2KK-9A5SG-9A3DQ-9A7JIE-9A7JRV
9A1CMS (145 MHz) 9A6KZH-S53XM
9A1I (145 MHz) 9a9i
9A1KDE (145 MHz) 9A2VR
9A1N (145 MHz) 9A2N-9A7W-9A9C
9A1W (145 MHz) 9A2HM
9A2KO (145 MHz) 9a2koeduard@gmail.com
9A2U (145 MHz) 9A2R 9A6D
9A3AQ/P (145 MHz) 9A3AQ
9A3BCL/P (145 MHz) 9A3BCL/P- 9A3AQ/P
9A3DF (145 MHz) 9A3CLW-9A3DF
9A4M/P (145 MHz) 9A4M-9A4RV-9A4VV
9A5G (145 MHz) 9a1ar 9a5g
9A7B (145 MHz) 9A2BW 9A3RPT
9A8BM (145 MHz) 11 element Yagi
9A8D (145 MHz) 9A4BB-9A4BA-9A7GA-9A4EK-9A5M-9A3QB
9A9Z (145 MHz) 9A2JY-9A2OV-9A5AFN-9A2EY
DB7MM/P (145 MHz) DB7MM
DK7DCM/P (145 MHz) DK7DCM
DL0EE (145 MHz) dk2if
DL3ZAE/P (145 MHz) DL3ZAE
DL9MFY/P (145 MHz) DL9MFY
DR6R (145 MHz) DL6RBO
E70ARA (145 MHz) E77P-E75M-E73QI-E74HM
E73JHI (145 MHz) E73IX, E71SS, E73RS, E73KV, E73EP
E73O (145 MHz) SOHP 144
E78WW (145 MHz) E76C E73CV E70T E76MD E78WW
HA100T (145 MHz) HA9MDP
HA2R (145 MHz) HA2VR HA2DW HA2ERO HA2PP HA2EOU
HA6W (145 MHz) HA0LC, HA0LO, HA0LY, HA0LZ, HA0MK, HA5OKU, HA6WX, HA6ZFA
HG1CCS (145 MHz) HA1WD
HG1Z (145 MHz) HG1DRD, HG1ZE
HG6Z (145 MHz) HA6VV-HG6IA-HG6WF
HG7F (145 MHz) HA3FMR-HA3KZ-HA5JP
IK0BDO/5 (145 MHz) IK0BDO
IK0RWW/6 (145 MHz) IK0RWW
IK2AQZ (145 MHz) IK2AQZ-IW2MXY
IK3OCD (145 MHz) 2
IQ0HV (145 MHz) IK0RPV I0KNQ IZ0ZRR IW0DJC
IQ0PG (145 MHz) IZ5EME-IZ5ILA-IZ0GVZ-IU0NWX-IU0PVM-IU0PJS-IU0SDC-IU0SBX-IK0XBX-IU0RAZ-IZ0FWD
IQ1LA (145 MHz) IZ1BSO-IZ1JII-IU1HHH
IQ1VM (145 MHz) I1VXA-IZ1GDZ-IU1QZL-IK1PXR-I1BPU
IQ3CG (145 MHz) IN3IVC-IN3HKZ-IN3JYA
IQ3LX (145 MHz) IW3HVB-IK3YBX
IQ3XL (145 MHz) IN3AKR-IN3CYO-IN3EAG-IN3FJK-IN3KFU-IN3GLH-IN3FLN-IN3BAO
IQ6XG (145 MHz) IK6FBB-IK6FXR-IZ6SCG
IT9IZE (145 MHz) IT9XJJ-GIOVANNI
IU3LYQ (145 MHz) IU3LYQ-IK4HLQ-IK4WKU-IU4APB-IU4DCR
IU5SHF (145 MHz) IU5SHF-IK5AMB
IV3HIJ (145 MHz) IV3HIJ-IV3VFP-IV3JKP
IW2HAJ (145 MHz) IW2HAJ-I2BJS-IK2CFR,IZ2QGH,IK2YXP,IW2NKH
IZ1ESM/IS0 (145 MHz) IZ1ESM-IS0BSR
IZ2QCP (145 MHz) IK2UIZ-IZ2QCP
IZ3XBK (145 MHz) FRANCESCO IZ3XBK
LZ6G (145 MHz) LZ6IN, LZ1NPC, LZ2IK, LZ2PDW, LZ2VAK, LZ2SVZ
OE/OK7SE (145 MHz) OK7SE

OE/OL0M (145 MHz) OK1CDJ,OK2VZE,OK6TW
OE1W (145 MHz) OE1GDA,-OE3PTC,-OE1MCU,-OE3REC,
OE5BGN/P (145 MHz) OE5BGN, OE5LHM
OE5D (145 MHz) OE2UKL-OE5CWO
OE6V (145 MHz) OE6CUD OE6JTD
OE8Q (145 MHz) OE8SKQ-OE8SDR
OE8XCF (145 MHz) oe8jsk
OK1KCR (145 MHz) OK1MHW, OK1RV
OK1KTW (145 MHz) OK1MZM-Ondra-Jindra
OK1OPT (145 MHz) OK1MFG-OK1ZJH OK1APA-OK1JOC
OK2KPD (145 MHz) OK2UFJ-OK2PKT-
OK2KRT (145 MHz) OK2UPP- OK2DW
OK2KWS (145 MHz) OK2ZNT-OK2BU
OK5D (145 MHz) OK1DTP
OL1B (145 MHz) OK1UVU- OK1FMJ
OL2J (145 MHz) OK2PYA OK2WKW
OL40QRP (145 MHz) OK1DMP
OL70CHOD (145 MHz) OK1DC-OK1HRD
OL7C (145 MHz) OK1UBO-OK6RP-OL7C
OM3KDX (145 MHz) OM3CSO,OM3WYM,OM0WR
OM5AW (145 MHz) OM5AW-OM2KI
S50C (145 MHz) S53RM-S53CC-S57C-S55OO-IV3HWT-S53MM
S50L (145 MHz) S51JC-S52SR-S53AC-S57W
S52C (145 MHz) S53TG
S53DRM (145 MHz) S53FO-S51SL
S53JPQ (145 MHz) S52NM-S52GN-S52NY
S53M (145 MHz) s51fb
S53N (145 MHz) S57MC
S56P (145 MHz) S56P-S57M
S59DEM (145 MHz) S59KW-S51ML-S55AW
S59EHI (145 MHz) S57WJ-S53EL
S59K (145 MHz) S51KK S56CBB
S59P (145 MHz) S52EZ- S55WT- S59A- S53MD- S56ZM
YP2DX (145 MHz) YO2LLZ YO5LD
YT5W (145 MHz) YU1LG
YU7ACO (145 MHz) YU2VD

Remarks:

9A0V (145 MHz) Testirali novu 14 el.dk7zb kao pomocnu antenu i pokazala se dosta dobro jos moramo poraditi na preklapanju na prijemnom dijelu.Propagacije srednje dobre.Tnx for all. 73, de 9a0v
9A1N (145 MHz) Powered by Win-Test 4.50.0 <http://www.win-test.com>
9A1Z (145 MHz) Hvala svima na vezama, 73s de Luci
9A2YF (145 MHz) TNX for nice QSO to all good old friends
9A3AQ/P (145 MHz) Battery "life" was to short... although I have charged it before ctest...infortunately Battle for last place must also be fair !
9A3BCL/P (145 MHz) Nova lokacija. Dobro vrijeme i druženje. Hvala svima na bodovima.
9A3ZM (145 MHz) 73 svima od 90-godišnjaka
9A4CW (145 MHz) Mi radimo da nam bude lipo. TNX all for nice QSO.
9A4M/P (145 MHz) Another nice experience in the Alpe Adria VHF contest from Kocrula Island. Hum Hill above Vela Luka is an ideal place for contesting and enjoying work from one of the southernmost locations in Croatia. Thanks everyone for QSO"s.
9A8D (145 MHz) Powered by Win-Test 4.50.0 <http://www.win-test.com>
DG0VOG (145 MHz) sop 144 mhz
DL9MFY/P (145 MHz) Online EDI Generator ver 1.3, <http://ok2kjt.net/edi>
DR6R (145 MHz) Powered by Win-Test 4.53.0 <http://www.win-test.com>
F8CND/P (145 MHz) Portable 140W 7el Genere par WinREF-THF Version 8.8.13
IU3LYQ (145 MHz) IT"S ALWAYS A FUNNY TEST. TKS TO ALL.
LZ1INP (145 MHz) Online EDI Generator ver 1.3, <http://ok2kjt.net/edi>
OE3DMA (145 MHz) >>> This file was created by SaigaContest v1.0.25. ♦Copyright by OE5KRN <<<
OE3TFA (145 MHz) >>> This file was created by SaigaContest v1.0.25. ♦Copyright by OE5KRN <<<
OE5BGN/P (145 MHz) >>> This file was created by SaigaContest v1.0.25. ♦Copyright by OE5KRN <<<

OE5FPL (145 MHz) >>> This file was created by SaigaContest v1.0.25. ♦Copyright by OE5KRN <<<
OE8JSK (145 MHz) Online EDI Generator ver 1.3, <http://ok2kjt.net/edi> CW
OE8XCF (145 MHz) Online EDI Generator ver 1.3, <http://ok2kjt.net/edi>
OK1FEN (145 MHz) Report: http://ok1fen.nagano.cz/zavodeni/24_AA/24_AA.html
OK1HMP (145 MHz) Powered by Win-Test 4.50.0 <http://www.win-test.com>
OK1KCR (145 MHz) Nice QRP contest without QRM. TNX for all QSOs, see you next time. 73 GL.
OK2AK (145 MHz) Online EDI Generator ver 1.3, <http://ok2kjt.net/edi>
OM5AW (145 MHz) tnx for all call from team OM2KI+OM5AW, 73 de Joe
OM5CM (145 MHz) Powered by Win-Test 4.49.0 <http://www.win-test.com>
SP8WJW (145 MHz) Online EDI Generator ver 1.3, <http://ok2kjt.net/edi>
SP9EYX (145 MHz) Online EDI Generator ver 1.3, <http://ok2kjt.net/edi>
YO3CCB (145 MHz) LogulMeuUUS Martie 2022 <https://yo7fws.blogspot.com>
YO5BQQ (145 MHz) LogulMeuUUS Martie 2022 <https://yo7fws.blogspot.com>
YO7LDT (145 MHz) LogulMeuUUS Decembrie 2020 <https://yo7fws.blogspot.com>