

Alpe Adria UHF 2023.

Official results

A - 70cm Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	IQ4CT	JN54WE	129	48559	4.60%	OK2BMU JN99CT	789	340	500	4x17 yagi
2.	IK4HLQ	JN54KK	115	40693	2.85%	OK2BMU JN99CT	815	800	500	25JXX
3.	S56P	JN76PO	140	40645	0.92%	SP2DDV JO83VE	754		500	16x17el. YU7EF
4.	S59DGO	JN75FO	143	39065	2.39%	YR5C KN16JS	655	1796	750	4xEF7019+2xEF7019
5.	S59P	JN86AO	130	36036	3.82%	DK4VW JO40IT	713	301	1500	4x29el+4x21el+2x21el
6.	OM3W	JN99CH	127	34376	1.99%	IK0OFF/6 JN62TW	792	930	750	4x13,2x8x7el.
7.	OK1KZE	JN79FX	116	33864	3.26%	SM6CEN JO67AJ	840	404	1600	1080el
8.	S53MM	JN65UM	94	24406	2.01%	DK4VW JO40IT	696	403	600	3x12, 2x15
9.	OK2KKW	JO70FD	70	23393	0.99%	YU1LA KN04FR	753	320	750	23el DK7ZB
10.	9A1UN	JN65TI	78	20566	5.60%	DH7FFE JO40FF	666	170	50	2x28el
11.	S57Q	JN76PA	84	18191	2.29%	IW1CTL JN34RJ	640	560	600	8x23 YU7EF
12.	IK3SSG	JN55XH	67	18015	0.00%	IK7JNM JN80XO	716	6	250	25JXX70
13.	I3QJZ	JN55UI	61	17481	11.62%	IK7JNM JN80XO	733	25	250	30el
14.	HG7F	JN97KR	61	17021	9.69%	IQ4CT JN54WE	669	40	500	13el Yagi
15.	9A0V	JN95PE	45	16312	0.00%	IK4HLQ JN54KK	669	187	150	26 el. DL6WU
16.	IK7LMX	JN80XP	25	16018	4.26%	IW2CZW JN55JQ	807	5	70	25jxx
17.	S51S	JN75ES	77	15853	6.26%	YR5C KN16JS	657	1114	300	2x 38 el. 432 - 13 WLA
18.	9A6K	JN95GO	49	15489	5.61%	IK4HLQ JN54KK	617	91	700	2x33el.
19.	9A3NI	JN65WG	72	14574	0.00%	IK7JNM JN80XO	617	420	50	2x13 DK7ZB
20.	OE3JPC	JN87EW	55	14263	7.41%	IK7FPU JN71SU	680	225	200	4x24el 4,4wl
21.	S57GM	JN76CC	71	13643	0.00%	DH3NAN JO50NC	501	1020	25	25 el. YAGI
22.	OK5SE	JN89DO	64	12705	0.00%	IK4HLQ JN54KK	706	756	50	26Y
23.	YP2DX	KN05IS	30	12628	0.00%	IK4HLQ JN54KK	786	80	200	2X25 ELEMENT
24.	9A1I	JN85FS	49	11703	0.47%	IK7LMX JN80XP	583	134	300	4x21el.F9FT
25.	9A1W	JN75ST	56	11069	0.00%	SN9W JO90PP	605	804	800	4x27 el. 9A5AA
26.	9A6A	JN83GE	29	10538	10.93%	HG7F JN97KR	537	406	80	17 el Yagi DK7ZB
27.	IQ3CO	JN55QO	47	10116	12.00%	IK7JNM JN80XO	771	427	300	2x16
28.	OE3REC	JN77TX	44	9493	3.08%	IK4HLQ JN54KK	538	1313	100	23 el. Yagi
29.	OK2ZR	JN89KG	38	8194	0.00%	IK4HLQ	705	400	500	20el.yagi OK5IM

						JN54KK					
30.	S58W	JN65XM	49	8187	11.61%	OM3W JN99CH	530	1028	25		39JXX70
31.	9A0BB	JN85EI	36	8089	0.00%	OK2KKW JO70FD	552	406	600		2X27el yu7ef
32.	OE5KE	JN78EG	34	8034	1.25%	IK4HLQ JN54KK	504	258	200		2 x 14 el
33.	IK7JNM	JN80XO	12	7933	8.58%	IK2JSC JN55LP	798	18	75		16jxx70
34.	IK3XTT	JN55LK	43	7928	0.00%	IK7LMX JN80XP	779	60	70		33 Elementi
35.	IZ3ZOO	JN55PN	44	7790	9.18%	OK1KZE JN79FX	546	550	50		2x10 El. DK7ZB
36.	OE5D	JN68PC	31	7707	8.63%	DK4VW JO40IT	448	700	200		20 Ele. Collinear
37.	S50K	JN66XB	41	6932	4.29%	OK2ZB JN99CR	517	1056	500		18 el
38.	OE5FLM	JN68NC	28	6906	9.71%	9A6K JN95GO	497	455	100		4 x 20 el Gruppe
39.	S57LM	JN76HD	38	6885	16.13%	YU1LA KN04FR	482	313	50		YU7EF 24 el.
40.	S53JPQ	JN75RX	41	6717	2.08%	OK2BMU JN99CT	473	429	50		29 el. F9FT
41.	IK2JSC	JN55LP	33	6598	9.22%	IK7JNM JN80XO	798	1395	40		22 el
42.	IV3XPP	JN66SE	37	6506	3.98%	IK7LMX JN80XP	712	120	60		Yagi 19 El.
43.	OE3MDB	JN88JB	23	6494	0.00%	IK4HLQ JN54KK	608	150	30		9-El
44.	9A3SM	JN85FW	33	6439	0.00%	OK2KKW JO70FD	491		300		20 el. yagi
45.	9A3JN	JN85EL	29	6097	8.49%	OK1KZE JN79FX	521		10		16el yagi
46.	OE8FNK/P	JN66UO	27	5912	9.71%	OK2ZB JN99CR	482	1711	130		2x21el f9ft
47.	DK4VW	JO40IT	9	5829	16.80%	IQ4CT JN54WE	774	360	700		4 x 15 ele Yagi
48.	9A8D	JN95LM	20	5575	0.00%	OK2KKW JO70FD	615	178	50		4x28el dl6wu
49.	9A2UV	JN95GM	18	5556	15.18%	IK4HLQ JN54KK	615	102	50		29el.
50.	SP9SOO	JN99OV	24	5376	3.55%	S59DGO JN75FO	595	270	400		DJ9BV
51.	9A2KI	JN95BF	19	5301	0.00%	IK4HLQ JN54KK	579	185	20		19el. DL6WU by 9A4DF
52.	OK1FEN	JO70NA	15	5164	8.44%	IQ4CT JN54WE	694	339	50		15 el Yagi
53.	IK4AUY	JN54MI	25	5053	0.00%	S59P JN86AO	464	680	100		14 EL yu1cf dual Antennas
54.	DK6NJ	JN59WL	12	5051	15.28%	IK4HLQ JN54KK	566	470	0		23 el yagi
55.	S57NAW	JN76PA	35	4896	1.61%	OM3W JN99CH	427	340	25		2 x 23 el
56.	9A2YF	JN85OO	28	4879	0.00%	OK2KKW JO70FD	545	250	50		10 el Yagi
57.	IW2CZW	JN55JQ	25	4863	0.71%	IK7LMX JN80XP	807	2052	0.5		yagi autocostruitaLockDown
58.	I4ABG	JN54WV	30	4767	0.00%	IK7LMX JN80XP	686	0	75		16JXX70
59.	SN9W	JO90PP	15	4628	0.00%	S51S JN75ES	653	385	500		40el
60.	S50TA	JN76HD	27	4441	5.17%	IK7FPU	483	304	200		14 el. Yagi

						JN71SU					
61.	IU3MBY/QRP	JN55VU	30	4398	3.93%	IK7JNM JN80XO	768	400	5	direttiva 5 elementi	
62.	IK7FPU	JN71SU	10	4330	10.04%	OE3JPC JN87EW	680	200	40	21el	
63.	OE5FPL	JN68PG	18	4218	4.53%	IQ4CT JN54WE	467	370	70	19 Element Yagi	
64.	9A1AAY	JN85PJ	20	4099	16.12%	OK2KKW JO70FD	569	984	75	22EL LFA	
65.	IK3RBQ	JN65DR	31	3982	7.24%	9A0BB JN85EI	321	32	30	DIRETTIVA 17 elementi YAGI	
66.	IZ3PYR	JN55OQ	24	3743	7.69%	S59P JN86AO	386	485	35	yagi 16 elementi	
67.	YU7A	KN05BW	12	3708	32.78%	OK2BMU JN99CT	454	85	750	4x8.8WL BVO	
68.	IU2OQK	JN55VU	26	3707	18.90%	IK7JNM JN80XO	768	400	4	Yagi 12 elementi	
69.	IZ5ENZ	JN53KQ	16	3658	0.00%	S59P JN86AO	519	16	20	17 elem	
70.	I3JUK	JN55WI	28	3657	3.18%	9A6A JN83GE	443	12	75	10 el	
71.	OK1DOL	JN69OU	9	3633	14.96%	IK3SSG JN55XH	514	510	50	4x13 el.DK7ZB	
72.	IK3ERQ	JN65AR	22	3444	30.40%	IK7JNM JN80XO	745	75	30	25 elementi h,m,	
73.	OE3TFA	JN78UQ	15	3320	20.69%	IK4HLQ JN54KK	600	430	100	11el 2m /23el 70cm DUAL PA 144-432	
74.	S53FO	JN76ID	24	3258	4.90%	OK2KKW JO70FD	446	10	2	23el	
75.	SP8MRD	KO00XC	9	3088	0.00%	S56P JN76PO	628	210	70	23 el.	
76.	IV3CVN	JN66OF	18	2996	12.19%	IK7LMX JN80XP	730	670	70	yagi 20 el	
77.	9A1E	JN85QT	18	2801	10.14%	YR5C KN16JS	430	220	50	YAGI 18 el	
78.	IV3CWI	JN66OC	19	2656	3.49%	OK1KZE JN79FX	441	130	70	20el yagi hm	
79.	OE8EGK/P	JN76FR	17	2558	6.09%	IK4HLQ JN54KK	378			Yagi	
80.	OE3GRA/P	JN78UB	17	2476	17.05%	OK1KMP JO70UK	265	800	5	10 El Yagi	
81.	9A2MW	JN75VW	18	2229	0.00%	OK2ZB JN99CR	459	260	50	24 el. yagi	
82.	9A4OP	JN75UR	20	2202	15.63%	9A0V JN95PE	286	360	25	4x Oblong	
83.	IK1YNZ	JN33UT	8	2020	0.00%	IQ0AK JN40HS	347	100	200	2X21 HM	
84.	OE5JSL	JN68OD	11	1906	26.38%	OM3W JN99CH	389	590	50	10 El. Yagi	
85.	9A3TN	JN85UH	12	1898	0.00%	OM3W JN99CH	447	150	30	22 el LFA yagi	
86.	S50J	JN65VO	14	1831	0.00%	IK4HLQ JN54KK	264	150	50	2x19el	
87.	S57C	JN75QW	18	1648	0.00%	IK4HLQ JN54KK	391	360	25	X210	
88.	IK3BVD	JN66AH	11	1619	0.00%	IQ4CT JN54WE	237	1580	20	HB9CV	
89.	S51WC	JN75OT	16	1603	0.00%	OM3W JN99CH	450	250	25	22 el YAGI	
90.	9A1B	JN85JP	15	1598	0.00%	9A0V JN95PE	202	200	50	21 El. F9FT	
91.	OM0IM	KN08PR	4	1473	0.00%	S59DGO	623	280	50	7el. DG7YBN	

						JN75FO					
92.	YO2GL	KN05OS	6	1405	0.00%	S56P JN76PO	465	95	50		13 EL YAGI
93.	IW3HXR	JN55QR	7	1273	12.15%	S59DGO JN75FO	240	206	250		2 x 25 yagi
94.	9A6KX	JN65XE	9	1267	11.03%	9A6K JN95GO	361	430	50		15el YU7EF
95.	OE5NNN	JN78EB	7	1239	28.59%	HG7F JN97KR	338	344	20		19ele
96.	OE6RKE/P	JN87DK	7	1176	0.00%	S53MM JN65UM	291	778	5		yagi 5 element
97.	HA3MGA	JN96BV	5	1139	22.94%	OK5SE JN89DO	331	120	45		VPA Systems 6+10 dualband Yagi
98.	YO9AYN	KN24SW	8	985	0.00%	YO5DND KN17RQ	346	240	200		13 el DK7ZB
99.	IW0BJP	JN62CK	3	950	0.00%	IQ3CO JN55QO	359	300	15		21 tonna
100.	9A1EA	JN75EI	7	940	0.00%	IK4HLQ JN54KK	294	120	35		DVC 8V9U Yagi
100.	9A1EJ	JN75EI	7	940	0.00%	IK4HLQ JN54KK	294	120	35		DVC 8V9U Yagi
101.	IZ5FYF	JN53HP	7	931	28.16%	IU3MBY/QRP JN55VU	263	5	40		direttiva 21 elementi yagi
102.	IV3GVY/3	JN55VV	10	929	0.00%	S59DGO JN75FO	210	1549	5		YAGI 5 EL.
103.	S57UZX	JN75LT	15	876	0.00%	S59P JN86AO	122	250	25		yagi 11
104.	IK4RAS	JN54SJ	5	784	4.27%	S59DGO JN75FO	266	178	50		verticale bibanda diamond
105.	DL0HAL	JO51XO	2	759	0.00%	S56P JN76PO	607	250	10		yagi
106.	9A1AL	JN75EI	6	646	31.28%	IQ4CT JN54WE	237	120	50		DVC 8V9U Yagi
107.	IN3GRV	JN56NQ	2	614	26.99%	S57Q JN76PA	329	320	35		9el yagi
108.	E70SIC	JN93CT	3	604	0.00%	S59P JN86AO	354	1240	100		Yaggi 7 el
109.	S55KA	JN76OD	9	571	0.00%	9A0BB JN85EI	127	420	50		Yagi
110.	IU5KRE	JN53IP	6	488	0.00%	IQ3CO JN55QO	225	90	50		dir 18el
111.	S59DR	JN76DF	8	478	0.00%	9A3NI JN65WG	112	350	25		Yagi
112.	SP6DHH	JO80AS	4	468	22.00%	OM3W JN99CH	225	450	70		17 el. YAGI
113.	DL6MR	JO51XO	2	405	0.00%	OK1KZE JN79FX	253	250	10		7_Ele YAGY
114.	9A1MM	JN86BH	5	402	0.00%	S59DGO JN75FO	152		20		DX200
115.	OE1KDA	JN88ED	4	391	0.00%	S56P JN76PO	190				
116.	OE6PJF/P	JN76OV	5	355	21.29%	OE3JPC JN87EW	146		1		
116.	OE6RER/P	JN76OV	5	355	0.00%	OE3JPC JN87EW	146				
117.	YO9CWY	KN35KD	4	308	0.00%	YO4FYQ KN44FD	168	90	18		yagi 8 ele
118.	OK1VOF	JN89EX	4	250	0.00%	OK1KKL JO70PO	104	386	70		6 el Y
119.	IU5CZG	JN53FJ	5	246	0.00%	IZ5VWJ JN54LA	81	150	60		BIBANDA 7+14 Elem
120.	YU7D	KN05AO	3	240	0.00%	9A6K	117	83	180		Yagi 24El.

121.	YO8ENF/P	KN34AL	2	210	36.17%	JN95GO YO4FYQ KN44FD	196	90	70	YAGI 11 el.
122.	OE3KAR	JN88EI	1	172	0.00%	OM3W JN99CH	172	168	5	HB9CV
123.	YO3GNF/P	KN25RJ	1	157	83.66%	YO2YA/P KN15RJ	157	1924	5	Arrow Antenna 146/437-14BP
124.	LZ2PDW	KN22QU	4	96	0.00%	LZ4UX KN23TB	31	700	5	Vertikal-5+4 el.yagi
125.	OE5KAP	JN67VW	1	65	0.00%	OE5JWL JN78FH	65	508	30	9 Element
126.	LZ4UX	KN23TB	2	64	0.00%	LZ2LBB KN22PV	33		50.	HB9CV
127.	LZ2LBB	KN22PV	2	42	0.00%	LZ4UX KN23TB	33		5	X-200
128.	LZ1KZ	KN22QO	2	29	0.00%	LZ2PDW KN22QU	28	400	20	Diamond X-200
128.	LZ1YE	KN22QO	2	29	0.00%	LZ2PDW KN22QU	28		40	X-30

B - 23cm Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	OK2KKW	JO70FD	45	13487	5.17%	YU1LA KN04FR	753	320	400	17dBd DISH
2.	I4CIV	JN64GB	33	11530	5.67%	DH3NAN JO50NC	681	2	250	DISH 190 cm
3.	YU1LA	KN04FR	26	11023	0.00%	OK2KKW JO70FD	753	138	200	SHF 78 el yagi
4.	OE3JPC	JN87EW	40	10767	4.23%	I4CIV JN64GB	523	225	10	2x55el F9FT mod.
5.	HG7F	JN97KR	32	9733	2.92%	I4CIV JN64GB	638	700	100	190CM DISH
6.	OE5VRL	JN78DK	30	9720	6.94%	YU1LA KN04FR	626	883	10	3 m Parabol
7.	S51ZO	JN86DR	36	9679	3.33%	DL1HTT JO61FR	622	317	100	1.8m Dish
8.	9A6K	JN95GO	30	8976	0.00%	OK2KKW JO70FD	590	91	100	210cm dish
9.	S59P	JN86AO	32	8926	1.34%	DL1HTT JO61FR	627	301	150	1,8 m dish
10.	IK3ERQ	JN65AR	31	8181	22.81%	OM3CLS JN99FC	612	15	100	PAR. 3,7 MT
11.	9A8D	JN95LM	25	7753	3.86%	DH3NAN JO50NC	776	178	30	2m dish
12.	9A6AR	JN64VV	22	6379	5.29%	IK7JNM JN80XO	586	29	200	Yagi 4 X 36 el
13.	S51S	JN75ES	33	6175	0.00%	YU1LA KN04FR	490	1114	30	2x55 el F9FT
14.	9A1W	JN75ST	27	6171	0.00%	OK2KKW JO70FD	489	804	150	Loop Yagi
15.	S50TA	JN76HD	24	5522	0.00%	DH3NAN JO50NC	511	304	50	49
16.	IW3HWT/3	JN55VU	27	5085	16.90%	IK7JNM JN80XO	768	1650	25	52 EL I0JXX
17.	9A6C	JN83CN	15	4903	5.77%	OE5VRL JN78DK	562	700	50	55 el f9ft
18.	OK1PGS	JN69RS	21	4849	0.00%	HA5HY JN97PP	489	380	120	13el.Y
19.	9A2UV	JN95GM	16	4585	0.00%	OK2KKW JO70FD	598	102	20	55el.
20.	9A0BB	JN85EI	19	4568	0.00%	DH3NAN JO50NC	658	406	10	35el yagi

21.	OK1FQK	JN79PP	23	4511	4.14%	9A6K JN95GO	512	710	250	Wimo 67el.
22.	IW3SPI	JN66OD	23	4098	2.75%	YU1LA KN04FR	587	165	200	1,80 mt dish
23.	OE3MDB	JN88JB	10	2714	0.00%	I4CIV JN64GB	553	150	10	55-El
24.	SP9SOO	JN99OV	8	1856	13.23%	OE5VRL JN78DK	393	270	50	DISH 0,9m
25.	9A6A	JN83GE	6	1841	36.23%	IQ3CO JN55QO	491	408	50	28 el Yagi
26.	IK1YNZ	JN33UT	5	1776	0.00%	I4CIV JN64GB	388	100	200	2X55 YAGI
27.	IZ3XBK	JN55MQ	6	1640	0.00%	IK7JNM JN80XO	796	800	10	TONNA 22 ELEM.
28.	OK1FEN	JO70NA	6	1624	0.00%	S59P JN86AO	386	337	10	0,8m Dish
29.	9A1I	JN85FS	14	1531	0.00%	OE3JPC JN87EW	242	134	10	67 el.yagi
30.	IQ3CO	JN55QO	8	1490	0.00%	9A6A JN83GE	491	427	25	42
31.	S51BW/P	JN76OM	9	1294	5.13%	I4CIV JN64GB	344	1542	1	Disc-yagi 23 el.
32.	IV3CVN	JN66OF	14	1181	0.00%	I4ABG JN54WV	181	670	10	dish 180cm/yagi 55 el
33.	IW3RMR	JN66PA	13	1082	10.65%	I4CIV JN64GB	226	100	50	parabola 180 cm
34.	S50J	JN65VO	10	982	0.00%	I4CIV JN64GB	198	150	10	55EL
35.	9A4OP	JN75UR	7	893	2.72%	9A2SB JN95GM	222	360	20	yagi loop
36.	9A2YF	JN85OO	9	879	0.00%	S51S JN75ES	221	250	10	30 el DL6WU fixed NW
37.	IV3CWI	JN66OC	12	861	24.01%	I4CIV JN64GB	233	130	10	30el yagi hm
38.	OK5SE	JN89DO	5	742	0.00%	HG7F JN97KR	282	756	10	35Y
39.	9A1B	JN85JP	7	691	0.00%	9A8D JN95LM	170	200	10	55 EL.F9FT
40.	9A3JN	JN85EL	7	564	0.00%	9A6K JN95GO	170	125	10	45el loop
41.	YO3GNF/P	KN25RJ	5	540	12.34%	YO7LBX KN15PB	174	1924	25	YAGI 13 el.
42.	YO9AYN	KN24SW	6	483	0.00%	YO4FYQ KN44FD	248	240	100	49 el YAGI
43.	S53FO	JN76ID	6	461	0.00%	IK3ERQ JN65AR	212	300	2	1,9m dish
44.	OE8EGK/P	JN76FR	7	454	0.00%	IW3SPI JN66OD	116			Yagi
45.	YO3FWL	KN24XL	4	447	0.00%	YO4FYQ KN44FD	203	90	20	DJ9BV
46.	S51SL	JN76JC	5	425	41.70%	9A6K JN95GO	296		20	64 el.
47.	9A1AAY	JN85PJ	5	406	0.00%	9A4OP JN75UR	129	984	10	GRID
48.	IV3GAP	JN66OA	7	358	33.46%	IW3HWT/3 JN55VU	112	100	10	2x50 elem.h.m.
49.	9A2MW	JN75VW	4	308	0.00%	9A2YF JN85OO	116	260	10	24 el. loop yagi
50.	S57WW	JN86CM	3	299	58.64%	OE5VRL JN78DK	258	210	15	55 el F9FT
51.	OE8FNK/P	JN66UO	4	298	0.00%	S51ZO JN86DR	198	1711	10	16el flexa

52.	IW3HXR	JN55QR	3	284	0.00%	S58RU JN65WM	196	206	25	180 cm dish
53.	I5WBE	JN53JR	1	250	0.00%	IW3HWT/3 JN55VU	250		100	M2SQ
54.	IV3XPP	JN65PX	6	245	50.00%	IW3HWT/3 JN55VU	117	120	7	Yagi 16 El.
55.	OE6RKE/P	JN87DK	2	204	0.00%	OE6PJF/P JN76OV	102	778	0.5	70cm Dish
56.	IK4RAS	JN54SJ	1	149	0.00%	IZ3XBK JN55MQ	149	178	10	verticale bibanda diamond
57.	I3JUK	JN55WI	3	148	0.00%	IW3HWT/3 JN55VU	56	12	10	27 el
58.	IK3RBQ	JN65DR	3	145	42.91%	IV3CVN JN66OF	91	32	10	DIRETTIVA 35 elementi YAGI
59.	OE6PJF/P	JN76OV	2	103	0.00%	OE6RKE/P JN87DK	102		0.5	
59.	OE6RER/P	JN76OV	2	103	0.00%	OE6RKE/P JN87DK	102			
60.	OE8III/P	JN66UO	1	59	0.00%	OE8EGK/P JN76FR	59	1711	0.1	60cm dish
61.	9A6KX	JN65XE	1	32	0.00%	9A1UN JN65TI	32	430	10	25el
62.	OE1KDA	JN88ED	1	7	0.00%	OE3KLU JN88FD	7			

C - 13cm Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	OE5VRL	JN78DK	11	3870	6.48%	I4CIV JN64GB	505	883	100	3 m Parabol
2.	I4CIV	JN64GB	11	3520	0.00%	OE3JPC JN87EW	523	2	150	DISH 190 cm
3.	S51ZO	JN86DR	14	2913	0.00%	I4CIV JN64GB	417	317	50	1,8m DISH
4.	S59P	JN86AO	12	2546	0.00%	I4CIV JN64GB	394	301	20	1,8 m dish
5.	OE3JPC	JN87EW	10	2503	0.00%	I4CIV JN64GB	523	225	100	85cm dish
6.	HG7F	JN97KR	8	1778	0.00%	OE5VRL JN78DK	350	700	50	120cm dish
7.	9A6K	JN95GO	7	1679	0.00%	OE5VRL JN78DK	451	91	20	200cm dish
8.	IW3SPI	JN66OD	7	1393	0.00%	9A2SB JN95GM	419	165	200	1,80 mt dish
9.	9A2UV	JN95GM	5	1163	21.37%	OE5VRL JN78DK	458	102	10	Grid
10.	IK3ERQ	JN65AR	6	1086	24.16%	S51ZO JN86DR	346	15	25	PAR. 3,7 MT
11.	IW3HWT/3	JN55VU	7	1074	0.00%	S59P JN86AO	338	1650	15	27 el yagi
12.	IV3CWI	JN66OC	6	535	0.00%	I4CIV JN64GB	233	130	2	20el yagi hm
13.	S50J	JN65VO	3	428	12.30%	I4CIV JN64GB	198	150	30	1m dish
14.	SP9SOO	JN99OV	1	393	0.00%	OE5VRL JN78DK	393	270	50	DISH 0.9m
15.	IK1YNZ	JN33UT	1	388	0.00%	I4CIV JN64GB	388	100	20	GREGORIANA
16.	IW3RMR	JN66PA	3	356	14.42%	I4CIV JN64GB	226	100	20	parabola 180 cm
17.	S57WW	JN86CM	3	299	0.00%	OE5VRL JN78DK	258	210	25	Offset 80 cm
18.	S59GS	JN75NP	2	279	0.00%	S51ZO	151	935	0.4	HORN

19.	OE8FNK/P	JN66UO	2	257	0.00%	JN86DR S51ZO JN86DR	198	1711	0.1	60cm dish
20.	YO3GNF/P	KN25RJ	3	238	0.00%	YO3FWL KN24XL	110	1924	0.2	Panel 17 DBi
21.	9A4OP	JN75UR	1	222	0.00%	9A2SB JN95GM	222	360	20	yagi loop
22.	OE6RKE/P	JN87DK	2	204	0.00%	OE6PJF/P JN76OV	102	778	0.5	70cm Dish
23.	YO3FWL	KN24XL	2	171	0.00%	YO3GNF/P KN25RJ	110	90	2	CALIFORNIA GRID 24DBI
24.	OE8EGK/P	JN76FR	2	118	0.00%	OE8FNK/P JN66UO	59			Yagi
25.	YO9AYN	KN24SW	2	113	0.00%	YO3FWL KN24XL	61	240	15	GRID PG24
26.	OE6PJF/P	JN76OV	2	103	0.00%	OE6RKE/P JN87DK	102		2	
26.	OE6RER/P	JN76OV	2	103	0.00%	OE6RKE/P JN87DK	102			
27.	OE8III/P	JN66UO	1	59	0.00%	OE8EGK/P JN76FR	59	1711	0.1	60cm dish

D - 9cm Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	OE5VRL	JN78DK	6	2042	0.00%	9A2SB JN95GM	458	883	25	3 m Parabol
2.	OK2KKW	JO70FD	6	1517	0.00%	9A2SB JN95GM	598	320	20	1m DISH
3.	S51ZO	JN86DR	6	1050	27.79%	OE5VRL JN78DK	243	317	20	1,8m DISH
4.	9A6K	JN95GO	2	665	0.00%	OE5VRL JN78DK	451	91	0.4	panel
5.	SP9SOO	JN99OV	1	393	0.00%	OE5VRL JN78DK	393	270	15	DISH 0.9m
6.	OE8FNK/P	JN66UO	2	257	0.00%	S51ZO JN86DR	198	1711	0.1	60cm dish
7.	S59GS	JN75NP	1	151	0.00%	S51ZO JN86DR	151	935	0.3	Horn
8.	OK1FQK	JN79PP	2	133	0.00%	OK2KKW JO70FD	82	710	30	dipol
9.	OE8EGK/P	JN76FR	2	118	0.00%	OE8FNK/P JN66UO	59			Yagi
10.	OE8III/P	JN66UO	1	59	0.00%	OE8EGK/P JN76FR	59	1711	0.1	60cm dish
11.	S59P	JN86AO	1	24	0.00%	S51ZO JN86DR	24	301	0.5	1,8 m dish
12.	OE6PJF/P	JN76OV	1	1	0.00%	OE6RER/P JN76OV	1		2	
12.	OE6RER/P	JN76OV	1	1	0.00%	OE6PJF/P JN76OV	1			

E - 6cm Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	OE5VRL	JN78DK	4	1294	0.00%	9A2SB JN95GM	458	883	35	3 m Parabol
2.	S51ZO	JN86DR	6	1159	0.00%	HA5HY JN97PP	249	317	4	1,8m DISH
3.	HG7F	JN97KR	5	1104	0.00%	OE5VRL JN78DK	350	700	7	120cm dish
4.	S59P	JN86AO	3	516	0.00%	HG7F JN97KR	249	301	1.5	1 m dish
5.	YO3GNF/P	KN25RJ	4	410	15.64%	YO8ENF/P	112	1924	0.2	Panel 23 DBi

						KN34AL					
6.	OE8FNK/P	JN66UO	2	257	0.00%	S51ZO JN86DR	198	1711	0.06	60cm dish	
7.	OE6RKE/P	JN87DK	2	204	0.00%	OE6PJF/P JN76OV	102	778	0.5	70cm Dish	
8.	IK3ERQ	JN65AR	2	126	0.00%	IW3SPI JN66OD	102	15	5	PAR. 1,2 MT	
9.	OE8EGK/P	JN76FR	2	118	0.00%	OE8FNK/P JN66UO	59			Yagi	
10.	YO3FWL	KN24XL	2	117	0.00%	YO3GNF/P KN25RJ	110	90	0.2	SVENSKA PF DISH 40CM	
11.	YO8ENF/P	KN34AL	1	112	0.00%	YO3GNF/P KN25RJ	112	90	8.5	PF-DISH 70CM 30dBi.	
12.	OE6PJF/P	JN76OV	2	103	0.00%	OE6RKE/P JN87DK	102		1		
12.	OE6RER/P	JN76OV	2	103	0.00%	OE6RKE/P JN87DK	102				
13.	IW3SPI	JN66OD	1	102	0.00%	IK3ERQ JN65AR	102	165	4	1,30 mt dish	
14.	OE8III/P	JN66UO	1	59	0.00%	OE8EGK/P JN76FR	59	1711	0.1	60cm dish	

F - 3cm Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	OE5VRL	JN78DK	16	4838	0.00%	I6XCK JN63QO	543	883	15	3 m Parabol
2.	I6XCK	JN63QO	16	4731	0.00%	OE5VRL JN78DK	543	20	12	120 offest
3.	S51ZO	JN86DR	12	2453	0.00%	I6XCK JN63QO	416	31	5	1.2m Dish
4.	I4UJB	JN64CF	11	2181	0.00%	OE5VRL JN78DK	495	24	8	disk 1.0
5.	S59P	JN86AO	10	1956	0.00%	I6XCK JN63QO	394	301	10	100 cm dish
6.	HG7F	JN97KR	8	1726	12.52%	OE5VRL JN78DK	350	700	8	120cm dish
7.	IW3HWT/3	JN55VU	11	1562	0.00%	I6XCK JN63QO	280	1650	1	80 cm dish
8.	9A6K	JN95GO	7	1543	0.00%	OE5VRL JN78DK	451	91	10	140cm dish
9.	S59GS	JN75NP	7	1452	0.00%	OK6TW JN89JM	449	935	5	125
10.	9A1W	JN75ST	8	1375	0.00%	HG7F JN97KR	332	804	8	90 cm dish
11.	IU4CHE	JN63EX	8	1212	0.00%	IK2MMB JN45PQ	309	400	2	60cm dish
12.	9A2UV	JN95GM	5	876	21.22%	HG7F JN97KR	247	97	1	80cm
12.	IZ3OHR	JN55MN	5	876	0.00%	I6XCK JN63QO	286	800	5	parabola 60
13.	IV3CVN	JN66OF	5	823	0.00%	I6XCK JN63QO	293	670	1	dish 120cm
14.	OK2KKW	JO70FD	7	701	0.00%	OE5VRL JN78DK	191	320	20	70cm DISH
15.	9A0BB	JN85EI	5	671	0.00%	9A6K JN95GO	172	406	14	180cm dish
16.	IW3SPI	JN66OD	5	652	0.00%	I6XCK JN63QO	283	165	4	1,30 mt dish
17.	YO3GNF/P	KN25RJ	3	367	0.00%	YO7FWS KN24DJ	145	1924	8	Offset 60cm
18.	IK3ERQ	JN65AR	3	307	0.00%	I6XCK JN63QO	259	15	5	PAR. 1,2 MT

19.	OE8FNK/P	JN66UO	3	270	0.00%	S51ZO JN86DR	198	1711	2	40cm dish
20.	OE5JKL/P	JN66WQ	1	198	0.00%	OE5VRL JN78DK	198	1909	2	Spiegel 25cm
21.	S50J	JN65VO	1	158	0.00%	IW3HWT/3 JN55VU	158	150	4	0,6 dish
22.	YO7FWS	KN24DJ	1	145	0.00%	YO3GNF/P KN25RJ	145	170	2	60 CM
23.	IW3RMR	JN66PA	2	143	9.49%	IW3HWT/3 JN55VU	118	100	1	parabola 180 cm
24.	OE8EGK/P	JN76FR	2	118	0.00%	OE8FNK/P JN66UO	59			Yagi
25.	YO8ENF/P	KN34AL	1	112	0.00%	YO3GNF/P KN25RJ	112	90	0.2	Off. Dish 40 cm
26.	YO3FWL	KN24XL	1	110	0.00%	YO3GNF/P KN25RJ	110	90	2	OFFSET 40CM
27.	OE8III/P	JN66UO	1	59	0.00%	OE8EGK/P JN76FR	59	1711	2	40cm dish
28.	OE5LJM/5	JN77DW	1	56	0.00%	OE5VRL JN78DK	56	676	8	0,60 m Parabol
29.	IW3HXR	JN55QR	1	36	0.00%	IW3HWT/3 JN55VU	36	206	3	85 cm offset

G - 1,2cm Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	YO3GNF/P	KN25RJ	2	222	0.00%	YO8ENF/P KN34AL	112	1924	2	Offset40cm
2.	YO8ENF/P	KN34AL	1	112	0.00%	YO3GNF/P KN25RJ	112	90	2	Offset40cm
3.	YO3FWL	KN24XL	1	110	0.00%	YO3GNF/P KN25RJ	110	90	2	OFFSET 40CM
4.	OE5LJM/5	JN77DW	1	56	0.00%	OE5VRL JN78DK	56	676	0.3	Parabol 0,48m
4.	OE5VRL	JN78DK	1	56	0.00%	OE5LJM/5 JN77DW	56	883	2	3 m Parabol

H - 6mm Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	OE5LJM/5	JN77DW	1	56	0.00%	OE5VRL JN78DK	56	676	25	Parabol 0,48m
1.	OE5VRL	JN78DK	1	56	0.00%	OE5LJM/5 JN77DW	56	883	1	3 m Parabol

I - 4mm Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	OE5LJM/5	JN77DW	1	56	0.00%	OE5VRL JN78DK	56	676	0.0001	IC705+Transv.
1.	OE5VRL	JN78DK	1	56	0.00%	OE5LJM/5 JN77DW	56	883	0.2	1,21 m Parabol

Alpe Adria UHF 2023.

General results

Nr.	Call	Sum	MHz435	GHz1.3	GHz2.4	GHz3.4	GHz5.7	GHz10	GHz24	GHz47	GHz76
1.	OE5VRL	597.30		72.07	100.00		100.00	100.00	25.23	100.00	100.00
2.	S51ZO	287.31		71.77	75.27		89.57	50.70			
3.	S59P	286.49	74.21	66.18	65.79		39.88	40.43			
4.	HG7F	274.16	35.05	72.17	45.94		85.32	35.68			
5.	OE5LJM/5	226.39						1.16	25.23	100.00	100.00
6.	I4CIV	176.45		85.49	90.96						
7.	OE3JPC	173.88	29.37	79.83	64.68						
8.	9A6K	173.73	31.90	66.55	43.39			31.89			
9.	OK2KKW	162.66	48.17	100.00				14.49			
10.	YO3GNF/P	149.74	0.32	4.00	6.15		31.68	7.59	100.00		
11.	IK3ERQ	111.90	7.09	60.66	28.06		9.74	6.35			
12.	IW3HWT/3	97.74		37.70	27.75			32.29			
13.	9A1W	96.97	22.79	45.76				28.42			
14.	9A2UV	93.60	11.44	34.00	30.05			18.11			
15.	IW3SPI	87.73		30.38	35.99		7.88	13.48			
16.	S51S	78.43	32.65	45.78							
17.	9A8D	68.96	11.48	57.48							
18.	YO3FWL	68.59		3.31	4.42		9.04	2.27	49.55		
19.	9A0BB	64.40	16.66	33.87				13.87			
20.	YO8ENF/P	61.86	0.43				8.66	2.32	50.45		
21.	S50TA	50.09	9.15	40.94							
22.	OE8FNK/P	46.46	12.17	2.21	6.64		19.86	5.58			
23.	S59GS	37.22			7.21			30.01			
24.	9A1I	35.45	24.10	11.35							
25.	9A6A	35.35	21.70	13.65							
26.	SP9SOO	34.99	11.07	13.76	10.16						
27.	OE3MDB	33.49	13.37	20.12							
28.	IV3CVN	31.94	6.17	8.76				17.01			
29.	IQ3CO	31.88	20.83	11.05							
30.	OK5SE	31.66	26.16	5.50							
31.	IK1YNZ	27.36	4.16	13.17	10.03						
32.	IV3CWI	25.67	5.47	6.38	13.82						
33.	S50J	25.38	3.77	7.28	11.06			3.27			
34.	OE6RKE/P	24.97	2.42	1.51	5.27		15.77				
35.	OE8EGK/P	23.25	5.27	3.37	3.05		9.12	2.44			
36.	OK1FEN	22.67	10.63	12.04							
37.	IW3RMR	20.18		8.02	9.20			2.96			
38.	9A4OP	16.89	4.53	6.62	5.74						
39.	9A3JN	16.74	12.56	4.18							
40.	9A2YF	16.57	10.05	6.52							
41.	IV3XPP	15.22	13.40	1.82							
42.	OE6RER/P	12.11	0.73	0.76	2.66		7.96				
42.	OE6PJF/P	12.11	0.73	0.76	2.66		7.96				
44.	9A1AAY	11.45	8.44	3.01							
45.	S53FO	10.13	6.71	3.42							
46.	S57WW	9.95		2.22	7.73						
47.	IK3RBQ	9.28	8.20	1.08							
48.	I3JUK	8.63	7.53	1.10							
49.	YO9AYN	8.53	2.03	3.58	2.92						
50.	9A1B	8.41	3.29	5.12							
51.	OE8III/P	7.74		0.44	1.52		4.56	1.22			
52.	9A2MW	6.87	4.59	2.28							
53.	IW3HXR	5.47	2.62	2.11				0.74			

54.	9A6KX	2.85	2.61	0.24							
55.	IK4RAS	2.71	1.61	1.10							
56.	OE1KDA	0.86	0.81	0.05							