

Alpe Adria VHF contest 2016.

Official results

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

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	S59DEM	JN75DS	431	163065	2.33%	IT9GAC JM77JX	868	1268	1500	2x17+3x10+2x10+3x8+4x4+1x15
2.	OE5BGN/P	JN68WS	362	112706	2.96%	YU1AIF KN03BR	738	1370	400	2x 4-fach Quad
3.	S59R	JN76OM	318	109426	3.10%	IS0BSR JN40PQ	805	1524	1500	2x18el.+2x18el.+8x4el.+4x5el.
4.	OE5D	JN68PC	324	108028	1.21%	F1SIU JO10WE	723	700	800	4x 6 Ele. Yagi + 4 Ele. Yagi
5.	OE1W	JN77TX	325	107589	2.43%	PA0PVW JO22VA	834	10	1000	2*9 element Yagi, 4*BigWheel
6.	S57O	JN86DT	297	103564	4.82%	SP1JNY JO73GL	752	307	1500	8x4 el loop+4x9+4x17+3x17 el yagi
7.	IW2HAJ	JN44OQ	284	93916	4.56%	HG6Z JN97WV	893	1706	500	17 el+ 4x3 2x5
8.	9A4V	JN95KI	221	91854	3.65%	SP1JNY JO73GL	956	101	1000	4x17el. F9FT + 8el. Quados
9.	I4VOS	JN54PF	252	90375	5.89%	EA5GX IM99WV	1058	900	500	3x8 jxx
10.	S53D	JN76BD	274	90050	3.48%	IW3GJB/8 JM78WP	847	1562	1	2x 2x3wl + kl
11.	HA6W	KN08FB	229	88469	4.21%	I2XAV JN44PQ	935	954	500	8 X 7 and 4 X 11 elem Yagi
12.	HG1Z	JN86KU	246	85384	7.56%	F6KFH JN39OC	762	300	1000	4xcorner reflector- 2x2xDJ9BV
13.	9A1N	JN85LI	231	84838	2.91%	IS0BSR JN40PQ	811	217	1000	8x11 el. Yagi
14.	OE5NNN/P	JN77DX	250	84100	5.51%	DG7TG JO43SV	737	609	400	13 ele
15.	OK1CRM	JN69JJ	286	81318	4.48%	G4CDN JO02SS	870	1042	1500	70 el
16.	IZ5FDD	JN53LE	222	78693	2.95%	F6DKW JN18CS	917	1000	500	8 JXX
17.	S50C	JN76JG	231	76908	2.60%	SP1JNY JO73GL	802	1508	1000	3.5x18, 6x5
18.	E77CV	JN83PX	176	76195	2.18%	DG0VOG JO60QU	820	1750	200	2X6 EL OBLONG
19.	OE5LHM/P	JN78JM	272	76006	7.97%	PA0PVW JO22VA	748	1050	200	1x Quad
20.	S56P	JN76PO	241	75399	0.42%	SP1JNY JO73GL	767		1000	2x9 el. F9FT + 20 el. yagi
21.	S50G	JN76JC	231	73107	3.42%	IZ8WGU JM88AQ	832	850	1000	2x15 & 4x6 el yagi
22.	YT4B	JN94SD	147	72030	5.31%	DK4WW JO62XE	985		1000	4X11

23.	E7DX	JN84GK	192	69198	6.46%	DK4WW JO62XE	883	1962	700	2x17 , 10 el
24.	IK3UNA/1	JN35TF	190	67021	0.83%	YU1LA KN04FR	1010	400	500	16el i0jxx
25.	OK1OPT	JN69NX	233	66656	3.80%	YT4B JN94SD	810	720	750	20el. DK7ZB
26.	OM6A	JN99JC	222	65252	1.17%	IW2HAJ/1 JN44OQ	878	1476	400	2x18 el.
27.	9A3DF	JN86HF	176	56009	8.99%	DK0CO JO51FP	752	215	800	4x5 el lfa hm
28.	S50W	JN76WK	185	54886	4.56%	DK0CO JO51FP	701	365	750	14EL, 13EL
29.	9A1CRS	JN95AE	149	53826	3.99%	IS0BSR JN40PQ	870	230	100	2 x 2M5WL + 4 x 8 el oblong
30.	I1BPU	JN45EO	157	52695	0.52%	YT4B JN94SD	894	350	500	2X7 EL.DK7ZB
31.	IQ3XL	JN56UO	161	52495	11.22%	PA0PVW JO22VA	739	2500	500	2 x 15el Yagi
32.	YU1LA	KN04FR	112	49504	4.47%	IK3UNA/1 JN35TF	1010	152	300	17B2
33.	DG0ZB/P	JO70IT	183	49422	4.19%	IZ5FDD JN53LE	895	750	500	2 x 7-ELE LY
34.	IS0BSR	JN40PQ	94	48821	6.00%	EA2AGZ IN91DV	929	1020	500	7 el. DK7ZB
35.	OK2C	JN99AJ	176	48390	3.78%	IK2FTB/6 JN63GN	773	700	500	2x9el.
36.	IZ3VTH	JN65DM	154	48386	7.06%	IZ8WGU JM88AQ	821	0	500	4 x 9 El HM I3DLI
37.	OK1KOK	JO80IB	164	45058	1.64%	IK2FTB/6 JN63GN	789	995	150	2 x F9FT
38.	SP6KEP	JO90CK	134	44583	2.93%	IK2FTB/6 JN63GN	877		250	10 El
39.	9A5RJ	JN86EL	147	43271	3.08%	IS0BSR JN40PQ	860	199	100	17 el Yagi
40.	S50L	JN75ES	164	42638	6.09%	IS0BSR JN40PQ	700	1114	1000	17 + 17 el Tonna
41.	S57CM	JN76CG	148	39658	5.70%	F5VKV JN33RR	602	1187	500	11. EL. DL6WU
42.	DK5KMA/P	JO50KM	87	39614	1.52%	F4EEJ/P IN95VO	988	790	200	17el F9FT
43.	HG6Z	JN97WV	122	37161	6.69%	IW2HAJ/1 JN44OQ	893	834	800	4x11el. EF0211B
44.	IK3TCH	JN55NO	147	36139	2.23%	HA6W KN08FB	761	1000	100	17 EL TONNA
45.	9A0P	JN64XW	118	35983	9.75%	IZ8WGU JM88AQ	717		700	KLM17
46.	HG6IDZ	JN97UT	101	35866	8.82%	I4VOS JN54PF	762	117	100	2X7E DK7ZB
47.	S53V	JN76UH	137	35541	3.49%	DL7VEE JO62SM	708	492	400	11 el ECO Yagi
48.	OK1HMP	JN79FX	122	32480	1.27%	YT4B JN94SD	754	400	500	4x17el

49.	OK1IA	JN89EJ	128	31709	7.70%	IW2NVW JN44SV	719	580	600	2 x 11 EL
50.	DK1KC/P	JN58QH	101	28126	2.15%	F1NZC JN15MR	694	508	300	16 Elemente
51.	LZ2ZY	KN13OT	49	27522	1.94%	DG7TG JO43SV	1498	135	500	17el
52.	YT5C	JN95WG	77	26848	8.31%	OK1OPT JN69NX	728		500	2x11el Cushcraft
53.	OE5JSL	JN68OD	81	24219	6.70%	DG7TG JO43SV	689	590	400	8 El. Yagi DK7ZB
54.	YU1EO	KN04FR	65	24052	13.04%	OK1OPT JN69NX	804	200	300	yagi
55.	IW3HXR	JN55QR	102	24009	2.20%	YU1LA KN04FR	720	215	500	19 el. LLY
56.	YT3N	KN04LP	52	23763	6.46%	DG0ZB/P JO70IT	830	200	200	3x9 Tonna
57.	UT5DV	KN18DO	62	23739	5.90%	DK0OG JN68GI	719	112	100	9el DK7ZB
58.	I0YLI	JN61HU	59	23689	9.05%	9A0V JN95PE	653	100	500	12 ELEM DK7ZB
59.	IW1ANL	JN45DA	117	23623	6.82%	S59P JN86AO	626	380	200	9 EL
60.	S51WX	JN75OS	89	22819	3.10%	SN9D JO90PP	621	201	250	2 x 8
61.	I7CSB	JN71QQ	51	22494	9.80%	PA0PVW JO22VA	1359	90	100	17 EL.
62.	DK0CO	JO51FP	49	22057	9.31%	F1NZC JN15MR	854	390	500	2 x 10 ele Yagi
63.	OK2DGB	JN79RL	101	21546	2.44%	I4BME JN54QL	637	700	100	7 el YAGI
64.	IK3XTT	JN55LK	103	21312	2.87%	YT4B JN94SD	693	60	70	17 ELEMENTI
65.	9A0KG	JN83FO	63	21056	16.18%	DK2WU JN58WW	690	520	800	4x9 el Yagi
66.	IQ4FA	JN54OE	94	20072	0.69%	EA5GX IM99WV	1050	800	500	Yagi 17 Elements
67.	9A7S	JN85EL	85	19680	5.93%	IK3UNA/1 JN35TF	684	100	200	2x10 el. oblong
68.	IU1EAF/4	JN54AU	100	19577	5.68%	DK5KMA/P JO50KM	634	75	100	9 El. Yagi
69.	OE5T/P	JN66UO	86	19394	4.26%	YU1ES KN04GG	593	1733	200	13el Yagi
70.	OM0TT	KN08XQ	56	18778	3.31%	S59DEM JN75DS	664	104	60	8 El. Yagi
71.	S53MM	JN76GD	85	18257	5.45%	IS0BSR JN40PQ	741	641	200	15el
72.	IZ8WGU	JM88AQ	32	17789	11.84%	OK5IM JO70UD	1275	322	200	10elem dk7zb
73.	IQ0RM	JN62HK	59	17565	8.62%	HA2R JN87UE	663	1000	300	7+7 DK7ZB
74.	DK5DQ	JO31QH	34	17486	0.00%	F6KPH/P JN03AB	1071	370	400	2x11 el Flexayagi

75.	IV3OAW	JN65PV	72	17401	2.69%	ISOBSR JN40PQ	664	15	150	17 tonna
76.	OK2VLT	JN99CS	76	17277	7.52%	E77CV JN83PX	648	239	100	28el OK2SS
77.	S53K	JN75RX	80	16787	4.28%	SN9D JO90PP	592	420	1500	4 x 11 YU7EF
78.	IK2PTR/4	JN45QA	48	16327	0.00%	HA8XI JN96SW	814	260	100	15el HM
79.	I2AT	JN45QN	76	16194	4.43%	YT4B JN94SD	817	171	60	Yagi 9 elem. HM
80.	IQ2DB	JN45MV	86	16166	15.68%	EA5GX IM99WV	1001	1100	40	Yagi 10 el
81.	S52IT	JN66WB	78	15607	5.79%	SN9D JO90PP	648	1072	100	10 elm yagi
82.	S50J	JN65VO	70	15485	6.78%	ISOBSR JN40PQ	658	150	100	17elF9FT
83.	YO2BBT	KN05UK	37	15213	10.03%	I4VOS JN54PF	832	140	400	10el
84.	OM6TX	JN99JK	59	14372	3.10%	E77CV JN83PX	618	636	100	17 el Y
85.	9A5AB	JN75VV	67	13876	4.49%	IK3UNA/1 JN35TF	640	138	150	18EL YAGI
86.	HA2MJ	JN97DQ	57	13627	3.68%	I4XZE JN54OL	653	185	100	2X8 EL QUAGI
87.	IK0RMR	JN61IS	38	13426	0.00%	I1HHH JN35WL	567	350	300	11 ELEM TONNA
88.	S54AC	JN86FN	54	12740	5.50%	LZ2ZY KN13OT	611	150	300	17el F9FT
89.	9A1DL	JN85WF	43	12691	9.74%	IK3UNA/1 JN35TF	803	300	120	2x11 DL6WU
90.	IW0AIJ	JN61KM	38	12491	3.10%	IK3UNA/1 JN35TF	592	28	300	9EL.DK7 H.M
91.	OM8MM	KN08MM	38	12118	12.85%	DK0OG JN68GI	628	300	50	7 EL. YAGI
92.	I3EJ	JN55NL	55	11987	5.96%	9A4V JN95KI	605	450	500	18 EL YAGI
93.	IW2NOD	JN45IM	54	11865	26.19%	I4CVC/7 JN71SU	684	270	500	2x21
94.	OK2VIR	JN99DS	40	10781	4.30%	E77CV JN83PX	649		100	DK7ZB fix
95.	IK2WQK	JN55LD	60	10443	1.63%	OK1VDJ JN79US	626	26	100	DL6WU
96.	OK1KEP	JO70OR	53	9563	4.17%	S50C JN76JG	497	762	10	2xF9FT
97.	DO1CS	JO60PO	35	8930	5.23%	S59DEM JN75DS	543	730	100	Doppelquad
98.	9A3EBP	JN75DI	51	8732	14.00%	YU1LA KN04FR	490	316	200	yagi 9 el.
99.	9A5IG	JN75DH	42	8688	11.68%	HA6W KN08FB	561	100	100	6+6 el yagi
100.	IK3VZO	JN55XA	24	7890	1.00%	SN9D JO90PP	831	7	500	21el f9ft

101.	IU5BKR	JN53EM	40	7514	1.71%	S59R JN76OM	506	80	200	8 EL. IOJXX
102.	OK1ARO	JN79ET	51	7494	0.00%	E77CV JN83PX	686	405	10	4el.Yagi
103.	I4VDZ	JN54PM	35	7348	4.11%	HA2R JN87UE	579	15	100	12 elementi PKW
104.	9A704OP	JN75UR	44	7331	8.41%	SP6KEP JO90CK	556	360	25	12 el Yagi
105.	IW1CKM	JN45FD	37	7034	11.38%	S51SL JN76JD	505	142	350	17 elementi
106.	YU1AIF	KN03BR	23	6882	29.18%	S59DEM JN75DS	514	456	180	Yagi 10 el.
107.	IK2YSJ	JN45MM	38	6800	0.00%	HA2R JN87UE	691	135	100	9 F9FT
108.	S53FO	JN76ID	42	6544	14.97%	IW1CKM JN45FD	499	320	200	2x8el
109.	DM5JL	JO70HX	29	6402	4.23%	S53V JN76UH	525	410	100	HB9CV
110.	DJ5KW	JO31NC	12	5657	9.92%	OE1W JN77TX	705	205	400	1x10el
111.	IZ8IBC	JN70HR	15	5276	0.79%	I3EJ JN55NL	600	103	100	10 LY HM
112.	IT9GAC	JM77JX	12	5153	0.00%	S59DEM JN75DS	868	1500	100	8 EL H.M.
113.	IK0MPJ	JN61NU	27	5094	3.43%	IK3UNA/1 JN35TF	581	1420	200	KLM 13 EL.
114.	LZ1JH	KN12PQ	9	4726	0.00%	S50C JN76JG	783	600	150	8el lz1oa
115.	IQ6XG	JN62WT	17	4115	20.80%	I1RJP JN45BO	554	266		
116.	I5WBE	JN53JR	14	3907	14.43%	S59P JN86AO	521	37	50	17 el. 5wl
117.	I1GEI/4	JN54MI	22	3750	2.34%	S53D JN76BD	313	700	50	YAGI 10 ELEMENTI
118.	IK0OKY	JN61ES	11	3726	10.67%	S59R JN76OM	575		50	6 EL OBLONG YU1QT
119.	YO3GNF/P	KN15TI	10	3488	0.00%	S59P JN86AO	602		100	YAGI
120.	IW3EPE	JN55RU	22	3481	0.00%	IZ5FDD JN53LE	300	1000	3	10 elementi
121.	IK7LMX	JN80XP	5	3061	0.00%	S53D JN76BD	686	5	500	12JXX
122.	S51SL	JN76JD	15	3043	7.79%	IW1CKM JN45FD	505	400	100	9el.
123.	OE8FNK/P	JN66UO	10	2777	0.00%	YU1LA KN04FR	565	1733	200	13el Yagi
124.	IT9TJH	JM67XL	12	2134	0.00%	TK/IK2OFO JN42QW	721	690	150	8 elementi quad
125.	IK3MLF/3	JN65KO	8	1446	16.99%	HA2R JN87UE	411	40	100	11 ELEMENTS F9FT
126.	9A1EA	JN75EI	12	1289	15.14%	I4VOS/4 JN54PF	274		5	Yagi 5el

127.	YO7HGM	KN15TI	5	1235	49.07%	HG1Z JN86KU	547		50	Yagi
128.	9A3DOS	JN75EI	9	908	20.21%	I4VOS/4 JN54PF	274		50	YAGI 5el
129.	IK2AUK	JN45IU	5	349	62.15%	IW2HAJ/1 JN44OQ	136	200	50	Verticale VR2000
130.	IN3EQV	JN56NB	1	214	0.00%	IW2HAJ JN44OQ	214	200	100	Bluemoon V7 Standard
131.	IW0AEN/6	JN63NM	1	15	82.56%	I2ZSI/6 JN63PL	15	112	50	dipolo rigidHMo

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	60241	3.45%	IIRJP JN45BO	873	187	800	2 x 16 el. DL6WU
2.	S51ZO	JN86DR	150	44703	6.78%	SP1JNY JO73GL	761	317	1000	4x14el,2x16el,
3.	9A8D	JN95LM	103	38307	4.06%	SP1JNY JO73GL	941	178	300	
4.	IV3DXW	JN65QQ	94	32963	12.07%	YO2BBT KN05UK	650		500	2x 8JXX2
5.	OK1P	JO80DH	98	31725	5.70%	IW2HAJ/1 JN44OQ	821	575	400	14 element DL6WU
6.	HG7F	JN97KR	92	27083	4.31%	DL5ZL JO51IL	721	700	500	11 ele yagi
7.	HG7G	JN97LF	81	24128	1.87%	I4CIV JN63FX	622	106	100	17 EL. F9FT
8.	S57LM	JN76HD	74	19262	4.90%	YO2BBT KN05UK	555	313	100	F9FT 17 el.
9.	I4XZE	JN54OL	54	19260	6.34%	OK2C JN99AJ	754	444	500	
10.	I4CIV	JN63FX	41	17495	25.77%	OK2KPD JO80UB	785	330	400	10 elem HM
11.	IZ3BJA	JN65DN	44	13594	2.36%	HA6W KN08FB	681	20	100	delta loop 4 el
12.	OK2PNQ	JN89LE	39	12105	9.91%	YT4B JN94SD	595	260	50	9el.ECO Y
13.	9A4FB	JN85KV	39	10780	14.76%	OK1KGT JN69LV	532	135	100	Yagi 16 elemenata
14.	S58RU	JN65WM	44	10625	29.84%	F6DCD/P JN38RQ	600	263	100	M2 2M5WL
15.	9A3TU	JN95EH	40	10458	11.24%	SN9D JO90PP	597	110	100	15el DJ9BV
16.	E71W	JN93GT	35	9724	0.00%	OM/OK7O KN09CE	612	1100	60	10el.quad,11el.tonna
17.	IK4ZHH	JN64AF	27	8836	8.73%	OK1P JO80DH	749	34	400	9EL
18.	E76D	JN94AR	30	7748	0.00%	OK1OPT JN69NX	692	300	10	6 el. DL6WU
19.	S59GS	JN75OO	30	6995	6.45%	TK/IK2OFO JN42QW	551	175	100	16 el.

20.	IZ3KMY/3	JN55NP	17	3277	4.71%	IZ5FDD JN53LE	274	1100	30	STILO MAGNETICA
21.	IN3RSV	JN55NV	9	1986	11.14%	F6DCD/P JN38RQ	416	630	200	8JXX2

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

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	S50K	JN66TG	231	67702	4.14%	SPIJNY JO73GL	805	2244	50	2 x 17, 2x8 el F9FT
2.	TK/IK2OFO	JN42QW	189	63033	6.33%	DK5KMA/P JO50KM	851	600	50	134 SHARK + 9 HM
3.	IK2FTB/6	JN63GN	169	50074	1.13%	SP6KEP JO90CK	877	1450	50	9 ELEM F9FT
4.	S53DKR	JN66XE	171	41983	3.20%	LZ2ZY KN13OT	774	1630	50	17 el. F9FT
5.	OM3CQF	JN88RT	165	38974	4.81%	IW2HAJ/1 JN44OQ	778	622	10	16 el.F9FT
6.	OK1KIM	JO60RN	144	37524	0.45%	G4CDN JO02SS	857	920	10	4 x 24 el. OK1RI yagi
7.	E73JHI	JN84LX	125	37409	3.14%	IK3UNA/1 JN35TF	733	860	40	6el Oblong
8.	9A1KDE	JN95FQ	124	36711	1.08%	IW2HAJ/1 JN44OQ	733	92	50	YU0B
9.	OK7O	KN09CE	141	35946	5.86%	9A0KG JN83FO	685	2654	50	
10.	9A/S54O	JN74FM	120	35429	0.00%	DG0VOG JO60QU	709	170	45	dipole
11.	9A5G	JN75GK	148	35158	1.47%	IT9GAC JM77JX	830	1490	50	Tonna
12.	IW2NVW	JN44SV	140	34174	9.75%	YUIES KN04GG	874	560	50	2x6 hm 1 x 9 hm
13.	IQ5PT	JN54HD	162	32988	3.12%	IZ8WGU JM88AQ	757	1892	50	
14.	IU4FNO	JN63EU	117	28509	2.51%	F6DCD/P JN38RQ	657	1200	50	9 EL. F9FT
15.	9A50CBM	JN83EN	80	28465	5.40%	OK1OPT JN69NX	756		50	11 el.YU7EF
16.	9A9I	JN85FS	100	25596	1.03%	IS0BSR JN40PQ	810	134	50	DL7KM
17.	IW3AJN/3	JN55MQ	131	25204	4.11%	EA5GX IM99WV	1115	1766	50	17 elementi tonna"
18.	OK1KUW	JN69IQ	101	24818	14.08%	YT4B JN94SD	806		10	2x6el
19.	9A2QG	JN95EH	80	23257	1.48%	IW2HAJ/1 JN44OQ	724	106	50	F9FT 9El
20.	OK1KNG	JN69XO	120	22166	4.93%	IZ5FDD JN53LE	750		50	M2 18 el.
21.	IQ4FE	JN44VO	122	21963	7.25%	9A1N JN85LI	570	1284	50	CUSHCRAFT YAGI 10 ELEMENTI
22.	OK1KFH	JN69VN	113	21935	4.43%	9A4V JN95KI	604	827	10	11el.DK7ZB

23.	OM5LD	JN98AH	105	21863	0.00%	LZ2ZY KN13OT	640	230	10	9el yagi
24.	YU1EM	KN04FT	61	21590	11.69%	DK0OG JN68GI	722	110	50	2X9el OBLONG
25.	YT1WP	KN04CV	56	20846	8.16%	DG0ZB/P JO70IT	775	60	50	14 el YU7EF
26.	YT2C	JN95WG	58	20636	0.00%	IW2HAJ/1 JN44OQ	841	75	50	CUSHCRAFT 17B2
27.	OE/OK2PVX	JN77VN	94	20617	8.27%	DK0CO JO51FP	595	1782	10	5 el. YAGI
28.	IV3CYT	JN65SW	75	18790	11.40%	IS0BSR JN40PQ	678		50	4X8 YU7EF
29.	IV3GAP	JN66QD	87	18304	14.71%	IS0BSR JN40PQ	691	821	25	2X5EL.
30.	S52N	JN76TG	90	18031	4.99%	IK3UNA/1 JN35TF	632		40	2x5 el.+ 2x halo
31.	OK1DMP	JO70UP	84	17160	4.86%	I4VOS JN54PF	787		5	F9FT
32.	S51WC	JN75OT	86	17075	0.00%	SN9D JO90PP	617	250	50	17 el F9FT
33.	S59C	JN66WA	86	16872	10.06%	F6OCD/P JN38FO	629	1128	30	
34.	IZ3NWP	JN55QL	95	15589	4.20%	IS0BSR JN40PQ	559	410	30	maspro yagi 10 elementi
35.	S57TA	JN76CC	76	15539	3.94%	IS0BSR JN40PQ	722	1029	25	17 el. F9FT
36.	9A/OM5CC	JN73TT	47	14804	8.83%	IK3UNA/1 JN35TF	654	103	50	7el DK7ZB
37.	OK1VOF	JO80FD	76	14790	11.02%	IZ3VTH JN65DM	601	535	5	7 el Y
38.	S57NAW	JN76PA	76	14433	0.00%	I1BPU JN45EO	538	340	25	9 el.
39.	S53DB	JN65XM	79	13989	9.32%	OK1CRM JN69JJ	440		50	
40.	IK1YNZ	JN33UT	39	13137	1.23%	9A1N JN85LI	752	100	50	17 B2 YAGI
41.	IW2LXD	JN45IV	67	12545	5.16%	HA2R JN87UE	703	1050	35	7 EL DK7ZB
42.	OM3PV	JN88TI	56	12436	8.07%	E77CV JN83PX	488	160	50	4el. Yagi
43.	OM3CLW	KN08MM	38	12408	7.34%	DK0OG JN68GI	628	300	50	Yagi 7 el.
44.	OK1FHI	JO70GS	54	11757	0.00%	9A0V JN95PE	715	500	50	9ele.Yagi
45.	HA1WD	JN87IF	50	11364	8.04%	I4VOS JN54PF	537	210	40	HB9CV
46.	I2ZSI/6	JN63PL	44	11036	5.61%	IK3UNA/1 JN35TF	491	310	35	Yagi 6 elementi
47.	IK2TLA	JN55CC	62	10823	9.08%	OK1KIM JO60RN	654	15	50	tonna 17 el
48.	IK4LFI	JN54FL	64	10410	1.13%	IS0BSR JN40PQ	433	720	50	11 EL. F9FT

49.	9A50CEQ	JN85ER	48	10143	4.43%	IS0BSR JN40PQ	802	103	50	13el.Yagi
50.	9A7KFF	JN75OC	40	10061	6.09%	SN9D JO90PP	688	533	50	6el.oblong
51.	DF5RF	JO40GD	25	9238	6.19%	IZ5FDD JN53LE	796	170	50	10 ele DK7ZB
52.	OM3PA	JN98EP	36	8954	4.86%	E77CV JN83PX	526	209	10	9 el. F9FT
53.	IN3AHO	JN56MJ	38	8628	10.73%	HA2R JN87UE	515	733	50	14 el, AHO
54.	IK0BDO/5	JN54LB	40	8238	0.00%	IS0BSR JN40PQ	400	1250	3	7HJN-BDO
55.	OK1ADT	JO80AC	27	8162	0.00%	9A4V JN95KI	570	320	7	4xF9FT
56.	DF0PW	JN59SR	29	7859	16.93%	I4VOS JN54PF	612	0	50	12 Element YAGI
57.	9A3AQ	JN75WS	49	7693	1.17%	HA6W KN08FB	432		10	VILED INDOOR and closed window !
58.	IK1QLD/1	JN34PU	35	7447	2.00%	S59DGO JN75FO	568	740	45	9 elementi
59.	IK2RLN	JN45UR	43	7402	0.00%	IS0BSR JN40PQ	562	320	50	YAGI 20 ELEMENTI
60.	9A2KO	JN75IE	34	7276	17.79%	IK3UNA/1 JN35TF	555	33	25	
61.	IZ5CMI	JN53EN	40	7266	18.76%	S53D JN76BD	413	7	40	6elem.
62.	9A1MM	JN64VX	31	7025	6.62%	IS0BSR JN40PQ	602		50	YAGI 5 el
63.	E77Y	JN93AU	25	6974	0.00%	SN9D JO90PP	762	1103	5	9 el.Yagi home made
64.	IK3XTY	JN55JS	49	6716	17.17%	TK/IK2OFO JN42QW	335	1118	05	hb9
65.	YU2ECP	KN04GL	20	6275	0.00%	SP6KEP JO90CK	686	360	50	OBLONG 10 EL.BY YU1QT
66.	S59DME	JN75PP	40	6180	11.74%	YUIES KN04GG	441	156	30	Yagi
67.	S53M	JN86CR	36	6121	0.44%	SN9D JO90PP	491	320	50	16 el yagi
68.	IK4VFB	JN54AS	39	6115	12.49%	OK1CRM JN69JJ	555	290	50	CUAHCRAFT 15 EL
69.	IK2PCU/1	JN33XU	16	5740	14.03%	IZ8WGU JM88AQ	887	200	50	17 ELEMENTI TONNA
70.	OM7AC	JN98NO	29	5631	0.00%	DG0ZB/P JO70IT	402	400	50	7el yagi
71.	YO7NK	KN14WH	15	5561	0.00%	S56P JN76PO	716	140	50	6EL-YU7EF
72.	IQ5LV	JN53LS	23	5172	1.05%	IW8WGU JN88AQ	672	0	30	9 el.
73.	OMATU	JN88PQ	24	4744	0.00%	DK1KC/P JN58QH	438	196	9	SWAN
74.	IZ0CVF	JN61BX	20	4599	16.62%	IK3UNA/1 JN35TF	512	30	50	Tonna 11 elementi

75.	I1HNU	JN35WL	27	4587	0.00%	S59DEM JN75DS	500	300	45	8 ELEMENTI YAGI
76.	IW5AXW	JN53FU	27	4393	10.46%	IZ8IBC JN70HR	488	45	45	2X11 ELEMENTI TONNA
77.	IK5AMB	JN53GU	21	3828	0.00%	9A1N JN85LI	535	40	50	16 ELEMENTI F9FT
78.	OE6BID/P	JN66VS	24	3813	4.44%	E77CV JN83PX	414	2145	15	HB9CV- Antenne
79.	OE6PID/P	JN66VS	24	3813	4.44%	E77CV JN83PX	414	2145	15	HB9CV
80.	S57UZX	JN75LT	38	3707	9.81%	9A4V JN95KI	310	520	25	7 el yagi
81.	IN3AUJ	JN56WT	15	3665	0.00%	HA2R JN87UE	445	1487	40	5 El. Yagi
82.	IK0BAL/IV3	JN66IE	24	3635	16.48%	E7DX JN84GK	358	283	50	8 EL.
83.	IK2OFS	JN45KP	21	3496	0.00%	S59DEM JN75DS	421	280	50	direttiva 9 el
84.	IZ3PZI	JN55NK	30	3431	20.12%	IZ5FDD JN53LE	251	67	50	DIAMOND X-510N
85.	9A1WW	JN74GM	19	3405	0.21%	9A4V JN95KI	354		10	F9FT
86.	I2IOJ	JN45UQ	25	3151	0.00%	IK2FTB/6 JN63GN	326	235	50	5/8 Vert + 5 el Yagi
87.	IK5ZQC	JN53IQ	15	3113	8.76%	IZ8IBC JN70HR	461	12	50	tonna 17 el
88.	IZ3QFG	JN65CA	22	3003	0.00%	IW2HAJ/1 JN44OQ	240	0	50	VERTICAL
89.	IW3HJC	JN55XW	14	2698	20.27%	9A0KG JN83FO	440	280	25	iagi 5 elemnti
90.	IZ1TRK	JN44MK	17	2650	16.90%	IS0BSR JN40PQ	418	848	2	5 el. Yagi
91.	YO2GL	KN05PS	9	2632	0.00%	S59R JN76OM	476		50	7 EL YAGI
92.	9A3VW	JN85KV	18	2608	5.75%	HG6IDZ JN97UT	304	135	10	Yagi 9elem.
93.	YO7BKX	KN14TA	6	2329	0.00%	HG1Z JN86KU	614		40	2x9 elem swan
94.	IZ3QOI	JN64FU	13	1964	45.08%	IW2HAJ/1 JN44OQ	258	0	30	verticale
95.	S57WW	JN86CM	18	1804	0.00%	OK1CRM JN69JJ	409	210	2.5	4 EL F9FT
96.	9A6DAC/P	JN75HF	15	1796	0.00%	IK3TCH JN55NO	277		2.5	ALL band vert.
97.	IK4XQT	JN54QJ	15	1756	0.00%	IW3SOX JN66FC	209	143	50	4 el tonna balcone
98.	IK5SQS	JN52NJ	10	1639	0.00%	IW2HAJ/1 JN44OQ	298	550	3	Yagi 5 el
99.	9A/S54W	JN75GE	13	1516	20.96%	IK3TCH JN55NO	271	20	20	DIPOL
100.	OE/DJ3AK/P	JN67MA	7	1385	0.00%	IK2FTB/6 JN63GN	387	2803	25	HB9CV

101.	YO7LDT	KN14WG	6	1133	19.65%	9A4V JN95KI	413	175	50	7 el. Yagi
102.	9A2KI	JN95BF	11	1129	0.00%	9A7PLT JN75RT	218	214	25	9 el. Tonna
103.	IZ1GJH/1	JN44SG	9	1114	0.00%	IK1QLD/1 JN34PU	190	800	50	Yagi 4 el
104.	IU2FRL	JN55JE	14	1090	40.14%	IZ5FDD JN53LE	223	20	5	Diamond X510
105.	S53VV	JN65VN	11	1052	0.00%	I4VOS JN54PF	247	100	10	GP
106.	OE5OMP	JN78AN	6	496	0.00%	OE/OK2CM JN77LM	135	600	50	2m/70cm-Kombi
107.	OK2ZR	JN89IH	2	193	0.00%	OE1W JN77TX	169	580	50	7 el. quad GW4CQT
108.	IZ8YUX/1	JN35QI	2	187	0.00%	IW2HAJ/1 JN44OQ	163	694	50	Diamond MR 77
109.	S51FO	JN75DM	3	166	0.00%	S53DKR JN66XE	79		20	

D - D-portable stations /max. PWR : 5W OUTPUT / location above 1600m A.S.L. (145 MHz)

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	OE/OK2CM	JN77LM	162	44078	0.65%	DL2VB JO31KP	741	2128	5	10el. DK7ZB
2.	OE/OL0M	JN77UQ	164	41168	3.54%	PA2CHR JO32DB	831	2007	5	4x6el.
3.	I2XAV	JN44PQ	111	28416	12.82%	HA6W KN08FB	935	1700	5	9 EL HM
4.	S59DGO	JN75FO	139	27674	9.07%	IK1QLD/1 JN34PU	568	1796	5	12 el YU7EF
5.	OE6DRG/P	JN77EG	94	23330	8.12%	I7CSB JN71QQ	626	1850	5	2 x 7 Elemente
6.	IU4APB	JN54IE	107	22422	4.64%	OE1W JN77TX	567	1800	5	TONNA 9 ELEMENTI
7.	S53X	JN66SF	98	20711	3.40%	IS0BSR JN40PQ	706		5	2 x 6el Yagi DK7ZB
8.	IU1GHC	JN35UL	79	18880	11.81%	HA2R JN87UE	791	1650	5	19el yagi
9.	OE/OL1B	JN77QP	79	17062	1.64%	IK2FTB/6 JN63GN	505	1982	5	6el.DK7ZB
10.	OK1FEN	JO70UR	76	16822	4.77%	I4VOS JN54PF	796	1607	5	2 x 6 el. Yagi
11.	IW3SOX	JN66FC	63	11636	11.13%	E77CV JN83PX	448	1836	2.5	YAGI 5 ELEMENTI DIAMOND
12.	IZ3WEU	JN55QW	64	11559	16.83%	IK6AWL JN72CE	475	2020	5	9 ELEMENTI SIGMA
13.	IZ3XBK	JN55MQ	73	10992	6.71%	TK/IK2OFO JN42QW	334	1766	5	DIR. 9 EL. SIGMA
14.	IK3BVD/3	JN56VI	40	7759	0.00%	E7DX JN84GK	428	2540	5	Yagi 10 El.
15.	IK0RWW/6	JN72BD	25	7436	19.60%	S57O JN86DT	547	2146	5	TONNA 13 EL

16.	I1PLX/1	JN35LA	31	6627	5.48%	S59DEM JN75DS	579	3048	5	4 el. Yagi
17.	OE/OK1SKJ	JN67TL	31	6225	2.20%	SN9D JO90PP	543	2720	5	5el
18.	IK5LWE	JN54JD	35	6201	2.42%	IS0BSR JN40PQ	404	1675	3	6 elementi HM
19.	IN3PEE/3	JN55TW	36	5819	10.19%	IZ5FDD JN53LE	311	1824	0.5	stilo telescopico 5/8
20.	IK1RAC	JN44AD	25	5419	0.00%	S53D JN76BD	527	1704	0.25	6 el. yagi
21.	IU2EBO/P	JN56CE	21	3229	17.33%	IZ5FDD JN53LE	339	2180	5	yagi 4el
22.	DL9MFY/P	JN57UP	7	2351	0.00%	OK1KOK JO80IB	454	1670	4	4 ele
23.	IK0RPV	JN52TV	10	1961	5.86%	S50K JN66TG	408	1724	3	8 ELEM IOJXX
24.	IZ1RFD	JN35KB	8	1608	0.00%	IZ5FDD JN53LE	387	1700	5	diamond 10el + verticale comet
25.	IW2OBX	JN46XG	8	1381	0.00%	IQ4FA JN54OE	252	3323	1	SRH-771
26.	IZ0WRS/6	JN62PT	10	1162	43.43%	IZ5FDD JN53LE	195	2050	5	Gommino in dotazione

Teams:

9A/OM5CC (145 MHz) OM5CC
9A/S54W (145 MHz) S54W
9A0KG (145 MHz) 9A3MR
9A0P (145 MHz) 9A2PU, 9A2MF, 9A4ZM, 9A6AR
9A0V (145 MHz) 9A2YO, 9A2KK, 9A4RM, 9A3GIS, 9A3CZE, 9A7JRV, 9A7DPK, Drago, Josip
9A1CRS (145 MHz) 9A4CW-9A5KM-9A5ALC-9A5CZK
9A1KDE (145 MHz) 9A2VR
9A1N (145 MHz) 9A9C - 9A2N - 9A3ERZ - 9A3RU - 9A3WU
9A4V (145 MHz) 9A4EW-9A5M-9A5R
9A50CBM (145 MHz) 9a2wa, 9a5st, 9a3cjw, 9a3cbw
9A50CEQ (145 MHz) 9a3uv
9A8D (145 MHz) 9A4EK, 9A4BA
DG0ZB/P (145 MHz) DG0ZB
DK0CO (145 MHz) DK/AW-DL2ABO-DG5AAG-DK5AL
E73JHI (145 MHz) E73JO, E73RPD, E73KV
E7DX (145 MHz) E70R-E70T-E77DX-E77W
HA6W (145 MHz) HA0LC-HA0LO-HA0LZ-HA0MK-HA0MP-HA5OKU-HA6WX-HA6ZFA
HG1Z (145 MHz) HG1ZE-HA1XY-HG1DRD-HA2QW-HA1CC-HA2MM-HA0XX-TORMA JUDIT NORA
HG6Z (145 MHz) HA6IGM-HA6VV-HA6ZV
HG7F (145 MHz) HA5JP-HA7XNL-HA3FLT
I2ZSI/6 (145 MHz) i2zsi
I4VOS (145 MHz) I4VOS-IW5BUX-IK5CZI
IK0RWW/6 (145 MHz) IK0RWW, IK0TCN
IK5LWE (145 MHz) IK5LWE-IW5CBH
IQ0RM (145 MHz) IW0CZC IZ0JGK IZ0MJE
IQ2DB (145 MHz) IK2AQZ-IZ2PDR-IW2NRT-IW2FPI
IQ4FA (145 MHz) IZ4FTB-IZ4UEZ-IU4AZC

IQ4FE	(145 MHz) IK4PKK-IK4QJF-IK4CNO-IZ4VMA-IZ4ORF-IK4CIE-IU4DAQ
IQ5PT	(145 MHz) IZ5ILU-IK5FTQ-IZ5BLP-IZ5WPT
IQ6XG	(145 MHz) IW6NEM-IK6FBB-IZ6CLN-IZ6SCG
IT9GAC	(145 MHz) IT9GAC-IT9VKY
IT9TJH	(145 MHz) IT9TJH-&-IT9JAV
IU1GHC	(145 MHz) IU1GHC-IZ1GCV
IW0AIJ	(145 MHz) I
IW2HAJ	(145 MHz) I1MXI-IK2PFL
IW2NVW	(145 MHz) IW2NVW IW2NRI IZ2XCV
IZ3VTH	(145 MHz) IZ3VTH IU3CQP
IZ5FDD	(145 MHz) IZ5FDD-IZ5ILA
OE/OK2CM	(145 MHz) OK2CM-OK2ALP-OK5MP-OK5SE OK2MUF-OK2LZ-OK2FA
OE/OL0M	(145 MHz) OK1CDJ-OK1ZHS-OK2VZE-OK2LOL
OE/OL1B	(145 MHz) ok1gpc ok1spl
OE1W	(145 MHz) OE3REC-OE3PVC
OE5D	(145 MHz) OE2UKL-OE5UAL-OE5HSN-OE5RBO
OK1KEP	(145 MHz) OK1XLL-OK1IO
OK1KFH	(145 MHz) OK1JFH- OK1FKL- OK1WAV
OK1KIM	(145 MHz) OK1VVT
OK1KNG	(145 MHz) OK1AME- OK1IC, OK1VUC, OK1UYR
OK1KOK	(145 MHz) OK1FMJ-OK1FMS-OK1UVU
OK1KUW	(145 MHz) OK1NP OK3RM OK3VM
OK1OPT	(145 MHz) OK1DFR-OK1APA-OK5KL
OK2C	(145 MHz) OK2POI + Denis
OK7O	(145 MHz) OK1GTH, OM5AW
S50C	(145 MHz) S53CC
S50G	(145 MHz) S51QN-S58M
S50K	(145 MHz) S51ML-S56JPS-S57EC-PIA-S50K
S50L	(145 MHz) S51XO-S52SR-S55Z-S56WKC
S50W	(145 MHz) S51MA-S51DI-S57XZ-S57K-S52DR-S57PM
S53D	(145 MHz) S57MZ-S57SU-S57PH-IV3KKW-IZ3NOC-S59DR-S52FO
S53DKR	(145 MHz) S52GP-S52RO-S57KM-Doris-Tina-Viktor
S53M	(145 MHz) S51FB
S56P	(145 MHz) S56P-S57M
S59C	(145 MHz) S51GF
S59DEM	(145 MHz) S53EA-S55AW-S51WI-S53WW
S59DGO	(145 MHz) S52OT-S57MWR-S57NO-S56OA
S59R	(145 MHz) S53EL-S52EI-S56AFJ
SP6KEP	(145 MHz) SP6YG SQ6BZI
YT4B	(145 MHz) YT5M-YU2PI-YT3AAA-YU4WAA
YT5C	(145 MHz) YU5D - YT5X
YU1AIF	(145 MHz) YU1XU YT1JB

Remarks:

9A0P	(145 MHz) Ekipa "nula-Pula" radila je kod Bore 9A3KB u Radekima. Tehnika izdržala, operatori jedva bogatu trpezu domaćina.
9A0V	(145 MHz) Propagacije slabe, telegrafista sve manje, dosta pokušaja da odradimo nešto preko 900 km bezuspješno. Sve u svemu zadovoljni sa rezultatom skoro isti kao i prošle godine. Čobanac je na kraju sve popravio u izvedbi 9a3gis. Tnx all for qso! 73 de 9a0v!
9A1MM	(145 MHz) Pozdrav iz Istre...g.o.
9A3AQ	(145 MHz) Biti će vrlo teška borba za zadnje mjesto ! Očigledno ste naoštrili i živce i antene . TNX !!! Propagacije ujutro bolje. Dosta STN na moru, ali je to meni u mrtvom kutu = nedokučivo. Žao mi je samo što je bilo puno splatera i silovanja sa procesorima (E7DX). Mogu si misliti kako je bilo svima ostalima sa pravim vanjskim antenama

- 9A3DF** (145 MHz) Lijepo je bilo raditi opet na 2m nakon 3 godine. Iznenađile su me moje male antene u pozitivnom smislu. Iako ih nisam mogao rotirati za 360 stupnjeva dobro su odradile. Čujemo se opet u 9. mj. Hvala svima za održane veze.
- 9A4V** (145 MHz) Nakon svih prošlih godina rada u B kategoriji ove smo se odlučili raditi u A kategoriji. Broj postaja koje rade only CW je zbilja smiješan i ne nudi izazov i pravu borbu sa puno više postaja. Propagacije su bile osrednje, aktivnost postaja vrlo dobra ali smo očekivali više OK/OM. Možda je razlog jer su oni paralelno sa AA imali i svoj QRP contest pa ih nismo čuli. Ekipu nam je pojačao 9A5M/Marin koji se odlično dokazao i dobio prolaznu ocjenu za buduće konteste u našem timu :-). Hvala svima za veze, 73 de 9A4V Contest team!
- 9A5RJ** (145 MHz) Slabe propagacije prema OK i DL malo bolje prema I ali to nikako nije moj favorite smjer jer mi smetaju međimursko vinorodno gorje i Ivančica. Crko mi display na IC746 ali nakon sat vremena je proradio. Hvala svima na vezama! TNX for qso!
- DG0ZB/P** (145 MHz) First test of IC-7300 with an Transverter-Kit
- DK5KMA/P** (145 MHz) S&P most of the contest, cqng did not bring any dx, skeds helped a lot. Bad TAP conditions all over the day resulted in only about a dozen QSOs to I, what is unusual from this QTH. Conditions only slightly better to 9A and S5. In the morning some weak ducting to southwest F. Thanks for all the QSOs, it was great fun though. 73 de Kevin
- E77CV** (145 MHz) Hladno i kisovito! Hvala za vezu, de E77CV
- I2IOJ** (145 MHz) Belle Aperture. Grazie
- I4CIV** (145 MHz) SEZIONE ARI RIMINI 4703
- I7CSB** (145 MHz) Buona partecipazione, ma scarsa propagazione, a sorpresa un burst di MS , conqso con PA0PVW.
- IK0MPJ** (145 MHz) La giornata prometteva pioggia, le nuvole ci hanno risparmiato!!! propagazione in mattinata accettabile, poi è andata a riposare. Il bello che il Presidente IW0DAQ ed il sottoscritto IK0MPJ (centro anziani !) prima volta che, da soli, partecipiamo ad un contest... ma il contest dei Presidenti di tutte le Sezioni ARI esiste ??!!
- IK1RAC** (145 MHz) Good propagation but very strong cold wind. I had to keep the antenna aimed with one hand: not very comfortable so I resisted for a couple of hours and had to give up. Better luck next time.
- IK2AUK** (145 MHz) Dopo tanti anni (ex IW2BLH) ho ripreso l'attività contest VHF. La prossima volta cercherò di fare meglio. buon contest. Giorgio IK2AUK
- IK4VFB** (145 MHz) Ottima partecipazione, ho dovuto staccare prima per altri impegni. Complimenti, alla prossima. 73 Andrea IK4VFB
- IK5LWE** (145 MHz) ritorno a fare alpe adria dopo qualche anno, una gara sempre ricca di insoddisfazioni. volevo andare sul monte spigolino ma un fortissimo vento, ci sono stateraffiche fino a 98kmh, mi ha fatto desistere. poche risposte alle chiamate, tante stazioni in aria, anche se non tutti rispettano le raccomandazioni degli organizzatori. un ringraziamento al collega iw5cbh che mi segue e mi sopporta. 73 de ik5lwe
- IK5SQS** (145 MHz) Categoria C minore di 50W
- IK7LMX** (145 MHz) Bad WX, rain, lighting... i close everything to prevent damage of equipment. See you next time. WX pessimo, pioggia e fulmini... ho speso per evitare danni irreversibili... Alla prossima
- IN3AHO** (145 MHz) Ho partecipato operando dalla stazione fissa del mio QTH estivo di ROMALLO (TN) a quota 733m e anche qui circondato da montagne (Paganella, gruppo Brenta, Penegal ecc.) ed ostacoli superiori a 450m nell'arco dai 240° ai 20° in direzione Nord. collegando stazioni in 17 quadranti. A parte un' unica chiamata ho cercato di rispondere alle stazioni che riuscivo ad ascoltare.....ne ho perse solo tre!
- IQ4FE** (145 MHz) Primo contest VHF di sezione, da postazione con panorama eccezionale e ottimo dal punto di vista radio. Buona la partecipazione in frequenza e grande divertimento, esperienza senz'altro da ripetere il prossimo anno. Grande soddisfazione anche per aver accompagnato Giovanna, IU4DAQ, nei suoi primi QSO in assoluto. Paolo IK4PKK
- IT9TJH** (145 MHz) Propagazione pessima, probabilmente nessuno ha girato le antenne a sud, ascoltato per la prima volta la Croazia (9a50cbm) ma qso non completato, peccato. Tutto sommato il divertimento c'è stato....ma

- dall"entroterra non sipuo" pretendere troppo ed io non amo /9.
- IU1GHC** (145 MHz) CONTEST MOLTO PARTECIPATO.PURTROPPO PER POTER PARTECIPARE ALLA CATEGORIA D LASCELTA DEL SITO DOVE OPERARE NON ERA OTTIMALE PER TUTTO IL NORD EUROPA ED ESTEUROPA, LIMITANDO COSÌ DI MOLTO IL QRB. GIORNATA COMUNQUE PIACEVOLE E WXECELLENTE. GRAZIE AGLI ORGANIZZATORI. 73 DE IU1GHC & IZ1GCV
- IU2FRL** (145 MHz) Report con sola finalita di control-log
- IW2NOD** (145 MHz) controll log 73 de iw2nodalla prossima
- IW2OBX** (145 MHz) In attivazione dal Pizzo Scalino.e stato un piacere partecipare al contest, nonostante il poco tempo adisposizione.73 iw2obx Roberto
- IW3AJN/3** (145 MHz) Abbiamo montato la stazione nel sabato pomeriggio,attendendo il contest alpeadria di domenica, situazione meteo molto buona con temperatura gradevole.Molta partecipazione aperture discrete verso sud. Allego alcune foto distintisaluti alla prossima Iw3Ajn Carlo.
- IW3EPE** (145 MHz) non iscritto invio log e desidererei comunque conoscere la mia graduatoria73 Rinaldo
- IZ0CVF** (145 MHz) Purtroppo scarsa propagazione e forte rumore QRN da SUD
- IZ0WRS/6** (145 MHz) causa vento fortissimo impossibile montare antenne; operato col gommino dell"FT817
- IZ3NWP** (145 MHz) Giornata splendida dal punto di vista meteorologico,un po meno sui progressiviche ho passato. Soddisfatto nonostante modesto setup, come sempre operare inportatile non e come essere a casa al fresco con tutti i comfort e quindiessere equiparati a stazioni fisse. Sono per il ritorno del/P! A cesare qualche e di cesare. Grazie per l"organizzazione. 73" IZ3NWP Luca
- IZ3VTH** (145 MHz) Created by microLOG by IZ7UMS-IZ3VTH
- OK1FEN** (145 MHz) report and comment: ok1fen.nagano.cz/zavodeni/16_QRP_L /16_QRP_L.html
- OK2PNQ** (145 MHz) Thanks all for the nice QSOs in the CW! KJTlog by OK2UWQ, version 3.0.1.361]
- S50K** (145 MHz) Krm 2016 prigode: Tokrat najprej prijazna hvala za vsestransko podporo oskrbnikom na Krnu, Nives in Dejanu. Razumevanje sta imela za veliko naših podrobnosti. In seveda predsedniku Branku na PD Nova Gorica za pomoe pri transportu. Burja - je bila letos glavna. Ee je bilo pri vzponu v soboto zjutraj prijetno hladno na južnem poboeju, je bilo kasneje na vrhu veekrat mrzlo, tudi prijetno toplo in hudo vetrovno ter popolno brezvetrje. Burja nam ni nie polomila, le en element se je odvil z zgornje 17 el, tako smo delali z 17 + 16 el. Ena podrobnost: vsak G-1000 je bil na pantu, v skale smo zavrtali luknje za vijake fi 8, podobno za sidra. Vrvi dyneema se dobijo v Bauhaus-u. Aktivnost z vrha - lani smo bili zaradi vremena v koei. PPS smo tokrat uredili v bunkerju iz 1. sv. vojne tik pod samim vrhom. Slabih 25 m kabla do podstavka 2x8 in ene 15 m do 2x17. Antene so bile na samem vrhu, 2x17 na robu strme severne stene za pokrivanje severnega neba in 2x8 na južni strani za jug in vzhod. Pogoji - rekel bi ne dobri v celoti, razen nekaj vmesnih obdobjih proti I, OK, DL, SP in presenetljivih dveh zadnjih ur s 6 k in 8 k toek. V zadnji uri poleg 16 SSB še lepih 8 CW zvez. Nasploh cela YU z lepimi signali, kar nekaj moenih DL, tudi ODX SPIJNY. Kot vedno, bilo je nekaj tehničnih težav, približno pol ure smo bili skupno off-line. Zgleda, da možnosti za izboljšave so. Ekipa - kljub zoprnemu vetru Matjaž/S51ML, Janez/S56JPS, Jernej/S57EC, Pia, Marko/S50K nismo odnehali celo soboto in zveeer je bilo vse ready. Tudi 20/2 Mbita down/upload povezave v splet. Vsak je odigral pomembno vlogo, eeprav si jih vnaprej nismo razdelili. Nekaj pove tudi skupna teža opreme, 156 kg. Po koncu ctesta smo v idilieno lepem vremenu pospravili vse in bili pri avtu ob 21.30h, ob približno polnoei pa doma. Zanimiva izkušnja, težja, tudi drugaena od planov, pouena in ne nazadnje v zadovoljstvo nas vseh. Je pa Matjaž definiral pri vzponu v soboto, da se vnaprej tega ne bo šel vee, Jernej pa podobno po koncu v nedeljo po pospravljanju opreme. 73s de Marko, S50K
- S50W** (145 MHz) TS590S + ME2T + ATLAS 1KW 14EL + 13EL
- S53X** (145 MHz) Photos and report are on my Blog, <http://s53x.m2b.si>
- S59DGO** (145 MHz) Transverter receive switching problems with loss of sensitivity during last third of the contest.
- YO7NK** (145 MHz) 73@GL from MAX!!

Alpe Adria UHF/SHF contest 2016.**Official results**

A - 70cm

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	S53D	JN76BD	99	23376	1.08%	YO5OCZ KN17UL	744	1562	600	2x23 YU7EF, 4x19 F9FT
2.	YU1LA	KN04FR	41	18872	3.35%	OK1IBB JN69MJ	765	150	300	13WL M2
3.	S59DGO	JN75FO	84	16778	6.73%	SP9SOO JN99OV	595	1796	700	2xEF7019+4xEF7019
4.	9A6K	JN95HN	44	15954	0.00%	DH3NAN JO50NC	754	110	100	2x33el.
5.	S50G	JN76JC	67	15260	8.07%	UT5DV KN18DO	630	850	1000	2x24 el. YU7EF yagi
6.	IZ7UMS	JN81GD	28	14423	7.83%	OM3KII JN88UU	863	191	100	2x21el f9ft
7.	IK3TPP	JN65CP	58	13271	7.80%	OK2UKG JN99FU	661	0	500	2 x 16
8.	OE3A	JN77XX	55	13204	0.00%	IZ7UMS JN81GD	762	1037	200	2x21ele
9.	9A1CMS	JN86DM	55	13199	0.00%	IZ7UMS JN81GD	599	0	500	2x6wlm2
10.	9A3DF	JN86HF	45	11650	4.24%	DH3NAN JO50NC	594	213	800	4x28el m2
11.	S50L	JN75ES	58	11523	0.00%	UT5DV KN18DO	676	1114	50	2 x 21 el F9FT
12.	OL1B	JO80IB	60	11416	5.65%	YU1EM KN04FT	649	995	150	4 x 19el
13.	IK3SSG	JN55XH	40	11015	0.00%	YU1LA KN04FR	671	20	300	25JXX70
14.	S54T	JN75EW	62	10788	7.36%	DH3NAN JO50NC	523	300	100	4X9WL
15.	OE1TGW/6	JN77VN	51	10050	0.00%	YU1LA KN04FR	478	1782	20	9 el.Yagi
16.	OE8FNK/P	JN66UO	39	9975	3.81%	IZ7UMS JN81GD	648	1733	130	2x21el f9ft
17.	UT5DV	KN18DO	21	9689	5.64%	S50L JN75ES	676	112	50	25el i0jxx70
18.	HG3X	JN96EE	30	8959	6.65%	DG0VOG JO60QU	637	600	800	4x7+2x10 DK7ZB+12YU7EF
19.	HG6Z	JN97WV	28	8672	5.22%	OK1IBB JN69MJ	529	834	100	13el. DK7ZB
20.	IK3XTT	JN55LK	39	8608	0.00%	IZ7UMS JN81GD	657	60	70	33 ELEMENTI

21.	9A1WW	JN75SL	34	8262	1.09%	UT5DV KN18DO	619	120	50	YU7EF
22.	9A8D	JN95LM	20	7149	0.00%	DG0VOG JO60QU	723	178	50	2x26el.DJ9BV
23.	IW6MME	JN72AM	21	7072	9.98%	OK1KZE JN79FX	830	300	200	2X20 EX-TONNA
24.	OK2KJT	JN99AJ	36	6980	7.73%	9A1WW JN75SL	475	700	20	17el.
25.	OE3JPC	JN87EW	25	6820	8.43%	IZ7UMS JN81GD	756		200	4x24el DJ9BVopt
26.	S59P	JN86AO	30	6365	0.00%	DG0VOG JO60QU	512	1508	50	4x26
27.	OK1FEN	JO70NA	26	6278	7.50%	YU1LA KN04FR	713	339	45	15 el Yagi
28.	OK2UYZ	JN99FS	19	6153	0.15%	YU1LA KN04FR	581	260	100	21 el. F9FT
29.	OE8KVK/P	JN78MJ	25	5737	14.03%	YU1LA KN04FR	581	990	30	2 x 19 El F9FT
30.	S51WX	JN75OS	21	5266	0.00%	UT5DV KN18DO	621	201	200	2 x 18
31.	OE3PVC/P	JN77TX	23	4475	0.00%	UT5DV KN18DO	498	1313	100	1 x 35 ele Yagi
32.	S57CN	JN75PS	37	4271	11.48%	OK2PE JN99CJ	459	1178	25	22 el. Yagi
33.	9A50CBM	JN83EN	14	3992	0.00%	OE3A JN77XX	493		100	2 X 21 el. YU7EF
34.	9A9I	JN85FS	21	3426	0.00%	IZ7UMS JN81GD	515	134	100	2 x 21el.F9FT
35.	9A2XW	JN75SM	22	3358	10.38%	IZ7UMS JN81GD	494	128	50	LFA 18el.
36.	IW1ANL	JN35XO	21	2950	0.00%	IK3TPP JN65CP	331	1000	100	23 EL
37.	9A2UV	JN95GM	11	2897	9.67%	IZ7UMS JN81GD	513	105	30	29el.
38.	OK1VOF	JO80FF	16	2527	5.88%	OK1IBB JN69MJ	263	788	20	14 el Y
39.	S57M	JN76PO	13	2211	4.45%	HG6Z JN97WV	375	963	50	2M Tonna 9 el
40.	IK1YNZ/4	JN54ML	14	2124	0.00%	S53D JN76BD	305	125	50	F9FT 19 EL
41.	S57UZX	JN75MT	19	1951	30.05%	OE3A JN77XX	251	500	25	21 el.
42.	IZ3EAY	JN66EB	12	1906	0.00%	IW6MME JN72AM	416	1500	20	Jaybeam 88
43.	S54I	JN76IG	18	1751	0.00%	IW6MME JN72AM	421	1200	20	

44.	S58RU	JN65WM	16	1716	0.00%	IK4WКУ JN54MO	245	263	70	M2 432-13WLA
45.	IV3LNQ	JN65VP	16	1644	0.00%	IW1PZC JN44FF	449	150	20	19 EL. TONNA
46.	S59ABL	JN65WP	18	1586	18.79%	IW6MME JN72AM	348	670	20	17 el. Yagi
47.	9A3AQ	JN75WS	13	1523	6.91%	YU1LA KN04FR	377		10	Vileda INDOOR
48.	HA2MJ	JN97DQ	9	1342	21.43%	OL1B JO80IB	289	185	25	33 el.
49.	9A1CDD	JN85JP	9	1318	2.15%	OE1TGW/6 JN77VN	227	200	50	18 EL. ELRAD
50.	IQ3VO	JN55LL	8	1230	0.00%	S59DGO JN75FO	273			
51.	I5WBE	JN53JR	4	1219	0.00%	S50G JN76JC	411	45	90	28 el. 9wl.
52.	S53X	JN65WP	12	1148	17.17%	IW6MME JN72AM	348		20	17 el. Yagi
53.	I3LDP	JN55LK	6	1118	0.00%	S59DGO JN75FO	274	75	20	HM 23 EL
54.	9A0C	JN85AO	10	1006	6.94%	OE1TGW/6 JN77VN	219	170	70	23 el flexa
55.	S50J	JN65VO	11	908	0.00%	IK3XTT JN55LK	222	150	50	2x19el
56.	IZ3QFG	JN65CA	6	798	22.75%	S54T JN75EW	198	0	20	VERTICAL
57.	9A1CRJ	JN95HN	4	721	31.59%	9A1WW JN75SL	241	92	10	26 el. DJ9BV
58.	S52AA	JN76HD	9	604	0.00%	IK3SSG JN55XH	227	295	25	14el Yagi
59.	S52LY	JN76AA	10	589	15.25%	IK3SSG JN55XH	181	800	50	Yagi 21el.
60.	IV3LWZ	JN65OV	4	317	0.00%	S59DGO JN75FO	103	23	30	Yagi 18 el
61.	IZ3KMY	JN55NI	4	301	0.00%	S53D JN76BD	249	35	20	GP Collineare
62.	I1PSC	JN44MJ	3	298	0.00%	IW1ANL JN35XO	160	50	70	30 ELEMENTI LFA
63.	9A2KO	JN75IE	3	125	0.00%	S59DGO JN75FO	51	10	10	16el yagi
64.	9A2VX	JN75EI	2	120	0.00%	S53D JN76BD	91		5	5 el
65.	IU4FNP	JN54IN	1	100	62.83%	IK3XTT JN55LK	100	150	30	Diamond X7000
66.	IK2YSJ	JN45MM	1	85	0.00%	IW1ANL JN35XO	85	135	50	G.P 15

67.	S53VV	JN65VN	2	82	0.00%	S53D JN76BD	70	100	3	11 el.
68.	9A5IG	JN75DH	3	76	0.00%	9A2KO JN75IE	36	100	10	8 el yagi
69.	9A3EBP	JN75DI	3	74	71.97%	9A2KO JN75IE	38	316	20	yagi 15 el
70.	IK3XTY	JN55LP	2	44	0.00%	IK3XTT JN55LK	24		5	Maspro wh 59

B - 23cm

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	S53D	JN76BD	47	12263	6.05%	DL3YEE JO50LX	586	1562	150	1.8m, 2x SBFA
2.	OK2UYZ	JN99FS	26	9419	0.04%	DH3NAN JO50NC	526		150	2x 55 el. F9FT
3.	IK3COJ	JN65BN	29	8846	2.37%	HA8MV/P KN06HT	669	30	300	DISH 4.15 Mt.
4.	9A6K	JN95HN	25	7820	7.65%	OE5JFL JN68MG	520	92	60	1,8m GEO mesh dish
5.	OE3A	JN77XX	29	7277	0.00%	YU1BFG KN04OO	551	1037	200	2m dish
6.	9A1CMS	JN86DM	28	7206	0.00%	DL1HTT JO61FR	643	0	50	4x36 DL6WU
7.	S59DGO	JN75FO	36	6318	2.32%	I1KFH JN45FG	470	1796	100	F9FT 55EL
8.	HA8MV/P	KN06HT	18	5777	10.39%	DL4DTU JO60TR	673	85	140	220cm dish
9.	HA5KDQ	JN97LN	17	5079	4.22%	DL1HTT JO61FR	659	500	180	16x6ele.Loop
10.	9A8D	JN95LM	18	4755	7.45%	OE5JFL JN68MG	544	178	10	1,5m dish
11.	HA5UA	JN97PL	18	4655	16.29%	IK3COJ JN65BN	589	190	60	1.5m mesh dish
12.	S50G	JN76JC	20	4386	12.58%	OK2UYZ JN99FS	491	820	50	1.9m dish
13.	HG7F	JN97KR	19	3954	9.23%	OE5JFL JN68MG	439	700	100	190cm dish
14.	S51ZO	JN86DR	16	3717	0.00%	YU1BFG KN04OO	450	317	100	55el F9FT
15.	9A2UV	JN95GM	12	3621	21.33%	OE5JFL JN68MG	518	105	20	55el.
16.	IK6LLJ	JN62WW	9	3429	0.00%	OE5JFL JN68MG	597	30	65	Loop Yagi 49 el.
17.	9A6AR	JN64VV	11	2893	5.58%	HA5UA JN97PL	512	37	40	YAGI 29 EL

18.	OE3JPC	JN87EW	12	2857	0.00%	DH3NAN JO50NC	453		150	2x55el F9FT
19.	9A50CBM	JN83EN	8	2471	0.00%	IK3COJ JN65BN	404		120	56 el. DL6WU
20.	IV3FDO	JN66OD	14	2460	0.00%	9A6K JN95HN	425	165	200	1,80 mt dish
21.	OE8FNK/P	JN66UO	13	2091	0.00%	I5MXX JN53JU	382	1733	80	4x16el Yagi
22.	YU1BFG	KN04OO	5	1875	0.00%	OE3A JN77XX	551	200	150	1,5m parabola
23.	I1KFH	JN45FG	7	1849	0.00%	OE5JFL JN68MG	483	120	150	disco 1.9 mt
24.	IZ3EAY	JN66EB	11	1845	0.00%	I5MDE JN53KM	307	1500	20	Yagi 24 el.
25.	OL1B	JO80IB	15	1818	4.16%	OM5LD JN98AH	218	995	10	55el
26.	I5MXX	JN53JU	10	1736	4.82%	OE8FNK/P JN66UO	382	20	75	3 METER DISH HOME MADE
27.	9A3AQ	JN75WS	8	1140	10.02%	9A8D JN95LM	242		10	Vileda INDOOR
28.	OK2KJT	JN99AJ	8	1005	0.00%	S51ZO JN86DR	324	700	25	1.8m dish
29.	S58RU	JN65WM	11	869	0.00%	IK3COJ JN65BN	137	263	108	Flexa Yagi FX-2317
30.	I1PSC	JN44MJ	6	743	14.20%	I5MDE JN53KM	177	50	200	67 ELEMENTI YAGI
31.	9A9I	JN85FS	6	584	0.00%	9A6K JN95HN	170	134	10	35.el.DL6wu
32.	S59P	JN86AO	3	456	0.00%	OE8FNK/P JN66UO	179	1508	10	4x49
33.	I3NGL	JN65DR	3	445	0.00%	S59DGO JN75FO	169	30	10	35 el yagi
34.	S50J	JN65VO	7	421	0.00%	IK3COJ JN65BN	130	150	10	55elF9FT
35.	S57CN	JN75PS	5	393	28.02%	S53D JN76BD	100	1178	0.8	38 el. HM
36.	S50L	JN75ES	5	392	0.00%	9A1CMS JN86DM	170	1114	10	19 el S59MA
37.	I5WBE	JN53JR	2	390	0.00%	S53D JN76BD	376	45	90	35 el.13wl.
38.	S53VV	JN65VN	7	382	0.00%	IK3COJ JN65BN	130	100	10	24 el. Loop
39.	HA2MJ	JN97DQ	4	237	0.00%	OM1HI JN88UU	137	185	1	23 EL YAGI

40.	S54T	JN75EW	4	234	0.00%	OE8FNK/P JN66UO	91	300	10	55el
41.	9A0C	JN85AO	1	124	0.00%	S59DGO JN75FO	124	184	10	48 el flexa
42.	S57UZX	JN75MT	1	51	61.07%	S59DGO JN75FO	51	500	7	50 el.

C - 13cm

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	OE3A	JN77XX	12	3169	0.00%	DL3YEE JO50LX	492	1037	100	2m dish
2.	HA8MV/P	KN06HT	9	3062	0.00%	IK6LLJ JN62WW	685	85	50	220cm dish
3.	9A6K	JN95HN	9	2383	0.00%	IV3FDO JN66OD	425	92	100	1.8m GEO mesh dish
4.	S50G	JN76JC	8	2072	0.00%	HA8MV/P KN06HT	454	850	1	
5.	HA5UA	JN97PL	8	2063	0.00%	DL4DTU JO60TR	549	190	7	1.5m mesh dish
6.	HG7F	JN97KR	7	1493	0.00%	S50G JN76JC	359	700	40	120cm dish
7.	9A1CMS	JN86DM	7	1347	0.00%	HA8MV/P KN06HT	333	0	10	DISH 80
8.	S51ZO	JN86DR	7	1321	0.00%	HA8MV/P KN06HT	331	317	50	1,8m DISH
9.	IK6LLJ	JN62WW	2	1046	0.00%	HA8MV/P KN06HT	685	30	75	Loop Yagi 83 el.
10.	IV3FDO	JN66OD	4	953	0.00%	9A6K JN95HN	425	165	200	1,80 mt dish
11.	S58RU	JN65WM	6	488	0.00%	IZ3EAY JN66EB	131	263	15	Anjo YA235043
12.	9A3AQ	JN75WS	1	215	34.45%	9A6K JN95HN	215		5	Vileda INDOOR
13.	IZ3EAY	JN66EB	1	131	0.00%	S58RU JN65WM	131	1500	4	Dish 1 m.
14.	I3NGL	JN65DR	1	126	0.00%	S58RU JN65WM	126	30	2	35 el yagi
15.	S53VV	JN65VN	3	93	0.00%	IV3FDO JN66OD	80	100	3	25 el. Loop
16.	I1KFH	JN45FG	1	80	0.00%	HB9BCD JN45LV	80	120	150	disco 1.9 mt
17.	S50J	JN65VO	2	17	0.00%	S58RU JN65WM	12	150	0.5	1m dish

D - 9cm

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A6K	JN95HN	4	1355	0.00%	OE5VRL/5 JN78DK	459	92	12	1.8m GEO mesh dish
2.	S51ZO	JN86DR	6	1001	0.00%	OE5VRL/5 JN78DK	243	317	20	1,8m DISH
3.	OE3KEU/3	JN77XX	3	644	0.00%	9A6K JN95HN	337	1000	40	1m Para
4.	OE3A	JN77XX	3	527	0.00%	9A6K JN95HN	337	1051	40	1m dish
5.	S59GS	JN75NP	2	468	0.00%	OE5VRL/5 JN78DK	317	935	0.2	PARABOLA
6.	OE1TGW/6	JN77VN	2	149	0.00%	S51ZO JN86DR	101	1782	15	50cm Dish(hm)

E - 6cm

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	HA8MV/P	KN06HT	7	2267	0.00%	OE5VRL/5 JN78DK	508	85	8	150cm dish
2.	9A6K	JN95HN	7	2011	0.00%	OE5VRL/5 JN78DK	459	92	12	1m dish
3.	S51ZO	JN86DR	8	1532	8.97%	HA8MV/P KN06HT	331	317	4	1,8m DISH
4.	HA5HY	JN97PP	6	1510	14.69%	OE5VRL/5 JN78DK	382	300	8	90 cm dish
5.	OE3A	JN77XX	5	1271	0.00%	HA8MV/P KN06HT	375	1051	5	1m dish
6.	OE3KEU/3	JN77XX	4	1106	0.00%	HA8MV/P KN06HT	375	1037	4	1m para
7.	9A1CMS	JN86DM	5	993	14.25%	HA8MV/P KN06HT	333	0	5	DISH 80
8.	S58RU	JN65WM	4	336	0.00%	IK3HHG JN65DO	124	263	10	PARABOLA FI 65 cm
9.	S53D	JN76BD	3	334	0.00%	S51ZO JN86DR	179	1562	0.1000	trobenta
10.	S59GS	JN75NP	2	247	0.00%	S51ZO JN86DR	151	935	0.05	PARABOLA
11.	I1KFB	JN45FG	1	108	0.00%	I1PSC JN44MJ	108	120	10	disco 1 mt offset
12.	I1PSC	JN44MJ	1	108	0.00%	I1KFB JN45FG	108	50	5	OFFSET 65CM
13.	IV3FDO	JN66OD	1	87	0.00%	S58RU JN65WM	87	165	4	1,30 mt dish
14.	S53VV	JN65VN	1	8	0.00%	S58RU JN65WM	8	100	0.3	60 cm

F - 3cm

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	OK2KJT	JN99AJ	20	4992	0.00%	DL7VTX JO62TM	466	700	20	1m dish
2.	S51ZO	JN86DR	16	3463	0.00%	I6XCK JN63QO	416	317	5	1,2m DISH
3.	9A6K	JN95HN	12	3399	0.00%	OE5VRL/5 JN78DK	459	92	8	1m dish
4.	HA8MV/P	KN06HT	13	3396	0.00%	OE5VRL/5 JN78DK	508	85	8	143cm dish
5.	OE3A	JN77XX	14	3107	6.61%	HA8MV/P KN06HT	375	1051	3	1m dish
6.	OE3KEU/3	JN77XX	12	2803	14.67%	HA8MV/P KN06HT	375	1037	4	1m Para
7.	S59GS	JN75NP	12	2775	0.00%	HG7F JN97KR	369	935	5	123 cm
8.	9A1CMS	JN86DM	13	2724	0.00%	OK2KJT JN99AJ	346	0	5	DISH 80
9.	I6XCK	JN63QO	8	2005	25.82%	S51ZO JN86DR	416	20	12	offset 1,2 M
10.	HA5HY	JN97PP	10	1682	12.89%	OE5VRL/5 JN78DK	382	300	4	90cm
11.	HA5UA	JN97PL	10	1504	0.00%	OE3A JN77XX	256	190	4	75cm offset dish
12.	9A4QV	JN75BB	8	1446	0.00%	S51ZO JN86DR	250	260	5	110cm offset
13.	HA9MDP/P	JN97LN	11	1444	0.00%	9A1CMS JN86DM	233	400	11	dish
14.	OE1TGW/6	JN77VN	7	1070	19.73%	HG7F JN97KR	232	1782	2	50cm Dish
15.	IV3FDO	JN66OD	5	1025	0.00%	IK6LLJ JN62WW	361	165	4	1,30 mt dish
16.	HG7F	JN97KR	7	977	51.75%	9A6K JN95HN	242	700	10	120cm dish
17.	I1KFH	JN45FG	4	688	0.00%	I6XCK JN63QO	433	120	7	disco 1 mt offset
18.	IK6LLJ	JN62WW	3	684	35.71%	IV3FDO JN66OD	361	30	8	Offset 90 cm
19.	S53D	JN76BD	4	619	0.00%	I3ZVN JN55PS	223	1562	0.1000	trobenta
20.	S58RU	JN65WM	5	481	0.00%	I3ZVN JN55PS	203	263	10	PARABOLA FI 60 CM
21.	S50J	JN65VO	2	208	0.00%	I3ZVN JN55PS	196	150	4	0,4 dish
22.	OM1RV	JN88NC	1	117	0.00%	OE1TGW/6 JN77VN	117	132	0.2	95 CM DISH
23.	I1PSC	JN44MJ	1	108	0.00%	I1KFH JN45FG	108	50	4	OFFSET 65CM

24.	I3NGL	JN65DR	1	78	0.00%	I3ZVN JN55PS	78	30	2	disco cm 100
25.	S53K	JN75RX	1	46	0.00%	S59GS JN75NP	46	410	8	80cm DISH

G - 1,2cm

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	S58RU	JN65WM	1	203	0.00%	I3ZVN JN55PS	203	263	2.5	parabola fi 37,5 cm
2.	HA9MDP/P	JN97LN	1	152	0.00%	HA8MV/P KN06HT	152	400	1	dish
3.	HA8MV/P	KN06HT	1	152	0.00%	HA9MDP/P JN97LN	152	85	1	60cm dish
4.	S51ZO	JN86DR	1	28	0.00%	9A1Z JN86DL	28	317	0.5	48cm Dish
5.	9A1Z	JN86DL	1	28	0.00%	S51ZO JN86DR	28	331	0.2	70cm dish

General ranking

Nr.	Call	Ukupno	MHz435	GHz1.3	GHz2.3	GHz3.4	GHz5.7	GHz10	GHz24
1.	HA8MV/P	386.64		47.11	96.62		100.00	68.03	74.88
2.	9A6K	364.02	68.25	63.77	75.20		88.71	68.09	
3.	OE3A	334.14	56.49	59.34	100.00		56.07	62.24	
4.	9A1CMS	256.10	56.46	58.76	42.51		43.80	54.57	
5.	S53D	227.13	100.00	100.00			14.73	12.40	
6.	S51ZO	222.74		30.31	41.69		67.58	69.37	13.79
7.	S50G	166.43	65.28	35.77	65.38				
8.	S58RU	154.29	7.34	7.09	15.40		14.82	9.64	100.00
9.	OK2KJT	138.06	29.86	8.20				100.00	
10.	HA5UA	133.19		37.96	65.10			30.13	
11.	S59DGO	123.29	71.77	51.52					
12.	OE3KEU/3	104.94					48.79	56.15	
13.	HA9MDP/P	103.81						28.93	74.88
14.	OK2UYZ	103.13	26.32	76.81					
15.	HA5HY	100.30					66.61	33.69	
16.	HG7F	98.92		32.24	47.11			19.57	
17.	IK6LLJ	74.67		27.96	33.01			13.70	
18.	IV3FDO	74.50		20.06	30.07		3.84	20.53	
19.	9A8D	69.36	30.58	38.78					
20.	S59GS	66.49					10.90	55.59	
21.	OE1TGW/6	64.42	42.99					21.43	
22.	OL1B	63.67	48.84	14.83					
23.	OE8FNK/P	59.72	42.67	17.05					
24.	S50L	52.49	49.29	3.20					
25.	OE3JPC	52.48	29.18	23.30					
26.	S54T	48.06	46.15	1.91					

27.	9A2UV	41.92	12.39	29.53				
28.	9A50CBM	37.23	17.08	20.15				
29.	I1KFH	36.14		15.08	2.52		4.76	13.78
30.	S59P	30.95	27.23	3.72				
31.	IZ3EAY	27.33	8.15	15.05	4.13			
32.	9A3AQ	22.60	6.52	9.30	6.78			
33.	S57CN	21.47	18.27	3.20				
34.	9A9I	19.42	14.66	4.76				
35.	I1PSC	14.25	1.27	6.06			4.76	2.16
36.	S50J	12.02	3.88	3.43	0.54			4.17
37.	I3NGL	9.17		3.63	3.98			1.56
38.	S57UZX	8.77	8.35	0.42				
39.	I5WBE	8.39	5.21	3.18				
40.	HA2MJ	7.67	5.74	1.93				
41.	S53VV	6.75	0.35	3.12	2.93		0.35	
42.	9A0C	5.31	4.30	1.01				

Teams:

- 9A0C** (435 MHz) 9A2HI- 9A5RPZ
9A0C (1,3 GHz) 9a2hi- 9a5rpz
9A1CDD (435 MHz) 9A2YY,9A6RLS,9A7DUL,9A7SVH,9A2KK
9A1CMS (435 MHz) 9A4RJ;S53XM
9A1CMS (1,3 GHz) 9A4RJ--S53XM
9A1CMS (10 GHz) 9A4RJ--S53XM
9A1CMS (2,3 GHz) 9A4RJ--S53XM
9A1CMS (5,7 GHz) 9A4RJ--S53XM
9A50CBM (435 MHz) 9A5ST,9A2WA,9A3EME,9A3CJW,9A6JAP
9A50CBM (1,3 GHz) 9A5ST,9A2WA,9A3EME,9A3CJW,9A6JAP
9A8D (435 MHz) 9A4BB,9A4BA,9A4EK
9A8D (1,3 GHz) 9A4BB,9A4BA,9A4EK
HA5KDQ (1,3 GHz) HA5IW, HA5VJ, HA8LNN, HA7ANT, VIRAG TAMAS, HA1WD, HA5ML,HA5OM.
HG6Z (435 MHz) HA6IGM-HA6VV
HG7F (1,3 GHz) HA3FMR-HA5JP
HG7F (2,3 GHz) HA3FMR-HA5JP
HG7F (10 GHz) HA3FMR-HA5JP
IZ7UMS (435 MHz) IZ7UMS-IZ7FLS
OE3A (435 MHz) OE1ILW-OE3KEU-OE6WIG-OE1WWA
OE3A (1,3 GHz) OE1ILW-OE3KEU-OE6WIG-OE1WWA
OE3A (2,3 GHz) OE1ILW-OE3KEU-OE6WIG-OE1WWA
OE3A (10 GHz) OE1ILW-OE3KEU-OE6WIG-OE1WWA
OE3A (5,7 GHz) OE1ILW-OE3KEU-OE6WIG-OE1WWA
OE3A (3,4 GHz) OE1ILW-OE3KEU-OE6WIG-OE1WWA
OE3PVC/P (435 MHz) OE3PVC OE3PVC
OK2KJT (435 MHz) OK2POI
OK2KJT (10 GHz) OK2POI
OK2KJT (1,3 GHz) OK2XID OK2VSO
OL1B (435 MHz) OK1FMJ
OL1B (1,3 GHz) OK1UVU-OK1ZPZ
S50G (435 MHz) S53FO-S58M
S50G (1,3 GHz) S53FO-S58M
S50G (2,3 GHz) S53FO-S58M

S50L (435 MHz) S51XO
S50L (1,3 GHz) S51XO
S59ABL (435 MHz) S53X
S59DGO (435 MHz) S51YL S52OT S51LF S57NO S56FQC S56OA S51FO
S59DGO (1,3 GHz) S57NO S52OT S56FQC S51LF S51YL S56OA S51FO
S59P (435 MHz) S53MD
S59P (1,3 GHz) S53MD
YU1BFG (1,3 GHz) YU1AU,YU8A,YU4DEY,YT2PFR

Remarks:

9A1CDD (435 MHz) I na ovom opsegu radili pola sata.S obzirom da je išlo na 50 mhz. nije bilo više vremena.Hvala na lijepim vezama.73, de 9a2kk!
9A1Z (24 GHz) Prva veza S51ZO <-> 9A1Z na 24g. Probali i RS ali nas je isti potjerao ;)
9A3AQ (435 MHz) Nažalost nije uspjelo sa 9A50CBM.. trebala bi puška(antena) koja puca iza čoška.. hi..(moj prozor sa azimutom 90°, a smjer prema njima cca 180°)
9A3AQ (145 MHz) Previše ctesta u isto vrijeme, pa je najlakše bilo uopće se ne javljati.. hi
9A3AQ (1,3 GHz) 9A50CBM jednako kao 70cm, 9A1CMS stalno na 3cm , pa otpala prilika za 23cm.. ostali nedohvatljivi za Viledu
9A3AQ (2,3 GHz) Opet neki obećavali dolazak na 13cm, ali NIŠTA !
9A3DF (435 MHz) Negdje tri sata prije završetka natjecanja prestao mi je raditi rotator.Nakon nekoliko penjanja na stup nisam ga uspio pokrenuti.Odradio sam zadnje dvije veze i rezignirano prestao raditi.Tako je to kad imaš home made rotator.
9A6AR (1,3 GHz) Nakon duze pauze ponovo qrv. Pozdrav za sve oms iz 9A i sire
I3NGL (1,3 GHz) Sono stato al corto di tempo disponibile, Mi dispiace!
I3NGL (2,3 GHz) Mi dispiace di aver avuto pochissimo tempo disponibile.
I3NGL (10 GHz) Mi dispiace di aver avuto pochissimo tempo disponibile.
I6XCK (10 GHz) cat 13
IV3LWZ (435 MHz) 3301
IZ3EAY (435 MHz) Ari Treviso
IZ3EAY (1,3 GHz) Ari Treviso
IZ3EAY (2,3 GHz) Ari Treviso
S51WX (435 MHz) QRV 3,5 hours
YO7LDT (145 MHz) 73@ GL