

Alpe Adria VHF contest 2015.**Official results**

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

Nr.	Call	Loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	S59DEM	JN75DS	460	163419	1.85%	YO6OBK KN26TR	878	1268	1500	2x17, 2x10, 2x10, 3x8, 4x4
2.	OE5BGN/P	JN68WS	412	136092	3.22%	PA3DOL JO22MT	766	1376	400	8-fach Quad
3.	OM3RM	JN87WV	378	135701	2.53%	IK2OFO/1 JN34OP	896	126	700	Antenna group
4.	OK1DOL	JN69OU	385	129282	0.88%	YU7ACO KN05QC	809	530	1500	100 el. DK7ZB
5.	S57O	JN86DT	341	125020	4.47%	LZ2DF KN22IV	793	307	1500	3x8x4 el loop+3x17+4x17+4x17 el yagi
6.	HA5KDQ	JN97LN	325	124604	5.88%	DG7TG JO43SV	966		1000	
7.	S59R	JN76OM	343	118069	2.74%	IT9IPQ JM78SG	918	1524	1500	2x18 m2,4x13 dk7zb,4x4,4x4,4x5
8.	9A9R	JN85OQ	300	111931	1.60%	IS0/IK3TPP JN40PA	902	202	1500	126 eL group
9.	OE1W	JN77TX	329	109942	3.19%	OZ1LPR JO44UW	875	10	1000	2*9 element Yagi, 4*BigWheel
10.	IS0/IK3TPP	JN40PA	182	99688	4.65%	HA5KDQ JN97LN	1141	1830	500	10 EL DK7ZB
11.	HA6W	KN08FB	243	96226	4.27%	IK2OFO/1 JN34OP	1084	954	1000	8 X 8 el. and 4 x 11 el. DK7ZB
12.	S53D	JN76BD	295	94355	4.79%	IT9IPQ JM78SG	884	1562	900	2x3wl, Rope Yagi
13.	HG1Z	JN86KU	273	92231	9.04%	IS0/IK3TPP JN40PA	975	300	1000	4xcorner reflector
14.	HA2R	JN87UE	269	88061	0.65%	IS0/IK3TPP JN40PA	1045	640	800	2x17 el.
15.	HG1W	JN87GF	272	86202	9.28%	IS0/IK3TPP JN40PA	991	286	2000	8x9, 8x10, 2x2x7
16.	9A1N	JN85LI	239	86018	0.99%	IS0/IK3TPP JN40PA	863	217	1000	8x11 el. yagi
17.	I4VOS	JN54PF	239	84128	4.65%	ON4KHG JO10XO	898	900	500	3x8 jxx
18.	I1MXI/1	JN44OQ	255	83047	6.14%	HA6W KN08FB	941	1700	500	
19.	OE5D	JN68PC	258	81223	4.14%	ON4POO JO20DP	710	700	500	4x 6El Yagi
20.	DK0OG	JN68GI	223	79653	4.77%	LZ9A KN12GU	989	526	750	4x 10el. DK7ZB
21.	OK5D	JO60VR	235	74241	1.43%	I0NLK/P JN62NO	905	870	500	42 el. DK7ZB
22.	S56P	JN76PO	237	70092	0.00%	YO6OBK KN26TR	789		1000	2x9 el. F9FT + 20 el. yagi

23.	IQ1TO	JN45DB	199	65597	10.72%	IT9IPQ JM78SG	966	400	500	2X9 EL.
24.	OK1IA	JN89EJ	212	61729	3.82%	IK7UXW JN80XP	981	680	600	2 x 10 el yagi
25.	9A1CBM	JN83EN	156	60192	6.89%	DG0VOG JO60QU	842		500	3 x 11 el.YU7EF
26.	DH3NAN	JO50NC	171	59951	7.28%	I0NLK/P JN62NO	848	556	300	2 x 14 el PBM
27.	9A1CMS	JN86DM	180	58462	5.23%	IT9IPQ JM78SG	920	290	800	4X17 F9FT
28.	HG6Z	JN97WV	163	56707	4.97%	I1AXE JN34QM	1032	834	800	4x11el. EF0211B
29.	9A1E	JN85QT	166	52371	0.49%	IZ1JKH JN34OT	803	223	100	2x11 LFA G0KSC
30.	S51A	JN75GV	201	52024	5.80%	DK0CO JO51FP	706		800	
31.	DG0VOG	JO60QU	152	51929	12.30%	IQ5QD JN53SR	805	530	750	4x9Ele.
32.	YU7ACO	KN05QC	105	47296	2.83%	DG0VOG JO60QU	873	360	500	2X 12 EL DK7ZB
33.	IQ3XL	JN56UO	140	46699	19.78%	PE1BIW JO32BK	764	2500	500	2x Yagi 10 EL
34.	SP6KEP	JO90CK	140	46226	2.61%	I4VOS JN54PF	865		200	10 el.dk7zb
35.	OE6KME/P	JN76UV	180	45973	3.43%	IK7UXW JN80XP	719	405	200	2x8el
36.	OE5NNN	JN78EB	160	44540	1.98%	SP8MCP KN09RR	550	358	400	13 ele
37.	DL2OM	JO30SN	147	44041	2.33%	I4VOS JN54PF	759	400	750	4 x 12 El. M2
38.	OE1ILW/3	JN77XX	170	43774	0.83%	LZ9A KN12GU	767	1037	400	5ele
39.	OK1FC	JN79CP	169	43518	5.61%	YU7ACO KN05QC	739	562	500	2xGW4CQT
40.	9A8D	JN95LM	123	43149	2.21%	IT9IPQ JM78SG	855	178	100	2x16el. F9FT
41.	HA5KBF/P	KN06HT	116	41786	3.68%	IW3HXR JN55RQ	716	85	700	4x11el.
42.	LZ9A	KN12GU	76	41630	3.31%	DK0OG JN68GI	989	1712	500	15el. yagi
43.	HB9EWY	JN37MD	112	41378	1.86%	DG7TG JO43SV	772	1586	500	2x7 *2
44.	IQ8ST	JN70FP	94	40865	0.00%	YO2BBT KN05UK	794	1250	500	YAGI 14 EL
45.	IQ5QD	JN53SR	136	39418	16.49%	OK5D JO60VR	797	1500	300	16 JXX -2X 5 HM
46.	HA8IB	KN07OC	106	38525	3.30%	DH3NAN JO50NC	813		500	2x12el DJ9BV
47.	IK7LMX	JN80XP	59	33419	8.64%	DK0OG JN68GI	959	5	500	12jxx
48.	IQ0HV	JN61PW	97	33151	1.94%	HA5KDQ JN97LN	769	1870	250	9 ELEM. DK7ZB

49.	HA5OO	JN97OM	112	31540	2.88%	I1MXI/1 JN44OQ	833	150	300	13 El. DJ9BV
50.	IW3HXR	JN55RQ	119	31104	6.83%	IT9TVF JM68OD	851	120	500	
51.	HA1VQ	JN87GJ	116	30672	0.00%	IK7UXW JN80XP	760	315	800	13 el DL6WU
52.	OE6V	JN76XU	130	30331	4.72%	YO6OBK KN26TR	736	609	1000	2 x 9 el Yagi
53.	IW0CZC	JN62HK	85	28065	4.02%	9H1CG JM75FW	740		100	3 X 7 EL. DK7ZB YAGI
54.	IW1ANL	JN35TK	111	26962	11.97%	IT9IPQ JM78SG	1031	1300	200	14 EL. HM
55.	IQ3RO	JN55UC	91	26607	5.56%	IT9IPQ JM78SG	824	0	400	Tonna 17el-
56.	YO2LZA	KN05RK	64	26424	14.21%	OK5D JO60VR	819	107	200	Yagi 4x9el YO2LZA
57.	UT5DV	KN18DO	61	25497	1.81%	DK0OG JN68GI	719	112	100	9el DK7ZB
58.	SN9K	JO90BC	79	25422	4.11%	YU1ES KN04GG	674	280	500	2X10EL
59.	IW2BNA	JN45ON	82	25038	3.34%	IT9IPQ JM78SG	965			
60.	IZ8WGU	JM88AQ	44	24291	3.72%	IW1ANL JN35TK	1022	322	200	10el HM dk7zb
61.	IV3GAP	JN66OA	90	23884	10.66%	ISO/IK3TPP JN40PA	740	100		
62.	9A1DL	JN85WF	76	23282	4.89%	IK2OFO/1 JN34OP	842	300	120	2x11 DL6WU
63.	IZ3NVM/3	JN66CA	106	22958	13.40%	IK7LMX JN80XP	757	1080	100	6 el fr
64.	YU1EM	KN04FT	67	22719	0.00%	OK5D JO60VR	825	110	300	2X9EL. OBLONG YU1QT
65.	YU1BBV	KN04GR	59	22125	11.81%	OK5D JO60VR	836	300	160	Yagi 12 el.
66.	I7CSB	JN71QQ	51	21079	6.64%	HA5KDQ JN97LN	712			
67.	YO2BBT	KN05UK	51	19780	9.93%	IQ8ST JN70FP	794	140	400	10el
68.	IW7DEC	JN81GF	42	19601	12.79%	OK1IA JN89EJ	909	0	25	Yagi 17 el
69.	SQ9V	JO90BC	60	17907	13.33%	YT2BGS KN04IQ	633	280	500	2x10el
70.	I2AT	JN45QN	67	17785	5.87%	9A9R JN85OQ	610	171	60	Yagi 9 elem. HM
71.	S50J	JN65VO	71	17187	11.09%	ISO/IK3TPP JN40PA	721	150	100	17elF9FT
72.	OE3FLU	JN78VQ	80	16950	0.00%	YU7ACO KN05QC	582	250	400	9 ELE Longyagi
73.	LZ2ZY	KN13OT	32	16907	1.34%	OK1IA JN89EJ	811	53	500	17el.
74.	YT3N	KN04LP	36	16277	3.43%	OE5BGN/P JN68WS	709	200	200	4 x 9 Tonna

75.	I3EJ	JN55NL	59	16154	8.24%	HG6Z JN97WV	720	450	100	12 EL JXX
76.	LZ1ZP	KN22ID	26	15965	5.20%	S57Q JN76PB	869	120	250	10 el YU7EF
77.	OE3MDB	JN88JB	61	12953	2.14%	YT3N KN04LP	497	153	200	2x11 El.Flexa
78.	YO2GL	KN05PS	33	11851	11.26%	DK0OG JN68GI	722		80	7 EL. YAGI
79.	IS0YFG	JM49TQ	27	11214	15.73%	IW8PQU JM88BQ	572	4	500	17 el
80.	IW0HLE	JN61WK	34	10992	3.48%	IW1ANL JN35TK	673	60	200	Yagi 16xx2
81.	IK2WQK	JN55LD	53	10650	2.84%	OM3RM JN87WV	611	26	100	DL6WU
82.	OM6TX	JN99JK	50	10447	0.00%	9A7KFF JN75OC	553	636	100	17elY
83.	IW2CTQ	JN45OO	55	9230	20.16%	9A1CBM JN83EN	612	200	250	9 elementi sul Balcone
84.	I3GWE	JN55RR	46	8953	1.76%	I7CSB JN71QQ	549	140	100	17elem tonna
85.	9A5IG	JN75DH	43	8928	14.43%	LZ9A KN12GU	714	100	100	6+6 el yagi
86.	S57RT	JN66WB	47	8623	17.71%	SN9D JO90PP	648	1079	100	12 EL. YAGI
87.	OE5JSL	JN68OD	36	7847	2.56%	I4VOS JN54PF	460	590	400	8 El. Yagi Eigenbau nach DK7ZB
88.	DL2DVL	JO61UA	24	7821	4.56%	HA6W KN08FB	588	190	150	FX213
89.	DD5MA/P	JO30RW	40	7632	11.58%	OK2GD JN89BO	634	0	400	
90.	IK3SSG	JN55XH	29	7573	6.09%	HA8XI JN96SW	612	20	200	16JXX2
91.	9A4TT	JN85OV	42	7468	40.43%	IK5AMB JN54FF	562	280	100	4X17 EL.+UVS 300
92.	HA5HY	JN97PP	30	7452	8.32%	LZ9A KN12GU	591	330	100	9 el yagi
93.	IZ6RWD	JN72DF	22	6993	31.10%	HA5KDQ JN97LN	698	368	100	
94.	OE5FPL	JN68PG	32	6682	8.84%	IQ5MT JN54HD	503	370	100	15 Element Yagi
95.	DL6NAL	JN68CM	25	6464	7.43%	HG6Z JN97WV	573	476	100	18 EL Yagi
96.	YP7Y	KN14WH	14	5951	10.74%	HG1W JN87GF	655	140	100	7EL-YU7EF
97.	IZ8OFO	JN70HR	17	5787	0.00%	IW2BNA JN45ON	694	25	100	TONNA 11 ELEMENTI
98.	S52W	JN75ON	33	5156	0.98%	YO2LZA KN05RK	488	180	200	9 el. F9FT
99.	S52AA	JN76HD	32	4958	12.01%	IQ8ST JN70FP	612	295	100	17el F9FT
100.	DF1NAB	JN59OU	14	4815	5.35%	9A1N JN85LI	661	490	100	9el Yagi

101.	DO1CS	JO60PO	17	4326	0.00%	S59DEM JN75DS	543	730	100	Doppelquad
102.	IK1UGX	JN34PH	19	3915	11.37%	S59DEM JN75DS	574	780	100	10 ELM. DK7ZB
103.	IK2YSJ	JN45MM	21	3472	9.06%	DK0OG JN68GI	413	135	100	9 F9FT
104.	IV3XPP	JN65PX	22	3456	5.42%	I0NLK/0 JN62NO	376	67	150	
105.	S53VV	JN65VN	26	3378	0.00%	9A0V JN95PE	432	100	100	GP
106.	IZ1ERR	JN35UI	15	3131	0.38%	S59DEM JN75DS	515			
107.	S52IT	JN76AA	25	2873	0.00%	9A0V JN95PE	419	300	100	8 ELM. YAGI
108.	I1KFH	JN45FG	11	2756	18.36%	9A1I JN85FS	626	130	150	17 F9FT
109.	IK0USO	JN61EV	12	2669	22.91%	IT9IPQ JM78SG	485	0	100	9 EL
110.	IK4XQT	JN54QJ	14	2264	15.49%	S53D JN76BD	291	150	90	4 el tonna" balcone
111.	YO4FYQ	KN44FD	4	2066	0.00%	HA6W KN08FB	755	64	400	DK7ZB 10 el
112.	IW1CKM	JN45FD	6	1489	72.14%	9A1CSB JN95AD	752	142	380	13 elementi
113.	YO3CBZ	KN34BJ	4	1378	22.19%	9A1KDE JN95FQ	620	120	100	tonna 17 el
114.	IV3TPW	JN65VP	8	1255	44.96%	HG1W JN87GF	275	70	100	cubica 7 elem.
115.	IX1DTY	JN35PS	6	1138	0.00%	IZ5ILA JN53LE	409	825	100	DIRETTIVA 11 ELEMENTI
116.	DM1LC	JN68HV	8	1097	36.44%	OE1W JN77TX	244	0	100	Omnidirectional
117.	S51WX	JN75OS	2	158	0.00%	9A/S54O JN74FM	151	201	1500	GP
118.	OE6PIG	JN76RR	1	32	99.69%	OE6HBF JN76WR	32		100	GP

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

Nr.	Call	Loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	9A0V	JN95PE	153	61032	2.20%	I1RJP JN45BO	873	187	800	2 x 16 el. DL6WU
2.	S51ZO	JN86DR	170	55378	2.37%	LZ1ZP KN22ID	840	317	1000	4x14el,2x16el,4x5el
3.	S57Q	JN76PB	164	54769	4.91%	LZ1ZP KN22ID	869	948	1200	2x13, 4x6, 4x4, 3x6
4.	9A1W	JN75ST	117	33512	1.42%	LZ1ZP KN22ID	839	804	1500	2x10 el. DK7ZB
5.	IV3DXW	JN65QQ	90	32924	13.08%	SN9D JO90PP	705	0	500	2x 8jxx2
6.	HA7MB	KN07BM	87	27187	0.98%	DL2MRE/P JO60LK	616	93	500	DK7ZB

7.	HG7G	JN97LF	79	20092	3.28%	LZ2DF KN22IV	661	106	100	17 EL. F9FT
8.	S57LM	JN76HD	69	17812	6.11%	I1AXE JN34QM	595	313	100	17 el F9FT
9.	S53FO	JN76ID	68	17047	7.81%	F6DCD/P JN38RQ	615	320	250	2x8 el yagi
10.	E71W	JN93GT	38	11618	0.00%	OK1IA JN89EJ	643	1100	50	Yagi 13 el./ quad 10 el.
11.	S58RU	JN65WM	40	10484	15.06%	DF2UQ JN49IB	554	266	100	M2 2M5WL
12.	S52AU	JN76LB	26	5980	0.00%	HA5KBF/P KN06HT	443		500	17EL YAGI
13.	E77Y	JN93AU	20	5346	8.62%	OM2Y JN88TS	548	1103	5	6 el. Oblong
14.	IZ3KMY	JN55NP	22	5290	5.23%	9A0V JN95PE	640	1100	40	Stilo Magnetica
15.	9A3TU	JN95EH	16	3850	12.18%	LZ1ZP KN22ID	619	110	100	15el DJ9BV
16.	S56ZIV	JN75BS	8	799	40.95%	I4VOS JN54PF	282	550	50	J-vertikal-2m
17.	S51SL	JN76JD	4	613	10.64%	9A0V JN95PE	366	390	100	11 el
18.	S53XX	JN76DI	7	268	0.00%	S50K JN66TG	53	500	5	L/4

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

Nr.	Call	Loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	IZ5ILA	JN53LE	216	77624	2.57%	EA3TJ JN01LX	830	1014	50	3x8jxx2
2.	S50K	JN66TG	231	63006	1.79%	IT9IPQ JM78SG	904	2184	50	2x17, 2x9 F9FT
3.	S59P	JN86AO	205	57179	4.61%	IS0/IK3TPP JN40PA	913	301	50	4 x 2M5WL
4.	9A1I	JN85FS	161	50267	1.11%	IS0/IK3TPP JN40PA	866	124	50	DL7KM group 104 el.+ F9FT 17.el.
5.	9A/S54O	JN74FM	157	49693	0.00%	SP6KEP JO90CK	716	170	45	9el F9FT
6.	9A5G	JN75GK	196	49440	3.68%	IT9IPQ JM78SG	802	1490	50	Tonna
7.	OM3CQF	JN88RT	188	47966	3.69%	I5DBM JN45DB	811	622	10	16 el.F9FT
8.	S53DKR	JN66XE	173	41228	5.88%	IS0/IK3TPP JN40PA	784	1630	50	17 el. F9FT
9.	9A1KDE	JN95FQ	129	38334	2.68%	I1MXI/1 JN44OQ	733	92	50	YU0B
10.	OK2UYZ	JN89XX	120	35839	4.37%	IQ3RO JN55UC	717	294	10	4x 10el. DK7ZB
11.	IW2MJQ	JN55EU	138	35350	2.42%	IK7LMX JN80XP	844	2096	45	2x5 + 2x5 + 1x7 DK7ZB
12.	9A4CW	JN85WL	117	33504	5.64%	IQ1TO JN45DB	751	792	50	17 el. Yagi

13.	9A6K	JN95HN	103	33162	2.08%	DH3NAN JO50NC	754		50	17 el.
14.	S53V	JN76UH	135	30194	8.17%	SP3JUN JO72TU	728	491	25	11 el ECO Yagi
15.	S53SO	JN76II	131	29416	1.75%	IS0/IK3TPP JN40PA	830	2114	50	5el QUAD
16.	S57TA	JN76CC	126	29292	1.81%	IS0/IK3TPP JN40PA	786		25	
17.	S50W	JN76WK	124	28831	4.14%	DH3NAN JO50NC	539	0	50	14EL
18.	9A1HW	JN75SL	95	27767	3.79%	SN9D JO90PP	639	120	50	X510, 9el Oblong by YU1QT
19.	YT5T	KN04CP	80	27294	4.10%	OK1FC JN79CP	718	169	50	DJ9BV BV2O 8el.
20.	YT1WP	KN04CV	72	26878	10.80%	OK5D JO60VR	806	66	50	Yagi 2x10 el.
21.	OK1KCR	JN79VS	113	26536	1.84%	I4VOS JN54PF	705	668	10	DL7KM
22.	HA1ZH	JN86LK	96	23118	14.37%	I1RJP JN45BO	688		50	9 el long yagi
23.	OM/OK1CRM	JN99EH	101	22388	3.14%	9A1CBM JN83EN	658	1071	10	1x2x4 DK7ZB
24.	9A1CEQ	JN85ER	92	22231	4.84%	IS0/IK3TPP JN40PA	858	103	50	13el.yagi
25.	IQ3VI	JN55QO	92	22010	6.87%	LZ9A KN12GU	940	624	50	2 x Yagi 7 elem. dk7zb
26.	S51WC	JN75PS	121	21798	3.98%	F6DCD/P JN38RQ	675	1178	25	17 el F9FT
27.	OE5LHM/P	JN78GH	88	21651	3.10%	YU7ACO KN05QC	632	400	30	1x9el.
28.	OM5LD	JN98AH	94	21492	1.09%	LZ2DF KN22IV	795	205	10	1xGW4CQT
29.	9A/OM5CC	JN73TT	66	21271	8.65%	F6DCD/P JN38RQ	829		50	7el dk7zb
30.	OK2PVX	JN99AC	89	21091	2.78%	LZ9A KN12GU	777	830	10	7 el. YAGI
31.	OE8KVK/P	JN78MJ	79	20516	4.77%	PA2CHR JO32DB	744	990	30	9 El F9FT
32.	OK1GTH	JO60HI	91	20107	3.47%	IQ1TO JN45DB	672	987	5	
33.	IQ5MT	JN54HD	83	20100	8.69%	IT9IPQ JM78SG	772	1892	50	Yagi 12 elementi
34.	OL1B	JO80KD	93	19989	4.39%	YU7ACO KN05QC	654	1232	10	7el.DK7ZB
35.	OK2D	JN99AJ	92	19984	4.08%	IV3DXW JN65QQ	541	700	10	6.el
36.	IZ5FSA	JN53HK	58	18436	8.67%	HA5KDQ JN97LN	795		50	5 el. yagi
37.	IZ3ZUB	JN66EA	80	17917	9.06%	IK7LMX JN80XP	749	1552	50	yagi 4 elementi tonna
38.	9A1BJK/P	JN75CH	90	17739	5.21%	SP6KEP JO90CK	644	1150	14	2 x 7 el. DK7ZB

39.	9A4QV	JN75BB	70	17504	0.00%	DC4NV JO50LI	635	260	20	7 el.yagi
40.	IW2NRI	JN45LP	67	17504	7.08%	9A9R JN85OQ	641	220	50	2x6 hm
41.	IZ5NFD/5	JN54BD	76	16712	3.01%	IH9YMC JM56XT	831	700	50	6 dk7zb
42.	IK1RAG	JN45HB	48	16417	12.81%	HA5KDQ JN97LN	841	175	25	1x11el hm
43.	HA2MJ	JN97DQ	69	15955	6.56%	I4VOS JN54PF	664	185	50	8 EL QUAGI
44.	HG7F	JN97KR	70	15790	11.72%	9A/S54O JN74FM	493	700	50	11 ele yagi
45.	9A7KFF	JN75OC	56	15385	5.50%	SN9D JO90PP	688	433	50	6el.oblong
46.	YU/OM3TIX	KN05JD	45	15198	6.12%	IQ8ST JN70FP	719	126	50	7 el. GW4CQT
47.	IQ6XG	JN62WT	55	15036	11.55%	IW1ANL JN35TK	578	266		
48.	LZ2DF	KN22IV	26	14875	5.54%	HG1W JN87GF	802	1743	5	8. el Yagi
49.	9A7DRI	JN85VQ	53	14083	4.50%	DG0VOG JO60QU	661	110	30	Yagi 9 el. DL6WU
50.	YU7ZX	KN05FJ	46	13390	4.08%	DK0OG JN68GI	686		50	EF0211B
51.	9A9D	JN85KV	58	13021	17.04%	OK5D JO60VR	584	130	50	YAGI 16 EL-
52.	9A2BW	JN83GJ	39	12834	5.46%	HA6W KN08FB	602	20	30	7 el DK7ZB
53.	DL2MRE/P	JO60LK	62	12540	4.19%	9A0V JN95PE	751	1206	15	7ele 7ZB light
54.	OK1FHI	JO70GS	55	11926	2.60%	9A0V JN95PE	715	500	50	9el.Yagi
55.	IH9YMC	JM56XT	24	11855	19.78%	IK5AMB JN54FF	835	40	50	
56.	IK4AUY	JN54QM	46	11584	0.00%	OM3RM JN87WV	625	43	50	4 el Tonna
57.	HA2MI	JN86LH	52	11280	5.99%	LZ9A KN12GU	586	200	50	change
58.	IK2PCU/1	JN33XU	25	10924	8.45%	IW8PQU JM88BQ	892	200	50	17 ELEMENTI TONNA
59.	S57NAW	JN76PA	63	10880	0.00%	I1AXE JN34QM	642	340	25	9 el.
60.	IQ2XI	JN55CC	52	10686	8.40%	OM3CQF JN88RT	688	15	50	yagi 17 el tonna
61.	IK1YNZ	JN33UT	26	9241	12.52%	IZ8WGU JM88AQ	900	100	50	17 B2 CUSHCRAFT
62.	E76D	JN94AR	38	8988	11.14%	OE1W JN77TX	407	300	10	6 el. DL6WU
63.	I2ZSI/6	JN63PL	34	8792	7.32%	IW1ANL JN35TK	500	310	35	Tonna 13 elementi
64.	OK1DSD	JN79OB	39	8610	2.13%	9A1CBM JN83EN	619	711	10	7el Yagi

65.	IN3AHO	JN56MJ	38	8461	15.42%	OK2GD JN89BO	520	733	40	14 el, AHO
66.	IZ2ZTR	JN45QR	57	8167	5.32%	F5PVX JN23WE	397	470	30	2 x 4 elementi
67.	OE6PPF	JN77IF	42	8134	35.20%	DL5JS JO31JF	727	728	30	14El.Yagi
68.	YT2BGS	KN04IQ	26	8131	0.00%	SN9D JO90PP	671	88	50	Tonna 16 el.
69.	IK0BDO/5	JN53HC	27	8024	8.32%	IT9IPQ JM78SG	679	510	3	9 TONNA
70.	OE3KEU	JN88DC	40	7985	9.03%	YU7ACO KN05QC	512	250	50	6 Elemant DK7ZB
71.	9A/OK1CK	JN73TT	21	7541	1.59%	F6DCD/P JN38RQ	829		50	dk7zb
72.	9A5IP	JN74OC	32	7473	5.73%	HA6W KN08FB	598	22	10	yagi 11el.
73.	9A4OP	JN75UR	42	7294	9.72%	LZ9A KN12GU	631	3600	50	12 el Yagi
74.	DM5JL	JO70HX	28	7109	25.38%	9A4CW JN85WL	658	410	20	9 Elm Yadi
75.	S53BH	JN65UO	30	7056	15.45%	HA6W KN08FB	582	130	50	12 el yagi
76.	9A3AQ	JN75WS	49	6951	2.50%	YO2LZA KN05RK	436		10	Vileda in Zimmer
77.	OE3DMA	JN78TP	32	6900	0.00%	9A6K JN95HN	412	370	50	9 ele flexayagi horizontal
78.	IZ5YKY	JN53IS	38	6820	11.62%	HG1Z JN86KU	592	33	50	2 x 6el. yagi
79.	I2YKT	JN44MX	39	6705	20.46%	DL2OM JO30SN	631	96	50	F9-FT 15 elem. Dirett.
80.	9A2KO	JN75IE	28	6681	24.69%	IS0/IK3TPP JN40PA	726		25	
81.	IK2LDA	JN45JQ	19	6459	8.95%	9A9R JN85OQ	654	250	50	11 TONNA
82.	OK1A	JN69QT	27	6417	0.00%	9A0V JN95PE	680	534	3	12el. M2
83.	S57E	JN75PP	45	6357	9.06%	OE5BGN/P JN68WS	364	156	20	Yagi
84.	9A2HX	JN83HJ	21	6349	13.49%	HA5KDQ JN97LN	498	120	25	2X7ELEMENATA DK7ZB
85.	YU5PD	KN04CC	27	6270	13.74%	OK1DIX JO70EB	796	866	25	17.el.Tonna F9FT
86.	DO1DJJ/P	JO30LE	24	6129	11.20%	OE5BGN/P JN68WS	524	469	5	HB9CV
87.	OK1DMP	JN79IX	46	6121	6.36%	S53D JN76BD	429	360	7	9 element F9FT
88.	IU5BKR	JN53EM	28	6105	0.00%	OE5D JN68PC	558	80	50	8 EL. JXX
89.	IZ8YBS	JM79XM	16	6025	0.00%	F6HTJ/P JN12EK	1185	550	10	9EL YAGI HM
90.	9A8RA	JN83EX	23	5872	15.78%	HG1W JN87GF	362		50	Yagi 9 el.

91.	SQ6NDM	JO90AK	20	5838	0.00%	9A1N JN85LI	571	188	30	6el. DK7ZB- boom 2,6m metra
92.	DL2RD/P	JO63MB	15	5665	4.90%	OM3RM JN87WV	669	75	15	21 Ele Hybrid-Doppelquad
93.	I5WBE	JN53JR	20	5539	6.45%	IW7DEC JN81GF	548	37	50	17 el. 5wl
94.	I4VDZ	JN54OL	21	5357	20.03%	HA5KDQ JN97LN	690	210	12	ENTENNA- 144
95.	S50TA	JN76HD	32	5327	13.58%	I1MXI/1 JN44OQ	453		50	
96.	S57UZX	JN75MT	33	5254	10.33%	OK2GD JN89BO	430	220	25	9 el yagi
97.	S53MM	JN76GD	34	5220	6.62%	I1AXE JN34QM	589	641	50	15 el
98.	S53KV	JN76UG	35	5071	15.33%	I4VOS JN54PF	414	500	50	12 el. jaggy
99.	9A5Z	JN86KD	20	5046	1.06%	DH3NAN JO50NC	613	140	50	14 el. dk7zb
100.	S53K	JN75RX	34	4902	0.00%	LZ9A KN12GU	661	430	1	17 EL.TONNA
101.	S57WW	JN86CM	30	4434	1.00%	I4VOS JN54PF	461		3	9 EL F9FT
102.	IK4VFB	JN54AS	25	4386	19.76%	S59DEM JN75DS	351	290	50	CUSHCRAFT 15 EL
103.	IN3FXP/16	JN63JW	17	4354	19.22%	IS0/IK3TPP JN40PA	523	4	25	9 EL F9FT
104.	IZ3XBK	JN55PG	30	4314	3.40%	9A1N JN85LI	444	20	50	yagi 5 elementi Diamond
105.	IZ0CGV	JN62IF	12	4240	0.00%	IH9YMC JM56XT	606	480	50	Yagi 4 el
106.	OE1TKW	JN88DF	22	4179	6.05%	9A0V JN95PE	409	180	40	7 el Y
107.	SQ8MHI	KN09XV	17	4011	4.43%	9A1N JN85LI	629	400	40	6el
108.	IV3DHD	JN66QE	18	3538	7.41%	IK0RPV/6 JN62SM	408	700	1	5el yagi
109.	IW3SQH	JN66JL	20	3266	17.63%	I0NLK JN62NO	432	1750	25	Vertical Hoxin MA-2000
110.	IW5AXW	JN53FU	18	3192	45.50%	S59DEM JN75DS	370	45	30	2X11ELEMENTI TONNA
111.	OM6JO	JN99LA	15	3131	0.00%	9A1W JN75ST	440	500	5	10 el.
112.	IU4DTV	JN54KS	22	3023	0.00%	S53DKR JN66XE	288	30	25	LAFAYETTE MA 6000
113.	9A3EBP	JN75DI	21	3009	8.40%	9A1KDE JN95FQ	327	316	50	yagi 7el.
114.	IZ3XNJ	JN55XL	23	3003	11.23%	I1MXI/1 JN44OQ	234	10	50	Diamond V2000
115.	S57CN	JN75NT	36	2985	20.55%	E7DX JN84GK	190	183	10	GP
116.	S57C	JN75QW	25	2665	9.04%	IQ1TO JN45DB	561	370	1	17 el. F9FT

117.	TK/IZ1CIS	JN42HJ	8	2320	15.67%	IZ1TWC JN45EW	395	220	2	Yagi
118.	9A6LVY	JN75PF	18	2271	5.96%	HA5KDQ JN97LN	383		50	Yagi 5el
119.	IZ2ZVC	JN45MJ	25	2204	0.00%	IQ3XL JN56UO	246	114	50	Diamond X510
120.	IT9CTG	JM67LX	6	2201	48.72%	IW0CZC JN62HK	497	310	25	20 EL HM
121.	IZ1MHY	JN54AC	11	2162	0.00%	IS0/IK3TPP JN40PA	459	290	50	Yagi 4 elementi
122.	YU1EW	KN04CP	5	2080	0.00%	SP6KEP JO90CK	662	80	50	8 el Yagi
123.	IV3KKW	JN66IE	11	2068	0.00%	I0NLK/0 JN62NO	400	283	50	8 EL.
124.	9A3DOS	JN75PF	17	2052	15.03%	HA5KDQ JN97LN	383	1	50	Yagi 5el
125.	OK/DL8WJM/P	JO60VR	11	1942	0.00%	S51ZO JN86DR	482	880	5	Doppelquad
126.	I4/OK1TPF	JN64CP	11	1879	0.00%	S53DKR JN66XE	220	0	5	HB
127.	S52ON	JN76KG	15	1456	6.13%	E7DX JN84GK	242	360	5	4 el HM yagi
128.	IU0DMP	JN61GT	8	1416	28.23%	9A1N JN85LI	531	70	100	DIRETTIVA 10 ELE
129.	IK8WJZ	JN71EB	5	1378	24.41%	IH9YMC JM56XT	517	70	50	8jxx
130.	IK0XBX	JN63ED	10	1349	0.00%	IS0/IK3TPP JN40PA	432	450	40	12 EL YAGI
131.	I2BZN	JN55CO	10	1315	12.04%	IK2OFO/1 JN34OP	259	150	30	GROUN PLANE
132.	IK1ZNU	JN45GW	13	1215	0.00%	I1AXE JN34QM	183		5	End feed half wave
133.	DL/OE2PTN	JN67RQ	4	1016	0.00%	DC1NNN JO50SF	316	0	30	9 El
134.	IK2FTB	JN55EU	1	844	0.00%	IK7LMX JN80XP	844	2096	45	2x5 + 2x5 + 1x7 DK7ZB
135.	9A6AWP	JN83FP	4	819	25.95%	9A1CMS JN86DM	320	159	50	EF 0211
136.	I0DBF/7	JN71WO	5	735	0.00%	9A1CBM JN83EN	222	15	3	5 elem autocostr. 10HJN_gold
137.	YO7BKX	KN14TA	1	651	0.00%	S57O JN86DT	651	110	50	2x9 EL-SWAN
138.	OE5OMP	JN78AN	7	605	0.00%	OE/OK2CM JN67MK	146	600	50	Diamond X-200
139.	IZ5HQB	JN53NS	5	339	0.00%	IZ0DXD/5 JN52TV	106	20	10	5 ELEM MH
140.	S59DR	JN76EF	6	233	0.00%	S59DGO JN75FO	70	350	2.5	1/4 LAMBDA
141.	IW3SPI	JN66OC	1	10	0.00%	IV3GAP JN66OA	10	134	2	VERTICAL

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

Nr.	Call	loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	IK5AMB	JN54FF	173	44917	5.01%	IH9YMC JM56XT	835	1700	5	8 ELEMENTI LFA
2.	E7DX	JN84GK	131	42677	8.82%	DK0CO JO51FP	920	1962	5	17 el yagi M2
3.	OE/OL1P	JN77UQ	171	40821	3.31%	PA2CHR JO32DB	831	2007	5	4x6el.
4.	S59DGO	JN75FO	174	40242	4.12%	SP6KEP JO90CK	606	1796	5	10 el Yagi
5.	IW3RUA/3	JN66EB	153	40210	9.35%	IT9CFP JM67RN	950	1700		8 JXX 2
6.	OE/OK2CM	JN67MK	126	38648	2.57%	LZ9A KN12GU	902	2941	5	10el. DK7ZB
7.	I2XAV	JN44PQ	126	36166	1.21%	HA6W KN08FB	935	1700	5	9 EL HM
8.	IK2OFO/1	JN34OP	112	35991	7.73%	HA6W KN08FB	1084	1980	5	17 EL TONNA
9.	S57N	JN76BL	95	22528	3.92%	SN9D JO90PP	600	1944	5	17 el Cushcraft
10.	IK0RWW/6	JN72CF	65	20022	3.14%	HA5KDQ JN97LN	701	2142	5	TONNA 13 EL.
11.	IQ6MC	JN62OX	65	19526	8.05%	OK1DOL JN69OU	765	1917	4	9 elemti DK7ZB HM
12.	IK0RPV/6	JN62SM	56	16200	3.48%	LZ9A KN12GU	737	1671	3	8 EL
13.	IZ0DXD/5	JN52TV	70	15205	5.39%	IH9YMC JM56XT	678	1690	5	yagi9 elementi f9ft + yagi 5 elementi homemade
14.	IZ1TWC	JN45EW	51	12567	4.02%	9A1CBM JN83EN	685	1765	5	YAGI VHF 5 ELEMENTI
15.	IK1RAC	JN34MR	40	10042	5.74%	S59DGO JN75FO	590		0.2500	6 elements yagi
16.	IK3XTY	JN55JR	38	7604	3.17%	IS0/IK3TPP JN40PA	647	1624	5	Maspro wh59
17.	IW2OBX	JN45QW	27	4481	25.75%	IQ0HV JN61PW	545	2400	5	loop giapponese
18.	IN3AQK	JN56PQ	12	2660	0.00%	I0NLK JN62NO	477	2200	5	Log periodica 5 Elementi
19.	IK1YFE	JN44NQ	12	1391	0.00%	IZ5ILA JN53LE	223	1600	5	4 Elementi Yagi

Alpe-Adria U/SHF 2015.

Official results

A - 70cm

Nr.	Call	Loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	S59DGO	JN75FO	118	30703	0.57%	OM0TT KN08XQ	663	1796	700	4xEF7019+2xEF7019
2.	IZ4JMU	JN54WE	83	26713	7.09%	OK2BMU JN99CT	789	350	500	25 el jxx
3.	S57Q	JN76PB	97	24449	2.57%	DG0OVS JO51IJ	682	948	700	3X21 YU7EF
4.	OK2KKW	JO70FD	64	21902	0.00%	YU1LA KN04FR	753	320	750	23el DK7ZB
5.	YU1LA	KN04FR	40	16243	6.19%	OK2KKW JO70FD	753	151	300	M2 13WL
6.	IK2FTB	JN44PQ	58	15520	2.68%	9A3DF JN86HF	597	1675	300	25 elementi shark
7.	OK2KJT	JN99AJ	47	13260	6.13%	IK4ADE JN54OE	778	700	100	4x23
8.	IK3TPP	JN65CP	57	13030	2.20%	OK2KJT JN99AJ	605	8	500	28 EL
9.	S51ZO	JN86DR	53	12527	0.76%	IZ7UMS JN81GD	622	317	700	8x33el.DJ9BV
10.	9A3DF	JN86HF	44	11060	1.62%	IK2FTB JN44PQ	597	213	200	4 x 9wl m2
11.	S58M	JN76JC	53	11048	2.75%	IZ7UMS JN81GD	570	850	500	4x24 el. Yagi
12.	S59P	JN86AO	44	9796	6.96%	IZ7UMS JN81GD	609	301	600	3 x 21el F9FT + 2 x EF7023
13.	9A8D	JN95LM	31	9338	8.39%	DH3NAN JO50NC	776	178	50	2x26el.DJ9BV
14.	IZ7UMS	JN81GD	17	8812	0.00%	HA8XI JN96SW	688	191	100	2x21el f9ft
15.	OE5D	JN68PC	36	8475	8.72%	9A2SB JN95GM	492	700	200	8x 7 Ele. Yagi + 1x DoubleQuad
16.	S51WX	JN75OS	38	8112	6.45%	UT5DV KN18DO	621	201	200	2 x 18
17.	9A/S53CC	JN64WT	37	8001	5.96%	OK2KJT JN99AJ	600	80	20	8el
18.	HA8XI	JN96SW	26	7953	3.79%	IK3SSG JN55XH	612	125	600	4x16jxx70
19.	IW3FVZ	JN65AW	46	7643	7.26%	YU1LA KN04FR	672	1550	50	21 Tonna
20.	IW0CZC	JN62HK	25	7529	0.00%	IZ1GDZ JN45BQ	510		200	21 EL YAGI
21.	9A6K	JN95HN	23	7226	2.35%	OK2KKW JO70FD	597		50	2x33 el
22.	IK3XTT	JN55LK	44	6990	3.60%	IK0SMG JN61GP	441	60	70	33 ELEMENTI

23.	DK1KW	JN58RE	19	6621	16.51%	OK2UYZ JN99FS	541	525	250	2x7 El DK7ZB
24.	YT1TX	KN04GT	17	6596	0.00%	OK2KKW JO70FD	749	270	300	2x15el
25.	9A2UV	JN95GM	22	6568	0.00%	OK2KKW JO70FD	598	105	50	29el.
26.	I3GWE	JN55PS	41	6491	0.44%	IW0CZC JN62HK	386	1700	50	35 elementi autocostruita
27.	9A3NI	JN65TF	31	6443	0.00%	OK2KKW JO70FD	551	25	50	21 el yagi
28.	IV3LNQ	JN65WP	34	6090	2.07%	IW1ANL JN45CC	447	480	20	19 EL. TONNA
29.	IQ6MW	JN63LK	22	5917	0.00%	S51ZO JN86DR	450	882	150	31 EL. EA LFA Antenna
30.	OE8FNK/P	JN66RS	28	5746	4.82%	YU1LA KN04FR	589	1900	130	2x9el Yagi
31.	IZ3DRN	JN55TI	40	5645	9.08%	DH3NAN JO50NC	530	13	500	4x25 el
32.	S57LM	JN76HD	36	5612	0.00%	YU1LA KN04FR	482	313	50	21 el YAGI
33.	9A1WW	JN75SL	21	5598	0.74%	OK2KKW JO70FD	526	120	50	YU7EF
34.	IW1ANL	JN45CC	29	5286	15.79%	9A4VM JN85FS	648	480	200	19 create
35.	OE8KVK/P	JN78MJ	23	5200	0.00%	IW2BNA JN45ON	544	990	30	19 El Tonna
36.	IW3IAQ	JN55PK	37	5135	4.80%	IW0CZC JN62HK	351	265	75	25 elem I0JXX
37.	S57N	JN76BL	30	5044	2.23%	YU1LA KN04FR	530	1944	20	21 el Tonna
38.	IQ5AE	JN54BL	29	4946	1.73%	S59DGO JN75FO	363	1100	50	
39.	9A4VM	JN85FS	26	4901	0.00%	IW1ANL JN45CC	648	124	100	21el.F9FT
40.	9A2EY	JN75XV	33	4673	0.00%	OK2KKW JO70FD	486	982	25	21 el. YAGI H.M. (DL6WU)
41.	S53N	JN65WW	33	4560	8.42%	IK2FTB JN44PQ	385	3	10	4 el Yagi
42.	IK3SSG	JN55XH	23	4339	0.00%	HA8XI JN96SW	612	20	45	25JXX70
43.	UT5DV	KN18DO	10	3798	10.68%	S51WX JN75OS	621	112	50	25el i0jxx70
44.	S51ML	JN76GG	30	3784	2.65%	IK2FTB JN44PQ	446	1658	3	16 el
45.	HA5HY	JN97PP	17	3660	21.29%	OK2KKW JO70FD	450	0	100	11 el yagi
46.	9A2SB	JN95GM	13	3596	0.00%	OK2KKW JO70FD	598	92	100	26 el. DJ9BV
47.	9A5G	JN75FI	20	3573	2.40%	I7CSB JN71QQ	415		75	Oblong
48.	OE5RBO	JN68OB	15	3474	7.29%	DG0VV JO62RM	497	498	200	4x18Ele. M2

49.	S52LY	JN76AA	25	3397	0.00%	IK2FTB JN44PQ	400	800	50	Yagi 21el.
50.	S53XX/P	JN76EI	26	3303	0.00%	OK2KKW JO70FD	422	1715	5	21 el.
51.	S58RU	JN65WM	22	3061	4.88%	IK2FTB JN44PQ	372	266	25	M2 432-13WLA
52.	I3EJ	JN55NL	19	2991	0.00%	IW0CZC JN62HK	359	450	40	18 EL WIMO
53.	OK1KKA	JO70NA	15	2605	0.00%	YU1LA KN04FR	713	335	50	15 el Yagi
54.	IK6LLJ	JN62WW	9	2551	0.00%	S57N JN76BL	395	30	100	16el
55.	S54O	JN75NT	17	2422	0.00%	OK2KKW JO70FD	485	200	70	23el
56.	S59GS	JN75NP	18	2376	0.00%	OK2KKW JO70FD	503	935	100	21
57.	IK3MLF	JN55WJ	15	2321	0.00%	OE5D JN68PC	320	40	50	21 ELEMENTI F9FT
58.	OE6DRG/P	JN77EG	16	2290	0.00%	IZ4JMU JN54WE	394	1900	30	23 Elemente
59.	OE5LHM/P	JN78FH	16	2233	20.65%	DG0OVS JO51IJ	436	400	20	1x4el.
60.	IK3XTY	JN55LP	17	2227	0.00%	I1WKN JN34NX	309	1118	25	maspro 435 wh12
61.	I5WBE	JN53JR	10	2137	17.43%	S59DGO JN75FO	358	45	90	28 el. 9wl.
62.	S57UZX	JN75MT	23	2085	18.49%	I3GWE JN55PS	291	500	25	22 el yagi
63.	I7CSB	JN71QQ	5	2043	34.33%	IW2BNA JN45ON	657		10	
64.	HA9MDP/P	JN97LN	10	2033	1.26%	IK3TPP JN65CP	558		75	
65.	9A6V/P	JN73NV	8	1825	0.00%	IW3FVZ JN65AW	333	160	50	FLEXA YAGI
66.	OE1TGW/3	JN88EH	12	1586	0.00%	S59DGO JN75FO	335	300	20	9 el.Yagi
67.	IV3DXW	JN65QQ	5	1566	0.00%	OK2KKW JO70FD	503	2	400	2x 25JXX70
68.	9A1CEQ	JN85ER	10	1392	6.76%	IZ4JMU JN54WE	394		50	12EL.YAGI
69.	I1WKN	JN34NX	6	1365	4.48%	S59DGO JN75FO	578	2210	2	fox 5 elem
70.	OE3RTB	JN88ER	7	1309	21.80%	S57Q JN76PB	308	184	120	Yagi
71.	LZ1JH	KN12PQ	3	1285	25.64%	9A2UV JN95GM	493	600	75	10el. lz1oa
72.	IZ3ZUB	JN65ES	9	1157	0.00%	IK2FTB JN44PQ	270	36	30	collineare xn30
73.	IZ3QET/QRP	JN65AN	9	1138	3.56%	IK2FTB JN44PQ	237	20	5	Yagi
74.	IW3GST	JN65CM	11	1083	0.00%	IK2FTB JN44PQ	247	3	20	Direttiva (rotore rotto)

75.	IW1CKM	JN35TK	9	1070	0.00%	IK3XTT JN55LK	261	1402	35	3 elementi (FOX)
76.	OE6PPF	JN77IF	5	1039	51.49%	HA8NG KN06JD	480	1500	30	2x11el
77.	IW4CVS	JN54IN	6	854	0.00%	IZ1GDZ JN45BQ	239	365	5	TONNA 19EL
78.	S53FO	JN76ID	10	819	14.78%	OE5D JN68PC	243	320	30	15 el
79.	IK2RLN	JN45UR	6	802	14.50%	IW1CKM JN35TK	166	320	35	YAGI 25 ELEMENTI
80.	HA2MJ	JN97DQ	7	695	12.58%	OK2BMU JN99CT	237	185	10	33 el.
81.	9A3ST	JN75BB	6	680	0.00%	IZ4JMU JN54WE	203	300	40	19 ELE YAGI
82.	SP9MM	JO90LF	4	680	0.00%	OK1MHJ JO70UD	232	330	20	16 el. DK7ZB
83.	S52AA	JN76HD	9	619	29.10%	IZ4JMU JN54WE	307	295	25	23el Yagi
84.	IK4XQT	JN54QJ	5	557	0.00%	IW3FVZ JN65AW	180	150	75	10 EL YAGI BALCONE
85.	S53M	JN86CR	8	497	0.00%	S59DGO JN75FO	184	320	20	16 el yagi for 144 MHz
86.	IK2WQK	JN55LD	7	429	0.00%	IK2FTB JN44PQ	141	26	100	DL6WU
87.	IK2YSJ	JN45MM	4	386	0.00%	IW1AU/1 JN44BL	137	135	70	19 F9FT
88.	9A2KO	JN75IE	4	380	39.68%	IW3FVZ JN65AW	224		10	16EL
89.	9A1E	JN85QT	2	292	0.00%	S57Q JN76PB	164	124	5	Yagi 16 el.
90.	S57CN	JN75NT	5	250	0.00%	S59P JN86AO	113	183	25	GP
91.	S57KM	JN76HD	6	226	0.00%	S59DGO JN75FO	62	315	5	GP
92.	S57C	JN75QW	5	222	22.11%	S59DGO JN75FO	81	370	25	X210
93.	9A1IW	JN75SL	2	136	0.00%	9A4VM JN85FS	79	120	50	Oblong 19el.

B - 23cm

Br.	Call	Loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	S53D	JN76BD	45	13211	0.75%	DJ5AR JN49CV	606	1562	150	1.8m dish, 2xSBFA
2.	OK2KKW	JO70FD	38	12352	0.00%	YU1LA KN04FR	753	320	600	17dBd DISH
3.	OK2UYZ	JN99FS	31	9727	4.52%	YU1EW KN04CP	585	260	150	2x 55. el. F9FT
4.	9A2SB	JN95GM	26	9456	0.00%	DH3NAN JO50NC	753	100	60	50 el. loop+1.5m dish
5.	HA5UA	JN97PL	26	9363	0.00%	IK4ADE JN54OE	725	190	60	1.9m dish

6.	S58M	JN76JC	30	7990	14.54%	SP9CP JO90MT	610	850	50	1,9 dish
7.	IW3SPI	JN66OD	27	7029	0.00%	YU1LA KN04FR	587	165	200	1,80 mt DISH
8.	IK4ADE	JN54OE	24	6778	15.04%	OK2KKW JO70FD	707	600	100	2 X 55 EL
9.	S51ZO	JN86DR	22	6577	0.00%	I0NLK/0 JN62NO	523	317	100	55el F9FT
10.	YU1LA	KN04FR	14	5722	0.00%	OK2KKW JO70FD	753	152	200	35 el M2
11.	S59P	JN86AO	22	5367	2.12%	IK4ADE JN54OE	464	301	20	55el F9FT
12.	YU1EW	KN04CP	13	4774	0.00%	OE5JFL JN68MG	681	178	12	47 el DL6WU yagi
13.	9A2UV	JN95GM	15	4366	16.26%	OK2UYZ JN99FS	473	105	20	55el.
14.	SP9MM	JO90LF	12	4033	28.31%	DH3NAN JO50NC	558	330	20	1x0,6m Parabola
15.	OE5RBO	JN68OB	15	4026	0.00%	DJ5AR JN49CV	418	498	200	2m dish
16.	9A1CMS	JN86DM	16	3703	6.84%	SP9MM JO90LF	457	290	50	4X36 ele. DL6WU
17.	OE5D	JN68PC	17	3640	11.09%	9A2SB JN95GM	492	700	80	4 x Double Quad + 4 x 28 Ele. Yagi
18.	S53FO	JN76ID	17	3568	15.05%	DH3NAN JO50NC	515	15	140	2x67 el
19.	OE5VRL/5	JN78DK	12	3418	0.00%	F5AYE/P JN25VV	702	885	60	3m Parabol
20.	9A6K	JN95HN	9	3318	0.00%	OK2KKW JO70FD	597		1	
21.	I3GWE	JN55PS	17	3039	0.00%	IW0CZC JN62HK	386	1700	10	55 el. tonna
22.	IW0CZC	JN62HK	12	2813	0.00%	I1KFH JN45FG	460	1000	5	55 el yagi
23.	9A5G	JN75FI	12	2603	2.14%	I1KFH JN45FG	470		100	26 el.
24.	OE8FNK/P	JN66RS	12	2500	0.00%	9A2SB JN95GM	416	1900	80	4x16el Yagi
25.	I1KFH	JN45FG	6	2218	0.00%	9A5G JN75FI	470	130	150	1.9 mt dish
26.	OK2KJT	JN99AJ	11	1983	0.00%	DG2DWL JO60VR	338	700	20	55el. yagi
27.	9A5M	JN95GO	6	1718	0.00%	SP9MM JO90LF	516		30	F9FT 55el.
28.	IK0HWJ	JN61HT	5	1623	0.00%	S53D JN76BD	497	70	300	DISCO PF-120 CM
29.	IK3COJ	JN65BN	6	1505	0.00%	OK2KKW JO70FD	539	30	300	dish 4.15 mt.
30.	HA9MDP/P	JN97LN	8	1153	22.93%	S59P JN86AO	246		10	
31.	S58RU	JN65WM	10	1070	0.00%	IK4ADE JN54OE	258	266	108	Flexa Yagi FX-2317

32.	IV3DXW	JN65QQ	6	1030	86.42%	I1KFH JN45FG	387	2	35	35FT
33.	9A3NI	JN65TF	7	978	12.13%	IK4ADE JN54OE	224	20	10	Dish 1,2 m
34.	OE3RTB	JN88ER	4	823	49.69%	S58M JN76JC	316	184	100	Yagi
35.	9A2EY	JN75XV	7	740	0.00%	OE8FNK/P JN66RS	216	982	10	55 el. YAGI F9FT
36.	I5WBE	JN53JR	3	668	23.31%	S53D JN76BD	376	45	90	35 el.13wl.
37.	OE6DRG/P	JN77EG	6	659	0.00%	9A3PF JN86HF	207	1900	10	44 Elemente
38.	IW3IAQ	JN55PK	5	628	2.18%	S53D JN76BD	234	265	10	35 elem F9FT
39.	S59GS	JN75NP	6	591	45.98%	OE8FNK/P JN66RS	180	935	8	55
40.	IK3MLF	JN55WJ	4	534	0.00%	S53D JN76BD	194	40	10	55 ELEMENTI F9FT
41.	OE6PPF	JN77IF	1	480	53.89%	HA8NG KN06JD	480	1500	10	1m Dish
42.	I3EJ	JN55NL	3	408	0.00%	IW0CZC JN62HK	359	450	10	44 EL WIMO
43.	IK2RLN	JN45UR	3	389	0.00%	IK4ADE JN54OE	209	320	10	YAGI 55 ELEMENTI
44.	9A1CEQ	JN85ER	3	298	0.00%	9A2SB JN95GM	171	103	100	YAGI
45.	S53VV	JN65VN	5	277	0.00%	IW3SPI JN66OD	80	100	10	24 el. Loop
46.	IW1CKM	JN35TK	2	234	0.00%	IK2RLN JN45UR	166	1402	10	23 elementi
47.	9A8D	JN95LM	3	100	71.91%	9A5M JN95GO	34	178	10	1,5m dish
48.	IW0CJQ	JN61FT	1	71	0.00%	IW0CZC JN62HK	71	0	10	Comet GP-95N - Vertical
49.	HA2MJ	JN97DQ	2	64	0.00%	HA9MDP/P JN97LN	52	185	1	23 EL
50.	S57UZX	JN75MT	2	58	42.00%	S58M JN76JC	38	500	7	50 el yagi
51.	OE5LHM/P	JN78FH	1	19	82.57%	OE5VRL/5 JN78DK	19	400	5	1x21el.

C - 13cm

Br.	Call	Loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	9A2SB	JN95GM	7	2512	0.00%	DB6NT JO50TI	744	92	150	50el.DL2AM yagi+1,5m dish
2.	IW3SPI	JN66OD	7	1943	0.00%	DB6NT JO50TI	483	165	200	1,80 mt DISH
3.	OE5VRL/5	JN78DK	6	1378	24.90%	IW3SPI JN66OD	268	885	35	3m Parabol
4.	S59P	JN86AO	6	1228	0.00%	HA5UA JN97PL	265		20	100cm DISH

5.	OE5RBO	JN68OB	4	1011	0.00%	DL3IAE JN49DE	383	498	80	1,5m dish
6.	HA5UA	JN97PL	3	518	0.00%	S59P JN86AO	265	190	10	1m dish
7.	HA9MDP/P	JN97LN	3	503	0.00%	S59P JN86AO	246		5	
8.	I1KFB	JN45FG	1	382	0.00%	IW3SPI JN66OD	382	130	150	1.9 mt dish
9.	9A1CMS	JN86DM	1	207	9.61%	9A2SB JN95GM	207	290	10	DISH 80cm
10.	IW0CZC	JN62HK	2	136	0.00%	IK0HWJ JN61HT	70	1000	5	35 el yagi
11.	S58RU	JN65WM	2	95	0.00%	IW3SPI JN66OD	87	266	15	Anjo YA235043
12.	S53VV	JN65VN	2	88	0.00%	IW3SPI JN66OD	80	100	2	25el. Loop
13.	IK0HWJ	JN61HT	1	70	0.00%	IW0CZC JN62HK	70	70	200	DISCO PF-120 CM
14.	OE6PPF	JN77IF	1	12	95.70%	OE6SUG JN77JD	12	1500	3	1m Dish

D - 9cm

Br.	Call	Loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	9A2SB	JN95GM	3	1192	0.00%	DB6NT JO50TI	744	96	10	1.5m dish
2.	S59P	JN86AO	2	252	0.00%	9A2SB JN95GM	228			
3.	S51ZO	JN86DR	2	244	0.00%	9A2SB JN95GM	220			

E - 6cm

Br.	Call	Loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OE5VRL/5	JN78DK	8	2450	0.00%	F5AYE/P JN25VV	702	885	30	3m Parabol
2.	9A2SB	JN95GM	5	1857	0.00%	DB6NT JO50TI	744	92	8	1m dish
3.	S59P	JN86AO	8	1094	0.00%	OE5VRL/5 JN78DK	243	301	2	100cm DISH
4.	S51ZO	JN86DR	6	865	0.00%	OE5VRL/5 JN78DK	243	317	4	1,8m DISH
5.	9A1CMS	JN86DM	5	675	0.00%	9A2SB JN95GM	207	290	5	DISH 80cm
6.	I3NGL	JN66DB	5	664	0.00%	IQ4AD JN54BL	245	1700	1	Disco cm 50
7.	OE3KEU/3	JN77XX	5	647	0.00%	9A1CMS JN86DM	165	1037	4	1m para
8.	IQ4AD	JN54BL	3	564	0.00%	I3NGL JN66DB	245	1450	5	80 cm parabolic reflector
9.	OE3A	JN77XX	3	461	0.00%	9A1CMS JN86DM	165	1037	2	1m dish

10.	S58RU	JN65WM	4	435	0.00%	IW3HXR JN55PS	203	266	10	parabola fi 65 cm
11.	OE8PGQ/8	JN66WQ	2	364	0.00%	OE5VRL/5 JN78DK	198	1911	6	60 cm Dish
12.	S53D	JN76BD	3	309	0.00%	I3NGL JN66DB	142	1562	0.1	horn
13.	OE4C	JN77WM	2	219	87.33%	9A1CMS JN86DM	116	200	5	40cm dish
14.	IW3HXR	JN55PS	1	171	63.15%	IQ4AD JN54BL	171	1700	1	
15.	IW3SPI	JN66OD	2	158	0.00%	S58RU JN65WM	87	165	4	1,30 mt DISH
16.	S59GS	JN75NP	1	96	0.00%	S53D JN76BD	96	935	0.1	HORN
17.	S53VV	JN65VN	1	8	0.00%	S58RU JN65WM	8	100	0.3	60cm Dish

F - 3cm

Br.	Call	Loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OE5VRL/5	JN78DK	16	4369	0.00%	F5AYE/P JN25VV	702	885	15	3m Parabol
2.	OK2KJT	JN99AJ	15	3900	0.00%	S59GS JN75NP	471	700	17	120cm dish
3.	S51ZO	JN86DR	13	2967	0.00%	I4XCC JN63HW	423	317	5	1,2m DISH
4.	9A2SB	JN95GM	7	2424	0.00%	DB6NT JO50TI	744	100	8	1m dish
5.	S59P	JN86AO	12	2207	15.34%	I6XCK JN63QO	394	301	10	100cm DISH
6.	OE3A	JN77XX	12	2039	0.00%	9A2SB JN95GM	337	1037	2	1m dish
7.	I4XCC	JN63HW	8	1822	18.84%	S59P JN86AO	400	200	10	120 cm dish
8.	S59GS	JN75NP	8	1814	12.87%	OK2KJT JN99AJ	471	935	5	123 cm
9.	OE4C	JN77WM	11	1512	0.00%	OK2KKW JO70FD	310	200	5	40cm dish
10.	OE3KEU/3	JN77XX	10	1351	14.00%	OK1KKA JO70NA	236	1037	2	1m Para
11.	IW3HXR	JN55PS	9	1228	23.44%	S58RU JN65WM	203	1700	1	
12.	I3NGL	JN66DB	8	1051	0.00%	IQ4AD JN54BL	245	1700	1	Disco cm 50
13.	IW3SPI	JN66OD	7	1037	0.00%	I6XCK JN63QO	283	165	4	1,30 mt DISH
14.	OK2KKW	JO70FD	8	1019	0.00%	OE4C/P JN77WM	310	320	20	70cm DISH
15.	HA9MDP/P	JN97LN	5	961	37.72%	S59P JN86AO	246		10	
16.	S53D	JN76BD	6	957	0.00%	IK4ADE JN54OE	316	1562	0.1	horn

17.	9A4ZM	JN64WU	7	878	0.00%	IW3SPI JN66OD	153	40	10	85cm
18.	9A1CMS	JN86DM	5	710	18.86%	9A2SB JN95GM	207	290	5	DISH 80cm
19.	IW0CZC	JN62HK	4	709	0.00%	IW3HXR JN55PS	386	1000	5	Dish 60 cm
20.	S58RU	JN65WM	5	695	0.00%	IQ3VI JN55NO	215	266	10	parabola fi 48 cm
21.	OE3WRA/4	JN87KT	6	691	0.00%	OE5VRL/5 JN78DK	204	125	6	40 cm Parabol
22.	OE1TGW/3	JN88EH	7	629	0.00%	9A1CMS JN86DM	200	300	2.5	50cm Dish
23.	IQ3VI	JN55NO	4	454	32.04%	IW5ADB JN54FF	162	1200	1	dish 70 cm.
24.	IK0HWJ	JN61HT	3	453	0.00%	I6XCK JN63QO	209	70	8	DISCO PF-150 CM
25.	OE8PGQ/8	JN66WQ	2	317	38.33%	S59P JN86AO	166	1733	2.5	60 cm Dish
26.	IW4CVS	JN54IN	2	263	40.50%	IW3HXR JN55PS	142	360	0.01	PARABOLA 6A CM
27.	IQ4AD	JN54BL	1	171	58.89%	IW3HXR JN55PS	171	1450	03	60 cm parabolic reflector
28.	S53XX/P	JN76EI	1	153	0.00%	S51ZO JN86DR	153	1715	0.2	80cm
29.	I3TXQ	JN65CN	2	131	0.00%	IW3HXR/3 JN55PS	75	15	07	Parabola 1,2 m.
30.	IW1CKM	JN35TK	2	115	0.00%	I1KFH JN45FG	68	1402	7	disco 60 cm
31.	I1KFH	JN45FG	1	68	0.00%	IW1CKM JN35TK	68	130	4	0.8 mt offset dish
32.	HA5UA	JN97PL	1	27	0.00%	HA9MDP/P JN97LN	27	190	4	1.9m dsh

G - 1,2cm

Br.	Call	Loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	S58RU	JN65WM	3	427	0.00%	IW3HXR JN55PS	203	266	2.5	parabola 37,5
2.	OE5VRL/5	JN78DK	2	290	0.00%	OE4C/P JN77WM	156	885	1.5	3m Parabol
3.	I3NGL	JN66DB	2	193	0.00%	S58RU JN65WM	137	1700	01	Disco cm 50
4.	IW3SPI	JN66OD	1	87	0.00%	S58RU JN65WM	87	165	0.5	1,30 mt DISH
5.	OE4C	JN77WM	1	52	96.77%	OE3KEU/3 JN77XX	52	200	5	40cm dish
6.	OE3KEU/3	JN77XX	1	52	72.04%	OE4C/P JN77WM	52	1037	1	60cm Para

H - 6mm

Br.	Call	Loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
-----	------	-----	-----	--------	--------	-----	-----	-----	------	-----

1.	S58RU	JN65WM	1	137	0.00%	I3NGL JN66DB	137	266	0.1	parabola fi 25 cm
2.	I3NGL	JN66DB	1	137	0.00%	S58RU JN65WM	137	1700	0.1	Disco cm 40

1 - 4mm

Br.	Call	Loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OE3WRA/4	JN87KT	1	82	0.00%	OE4C/P JN77WM	82	125	0.0007	40 cm Parabol
2.	OE4C	JN77WM	1	82	0.00%	OE3WRA/4 JN87KT	82	600	0.001	40cm dish

General results

Nr.	Call	Total points	MHz145	MHz435	GHz1.3	GHz2.3	GHz3.4	GHz5.7	GHz10	GHz24	GHz47	GHz76
1.	OE5VRL/5	348.65			25.87	54.86		100.00	100.00	67.92		
2.	9A2SB	314.57		11.71	71.58	100.00		75.80	55.48			
3.	S58RU	255.52		9.97	8.10	3.78		17.76	15.91	100.00	100.00	
4.	S59P	216.59		31.91	40.63	48.89		44.65	50.51			
5.	I3NGL	196.36						27.10	24.06	45.20	100.00	
6.	S51ZO	193.80		40.80	49.78			35.31	67.91			
7.	OK2KKW	188.16		71.34	93.50				23.32			
8.	IW3SPI	181.12			53.21	77.35		6.45	23.74	20.37		
9.	OE4C	155.73						8.94	34.61	12.18		100.00
10.	OK2KJT	147.47		43.19	15.01				89.27			
11.	S53D	134.51			100.00			12.61	21.90			
12.	OE3WRA/4	115.82							15.82			100.00
13.	S58M	96.46		35.98	60.48							
14.	YU1LA	96.21		52.90	43.31							
15.	HA5UA	92.11			70.87	20.62			0.62			
16.	OE5RBO	82.03		11.31	30.47	40.25						
17.	9A1CMS	80.07			28.03	8.24		27.55	16.25			
18.	OE3KEU/3	69.51						26.41	30.92	12.18		
19.	IW0CZC	67.45		24.52	21.29	5.41			16.23			
20.	OE3A	65.49						18.82	46.67			
21.	S59GS	57.65		7.74	4.47			3.92	41.52			
22.	HA9MDP/P	57.37		6.62	8.73	20.02			22.00			
23.	OE5D	55.15		27.60	27.55							
24.	9A2UV	54.44		21.39	33.05							
25.	9A6K	48.66		23.54	25.12							
26.	I3GWE	44.14		21.14	23.00							
27.	OE8FNK/P	37.63		18.71	18.92							
28.	IW3HXR	35.09						6.98	28.11			
29.	I1KFKH	33.56			16.79	15.21			1.56			
30.	SP9MM	32.74		2.21	30.53							
31.	9A5G	31.34		11.64	19.70							
32.	9A8D	31.17		30.41	0.76							
33.	S53FO	29.68		2.67	27.01							
34.	9A3NI	28.38		20.98	7.40							
35.	IQ4AD	26.93						23.02	3.91			
36.	IK0HWJ	25.45			12.29	2.79			10.37			
37.	OE8PGQ/8	22.12						14.86	7.26			
38.	IW3IAQ	21.47		16.72	4.75							
39.	9A2EY	20.82		15.22	5.60							

40.	OE1TGW/3	19.57		5.17					14.40			
41.	S53XX/P	14.26		10.76					3.50			
42.	IV3DXW	12.90		5.10	7.80							
43.	I3EJ	12.83		9.74	3.09							
44.	OE6DRG/P	12.45		7.46	4.99							
45.	I5WBE	12.02		6.96	5.06							
46.	IK3MLF	11.60		7.56	4.04							
47.	OE3RTB	10.49		4.26	6.23							
48.	IW4CVS	8.80		2.78					6.02			
49.	IW1CKM	7.89		3.49	1.77				2.63			
50.	OE6PPF	7.49		3.38	3.63	0.48						
51.	OE5LHM/P	7.41		7.27	0.14							
52.	S57UZX	7.23		6.79	0.44							
53.	9A1CEQ	6.79		4.53	2.26							
54.	S53VV	5.93			2.10	3.50			0.33			
55.	IK2RLN	5.55		2.61	2.94							
56.	HA2MJ	2.74		2.26	0.48							