

## 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.	<b>S59DEM</b>	JN75DS	460	163419	1.85%	YO6OBK KN26TR	878	1268	1500	2x17, 2x10, 2x10, 3x8, 4x4
2.	<b>OE5BGN/P</b>	JN68WS	412	136092	3.22%	PA3DOL JO22MT	766	1376	400	8-fach Quad
3.	<b>OM3RM</b>	JN87WV	378	135701	2.53%	IK2OFO/1 JN34OP	896	126	700	Antenna group
4.	<b>OK1DOL</b>	JN69OU	385	129282	0.88%	YU7ACO KN05QC	809	530	1500	100 el. DK7ZB
5.	<b>S57O</b>	JN86DT	341	125020	4.47%	LZ2DF KN22IV	793	307	1500	3x8x4 el loop+3x17+4x17+4x17 el yagi
6.	<b>HA5KDQ</b>	JN97LN	325	124604	5.88%	DG7TG JO43SV	966		1000	
7.	<b>S59R</b>	JN76OM	343	118069	2.74%	IT9IPQ JM78SG	918	1524	1500	2x18 m2,4x13 dk7zb,4x4,4x4,4x5
8.	<b>9A9R</b>	JN85OQ	300	111931	1.60%	IS0/IK3TPP JN40PA	902	202	1500	126 eL group
9.	<b>OE1W</b>	JN77TX	329	109942	3.19%	OZ1LPR JO44UW	875	10	1000	2*9 element Yagi, 4*BigWheel
10.	<b>IS0/IK3TPP</b>	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	848	556	300	2 x 14 el PBM

						JN62NO				
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	824	0	400	Tonna 17el-

						JM78SG				
56.	YO2LZA	KN05RK	64	26424	14.21%	OK5D JO60VR	819	107	200	Yagi 4x9el YO2LZA
57.	UT5DV	KN18DO	61	25497	1.81%	DK00G 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%	IS0/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	549	140	100	17elem tonna

						JN71QQ				
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	620	120	100	tonna 17 el



						JN95FQ				
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.	<b>9A0V</b>	JN95PE	153	61032	2.20%	I1RJP JN45BO	873	187	800	2 x 16 el. DL6WU
2.	<b>S51ZO</b>	JN86DR	170	55378	2.37%	LZ1ZP KN22ID	840	317	1000	4x14el,2x16el,4x5el
3.	<b>S57Q</b>	JN76PB	164	54769	4.91%	LZ1ZP KN22ID	869	948	1200	2x13, 4x6, 4x4, 3x6
4.	<b>9A1W</b>	JN75ST	117	33512	1.42%	LZ1ZP KN22ID	839	804	1500	2x10 el. DK7ZB
5.	<b>IV3DXW</b>	JN65QQ	90	32924	13.08%	SN9D JO90PP	705	0	500	2x 8jxx2
6.	<b>HA7MB</b>	KN07BM	87	27187	0.98%	DL2MRE/P JO60LK	616	93	500	DK7ZB
7.	<b>HG7G</b>	JN97LF	79	20092	3.28%	LZ2DF KN22IV	661	106	100	17 EL. F9FT

8.	<b>S57LM</b>	JN76HD	69	17812	6.11%	IIAXE JN34QM	595	313	100	17 el F9FT
9.	<b>S53FO</b>	JN76ID	68	17047	7.81%	F6DCD/P JN38RQ	615	320	250	2x8 el yagi
10.	<b>E71W</b>	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.	<b>IZ5ILA</b>	JN53LE	216	77624	2.57%	EA3TJ JN01LX	830	1014	50	3x8jxx2
2.	<b>S50K</b>	JN66TG	231	63006	1.79%	IT9IPQ	904	2184	50	2x17, 2x9 F9FT

						JM78SG				
3.	<b>S59P</b>	JN86AO	205	57179	4.61%	IS0/IK3TPP JN40PA	913	301	50	4 x 2M5WL
4.	<b>9A1I</b>	JN85FS	161	50267	1.11%	IS0/IK3TPP JN40PA	866	124	50	DL7KM group 104 el.+ F9FT 17.el.
5.	<b>9A/S54O</b>	JN74FM	157	49693	0.00%	SP6KEP JO90CK	716	170	45	9el F9FT
6.	<b>9A5G</b>	JN75GK	196	49440	3.68%	IT9IPQ JM78SG	802	1490	50	Tonna
7.	<b>OM3CQF</b>	JN88RT	188	47966	3.69%	I5DBM JN45DB	811	622	10	16 el.F9FT
8.	<b>S53DKR</b>	JN66XE	173	41228	5.88%	IS0/IK3TPP JN40PA	784	1630	50	17 el. F9FT
9.	<b>9A1KDE</b>	JN95FQ	129	38334	2.68%	I1MXI/1 JN44OQ	733	92	50	YU0B
10.	<b>OK2UYZ</b>	JN89XX	120	35839	4.37%	IQ3RO JN55UC	717	294	10	4x 10el. DK7ZB
11.	<b>IW2MJQ</b>	JN55EU	138	35350	2.42%	IK7LMX JN80XP	844	2096	45	2x5 + 2x5 + 1x7 DK7ZB
12.	<b>9A4CW</b>	JN85WL	117	33504	5.64%	IQ1TO JN45DB	751	792	50	17 el. Yagi
13.	<b>9A6K</b>	JN95HN	103	33162	2.08%	DH3NAN JO50NC	754		50	17 el.
14.	<b>S53V</b>	JN76UH	135	30194	8.17%	SP3JUN JO72TU	728	491	25	11 el ECO Yagi
15.	<b>S53SO</b>	JN76II	131	29416	1.75%	IS0/IK3TPP JN40PA	830	2114	50	5el QUAD
16.	<b>S57TA</b>	JN76CC	126	29292	1.81%	IS0/IK3TPP JN40PA	786		25	

17.	S50W	JN76WK	124	28831	4.14%	DH3NAN JO50NC	539	0	50	14EL
18.	9A1IW	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	744	990	30	9 El F9FT

						JO32DB				
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%	IIAXE JN34QM	642	340	25	9 el.
60.	IQ2XI	JN55CC	52	10686	8.40%	OM3CQF	688	15	50	yagi 17 el tonna

						JN88RT				
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	1185	550	10	9EL YAGI HM



						JN12EK				
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/I6	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	383		50	Yagi 5el

						JN97LN				
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. I0HJN_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.	<b>IK5AMB</b>	JN54FF	173	44917	5.01%	IH9YMC JM56XT	835	1700	5	8 ELEMENTI LFA
2.	<b>E7DX</b>	JN84GK	131	42677	8.82%	DK0CO JO51FP	920	1962	5	17 el yagi M2
3.	<b>OE/OL1P</b>	JN77UQ	171	40821	3.31%	PA2CHR JO32DB	831	2007	5	4x6el.
4.	<b>S59DGO</b>	JN75FO	174	40242	4.12%	SP6KEP	606	1796	5	10 el Yagi

						JO90CK				
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%	ISO/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
-----	--------	--------	----	------	-------	------------------	-----	------	---	-----------------