

Alpe Adria Contest VHF 2009

02 August 2009

Final overall results

A - A-fixed and portable stations / licensed PWR (144 MHz)

P.	Call	loc	QSO	Total score	Err.%	ODX	QRB	ASL	P(W)	ANT
1.	S59DEM	JN75DS	395	139343	5.54%	F1UCQ/P JN02XR	1039	1268	1500	4x10 + 2x10 + 4x4 el. yagi
2.	OE5BGN/P	JN68WS	353	110985	4.82%	G0KPW JO02RF	958	1376	200 Watt	2x9 Ele. Yagi
3.	S57O	JN86DT	316	108899	2.49%	LZ1ZP/P KN22GS	791	307	1500	8X11 +4X17+4X17+4X17 EL yAGI
4.	OK1DOL	JN69NX	310	100169	2.67%	I7CSB JN71QQ	939	720	800	10el.DK7ZB
5.	HA6W	KN08FB	267	99174	4.41%	IQ5TT JN54JD	863	956	500	4 X 17 F9FT- 8x7 DK7ZB
6.	OE5D	JN68PC	301	98477	3.51%	G0KPW JO02RF	959	700	500	2x 11El Yagi
7.	HA5KDQ	JN97LN	281	95629	7.95%	IW2NRI/4 JN44TR	785			
8.	S59R	JN76OM	287	92687	5.61%	UW5W KN29AU	753	1524	1500	2x2M18xxx+2x2M18xxx+2x4x4-5LVA
9.	HG1Z	JN86KU	273	89229	11.73%	DH5BS JO63PX	832	296	1000	4X Corner reflector
10.	OE3REC/P	JN77KR	271	88242	4.43%	ON4KHG JO10XO	855	1800	200	13el
11.	IQ5TT	JN54JD	281	87903	5.34%	SN9D JN99MQ	879	1740	500	6x9 12jxx 2x7
12.	9A1N	JN85LI	257	86578	4.55%	SP2JYR JO92GP	819	217 m	500 W	4 x 8 el. oblong
13.	S50C	JN76JG	285	82894	5.09%	F1UCQ/P JN02XR	1091	1508	1000	20 el
14.	I1BPU/1	JN44OQ	253	80596	8.04%	HA8V KN06HT	917	1700	250	4 x 5 el.dk7zb
15.	S56P	JN76PO	257	79356	4.36%	LZ1ZP/P KN22GS	846	963	1000	2x9 el. F9FT
16.	OE5MKO	JN67UT	216	74779	4.70%	G0KPW JO02RF	1003	1620	350W	2x 13 element LY
17.	OE1ILW/3	JN77XX	248	74700	6.41%	LZ1ZP/P KN22GS	886	1037	400	2x17ele
18.	HG3A	JN96EE	230	73875	6.76%	DL1RMO JO62HD	783	600	800W	2X17EL
19.	OK1IA	JN89EJ	263	71059	6.97%	IK6TIJ/6 JN62WJ	802	580	500	2x10el
20.	9A9SF	JN65UF	238	70184	8.03%	F6KKA/P JN24AI	769	325		6xEF0214w
21.	IK6LZA	JN63MS	195	69766	4.07%	DF1VW JN39HJ	795	200	500	4 X 10 YAGI H.M.
22.	DH9NFM	JO50RF	169	67664	5.84%	I5TWK/8 JN71HU	963	700	750	17 Ele. Yagi M2
23.	IK4ADE	JN54OE	227	67082	2.22%	F6DKW JN18CS	857	700	400	09 EL
24.	I1AXE	JN34QM	173	65693	7.31%	IK8YFU JM88AJ	992	1330	500 W	8X(22+22) + 4X10 DJ9BV

25.	OE2M	JN67NT	189	61787	9.87%	G0KPW JO02RF	967	1295	400	2x8 Ele Yagi
26.	S51SL	JN76PL	218	60035	5.64%	LZ1ZP/P KN22GS	840	1533	500	2x 16 el.
27.	E7DX	JN84LX	173	58441	7.55%	DK5YA JN49NX	810	800	600	2 x 15el
28.	DR3F	JO70IT	211	57463	6.64%	YT3N KN04LP	830	760	750	3 WL LY
29.	HA8V	KN06HT	140	56252	3.56%	I1BPU/1 JN44OQ	917	85	900 W	4x11el.+3x6el.+6el.
30.	S58M	JN76KC	207	55918	10.86%	UW5W KN29AU	800	850	1000	2 X 15 & 4 x 6 Yagi by YU7EF
31.	I4BME	JN54QL	176	55418	8.34%	HA6W KN08FB	804	154	500	2X9 el.yagi
32.	OE8GVK/3	JN88GR	212	54795	2.15%	PA0PVW JO22VA	845	410	400	4 * 7 El. Yagi
33.	9A6V/P	JN86HD	174	53241	5.81%	I1AXE JN34QM	746	201		ELLY by YU1QT
34.	IK3UNA/1	JN35TF	149	52615	5.22%	IK8YFU JM88AJ	1031	450 m	500 W	12 el. i0jxx
35.	I5TWK/8	JN71HU	119	52298	10.32%	SP7TEE JO91QR	1156	998	500	16 el i0jxx
36.	9A1CMS	JN86DM	167	52115	6.58%	LZ1ZP/P KN22GS	775	276	500	2x17 ele.F9FT
37.	9A2LX	JN95LM	154	51446	3.40%	I2XAV/1 JN44SN	748	120	600 W	yagi 14 el.
38.	S53A	JN75FT	191	48791	7.77%	OM0WR KN19CC	688	850	800	17el
39.	9A4VM	JN85FS	164	47690	5.56%	I1AXE JN34QM	726	124	100	DL7KM
40.	S51KM	JN76GH	188	46280	8.75%	LZ1ZP/P KN22GS	885	1975	500	10 el. YAGI
41.	HG6Z	JN97WV	137	44847	7.62%	I2XAV/1 JN44SN	877	834	1000W	4x11el. EF0211
42.	OM5XX	JN97BS	151	43800	1.87%	I1BPU/1 JN44OQ	767	110	300	10el. DK7ZB
43.	E73ESP	JN94HQ	130	42569	10.61%	DK1FG JN59OP	786	812 m	200W	2X10 YU7EF
44.	S59ABC	JN76TO	155	40747	7.92%	LZ1ZP/P KN22GS	824	0		
45.	S57Q	JN76PA	167	39669	0.93%	LZ1ZP/P KN22GS	819	560	800	15 el DL6WU
46.	IK3XJP/4	JN54TF	131	38385	12.20%	SP6TRX JO80IL	794	700	100	4x4
47.	OM0WR	KN19CC	102	38157	1.45%	S57C JN65XM	739	604	200W	10.el.DK7ZB
48.	YT5M	JN94VO	96	35192	13.73%	OK5T JO70BO	791		100w	4X10 el yagi
49.	YT3N	KN04LP	71	30290	8.89%	OK1DOL JN69NX	837	200 m	250 W	4 x 9 TONNA
50.	S59ACM	JN66WA	144	30169	7.19%	F5LHW/P JN26BG	752		400	2 x 17 el.
51.	UW5W	KN29AU	50	27749	11.22%	S59DGO JN75FO	858	300	500	4x7 el DK7ZB
52.	HG5BVK/P	JN97LF	87	27270	4.72%	I1BPU/1 JN44OQ	805	106	100	17 EL. F9FT
53.	DK5KMA/P	JO50KM	75	26413	0.86%	IQ6MC/6 JN63OI	817	783	180	10el Yagi

54.	IZ4FTB/4	JN54OE	118	25138	4.09%	F1UCQ/P JN02XR	764	820	300	Yagi 17 Elementi
55.	YU2M	KN05DK	66	24839	3.82%	I1BPU/1 JN44OQ	875	80	500	YU7EF 13EL
56.	IK2NJX	JN44MX	85	24186	15.95%	OK1KOB JO70UK	786	96	300	4 X 16 ELEM.
57.	YT1WP	KN04CV	53	21431	6.74%	OE5BGN/P JN68WS	647	30	70	Cushcraft 17 el.
58.	I7CSB	JN71QQ	55	21237	4.16%	OK1DOL JN69NX	939	96	200	Yagi 17 el.
59.	OE3EMC	JN78JO	91	21009	14.88%	I8MPO JN70FP	886	930m	100 W	13 El. Yagi Beam
60.	IZ2EWP/4	JN44PQ	100	19715	3.57%	IT9MBZ/9 JM68QB	812	1600	100	TONNA 11 el.
61.	IZ3BJA	JN65DN	91	19579	9.29%	HA6W KN08FB	681	0	100	QUAGI 2+6
62.	YO2LAM	KN05PS	46	19220	2.24%	IK2ECM/6 JN63ET	737			Yagi
63.	OE9G	JN47WK	60	18475	5.90%	G0KPW JO02RF	805	1160	300	16 el Yagi
64.	9A5SG	JN95IM	57	18377	0.00%	DR3F JO70IT	659	90	1000	DJ9BV 16el
65.	IZ5IIN	JN53IQ	80	18320	3.22%	EA3TJ JN02UB	756	115	100	tonna 13 elem
66.	IQ3GO	JN65TW	97	17822	7.74%	DH9NFM JO50RF	504	80	200	15Yagi
67.	IQ0MA/8	JN71FO	50	17412	9.78%	HG1Z JN86KU	615	1300	200	Yagi 16 el. 16jxx2
68.	9A1WW	JN74GM	69	17388	5.11%	SN9D JN99MQ	668	15	100	F9FT
69.	DL0EE	JN49GK	34	17071	3.49%	IK6LZA JN63MS	718	115	300	4 x 11el Yagi
70.	9A6Z	JN75SL	76	17029	1.51%	I1AXE JN34QM	651		100W	YAGI 9 EL
71.	HG3FMZ	JN96AV	64	16840	8.47%	IQ5TT JN54JD	643	120	50	11 el. F9FT
72.	I1CRB	JN45AN	63	16277	10.70%	IW3RUA/P JM78RD	1028	420	150	17 el. TONNA"
73.	DK5MB	JN68BI	42	15914	0.00%	HA6W KN08FB	619	480	700	17ele F9FT
74.	OE6FNG	JN76VQ	68	15732	6.00%	I1BPU/1 JN44OQ	558	234 M	400 Watt	2 x 10 el Yagi
75.	IK0ZRR/0	JN61NU	48	15688	21.45%	F5KBJ/P JN23WE	613	1420	100	Yagi 17 el
76.	I0SNY/7	JN81AW	41	15280	14.03%	HA6W KN08FB	765	600	300	20+20 shark
77.	IW5EIJ/5	JN53PV	71	13682	6.00%	IT9DMT JM68OD	660	620	150	F9FT 17el.
78.	IK2WJT	JN55AD	71	13585	4.87%	OK1KOB JO70UK	725	50	80	Tonna 9 elementi
79.	DJ2QV	JN58UA	36	13214	3.93%	HA6W KN08FB	651	600	600	8 ele Yagi
80.	IK2WQK	JN55LD	74	13098	11.98%	DH9NFM JO50RF	567	26	100	15 Elementi DL6WU
81.	IV3KKW	JN66IE	62	12967	2.43%	YT5M JN94VO	581	283	300 Watt	16 el. I0JXX
82.	OE3RTB	JN88ER	55	12247	8.73%	IK6LZA JN63MS	608	186	200	Yagi 13 Element

83.	9A6KTB	JN75SL	61	11774	2.13%	I1AXE JN34QM	651	120	100W	9el Oblong by YU1QT
84.	IZ4OUL	JN54PM	63	11346	8.57%	HG6Z JN97WV	760	60	100	YAGI 17 elementi Tonn
85.	IK7HIN	JN81KC	27	10633	2.45%	IQ3RP/IN3 JN56UJ	720	24	180	17 EL TONNA
86.	9A6C	JN83FM	39	10126	6.12%	IQ3RP/P JN56UJ	492	25	200	EF0210
87.	DL7ULM	JN58WG	21	8343	0.00%	I1AXE JN34QM	542	510	400	4el. Yagi F9FT
88.	IW1CKM/1	JN44OQ	36	6956	21.97%	F1UCQ/1 JN02XR	623	1476	120	2 X 9 elements ECO
89.	S52AA	JN76HD	49	6938	1.20%	I5TWK/8 JN71HU	478			
90.	IW2MXY	JN45NO	24	6091	0.00%	IT9DMT JM68OD	896	180 SLM	100 W	12 ELEMENT JXX
91.	IK1RAN	JN44RF	24	6057	9.62%	IT9DMT JM68OD	746	230	150	Yag 13 el.Tonna
92.	IZ5IOM/5	JN53IW	34	6000	11.80%	IT9DMT JM68OD	678	780	50	Yagi 9 elementi ECO Antenne
93.	S57OGL	JN66TE	30	5490	12.48%	IK6TIJ/6 JN62WJ	423	400	100	yagi
94.	I2DZQ	JN45MT	24	4253	18.13%	IK0RPV/5 JN52SU	385	300	200	2 x 8 jxx
95.	IZ5IMD	JN53FU	27	4095	14.90%	IT9MBZ/9 JM68QB	689			
96.	IK2LQT	JN45TM	33	4091	9.61%	IK0RPV/5 JN52SU	334	126	100	VERTICALE 5/8
97.	I1KFH	JN45FG	2	1770	0.00%	IT9TVF JM68OD	885	120	300	17 F9FT
98.	IK2XZE	JN45QU	10	1419	0.00%	I1AXE JN34QM	216		30	7 + 7 Elementi cross.
99.	IZ2NBD	JN45QM	9	1214	9.06%	IK4ADE JN54OE	208	0	100	VERTICALE 7+

B - B-CW stations regardless the location / licensed PWR (144 MHz)

P.	Call	loc	QSO	Total score	Err.%	ODX	QRB	ASL	P(W)	ANT
1.	I5PVA/6	JN63GN	151	71271	4.68%	LZ1ZP/P KN22GS	977	1450	500	1x16, 2x17, 1x16, 1x16
2.	S51FB	JN86DR	165	52996	9.25%	LZ1ZP/P KN22GS	786	317	1500	4x14el, 2x16el, 4x5el
3.	S57C	JN65XM	150	51682	4.31%	IT9CJC JM76IW	957	1028	1200	16+16+12 el. Yagi
4.	9A2KK	JN85OV	143	47243	1.69%	DL5ASG JO51IJ	776	260 m	300 W	4 x 17 El. F9FT
5.	9A1W	JN75ST	139	46735	0.88%	LZ1ZP/P KN22GS	792	804	700	2M18XXX + 4x10 el. DK7ZB
6.	OK1KHI	JO70ED	100	30294	4.23%	YU2DX KN04HN	779	296	500	M2
7.	S52AU	JN76LB	40	8071	24.55%	IQ0MA/8 JN71FO	498		500	17ELY
8.	S58RU	JN65WM	41	7787	17.03%	F6DCD/P JN38RQ	600	266 m	100	M2-2M5WL - 17 elem.
9.	IZ6BTN	JN63MO	25	7716	27.44%	YT5M JN94VO	551	250	200	9 el yagi h.m.

10.	E73X	JN93MM	23	7512	9.33%	OM0WR KN19CC	667	1432 m	40 W	Yagi 14el
11.	S57NL	JN66WB	40	7168	14.03%	I1AXE JN34QM	537	1200m	25 W	9el. Yagi
12.	E76D	JN94AR	24	6470	7.25%	LZ1ZP/P KN22GS	566	300 m	10 w	6 el DL6WU
13.	IN3TLJ/3	JN55RX	25	5629	23.31%	9A5ST/P JN83BK	465	2308	2	Tonna 9 ele.
14.	S57SU	JN76EF	20	2710	13.09%	I5PVA/6 JN63GN	330	385 m	40	2x2.1 wl
15.	IN3RSV	JN55NV	13	2253	9.04%	9A/S54O JN74FM	303		100	YAGI 9 ELEMENTI
16.	I6FPN	JN62XK	8	2224	64.85%	9A1W JN75ST	397	330	3	Yagi 13 el
17.	IZ3KMY	JN55NI	12	1777	0.00%	9A3MR/P JN74NM	329	35	80	Collineare
18.	IZ2FNI/7	JN81FG	1	378	39.62%	9A3MR/P JN74NM	378	10	100	HB9 2el

C - C-fixed and portable stations /max. PWR : 50W (144 MHz)

P.	Call	loc	QSO	Total score	Err.%	ODX	QRB	ASL	P(W)	ANT
1.	IW2HAJ/3	JN56WK	253	78851	2.53%	IQ7PU JN80XP	810	3269	50	11 el flexa
2.	IK2ECM/6	JN63ET	228	71562	2.72%	SP6GZZ JO80FX	854	1200	50	17 EL. F9FT
3.	IW3INQ/3	JN66DB	207	53798	2.70%	IQ7PU JN80XP	757	1700	50	4 x 5
4.	IQ5BA/5	JN53LE	175	52169	8.22%	9H1CG JM75FW	861	1051	50	2*9 JXX
5.	S53DKR	JN66XE	209	50827	5.11%	LZ1ZP/P KN22GS	921	1632	50	17el. F9FT
6.	OE6WIG/8	JN76LT	198	50232	5.83%	LZ2FO KN13KX	694	2018	30	13el Yagi
7.	S59P	JN86AO	176	49343	2.65%	LZ1ZP/P KN22GS	796		50	
8.	S59DCD	JN76OL	187	49311	6.65%	DJ9FG JO52TD	682		50w	F9FT
9.	IW2NRI/4	JN44TR	171	48024	2.81%	HA8V KN06HT	884	1200	50	9 el dk7zb
10.	IW1QN/1	JN44GK	175	47617	4.08%	IK8YFU JM88AJ	918	1287	50	16JXX2
11.	IW3RUA/P	JM78RD	73	45009	4.03%	SM7FMX JO65KN	1947	1158	50	8JXX2 8 element Yagi
12.	IK1WVR/4	JN54DJ	166	43891	2.38%	HG5BVK/P JN97LF	742	1200	30	12 El. JXX
13.	LZ1ZP/P	KN22GS	66	42938	9.67%	OL1B JO80IB	1008	1600	50	10el. DJ9BV
14.	IK6TIJ/6	JN62WJ	109	42106	5.56%	DR3F JO70IT	939	960	50	Yagi 17 el F9FT
15.	OM3CQF	JN88RT	176	40928	4.95%	LZ1ZP/P KN22GS	868		5	F9FT 16.el.
16.	S53O	JN86AT	148	38269	6.41%	LZ1ZP/P KN22GS	807	416	20	2x 15el dl6vu
17.	S51WC	JN75NP	169	38050	5.89%	LZ1ZP/P KN22GS	816	1048 m	25 W	1 x 17 F9FT

18.	9A/S54O	JN74FM	128	37118	4.78%	OK5T JO70BO	677	180	40	9el
19.	9A3MR/P	JN74NM	125	36281	7.87%	DH9NFM JO50RF	693			9 el DK9ZB yagi
20.	IW3ICN/3	JN66EA	173	35554	7.41%	IQ7PU JN80XP	749	1600	50	2x12el
21.	9A2VR	JN95FQ	114	33612	3.88%	IW1QN/1 JN44GK	791	92	50W	YU0B
22.	HA1FF	JN87JN	129	33440	5.21%	DL7APV JO62JR	642	152	100W	2XLY 12EL.
23.	IQ5PT/5	JN54HD	165	33438	7.71%	9H1CG JM75FW	970	1892	50	4 X 9 - dj9bv
24.	IZ4DJD/4	JN54DJ	127	33264	6.20%	OK2D JN99AJ	810	1000	50	9 EL. F9FT
25.	S59GS	JN75NP	144	33178	6.30%	I1AXE JN34QM	622	950	50	17 EL.
26.	S57CN	JN75PS	160	32176	5.71%	OM0WR KN19CC	639	1178 m	25 W	1 x 17 F9FT
27.	HG7F	JN97KR	125	31750	6.79%	LZ1ZP/P KN22GS	708	700	50	8 el. YAGI
28.	OK1UGI	JN69JW	126	30292	2.93%	YU7ACO KN05QC	839	732	10	2x9.el.DK7ZB
29.	IQ3RP/IN3	JN56UJ	120	28664	18.90%	F1UCQ/P JN02XR	873	2080	45	16 EL. IOJXX
30.	IW5EDT/5	JN54FF	137	28281	1.90%	IT9TVF JM68OD	715	1450	50	14 el. DJ9BV H.M.
31.	IQ3ED/P	JN56UQ	108	27053	8.84%	PA0PVW JO22VA	732	0	50	Shark 20 El
32.	E73EJC	JN84QJ	93	26945	11.29%	SP6TRX JO80IL	679	1205	50	EF0211B
33.	S59EYZ	JN75AV	134	26661	2.52%	F5LHW/P JN26BG	766		50	14el.
34.	9A1CEQ	JN85ER	104	25965	1.34%	I1AXE JN34QM	719	103	50w	8 el.Oblong
35.	9A0W	JN75XX	109	25944	8.84%	I1AXE JN34QM	692	177	30	7 el. Loop
36.	9A2EY	JN75XV	124	25180	5.33%	DR3F JO70IT	555	982 m	40 W	9 el. F9FT
37.	IZ4JMU/IA5	JN43VB	94	24918	9.44%	IK8YFU JM88AJ	740	210	50	Yagi 17 el
38.	IZ5AJO/5	JN54LB	115	24913	3.13%	IW3RUA/IT9 JM78RD	759	1296	25	YAGI 8 elementi IOJXX
39.	OK1ZDA	JO60RA	126	23555	1.69%	IQ5TT JN54JD	684	589	50	4x6el.DK7ZB
40.	IT9MBZ	JM68QB	44	23482	9.22%	IW2DAL JN45NN	906	660	50	17 el. Tonn
41.	IW3SPI/P	JN66RE	109	22766	11.77%	IK7HIN JN81KC	629	1100	50	TONNA" 17
42.	OM3WZ	KN08LS	70	22379	6.32%	LZ1ZP/P KN22GS	723	1242	10	7 el DK7ZB
43.	HA2MJ	JN97DQ	82	20671	2.99%	I5PVA/6 JN63GN	641	196 m	50 W	8 el. qvagi
44.	IK0RPV/5	JN52SU	75	19472	4.38%	DL0KC JO50RF	821	1193	50	16 EL IOJXX
45.	9A5ST/P	JN83BK	61	19125	6.83%	IK1ZYO JN45AM	682	20m	50w	8 el.YU7EF
46.	9A5YY	JN75CH	100	18995	11.44%	DH9NFM JO50RF	585	1352 m	50W	9 el. F9FT

47.	OM6TX	JN99JK	80	18779	2.85%	S59DEM JN75DS	530	630	50	17ELY
48.	IV3MRK/P	JN66QD	84	18656	8.59%	I1AXE JN34QM	503	550	50	dir 4 elem
49.	S54K	JN76LL	102	18646	9.29%	OM3WZ KN08LS	517	1696	25W	10el. yagi
50.	OK1CAP	JO60NK	77	18201	13.82%	HA6W KN08FB	595	874	5	10el DK7ZB
51.	S51ST	JN66TE	96	17677	11.01%	I1AXE JN34QM	523	1150	10	5 el. Yagi
52.	IK0BDO/5	JN53HJ	73	17302	7.84%	IW3RUA/P JM78RD	712	661	0,5	7 HJN-BDO
53.	OK1UFF	JO60XR	86	17119	5.26%	I4VOS/4 JN54PF	750	703	10 W	7 EL. QUAD
54.	OM0TT	KN08XQ	48	16902	14.07%	S57C JN65XM	701	104	20	8 elem
55.	S57ODK	JN66TE	95	16753	13.86%	I7CSB JN71QQ	520	5	50	9 el. F9FT
56.	OK1CZ	JO80HC	66	16207	9.42%	E7DX JN84LX	571	750	10	5Y
57.	IZ3KUZ/3	JN66EA	82	15761	5.19%	IQ7PU JN80XP	749	1570	50	YAGI 9 Elementi
58.	OM0AMI	KN09UH	44	15484	10.72%	LZ1ZP/P KN22GS	760	500	50W	7 elem. yagi
59.	9A5AB	JN75VV	73	15405	7.89%	I1AXE JN34QM	677	138 m	50 W	YAGI 14 el.
60.	9A1BJK/P	JN75CH	82	14933	5.60%	IK7HIN JN81KC	516	1175 m	14 W	YAGI 9 el.
61.	S53MM	JN76GD	80	14703	4.17%	I1AXE JN34QM	589		50	10el
62.	OK1DMP	JO70VQ	58	14656	13.63%	9A1N JN85LI	600	1100	2.5	F9FT
63.	IK3XTT	JN55LK	87	14591	4.78%	DH9NFM JO50RF	535	50	25	17 ELEMENTI I2ODI
64.	OM3WYB	JN98AL	69	14490	0.09%	E73EJC JN84QJ	457	254	8	9el. Lemm
65.	OK1VOF	JO80FF	79	14437	6.64%	9A9SF JN65UF	593	1042	5	4el Y DK7ZB
66.	9A1CRS	JN95AG	55	14253	3.64%	LZ1ZP/P KN22GS	590	350	25	6 el. Yagi
67.	HA9MDP/P	JN87QD	62	13480	7.85%	IK6LZA JN63MS	505	150	20	3 el yagi
68.	IV3MPI	JN65SV	71	13382	0.68%	I1AXE JN34QM	507	230	50	2x14 elem. DL6WU
69.	YU7HI	JN95WG	33	12834	0.00%	OK1DOL JN69NX	728	75	30	OBLONG 13 EL made in YU1QT
70.	I5JKI/3	JN65GP	82	12717	1.75%	IK7HIN JN81KC	615	20	30	vertical
71.	9A2SB	JN95GM	46	12320	15.69%	US5WU KO20DI	687	92 m	40 W	10 el. DL6WU
72.	9A3SM	JN85AT	58	12203	6.46%	I1AXE JN34QM	695	150	50	FRACCARRO, 11 el.
73.	IW0BJP/0	JN62DK	35	12145	5.57%	HG1Z JN86KU	611	300	50	11 f9ft
74.	S59DCV	JN75MT	74	11909	4.86%	DH9NFM JO50RF	559	500	25	17 EL. TONA

75.	9A3AQ	JN75WS	69	11807	3.56%	IQ5TT JN54JD	439	121	10	Yagi
76.	IK1RQQ/1	JN33TT	29	11230	2.42%	IW3RUA/P JM78RD	911	250	5	9 EL. YAGI
77.	OE3DSB	JN78FA	53	11133	0.75%	DL0EE JN49GK	462	500	30	5ele DK7ZB
78.	9A6DAC	JN75SL	55	10883	20.17%	OK1KOB JO70UK	552	117	50 W	TONNA 16 EL.
79.	IK1YKT	JN44OI	38	10852	20.05%	IW3RUA/9 JM78RD	866	80	50	17 ELEMENTI
80.	OM0ADC	KN09OI	38	10228	1.60%	S50C JN76JG	590	850	15	2x7el.DK7ZB
81.	IZ1EVF/IS0	JN40OS	27	10083	12.84%	IZ8JHD/8 JM89FG	640	200	40	9 elements
82.	OM3WMA	JN88RP	49	9916	4.29%	9A1N JN85LI	368	286	10	16 el. F9FT
83.	IK4AUY	JN54QM	52	9679	6.24%	DH9NFM JO50RF	635	20	50	Yagi 5 el Tonna
84.	IK4XQT/4	JN54PH	50	9249	8.02%	S51SL JN76PL	395	500	35	10 el. yagi
85.	9A2BW	JN83GJ	33	9233	11.76%	IQ3RP/P JN56UJ	507	20	40	7 el. yagi
86.	IV3SGJ/9A	JN74BX	37	9108	0.00%	IQ7PU JN80XP	575	450	5	YAGI 5 EL
87.	OM3WA	KN08IO	29	9103	27.89%	S59DGO JN75FO	579	460	50	6 DK7ZB
88.	IK8YFU	JM88AJ	15	9032	7.56%	IK3UNA/1 JN35TF	1031	200	50	13 elements TONNA
89.	OK2RGA	JN89XX	55	8644	6.10%	HG3A JN96EE	423	300	10	4x DK7ZB 10el.
90.	IZ8JHD/8	JM89FG	26	8501	14.07%	IK1RQQ/1 JN33TT	892	1900	50	Yagi 9 el F9FT
91.	YT7EE	KN05BT	30	8440	10.88%	OK1IA JN89EJ	488	85	15 W	12 el. DL6WU
92.	IZ3DWA/P3	JN55WV	48	8393	17.80%	I0SNY/P7 JN81AW	553	876	25	Yagi.5.el
93.	DL0VLA/P	JO60FJ	28	8302	8.13%	I4BME JN54QL	663	883	15	17-Ele. Yagi
94.	S57SXS	JN66UE	46	7750	2.38%	I1BPU/1 JN44OQ	389		5	3 el. homemade
95.	IQ0HL/0	JN52VC	24	7608	13.48%	F1NSR/1 JN33DU	488	100	50	Yagi 9 el
96.	S51RM	JN76JB	52	7378	0.00%	DH9NFM JO50RF	526	8	50	15 el QD
97.	IW3GST	JN65CM	40	6896	9.32%	I5TWK/8 JN71HU	452	0	50	Yagi 9 el
98.	I2ZSI/6	JN63ON	28	6862	5.01%	S59R JN76OM	365	240	25	HB9H
99.	OE3KAB/P	JN88FJ	36	6568	7.61%	YU2DX KN04HN	533	270	50	2el yagi
100.	IW2HUS	JN45NT	32	6529	10.88%	9A5ST/P JN83BK	614	375	40	17 F9FT
101.	9A1CAR	JN85BJ	35	6467	7.82%	SN9D JN99MQ	525	180 m	PA 20 W	4 x 12 el. K1FO
102.	IQ5PJ/5	JN53GR	29	6369	28.52%	IT9TVF JM68OD	660	800	35	Yagi 10 el
103.	9A2UI	JN95FQ	25	6353	0.00%	LZ1ZP/P KN22GS	584	94 m	50 W	2 x 11 ely

104.	S57RT	JN66WB	50	6229	36.22%	IK1WVR/4 JN54DJ	337	1078m	10 W	2 x 15 el. Yagi
105.	9A6IND	JN95AD	28	6220	3.55%	SN9D JN99MQ	511	92 m	50	2 x 9 yagi
106.	9A7KFF	JN75OC	33	5781	15.53%	HA6W KN08FB	519	780 m	50w	12el.yagi
107.	IC8FBU	JN70CN	17	5748	33.08%	IW1QN/1 JN44GK	634	200	25	Yagi 9 el
108.	9A3GJ	JN85QG	27	5506	22.60%	IK3XJP/4 JN54TF	469	100	10	JAGY 10 ele.
109.	OK1ROZ	JN69VP	48	5345	0.00%	S50C JN76JG	383	862	10	10 el. Yagi
110.	IV3XZG	JN65MT	31	5241	0.00%	I1BPU/1 JN44OQ	326		25	Diamond 3 el.
111.	OK1MO	JO60EC	23	5133	20.05%	S51FB JN86DR	474	485	10	OK1DE
112.	IV3MGN	JN66OD	28	4886	0.00%	I5TWK/8 JN71HU	491	170	50	17 EL. ENTERPRISE
113.	IK5PVX	JN53RW	25	4801	8.52%	S51KM JN76GH	359	270	50W	Tonna 9el
114.	I0YLI	JN61HU	11	4662	16.75%	IK3UNA/1 JN35TF	551	80	25	Yagi 10 el
115.	IK2RMZ	JN45HT	12	4290	30.57%	S51FB JN86DR	599	250	50	11 elements Flexa
116.	9A2UJ	JN85AT	30	4276	13.48%	OK1DOL JN69NX	512	200	50	Yagi 11 el.
117.	OE3TFA	JN78UQ	19	3907	15.41%	9A9SF JN65UF	414	510	35W	Cushcraft 13B2 13 Element
118.	9A7P	JN65XF	32	3816	21.88%	IK4ADE JN54OE	247		50 W	9el YAGI
119.	9A7IDC	JN85GT	20	3618	0.00%	SN9D JN99MQ	470	110	50	OBLONG
120.	S52IT	JN76AA	27	2869	6.15%	IQ5TT JN54JD	330	300	50	8EL. YAGI
121.	E77DD	JN93CX	11	2806	13.93%	S59ACM JN66WA	410	430 m	50 w	11 el. DL6WU
122.	IK3XTY/3	JN55LL	31	2741	14.10%	S59DEM JN75DS	262	60	25	
123.	9A4M/P	JN82MW	10	2377	8.93%	S58M JN76KC	392	300	20	4el. Yagi
124.	IW5BSF/5	JN53FW	17	2084	29.76%	IZ3KUZ/3 JN66EA	277	400	25	Yagi 8 el
125.	S52ON	JN76KG	22	2047	2.89%	IK6LZA JN63MS	314	360	10	HB9CV
126.	OE4WWL	JN87KS	16	2012	5.14%	OK2D JN99AJ	201	119	30	X-300
127.	IK2SAU/-IN3	JN56SG	14	1947	0.00%	IK6LZA JN63MS	302	985	50	yagi 9 elem.
128.	OM8AXU	KN08PR	11	1850	2.27%	E73ESP JN94HQ	494	312	5	DK7ZB 6 el
129.	9A5Z	JN86KD	15	1797	0.00%	HA6W KN08FB	345	140 m	10 W	14 el. DK7ZB
130.	OK1KZ	JO70ED	25	1536	0.00%	SP6GZZ JO80FX	174	220	40	vertical
131.	IK2AIT/IV3	JN65TS	12	1461	17.92%	IZ5AJO/5 JN54LB	284	5	5	dipolo verticale

132.	9A8RA/QRP	JN83EX	5	1400	27.05%	IK3XJP/4 JN54TF	381			
133.	IZ5OOP	JN54FC	9	791	54.09%	IW3ICN/3 JN66EA	261		35	COLLINEARE X-300 PROXEL
134.	UR5WCE	KN29BT	3	689	0.00%	HA6W KN08FB	332	0	50W	F9FT_10el
135.	IQ5MS/5	JN54AB	6	663	34.23%	I1AXE JN34QM	219	0	5	Whip
136.	IW0CJQ/0	JN62MG	2	381	34.20%	9A9SF JN65UF	334	740	25	Log Dual Band 13 El.
137.	I3YYY/3	JN55IP	3	322	0.00%	IK6LLO JN63MS	279		5	

D - D-portable stations /max. PWR : 5W OUTPUT / location above 1600m A.S.L. (144 MHz)

P.	Call	loc	QSO	Total score	Errr.%	ODX	QRB	ASL	P(W)	ANT
1.	I2XAV/1	JN44SN	203	51421	8.42%	IT9MBZ JM68QB	791	1800	5	2x9 el yagi
2.	OE/OL1P	JN77UQ	190	46260	1.80%	IK6TIJ/6 JN62WJ	606	2007	5	7el. DK7ZB
3.	OE/OK2KGB/P	JN77NO	180	44306	1.08%	IK6TIJ/6 JN62WJ	588	2277	5	2x6el DK7ZB
4.	S59DGO	JN75FO	193	43151	10.79%	F1NSR/P JN33DU	674	1796	5	10 el. Yagi
5.	IK4LFI/4	JN54DH	171	39003	5.72%	IT9MBZ/IT9 JM68QB	742	1850	5	9 EL. F9FT
6.	S53XX/P	JN66XM	147	31140	0.10%	OM0TT KN08XQ	647	2139 m	5	10 el.
7.	9A2U	JN74UT	121	30308	8.16%	DH9NFM JO50RF	682	1648	5	18 el DL6WU
8.	OE/OK2FA/P	JN77IO	123	30106	2.01%	I5TWK/8 JN71HU	640	2035	5	MSQARE 17 el.
9.	IZ3FJZ/3	JN55TW	111	23140	5.90%	IK7XWJ JN90CK	812	1824	5	Yagi 13 el
10.	IQ3BM/3	JN55RX	111	20818	11.45%	IQ7PU JN80XP	793	2336	2.5	10 El Maspro
11.	IN3QBR/P	JN55KT	105	20660	14.32%	OK1KHI JO70ED	548	2094	5	9el + 17el Yagi
12.	OE6KDG/6	JN77EG	90	20446	4.41%	I5TWK/8 JN71HU	603	1800	5	10-El.
13.	IW3SOX	JN66SF	95	19145	7.56%	IK8BPJ JN70RT	622	1636	1	Yagi 11 elementi Tonna
14.	S50TA	JN66XF	92	17487	11.71%	IK3UNA/1 JN35TF	505	1609	3	6 el. Yagi
15.	OE6DRG/6	JN77KC	70	17162	9.91%	LZ1ZP/P KN22GS	900	1650	5	2 x 7 Element
16.	IN3PEE/3	JN55UW	46	7856	12.60%	I5TWK/8 JN71HU	511	1633	0,5W	
17.	OE1CWA/P	JN77QP	43	7699	5.31%	HA6W KN08FB	383	1981	5	HB9CV
18.	IZ2JNN/IN3	JN55JW	37	6432	6.57%	9A3MR/P JN74NM	375	1803	0	YAGI 3 ELEMENTI
19.	IZ5OVP/5	JN54FF	30	5469	9.35%	IT9TVF JM68OD	715	1700	3	Verticale magnetica

Contest Alpe Adria UHF/SHF 2009

21 June 2009

Final overall Results

A - A 432 MHz Multiplier=1

Br.	Call	loc	QSO	Total score	Err.%	ODX	QRB	ASL	P(W)	ANT
1.	IK4WKU/6	JN63ET	104	33694	2.76%	OK2FUG JN99GU	819	1300	500	4x21 Yagi HM vert. stack.
2.	S59R	JN76OM	91	21239	2.42%	I1NDP JN45AL	566	1524	800	4 x 17 el. TONNA + 2 x 432-13WLA
3.	OE3A	JN77XX	81	17843	0.00%	DG1KJG JO30NT	713	1037	200	2x21ele
4.	YU7A	KN05BW	42	16034	14.01%	OK1VVT JO60RN	713	85	750	4x BVO 8.5wl
5.	S59P	JN86AO	67	15937	0.00%	DL6NAA JO50VF	511		600	4x21el F9FT
6.	OE3REC/3	JN77KR	62	14811	1.18%	YU1LA KN04FR	544	1800	200	19el Yagi
7.	9A2SB	JN95GM	41	13973	1.20%	DL6NAA JO50VF	726	92 m	200 W	26 el. DJ9BV
8.	S57C	JN65XM	68	13302	0.00%	OK2BMU JN99CT	574	1028	400	2 x 39 IOJXX
9.	YU1LA	KN04FR	33	12974	4.40%	OK1KIM JO60RN	834	138	700	7031DX HyGain
10.	9A2TK	JN76WA	61	12922	2.50%	DL6NAA JO50VF	558	250	300	2x19 el Cushcraft Yagi
11.	9A3JH	JN75BA	51	12306	5.53%	OK1KIM JO60RN	619		200W	12 dk7zb
12.	OK1TEH	JO70FD	32	11261	5.09%	YU1LA KN04FR	753	320	700	23el DK7ZB
13.	S51ZO	JN86DR	52	11076	0.00%	IK4WKU/6 JN63ET	447	317	700	8 x 33el yagi DJ9BV
14.	S54K	JN76LL	56	10157	6.76%	DL6NAA JO50VF	479	1696 m	800 W	2 x 21 el. F9FT
15.	9A5SG	JN95IM	32	9809	7.41%	DK2GR	728	90	400	2xDJ9BV

						JN59IE				33el
16.	HG7F	JN97KR	42	9635	10.52%	IK4WKU/6 JN63ET	666	700	500	4 x 17 el YAGI
17.	9A1CMS	JN86DM	43	9454	0.00%	DF0HF JO50UF	534	276	25	2x2M9WLA
18.	OE3JPC	JN87EW	34	9211	0.79%	DL8DAU JO40ME	590	220	200	4x24 El. DJ9BVopt (7.7wl)
19.	OK2PMA	JN89HF	37	8356	5.21%	IK4WKU/6 JN63ET	685	250	250	9el DK7ZB
20.	S53UAN	JN65WW	53	8201	5.97%	OK2KJT JN99AJ	496	1306	500	1x Kathrein- 2xTonna 21 el-1x J-Beam 88el
21.	9A7S	JN85EI	35	7739	10.05%	OK1KIM JO60RN	619	414	50W	2x27el.
22.	S59DCV	JN75MT	46	6832	5.60%	DK2GR JN59IE	497	500 m	30	21 el.TONA
23.	S59GS	JN75NP	43	6306	7.36%	OK1KIM JO60RN	561	950	25	21 EL.
24.	9A3NI	JN65TF	38	6303	0.00%	OK1KIM JO60RN	594	25	25	19el F9FT
25.	9A4VM	JN85FS	30	6056	0.00%	DK2GR JN59IE	576			
26.	S51WC	JN75PS	43	5637	1.98%	DK2GR JN59IE	513	1178 m	25 W	22 el yagi
27.	OE6DRG/6	JN77KC	27	5499	6.80%	YU1BFG KN04OO	564	1650	30	23 Element
28.	IK3XTT	JN55LK	35	5110	0.00%	DK2GR JN59IE	418	50	70	33 ELEMENTI I2ODI
29.	OE3GWC	JN87CU	22	4938	14.73%	IK4WKU/6 JN63ET	539	288	200	2 x38 El. M2 17 WL
30.	IQ3AZ	JN65QQ	23	4767	17.17%	OK1KIM JO60RN	543	1	100	39JXX70
31.	9A1W	JN75ST	35	4476	5.57%	OK1TEH JO70FD	489	804	100	27 el. Yagi
32.	S50TA	JN76HD	29	4337	3.94%	OK1KIM JO60RN	499	304	20	14 el. Yagi
33.	S58RU	JN65WM	32	4068	8.77%	OE3JPC JN87EW	330		70	Tonna 21 elem.
34.	S57M	JN76PO	23	4026	0.00%	YT7RM	494	963	25	15 el.

						KN05PC				DL6WU
35.	S51SL	JN76SG	25	3668	3.14%	OK2KJT JN99AJ	395	400	100	2 x 21
36.	OK1DEU	JO80DD	16	3120	3.26%	DK2GR JN59IE	416	360	50	19 ele. DL6WU
37.	IV3SGJ/3	JN66EA	23	2756	4.44%	IK4WKU/6 JN63ET	246	1600	2	VERTICALE
38.	IZ3KUZ	JN66EA	23	2660	4.08%	IW0HLE/5 JN54MA	246	1700	25	YAGI 10 Elementi
39.	OE3RTB	JN88ER	10	2361	0.00%	IK4WKU/6 JN63ET	628	186	120	Yagi 19 Element
40.	OE1CSC/3	JN77KR	13	2285	18.07%	SP6HED JO80IL	334	1800	200	19el Yagi
41.	S56FQC	JN75DN	19	2173	8.93%	IW3AJN/IN3 JN55NV	249	1098 m	25 W	17 el. F9FT
42.	IW0HLE/5	JN54MA	13	2021	0.00%	F/3A2HB JN33QR	296	1300	50	Moxon h.m.
43.	IW3SPI	JN66OD	19	1921	0.00%	IK4ADE JN54OE	269	165	20	Quagi 13 el. h.m.
44.	S57RJ	JN66XJ	18	1795	14.81%	IK4WKU/6 JN63ET	313	550	25W	21el YAGI
45.	IK1YPD/1	JN44SG	13	1532	0.00%	IW3IGM/3 JN55ST	233	830	5	13 ELEMENTI
46.	S53I	JN76AC	21	1506	0.00%	IK4WKU/6 JN63ET	287	950	50	20 el Yagi
47.	S54O	JN75NT	13	1483	0.00%	DK2GR JN59IE	501	200	20	2x24
48.	S57RT	JN66WB	15	1478	39.35%	IK4WKJ JN63ET	277	1079 m	50 W	20 EL YAGI
49.	9A2BW	JN83HG	6	1449	21.80%	S54K JN76LL	381	800	50	YAGI 23 el.
50.	9A2EY	JN85AT	12	1443	0.00%	YU1LA KN04FR	367	120 m	20 W	CROSSED YAGI 2X19 el. F9FT
51.	IZ3LCJ	JN65DT	13	1402	0.00%	S59R JN76OM	239	28	45	YAGI 21 EL TONNA
52.	OE1RGU	JN88DD	14	1355	12.81%	YU7A KN05BW	381	270	100W	19 EL. YAGI
53.	9A5AB	JN75TT	14	1344	22.98%	IK4WKU/6 JN63ET	340	640 m	70 W	1 x 24 el.
54.	IK4XQT/4	JN54QH	8	1179	2.08%	S57C JN65XM	244	600	5	Verticale veicolare

55.	IZ3EAY	JN65BL	12	1147	16.40%	IK4WKU/6 JN63ET	187	15	20	Yagi 20 EL.
56.	9A4DK	JN85LL	8	1008	16.00%	S54K JN76LL	191		10W	TONA
57.	9A7IDC	JN85GT	10	796	13.95%	S54K JN76LL	143	110	25	
58.	S52AA	JN76HD	9	746	18.74%	IK4WKU/6 JN63ET	315			
59.	IW0BJP/0	JN62DK	2	710	0.00%	IW3IGM/3 JN55ST	381	300	25	20 RA
60.	I1PSC	JN44MJ	5	600	15.25%	IK4WKU/6 JN63ET	275	50	75	25 El. Shark
61.	9A0C	JN85AO	6	566	0.00%	S54K JN76LL	129	170 m	70 W	flexa 23 el
62.	IV3APH	JN66PD	5	488	0.00%	IK4WKU/6 JN63ET	270	125	30	DIERT. 20 EL
63.	OE3EMC	JN78JO	3	417	73.44%	OK1KIM JO60RN	239	930m	50 W	19 El. Yagi Beam
64.	HA8MV/P	KN06HT	1	331	0.00%	S51ZO JN86DR	331	85 m	75 W	4 x 23 el. K1FO
65.	S59IVG	JN76JA	7	328	0.00%	S59DAP JN66WB	71	776	20	21 el. tonna
66.	S59H	JN76XH	3	299	29.31%	OE3A JN77XX	186			
67.	IZ3KMY/3	JN55NI	3	275	0.00%	IK4WKU/6 JN63ET	198	35	50	
68.	S51BR	JN75LX	4	203	0.00%	S53UAN JN65WW	84	520	20	DIPOL
69.	IK1YKT	JN44OI	2	162	22.86%	IW1PPM/1 JN33UU	133	80	100	21 ELEMENTI
70.	I1KFB	JN45FG	2	148	0.00%	I1PSC JN44MJ	108	120	25	21 F9FT
71.	9A7PJT	JN83FM	1	31	0.00%	9A2BW JN83HG	31	52m.	80 W	Diamond X200

B - B 1,3 GHz Multiplier=1

P.	Call	loc	QSO	Total score	Err.%	ODX	QRB	ASL	P(W)	ANT
1.	OM5CM	JN87WV	30	7218	0.00%	DL7QY JN59BD	588	108	120	1.8m Dish

2.	OE3A	JN77XX	33	6621	4.25%	YU1LA KN04FR	500	1037	200	2m dish
3.	IK3COJ	JN65BN	20	6357	3.36%	OK2POI JN99AJ	616	20	200	PARABOLA 3,8 METRI
4.	OK1TEH	JO70FD	21	6243	6.18%	9A2SB JN95GM	598	320	300	17dBd DISH
5.	HG7F	JN97KR	26	5661	12.12%	S57C JN65XM	449	700	40	1,4m Diam. DISH
6.	9A2SB	JN95GM	15	5381	0.00%	DK2GR JN59IE	717	92 m	70 W	50 el. loop
7.	S57C	JN65XM	26	5376	2.59%	OK2POI JN99AJ	529	1028	25	50 EL. YAGI
8.	S59R	JN76OM	27	4228	0.00%	OK1TEH JO70FD	407	1524	100	2 x 55el.TONNA
9.	S59P	JN86AO	22	4002	4.78%	OK1TEH JO70FD	411			
10.	S51ZO	JN86DR	20	3943	9.06%	OK1TEH JO70FD	404	317	100	4 x 45 el loop
11.	OE3JPC	JN87EW	17	3925	0.00%	YU1LA KN04FR	475	220	150	2x55 EL. F9FT
12.	IQ3AZ	JN65QQ	18	3800	5.71%	DL6NCI JO50VI	533	6	10	55 el. F9FT
13.	OE5VRL/5	JN78DK	15	3359	0.00%	9A2SB JN95GM	458	885	60	3m Parabolspiegel
14.	S50G	JN76KC	18	2228	9.06%	HG7F JN97KR	354	830	50	2m dish
15.	IZ1EVF	JN44IV	16	2192	0.00%	DK3SE JN37VP	314	90	20	4 x 55 elem. tonna
16.	HA8MV/P	KN06HT	8	2097	0.00%	OK1TEH JO70FD	587	85 m	140 W	2.2m dish
17.	S53UAN	JN65WW	17	2031	0.00%	OE3JPC JN87EW	293	1306	50	55 el. tonna
18.	OE1TGW/3	JN77KR	12	1955	21.45%	OK2TF JO80OC	315	1800	65	35el- Yagi(F9FT)
19.	9A1CMS	JN86DM	11	1565	13.44%	OK2KJT JN99AJ	346	276	10	4x37 ele.DL6WU
20.	OE3GWC	JN87CU	10	1550	28.51%	9A2SB JN95GM	315	288	200	2 x44 El.
21.	9A7S	JN85EI	9	1473	20.72%	OE3A JN77XX	294	406	10W	55el. Yagi
22.	YU1LA	KN04FR	3	1379	38.68%	OE3A JN77XX	500	138	10	35el yagi

23.	OE6DRG/6	JN77KC	7	1105	18.87%	9A2SB JN95GM	333	1650	8	44 Element SHF
24.	9A1W	JN75ST	7	1003	0.00%	YU1LA KN04FR	404	804	10	49 el. Yagi
25.	S51WC	JN75PS	9	804	0.00%	S51ZO JN86DR	132	1178 m	0,5 W	22 el yagi
26.	S59DCV	JN75MT	9	752	25.02%	OE3JPC JN87EW	258	500 m	7	50 el.F9FT
27.	IW3SPI	JN66OD	7	635	0.00%	S59R JN76OM	160	165	30	1,35 mt DISH
28.	I1KFH	JN45FG	8	597	0.00%	IW1GLM JN34PT	105	120	3	35 F9FT
29.	IZ3EAY	JN65BL	5	509	0.00%	S53UAN JN65WW	146	15	20	Yagi 24 EL.
30.	I1GPE	JN45AN	5	485	11.82%	IK1YPD/1 JN44SG	186	460	25	23 el. Tonna
31.	IK1YLL	JN35PB	5	483	11.05%	HB9SV JN45LV	160	28	45	
32.	IZ3LCJ	JN65DT	5	464	0.00%	S57C JN65XM	134	28	10	YAGI 55 EL TONNA
33.	IK1YPD/1	JN44SG	6	408	0.00%	I1GPE JN45AN	186	830	0250	23 ELEMENTI
34.	OE1RGU	JN88DD	9	374	0.00%	S51ZO JN86DR	158	270	10W	23 EL. YAGI
35.	S58RU	JN65WM	4	278	11.18%	IK3COJ JN65BN	137	266 m	108	Nagara GS45 - 45 elem.
36.	OE3RTB	JN88ER	2	247	0.00%	OE1TGW/3 JN77KR	158	186	10	Yagi 54 Element
37.	9A0C	JN85AO	1	121	0.00%	S59R JN76OM	121	170 m	10 W	flexa 48el.
38.	I1PSC	JN44MJ	2	105	58.17%	IZ1EVF JN44IV	62	50	20	55 El. Tonna
39.	OK1DEU	JO80DD	2	82	0.00%	OK2TF JO80OC	66	360	10	30 ele. Yagi

C - C 2,3 GHz Multiplier=1 (see below total score cat. C)

P.	Call	loc	QSO	Score	Err.%	ODX	QRB	ASL	P(W)	ANT
1.	S57C	JN65XM	13	3316	0.00%	DL6NCI JO50VI	562	1028	40	Dish 150cm
2.	OE3A	JN77XX	12	2075	0.00%	DK2GR	409	1037	100	2m dish

						JN59IE				
3.	HG7F	JN97KR	7	1832	10.72%	S57C JN65XM	449	700	10	0,9m Diam. DISH
4.	S51ZO	JN86DR	10	1696	0.00%	HA8MV/P KN06HT	331	317330	10	1,8m
5.	S59P	JN86AO	8	1319	0.00%	HG7F JN97KR	249			
6.	OE5VRL/5	JN78DK	6	1308	0.00%	IK3COJ JN65BN	360	885	40	3m Parabolspiegel
7.	9A2SB	JN95GM	4	1010	0.00%	OE3GWC JN87CU	315	92 m	25W	50 el.DL2AM
8.	IK3COJ	JN65BN	4	860	0.00%	OE5VRL/5 JN78DK	360	20	40	PARABOLA 3,8 METRI
9.	OE1TGW/3	JN77KR	5	641	0.00%	HG7F JN97KR	300	1800	22	67el-Yagi
10.	HA8MV/P	KN06HT	2	498	0.00%	S51ZO JN86DR	331	85 m	50 W	2.2m dish
11.	S51WC	JN75PS	2	242	0.00%	S51ZO JN86DR	132	1178 m	0,5 W	DISH
12.	IW3SPI	JN66OD	2	198	0.00%	IK3COJ JN65BN	107	165	3	1,35 mt DISH
13.	IZ3LCJ	JN65DT	1	134	0.00%	S57C JN65XM	134	28	1	YAGI 55 EL TONNA
14.	I1KFH	JN45FG	1	80	0.00%	HB9SV JN45LV	80	120	0.5	25 F9FT

C1 - C1 5,7 GHz Multiplier=3 (see below total score cat. C)

P.	Call	loc	QSO	Score	Err.%	ODX	QRB	ASL	P(W)	ANT
1.	S57C	JN65XM	8	5196	0.00%	DL6NCI JO50VI	562	1028	8	130cm offset dish
2.	S51ZO	JN86DR	5	2634	0.00%	HA8MV/P KN06HT	331	317	4	1,8m
3.	OE5VRL/5	JN78DK	2	1707	0.00%	S57C JN65XM	326	885	35	3m Parabolspiegel
4.	S59P	JN86AO	4	1569	0.00%	OE5VRL/5 JN78DK	243			
5.	HA8MV/	KN06HT	1	993	0.00%	S51ZO JN86DR	331	165	7	1.5mt DISH
6.	S57UMP	JN76QK	3	849	0.00%	S57C JN65XM	150	1500 m	0.1	HORN

7.	9A2SB	JN95GM	1	660	0.00%	S51ZO JN86DR	220	92 m	250mW	1,2m dish
8.	IW3SPI	JN66OD	1	273	0.00%	S57C JN65XM	91	165	4	1,35 mt DISH
9.	S50TA	JN76HD	1	261	0.00%	S57C JN65XM	87	304	0,1	60cm ofset dish
10.	I1KFH	JN45FG	1	240	0.00%	HB9SV JN45LV	80	120	0.1	dish 80 cm offset

D - D 10 GHz Multiplier=1 (see below total score cat. D)

P.	Call	loc	QSO	Score	Err.%	ODX	QRB	ASL	P(W)	ANT
1.	S57C	JN65XM	16	2849	0.00%	DL6NCI JO50VI	562	1028	20	130cm offset dish
2.	OE5VRL/5	JN78DK	5	1370	0.00%	S57C JN65XM	326	885	7	3m Parabolspiegel
3.	S59P	JN86AO	9	1358	0.00%	HG5M JN97QL	271			
4.	S51ZO	JN86DR	7	1190	0.00%	I4XCC JN63GV	431	317	5	1,2m
5.	IV3FDO/3	JN66SE	6	835	0.00%	I6XCK JN63QO	288	1300	3	1 mt. Dish
6.	9A1CMS	JN86DM	5	626	0.00%	HG7F JN97KR	238	276	5	DISCH 80cm
7.	HG7F	JN97KR	3	534	0.00%	S59P JN86AO	249	700	1,0	0,6m Diam. DISH
8.	I4XCC	JN63GV	2	480	57.14%	IV3FDO/IV3 JN66SE	267	200	7 W	
9.	I1KFH	JN45FG	6	468	0.00%	IW2FZR/2 JN56AE	160	110	1	Dish 80 cm Offset
10.	9A2SB	JN95GM	2	448	0.00%	S59P JN86AO	228	92 m	100mW	1m dish
11.	IQ3AZ	JN65QQ	4	371	0.00%	I4XCC JN63GV	210	2	10	17dBi horn
12.	S57UMP	JN76QK	5	370	0.00%	S57C JN65XM	150	1500 m	0.08	HORN
13.	S59R	JN76OM	4	315	20.85%	S57C JN65XM	148	1524	1,5	DISH
14.	OK1TEH	JO70FD	2	217	0.00%	OE5VRL/5 JN78DK	191	320	6	15dB HORN
15.	IZ1EVF	JN44IV	3	190	0.00%	I1GPE	91	90	2	parabola da

						JN45AN				120 cm
16.	IW3SPI	JN66OD	3	171	0.00%	S57C JN65XM	91	165	50 mW	1,35 mt DISH
17.	IIGPE	JN45AN	2	137	0.00%	IZ1EVF JN44IV	91	460	1	Parabola 60 cm.
18.	OE3GWC	JN87CU	1	126	0.00%	S51ZO JN86DR	126	288	2	1,4 m dish
19.	S50TA	JN76HD	1	87	0.00%	S57C JN65XM	87	304	0.5	45cm dish

D1 - D1 24 GHz Multiplier=3 (see below total cat. D)

P.	Call	loc	QSO	Total score	Err.%	ODX	QRB	ASL	P(W)	ANT
1.	S57C	JN65XM	1	372	0.00%	I3OPW JN65EN	124	1028	0.05	60cm dish

Cat. C - Combined bands 2,3 + 5.7GHz

Place	Call	Total Score
1	S57C	8.512
2	S51ZO	4.330
3	OE5VRL/5	3.015
4	S59P	2.888
5	OE3A	2.075
6	HG7F	1.832
7	9A2SB	1.670
8	HA8MV/P	993
9	IK3COJ	860
10	S57UMP	849

Cat. D – Combined bands 10+24GHz Places does not change

1	S57C	3.221
---	------	-------

Note: for all other Stations Score does not change

