

## ALPE ADRIA VHF contest 2006

### ARI - OEVSV - ZRS - HRS

### international claimed results

#### Category A - Fixed and Portable stations, License power

Place	Call	Locator	Points	QSO	DEL. Q	DEL. %	ODX Call	ODX Loc	QRB	PWR	Antenna	Asl-m
1	OK1CDJ	JN89BO	147944	403	16	4,8	G0KPW	JO02RF	1067	2200 W	4x5el.,2x9el,4x	798
2	9A5Y	JN85PO	145336	352	6	1,9	DL4ZBG	JO41QG	858	1000 W	4 x 18el.BVO	250
3	I5PVA/6	JN63GN	142781	337	12	3,7	DK3WG	JO72GI	989	500 W	3x17, 2x16, 4x9	1450
4	S59DEM	JN75DS	131509	385	8	2	F1UCQ/P	JN02XR	1038	1 kW	2x15, 4x4, 2x10	1268
5	S50C	JN76JG	131185	381	12	3,8	IT9RYJ/9	JM77EU	937	1500 W	4x10, 2x20,2x15, 2x15	1508
6	HA5KDQ	JN97LN	116341	303	14	5,3	DF0CB	JO43WJ	912	W	DK7ZB sys	
7	S57O	JN86DT	109151	303	17	4,9	SP1JNY	JO73GL	752	1.5 kW	8x11+4x17+4x17	307
8	OE5D	JN68PC	88653	260	7	3	G0KPW	JO02RF	958	W		
9	S59R	JN76OM	86530	272	7	2,8	SP3JUN/P	JO72TU	705	1000 W	2x2M18XXX+8x4el	1524
10	IK4ADE	JN54OE	85594	261	4	2	ON4KHG	JO10XO	897	400 W	4 X 17 ELEM.	720
11	HA6W	KN08FB	79024	210	5	2,7	G0KPW	JO02RF	1426	500 W	4x17 el.Yagi	956
12	I1BPU/2	JN44OQ	78364	243	6	2,5	HA6W	KN08FB	940	500 W	68 EL.YAGI	1700
13	9A2AE	JN86HF	76755	204	0	0	DK3EE	JO41GU	858	1 kW	8xM2	263
14	HG1Z	JN86KU	74540	232	3	0,8	IK1PAG	JN35SB	748	1000 W	4 x corner refl	276
15	OK1OPT	JN69NX	71837	229	0	0	G0KPW	JO02RF	851	300 W	10el.PA0MS	720
16	OK1KJB	JN79IO	64952	227	3	2,2	YU1BN	KN04OO	742	800 W	4*13EL.F9FT	714
17	I5BLH/5	JN53LK	63982	189	5	1,7	HG6V	KN07AV	862	500 W	2X10 EL H.M.	610
18	IK4YAZ/4	JN54TF	57734	189	9	4,5	SN9D	JN99MQ	827	200 W	20 ELEMENTI LAR	700
19	IW0FFK/0	JN63KC	55952	168	*	*	HA6W	KN08FB	807	200 W	16jxx	1550
20	SN9D	JN99MQ	49905	137	3	2,9	IK4ADE	JN54OE	852	500 W	2x4x4el + 2x12e	1211
21	9A2VR	JN95FQ	49079	136	5	2,7	DF0HF	JN50SF	827	600 W	22 EL.YU0B	94
22	IZ1DFG/1	JN34UB	48232	154	*	*	4O3T	JN92HJ	905	500 W	21 EL	2200
23	HA2R	JN87UE	46822	157	1	1	SP1JNY	JO73GL	735	600 W		
24	OK1COM	JN79FX	43130	166	1	1,3	G0KPW	JO02RF	940	1500 W	4x16el,8x4el,2x5el,2x4el	376
25	9A4VM	JN85FS	40818	137	0	0	IZ1DFG/1	JN34UB	714	200 W	8 x 13 el.DL7KM	124

Internacional Alpe Adria VHF 2006 results

26	<b>IZ4FTB</b>	JN54PL	39632	137	2	1,9	DC0CI	JO51CH	764	300 W	Yagi 11 Element	820
27	<b>S50L</b>	JN75ES	39583	153	16	6,2	SP8MCP/8	KN09RR	688	W		
28	<b>HA6KVC/P</b>	JN97WV	38488	120	1	0,8	I1BPU/2	JN44OQ	893	200 W	2x16el. F9FT	834
29	<b>YU2M</b>	KN05DK	38466	98	2	2,3	I1BPU/2	JN44OQ	874	300 W	13 el YU7EF	88
30	<b>IW3RUA</b>	JN66RE	36285	153	1	0,1	IT9VCE/9	JM77IW	923	400 W	16JXX2	1200
31	<b>OE3XOB</b>	JN87CX	36276	140	*	*	I1BPU/2	JN44OQ	650	250 W	F9FT 13el.	492
32	<b>HG6V</b>	KN07AV	35562	123	*	*	I5BLH/5	JN53LK	862	200 W	DL7KM	1014
33	<b>S59EYZ</b>	JN75AV	35283	168	7	5	YU1BN	KN04OO	579	25 W	14 el. DL6WU	1210
34	<b>OE1ILW/3</b>	JN88BA	35249	135	*	*	SP4JCQ	KO13NC	750	100 W	13el.	854
35	<b>I0UGB</b>	JN62BO	33716	116	7	6,5	DF0HF	JO50SF	849	300 W	A X 20 EL. YAGI	500
36	<b>I6CTJ</b>	JN63SO	31373	122	3	1,9	DF0HF	JO50SF	752	100 W	16 ELEMENTS F9F	90
37	<b>IZ4DIV/4</b>	JN54JK	30467	125	5	3,2	IT9RYJ/9	JM77EU	791	200 W	YAGI 16 EL HOME	900
38	<b>IZ5FDD/5</b>	JN53FK	28560	100	3	2,2	F6JMT/P	JN18OI	783	80 W	2 X 13 F9FT	300
39	<b>IQ3CR/3</b>	JN66CE	28040	136	2	1,7	IM0/IV3CWI	JN41RG	590	200 W	2 X 19 ELEM LOG	850
40	<b>IW3ICN/3</b>	JN66EB	26992	135	*	*	YU2M	JN05DK	939			200
41	<b>9A6V</b>	JN74OC	25514	100	7	5,1	DG3NDN	JN59LL	679	750 W	2 x 11 elem. FI	15
42	<b>S59C</b>	JN66WA	25044	125	2	1,5	SP9ZHR/P	JO90RJ	638	144 W	2 x 17 el.	1120
43	<b>IZ0FWE</b>	JN62IQ	24851	83	3	4,7	OK1CDJ	JN89BO	813	500 W	4 X 16 JXX	200
44	<b>T91ESP</b>	JN94DS	24105	83	5	7,1	DL4KW/P	JO60FJ	763	10 W	YU0B	692
45	<b>OE1CWJ</b>	JN88EE	23696	95	*	*	I1BPU/2	JN44OQ	673	300 W	2x8el.	200
46	<b>OM5LD</b>	JN98AH	22714	97	1	0,3	Z38C	KN12AG	741	50 W	1xgw4cqt	200
47	<b>IK2SND/IN3</b>	JN55KS	22485	127	*	*	F1UCQ/P	JN02XR	770	100 W	9EL	600
48	<b>9A2YC</b>	JN75XX	22357	92	0	0	IZ1DFG/1	JN34UB	682	100 W	2 x 7 el. Loop	155
49	<b>YU1BN</b>	KN04OO	21929	63	3	7,3	OK1KJB	JN79IO	742	80 W	16 EL YAGI	150
50	<b>IV3SIX</b>	JN65RU	21427	101	3	2,8	IM0/IV3CWI	JN41IR	596	500 W	16XX2	5
51	<b>I0SNY</b>	JN62FX	21062	77	*	*	DL2ANC	JN59SV	772	300 W	20 EL	26
52	<b>I1REG/1</b>	JN44JP	19138	76	*	*	DF0CI	JO51CH	749	180 W	9EL	420
53	<b>OM1AVK</b>	JN88OD	18996	88	1	3,4	IK4ADE	JN54OE	638	100 W	11 el.F9FT	140
54	<b>YT1TA</b>	KN04OP	18898	55	1	1,2	OK1DOZ	JN79US	705	30 W	17-el	203
55	<b>OM6TY</b>	JN99JL	18533	83	0	0	IW2HAJ/P	JN56VM	616	706 W	17ELY	630
56	<b>IK5PWE</b>	JN53DN	17925	79	2	3,1	F4CQY/P	JN28QJ	658	180 W	7 EL WIMO	20
57	<b>IK2WQK</b>	JN55LD	16771	86	1	0,5	OK1COM	JN79FX	598	100 W	15 Elementi	26
58	<b>S54T</b>	JN75EW	16557	76	0	0	SN7L	JO91QF	694	150 W	2x2m5wl	300
59	<b>I1CRB</b>	JN45AN	15926	73	0	0	9A5Y	JN85PO	720	100 W	17 EL. TONNA'	420
60	<b>YU1GT</b>	KN04LP	15683	40	0	0	DF0FA/P	JO70IT	829	250 W	4 X 9 TONNA	200
61	<b>OE3PLW</b>	JN78NV	15624	55	*	*	IW0FFK/6	JN63KC	667	120 W	1x11el.Yagi	610

Internacional Alpe Adria VHF 2006 results

62	<b>IW2HUS</b>	JN45NT	14254	60	0	0	9A2WA	JN83AL	605	40 W	17 F9FT+mgf1302	400
63	<b>IV3MGN</b>	JN66OD	13757	73	*	*	OK1CDJ	JN89BO	442	50 W	17 EL	165
64	<b>9A1CRS</b>	JN95AD	13650	56	2	4,3	I1BPU/2	JN44OQ	697	100 W		92
65	<b>IW2MXY</b>	JN45NO	13563	58	3	3,3	I8MPO	JN70FP	701	50 W	12 ELEMENT JXX	180
66	<b>OM7AC</b>	JN98NN	12233	48	2	5,3	S59C	JN66WA	486	50 W	4x5el DK7ZB	400
67	<b>IW2DOY/4</b>	JN44QO	11715	59	2	1,8	DF0CI	JO51CH	749	100 W	17 el F9FT	1470
68	<b>I4CIV</b>	JN63FX	11664	50	2	7,1	S57O	JN86DT	434	200 W	Yagi 11 el Tonn	335
69	<b>IW3SPI</b>	JN66OD	11162	62	1	2,4	DF0HF	JO50SF	471	50 W	5 el FR	165
70	<b>S56G</b>	JN65UX	10973	60	2	1,3	IW1QN/1	JN44GK	439	100 W	2 x 6 el. dk7zb	780
71	<b>OE3EFS</b>	JN78TE	10447	21	*	*	IW1QN/1	JN44GK	685	150 W	14el. DK7ZB	270
72	<b>S57NAW</b>	JN76PA	9983	63	0	0	I1BPU/2	JN44OQ	498	25 W	9 el	340
73	<b>HG3IPD</b>	JN86VI	9888	45	2	2,8	I5PVA/6	JN63GN	517	100 W	2X13 EL. YAGI	170
74	<b>I2YKT</b>	JN44MX	9712	49	*	*	EA3AVW	JN11MS	603	150 W	16 EL	60
75	<b>IK3TZB</b>	JN65AU	9239	46	1	0,3	YU7XL	JN95NT	549	40 W	5 EL QUAD	1
76	<b>OE5HPM</b>	JN68NE	8989	38	*	*	I5PVA/6	JN63GN	516	30 W	12el.Yagi	500
77	<b>9A1CEP</b>	JN75SK	8747	55	0	0	I1BPU/1	JN44OQ	504	50 W	11 el. DL6WU	200
78	<b>S53FO</b>	JN76ID	8698	57	1	4,3	I1BPU/2	JN44OQ	459	100 W	4 x 5 el. Fraca	
79	<b>9A2UB</b>	JN86OB	8225	36	1	2,2	IZ5FDD/5	JN53FK	607	25 W	16 el. Tonna	85
80	<b>S51RM</b>	JN76JB	8121	57	6	11,6	I0UGB	JN62BO	439	60 W	15 el QD	630
81	<b>IZ5ENZ</b>	JN53KQ	7966	43	1	3,9	9A3RU	JN85MJ	524	50 W	10 ELEM H.M.	13
82	<b>LZ1ZP</b>	KN22ID	7684	14	0	0	S50C	JN76JG	913	150 W	10el. DJ9BV opt	120
83	<b>OM5GU</b>	JN97CX	7596	37	2	9	T99Y	JN94GG	413	50 W	5ele. yagi	108
84	<b>IK4FWF</b>	JN54QM	7468	40	1	1,6	HG1Z	JN86KU	500	100 W	17 ELEM. CUSHCR	60
85	<b>IW5EIJ/5</b>	JN53PV	6926	41	0	0	S59DEM	JN75DS	315	150 W	2x9el. yagi	620
86	<b>S57S</b>	JN76JB	6843	50	0	0	YU1BN	KN04OO	527	25 W	17B2	635
87	<b>OM7AAS</b>	JN97IT	6199	28	1	1,2	I5PVA/6	JN63GN	673	40 W	8el DK7ZB	170
88	<b>IW2NTF</b>	JN45MJ	6171	40	0	0	S50C	JN76JG	456	100 W	17 el f9ft	114
89	<b>I3JUK</b>	JN55WJ	5829	48	1	1,1	S50C	JN76JG	246	50 W	VERTICALE	15
90	<b>DL1RTL</b>	JO62PH	5826	13	*	*	9A2KK	JO62PH	768			
91	<b>9A3NC</b>	JN75BC	5100	34	0	0	IQ6VP/P	JN62QG	321	50 W	V-2000 Diamond	268
92	<b>IW2ODP</b>	JN45NS	4449	32	0	0	IZ0FWE	JN62IQ	446	50 W	DIRETTIVA 9 ELE	312
93	<b>S57ODK</b>	JN66UE	4440	30	1	8,3	OK1CDJ	JN89BO	420	50 W	9 el. yagi	201
94	<b>IK2YSJ</b>	JN45MM	4117	29	0	0	S59DEM	JN75DS	409	100 W	L.P 7 ELEM.	135
95	<b>IZ8ESK</b>	JN70US	4106	17	0	0	J42T	KN00QP	478	50 W	YAGI 10 EL	1200
96	<b>IV3LNQ</b>	JN65VO	3838	14	0	0	IZ1DFG/1	JN34UB	509	10 W	10 EL YAGI	30
97	<b>OE1DMB</b>	JN88EE	3043	22	*	*	9A3RU	JN85MJ	315	35 W	HB9CV	220

Internacional Alpe Adria VHF 2006 results

98	<b>HA5OAF</b>	JN97PL	2621	14	*	*	OK1DOZ	JN79US	366	50 W	5el.	270
99	<b>IV3DYS</b>	JN65VP	2516	17	1	5,2	I1BPU/2	JN44OQ	375	10 W	GP-144/430	30
100	<b>IW2NXC</b>	JN45QU	2337	18	*	*	IK4ADE	JN54OE	235	50 W	4 EL	
101	<b>IK2XZE</b>	JN45QU	2328	19	*	*	IZ1DFG/1	JN34UB	239	30 W	7+7 EL	
102	<b>IK1YKT</b>	JN44PI	2285	17	1	6,6	I0NNZ	JN62AM	301	35 W	TONNA' 11 ELEME	300
103	<b>IK1YHX</b>	JN34PV	2179	16	1	12,5	I5BLH/5	JN53LK	334	50 W	Yagi 11 el.	485
104	<b>I5SQI</b>	JN53DN	1959	16	*	*	IZ1DFG/1	JN34UB	215	25 W	11 EL	
105	<b>IK7HIN</b>	JN81KC	1734	9	0	0	S50C	JN76JG	598	180 W	FT 17 EL. YAGI	239
106	<b>IW0HLE</b>	JN61WK	1696	5	0	0	IZ1DFG/1	JN34UB	582	100 W	Windom Homemade	
107	<b>S59Q</b>	JN66UE	1467	9	0	0	I1BPU/2	JN44OQ	389	10 W	GP	201
108	<b>IW7EDZ</b>	JN71QQ	1204	6	0	0	9A6V	JN94VG	460			
109	<b>IZ5HSK</b>	JN53DN	815	8	*	*	IZ1DFG/1	JN34UB	215	20 W	VERT	
110	<b>S55HH</b>	JN86CQ	466	7	0	0	HA2R	JN87UE	127	10 W	12 EL YAGI	200
111	<b>IW4CAX</b>	JN54WG	287	4	0	0	I5BLH/5	JN53LK	118	100 W	HALO 144	35
X	<a href="#">9A7PAW</a>	<a href="#">JN85WL</a>										
X	<a href="#">9A3BSP</a>	<a href="#">JN85WL</a>										
X	<a href="#">9A3BBB</a>	<a href="#">JN85WL</a>										
X	<a href="#">9A1DAB</a>	<a href="#">JN85WL</a>										

FM is not allowed in A-A contests - see you next year on SSB or CW

Category B - Only CW

Place	Call	Locator	Points	QSO	DEL. Q	DEL. %	ODX Call	ODX Loc	QRB	PWR	Antenna	Asl-m
1	<b>S57C</b>	JN76PB	46359	143	2	0,9	LZ1ZP	KN22ID	868	1000 W	42 el. YG	948
2	<b>S51ZO</b>	JN86DR	44405	137	1	1	SP2PIK	JO83UA	707	W	4x14 el, 2x16el	317
3	<b>9A1W</b>	JN75ST	41047	119	2	0,4	LZ1ZP	KN22ID	838	750 W	4x10 el. DK7ZB	804
4	<b>9A2KK</b>	JN85OV	37384	107	1	0,1	SP3JUN/P	JO72TU	782	300 W	4 x 17 El. F9FT	260
5	<b>I4LCK/4</b>	JN54PD	28684	63	2	3,5	SN9D	JN99MQ	851	300 W	17 F9FT	950
6	<b>S57LM</b>	JN76HD	19335	92	3	4,5	YU1BN	KN04OO	542	100 W	F9FT 17 el.	303
7	<b>S57TW</b>	JN75EX	15725	52	1	3,4	OM0AS	KN19TC	776	1500 W	4 x 2M28XP	385
8	<b>S57NL</b>	JN86AM	6675	27	0	0	OK1RK	JO80VR	485	25 W	9el. Yagi	220
9	<b>S52IT</b>	JN76AA	5006	34	3	8,5	IW0FFK/0	JN63KC	337	50 W	16 EL. YAGI	300

## Internacional Alpe Adria VHF 2006 results

## Category C - Portable Stations, max. power 50 W

Place	Call	Locator	Points	QSO	DEL. Q	DEL. %	ODX Call	ODX Loc	QRB	PWR	Antenna	Asl-m
1	9A3RU	JN85MJ	82095	220	3	1,6	DK0BN	JN39VV	854	50 W	4 x 10 el. DJ9BV	260
2	S59P	JN86AO	56791	191	3	1,8	DG1BHA	JO73DB	729	50 W	8x10 el DJ9BV	301
3	I4/HB3YIT/P	JN54IE	47759	180	1	0,9	HG6V	KN07AV	829	50 W	4x9 DK7ZB	1500
4	OK2POI	JN99AJ	45744	160	2	1,9	I6BQI	JN72BK	831			700
5	S55M/P	JN65XM	43913	191	0	0	SN7L	JO91QF	750	50 W	16 el. I0JXX	1028
6	OE5BGN/5	JN78BO	41384	125	0	0	G0KPW	JO02RF	982	50 W	2x9el Tonna	900
7	IW1QN/1	JN44GK	39836	161	3	1,5	IT9VCE/9	JM77IW	888	50 W	16JXX2	1287
8	9A/HG9VHF	JN73QW	39827	129	4	3	DL4NAC	JN59SV	723	40 W	14el.DJ9BV	100
9	I3EJ/3	JN55PK	32865	139	3	2,5	HA6W	KN08FB	756	25 W	10 el yagi	300
10	OK1ZDA	JO60RA	32036	127	1	1,3	G0KPW	JO02RF	872	50 W	2x10el.DL6WU	589
11	S51WC	JN75PS	31636	151	2	1,4	DL8AKI/P	JO51CH	721	50 W	17 el. F9FT	1100
12	9A1O	JN95IT	31499	101	6	4,9	IK5LWE/5	JN54FF	672	45 W	4x16 el. F9FT	
13	IK3UNA/3	JN55KJ	26214	142	3	3,7	F1UCQ/P	JN02XR	771	50 W	1x16+1x16 yagi	68
14	OE6WIG/6	JN76VT	25894	108	*	*	I0UGB	JN62BE	591	30 W	14el. Long-Yagi	360
15	9A/S51FB/P	JN74IT	25648	106	4	5,7	OK1OPT	JN69NX	587	40 W	17 EL TONNA	44
16	9A/S57GM	JN74JS	24827	101	1	1,2	IT9RYJ/9	JM77EU	770	10 W	9. el DL6WU	408
17	9A2WA	JN83AL	24502	74	0	0	OK1CDJ	JN89BO	681	35 W	7 el Yagi DL6WU	84
18	9A4QV	JN74BX	22012	101	3	2,5	DF0HF	JO50SF	615	50 W	10el. DK7ZB	450
19	IK1WVR/4	JN44VL	21475	108	1	2,8	OE1CWJ	JN88EE	652	30 W	9 ELEM.YAGI	1106
20	IZ6BTN/6	JN63IK	21238	86	3	3,7	DK4PD	JN39PV	828	50 W	9 el. yagi	1500
21	S59DCV	JN75MT	20947	95	2	2,2	SP7DCS	JO91MN	703	25 W	17 el F9FT	500
22	IZ1BLH/1	JN34XF	20443	98	0	0	IW7EBE/7	JN71XW	698	25 W	2 X 4 LAMBDA	1780
23	IK4QJF/4	JN44WL	19752	106	2	1,6	DF0CI	JO51CH	760	50 W	16-ELEM.yagi	1540
24	IW3IGM/3	JN55ST	18659	96	5	6,4	YU2M	KN05DK	681	25 W	yagi 12 el	1480
25	IQ6VP/6	JN62QG	17239	64	0	0	IW2HUS	JN45NT	520	50 W	9 EL YAGI	1980
26	OM/OK4DX/P	JN98TW	17019	89	0	0	OK1RPS	JO60OK	491	50 W	9el.F9FT	2024
27	9A5AB	JN75TT	16808	77	2	3	SN7L	JO91QF	662	45 W	2 x 14 el.	640
28	9A5ADH	JN75GD	15872	79	1	0,7	DF0HF	JO50SF	608	50 W	3 el. Yagi	80
29	IT9RYJ/9	JM77EU	15566	36	0	0	S50C	JN76JG	937	50 W	YAGI 20 EL. SHARK	1520
30	S54AO	JN86FN	15557	69	0	0	I1BPU/2	JN44OQ	601	25 W	13 el. Yagi	300
31	9A7PJT	JN83MI	15545	50	5	9	IW9HSA	JM68HA	700	50 W	7 el. UDA Y.	1762

Internacional Alpe Adria VHF 2006 results

32	<b>9A6JWF</b>	JN74GL	14814	70	2	3,3	OK2POI	JN99AJ	608	30 W	YAGI 9 elemenat	5
33	<b>OE2/OL7N</b>	JN67RS	14569	52	0	0	PA0PVW	JO22VA	724	50 W	6el. OK1KRC	1782
34	<b>9A1CMS</b>	JN86DM	13892	49	4	12,1	I0UGB	JN62BO	546	50 W	17 ele TONA	6
35	<b>IW3SOF/3</b>	JN65SW	13623	79	*	*	OK1CDJ	JN89BO	451	45 W	9 EL	150
36	<b>IW3IPI/3</b>	JN55ST	13081	71	2	1,7	YU2M	KN05DK	681	20 W	7 EL H.M.	1500
37	<b>IQ7ML/7</b>	JN81BA	12344	38	0	0	IZ1DFG/1	JN34UB	768	50 W	LONG YAGI 17 EL	670
38	<b>S51I</b>	JN86AM	12210	68	1	3,4	SP9ZHR/P	JO90RJ	499	45W	2X16 ECO	345
39	<b>9A1ACD/P</b>	JN75BJ	10756	59	1	0,9	IW1QN/1	JN44GK	452	50 W	Yagi 17 el	600
40	<b>IZ3IBL/3</b>	JN65CM	10742	67	1	0,4	IQ6VP/P	JN62QG	373	5 W	Yagi 5 elementi	1527
41	<b>IZ0ANE/0</b>	JN61VO	10299	31	0	0	S50C	JN67JG	635	25 W	Yagi 17 el	1350
42	<b>9A/S54O</b>	JN74EN	10286	53	1	1,4	HA6KVC/P	JN97WV	562	50 W		20
43	<b>IV3MRK/IV3</b>	JN66QE	9778	57	1	1,8	IW1QN/1	JN44GK	425	50 W	Yagi 9 el	795
44	<b>9A/S53RM</b>	JN74LL	8472	40	1	1	IZ1DFG/1	JN34UB	579	3 W	4el delta loop	150
45	<b>IW2NBL/2</b>	JN45XR	8435	54	1	1,9	I0UGB	JN62BO	388	50 W	2x8 elem. H.M.	1350
46	<b>TK/IZ1CIS</b>	JN42QQ	6939	25	1	3,1	IT9VCE/9	JM77IW	695	5 W	6 ELEMENTI YAGI	960
47	<b>IK0XCC/0</b>	JN52WD	6135	27	3	14,2	IT9VCE/9	JM77IW	526	50 W	12 JXX	540
48	<b>IZ3KVD/P</b>	JN65DS	5917	41	1	2,3	IW0FFK/0	JN63KC	300	40 W	YAGI 8 ELEM.	30
49	<b>S52AQ</b>	JN76NI	5741	46	0	0	DK1FG	JN59OP	468	25 W	5 el.yagi	395
50	<b>IK2MLS/2</b>	JN56FK	5440	29	2	3,1	IZ6BTN/6	JN63IK	378	20 W	Dir. 3 elementi	3000
51	<b>IK1RAC/1</b>	JN34PX	4593	16	1	2,1	S59DEM	JN75DS	554	50 W	YAGI 4 ELEMENTI	1451
52	<b>IN3PEE/3</b>	JN55VX	4564	33	*	*	IK2ECM/6	JN63LK	297	1 W	VERT	1261
53	<b>IW3ILT/3</b>	JN55MO	3861	28	1	0,2	I6CTJ	JN63SO	298		Diamond X510N	
54	<b>IK4XQT/4</b>	JN54QH	3818	24	4	14,6	9A/HG9VHF	JN73QW	322	2,5 W	STILO VERTICALE	630
55	<b>9A1DL</b>	JN95CD	3622	18	0	0	OK1CDJ	JN89BO	520	50 W	2x7 DL6WU	88
56	<b>LZ5QD/P</b>	KN12GG	2978	8	1	6,7	S57C	JN76PB	715	5 W	17 elements DJ9	1500
57	<b>9A5AZA/P</b>	JN85OQ	2717	8	*	*	9A2U	JN74JT	213	2 W	Yagi 10EL	146
58	<b>IW2KGF/2</b>	JN46VA	2269	12	0	0	IZ1BLH/1	JN34XF	246	15 W	Verticale	1000
59	<b>IK1YNZ/4</b>	JN54ML	2205	19	0	0	IW2HAJ/P	JN56VM	234		DIAMOND DP-CR2	200
60	<b>IZ1GJH/1</b>	JN44RG	1377	13	1	0,6	TK/IZ1CIS	JN42QQ	176	10 W	4 EL. YAGI	

**Category D - Portable Stations over 1600 m a.s.l., max. power 5 W**

Place	Call	Locator	Points	QSO	DEL. Q	DEL. %	ODX Call	ODX Loc	QRB	PWR	Antenna	Asl-m
1	IW2HAJ/P	JN56VM	50082	165	28	13	PA0PVW	JO22VA	750	5 W	9 el	3152
2	IK5LWE/5	JN54FF	35065	140	4	3,3	OM1AVK	JN88OD	678	5 W	17 elem tonna f	1600
3	S59DGO	JN75FO	32542	160	7	5,9	SN7L	JO91QF	723	5 W	15 el. DL6WU	1796
4	9A2U	JN74UT	27847	120	7	6	SP7DCS	JO91MN	790	3 W	18ely + 2x6ely	1637
5	S59DCD	JN76LL	25185	112	6	7,4	SP2PIK	JO83VA	755	3 W	1 x 17 el. F9FT	1696
6	IQ6MC/6	JN62OX	24372	83	7	7,9	OK1CDJ	JN89BO	770	5 W	SHARK 20 ELEMEN	1900
7	4N5M	KN03DI	24143	59	4	5,3	SN7L	JO91QF	878	5 W	2 x 11 EL. YU7E	1833
8	IW3/OK1NOR	JN66TK	23509	119	6	7	SP7DCS	JO91MN	693	5 W	12el M2	2679
9	IK2FTB/2	JN55EU	23185	106	4	6,4	9A2VR	JN95FQ	627	5 W	17 ELEMENTI F9FT	2080
10	S5/OK2KGB/P	JN66TK	23141	114	8	7,8	HA6W	KN08FB	546	5 W	2x6el	2679
11	IK5AMB/5	JN54FF	21478	100	2	1,1	DF0HF	JO50SF	672	3 W	8 ELEMENTI OPTO	1700
12	S50TA	JN66XF	18597	110	0	0	IK0VWO/0	JN62LN	415	3 W	2x9el. Yagi	1844
13	OE6DRG/8	JN66UO	18209	92	*	*	Ha6W	KN08FR	557	5 W	2x7 Element	1780
14	IN3YKS/3	JN55NO	17438	100	4	2,7	9A/HG9VHF	JN73QW	383	5 W	9 el eco	1766
15	OE6KDG/6	JN77KC	16737	72	*	*	SP7DCS	JO91MN	580	4 W	1x9el.	1650
16	T9/S52DK/P	JN84TG	16497	62	1	0,8	OK1KJB	JN79IO	633	5 W	9 el. Tonna	1933
17	S52M	JN66XF	14321	82	2	3,5	HA6KVC/P	JN97WV	485	2.5 W	7 el.	1600
18	IT9VCE/P	JM77IW	13384	34	0	0	S50C	JN76JG	927	5 W	9 ELEMENTI TONNA	1865
19	IW1FXT/1	JN34VE	13312	67	2	4,4	S50C	JN76JG	595	5 W	yagi11el TONNA	1880
20	IK1ZYW/1	JN35OA	12816	47	0	0	S50C	JN76JG	605	2.5 W	4 EL DK7ZB	1855
21	IW0RFE/0	JN63KC	10573	45	1	1,9	9A3RU	JN85MJ	418	5 W	Yagi 5 el	1571
22	IW3HZW/3	JN55MO	9139	54	1	3,7	9A6V	JN74OC	368	3 W	Yagi 8 elementi	1769
23	IN3TLJ/P	JN56PB	7843	50	0	0	DK0R	JO50AN	509	5 W	TONNA 9 ELEMENT	1600
24	IN3RWY/3	JN56PO	7536	36	*	*	I0UGB	JN62BO	450	3 W	4 EL	1600
25	I0LYO/0	JN62LL	5424	23	0	0	IT9RYJ/9	JM77EU	528	5 W	9 EL ECO ANTENN	1784
26	IN3UFW/I3	JN55KR	2170	17	*	*	IW1FWT	JN34VE	297	4 W	3 EL	1790

\* No checking on this station for some reason... (only paper log, strange format of electronic log e.t.c.)

# ALPE ADRIA UHF/SHF contest 2006

## ARI - OEVSV - ZRS - HRS

### international results

#### Category A - 432 MHz

Place	Call	Locator	Points	QSO	DEL. Q	DEL. %	ODX Call	ODX Loc	QRB	PWR	Antenna	Asl-m
1	<b>IK4WKU/6</b>	JN63ET	35142	100	2	1,3	OK2MWR	JN99GR	808	400 W	YAGI 2X25 JXX	1200
2	<b>IW0GIV/0</b>	JN63KC	25073	68	3	4,6	OK2BMU/P	JN99CT	850	100 W	2X25JXX	1560
3	<b>I4LCK/4</b>	JN54PD	23112	70	1	0,6	HA6VV/P	JN97WV	782	300 W	4 x 25 el.	950
4	<b>IK4LFI/4</b>	JN54DJ	15096	58	1	0,9	OK2VSO	JN99AJ	809	80 W	24 EL CUSHCRAFT	1000
5	<b>IK2ECM/6</b>	JN63GN	14505	59	3	5,9	DK2GR	JN59IE	641	40 W	21 EL F9FT	1525
6	<b>IQ3AZ</b>	JN65QQ	14485	57	4	2,8	OK2MWR	JN99GR	593	100 W	39JXX70	20
7	<b>HA6VV/P</b>	JN97WV	13730	44	1	2,7	I4LCK/4	JN54PD	782	40 W	4 x 21 el. F9FT	834
8	<b>OE3A</b>	JN77XX	12894	61	7	13,7	IK4LFI	JN54DJ	591	200 W	2x21el Yagi	1037
9	<b>S51ZO</b>	JN86DR	12111	53	1	0,2	DB6NT	JO50VJ	525	600 W	8x33 el. DJ9BV	317
10	<b>S59EYZ</b>	JN75AV	10708	65	2	3,8	OM3TZQ	JN99JC	504	50 W	18 el. Elrad	1224
11	<b>OE5EBO</b>	JN68KD	9233	30	0	0	HA8MV/P	KN06HT	601	200 W	4x10el.	480
12	<b>OE6DRG/8</b>	JN66UO	9175	49	*	*	OK2MWR	JN99GR	499	30 W	23el Wimo	1900
13	<b>9A2AE</b>	JN86HF	8955	38	0	0	DK3WG	JO72GI	698	400 W	4*24 el	
14	<b>IW3IGM/3</b>	JN55ST	8703	45	3	4,1	9A2WA/P	JN83AL	440	30 W	yagi 21 el	1480
15	<b>IZ4DIV/4</b>	JN54JK	8639	40	2	2,8	9A2WA/P	JN83AL	433	35 W	YAGI 25 HOME MA	850
16	<b>9A2TK</b>	JN76WA	8599	40	1	0,1	DB6NT	JO50VJ	573	100 W	19 el. Cushcraf	250
17	<b>I4AMD</b>	JN64CI	7955	33	1	2,8	OK1KZE	JN79FX	648	50 W	39 EL. YAGI	17
18	<b>OE8GMQ/8</b>	JN66RS	7814	42	*	*	OK2KJT	JN99AJ	448	50 W	19el.	1800
19	<b>OE1ILW/3</b>	JN88LD	7346	43	*	*	I4LCK/4	JN54PD	623	70 W	2x18el.	354
20	<b>9A3AQ</b>	JN75WS	7189	36	1	2,2	I1NDP	JN35WM	622	1 W	345el I1FR	121
21	<b>9A1CAW</b>	JN95GM	7101	19	0	0	DB6NT	JO50TI	744	60 W	26 el. DJ9BV	92
22	<b>IZ4FTB</b>	JN54PL	7036	32	1	1,5	OK2KJT	JN99AJ	749	300 W	Yagi 21 Element	100
23	<b>OE6KDG/6</b>	JN77EG	6942	38	*	*	IW0GIV/0	JN63KC	478	?	1x16el.	1890
24	<b>9A2WA/P</b>	JN83AL	6827	22	1	6	I2KQE/1	JN45FV	657	40 W	14 el DL6WU	84
25	<b>S52IT</b>	JN66WB	6807	42	2	3,2	OK2MWR	JN99GR	536	70 W	20 el. Yagi	1075
26	<b>OE3SJA</b>	JN88GH	6292	34	1	4,2	IW0GIV/0	JN63KC	645	200 W	19el.Yagi	165
27	<b>S54K</b>	JN76PL	6019	40	6	13,2	IW0GIV/0	JN63KC	421	20 W	2x21 el. F9FT	1535
28	<b>S57GM</b>	JN76CG	5804	42	0	0	IK4LFI/4	JN54DJ	370	25 W	25 el. DL6WU	1187
29	<b>IW3IAQ/3</b>	JN55MP	5640	34	2	8,4	9A2WA/P	JN83AL	464	50 W	25elem. I0JXX	350



International results Alpe Adria UHF/SHF 2006

30	<b>SP9DSD</b>	JO90KG	5483	24	3	18,1	IQ3AZ	JN65QQ	653	20 W	16 el LY DK7ZB	280
31	<b>S57NL</b>	JN65WX	5304	42	2	2,5	IK4LFI/4	JN54DJ	331	3 W	22 el. DL6WU	1495
32	<b>9A3PX</b>	JN85EG	5178	27	0	0	OM3TZQ	JN99JN	511	50 W	4x8el.	
33	<b>I6CTJ</b>	JN63SO	5168	22	2	6,6	OE8GMQ/8	JN66RS	352	10 W	21 ELEM. F9FT	90
34	<b>S59DEM</b>	JN75DS	5068	34	1	3,2	OK1KZE	JN79FX	468	5 W	33 el. DL6WU	1268
35	<b>S59K</b>	JN76IA	4968	37	3	9	OK1KZE	JN79FX	441	?	?	
36	<b>S55M</b>	JN65XM	4927	31	2	3,8	I1NDP	JN35WN	474	25 W	39JXX70	1028
37	<b>S53N</b>	JN65WW	4922	36	1	2,5	IK4LFI/4	JN54DJ	329	70 W	21 el. F9FT	1306
38	<b>S59C</b>	JN66WA	4687	41	0	0	9A1CAW	JN95GM	366	20 W	2x23 el. Yagi	1120
39	<b>OE3PLW</b>	JN78NV	4617	23	1	7,3	IW0GIV/0	JN63KC	667	?	2x19el. Yagi	?
40	<b>S54AO</b>	JN86FN	4491	29	1	4	I4LCK/4	JN54PD	485	15 W	17 el. Yagi	300
41	<b>S50B</b>	JN65UX	4080	28	0	0	I1NDP	JN35WN	455	25 W	21 el. F9FT	5
42	<b>OE5D</b>	JN68PC	4048	15	0	0	HA8MV	KN06HT	570	200 W	4x23Flexa	700
43	<b>IV3MGN</b>	JN66OD	3792	26	1	6,8	I2KQE/1	JN45FV	368	40 W	ANTENNA 21 EL.	170
44	<b>OE6WUD/6</b>	JN77QJ	3651	23	*	*	IK4WKU/6	JN63ET	461	30 W	Maspro WH435	1630
45	<b>9A6V</b>	JN74OC	3424	12	0	0	IK2KQE/1	JN45FV	567	75 W	1 x 33 el. DL6W	100
46	<b>I3MMB</b>	JN65BS	3213	20	1	2,3	IW0GIV/0	JN63KC	302	40 W	ANTENNA 21 EL.	60
47	<b>OE3MDB</b>	JN88JB	2792	23	1	5,2	DK2GR	JN59IE	464	50 W	19el. Yagi	178
48	<b>IK2FTB/2</b>	JN55DN	2742	17	0	0	9A6V	JN74OC	420	20 W	17 EL AUTOCOST	805
49	<b>S57SXS</b>	JN66WB	2719	22	0	0	IW0GIV/0	JN63KC	338	20 W	9 el. H.m. Yagi	1000
50	<b>OE1CWJ/3</b>	JN77UQ	2622	15	2	8,8	IK4WKU/6	JN63ET	502	5W	lamda/4	1900
51	<b>IW3SPI</b>	JN66OD	2620	20	1	9,3	IW0GIV/0	JN63KC	339	?		165
52	<b>9A4VM</b>	JN85FS	2296	14	1	7,9	I4LCK/4	JN54PD	445	10 W	4 X 10 el.Q.QUA	124
53	<b>S59UAR</b>	JN76BI	1578	13	1	8,4	IW0GIV/0	JN63KC	375	40 W	21 el. F9FT	500
54	<b>S53M</b>	JN86CR	1142	13	0	0	S59EYZ	JN75AV	190	20 W	15 el. Yagi	
55	<b>OE5VRL/5</b>	JN78DK	1100	5	0	0	DK3WG	JO72GI	436	100 W	3m Parabol	?
56	<b>S57ODK</b>	JN66WB	951	13	2	16,4	IK2ECM/6	JN63GN	297	20 W	9 el. H.m. Yagi	1000
57	<b>IW2NRI</b>	JN45NR	461	5	*	*	IZ4DIV/4	JN54JK	194	20 W	VERT	
58	<b>9A2YC</b>	JN75XX	435	7	0	0	S57GM	JN76CG	139	50 W	Yagi 21 el.	155
59	<b>S51I</b>	JN86AM	211	3	0	0	9A3PX/p	JN85EG	141	20 W	16 el. Inglar	345
60	<b>9A/IK1ZYW</b>	JN85AT	80	2	0	0	9A3PX/P	JN85EG	66	5 W	RUBBER	250
61	<b>S55HH</b>	JN86CQ	8	1	0	0	S51ZO	JN86DR	8	10 W		300

\* No checking on this station for some reason... (only paper log, strange format of electronic log e.t.c.)

# ALPE ADRIA UHF/SHF contest 2006

ARI - OEVSU - ZRS - HRS

international results

Category B - 1296 MHz

Place	Call	Locator	Points	QSO	DEL. Q	DEL. %	ODX Call	ODX Loc	QRB	PWR	Antenna	Asl-m
1	I4LCK/4	JN54PD	9791	29	2	6,4	OK2KJT	JN99AJ	777	150 W	4 x 55 F9FT	950
2	OE3A	JN77XX	5465	27	*	*	I4LCK/4	JN54PD	558	200 W	2m Dish	1037m
3	OE8MKM	JN67UT	4968	18	*	*	DL1SUN	JO53PN	662	10 W	1,83 Para	1620m
4	S55M	JN65XM	3476	17	1	5,7	OK2KJT	JN99AJ	529	25 W	55L DL6WU	1030
5	S51ZO	JN86DR	3442	17	0	0	I4LCK/4	JN54PD	484	100 W	4x45 el loop	319
6	OE5VRL/5	JN78DK	3344	14	0	0	I4LCK/4	JN54PD	530	80 W	3m Dish	
7	9A1CAW	JN95GM	2393	6	0	0	DB6NT	JO50TI	744	70 W	50 el. G3JVL lo	92 m
8	IW3IAQ/3	JN55MP	1948	12	0	0	I6CTJ	JN63SO	301	10 W	35 elem. Tonna	350
9	S53N	JN65WW	1772	13	1	10,5	IV4AID	JN54BU	317	50 W	2 x 55 el Tonna	1306
10	OE6KDG/6	JN77EG	1749	11	*	*	I4LCK/4	JN54PD	422	?	1x18el.	1890m
11	IW3RMR	JN66PA	1436	14	0	0	I6CTJ	JN63SO	269	10 W	1,8MT DISH	94
12	OE1ILW/1	JN88LD	1149	12	*	*	DB6NT	JO50TI	458	10 W	2x44el.	354m
13	OE5EBO	JN68KD	1077	7	*	*	OE3SJA	JN88GH	272	100 W	4x67el.	480m
14	IW3SPI	JN66OD	1057	11	0	0	I6CTJ	JN63SO	284	?		165
15	S50TA	JN66XF	1041	10	1	17,8	I4LCK/4	JN54PD	312	0,7 W	26 el. DL6WU	1844
16	9A3AQ	JN75WS	909	7	0	0	I4LCK/4	JN54PD	403	10 W	50el loop	121
17	OE3PLW	JN78NV	860	9	*	*	OE5MKM	JN67UT	160	?	4x35el. Yagi	610m
18	I3MMB	JN65BS	857	6	1	8	I6CTJ	JN63SO	266	10 W	35 EL. TONNA'	60
19	OE3SJA	JN88GH	850	9	*	*	OE5EBO	JN68KD	850	70 W	4x16el.	165m
20	OE6DRG/8	JN66UO	779	6	*	*	I4LCK/4	JN54PD	332	8 W	44e. UHF	1900m
21	HA6VV/P	JN97WV	678	5	0	0	OE3A	JN77XX	292	40 W	4 x 21 el. F9FT	834m
22	IV3MGN	JN66OD	539	7	0	0	I4LCK/4	JN54PD	268	10 W	55 EL. TONNA'	170
23	OE5D	JN68PC	500	4	*	*	DK2GR	JN59IE	225	8 W	4xDO	700m
24	9A4VM	JN85FS	154	3	0	0	9A3PX/P	JN85EG	56	?		
25	9A2TK	JN76WA	81	2	0	0	9A4VM	JN85FS	53	10 W	Cantena	250

\* No checking on this station for some reason... (only paper log, strange format of electronic log e.t.c.)

# ALPE ADRIA UHF/SHF contest 2006

ARI - OEVSV - ZRS - HRS

international results

## Category C - 2.3 GHz and 5.7 GHz

Place	Call	Locator	Points	Q 2,3	P 2,3	Q 5,7	P 5,7	PWR 2,3	PWR 5,7	Antenna 2,3	Antenna 5,7	Asl-m	ODX 2,3	ODX 5,7
1	IW6ATU/6	JN63QN	19086	2	511	10	3715	5 W	5 W	dish 1 m	dish 1.2 m	250	273	704
2	S55M	JN65XM	13145			13	2629		10 W		180cm dish	1029		482
3	OE5VRL/5	JN78DK	11311	6	1146	8	2033	35 W	8 W	3m Dish		?	287	547
4	S51ZO	JN86DR	10714	6	1379	8	1867	10 W	0,2 W	1,8m	1,8m	317	330	420
5	OE3LI	JN77XX	9605			11	1921		4 W		1m Offset Dish	1037		531
6	OE3A	JN77XX	8469	27	2189	9	1256	50 W	0.5 W	2m Dish	1m Offset Dish	1037	546	313
7	IW3SPI	JN66OD	2473	2	303	4	434	?	?	1.3m Dish		165	288	288
8	OE3WOG/2	JN67RS	2405			3	481		5 W					283
9	IW3RMR	JN66PA	2270	3	315	4	391	?	?	1.8 MT DISH	1.8 MT DISH	94		
10	OE8PGQ/8	JN66WQ	2130			2	426		4 W		90cm Parabol	1900		213
11	OE5MKM	JN67UT	1842	7	1842			100 W		1.83m Dish		1620	662	
12	9A1CAW	JN95GM	1300	3	1300			20 W		50 el.DL2AM yag		92	744	
13	OE1ILW/3	JN88LD	737	6	737			1 W		Doppelacht		354	458	
14	I3OPW	JN65EN	560			2	112	10W	?		1.2MT DISH	50		
15	OE5EBO	JN68KD	499	3	499			10 W		4x67 el.		480	230	

# ALPE ADRIA UHF/SHF contest 2006

ARI - OEVSU - ZRS - HRS

international results

## Category D - 10 GHz and up

Place	Call	Locator	Points	Q 10	P 10	Q up	P up	PWR 10	Antenna 10	Asl-m
1	OE5VRL/5	JN78DK	10409	18	4049	5	636	10 W	3m Parabol	
2	OE3LI	JN77XX	10161	16	3701	5	646	4 W	1M Offset Dish	1037
3	I4XCC	JN63GV	6845	20	6845			7 W	85 OFFS.	200
4	IW6CVN/6	JN63QN	5436	16	5326	1	11	8 W	disco 100-60cm	250
5	I6XCK/6	JN63QN	5315	15	5315			4 W	DISH 1.4 m	250
6	S55M	JN65XM	4640	21	4640			4 W		1029
7	OE3WOG/2	JN67RS	4503	10	1463	4	304	10 W	70cm Parabol	1600
8	S51ZO	JN86DR	3484	14	3484			5 W	1,2m	317
9	OE5MKM	JN67UT	2859	13	2859			10 W	Para 1.83	1620
10	OE3WRA/3	JN77HX	2344	11	2344			6 W	60cm Parabol	730
11	OE8PGQ/8	JN66WQ	1877	8	?	?	?	1W	48cm Parabol	1900
12	S50TA	JN66XF	1622	8	1622			0.1 W	45 cm parabola	1844
13	I3OPW	JN65EN	1503	5	383	2	112		1.2MT DISH	50
14	IK0HWJ/0	JN61HL	1328	4	1.328				1MT DISH	50
15	IW3SPI	JN66OD	938	5	938				1.3 MT DISH	165
16	IW3RMR	JN66PA	936	6	936				1.8 MT DISH	94
17	IW4BET/4	JN54RF	808	6	808			0.9 W	1.0MT OFFSET DI	760
18	9A3AQ	JN75WS	335	1	335			0,15 W	90cm dish	121