

URADNI MEDNARODNI REZULTATI V TEKMOVANJU ALPE ADRIA VHF 2002
OFFICIAL INTERNATIONAL RESULTS IN CONTEST ALPE ADRIA VHF 2002

A-CATEGORY

Pl.	Call	UL	Score	Qso	Del Qso's	%-Del Points	Odx Call	Odx Ul	Odx qrb	Rx	Pwr	Antenna	Asl
1.	S59DEM	JN75DS	138.587	377	14	4.1	F1UCQ/p	JN02XR	1038	Xvrt.	500	2x15el. Yagi	1.268
2.	S57O	JN86DT	114.398	308	17	5.1	I1AXE	JN34QM	738	IC-271	1000	8x1 el. DL6WU	307
3.	S53ATT	JN65XM	112.847	320	13	3.6	EA6IB	JM09SB	1246	IC-275h	1000	2x16el. I0JXX	1.028
4.	HA5KDQ	JN97LN	106.788	282	35	13.3	I2FAK	JN45OB	798	LT-2s	500	292el. DL6WU	500
5.	OK2KJT	JN99AJ	102.376	314	13	4.7	DK5DQ	JO31PG	790	2xR-2cw	500	68el. gr.Yagi	700
6.	OE5D	JN68PC	96.370	287	14	6.0	PA0GRB	JO23RE	789				
7.	9A5Y	JN85PO	87.568	223	12	5.8	DL5ASG	JO51IJ	806	MGF-1302	800	4x10el. DL6WU	250
8.	I2FAK	JN45OB	85.358	210	21	11.4	DL9OBD	JO42QN	834	H.M.	300	24x19el. L/Y.	115
9.	9A3XM	JN85EG	79.954	215	43	18.5	DG7FEQ/p	JO40RV	809	MGF-1302	1000	4x7el. DL7KM	400
10.	S50C	JN76JG	70.214	236	9	4.5	YO8KRR/p	KN27OD	800	1.3 dB	750	2x20el. Yagi	1.508
11.	DH9NFM	JO50RF	61.666	178	10	5.9	IK7BPC	JN71QQ	997	2.5 dB	750	2x17el. K6MYC	700
12.	9A1CMS	JN86EL	59.180	191	16	8.5	DF2ZC	JO30RN	798	FT-736	500	4x17el. F9FT	312
13.	OE3XUA	JN77XX	58.943	198	13	5.7	DL0ZZ	JO32OH	787				
14.	T900	JN94IR	52.343	134	36	25.7	DK3WG	JO72GI	908				800
15.	I1XOI	JN44FF	49.275	150	19	13.0	7X2LS	JM16MT	943	TR-751a	300	21el. Yagi	185
16.	HA6KVC/p	JN97WV	48.930	129	8	5.7	I1MXI/1	JN44OR	891	CF-300	200	2x16 el. F9FT	834
17.	DK0TR	JO40QL	41.226	105	7	7.8	F5SJP/p	JN14SC	834	Xvrt.	600	4x6el. DJ9BV	500
18.	S51SL	JN76QK	40.321	173	23	16.5	DK3WG	JO72GI	661	IC-202	300	16el. I0JXX	1.500
19.	HA8MV/p	KN06HT	39.029	105	7	6.8	I1MXI/1	JN44OR	914	TM-255e	900	4x11el. Yagi	85
20.	I0SNY	JN62FX	36.415	108	6	5,6	DF8MV	JO50AV	899		300	20 el. yagi	600
21.	OK1ORU	JN69UO	36.322	168	6	6.1	I1AXE	JN34QM	741	TM-255e	300	GW4CQT	800
22.	YT1WV	JN94PI	34.227	100	8	11.1	OK1OPT	JO60LC	798	FT-221r	300	16el. F9FT	940
23.	OK1KVK	JO60JJ	34.137	140	15	11.2	F6IFR	JN09TT	798	R-2cw	300	8x7el. Yagi	1.044
24.	OK1WB	JO80DG	33.625	161	5	3.5	I4JED/4	JN54PD	778	FT-840	100	12el. Yagi	669
25.	T99C	JN93FW	31.002	81	18	20.4	DL0UL	JN48EU	946	C-5400	30	2x17 el. F9FT	1.534
26.	I6CTJ	JN63SO	28.961	107	5	5.1	OK2KLD	JN89PU	751		100	16el. Yagi	90
27.	S53P	JN76KO	24.378	106	4	4.2	DL8WF	JO61CU	615	IC-275h	100	4x4el. Loop	1.063
28.	S50D	JN75ST	24.354	100	8	6.3	SP9AMH/p	JO90RM	599	TS-711e	200	4x11el. Yagi	420
29.	9A6V	JN74OC	24.013	88	6	8.6	DH9NFM	JO50RF	738	TR-751e	250	2x11el. DL6WU	20
30.	OE3GRA/6	JN77VN	22.095	94	21	19.3	DL4ANT	JN49LF	537				
31.	I0FHZ	JN62AP	20.207	61	5	8,2	OE3XXU/3	JN77WH	620		300	4x15 el	576
32.	IK2NJX	JN44MX	19.644	66	6	9,1	DA0JF	JO70IT	774		200	8X22 el	96

33.	OK1TEH	JO70FD	18.889	107	7	11.1	IZ6BTN/6	JN63IK	758	FT-847	100	6el. Yagi	350
34.	S51GF	JN66WB	18.205	101	6	8.6	YU7ACO	KN05QC	593	IC-202	25	17el. F9FT	1.140
35.	OE1SOW	JN88FF	17.854	79	3	4.6	I1MXI/1	JN44OR	678				
36.	YU1GT	KN04LP	16.318	45	4	10.5	OE5D	JN68PC	702	TR-751e	250	4x9el. F9FT	200
37.	IK2WQK	JN55LD	15.294	77	6	9.1	OK2KJT	JN99AJ	713	TR-9000	100	15el. Yagi	26
38.	I4STU	JN54IW	14.010	48	29	41.7	DG6PY/p	JO30JF	657	H.M.	300	2x15el. Yagi	21
39.	IW2NBL	JN45WO	13.316	65	5	13.3	F5SJP/p	JN14SC	526	IC706mkII	10	14el. DL6WU	180
40.	IK7UXU	JN81HE	10.356	30	2	2.0	I1MXI/1	JN44OR	720	TS-711	120	2x8el. Quagi	34
41.	IZ2DQD	JN45OQ	9.816	51	3	3.6	9A6V	JN74OC	504	IC-820h	40	17el. F9FT	250
42.	OK1MGW	JO70WF	9.224	49	5	10.3	I4XCC	JN63GV	748	H.M.	40	6el. Yagi	240
43.	T91EDK	JN94IE	8.682	34	10	26.0	OK2POI	JN99CL	590			DJ9BV	1.196
44.	OE5MPL	JN78CJ	7.024	18	3	17.8	IZ6BTN/6	JN63IK	563				
45.	OE3PYC	JN88GE	6.545	28	2	7.6	I5PVA/6	JN63GN	600	FT-736r	25	9el. Yagi	158
46.	IW1ABM	JN34TW	5.637	31	0	0,00	9A6V	JN74FX	538				
47.	OM0IM	KN08PR	4.928	15	0	0.0	S57C	JN76PB	540	FT-847	50	4el. Yagi	280
48.	OE1TKW	JN88DF	4.161	20	0	0.0	I4XCC	JN63GV	562	2.5 dB	100	9el. Yagi	200
49.	IK8ETN	JM89CH	3.847	12	1	14.7	S59DEM	JN75DS	735	IC-275e	150	17el. F9FT	245
50.	S55HH	JN86CQ	2.741	24	1	1.9	I5PVA/6	JN63GN	451	TS-780	10	12el. Yagi	200
51.	I0QM	JN61IR	2.688	6	6	68.6	7X2LS	JM16MT	995	FT-221r	60	5el. Yagi	500
52.	IK1XPD	JN35UB	1.526	7	7	57.5	IW0BLG	JN61FT	527	Xvrt.	120	22el. K1FO	300
53.	OE4WWL	JN87KS	1.421	13	2	17.8	9A5Y	JN85PO	243	TR-9130	25	Yagi	119
54.	9A1CEP	JN75SK	1.062	12	1	17.1	T94YT	JN84TI	204	FT-221	15	11el. Yagi	112
55.	S57BAX	JN66XG	614	6	3	51.5	IZ6BTN/6	JN63IK	330	FT-847	50	Ver. Colinear	520
56.	9A3Z	JN76VD	131	1	0	0.0	9A5Y	JN85PO	131		30	12el. Yagi	205

B-CATEGORY

Pl.	Call	UL	Score	Qso	Del Qso's	%-Del Points	Odx Call	Odx UL	Odx qrb	Rx	Pwr	Antenna	Asl
1.	I4XCC	JN63GV	66.044	125	13	9.3	DK3WG	JO72GI	952	Xvrt.	300	8x15el. DJ9BV	200
2.	S57C	JN76PB	45.263	145	1	0.1	SP7KKX/8	KO10EJ	712	1.5 dB	1500	3x17el. Yagi	947
3.	S51FB	JN86DR	42.313	125	19	14.7	US5WU	KO20DI	713	Xvrt.	1000	4x14 el DJ9BV	317
4.	9A7D	JN95CI	36.356	92	2	2.8	DK3WG	JO72GI	823	MGF-1302	600	8x15el. DJ9BV	230
5.	S59ABC	JN76TO	31.288	99	2	3.2	US5WU	KO20DI	762	FT-847	500	17el. Yagi	597
6.	9A2KK	JN85OV	25.681	82	4	6.0	DL6ZBN	JO40QL	772	TR-9000	500	4x17el. F9FT	260
7.	S59R	JN76OM	24.828	91	2	2.0	DK0TR	JO40QL	615	IC-970h	700	Yagi	1.524
8.	S59C	JN66WA	12.087	48	0	0.0	SQ9PM/9	JN99IU	558	FT-736r	300	2x17el. F9FT	1.129
9.	S52CW	JN76CI	4.827	29	3	9.7	DL6ZBN	JO40QL	581	FT-767gx	10	7el. DJ9BV	450
10.	9A3PA/p	JN82MW	4.551	17	0	0.0	S50C	JN76JG	411	FT-225rd	15	4el. DL6WU	50
11.	S57NL	JN66WB	4.115	31	4	14.6	DL1MGZ/p	JN57QW	282	FT-847	50	9el. F9FT	915

C-CATEGORY

Pl.	Call	UL	Score	Qso	Del Qso's	%-Del Points	Odx Call	Odx Ul	Odx qrb	Rx	Pwr	Antenna	Asl
1.	I5PVA/6	JN63GN	157.886	362	24	8.7	SP7TEE/7	JO91QF	995	TS-711	50	4x9el. Yagi	1.450
2.	I1MXI/1	JN44OR	93.965	263	19	7.5	HA8MV/p	KN06HT	914	FT-225rd	50	17el. Cushcr.	1.500
3.	OE5FDM/5	JN68PD	71.368	225	9	3.2	PE1HWO	JO21GV	751				
4.	9A5KK	JN86GF	68.243	196	29	14.7	DG5FCX	JO40CO	783	LT-2s	50	4x15el. DJ9BV	270
5.	IZ6BTN/6	JN63IK	66.245	174	12	5.8	DG2SRL	JO61HN	904	FT-100	50	16el. I0JXX	1.500
6.	IK3TPP/3	JN65FN	57.262	194	10	4.5	DF9QT/p	JO30MK	675	IC706mkII	50	12el. K1FO	204
7.	OM5LD	JN98BI	50.762	179	1	0.7	I1AXE	JN34QM	926	TR-9000	50	10el. DJ9BV	554
8.	OM3TUC/p	JN88LE	47.865	194	2	1.5	I5PVA/6	JN63GN	617	IC-820h	40	4x16el. F9FT	514
9.	I4JED/4	JN54PD	46.811	132	10	8.7	SP9EWU	JO90NH	905	FT-736	50	16el. F9FT	950
10.	OK2POI	JN99CL	44.108	153	8	7.3	I1MXI/1	JN44OR	861	ALL-88	25	4x Syphaze	1.128
11.	I2ADN/4	JN54MK	42.308	162	12	9.8	OK2UIZ	JN89KK	710	FT-847	50	2x9el.Yagi	800
12.	S52W	JN75NP	38.238	158	7	5.7	DK0TR	JO40QL	686	TS-40s+Xv	50	2x17 el. F9FT	1.048
13.	S51WC	JN75PS	35.114	147	10	7.8	DK3WG	JO72GI	734	FT-847	50	15el. DL6WU	1.178
14.	9A1C	JN75RM	34.453	120	12	12.4	YO8KRR/p	KN27OD	770	TM-255e	45	3x17el. F9FT	318
15.	S59DTB	JN86AO	32.479	125	2	3.3	YO8KRR/p	KN27OD	699	FT-847	50	8x10el. DJ9BV	100
16.	S52U	JN65VX	27.623	134	3	3.6	IK8YTA	JN70CV	566	IC706mkII	50	9el. F9FT	1.410
17.	9A3PX	JN75XV	27.249	118	16	13.4	SP7TEE/7	JO91QF	644	TR-9000	50	4x11el. Yagi	988
18.	OE8XSK/8	JN66RS	26.751	113	7	7.0	YU7ACO	KN05QC	639	TS-711	50	13el. Yagi	2.100
19.	IN3XWE/3	JN55NQ	21.690	109	3	4.7	9A6SUH	JN82IW	539	IC-820	35	9el. Yagi	1.766
20.	YU1R	KN03EH	20.950	53	2	4.7	OK1IA	JN89EJ	743	FT-225	50	17el. F9FT	1.796
21.	S59DCV	JN75MT	20.216	96	5	8.3	OM3KHU/p	KN09XC	636	TR-9000	10	17el. F9FT	500
22.	OM3KHU/p	KN09XC	19.657	50	11	19.6	S59DEM	JN75DS	685	R-2cw	40	16el. F9FT	485
23.	YU1HQR	JN93QW	18.641	65	9	19.0	OK2BRX	JN89QU	675	FT-290r	3	17el. F9FT	1.320
24.	I7CSB/7	JN81AU	16.541	44	6	6.9	DH9NFM	JO50RF	996	FT-847	50	9el. F9FT	300
25.	IW2MXY	JN45NO	15.643	65	11	16.2	F1UCQ/p	JN02XR	655	FT-847	10	17el. F9FT	180
26.	S56HCE	JN75AO	14.745	73	2	3.8	DH9NFM	JO50RF	549	TS-711e	25	9el. F9FT	817
27.	S55SL	JN75AO	14.311	72	3	6.6	DH9NFM	JO50RF	549	TS-711e	24	9el. F9FT	817
28.	OK1FJX	JO70PU	14.291	98	6	6.0	9A1CMS	JN86EL	493	BMT-225	10	2x ChenCheng	1.122
29.	9A/S52CO/p	JN74JS	13.080	61	5	10.6	OK1WB	JO80DG	622	IC-202s	50	12el. I0JXX	50
30.	I3MGN/IV3	JN66OD	11.958	62	3	8.1	I1AXE	JN34QM	490	TR-751e	50	17el.F9FT	90
31.	DG5FCX/p	JO40CO	11.803	27	8	17.3	I5PVA/6	JN63GN	849	FT-480r	10	13el. Yagi	500
32.	YU7KO	KN05AF	10.539	39	2	4.6	OK1IA	JN89EJ	539	TR-9130	5	2x9 el. Loop	40
33.	9A/S57GM	JN73TT	10.417	44	2	4.2	I1XOI	JN44FF	575	IC-202	10	9el. DL6WU	125
34.	IW2HUS	JN45NT	10.398	54	4	6.7	F1UCQ/p	JN02XR	665	TM-225	10	17el. F9FT	650
35.	OM3KTP/p	KN08MS	10.219	31	9	19.0	S52FT	JN76NE	529	FT430+Xvr	30	F9FT	1.054
36.	IV3MPI	JN65SV	9.960	57	14	25.8	I1AXE	JN34QM	507	FT-736r	25	20el. Yagi	250
37.	IK3GHR/3	JN55SP	9.446	51	16	27.5	OM5LD	JN98BI	583	IC-202	50	17el. Loop/Y.	200

38.	IZ1DBY/1	JN45FV	9.325	41	3	6.0	IW5BML/6	JN62PI	551	TM-255e	5	16el. I0JXX	1.490
39.	YZ1VAZ	JN94SE	8.735	27	10	28.2	DL3JMM/p	JO50XL	902	IC-275h	50	15el. DL6WU	1.272
40.	9A6SUH	JN82IW	8.707	26	5	14.7	I1AXE	JN34QM	770	FT-290r	25	11el. DL6WU	20
41.	IW0GPN	JN62FB	8.416	29	3	10.0	S51FB	JN86DR	602	FT-736	10	16el. I0JXX	250
42.	IW5BSF	JN53GW	8.059	30	5	13.5	EA6IB	JM09SB	924	FT-290r	2	8el. Yagi	1.000
43.	OE1CWA/8	JN76IS	7.176	38	1	1.5	I1MXI/1	JN44OR	483				
44.	S56KDO	JN65TM	6.537	40	13	33.3	HA5KDQ	JN97LN	467	FT-847	15	2x16el. I0JXX	160
45.	IW3AJN/IN3	JN56PB	6.325	36	5	11.7	DH9NFM	JO50RF	463	IC-706	5	9el. Yagi	1.600
46.	HA1SO/p	JN87HQ	5.815	22	4	19.7	I1MXI/1	JN44OR	658	BFT-66	40	17el. F9FT	207
47.	I3MMB	JN65BS	5.804	31	6	13.5	I7CSB/7	JN81AU	537	TS-790e	50	9el. F9FT	37
48.	I1CRB/IX1	JN35TP	5.486	27	4	7.4	IK0VWO	JN62LH	565	IC-275e	20	9el. F9FT	
49.	I3GQR/3	JN55PM	5.144	25	2	5.3	I4CVC/7	JN71SU	532	FT-817	5	13el. Yagi	600
50.	9A6C	JN75JJ	4.987	35	1	3.6	I4JED/4	JN54PD	309	FT-480	50	9m RG-58 Coax	500
51.	IS0/IW2MEX	JN41QE	4.256	9	1	8.4	IZ8DWL	JM88BR	637	TS-711	10	6el. Yagi	30
52.	9A6JWF	JN74GM	3.498	23	9	36.7	HA1KZC	JN86KU	316	FT-225rd	20	9el. Yagi	10
53.	IW2MHK/8	JM88AR	3.251	6	2	7.5	I1SCL	JN33UT	896	FT-100	5	5el. Yagi	50
54.	IK5LWE	JN53MV	2.923	17	1	5.5	I1AXE	JN34QM	300	TR-751e	50	17el. F9FT	
55.	S56WKW	JN76JH	1.851	22	3	23.0	9A5Y	JN85PO	209	FT-221r	15	4el. Yagi	436
56.	IN3IZQ	JN56MJ	1.669	10	3	28.0	IZ6BTN/6	JN63IK	354	IC706mkII	50	17el. F9FT	808
57.	IK8YFU	JM88AJ	1.656	9	1	35.4	I1AXE	JN34QM	992	IC-820h	40	13el. F9FT	200
58.	IW8RFU/8	JM88AJ	1.656	9	1	35.4	I1AXE	JN34QM	992	IC-820h	40	13el. F9FT	200
59.	S51MQ/p	JN74EN	1.153	7	0	0.0	I4CVC/7	JN71SU	316	FT-736r	25	12el. Elrad	5
60.	SQ6NEB	JO80GN	1.053	4	0	0.0	OE5D	JN68PC	361	LUCZ	7	16el. F9FT	550

D-CATEGORY

Pl.	Call	UL	Score	Qso	Del Qso's	%-Del Points	Odx Call	Odx Ul	Odx qrb	Rx	Pwr	Antenna	Asl
1.	IK2OFO/2	JN45PQ	52.155	191	35	20.5	7X2LS	JM16MT	1116	FT-817	5	20el. Shark	1706
2.	IW3HHN/P	JN55NR	29.934	142	11	10.0	HA5KDQ	JN97LN	631	IC706MkII	5	20el. I3MTM	2237
3.	IN3GEN/IN3	JN55IU	21.623	94	5	6.2	IT9TVF	JM68OD	882	TR-751	5	9el. F9FT	1900
4.	IW1BCO/1	JN34OX	18.927	68	3	3.3	IZ8DWL	JM88BR	1013	FT-290r	3	6el. Yagi	2100
5.	S53OQ	JN76GH	17.515	85	16	21.7	F6KIM/p	JN38BO	682	BF-988	5	13el. DL6WU	1700
6.	9A/S59W	JN83MI	16.669	54	1	2.2	I1XOI	JN44FF	695	IC-202s	3	16el. F9FT	1762
7.	IW2EFF/2	JN55EU	10.777	50	5	10.2	IW1CXZ/0	JN61IS	491	FT-817	3	5el. Fracaro	2190
8.	IZ3ETC/3	JN55TV	4.803	29	3	11.2	I7CSB/7	JN81AU	572			20el. I3MTM	
9.	IN3ALM/IN3	JN56PO	4.646	25	2	9.9	I0SNY	JN62FX	413				
10.	IK1XPS	JN35LB	2.620	13	6	28.5	I0SNY	JN62FX	497	FT-817	5	HB9CV	2436
11.	IN3RSV/IN3	JN55MT	234	1	1	47.8	I1BPU/1	JN45AP	234	TS-711	5	9el. F9FT	1603

If the participants have any **complaints** to this results (missing logs, deleted QSO's or other), send them **latest to the end of february 2003** to my e-mail adress or directly to the e-mail adress of S59W, who prepaered this results . After this date we will publish the official results.

Congratulations to all participants for good results. First 10 of each category we will award a prize – place 1-3 plaque and diploma, place 4-10 diploma. Information about the place and date of awarding the prizes we will publish with the official results.

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KOMENTAR TEKMOVALCEV - COMMENTS OF PARTICIPANTS:

Kl.znak-Call Komentar-Comment

- Tekm. komisije: 13.713 Qso v 134 Logih - 2.961 Qso za kontrolo.
2 dni dela, hi. GL vsem tekmovalcem, Tomaž/S59W
- 9A2KK: Na žalost aktivnost je bila slaba u ovoj kategoriji.
Propagacije su bile promjenjive kao i vremenski uvjeti.
Dosta pauza sam napravio radi grmljvine. Bit će bolje drugi
put nadamo se. 73 GL!
- 9A5Y: Sve skupa žalosno, takav je i skor ... hi hi
- 9A6C: Tek sam nakon natjecanja otkrio, da koaksijalni kabel uopce
nije imao vezu s antenom! A bilo je 10 elemenata ...
Komplimenti stanicama koje su me cule.
- 9A6JWF: Na žalost dosta skromna oprema i jako loša lokacija nisu
baš dali očekivane rezultate. Svako iskustvo je dobro došlo
pa se na godinu uz određene korekcije čujemo i nadam se sa
puno boljim rezultatom. I na kraju ne treba zanemariti da je
prioritet boravka na moru odmor, kupanje i obitelj.
- 9A7D: Qrv only first half of the contest. No electricity, Hi!
- I0QM: Propagazione lunga grazie a tutti per il Qso.
- I1CRB/IX1: Posto meraviglioso come panorama ma non adatto per fare
contest, si e' praticamente circondati dalle montagne so
no prove.
- I1XOI: Buoni sprazzi di propagazione anche se brevi.
- I3GQR/3: Categoria (C) Singolo Portatile. Operato da Monte Calvarina.
- I5PVA/6: Buona propagazione e molta partecipazione in questo cont
est che Š il pi- divertente dell'anno.
- I7CSB/7: Finalmente una buona domenica di radio, peccato che eravamo
un po coperti a N/Ovest.
- IK2OFO/2: Buona propagazione verso Nord e nonostante tutto bel tempo !!!
- IK2WQK: Ottima la propagazione anche se ho perso molte occasioni
ma ho soddisfatto la mia vogli di radio ungalmente ciao
73 alle prossime.
- IK8YFU: Giornata torrida che ha spinto gli operatori al mare e non in

radio! In ogni caso propagazione presente via mare.

IN3GEN/IN3: Nonostante il tempo incerto molte stazioni in aria e molto divertimento Tnx 73 de IN3GEN Gianni Sezione di Trento.

IN3IZQ: Ho partecipato per testare l' antenna e il Tx. Propagazione non al massimo, ma nel complesso Ok.

IW0GPN: E' stato il mio primo AA, e credo che sar  un appuntamento fisso nel mio calendario contest. Ottima partecipazione, anche se alle mie latitudini non credo che avrei potuto fare pi  di 50-55 Qso anche stando in chiamata per tutte le 8 ore. Purtroppo gli amici YU,T9,9A avevano sempre le antenne a nord, comunque   stato divertente. Al prossimo anno.
73 de Alex IW0GPN.

IW2EFF/2: Categoria (D) grandine, freddo, vento, nuvole basse per fortuna Murphy era assente.

IW2MHK/8: Elaborato con Contest Assist di IK3SCA Categoria (C).
IW2NBL: Categoria (A).

IW3AJN/IN3: Causa tempo incerto ho scelto una posizione di ripiego. Solo 41 Qso alla prossima. 73 de IW3AJN Carlo.

IW3HHN/P: Nuova postazione, per noi peccato che un temporale notturno ha distrutto il rotore ... bellissimo il posto ma duro da raggiungere.

IW8RFU/8: Primo Contest in banda laterale. Ottimo Qso con Savona e Cuneo! Ringrazio IK8YFU per l'ospitalita'.

IZ1DBY/1: Elaborato con Contest Assist di IK3SCA Categoria (C).
IZ2DQD: Elaborato con Contest Assist di IK3SCA.

IZ6BTN/6: Elaborato con Contest Assist di IK3SCA Categoria (C).
OK1KVK: Good condx - Nice contest.
OK2KJT: Great contest! At the beginning we assumed to work some QSOs only. But lots of stations and points kept us contesting till the end. Also average distance was much higher than in other contests. Good activity in DL, SP and YU.

S51FB: Zgodba se je ponovila. Jo e/S51ZO, mi je zopet omogo il delo z njegovo opremo (najlep a hvala). Po dalj em obdobju sem se zopet mu il s telegrafijo in rezultat je temu podoben. Upam, da v dnevniku ni preve  napak?

S52U: Po dolgem času spet na hribu. Blo je fajn.
S52W: Čestitke ekipi S59DEM za rezultat. QRM po dolgem času skoraj
v mejah znosnega. 73 CUL Damjan, S52W.
S530Q: Dež pada tudi vodoravno.

EKIPE- TEAMS:

Kl.znak-Call Op's
9A1C: 9A2BD, 9A3PG, 9A4LT, 9A7DAQ
9A1CMS: 9A4RJ, 9A4DE, 9A5TR, 9A5AHD, 9A5AVW, 9A5ATW, 9A6KZH
9A3XM: 9A3XM, 9A2KD, 9A3JN, 9A6NJN
9A5Y: 9A3LG, 9A5AGL, 9A3NM
9A6V: 9A3EO, 9A6PAF, 9A6PAC
9A7D: 9A3HX, 9A3TU
DK0TR: DG3FK, DJ0WW, DK1CM, DK7CM, DL3ZAL, DL4FCS, DL6ZBN
HA6KVC/P: HA6IGM, HA6QD, HA6VV, HA6WT
I1MXI/1: I1MXI, I1BPU, I2VRN, IW1GAT
I1XOI: IW1PZC, IK1SPE, IK1AIF, IZ1DFG, IK1ZVH
I5PVA/6: IK5ZWU, IW5EGN, I5PVA
IN3RSV/IN3: IN3RSV, IN3BIY, IN3PHL, IN3XIC
IW3HHN/P: I3CLZ, I3XKJ, IZ1DCN, IZ3CDH, IW3HHN
OK1KVK: OK1WMR, OK1PRI
OK1ORU: OK1MZM, OK1ZIA, OK1TKP, OK1CED
OK2KJT: OK2PIN, OK2PKX
OK2POI: OK2POI, OK2FNG
OM3KTP/P: OM8AM, OM3CLW, OM3WA, OM8AMF
S50C: S53CC, S53MM, S57VW, S57NOB, S57OAA, S57OUT, S57NRG
S51FB: S51ZO, S51FB
S51SL: S51SL, S53FO
S52U: S52U, S57IIO
S52W: S52W, S52B
S53ATT: OM1YL, OK1FYA, OM3TA, OM1II, S55M
S53P: S52IC, S57PR, S57MHA, S56JDE, S53EL, S52HI, S52GW
S57O: S57O, S52EZ
S59DCV: S57UZX, S57LHS, S53FI, S56TYJ

S59DEM: S53WW, S55AW

S59R: S52LO, S56AFJ

T900: T94DU, T94NK, T99G

T91EDK: Mazalovic, Bahrija, Ihtijarevic, Celikovic

YT1WV: YT1WV, YT1KM, YT1XO

YU1R: Bane, Vlado

URADNI MEDNARODNI REZULTATI V TEKMOVANJU ALPE ADRIA UHF 2002
OFFICIAL INTERNATIONAL RESULTS IN CONTEST ALPE ADRIA UHF 2002

A-CATEGORY – 432 MHz

Pl.	Call	UL	Score	Qso	Del Qso's	%-Del Points	Odx Call	Odx Ul	Odx qrb	Rx	Pwr	Antenna	Asl
1.	S50C	JN76JG	29.950	121	4	4.2	DK3WG	JO72GI	677	MGF-1302	500	4x26el. Yagi	1.508
2.	OE3XUA	JN77XX	24.363	94	9	9.7	DL3YEE	JO42GE	706		200	2x21el. F9FT	1.037
3.	S59R	JN76OM	21.614	86	5	5.7	DL7NR	JO62LM	687	MGF-1302	300	4x21el. F9FT	1.543
4.	I5WBE/5	JN53LK	19.530	63	8	11.0	EA5EZJ	IM98VX	1056	TS-811e	300	4x32el. DJ9BV	610
5.	S52M	JN76BL	19.445	87	7	9.4	HA0HO	KN07SU	581	IC-821	400	4x17el. DJ9BV	
6.	OE5D	JN68PC	18.515	62	1	2.1	PA3ECU	JO32CF	681		200	4x23el. Yagi	700
7.	9A3PA	JN85EG	17.515	58	6	9.3	SP9EWU	JO90NH	597		100	4x19el. Yagi	400
8.	I4AMD	JN64CI	16.096	61	5	13.5	OK2ZT	JN89DN	657		200	39el. Yagi	
9.	OK1RMR	JO60QC	15.801	69	4	9.8	PA0EZ	JO22OF	616	TS-790e	500	38el. K6MYC	633
10.	S51SL	JN76GH	15.194	79	6	7.8	DF1VW	JN39HE	672	CF-300	300	2x21el. F9FT	1.956
11.	9A5KK	JN86GF	14.717	56	5	7.2	DL1RG/p	JO60QU	565				
12.	OE2M	JN67NT	14.332	45	0	0.0	PA0EZ	JO22OF	748	IC-47	200	2x21el. F9FT	1.280
13.	S53D	JN76BD	13.249	77	2	3.6	IK1YWB/1	JN34NO	573	MGF-1302	70	7.7w1 DJ9BV	1.562
14.	S51ZO	JN86DR	12.934	54	1	2.3	DL6NAA	JO50VF	511	LT-70	700	8x33el. DJ9BV	317
15.	9A6V	JN74PK	12.898	42	4	8.7	IK1QLD/p	JN35XC	583	IC-475h	75	38el. K6MYC	1.250
16.	S59DTB	JN86AO	11.565	56	0	0.0	I5WBE/5	JN53LK	532			301	
17.	IW2NEF/2	JN55EU	10.500	54	3	11.6	IK3RBQ/IS0	JN41SC	532	FT-840	10	26el. Yagi	2.000
18.	S57NL	JN65WX	8.901	62	12	15.8	IK1YWB/1	JN34NO	550	FT-847	50	9el. Yagi	1.495
19.	S59DJR	JN75PS	8.763	53	4	4.9	OK1RMR	JO60QC	503	TM-455	25	22el. Yagi	1.178
20.	IK1PJU/1	JN44GI	8.642	33	2	7.1	S50C	JN76JG	533	Xvert.	35	2x25 Nagara	1.300
21.	S53FI	JN75MQ	8.615	55	5	15.4	HG7KLF	JN97WW	445	FT-790r	10	16el. DL6WU	1.100
22.	OE3GRA/6	JN77VN	8.347	44	1	0.3	DK1FG	JN59OP	409		10	19el. Yagi	1.780
23.	IW2MXY/4	JN44XR	7.869	41	4	10.9	S59R	JN76OM	454	FT-840	10	21el. F9FT	500
24.	IK1YWB/I1	JN34NO	7.556	21	8	28.2	S53FO	JN76GH	609	IC-475h	80	Dish 4.20m	1.950
25.	IK3RBQ/IS0	JN41SC	7.309	21	0	0.0	EA5YB/3	JN01XG	635	IC	10	11el. Yagi	200
26.	9A4QV	JN74BX	7.189	35	2	6.4	IK1QLD/p	JN35XC	485	847		21el. F9FT	450
27.	S53J	JN75EV	6.678	43	4	7.4	SP9EWU	JO90NH	604	MGF-1303	100	4x28el. K6MYC	750
28.	HG6Z	JN97WV	6.566	23	1	6.9	OK1RMR	JO60QC	534	MGF-1302	50	4x21el. F9FT	834
29.	IW2DVK	JN45MQ	6.246	26	0	0.0	9A6V	JN74PK	510	IC-821	10	4x21el. F9FT	250
30.	S51S	JN76IB	6.164	46	3	10.7	YU1EV	KN04CN	461	TS-790a	300	2x21el. F9FT	792
31.	9A3AQ	JN75WS	5.907	36	0	0.0	IK4ADE	JN54OE	407	MGF-1302	50	16x23el. I1F	121
32.	S52W	JN75NP	5.829	38	0	0.0	OK2ZT	JN89DN	444	FT-736	25	4x20el. Frac.	1.048
33.	I0JXX	JN61GV	5.742	15	0	0.0	IK1XPD	JN35UB	525	IC-70	10	25el. I0JXX	70
34.	OE8FNK/8	JN66RS	5.406	28	1	2.2	YU1EV	KN04CN	579		130	2x9el. Yagi	1.920

35.	I3XKJ/3	JN55ST	5.306	36	4	9.2	9A3PA	JN85EG	381		1	21el. F9FT	1.400
36.	S51GF	JN66WB	5.222	43	2	4.3	IK1YWB/1	JN34NO	552	IC-402	2.5	25el. DL6WU	1.170
37.	OE3JPC	JN87EW	5.201	21	0	0.0	I4AMD	JN64CI	512	FHX-35LG	200	4x24el. DJ9BV	220
38.	IW3HXI	JN55TC	5.140	34	3	6.6	I0JXX	JN61GV	364	ICOM-821h	10	19el. F9FT	18
39.	S57ED	JN75ES	5.123	37	4	11.4	IK1QLD/p	JN35XC	506	IC-402	3	18el. Elrad	1.114
40.	I3NGL/3	JN66DB	4.377	29	1	5.1	I7DCZ	JN71VT	549	TS-79	10	20el. Yagi	1.700
41.	IW3HVG/3	JN55UT	3.942	34	1	1.8	9A6V	JN74PK	320	FT-100d	10	20el. Yagi	1.000
42.	IK1XPD	JN35UB	3.586	14	0	0.0	S51SL	JN76GH	549	IC-765+Xvrt.	120	22el. K1FO	300
43.	9A4VM	JN85FS	3.354	19	0	0.0	I3MU/3	JN55QW	394				
44.	I3MGN/IV3	JN66OD	2.895	22	0	0.0	I5WBE/5	JN53LK	350		40	19el. Yagi	
45.	I3MMB	JN65BS	2.870	24	1	1.5	IK1PJU/1	JN44GI	322		40	19el. Yagi	50
46.	IK1QLD/p	JN35XC	2.798	16	1	17.3	S57ED	JN75ES	506	IC-70	35	21el. F9FT	500
47.	OE1SOW	JN88FF	2.583	17	2	11.1	HG6Z	JN97WV	257		200	2x19el. Yagi	170
48.	IV3MPI	JN65SV	2.383	25	1	4.7	I5WBE/p	JN53LK	341	FT-736r	25	4x21el. F9FT	250
49.	S56HCE	JN75AP	1.536	13	2	29.5	I3MU/3	JN55QW	209		2	11el. DL6WU	350
50.	S57LM	JN76HD	1.034	20	2	18.1	OE6DRG/6	JN77EG	127	CF-300	50	17el. F9FT/2m	1.307
51.	IW3HHN/3	JN55PS	1.021	6	0	0.0	S51S	JN76IB	266		10	21el. F9FT	1.708
52.	I3EHK	JN55RQ	319	5	0	0.0	S51SL	JN76GH	248		5	10el. Fracaro	150

B - CATEGORY - 1926 MHz

P1.	Call	UL	Score	Qso	Del Qso's	%-Del Points	Odx Call	Odx UL	Odx qrb	Rx	Pwr	Antenna	Asl
1.	S59R	JN76OM	7.571	40	2	2.9	YU1EV	KN04CN	446	AG-1200	100	2x55el. F9FT	1.543
2.	S52M	JN76BL	7.217	39	2	3.4	OK2KJT	JN99AJ	436	IC-1271e	60	2x55el. F9FT	
3.	S53FO	JN76GH	6.536	36	3	5.3	IK1YWB/1	JN34NO	609	CFY-12	20	2x55el. F9FT	1.971
4.	S53D	JN76BD	5.992	39	4	9.4	IK1YWB/1	JN34NO	573	FXN-351g	70	67el. WIMO	1.562
5.	I4AMD	JN64CI	5.243	22	0	0.0	DK2GR	JN59IE	549		3	55el. F9FT	12
6.	OE3XUA	JN77XX	4.858	24	14	40.9	DC0OU	JN59LQ	412		50	Dish 2.0m	1.037
7.	IW2JNJ/4	JN44XR	3.873	17	1	1.4	S53FO	JN76GH	398	IC-1271e	10	35el. F9FT	672
8.	IK3COJ	JN65BN	3.491	24	0	0.0	DL6NCO	JN59MI	429		150	Dish 3.0m	20
9.	OE3GRA/6	JN77VN	3.457	22	1	8.4	HG6Z	JN97WV	308		2	21el. Yagi	1.780
10.	OE8FNK/8	JN66RS	3.431	20	0	0.0	YU1EV	KN04CN	579		40	4x16el. Yagi	1.920
11.	IK1YWB/I1	JN34NO	3.124	8	3	27.2	S53FO	JN76GH	609	IC-1275e	15	Dish 1.5m	1.950
12.	OE3JPC	JN87EW	3.011	12	0	0.0	I4AMD	JN64CI	512	FHX-35LG	150	2x35el. F9FT	220
13.	IW3HWT/3	JN55UT	2.826	26	2	3.2	S53FO	JN76GH	226	FT-7	10	27el. Yagi	
14.	I3MGN/IV3	JN66OD	2.667	24	1	4.9	IW4CJM	JN63IX	244		10	55el. F9FT	
14.	S51ZO	JN86DR	2.667	12	1	7.8	DL6NAA	JO50VF	511	MGF-1302	100	4x45el. Loop	317
16.	I3XKJ/3	JN55ST	2.575	20	1	2.1	IK1YWB/1	JN34NO	371	FT-290r	5	25el. Loop	1.400
17.	S51S	JN76IB	2.378	20	1	7.0	YU1EV	KN04CN	461	TS-790a	10	55el. F9FT	792
18.	9A3AQ	JN75WS	2.307	14	0	0.0	IK4ADE	JN54OE	407	MGF-1302	10	50el. G3JV	121
19.	IW3GRX/3	JN65BX	2.272	23	2	9.9	IW4CJM	JN63IX	227	Zif	1	26el. Yagi	1.200
20.	S59MA/p	JN75AS	1.555	12	1	8.2	IK3SSU/p	JN55PS	213	Zif	0.3	19el. Yagi	1.207

21.	S59DJR	JN75PS	1.512	13	0	0.0	IK3SSU/3	JN55PS	310	Zif	0.8	55el. F9FT	1.178
22.	HA9MDP/p	KN08FC	1.197	7	2	9.9	OE3XUA	JN77XX	335	Xvrt	15	49el. DL6WU	956
23.	OE1SOW	JN88FF	1.118	8	0	0.0	HA9MDP/p	KN08FC	297		40	2x26el. Yagi	170
24.	S50C	JN76JG	950	12	0	0.0	I3XKJ/3	JN55ST	256	Xvrt	30	49el. Yagi	1.508
25.	9A6V	JN74PK	920	4	0	0.0	IK3SSU/3	JN55PS	347	LT-23s	100	50el. DL6WU	1.250
26.	I3MMB	JN65BS	752	12	0	0.0	I4CVC	JN54WH	163		10	35e. Yagi	50
27.	S53J	JN75EV	582	7	3	35.1	I4AMD	JN64CI	241	MGF-1303	80	55el. F9FT	750
28.	IW3HXI	JN55TC	543	6	2	26.6	IW3IBO/3	JN66EB	122	FT-100	1	5/8 Vertical	18
29.	9A3PA	JN85EG	504	3	1	11.9	S53FO	JN76GH	183	FT-736r	70	2x38el. DL6WU	400
30.	S57ED	JN75ES	399	6	0	0.0	S59R	JN76OM	105	Zif	0.5	15el. Yagi	1.114
31.	S52B	JN75NP	299	4	0	0.0	S59R	JN76OM	98	Zif	0.8	55el. F9FT	1.048
32.	OE5D	JN68PC	222	1	0	0.0	DB3NV	JN59MK	222		8	4xDoubleQuad	700
33.	IW3HHN/3	JN55PS	79	1	2	80.5	IW3HXI	JN55TC	79		10	55el. F9FT	1.708

C - CATEGORY - 2,3 GHz / 5,7 GHz

Pl.	Call	UL	Score	Qso	Del Qso's	%-Del Points	Odx Call	Odx Ul	Odx qrb	Rx	Pwr	Antenna	Asl
1.	IW6ATU/6	JN63QM	30.516	4/17	0/4	0.0/17.9	OK2ZZ	JN89BO	708	H.M.		Dish 1.5m	250
2.	S55M	JN65XM	11.425	0/12	0/3	0.0/19.5	IK1YWB/1	JN34NO	546	Zif	0.3	Dish 1.5m	1.028
3.	S51WI	JN75DR	11.402	7/11	0/2	0.0/15.0	I6PNN/6	JN72BD	399	MGF-1302	4.5	Dish 0.9m	1.106
4.	OE8MI/8	JN66UO	10.300	0/ 9	0/2	0.0/16.7	OK2ZZ	JN89BO	379			Dish 1.4m	520
5.	IK3HHG/3	JN66EB	10.020	0/11	0/2	0.0/ 8.8	I6PNN/6	JN72BD	457	Xvrt DB6NT		Dish 1.2m	1.565
6.	I3XKJ/3	JN55ST	5.480	0/10	0/0	0.0/ 0.0	IW6ATU	JN63QM	293		2	Dish 1.5m	1.400
7.	IK1YWB/I1	JN34NO	5.140	2/ 3	0/2	0.0/54.6	S53D	JN76BD	573	H.M.		Dish 1.5m	1.950
8.	OE3WOG/6	JN77TQ	3.965	0/ 4	0/2	0.0/52.7	I3ZVN/3	JN55PS	393			Dish 0.9m	1.750
9.	S59MA/p	JN75AS	3.391	8/ 5	0/2	0.0/48.6	IW6ATU/6	JN63QM	256	Zif	0.3	SBFA	1.207
10.	IZ3CDH/3	JN55ST	3.346	1/ 7	0/1	0.0/ 9.7	S51WI	JN75DR	213	FT-290r	0.4	Dish 0.7m	1.400
11.	S51ZO	JN86DR	3.155	0/ 4	0/0	0.0/ 0.0	S55M	JN65XM	224	Xvrt DB6NT	0.2	Dish 0.9m	317
12.	S53D	JN76BD	2.585	15/ 0	0/0	0.0/ 0.0	IK1YWB/1	JN34NO	573	Zif	3	80el.FlexYagi	1.562
13.	S52B	JN75NP	1.588	4/ 2	0/0	0.0/ 0.0	S51ZO	JN86DR	150	Zif	0.3	Horn/SBFA	1.048
14.	IW3GRX/3	JN65BX	1.111	7/ 0	0/6	76.8/ 0.0	IW6ATU/6	JN63QM	291	Zif		2x8el. Yagi	1.200
15.	S59R	JN76OM	936	4/ 2	0/0	0.0/ 0.0	9A3PA	JN85EG	166	Zif	0.4	Horn/SBFA	1.543
16.	9A3PA	JN85EG	589	4/ 0	0/0	0.0/ 0.0	S53D	JN76BD	200	H.M.	0.5	4x10 Helix	400
17.	9A3AQ	JN75WS	226	3/ 0	2/0	44.1/ 0.0	S59R	JN76OM	98	NE-42484a	5	50el. G3JV	121

D - CATEGORY – 10 GHz / 24 GHz

1.	I6XCK/6	JN63QM	9.301	24/0	1/0	1.5/ 0.0	OK2ZZ	JN89BO	708	TWT	10	Dish 1.0m	200
2.	IW4CJM	JN63IX	7.668	22/0	2/0	7.8/ 0.0	OK2ZZ	JN89BO	677	Xvrt	1.3	Dish 1.5m	30
3.	IK3HHG/3	JN66EB	6.487	19/1	3/2	9.6/61.9	OK2ZZ	JN89BO	483	Zif		Dish 1.2m	1.565
4.	S55M	JN65XM	6.463	25/0	3/0	6.6/ 0.0	OK1JKT	JO60OK	550	Xvrt DB6NT		Dish 1.5m	823
5.	S51ZO	JN86DR	5.741	19/0	4/0	21.3/ 0.0	DF2CK	JO71AD	518	Xvrt BD6NT	5	Dish 1.2m	317
6.	S50C	JN76JG	4.506	20/0	1/0	5.9/ 0.0	DF2CK	JO71AD	545	1.9 dB	0.2	Dish 0.9m	1.508
7.	I4JED/4	JN54OK	4.465	12/0	2/0	17.5/ 0.0	OK2ZZ	JN89BO	685	Xvrt DB6NT	5	Dish 0.9m	450
8.	OM3LQ	JN88OI	3.838	13/0	7/0	46.7/ 0.0	I3CLZ/3	JN55PS	532				709
9.	OE3WOG/6	JN77TQ	2.861	11/0	6/0	40.8/ 0.0	I4JED/4	JN54OK	497		10	Dish 0.7m	1.900
10.	S51WI	JN75DR	2.788	15/0	0/0	0.0/ 0.0	I6PNN/6	JN72BD	399	MGF-1303	0.2	Dish 0.9m	1.106
11.	OE3WRA/3	JN77HX	2.697	12/0	1/0	14.8/ 0.0	HB9AMH	JN37QD	552		6	Dish 0.6m	730
12.	OE8MI/8	JN66UO	2.210	11/0	4/0	26.5/ 0.0	OK2ZZ	JN89BO	379		3	Dish 0.9m	1.750
13.	OE2M	JN67NT	1.654	9/1	0/0	0.0/ 0.0	OK2KZR	JN89BO	297	Xvrt	6	Dish 0.6m	1.280
14.	IW3GRX/3	JN65BX	943	5/0	0/0	0.0/ 0.0	I6XCK/6	JN63QM	291	Zif		Dish 0.9m	1.200
15.	IK1YWB/I1	JN34NO	873	4/0	2/0	52.8/ 0.0	IK3HHG/3	JN66EB	441	H.M.		Dish 1.5m	1.950
16.	S52B	JN75NP	417	4/0	0/0	0.0/ 0.0	S51ZO	JN86DR	150	Zif	0.3	SBFA	1.048
17.	IZ3CDH/3	JN55ST	231	3/0	1/0	23.5/ 0.0	S55M	JN65XM	191	Xvrt	0.2	Dish 0.7m	1.400
18.	S59R	JN76OM	154	3/0	0/0	0.0/ 0.0	S52B	JN75NP	98	Zif	0.4	SBFA	1.543
19.	S59MA/p	JN75AS	113	3/0	0/0	0.0/ 0.0	IW3RMR	JN66PA	64	Zif	0.2	Horn	1.207

If the participants have any **complaints** to this results (missing logs, deleted QSO's or other), send them **latest to the end of february 2003** to my e-mail address

or directly to the e-mail address of S59W, who prepared this results . After this date we will publish the official results.

Congratulations to all participants for good results. First 10 of each category we will award a prize – place 1-3 plaque and diploma, place 4-10 diploma. Information about the place and date of awarding the prizes we will publish with the official results.

Eugene, S52EZ
S5 VHF manager

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S59W: aureus@siol.net

KOMENTAR TEKMOVALCEV - COMMENTS OF PARTICIPANTS

Kl.zn.-Call Komentar-Comment

- I0JXX: Elaborato con Contest Assist di IK3SCA
- I3NGL/3: Buona la propagazione e la partecipazione.
- I3XKJ/3: Contest ALPE-ADRIA U/SHF 2002 - Moltiplicatore 432 = 1
(Categoria A) 432 MHz, sing.port.,ssb
- I5WBE/5: Propagazione discreta, non eccellente - Scarsa attivita
- IK3HHG/3: Sezione ARI di Marcon, Qso solo SSB.
- IK3RBQ/IS0: Buona la propagazione che mi ha reso felice per I DX fatti, e sono stato soddisfatto per la spedizione come gridop.
- IW2MXY/4: Categoria portatile / Cat. A
- IW2NEF/2: 73 de IW2NEF op. Flavio
 - IW3HXI: Ottima partecipazione questa volta in UHF (che sia il caldo?).
Ho partecipato senza voce, il Lunedì' ero ammalato.
73' Crisna IW3HXI
- IZ3CDH/3: Categoria C - 2.3 GHz SSB Moltiplicatore 2.3 GHz:
x1 - Punteggio totale = QRB x 1 = 47
 - S52B: Če je izvedljivo, prosim komisijo, da pravilno točkuje zveze po bandih, če ne pa dajte log v dnevnik za kontrolo. Hvala vsem za prve zveze na 10 GHz. 73 CUL Bojan, S52B
 - S59R: Tehnika je zdržala in nismo imeli takih problemov kot v junijskem tekmovanju. Probleme pa smo imeli z vremenom. Dve ure pred koncem tekme je pričela padati toča najprej na suho, vmes debela kot jajce, potem pa z močnim dežjem. Pred tem nam je uspelo zaščititi vozila. Po končanem neurju cca 3/4 ure nas je presenetil pogled na bližnjo okolico. Okolica Črnega vrha je bila bela kot pozimi. Upamo, da bo drugič bolje.

EKIPE - TEAMS:

Kl.zn.-Call Ops

- 9A6V: 9A3EO, 9A6PAC
- HG6Z: HA6IGM, HA6QD, HA6VV, HA6WT, HA6ZS, HA6ZV
- S50C: S53CC, S53MM
- S51S: S53AC, S51XO, S57RWA
- S52M: S51UE, S52CW, S57AJJ, S57AKM, S57BJT, S57BTU
- S53D: S54AA, S57MSU, S57MTA, S56PJX
- S59DJR: S51WC, S52RU, S57CN
- S59R: S51FB, S52LO, S55KA, S51RD, S56AFJ, S56PRH...