

## OFFICIAL INTERNATIONAL RESULTS OF AA VHF CONTEST 1998

#	CALL	UL	PTS	QSO	QSO DEL	PTS DEL	ODX CALL (%)	ODX UL	ODX QRB	PWR (W)	ASL (m)
Section A - fixed stations with max. power as licence											
1	9A2AE	JN86HF	161130	424	26	7.0	DL9OBD	JO42QM	874	1000	0
2	DK00G	JN68GI	148735	402	18	4.1	G0KPW	JO02OD	908	750	0
3	9A5Y	JN85OO	144159	401	6	1.6	DG6PY/P	JO30JF	930	800	250
4	OE3XXA	JN88CH	124247	370	11	3.2	Z31RM	KN00OX	906	800	520
5	S57O	JN86DT	120957	364	15	4.1	Z31RM	KN00OX	759	700	307
6	9A3RU	JN85LI	119797	346	21	8.0	DF2VJ	JN39LI	874	800	125
7	9A7D	JN95CI	111965	291	6	2.8	DL5ZL/P	JO51CH	887	700	230
8	S50C	JN76JG	110781	382	10	3.4	YO3DMU	KN34BJ	909	700	1508
9	OE2XRM	JN67NT	110556	263	10	3.2	F1JGN	JN19GV	807	400	1280
10	OE3XKW	JN77XX	105683	319	23	5.9	PE1OGF	JO21QJ	850	1000	1040
11	9A2RD	JN65TF	85466	234	9	3.6	DG6RAN	JO52GU	877	300	0
12	9A1CAL	JN86EL	83013	280	24	8.8	DK5PD	JN39VV	740	500	330
13	IZ4BEH	JN54WL	80046	236	31	12.9	DL5ZL/P	JO51CH	770	300	15
14	OE5D	JN68PC	77581	240	2	1.0	F1UVN	JO10IA	799	200	700
15	OE2XRP	JN67PW	75653	226	19	7.9	DK3BU	JO33NO	764	100	808
16	S51DX	JN75GV	57996	249	6	3.4	LZ2FR	KN13IU	682	100	1059
17	9A4VM	JN85FS	48758	173	10	7.7	DC1GJF	JO72GI	745	50	134
18	S59ACM	JN66WA	47577	205	4	1.9	YO3DMU	KN34BJ	976	25	1129
19	S57Q	JN76PA	41073	201	2	0.7	LZ1ZP	KN22ID	866	200	560
20	HA7UL	JN97KK	37786	121	3	2.6	I1MXI/1	JN44SN	788	100	0
21	IK7MOI	JN80OX	37773	73	1	1.8	I5RFD/IN3	JN56RW	806	300	24
22	I0UGB	JN62BO	36112	127	26	19.4	9H1CD	JM75FV	772	300	500
23	S53J	JN75EV	34594	146	11	7.6	OM3KHU/P	KN09XA	667	500	750
24	OE5HSN	JN68PC	33005	108	0	0.0	ON7CQ	JO21IB	700	100	625
25	OE5DIN	JN78BL	32153	113	3	1.3	ON7CQ	JO21IB	734	30	820
26	9A6AJK	JN75UT	31971	138	10	5.7	DD0VF/P	JO71AD	606	100	0
27	OE3XAU	JN78RF	30626	99	11	9.4	DL2KJP/M	JO30EM	705	200	400
28	IK0BRY	JN62BI	28602	80	0	0.0	EA9IB	IM85NG	1516	100	0
29	OM1AVK	JN88OD	25974	92	1	1.0	I1MXI/1	JN44SN	710	80	140
30	I6ZLO	JN63SO	24523	95	9	11.8	OM3CDR	JN88NE	580	25	50
31	OE3JPC	JN87EW	23071	63	2	4.0	I1MXI/1	JN44SN	645	200	220
32	OE5KRN	JN68PC	22836	83	4	4.4	PA3FJY	JO32EH	679	30	675
33	IK8YFU	JM88AJ	22406	34	1	7.2	EA5CHT/P	IM79EK	1874	10	250
34	IW6DBL	JN63SF	22385	87	16	16.0	HA5KDQ	JN97LN	641	10	250
35	S52DK	JN76SH	22266	111	4	6.0	SP7DCS/7	JO91MN	637	750	270
36	9A0V	JN95MI	21651	81	4	5.6	I2ADN/4	JN54MK	638	100	107
37	IW8PQ	JM78WQ	21173	45	3	7.2	EA7URG/P	IM87OG	1641	10	80
38	9A3LD	JN64XT	21170	73	38	33.2	F1DUO	JN26MB	709	25	5
39	IZ6CES	JN62WO	20989	81	5	6.4	IK7UXY	JN90DC	462	25	410
40	Z31RM	KN00OX	20534	41	2	6.1	OE3XXA	JN88CH	906	150	2601
41	9A2YC	JN75WT	19821	109	3	1.9	I1MXI/1	JN44SN	515	20	122
42	IK4FWF	JN54QM	19777	86	2	3.0	IK7MOI	JN80OX	618	25	50
43	OE5NNN	JN78EB	18642	76	2	2.7	F6HVK	JN27LH	709	25	360

43	OE5NNN	JN78EB	18642	76	2	2.7	F6HVK	JN27LH	709	25	360	
44	IV3BBR	JN65TW	17503	92	5	7.4	IK7MOI	JN80OX	622	250	65	
45	9A3GF	JN85LI	17475	77	4	6.5	OK1KAM/P	JO70LR	616	15	125	
46	IZ7BAS	JN81IC	16905	49	2	4.9	I1MXI/1	JN44SN	699	60	118	
47	IW2MEX	JN55AN	16731	74	0	0.0	IW9EKK/9	JM68OA	879	10	160	
48	IW8QFA	JM78TF	15843	30	0	0.0	EA7URG/P	IM87OG	1620	10	15	
49	IK8YFW	JM88BR	15785	28	2	6.6	EA7URG/P	IM87OG	1663	30	40	
50	IW4CAX	JN54WG	15420	70	4	5.7	9A5Y	JN85OO	445	10	35	
51	OE3HHB	JN87AQ	15208	79	1	2.1	SP8UFT	KO11JI	635	50	515	
52	OE1E	JN88EF	14708	46	4	5.1	I1MXI/L	JN44SN	664	150	200	
53	S57NPR	JN65TM	14430	95	5	5.5	HA5KDQ	JN97LN	467	25	10	
54	I3FFE	JN55WU	14067	60	1	1.9	IK7LMX	JN80XP	760	1	300	
55	OE1SOW	JN88FF	13644	72	1	2.5	IK0FEC/0	JN63JF	624	25	220	
56	IW2IDF	JN45TP	13445	54	3	5.8	9A3B/P	JN83MI	641	10	255	
57	OE3FLU	JN88DA	13298	64	1	3.8	I1MXI/1	JN44SN	645	160	232	
58	OE1PLW	JN88CF	13266	56	2	5.0	I1MXI/1	JN44SN	654	100	310	
59	IK8WEI	JM88BR	13234	21	1	4.8	EA7URG/P	IM87OG	1663	30	40	
60	IV3UT	JN66OB	12738	61	0	0.0	I1AXE	JN34QM	487	80	113	
61	IW3FZQ	JN55VB	12693	62	1	1.7	IK7LMX	JN80XP	702	3	10	
62	I6CXB	JN63RO	12094	43	3	5.3	F6HVK	JN27LH	780	25	50	
63	9A6DGP	JN95IP	11952	47	4	8.9	IK3TPP/4	JN64GA	519	80	100	
64	IK2RJZ	JN45OI	11942	58	4	12.4	IW9EKK/9	JM68OA	880	10	17	
65	HG3FMZ	JN96AV	11662	49	2	4.7	I4RHP	JN54QL	583	35	0	
66	I2JSB	JN45NJ	11496	56	1	0.5	IW9EKK/9	JM68OA	887	110	90	
67	HG8JM	KN06HU	10848	31	2	6.0	DK0OG	JN68GI	628	0	85	
68	IW7CGF	JN81JB	10815	31	0	0.0	IK3UNA/3	JN55MR	696	10	95	
69	IV3LWZ	JN65OV	10453	55	2	4.2	IW6CJT	JN72BD	423	35	23	
70	I0YLI	JN61FV	10299	30	2	7.5	HG1DRD	JN86KU	653	200	70	
71	IK3COJ	JN65BN	10159	33	0	0.0	IK7LMX	JN80XP	723	150	200	
72	OE5MKN	JN78EA	10070	53	3	5.1	DG6PY/P	JO30JF	604	200	430	
73	IW2KHS	JN45NR	9948	62	0	0.0	IK0BRY	JN62BI	445	10	370	
74	OE3PYC	JN88GE	9556	38	2	4.6	IK0FEC/0	JN63JF	623	25	158	
75	IV3ODE	JN65QX	9199	52	1	2.2	TK/DL7AJA	JN43QA	457	40	7	
76	IZ3CDH	JN55PM	9071	38	1	2.9	IK7LMX	JN80XP	766	10	116	
77	I5JRR	JN53DN	8572	33	3	5.7	IW9EIN/9	JM67UO	722	20	6	
78	IW2MXY	JN45OP	8357	52	3	7.9	S50C	JN76JG	444	0	0	
79	IK7HIN	JN81KC	8274	21	1	1.1	IW3HHN/3	JN55PS	687	150	7	
80	S59DAU	JN76PP	8098	57	13	27.5	YU1IO	KN04IK	488	25	1056	
81	OK2NM	JN88NU	7838	23	2	6.3	IK0FED/0	JN63JF	709	0	162	
82	OE3TRU	JN87EU	7816	46	6	12.5	9A2U	JN74LT	355	25	240	
83	OE5LEO	JN78DE	7789	36	15	37.2	IK0FEC	JN63JF	564	25	287	
84	OM3JS	KN08WW	6396	19	2	14.9	S51WX	JN75NP	627	8	165	
85	IW0BNC	JN61BX	6369	23	4	18.7	IW9EIN/9	JM67UO	505	10	50	
86	IZ2BVP	JN45LA	6267	27	5	8.1	IW9EKK/9	JM68OA	855	150	81	
87	IV3ARJ	JN66OB	6231	34	2	6.1	IW6DCN/6	JN62PT	361	10	80	
88	I8CEV	JM78TF	5621	16	0	0.0	EA7GTM	IM97BD	1542	10	0	
89	IW6CAE	JN63JO	5466	33	12	32.1	S52AU	JN66UK	315	10	75	
90	9A1CGK	JN85TE	5184	26	3	11.8	S51GF	JN66WB	307	25	128	
91	IW4DCW	JN45LP	4860	22	2	6.8	9A5Y	JN85OO	502	10	32	
92	OE1XNC	JN88EE	4772	30	2	12.2	YT1V	JN94XK	500	10	200	
93	OE1BKA	JN88EG	3128	16	1	2	3	S53WW	JN75DS	320	3	165

93	OE1BKA	JN88EG	3128	16	1	2.3	S53WW	JN75DS	320	3	165
94	S57NIH	JN76FB	2813	38	4	24.8	9A5Y	JN85OO	219	15	294
95	IW3AMK	JN56OP	2744	17	1	10.2	IK5PWB/5	JN53SR	325	10	320
96	IZ0BXT	JN63FC	2234	15	0	0.0	IW9EKK	JM68OA	569	25	220
97	9A3ZO	JN76VD	2105	28	0	0.0	OE3ANU/4	JN87DK	149	15	205
98	9A3AQ	JN75WS	1929	10	3	34.5	IK5PWB/5	JN53SR	411	10	121
99	IK2YSJ	JN45MM	1678	18	2	11.0	IK5VHU/4	JN54IE	198	25	125
100	9A2DM	JN86KD	1070	7	3	33.1	DK0OG	JN68GI	409	10	140
101	OE1PZC	JN88EF	570	17	3	20.3	HG1DRD	JN86KU	157	45	162
102	S57PQL	JN66WB	341	4	0	0.0	I4XCC	JN63GV	263	10	1078
103	OE8WED	JN76AQ	127	2	0	0.0	S57GED	JN76QK	106	2.5	500

## OFFICIAL INTERNATIONAL RESULTS OF AA VHF CONTEST 1998

#	CALL	UL	PTS	QSO	QSO DEL	PTS DEL	ODX CALL	ODX UL	ODX QRB	PWR (W)	ASL (m)
-----											
Section B - CW only stations, regardless the location, max power as licence											
1	I4XCC	JN63GV	70696	154	14	10.5	SP7DCS/7	JO91MN	981	300	200
2	S53WW	JN75DS	57095	174	4	2.3	DK9OY	JO52CK	798	750	1268
3	S57C	JN76PB	50945	159	6	4.3	LZ1ZP	KN22ID	868	700	948
4	S54M	JN86CL	49803	158	7	5.0	DL8CMM	JO52WO	749	500	350
5	9A1B	JN85OV	49430	156	12	9.4	DL5ZL/P	JO51CH	792	200	260
6	S51WX	JN75NP	42112	123	7	6.7	YO3DMU	KN34BJ	875	300	1048
7	S58J	JN76VQ	34364	126	3	2.6	YO5CBX/P	KN27FD	660	70	404
8	I4AMD/4	JN53XW	30164	72	11	14.1	SP9EWU	JO90NH	892	50	882
9	S53AK	JN86BN	19490	83	8	8.9	SP7DCS/7	JO91MN	595	100	220
10	S51HQ	JN75BX	19018	83	4	4.8	YO5CBX/P	KN27FD	800	50	1495
11	9A4P	JN85UG	16231	61	1	2.5	DG0OFH	JO50SP	753	45	0
12	I3VYK	JN55MJ	6776	27	3	11.1	9A1CDH	JN82IW	528	120	42
13	IW7CGF	JN81JB	2153	6	2	11.0	S51WX	JN75NP	527	10	300
14	I3FFE	JN55WU	1840	6	0	0.0	I7FML	JN80PW	700	1	50

## OFFICIAL INTERNATIONAL RESULTS OF AA VHF CONTEST 1998

#	CALL	UL	PTS	QSO	QSO DEL	PTS DEL	ODX CALL (%)	ODX UL	ODX QRB	PWR (W)	ASL (m)
Section C - portable stations with max. power 50 W OUTPUT											
1	IK3TPP/4	JN64GA	157297	382	28	7.5	DH7FB	JO62SM	948	50	50
2	IK0FEC/0	JN63JF	132446	333	16	4.4	SP9EWU	JO90NH	923	50	1421
3	IK5ZWU/6	JN63GN	126427	312	7	2.6	SP9EWU	JO90NH	901	25	1450
4	9A1CDH	JN82IW	96706	223	15	6.2	F6HVK	JN27LH	1041	50	370
5	9A3B/P	JN83MI	75157	199	2	1.1	OK1AJY	JO70PO	817	50	1762
6	IW9EKK/9	JM68OA	74467	124	5	3.7	EA7URG/P	IM87OG	1409	10	1150
7	IK5PWB/5	JN53SR	71833	229	32	13.5	DD0VF/P	JO71AD	846	0	1600
8	S52IC	JN76OM	68137	259	7	3.7	DG6PY/P	JO30JF	745	50	1565
9	S57WW	JN76PL	60821	252	8	3.2	SP8UFT	KO11JI	770	25	1537
10	I2ADN/4	JN54MK	60599	227	12	6.0	DB2KA	JO30JT	777	50	800
11	9A2KI/P	JN74LT	60598	221	15	6.7	OK1AJY	JO70PO	645	30	1644
12	S59R	JN76QK	58007	240	15	7.2	SP8UFT	KO11JI	769	25	1547
13	S57CN	JN75PS	57069	244	4	1.9	SP7DCS/7	JO91MN	700	50	1178
14	IK1WVR/5	JN44WL	52408	199	8	6.1	IW9EIN/9	JM67UO	829	40	1550
15	S57EA	JN76KF	51643	232	9	4.4	YO7VJ	KN14VG	731	40	1450
16	OE2WPO/2	JN67IE	51553	142	8	5.3	DK3BU	JO33NO	815	25	3029
17	IW6CVN/6	JN63SN	49565	173	7	4.6	OK2PVF	JN99GU	796	10	300
18	IW2HAJ/1	JN44CF	49176	135	4	4.3	IW8QFA	JM78TF	910	10	1100
19	9A3NI/P	JN75AK	46103	202	13	6.2	DF0TAU	JO40QL	659	20	1014
20	IK2PTR/4	JN44PW	42939	162	9	5.1	DG2EBK/P	JO31GG	733	45	650
21	OE3FKS/3	JN88EN	41283	169	3	2.1	DL9HO	JO53CI	685	30	400
22	OM3KRN/P	JN98BI	41243	158	10	6.0	I1MXI/1	JN44SN	780	50	554
23	S52U	JN65VX	41146	194	3	1.9	DG6PY/P	JO30JF	702	30	1410
24	IK2UUG/1	JN44GK	41088	151	13	6.1	IK8YFU	JM88AJ	917	50	1300
25	S52ZW	JN86BS	40412	176	2	2.0	DF0TAU	JO40QL	645	50	365
26	S59DAQ	JN66XF	39971	177	23	12.1	IK7CMY	JN81KB	621	10	1844
27	S59FOP	JN76SK	39529	184	3	1.9	SP7DCS/7	JO91MN	624	20	700
28	IW1ESM/1	JN45FA	39202	147	12	10.8	IW9EKK/9	JM68OA	873	10	260
29	S57GED	JN76QK	39200	190	8	4.5	YO7VJ	KN14VG	700	40	1495
30	S57CQ	JN75AV	38967	186	14	6.9	HA0DG/P	KN07VM	618	40	1241
31	IK2OCJ/2	JN55EU	37945	139	13	10.0	IW9EKK/9	JM68OA	902	30	1920
32	S51GF	JN66WB	37780	180	8	4.8	HA0DG/P	KN07VM	624	????	1129
33	OK1VVK/P	JO70CG	37339	149	4	2.7	IK0FEC/0	JN63JF	790	50	290
34	S57MTA	JN75FM	36633	148	1	0.5	IK7MOI	JN80OX	552	25	1300
35	9A1C	JN75LG	35027	149	26	16.1	YT1Z	KN13CL	609	25	1285
36	S51S	JN76MC	34642	181	5	3.0	YZ1OVG	KN03KV	520	25	1240
37	I5BLH/5	JN53LL	32916	118	5	5.4	IT9ZQN	JM78PE	692	40	600
38	S52OP	JN86AM	32908	141	9	8.4	Z31RM	KN00OX	743	40	351
39	HA6KVC/P	JN97WV	32374	98	2	1.1	IK0FEC/0	JN63JF	757	0	834
40	IW1QN/5	JN54CE	31665	102	5	5.3	HA5KDQ	JN97LN	774	5	500
41	S59DBO/P	JN66XF	30891	158	14	9.8	IZ7BAS	JN81IC	611	30	1600
42	IW3HOF/3	JN66CA	29435	128	4	3.3	IK7UXY	JN90DC	822	9	1200
43	9A7P	JN65XF	29353	137	6	2.6	I7FML	JN80PW	549	20	450

43	9A7P	JN65XF	29353	137	6	2.6	I7FML	JN80PW	549	20	450
44	9A1W	JN75RS	28918	139	14	12.8	LZ2FR	KN13IU	610	50	820
45	IZ0BBZ/0	JN63KC	28810	116	1	1.1	IW9EKK/9	JM68OA	566	10	1570
46	YZ1OVG	KN03KV	27885	79	4	7.4	IK0FEC/0	JN63JF	655	10	625
47	OK1FJX/P	JO70UR	27671	151	14	10.4	9A7D	JN95CI	626	10	1602
48	IK1NPP/1	JN44BL	26836	103	7	7.7	IK8YFU	JM88AJ	944	35	900
49	DL/OK1CDJ/P	JN69NC	26706	127	14	7.3	F1UVN/P	JO10IA	758	10	1456
50	OE7HWI/3	JN87AO	24842	110	10	9.3	SP2FAV	JO94MA	744	25	0
51	OK1INO/P	JO70QQ	24065	114	4	5.2	IK0FEC/0	JN63JF	852	5	700
52	IK1ZOH/3	JN65BA	23253	102	2	1.0	IK4QIX/7	JN90BM	700	34	0
53	S56HCE	JN75AO	22913	120	4	3.5	IK7MOI	JN80OX	575	25	817
54	9A/OK1FBX/P	JN75CG	22207	106	25	21.5	IK1FHB/1	JN34OP	555	50	1400
55	IA5/IW1FGZ	JN52ER	22157	75	5	6.1	IK8YFU	JM88AJ	679	10	470
56	YZ7W	KN05AW	22137	67	5	8.6	DK0OG	JN68GI	627	50	0
57	IV3DVB/P	JN65JS	21631	102	2	1.7	I7FML	JN80PW	649	10	10
58	IK2IID/2	JN45XR	21560	113	4	4.3	IW9EKK/9	JM68OA	898	25	1300
59	OE6WUD/6	JN77QJ	21075	93	2	0.8	YZ1OVG	KN03KV	578	25	1630
60	YU1AIF	KN03BP	19673	53	18	22.5	OK1DOZ/P	JN79US	759	10	1100
61	IT9YYS	JM67SO	19543	31	3	10.1	EB7ERP	IM87OG	1441	25	1200
62	OE2JG/2	JN67NU	19009	80	2	4.5	F5MSL/P	JN36BP	545	20	773
63	IW4DJZ/4	JN54OK	17974	78	4	6.6	9A5Y	JN85OO	489	10	0
64	IW3BTD/IN3	JN56ML	16733	70	3	5.3	IK7MOI	JN80OX	787	10	1600
65	IK6ZDE/I6	JN63LM	16202	74	3	4.7	OE3ANU/P	JN87DK	507	10	850
66	9A6KZK/P	JN83BK	15261	52	3	6.7	I2JSB	JN45NS	612	10	0
67	9A3BT	JN95DG	15127	64	0	0.0	IK0FEC/0	JN63JF	493	10	218
68	IN3GEN/P	JN55IU	14147	67	4	5.4	IS0/IK6DZH	JN40PC	650	25	1800
69	IK5FTQ/5	JN54LB	14139	49	1	2.6	IW9EIN/9	JM67UO	754	50	1290
70	IN3GYS/P	JN55LV	13125	80	2	3.7	IK0SOI/5	JN52NK	385	0	2012
71	9A/S51RU/P	JN75GD	12200	67	1	0.9	DL5MAE	JN58VF	402	15	10
72	IW5AB/IV3	JN66OD	11887	55	2	1.8	IW8XBJ/8	JN71EK	532	3	200
73	9A1BHI/P	JN92BP	11709	38	0	0.0	IK3UNA/3	JN55MR	660	40	350
74	YO5CBX/P	KN27FD	10350	18	2	9.3	S51HQ	JN75BX	800	6	532
75	I3BIP/3	JN55JI	9732	50	0	0.0	IK0TLR	JN62KE	390	10	150
76	IK5LWE/5	JN54LA	9503	48	2	4.7	DG4GAN	JN48NC	476	25	1000
77	OE3GRA/8	JN66NR	9492	46	5	11.7	IK0FEC/0	JN63JF	390	20	1600
78	OM3KHU/P	KN09XA	8507	18	1	5.7	DK0OG	JN68GI	695	15	431
79	IK1XPE/1	JN45GX	8442	25	1	5.6	IW9EIN/9	JM67UO	1025	10	1000
80	IK0MPJ/0	JN61IS	7801	33	2	3.7	IK2OCJ/2	JN55EU	491	50	340
81	IW3HJ/3	JN65AX	7370	32	4	6.7	IK4QIX/7	JN90BM	781	3	1570
82	9A1CZZ/P	JN85OK	7154	39	8	18.1	DK0OG	JN68GI	480	45	200
83	9A/S51MQ/P	JN74EN	6858	34	0	0.0	I7FML	JN80PW	468	2	200
84	9A5A	JN75DH	6698	45	10	28.4	9A1CDH	JN82IW	327	10	0
85	IV3LJZ/P	JN66RE	6286	30	2	7.4	IZ6CDI/6	JN72BD	453	2	400
86	IW1APE/IX1	JN35SS	4875	27	0	0.0	9A1CDH	JN82IW	793	10	800
87	IK2MMR/4	JN44TR	4260	19	3	12.3	S50C	JN76JG	438	25	1100
88	IN3PEE/3	JN55VW	2963	18	0	0.0	9A0C/P	JN74LU	275	2.5	1300
89	IW1EQA/1	JN34OS	1737	8	15	72.8	IZ1ANK/3	JN55PV	343	0	1580
90	9A3ZG	JN76VD	267	3	0	0.0	9A3RU	JN85LI	126	2	180
91	OE9SEI/9	JN47VM	115	3	0	0.0	DL6GCK	JN47OR	49	25	1100

## OFFICIAL INTERNATIONAL RESULTS OF AA VHF CONTEST 1998

#	CALL	UL	PTS	QSO	QSO DEL	PTS DEL	ODX CALL	ODX UL	ODX QRB	PWR (W)	ASL (m)
-----											
Section D - portable stations with max. power QRP=5W OUTPUT, located at an height above 1600m ASL!											
1	IK3UNA/3	JN55MR	75808	253	8	3.1	IW9EKK/IT9	JM68OA	876	5	1670
2	9A2U	JN74LT	64331	209	17	9.7	DF0TAU	JO40QL	756	0	1670
3	IK5VLS/5	JN54DG	62692	242	21	10.4	IT9GNG	JM67FT	741	3	1700
4	IW5DGZ/5	JN54JD	59881	209	5	2.5	IW9EIN/9	JM67UO	768	5	1740
5	IK0DDP/6	JN62OW	55656	178	13	6.8	DG0OPK/P	JO50AN	881	5	1935
6	IK5VHU/4	JN54IE	55576	234	2	1.6	IW9EIN/9	JM67UO	774	5	2160
7	IW9EIN/9	JM67UO	42759	93	5	3.9	EA7URG/P	IM87OG	1455	5	1600
8	IW3HHN/3	JN55PS	41274	164	8	5.2	IW9EKK/9	JM68OA	876	5	1692
9	S53V	JN76BF	40095	182	16	7.1	IC8CQF	JN70CN	630	0	1678
10	S52CO	JN76GH	29327	157	6	3.9	YZ1OVG	KN03KV	565	0	1700
11	S59EST	JN76JL	26509	131	4	2.9	YO5CBX/P	KN27FD	739	0	1710
12	IZ1ANK/3	JN55PU	26497	104	20	16.5	IK4QIX/7	JN90BM	814	4	1980
13	IW6CJT/6	JN72BD	25554	87	10	12.2	OE3ANU/4	JN87DK	613	3	2045
14	IW6DCN/6	JN62PT	24340	88	2	0.9	EA9IB	IM85NG	1625	3	2473
15	IW5CYY/5	JN54FF	24043	98	15	14.2	IW9FC	JM67FT	733	3	1700
16	IW8XBJ/8	JN71EK	22551	79	3	5.5	IK2OCJ	JN55EU	587	2.5	2050
17	IK0RWW/0	JN61OW	19156	70	12	17.2	IK1XPE/1	JN45GX	584	5	1855
18	IK0TCN/0	JN61PT	17751	69	12	15.7	IZ1BLH	JN35TB	583	5.0	1850
19	OE6DRG/6	JN77EG	15240	66	3	5.2	YU1BFG	KN04OO	606	3	2005
20	IZ6CDI/6	JN72BD	14929	54	3	5.2	Z31RM	KN00OX	603	5	2000
21	IN3ALM/P	JN56RI	11708	52	2	5.4	9A1CDH	JN82IW	563	2	2315
22	IN3ZWF/IN3	JN56XV	10819	38	4	9.2	I0UGB	JN62BO	477	3	2620

## OFFICIAL INTERNATIONAL RESULTS OF AA VHF CONTEST 1998

#	CALL	UL	PTS	QSO	QSO DEL	PTS DEL	ODX CALL	ODX UL	ODX QRB	PWR (W)	ASL (m)
-----											
Check logs											
	OE5FIN/5	JN78DJ	88123	276	15	4.5	PA3AOH	JO21GW	797	200	960
	9A5KK	JN86GF	62359	227	20	11.9	DF0TAU	JO40QL	709	200	270
	OE3ANU/4	JN87DK	58280	237	6	2.5	SP8UFT	KO11JI	641	170	800
	OE7FRH/7	JN67DL	45761	150	9	6.6	DH8GV	JO33RL	749	200	1650
	OE8HIK/8	JN76LS	37859	159	2	1.3	DG0LWG	JO61GJ	544	200	2070
	IK3YBX/3	JN65DN	22513	110	8	6.3	I7PHH	JN80PV	658	150	15
	OE8PPK/8	JN76DS	20127	109	8	7.7	YT1V	JN94XK	511	80	1000
	OE5FMO/5	JN68RD	13117	48	2	6.9	DL6YDP	JO33MF	723	160	500
	9A2EY	JN85AT	1907	20	0	0.0	I4XCC	JN63GV	349	0	0



## OFFICIAL RESULTS OF ALPE ADRIA U/SHF CONTEST 1998

#.	CALL	UL	PTS	QSO	PTS		CALL	ODX		PWR	ASL
					DEL	DEL		UL	QRB		
<b>** Section A - 432 MHZ</b>											
1	I4LCK/4	JN54PD	44590	132	2,9	4,5	SP9EWU	JO90NH	906	300	950
2	9A2AE	JN86BE	39525	138	3,5	2,5	DL8AKI/P	JO51CH	716	400	1061
3	OE2XRM	JN67NT	37457	98	4,9	5,4	PA0WWM	JO22FE	787	200	1280
4	I0UZF/0	JN63JF	34875	102	3,8	4,8	DL8AKI/P	JO51CH	920	50	1421
5	S51S	JN76QK	32682	128	2,3	1,5	IK1FHB/1	JN34OP	666	300	1530
6	S50C	JN76JG	32061	125	2,3	1,2	YO2KBQ/P	KN16VG	691	200	1508
7	I3NPF/4	JN63CW	28428	86	3,4	3,2	EA3YB/3	JN01XG	890	250	635
8	S51ZO	JN86DR	25998	104	1,9	2,5	DL8AKI/P	JO51CH	675	70	317
9	S53DKR	JN66XE	25791	110	5,2	5,6	SP9EWU	JO90NH	597	250	1622
10	IK1WVR/5	JN44WL	25647	86	2,3	3,1	EB5AYG/P	IM99RH	1036	35	1550
11	S570	JN86DT	23007	91	6,2	5,9	YO5OBK	KN26TL	713	400	307
12	9A3NI/P	JN75AK	22332	99	3,9	3,7	SP9EWU	JO90NH	661	10	1014
13	OE3XKW	JN77XX	22167	96	1,0	2,4	YO2KBQ/P	KN16VG	622	200	1060
14	IK3UNA/3	JN55ON	22142	85	2,3	2,7	SV8/IW0RCS	KM07KS	1180	25	700
15	S53UAR	JN76CK	20694	95	0,0	0,0	DL5FN	JO40FB	586	40	2172
16	9A5Y	JN8500	20302	71	1,4	1,0	DL8AKI/P	JO51CH	817	25	
17	I1COB/1	JN33UU	19623	51	5,6	7,8	I8YZO	JM78WO	899	40	
18	S59R	JN76NE	17049	84	2,3	2,3	IK1FHB/P	JN34OP	641	200	1121
19	OE2EBO	JN67MW	17036	57	1,7	1,6	PD0OAS	JO31BI	626	200	1040
20	S53T	JN75GV	16694	84	6,7	9,2	DG0OPK/P	JO50AN	617	80	1059
21	I2XAV/2	JN44PP	16158	57	3,4	4,3	HG5FMV	JN97KR	815	25	1550
22	9A2SB	JN95GM	16037	54	0,0	0,0	I4LCK/4	JN54PD	591	50	92
23	<b>S57C</b>	<b>JN76BF</b>	<b>14315</b>	<b>70</b>	<b>1,4</b>	<b>0,5</b>	<b>I1COB/1</b>	<b>JN33UU</b>	<b>569</b>	<b>25</b>	<b>1666</b>
24	S51GF	JN65WX	14204	83	0,0	0,0	IK1FHB/1	JN34OP	541	2.0	1495
25	S53DNA	JN76BL	14076	73	5,2	6,5	YO2KBQ/P	KN16VG	742	60	1944
26	9A3PA/P	JN85EG	13713	59	3,3	2,4	SP9EWU	JO90NH	597	25	
27	9A7D	JN95CI	13443	46	2,1	2,3	OK1MG	JO70BD	613	500	
28	9A2U	JN75XV	13431	71	5,3	4,0	I2XAV/2	JN44PP	540	60	1050
29	S57GED/P	JN75ES	13011	75	3,8	3,9	IK1FHB/P	JN34OP	575	20	1114
30	IK0BDO/5	JN53HF	12706	42	4,5	4,0	EA5YB/3	JN01XG	747	20	612
31	S51W	JN66UG	12674	72	2,7	4,9	IK7XXG/7	JN71UR	530	2.5	2243
32	9A1CRS/P	JN95AG	12082	43	4,4	4,9	I4LCK/4	JN54PD	547	45	
33	OE5MKN	JN78EA	12006	44	0,0	0,0	DH2KT	JO30IN	623	120	430
34	OE2JG/2	JN67PW	11587	38	5,0	7,0	PA0ZM	JO32GK	693	10	800
35	IV3UT	JN66RE	11556	59	1,7	0,3	IK7XXG/7	JN71UR	527	10	1000
36	OE6DRG/6	JN77EG	10419	49	7,5	3,7	YU1BFG	KN04OO	606	3	2005
37	OE8PPK/8	JN66XV	10250	54	1,8	2,0	YU1EV	KN04CN	550	25	1600
38	DG0OPK	JO50AN	10207	19	0,0	0,0	I0UZF/0	JN63JF	841	80	820
39	I0FHL/0	JN52WD	10091	31	0,0	0,0	EA3RCH/P	JN12IK	756	10	600
40	OM3TUC/P	JN88ME	10053	49	10,9	11,1	I0UZF/0	JN63JF	638	30	500
41	S59DAY	JN66RG	9409	52	13,3	13,4	I1COB	JN33UU	525	40	1673
42	OE3JPC	JN88EB	9361	43	6,5	3,8	I0UZF/0	JN63JF	606	200	200
43	IZ7BXI/7	JN71UR	8819	23	0,0	0,0	IV3UT/P	JN66RU	597	10	1000
44	OE3XXA	JN88CH	8665	44	2,2	2,8	I0UZF/0	JN63JF	624	200	520
45	OE8FNK/8	JN66RS	8497	46	2,1	2,6	I0FHL/0	JN52WD	529	130	2110
46	S56IHX	JN76JA	8055	58	4,9	6,9	YU1EV	KN04CN	454	25	776
47	S59ACM	JN66WA	7987	55	1,8	0,8	YU1EV	KN04CN	521	10	1240
48	S53FI	JN75LS	7539	49	5,8	6,5	DH3NAN	JO50NC	560	20	900
49	IK7XXG/7	JN71UR	7129	20	4,8	8,6	S57C	JN67BF	671	25	1014
50	S53V	JN76GH	7058	54	6,9	11,1	I2XAV/2	JN44PP	449	3	1971
51	IW6CVN/6	JN63RO	7047	30	11,8	12,0	OE8FNK/8	JN66RS	352	10	100
52	S51WF	JN65WX	6911	48	2,0	2,9	IK1FHB/P	JN34OP	542	3	1404
53	S56HCE/P	JN75AQ	6817	49	2,0	1,1	I2XAV/2	JN44PP	390	2.0	914
54	IK2TKR/2	JN45RT	6537	34	0,0	0,0	9A2AE	JN86BE	518	10	1104
55	OE8TPK/8	JN66WQ	6389	37	17,8	19,4	IK0UZF/6	JN63JF	394	25	1900
56	DL4RU	JN69BS	6332	18	0,0	0,0	HG7P	JN97KW	534	150	
57	IW4CJM	JN63IX	6219	27	3,6	5,6	S51ZO	JN86DR	415	10	10
58	IW3RDM	JN65TS	6030	38	2,6	4,6	I1COB	JN33UU	514	10	85

59	S54AA	JN76EG	5804	43	0,0	0,0	IK1WVR/5	JN44WL	404	50	390
60	S59DZT	JN76KF	5758	41	2,4	4,3	IK1WVR/5	JN44WL	436	2	1450
61	IW4CAX	JN54WG	5611	24	4,0	5,1	9A2AE	JN86BE	396	10	35
62	9A1CDD	JN85OV	5449	32	15,8	24,2	YO2LIS/P	KN06UG	350	50	
63	IK3SHP	JN65DN	5372	28	6,7	9,9	IK7BXI/7	JN71UR	507	25	0
64	OE1PLW	JN88CF	5150	37	5,1	8,2	I4LCK/4	JN54PD	591	100	310
65	9A1C	JN75VH	4506	30	9,1	15,7	HG6V	KN07AV	433	10	
66	IN3KLQ	JN56RG	4294	19	5,0	5,7	IK1FHB/1	JN34OP	378	20	990
67	IK3RET	JN65BM	4248	19	17,4	14,5	IK7XXG/7	JN71UR	511	10	26
68	S57NPR	JN65TM	4240	37	0,0	0,0	I0UZF/0	JN63JF	263	25	10
69	OE7HWI/7	JN67CO	4111	23	0,0	0,0	DJ5BV	JO30BR	562	30	1000
70	IV3ODE	JN65QX	3885	30	0,0	0,0	IK1WVR/5	JN44WL	321	30	20
71	IW6DCN/6	JN63TK	3581	16	5,9	1,9	9A2AE	JN86BE	364	10	1
72	I6CXB	JN63RO	3354	11	8,3	12,3	HG1W	JN87FI	478	10	100
73	9A2RK	JN75VU	2869	24	0,0	0,0	I4LCK/4	JN54PD	402	20	
74	9A1CZZ	JN86KD	2698	20	13,0	16,7	S51W	JN66UG	244	35	140
75	IK3MLF/3	JN65KO	2106	13	13,3	14,7	IK6EIW	JN63RJ	368	10	0
76	OE3BEA	JN78UR	1769	12	0,0	0,0	HG5FMV	JN97KR	261	15	450
77	OE3FLU	JN88DA	1595	20	4,8	6,3	9A2AE	JN86BE	204	70	232
78	OE7FRH/7	JN67DL	1541	12	0,0	0,0	DG0OPK/P	JO50AN	380	25	1650
79	OE1ATA	JN88DE	1526	23	0,0	0,0	9A2AE	JN86BE	223	30	260
80	OE8WED/1	JN88EF	1429	23	4,2	10,5	9A2AE	JN86BE	228	30	190
81	IW3BTD/I	JN56ML	1282	5	0,0	0,0	I3NPF/4	JN63CW	297	10	1500
82	OE1PZC/3	JN88FJ	1272	19	9,5	15,0	S51S	JN76QK	233	30	260
83	9A2DM	JN86KD	1100	10	28,6	39,3	S53UAR	JN75CD	235	35	144
84	S57W	JN76GB	1037	17	0,0	0,0	9A2AE	JN86BE	123	1	295
85	9A6JNP	JN86KD	818	6	25,0	28,6	OE3XKW	JN77XX	215	35	140
86	OE1TKW	JN88DF	694	13	0,0	0,0	HG7P	JN97KW	195	50	200
87	9A5DM	JN86KD	332	2	0,0	0,0	OE1FBU/6	JN77WM	171	35	140

## OFFICIAL RESULTS OF ALPE ADRIA U/SHF CONTEST 1998

#.	CALL	UL	PTS	QSO	PTS DEL	QSO DEL	CALL	ODX		PWR	ASL
								UL	QRB		
<b>** Section B - 1296 MHZ</b>											
1	IK0AEL/0	JN63JF	10724	36	2,6	3,6	HG1W	JN87FI	541		1421
2	IW4CJM	JN63IX	8659	40	0,0	0,0	IK7MOI	JN80OX	498	10	10
3	9A5Y	JN8500	8543	35	0,0	0,0	DH3NAN	JO50NC	675	???	
4	S53DKR	JN66XE	8035	48	2,0	1,8	IK7MOI	JN80OX	635	7	1622
5	IW6CVN/6	JN63RO	7536	32	3,0	0,7	IK7MOI	JN80OX	425	10	100
6	OE2EBO	JN67MW	7496	30	0,0	0,0	DG1KJG	JO30NT	534	100	740
7	S51ZO	JN86DR	7172	31	6,1	4,1	YO2KBQ/P	KN16VG	576	70	317
8	OE3XKW	JN77XX	6462	29	6,5	5,1	YO2KBQ/P	KN16VG	622	200	1040
9	OE2XRM	JN67NT	6369	21	0,0	0,0	PA0WWM	JO22FE	787	100	1280
10	IV3UT	JN66RE	6301	35	2,8	0,5	IK7MOI	JN80OX	653	10	1000
11	9A2SB	JN95GM	6224	24	4,0	3,8	OE8FNK/8	JN66RS	415	50	92
12	9A2U	JN75XV	6135	33	2,9	5,9	IK0AEL/0	JN63JF	389	10	1050
13	S59R	JN76NE	5919	37	2,6	1,7	HG6V	KN07AV	418	10	1121
14	S53T	JN75GV	5843	38	5,0	6,5	DH3NAN	JO50NC	532	25	1059
15	S57C	JN76BF	5702	39	2,5	2,0	I1COB/1	JN33UU	569	8	1666
16	IK4FMT	JN54WG	5521	26	3,7	4,0	S57EA	JN76KF	321	50	36
17	OE8FNK/8	JN66RS	5002	28	3,4	1,8	9A2SB	JN95GM	415	40	2110
18	S51SL	JN75AS	4960	39	2,5	4,8	I2ODL	JN45KL	403	20	1200
19	OE8TPK/8	JN66WQ	4906	29	14,7	17,6	IK0AEL/6	JN63JF	394	8	1900
20	S53UAR	JN76CK	4832	32	0,0	0,0	I0FTG	JN62BQ	448	15	2172
21	IW3RMR/3	JN66RE	4450	30	11,8	13,4	I5BLH/5	JN53LL	360	10	800
22	S56LNX	JN65WX	4416	37	0,0	0,0	IK0AEL/0	JN63JF	318	1	1495
23	IV3GAP/P	JN66RE	4285	28	6,7	6,6	IK7MUI	JN80OX	653	2.0	1000
24	IK3COJ	JN65BN	4261	21	4,5	3,3	IK7MOI	JN80OX	655	15	20
25	IW3HTU/3	JN55PS	4237	21	0,0	0,0	S59R	JN76NE	301	1.0	1800
26	IW6DCN/6	JN63TK	4225	16	0,0	0,0	OE8FNK/8	JN66RS	371	10	1
27	IK7MOI	JN80OX	4204	7	0,0	0,0	IV3UJT/P	JN66GD	687	10	24
28	OE3XXA	JN88CH	4112	26	0,0	0,0	9A1CRS/P	JN95AG	366	200	520
29	IW6ALY/6	JN63QM	4041	18	5,3	6,9	S59DAY	JN66RG	306	4.0	200
30	9A1CDD	JN85OV	4033	21	8,7	11,5	HG9OZD/6	KN08EB	340	10	
31	S57EA	JN76KF	3806	28	3,4	2,5	IK0AEL/0	JN63JF	372	0.5	1450
32	S57MKE/P	JN76GH	3721	27	0,0	0,0	IK0AEL/0	JN63JF	370	1.1	1971
33	9A7D	JN95CI	3656	16	5,9	2,6	HG9OZD/6	KN08EB	343	50	
34	IV3CWI	JN66OC	3603	27	10,0	11,2	IK0AEL/0	JN63JF	321	10	100
35	OE5MKN	JN78EA	3519	19	0,0	0,0	DG0OPK/P	JO50AN	423	50	430
36	I1COB/1	JN33UU	3409	13	7,1	13,3	IT9TVF	JM68OD	784	10	1250
37	S53KS	JN66TE	3342	28	0,0	0,0	IK0AEL/0	JN63JF	335	1.0	1193
38	OE3JPC	JN88EB	2998	17	5,6	3,0	9A7D	JN95CI	333	150	200
39	S57UUD	JN75AQ	2985	27	10,0	9,2	IK0AEL/0	JN63JF	291	0.5	926
40	I3PVB	JN65DN	2879	20	0,0	0,0	I7DCZ	JN71VT	503	0.5	12
41	S59DAY	JN66RG	2515	18	10,0	3,1	IK0AEL/0	JN63JF	342	1.0	1673
42	S54AA	JN76EG	2433	21	4,5	8,7	IK0AEL/0	JN63JF	361	70	390
43	9A1CRS	JN95AG	2422	10	16,7	6,5	OE3XXA	JN88CH	366	1.0	
44	S57LHS	JN76JA	2272	22	4,3	3,1	IK0AEL	JN63JF	348	10	776
45	S52EM	JN65UM	2112	21	4,5	8,8	IK0AEL/0	JN63JF	265	1.5	
46	I0FHL/0	JN52WD	2027	6	0,0	0,0	IT9IPQ/9	JM78SG	531	10	600
47	DG0OPK	JO50AN	1960	6	0,0	0,0	OE5MKN	JN78EA	422	35	820
48	S57NPR	JN65TM	1813	19	0,0	0,0	I0AEL/0	JN63JF	263	10	10
49	OE2JG/2	JN67PW	1692	9	0,0	0,0	DG0OPK/P	JO50AN	375	10	800
50	9A2RK	JN75VU	1369	12	0,0	0,0	OE8FNK/8	JN66RS	206	10	
51	DL4RU	JN69BS	757	4	0,0	0,0	OE2XRM	JN67NT	230	15	650
52	I6CXB	JN63RO	639	3	0,0	0,0	IW3RMR/3	JN66RE	287	10	100
53	OE1PLW	JN88CF	495	10	0,0	0,0	S51ZO	JN86DR	167	8	310
54	OE1TKW	JN88DF	233	4	0,0	0,0	HG7P	JN97KW	195	10	200
55	OE1ATA	JN88DE	214	8	0,0	0,0	HG1W	JN87FI	934	10	260
56	OE1PZC/3	JN88FJ	163	7	0,0	0,0	OE1DMB	JN88DE	26	10	260
57	IW2AEJ/2	JN45RV	139	3	0,0	0,0	I2ODL	JN45KL	65	1.5	1400
58	IK7XXG/7	JN71UR	57	2	0,0	0,0	IK7XGD	JN71QT	29	0.5	1014

## OFFICIAL RESULTS OF ALPE ADRIA U/SHF CONTEST 1998

## \*\* Section C - 2,3 GHz &amp; 5,7 GHz

#	CALL	2.3 GHZ	5.7 GHZ	TOTAL
1	I6CXB	0	15115	15115
2	IK3COJ	1821	9300	11121
3	IW3HTU/3	1400	9290	10690
4	S51WI	1318	9350	10668
5	S57UUD	1152	6915	8067
6	S59DAY	1165	5740	6905
7	S53KS	0	6600	6600
8	S53MV	107	5740	5847
9	OE8MI	0	4960	4960
10	S51JN/P	0	4470	4470
11	9A2SB	576	0	9430
12	OE2EBO	1850	0	1850
13	IW6ALY/6	1547	0	1547
14	OE3XXA	1362	95	1457
15	S51ZO	1365	0	1365
16	OE8TPK/8	1199	0	1199
17	S57C	965	0	965
18	IW3RMR/P	816	0	816
19	OE3XKW	687	0	687
20	DL4RU	445	0	445
21	DG0OPK	364	0	364
22	OE8FNK/8	281	0	281
23	9A2RK	240	0	240
24	OE1ATA	40	0	40
25	OE1TKW	24	0	24

CALL	UL	PTS	QSO	PTS DEL	QSO DEL	CALL	ODX UL	QRB	PWR	ASL
***** 2,3 GHZ										
OE2EBO	JN67MW	1850	9	0,0	0,0	DG0OPK	JO50AN	364	10	740
IK3COJ	JN65BN	1821	11	0,0	0,0	I2ODL	JN45KL	254	4	20
IW6ALY/6	JN63QM	1547	6	0,0	0,0	S59DAY	JN66RG	306	3	200
IW3HTU/3	JN55PS	1400	7	0,0	0,0	IW6ALY/6	JN63QM	300	0.6	1800
S51ZO	JN86DR	1365	8	0,0	0,0	9A2SB	JN95GM	219	5	317
OE3XXA	JN88CH	1362	9	0,0	0,0	9A2SB	JN95GM	357	30	520
S51WI	JN75FO	1318	9	0,0	0,0	I4CVC	JN54WH	249	4	1796
OE8TPK/8	JN66WQ	1199	8	0,0	0,0	I4CVC/4	JN54WH	306	1.8	1900
S59DAY	JN66RG	1165	9	0,0	0,0	IW6ALY/6	JN63QM	306	0.5	1673
S57UUD	JN75AQ	1152	8	0,0	0,0	IW6ALY/6	JN63QM	247	0.1	926
S57C	JN76BF	965	8	0,0	0,0	IW3HTU/3	JN55PS	225	0.2	1666
IW3RMR/P	JN66RE	816	6	0,0	0,0	IW6ALY/6	JN63QM	243	0.1	800
OE3XKW	JN77XX	687	7	0,0	0,0	OE2EBO	JN67MW	217	40	1040
9A2SB	JN95GM	576	2	0,0	0,0	OE3XXA	JN88CH	357	10	92
DL4RU	JN69BS	445	2	0,0	0,0	OE2XRM	JN67NT	230	10	650
DG0OPK	JO50AN	364	1	0,0	0,0	OE2EBO	JN67MW	364	8	820
OE8FNK/8	JN66RS	281	3	0,0	0,0	IK3COJ	JN65BN	169	7.0	2110
9A2RK	JN75VU	240	2	0,0	0,0	S57C	JN76BF	135	3.0	
S53MV	JN66RG	107	1	0,0	0,0	S51WI	JN75FO	107	0.1	1673
OE1ATA	JN88DE	40	2	0,0	0,0	OE3XKW	JN77XX	34	1.0	260
OE1TKW	JN88DF	24	3	0,0	0,0	OE3XXA	JN88CH	11	10	200

## \*\*\*\*\* 5,7 GHZ

I6CXB	JN63RO	3023	11	0,0	0,0	OE8MI/8	JN66WQ	344	0.2	100
S51WI	JN75FO	1877	12	0,0	0,0	I4CVC	JN54WH	249	0.35	1796
IK3COJ	JN65BN	1860	13	0,0	0,0	I2ODL	JN45KL	254	0.4	20
IW3HTU/3	JN55PS	1858	10	9,1	1,1	I6CXB	JN63RO	296	1.2	1800

S57UUD	JN75AQ	1383	9	25,0	12,3	I6CXB	JN63RO	236	0.1	926
S53KS	JN66TE	1320	10	0,0	0,0	I6CXB	JN63RO	288	0.1	1193
S53MV	JN66RG	1148	8	0,0	0,0	I6CXB	JN63RO	296	0.1	1673
S59DAY	JN66RG	1148	8	0,0	0,0	I6CXB	JN63RO	296	0.1	1673
OE8MI/8	JN66WQ	992	5	0,0	0,0	I6CXB	JN63RO	344	3.0	1900
S51JN/P	JN65XM	894	8	0,0	0,0	I6CXB	JN63RO	217	0.2	1000
OE3XXA	JN88CH	19	1	0,0	0,0	OE1KTC	JN88EE	19	0.2	520

## OFFICIAL RESULTS OF ALPE ADRIA U/SHF CONTEST 1998

## \*\* Section D - 10 GHZ &amp; UP

#	CALL	10 GHZ	24 GHZ	47 GHZ	TOTAL
1	I3ZVN/3	4517	11280	3520	19317
2	S51JN/P	3274	12520	0	15794
3	S57UUD	1865	5720	0	7585
4	S51WI	5489	0	0	5489
5	I6CXB	4619	0	0	4619
6	I3ZJL/3	4238	0	0	4238
7	I3NGL/4	3457	0	0	3457
8	OE8MI/8	3256	0	0	3256
9	IW0FCH/6	3180	0	0	3180
10	S50C	2152	0	0	2152
11	S59DAY	1693	0	0	1693
12	S53MV	1569	0	0	1569
13	OE3XXA	1423	0	0	1423
14	IV3FDO	1224	0	0	1224
15	I4JCS	1105	0	0	1105
16	IK2LNT	900	0	0	900
17	OE3XKW	793	0	0	793
18	OE1MCU	752	0	0	752
19	OE3REC/3	350	0	0	350
20	I3ZHN	260	0	0	260
21	OE3WRA	243	0	0	243
22	OE3FKS/3	57	0	0	57

CALL	UL	PTS	QSO	PTS DEL	QSO DEL	CALL	ODX UL	QRB	PWR	ASL
***** 10 GHZ										
S51WI	JN75FO	5489	27	0,0	0,0	I0LVA/6	JN72CD	385	0.2	1796
I6CXB	JN63RO	4619	18	0,0	0,0	OE8MI/8	JN66WQ	344	10	100
I3ZVN/3	JN55PS	4517	23	0,0	0,0	I0LVA/6	JN72CD	466	1.0	1800
I3ZJL/3	JN55PS	4238	21	8,7	5,4	I0LVA/6	JN72CD	466	1	1696
I3NGL/4	JN63CW	3457	18	0,0	0,0	OE8MI/8	JN66WQ	3330	1.2	630
S51JN/P	JN65XM	3274	20	0,0	0,0	I0LVA/6	JN72CD	376	1	1000
OE8MI/8	JN66WQ	3256	15	0,0	0,0	I6CXB	JN63RO	344	3.0	1900
IW0FCH/6	JN62SK	3180	10	0,0	0,0	I3SOY/3	JN66EB	413	0.2	2500
S50C	JN76JG	2152	10	0,0	0,0	I4JED/4	JN54OK	346	0.1	1508
S57UUD	JN75AQ	1865	12	14,3	4,4	I3NGL/4	JN63CW	242	0.1	926
S59DAY	JN66RG	1693	11	0,0	0,0	I6CXB	JN63RO	296	0.1	1673
S53MV	JN66RG	1569	10	0,0	0,0	I6CXB	JN63RO	296	0.1	1673
OE3XXA	JN88CH	1423	10	0,0	0,0	DL0NN	JN57UU	338	0.5	520
IV3FDO	JN66MD	1224	9	0,0	0,0	I6CXB	JN63RO	284		
I4JCS	JN54KV	1105	8	0,0	0,0	S51WI	JN75FO	4360	0.25	22
IK2LNT	JN54IX	900	8	11,1	9,9	S51WI	JN75FO	302	4	12
OE3XKW	JN77XX	793	6	0,0	0,0	DL6NCI	JO50VI	402	12	1040
OE1MCU	JN77XX	752	5	0,0	0,0	DL6NCI	JO50VI	401	12	1040
OE3REC/3	JN77XX	350	4	0,0	0,0	DL6NCI	JO50VI	402	12	1040
I3ZHN	JN65EP	260	4	42,9	64,5	I3NGL/P	JN63OW	2010	0.15	7
OE3WRA	JN88DK	243	5	0,0	0,0	OE1MCU/3	JN77XX	570	0.15	409
OE3FKS/3	JN77XX	57	1	0,0	0,0	OE3WRA	JN88DK	56	12	1040
***** 24 GHZ										
S51JN/P	JN65XM	626	5	0,0	0,0	I3ZVN/3	JN55PS	209	0.07	1000
I3ZVN/3	JN55PS	564	4	0,0	0,0	S51JN/P	JN65XM	210	0.08	1800
S57UUD	JN75AQ	286	3	0,0	0,0	I3SOY/3	JN66EB	136	0.1	926
***** 47 GHZ										
I3ZVN/3	JN55PS	176	1	0,0	0,0	I4QIG/5	JN54QE	177	0.000	1800