

Alpe-Adria VHF 2013.

Final results

A - A-fixed and portable stations / licensed PWR

Nr.	Call	loc	QSO	Points	ODX	QRB	ASL	P(W)	ANT
1.	S59DEM	JN75DS	401	145551	EA5SR/P IM98KK	1507	1268	1500	2x17 M2, 3x8 BVO, 2x10 BVO, 4x4x 3ww
2.	OM3BH	JN87WV	406	144524	I1AXE JN34QM	890	140	750	3x8x7 DK7ZB,4x14DK7ZB,4x16 I0JXX
3.	IK5ZWU/6	JN63GN	326	137749	EA3TJ/P JN01LX	961	1450	500	1X16+3X17+2X16+1X16
4.	S50C	JN76JG	377	131025	IT9GSF JM67SS	951	1500	1500	4x18, 6x5, 2x15, 2x15, 20el
5.	9A2L	JN86HF	340	125751	IT9VDQ/9 JM68PD	940	263	1000	16x11el., 2x11el.
6.	OK7O	JN69OU	370	125062	G4SWX JO02RF	863	510	1000	2x14, 3 x 6x4
7.	I1MXI/1	JN44OQ	311	120454	EA5DGC IM97IT	1163	1700	500	4 x 5 H.M. + 20 EL.+ 17 EL
8.	OE1W	JN77TX	346	120157	PA5KM JO11WM	930	1313	1000	2*9el., 4*BigWheel
9.	S57O	JN86DT	333	115401	LZ9A KN22HS	796	307	1500	8x11+4x9+4x17+4x17 el yagi
10.	HA5KDQ	JN97LN	276	98023	I1MXI/1 JN44OQ	816		1	
11.	HA6W	KN08FB	242	95146	I1MXI/1 JN44OQ	941	954	500	4 X11 ell- 8 X 7 ell Yagi /DK7ZB system
12.	HG1Z	JN86KU	270	88571	LZ1ZP KN22ID	812	300	1000	4xcorner reflector
13.	ISOAGY/P	JN40PA	160	86472	EA7HLB IM76OP	1284	1830	500	10 EL. DK7ZB
14.	YT1S	JN94SD	184	85534	ON4LDP JO10UN	1386		800	4X11 yagi
15.	HA2R	JN87UE	263	85047	SP1CNV JO84CF	791	300	100	

16.	S56P	JN76PO	262	84688	SP8XXN KO12NA	827		1000	2x9 el. F9FT + 20 el.
17.	OE5D	JN68PC	234	77776	TM2K JO10HE	809	700	500	2x 11El Yagi
18.	IT9VCE/IT9	JM77MS	118	72945	EA5SR/P IM98KK	1416	2900	500	3x8 el + 2x8 el JXX
19.	9A1N	JN85LI	215	67957	DL7AU JO62XE	791	200	1000	2 x 9 el. YAGI
20.	IK3TPP	JN65CP	231	65811	IT9VCE/IT9 JM77MS	908	6	500	28 EL M2
21.	9A5G	JN75GK	226	63634	DL1DXA/P JO34IQ	1170	1490	100	QUAD
22.	S58M	JN76JC	214	62762	IT9GSF JM67SS	933	850	1000	2x15, 4x11, 1x15 el. LY YU7EF
23.	OK1IA	JN89EJ	214	61825	I1AXE JN34QM	872	580	500	2x 10 el yagi
24.	I1AXE	JN34QM	149	59625	HA7PL/P JN97LW	967	1330	500	8X(22+22) + 4X10 DJ9BV
25.	IK4DCO/4	JN54OL	181	59235	SQ9NOS JO90EA	820	464	500	2x16 + 20
26.	YU1LA	KN04FR	135	54413	I1RJP JN45BO	971	138	300	17 el yagi
27.	SP9PZD	JO90PP	136	53775	IZ0FWE/6 JN63GN	938	300	500	LY
28.	HG6Z	JN97WV	149	49634	I1MXI/1 JN44OQ	892	834	800	4x11el. EF0211B
29.	OE5RBO	JN68OB	139	47152	PA5KM JO11WL	770	498	400	4x7Ele. DK7ZB
30.	IT9VDQ/9	JM68QE	72	45900	EA5SR/P IM98KK	1266	430	150	8JXX2
31.	OL1B	JO80IB	168	43843	IK5ZWU/6 JN63GN	789	995	150	F9FT
32.	OE6KME/P	JN76UV	162	41962	SO3Z JO82KL	627	404	100	8el DK7ZB
33.	HA7PL/P	JN97LW	143	41242	I1AXE JN34QM	968	872	300	15 ele Que Dee
34.	9A8D	JN95LM	135	40726	OK1VSJ JN69IS	669		300	
					LZ9A				

35.	OE1ILW/3	JN77XX	136	36387	KN22HS	890	1037	400	4ele
36.	I1RJP	JN45BO	79	35189	EA5SR/P IM98KK	1103	600	500	2X16 EL
37.	9A1E	JN85QT	123	34619	I1RJP JN45BO	719	223	100	Yagi 9el
38.	E73LM	JN85FC	118	31338	I1RJP JN45BO	654	250	400	8el YU7EF
39.	9A1CMS	JN86DM	114	31019	IW1CKM/1 JN35TK	681	276	800	4x17 ele.F9FT
40.	OE5XTM/P	JN67MW	107	30585	OK5ET JN70WE	891		350	17ele Yagi
41.	I4CIV	JN63FX	112	30353	SP9PZD JO90PP	902	335	500	10 elem HM
42.	SP6HED	JO80IL	106	30198	IK5ZWU/6 JN63GN	832	410	250	13 el dl6wu
43.	9A6Y	JN95LM	91	29904	IT9VCE/9 JM77MS	921	120	700	Yagi
44.	HG5BVK/P	JN97LF	97	29702	I1AXE JN34QM	945	102	100	17 EL. F9FT, 4X11 EL.LFA
45.	DL7AU	JO62XE	73	29171	E77Y JN93AU	975	78	0	8el
46.	OM0WR	KN19DB	78	28575	S59DEM JN75DS	705	650	1000	4x6.el.yagi
47.	IW1CKM/1	JN35TK	87	28142	IT9GSF JM67ST	981	1410	200	10 Elementi
48.	OK1MWW	JO80FF	119	27068	IK5ZWU/6 JN63GN	799	1021	10	7 el DK7ZB
49.	IQ7IA	JN80XP	49	26792	HA6W KN08FB	849	5	100	12jxx
50.	OK3KLM	JN68VX	134	26675	YT1S JN94SD	695	1363	10	10el. Yagi
51.	OK1RIG	JN79RL	112	25766	IK5ZWU/6 JN63GN	695	700	100	7 el. YAGI
52.	YT3N	KN04LP	57	24646	OK7O JN69OU	822	200	250	4 x 9 TONNA
53.	UT5DV	KN18DO	62	24301	OK1AGE JN69JJ	699	113	100	9el DK7ZB
54.	S59C	JN66WA	116	23450	LX/PA2CHR/P JO30BA	728	1129	300	2 x 16JXX

55.	I3LGP	JN55VK	96	22788	HA6W KN08FB	721	33	500	19 el. LLY
56.	IK8YSW	JN70IW	57	22573	EA3ABZ JN11BP	1054		500	11 EL LFA H.M.
57.	IZ3GNG	JN55WM	99	22522	HG6Z JN97WV	665	28	100	YAGI 11 El.
58.	OE1ANU	JN88DD	94	22396	IK5ZWU/6 JN63GN	587	235	200	9 Element Yagi
59.	YT7RM	KN05QC	55	22389	OK7O JN69OU	809	360	25	2x12el dk7zb
60.	I7CSB	JN71QQ	55	22318	OM3BH JN87WV	718			
61.	IV3GAP	JN66OA	88	20246	IK8EVE JN71HM	513	100	300	2X19 LLY
62.	DL2OM/P	JO30SN	70	20183	IK5ZWU/6 JN63GN	866	500	10	17 El. LYA
63.	I0YLI	JN61HU	47	19967	EA5AJX IM98KU	1210	110	280	12 ELEM. DK7ZB
64.	OE3RTB	JN88ER	82	19961	IK5AMB/5 JN54FF	675	186	200	13 elem Yagi
65.	IZ7FLS	JN81EB	47	19741	HA6W KN08FB	844	350	400	yagi 11 el home made,3 w.l. YU7EF
66.	IZ3DRN	JN55TI	80	18764	IQ7IA JN80XP	734	13	500	8x20 Shark
67.	DM5TI	JN68FF	70	18276	YT1S JN94RO	671	462	750	MSquare 9el.
68.	IW0AIJ	JN61KM	44	18264	EA3EVJ/P JN00CF	1074	25	300	9 ELEM. DK7ZB
69.	I0HJN/0	JN62JD	60	18086	EA5AJX IM98KU	1232	600	150	10HJN2 Home made
70.	IN3DPT	JN56UO	68	17442	DL6NAL JO68CM	1325	0	200	2x 15 Element Yaghi
71.	I2AT	JN45QN	74	17317	HG1Z JN86KU	594	171	60	Yagi 9 elem. HM
72.	9A7B	JN83HG	54	17230	IW1ANL/1 JN34XO	710	800	100	YAGI 2X11 el.
73.	9A1CFI	JN75OC	64	16764	SP9PZD JO90PP	685	876	100	2x6el.oblong
					IK5ZWU/6				

74.	OE3FLU	JN78VQ	73	16754	JN63GN	623	250	300	9 ELE Longyagi
75.	IQ6LN/P	JN72DF	50	16679	IT9VCE JN77MS	620	362	80	20 elementi SHARK
76.	S50J	JN65VO	74	16083	I1AXE JN34QM	518	150	100	17elF9FT
77.	IK4IDP	JN54RM	58	15425	OK1TF JN89AR	675	60	60	Yagi 17 el
78.	LZ2ZY	KN13OT	30	15358	IK5ZWU/6 JN63GN	858	56	500	17el.
79.	9A5AB	JN75VV	75	14634	SP9PZD JO90PP	588	138	150	14el Yagi
80.	OM6TX	JN99JK	54	14416	S59DEM JN75DS	529	636	100	17ELY
81.	9A1DL	JN85WF	49	13390	I1MXI/1 JN44OQ	685	300	120	2x11 DL6WU
82.	IZ4EFR	JN54PK	66	13354	OM3BH JN87WV	636	70	250	Yagi 9 el
83.	LZ1ZP	KN22ID	23	13261	S50C JN76JG	914	120	250	10el YU7EF
84.	IV3UJT	JN65KW	61	12973	IT9VCE/9 JM77MS	926	40	100	17 Yagi
85.	OE6V	JN76VQ	59	12461	I1AXE JN34QM	697	234	500	2 x 10 el Yagi
86.	DL2DVL	JO61UA	38	11225	HA6W KN08FB	588	190	150	FX 213
87.	IKORMR	JN61IS	36	11202	EA5NY IM99SN	1135	700	150	10 ELEM. DK7ZB
88.	OE5HSN/8	JN76LV	56	10934	I1MXI/1 JN44OQ	509	1300	100	5ele DK7ZB Leichtbau
89.	S59DME	JN75PP	58	9136	YU7TRI KN04KV	445	156	20	Yagi
90.	LZ1JH	KN12PQ	20	8950	S57Q JN76PB	738	550	100	8el. lz1oa
91.	IW3FVZ	JN65AM	65	8829	IK0VWO/0 JN62ML	348	8	100	Diamond V2000
92.	I2YKT	JN44MX	45	8650	LX/PA2CHR/P JO30BA	602	93	200	F9-FT 16ELEM. DIRETT.
93.	OE3ARC	JN78XD	44	8589	IK5ZWU/6 JN63GN	574	590	100	10el Yagi

94.	IK2WQK	JN55LD	47	8462	OK1FC JN79CP	557	26	100	15 Elementi
95.	OE5JSL	JN68OD	31	7784	SP9HVV KN09MT	601	590	150	8 El. Yagi Eigenbau nach DK7ZB
96.	9A3TU	JN95EH	29	7689	I1RJP JN45BO	800	110	100	CP6
97.	IW0FQK	JN61AW	25	7095	EA6SA IM19LO	2452			8 EL JXX
98.	IW2NTF	JN45MJ	38	6016	9A/DK7CM/P JN74NM	488	115	180	Yagi 17 El. + Ampli.
99.	IK2YSJ	JN45MM	33	5741	S50C JN76JG	453	135	80	9 ELEM F9FT
100.	OK1DDV/P	JN79EI	23	5558	YU1LA KN04FR	691	490	40	7 el. DK7ZB
101.	OK1DEU	JO80DD	21	5519	IK5ZWU/6 JN63GN	786	360	90	10el.OK1DE
102.	9A6V	JN74OC	19	4707	IK3VI/3 JN 55Q	3740	20	600	4 x 11 el.
103.	IZ3KUZ/4	JN54DW	24	4032	S58M JN76JC	374	40	150	9 Elementi F9FT
104.	IZ0INX	JN61FX	12	3566	IT9VCE/9 JM77MS	518	85	100	Yagi DK7ZB 5el.
105.	IWOHLE	JN61WK	8	3416	S59DEM JN77DS	705	60	150	Yagi 16el.jxx
106.	9A2MF	JN65TJ	18	3412	I1MXI/1 JN44OQ	356	122	15	5 el Yagi
107.	IK2ILG	JN45VS	18	3295	F5PVX/P JN23WE	423	350	100	8JXX2
108.	IZ8YBS	JM89CH	13	3001	ISOAGY/P JN40PA	598	240	200	2*8JXX2
109.	IZ0BXT	JN63CE	8	1868	IT9VCE/9 JM77MS	649	520	10	9el
110.	IZ5IOR	JN53IT	12	1737	9A1P JN65VG	294	60	100	
111.	OK1KZ	JO70ED	30	1505	OK2BY JN69JK	138	220	25	VERTICAL
112.	9A7IUP	JN86KH	12	1310	9A5G JN75GK	206		10	YAGY
					IK4DCO/4				

113.	9A3DOS	JN75EI	8	857	JN54OL	268	100	50	GP Diamond N300
114.	LZ6Z	KN13OJ	4	834	IQ7IA JN80XP	531	150	70	YU0210
115.	YO7GWO	KN25EE	0	0	HA6W KN08FB	437	320	200	YAGI 9 el ECO

B - B-CW stations regardless the location / licensed PWR

Nr.	Call	loc	QSO	Points	ODX	QRB	ASL	P(W)	ANT
1.	S57Q	JN76PB	142	48458	LZ1ZP KN22ID	869	948	1200	2x15,6x3,4x4
2.	S57C	JN75JX	142	45128	IT9VDQ JM68QE	875	700	1500	4X17F9FT, 2X17M2/4X4LOOP
3.	9A1W	JN75ST	124	41215	IT9VCE/IT9 JM77MS	896	804	700	2M18XXX + 2x10 el. DK7ZB
4.	9A0V	JN95PE	112	40768	I1RJP JN45BO	872	187	500	2 x 16 el. DL6WU
5.	S59ABC	JN76TO	121	38720	LZ1ZP KN22ID	875	0		
6.	IV3DXW	JN65QQ	106	38153	IT9VCE/IT9 JM77MS	892	0	500	2x 8jxx2
7.	S51ZO	JN86DR	117	36030	LZ9A KN22HS	792	317	600	4x14el,2x16el,4x5el
8.	9A4V	JN95KI	64	23392	DL7AU JO63XE	941	101	800	4x17el. F9FT, 8el. Quados
9.	OK1AGE	JN69JJ	70	22270	UT5DV KN18DO	699	1042	500	M2
10.	S51WX	JN75OS	69	17893	UT5DV KN18DO	621	201	250	2 x 8
11.	S58RU	JN65WM	48	10777	HA6W KN08FB	575	266	100	M2 2M5WL
12.	E71W	JN93GT	30	8829	OK1IA JN89EJ	642	1150	50	quad 10 el.
13.	E76D	JN94AR	26	6314	OK1FC JN79CP	619	300	10	6 el. DL6WU

14.	9A4OP	JN75UR	41	5307	YU1LA KN04FR	388	340	25	12 el F9FT
15.	9A2XW	JN75SM	20	4086	I1RJP JN45DO	565	128	100	LFA 9 el.
16.	IK2RMZ	JN45HT	8	2731	s51zo JN86dr	598	250	100	11 elements Flexa
17.	IZ3KMY	JN55NI	13	2338	S50C JN76JG	302	35	40	GP Collineare
18.	IN3RSV	JN55NV	7	1033	S57C JN75JX	284	650	100	Yagi 8 el

C - C-fixed and portable stations /max. PWR : 50W

Nr.	Call	loc	QSO	Points	ODX	QRB	ASL	P(W)	ANT
1.	IW2HAJ/3	JN56WK	224	66132	IK7UXW JN80XP	809	3251	50	11 EL. yaghi
2.	IZ4AMS/5	JN54BH	181	59413	EA5IQP IM97KW	1178	1575	50	2x20m dish - 4x6 LFA - 18el - 15el.
3.	S50K	JN66TK	195	53459	DF0WD JO42FD	737	2679	50	17 el. F9FT
4.	S59P	JN86AO	185	50205	ISOAGY/P JN40PA	913	301	50	4 x 2M5WL
5.	S54K	JN76LL	188	49670	LZ9A KN22HS	869		50	
6.	S53DKR	JN66XE	178	46788	IT9VCE/IT9 JM77MS	941	1622	50	17 el. F9FT
7.	IQ3RP/3	JN55TW	184	43922	ISOCAK JM49MD	784	1800	50	YAGI 10 EL
8.	9A1I	JN85FS	148	41761	DL5ASG JO51IJ	755	134	50	DL7KM
9.	IQ5PT/5	JN54HD	167	40446	EA5SR/P IM98KK	1169	1892	50	tonna 16 ele - 2 x 9 dj9bv
10.	OM3CQF	JN88RT	175	40151	I1MXI/1 JN44OQ	778	622	10	16 el.F9FT
					IT9VCE/9				

11.	9A4QV	JN74BX	157	40134	JM77MS	805		30	2 el.yagi
12.	9A/S57GM	JN75IA	146	38306	IT9VCE/9 JM77MS	807	541	50	16el F9FT
13.	YU7TRI	KN04KV	86	34664	IT9VCE/IT9 JM77MS	930	118	50	3x9el ELLY by YU1QT
14.	9A/DK7CM/P	JN74NM	104	34156	DG7NCY JO40QL	791	1000	15	2x1x7ele + 2x9ele
15.	9A7PLT	JN75RT	131	33539	SP3QDM JO83EF	828	860	50	2x17 el
16.	OK2UYZ	JN89XX	107	33277	IK5ZWU/6 JN63GN	824	290	10	4 x 10 el. DK7ZB
17.	S51WC	JN75PS	146	32897	IT9VCE/IT9 JM77MS	890	1178	25	1x17 EL F9FT
18.	HG7F	JN97KR	119	32031	IK4DCO/4 JN54OL	693	700	50	11 ele yagi
19.	S53V	JN76UH	135	31455	OM0WR KN19DB	580	492	50	16el ECO Yagi
20.	9A/S54O	JN74FM	111	30222	IT9VCE/9 JM77MS	753	170	50	9el
21.	S50O	JN76AD	133	28406	IS0AGY/P JN40PA	782		50	9 el Yagi
22.	IK2PTR/4	JN45QA	97	28018	HA6W KN08FB	911	270	50	17el hm
23.	IZ5NFD	JN54BD	75	27784	EA5DGC IM97IT	1189	700	40	6 yagi dk7zb 50 ohm
24.	YT1WP	KN04CV	74	27583	OK1FC JN79CP	696	66	50	2x10 el yagi
25.	OK2PNQ	JN89LE	102	26914	IK5AMB/5 JN54FF	741	394	50	9el.ECO Y
26.	LZ9A	KN22HS	47	26800	OE1ILW/3 JN77XX	890	1706	50	11el RA yagi
27.	OK1ES	JO60RN	122	26538	YT1S JN94SD	848	922	10	19el OK1RI
28.	S56FQC	JN75DN	106	26269	F6DCD/p JN38RQ	623	1098	50	12 el. YU7EF
29.	S59GS	JN75NP	112	25862	LZ2ZY KN13OT	670	940	50	13 el
30.	OM/OK1CRM	JN99EH	111	25630	IK5ZWU/6 JN63GN	780	1071	10	13EL F9FT

31.	9A7D	JN95CI	89	25533	OK1ES JO60RN	679	220	25	4X15EI DJ9BV
32.	E77CV	JN83VW	70	23580	OK7O JN69OU	745	1950	50	11 ele Yagi
33.	9A1IW	JN75SL	97	23214	SP9PZD JO90PP	639	120	50	Oblong 9el by YU1QT
34.	9A0C	JN85AO	97	22573	SP9PZD JO90PP	611	170	25	17B2
35.	OK1FHI	JO70GS	85	22354	YT1S JN94SD	827	500	50	9ele.Yagi
36.	OK1OPT	JN69NX	103	21883	IK5ZWU/6 JN63GN	715	720	50	10 el. DK7ZB
37.	OK1DMP	JO70VQ	90	21730	I4XCC JN63HW	788	1100	5	DL6WU
38.	OM3RLA	JN98LB	76	21510	IK5ZWU/6 JN63GN	705		10	F9FT, 4x12 el. Yagi
39.	HA3KHB	JN86SR	89	21363	LZ9A KN22HS	712	230	50	9 el
40.	IZ5DKG	JN53IQ	65	20835	EA5SR/P IM98KK	1151	16	50	17 elem. Tonna
41.	IQ3VI/3	JN55QO	107	20455	IQ7IA JN80XP	768	500	50	10 elements MASPRO
42.	OM5LD	JN98AH	99	20397	LZ9A KN22HS	802	205	10	GW4CQT
43.	OK1ZDA	JO60LA	96	19943	HA6W KN08FB	589	813	10	2x6el.DK7ZB
44.	OM2DT	JN88QS	82	19608	IK5ZWU/6 JN63GN	689	562	10	DK7ZB
45.	IK3XTT	JN55LK	94	18629	9A7B JN83HG	511	60	25	17 ELEMENTI
46.	IZ3NVE/3	JN55QS	89	18415	IQ7IA JN80XP	781	1150	50	7 elementu yagi
47.	IZ5FDD	JN53DN	52	18405	EA5SR/P IM98KK	1115	0	50	IOJXX 16el
48.	OK5Y	JN79FV	91	18288	YT1S JN94SD	747	450	10	GW4CQT
49.	9A1CEQ	JN85ER	76	17370	I1AXE JN34QM	719	103	25	13el Yagi
					EA3TJ/P				

50.	IK0BDO/5	JN53KE	59	16631	JN01LX	823	867	1	7 HJN-BDO
51.	9A6NDD/P	JN85AW	86	15634	SP9PZD JO90PP	576	685	50	10 el. DK7ZB
52.	YT2BGS	KN04IQ	33	14951	OK7O JN69OU	806	88	50	16 el. TONNA
53.	9A2U	JN75RP	77	14391	I1RJP JN45BO	571	410	10	2 x 12 el DL6WU
54.	DG7NCY	JO40QL	46	14273	9A/DK7CM/P JN74NM	791	510	50	2x9el Yagi
55.	S57NAW	JN76PA	84	14234	I1AXE JN34QM	642	340	25	9 el.
56.	IQ0RM/0	JN61CR	43	14037	EA5AJX IM98KU	1175	0	50	2x 6el dk7zb yagi
57.	DL2MRE/P	JO60LK	61	14001	YT1S JN94SD	858	1206	15	7 ele yagi
58.	YU7ZX	KN05FJ	48	13944			85	50	EF0211B
59.	HA2MJ	JN97DQ	61	13544	DL1DXA/p JN60WT	841	185	50	9 el qvagi
60.	IK1YNZ/4	JN54ML	53	12680	OK1IA JO80EJ	771	125	50	F9FT X 9
61.	IV3AVQ/P	JN66QE	62	12385	IT9VCE/9 JM77MS	947	940	50	4 el yaghi
62.	IK1HFY/1	JN35OC	36	12356	IT9VCE/9 JM77MS	1044	1900	20	9 el Tonna
63.	I2ZSI/2	JN45OO	58	11890	HG1Z JN86KU	605	200	35	Yagi 2x10 elementi
64.	IW1ANL/1	JN35XO	57	11871	9A6OY JN83MH	764	1200	100	Yagi 9 el F9FT
65.	OM8AKX	KN08LS	41	11711	S59DEM JN75DS	603	1232	50	7 el
66.	OM6CV	JN99LD	52	11624	YT1S JN94SD	558	1050	35	ECCO
67.	S53MM	JN76GD	68	11490	IQ7IA JN80XP	671	641	50	15 el
68.	IK4AUJ	JN54QM	53	11246	OM3BH JN87WV	625		50	4 el Tonna
69.	YT5ADO	KN05BS	41	11143	IK5ZWU/6 JN63GN	648	89	20	7 el.DK7ZB cros yagi

70.	9A6OY	JN83MH	34	11140	IW1ANL/1 JN35QO	808	1400	25	yagi 13el
71.	IV3MGN	JN66OD	59	11128	9A0V JN95PE	484	170	50	17 EL. M2 ENTERPRISE
72.	YU7WL	JN95SS	37	11114	I1MXI/1 JN44OQ	818	90	25	2 X 14 el. UA9TC
73.	9A3AQ	JN75WS	64	11100	I1MXI/1 JN44OQ	536	121	10	Yagi
74.	DD0VS	JN59RJ	34	10693	IK5ZWU/6 JN63GN	654	610	15	4x 9 Elemente F9FT
75.	YT7EE	KN05BT	36	10010	IK4DCO/4 JN54OL	714	83	25	12 el.DK7ZB
76.	S52CM	JN76KI	61	9971	YT7RM KN05QC	524	800	25	4 el. loop
77.	9A6ARB	JN75HD	47	9959	ISOAGY/P JN40PA	718	120	50	8 el. LFA
78.	IK2WJT	JN55AD	43	9737	OM3BH JN87WV	672	50	50	Yagi 9 el
79.	DL3DQL	JO61PH	20	9411	HA6W KN08FB	630	120	50	8ele dl7zb
80.	9A3QB	JN95HN	36	9307	I1MXI/1 JN44OQ	745	90	50	14 el dj9bv
81.	9A4M/P	JN82MX	27	9242	I1MXI/1 JN44OQ	657		20	7el. yagi
82.	OE6PPF/P	JN77IF	53	9100	I1MXI/1 JN44OQ	511	1600	30	Tonna 11 Element
83.	S57RT	JN66WB	51	8991	HA6W KN08FB	546	1079	25	12 EL.YAGI
84.	IV3SXI	JN65RT	45	8688	IT9VCE/9 JM77MS	905	25	50	15 elementi
85.	OK7N	JN69XP	41	8298	9A1W JN75ST	442	590	5	2x 7el. DK7ZB
86.	IK6SIO	JN63ON	32	8263	IT9VCE/9 JM77MS	662	270	30	9 ELEMENTI VHF TONNA
87.	DL2LMS	JO61GG	21	7989	9A2L JN86HF	635	160	15	7-EL-Yagi
88.	YU1EM	KN04FT	28	7773	OK1IA JN89EJ	596	110	50	9el.OBLONG YU1QT
					IK5ZWU/6				

89.	OK2KZB	JN78XW	41	7706	JN63GN	653	370	10	6 el.
90.	IN3AHO	JN56MJ	36	7414	IK0VWO/0 JN62ML	464	733	25	12 ELEMENTI HM
91.	9A1D	JN75SK	46	7383	I2XAV/1 JN44MU	514	112	50	11 el. DL6WU
92.	OK5ET	JO70WE	37	7303	9A2L JN86HF	444	238	5	9elY
93.	YU2KU	KN04ET	18	7216	IK4DCO/4 JN54OL	726	70	25	9el f9ft
94.	9A6SJZ	JN85FW	40	7083	OK7O JN69OU	499	150	15	Oblong 9 el. by YU1QT
95.	IKOBGA	JN61HP	19	6895	EA5AJX IM98KU	1206	100	40	8EL JXX
96.	IZ1OSS/4	JN54BI	30	6884	S50C JN76JG	423	1000	50	11 EL. H.MADE
97.	IN3RFL	JN55IT	41	6879	ISOAGY/P JN40PA	654	1700	25	Yagi 3 el
98.	9A1CPB	JN83II	23	6777	I4VOS/4 JN54PF	446	8	50	yagi 8 el
99.	I3GKK/3	JN56XF	38	6695	IZ6RCR JN72FH	479	1262	20	6 EL QUAD I3GKK
100.	9A5Z	JN86KD	29	6309	DR3F JO70IT	543	140	10	14 el. dk7zb
101.	S51I	JN76XL	42	6118	DR3F JO70IT	491	290	50	9 el tonna
102.	IZ3KVD	JN65CQ	42	5385	IK6EIW/6 JN62OX	312	16	50	Diamond x50
103.	YT7Z	JN95VA	21	5250	OE6DRG/P JN77EG	487		50	Yagi 7el.
104.	IZ5ILK	JN63BN	22	5006	ISOAGY/P JN40PA	459	425	40	J POLE
105.	IZ5VTJ	JN53KS	14	4954	EA5SR/P IM98KK	1167	150	50	autocostruita
106.	OK2KET	JN78XW	38	4837	9A1N JN85LI	406	370	10	6 el.
107.	IZ7YDL	JN81ED	9	4828	IW2HAJ/3 JN56WK	690	250	50	16JXX
108.	E77OA	JN84RE	20	4750	S50K JN66TG	380	1070	1	8 el.yagi

109.	OM3WYB	KN09RK	16	4665	S50C JN76JG	609	590	8	PA0MS
110.	OK2KJT	JN78XW	25	3951	S50C JN76JG	310	370	10	6 el.
111.	IZ5HQB	JN53NS	22	3922	ISOAGY/P JN40PA	444	30	30	5 ELEMENTI HM
112.	IT9JOF	JM68NE	7	3901	EA6SA JM19LO	894	20	5	tonna 13 elem.
113.	OK1KMG	JO70FE	28	3831	F6DCD/P JN38RQ	533	300	10	4 el. Y KRC
114.	OM0IM	KN08PR	17	3790	S56P JN76PO	507	280	50	5 el Yagi
115.	OK2KFJ	JN78XW	27	3686	HA6W KN08FB	346	370	10	6 el.
116.	IK3XTY/3	JN55OO	25	3525	I1AXE JN34QM	324	1320	5	Maspro vh 59
117.	OE5KAP/6	JN86BX	28	3476	YT1S JN94SD	413	290	30	5 Element
118.	9A4DD	JN85CS	30	3191	IK5ZWU/6 JN63GN	379	103	50	J-OTKA
119.	S57WW	JN86CM	27	3093	OK7CW JN79MJ	331		5	4 EL F9FT
120.	S57UZX	JN75LT	27	3028	YU1LA KN04FR	447	207	25	12 el yagi
121.	I4/OK1TPF	JN64CP	19	2873	S53DKR JN66XO	257	0	5	HB
122.	IK4XQT	JN54QJ	21	2321	IW2HAJ/3 JN56WK	230	150	50	fox Maldol
123.	IZ5MOQ	JN54BC	7	2260	EA5AJX IM98KU	1103	205	30	KE4UYP Biquad
124.	I0DBF	JN61HT	10	1526	IT9VCE/9 JM77MS	494	100	40	Yagi 7 elem. IK0BDO
125.	IK0MPJ	JN61IQ	6	1432	IT9VCE/IT9 JM77MS	479	150	50	YAGI 13 EL.
126.	OK2KDJ	JN78XW	16	1423	SP9PZD JO90PP	306	370	10	6 el.
127.	9A/S52CO/P	JN74JS	11	1318	IQ6LN JN72DF	286	0	10	GP
					OM3BH				

128.	OK1HCW	JO70WE	13	1293	JN87WV	294	238	5	9elY
129.	S53XX	JN76DI	16	1173	9A1W JN75ST	114	512	50	Vertical
130.	HA5UA	JN97ML	7	989	9A1N JN85LI	286	100	2	7el DK7ZB
131.	IW0AEN/6	JN63NM	6	771	S59DGO JN75FO	255	112	5	Verticale
132.	IW6DCN/6	JN63SL	5	571	9A/S57GM JN75IA	195	102	4	HB9
133.	IW1QLH	JN34MM	2	461	IK5ZWU/P/6 JN63CW	417	721	50	10 ELEMENTI
134.	HG1VN	JN87HG	3	29	9A1CMS JN75DM	265	213	30	7el.yagi

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

Nr.	Call	loc	QSO	Points	ODX	QRB	ASL	P(W)	ANT
1.	IK5AMB/5	JN54FF	208	57385	HG6Z JN97WV	833	1700	5	8 ELEMENTI LFA
2.	S59DGO	JN75FO	174	41984	IS0AGY/p JN40PA	750	1796	5	12 el. YU7EF
3.	OE/OL1P	JN77VS	169	40272	LX/PA2CHR/P JO30BA	749	2061	5	4x6el. DK7ZB
4.	E77Y	JN84TG	132	39082	DL7AU JO62XE	921	1970	5	11 el. Yagi
5.	IK2OFO/1	JN44RN	131	36031	EA5SR/P IM98KK	1112	1800	5	9 EL F9FT
6.	IW3INQ/3	JN66DB	131	35703	EA6SA JM19LO	1046	1700	5	12 EL
7.	I3GWE/3	JN55PS	126	26865	IQ7IA JN80XP	785	1691	5	16 M2 Enterprise
8.	S59DXX	JN76JM	119	25812	IS0AGY/p JN40PA	848	2125	5	11 el Tonna+ 7 el Quad
9.	OE/OK2CM	JN77AG	99	25121	LX/PA2CHR/P JO30BA	657	2433	5	17el M2

10.	IK0VWO/0	JN62ML	61	20907	OK7O JN69OU	821	1870	5	7 el ik0vwo
11.	IK0RPV/6	JN62QE	62	18969	EA6XQ JM19LH	933	2175	3	9 el tonna
12.	IZ3KSS/3	JN55UU	102	17398	IQ7IA JN80XO	772	1620	5	dirett. Tonna 9 elementi
13.	IK0RWW/6	JN72BD	53	15521	S57O JN86DT	546	2142	5	TONNA 9 EL
14.	I1WKN/I1	JN34NV	56	15073	9A/DK7CM/P JN74NM	633	2379	2	Yagi 5 el
15.	IV3ARJ/P	JN66SF	77	14679	I7CSB JN71QQ	526	1630	3	Yagi 5 el.
16.	9A5YY	JN74LT	71	14197	I1MXI/1 JN44OQ	455	1645	5	3 el. Arrow Yagi Antenna
17.	I1LSN/IX1	JN35TP	55	13853	IT9VCE/9 JM77MS	1069	2512	2	Yagi 9 el
18.	I1PLX/1	JN35PE	46	13675	IT9VCE/9 JM77MS	1047	2223	5	Yagi 4 el.
19.	OE6DRG/P	JN77EG	57	11728	IS0AGY/P JN40PA	904	2000	5	2 x 7 Elemente
20.	S53X	JN66TG	49	9692	I1AXE JN34QM	525	1773	5	4 el. Yagi
21.	IW0HNZ/0	JN61OW	33	8985	S54K JN76LL	524	1854	1	9 elementi
22.	IZ0MVQ/0	JN61OW	30	8669	IT9VCE/9 JM77MS	489	1853	1	YAGI9ELEM
23.	IN3AQK/IN3	JN56OI	32	5786	I1AXE JN34QM	362	2110	2	Yagi 5 el
24.	IZ0DXD/P	JN56FM	22	5363	LX/PA2CHR/P JO30BA	504	3174	5	9 elementi F9FT
25.	I3NGL/3	JN56WK	30	4826	I4CVC/7 JN71SU	588	3300	5	5 el. yagi
26.	IW3IEE/3	JN66AH	19	3487	OM3BH JN87WV	476	1700	5	tonna 9 elementi
27.	IZ3XBK	JN55MQ	21	3155	IS0AGY JN40PA	55	1766	5	dir. Diamond 5 elem.
28.	IN3PEE/3	JN56VH	15	2299	IK5ZWU/6 JN63GN	311	2333	5	Gommino
					IT9VCE/IT9				

29.	IW0CJQ/6	JN62RC	7	1276	JM77MS	500	1695	2	HB9CV
30.	IK3TCH/2	JN56BM	6	1165	9A1P JN65VG	316	2500	5	3 ELEMENTI

**Alpe-Adria U/SHF 2013.
Final results**

A - A 435 MHz Multiplier=1

Nr.	Call	loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	IQ4AX/4	JN54JK	108	34251	0.00%	OK2KJT JN99AJ	779	900	500	4x23 el H (DL6WU)
2.	S57Q	JN76PB	106	22730	1.28%	IK7LMX JN80XP	640	948	600	4 x 21 F9FT
3.	IK4LFI/4	JN54FI	77	21307	0.62%	OK2KJT JN99AJ	804	990	100	24 EL. CUSHCRAFT
4.	S59R	JN76OM	97	20162	2.74%	IK7LMX JN80XP	690	1524	600	2x432-13WLA + 4x17el.TONNA
5.	YU1LA	KN04FR	45	18452	1.91%	IQ4AX/4 JN54JK	766	150	300	30 el HyGain
6.	OK2KKW	JO70FD	52	17946	1.68%	YU1LA KN04FR	753	320	750	23el DK7ZB
7.	S51ZO	JN86DR	79	17512	2.80%	SP7HGT KO10AN	600	317	500	8x33el.DJ9BV
8.	9A6C	JN73WS	49	16473	0.00%	OK1TEH JO70FD	717	151	20	2x19 el oblong YU1QT
9.	IV3DXW	JN65QQ	66	15781	2.41%	YU1LA KN04FR	565	0	300	25jxx2
10.	OK2KJT	JN99AJ	59	15772	1.28%	IK4LFI/4 JN54FI	804	700	100	4x23,12x6
11.	9A1CAW	JN95GM	46	14458	2.07%	IQ4AX/4 JN54JK	622	100	10	33 el.DJ9BV
12.	9A2KD	JN85EI	60	13869	4.54%	DH3NAN JO50NC	658	406	45	27el yu7ef

13.	IA5/IK2FTB	JN52CT	44	13423	0.00%	EB3DYS JN11CK	677	100	200	28 elem. m2
14.	OL1B	JO80IB	63	12489	0.95%	DG1KJG JO30NT	684	995	150	4x19el
15.	9A3NI	JN65WG	57	11527	4.32%	IK7LMX JN80XP	613	420	50	Y 21 EL
16.	OE3JPC	JN87EW	43	11143	3.99%	IK4LFI/4 JN54FI	606	220	200	4x24 El. DJ9BVopt (7.7wl)
17.	9A5G	JN75GK	66	10917	4.40%	OK2KJT JN99AJ	513	1490	75	4 x 15 el
18.	IZ4AMS/4	JN54LE	45	10566	13.37%	S51ZO JN86DR	503	1104	5	2x25el
19.	OE/OK2VZE/P	JN77VS	49	9349	3.08%	IQ4AX/4 JN54JK	535	2050	5	DK7ZB 17el
20.	9A2L	JN86HF	47	9341	9.40%	DH3NAN JO50NC	594	213	50	4x 28 el m2
21.	IK3XTT	JN55LK	50	9091	0.00%	9A1CBM JN83EN	478	60	70	33 ELEMENTI
22.	OE3PVC/P	JN88LD	52	8442	8.03%	IQ4AX/4 JN54JK	628	346	50	19 element Yagi
23.	IZ3DRN	JN55TI	42	8334	25.13%	IK7LMX JN80XP	734	13	500	Cubica 6 el
24.	S51WX	JN75OS	42	8147	4.20%	OK2UYZ JN99FS	507	201	250	2 x 18 el.
25.	I4CIV	JN63FX	30	8100	7.05%	OK1KZB JO80OB	766	335	400	23 elem HM
26.	9A8D	JN95LM	28	8097	3.55%	OK2KKW JO70FD	615	178	50	2x26el.DJ9BV
27.	9A1I	JN85FS	38	7276	1.07%	IK4LFI/4 JN54FI	497	134	100	21el.F9FT

28.	IZ3NOC	JN55VC	29	6930	2.16%	YU1LA KN04FR	684	0	300	1x21
29.	HA8XI	JN96SW	23	6858	12.17%	IQ4AX/4 JN54JK	734	125	400	4X16JXX70
30.	S59GS	JN75NP	47	6831	11.05%	OK2KKW JO70FD	503	940	100	21 el
31.	9A2EY	JN75XV	47	6769	6.42%	OK2KKW JO70FD	486		25	21 el. YAGI H.M. (DL6WU)
32.	OE6KME/P	JN76UV	41	6624	6.48%	IQ4AX/4 JN54JK	470	406	50	Quad
33.	9A1CBM	JN83EN	23	6573	8.68%	I13VR JN55LL	480		50	21 el.YU7EF
34.	OE5RBO	JN68OB	23	6497	3.40%	IK2FTB/IA5 JN52CT	629	498	200	4x18Ele. M2
35.	IK7LMX	JN80XP	10	6406	10.48%	I13VR JN55LL	782	5	50	16jxx
36.	S54AA	JN76EG	31	6350	0.00%	YT3N KN04LP	545	395	500	2x41el DJ9BV
37.	HG7F	JN97KR	22	6171	0.00%	IQ4AX/4 JN54JK	723	700	500	23 el yagi
38.	9A1CZG	JN75XW	41	6145	3.20%	OK2KKW JO70FD	482	740	20	23 el. DK7ZB
39.	9A3AQ	JN75WS	38	5758	0.00%	IK4LFI/4 JN54FI	454	121	50	Yagi
40.	9A1CMS	JN86DM	30	5448	1.55%	IQ4AX/4 JN54JK	488	276	200	21 ele.F9FT
41.	OM5CM	JN98DF	20	5212	0.00%	IQ4AX/4 JN54JK	714		70	16el.Yagi
42.	S59P	JN86AO	27	5121	2.10%	IK4LFI/4 JN54FI	502	301	750	4x26

43.	IZOCLS	JN52VD	14	4977	0.00%	EB3DYS JN11CK	798	20	50	310 CM DISH H.M.
44.	S57LM	JN76HD	33	4951	17.41%	YU1LA KN04FR	482	313	50	21 el. Yagi
45.	S57CN	JN75PS	44	4896	7.15%	OK2KJT JN99AJ	453	1178	25	1 x 22 Yagi
46.	S50J	JN65VO	30	4767	0.00%	OE3JPC JN87EW	326	150	50	18el
47.	I3NGL/3	JN66EA	24	4721	0.00%	IK7LMX JN80XP	749	1550	5	10 el. yagi
48.	9A2XW	JN75SM	29	4510	13.77%	OK2ZB JO80OB	521	128	50	LFA 18el.
49.	OE5D	JN68PC	19	4422	0.00%	OM5XX JN97BS	362	700	200	4x 23 El Yagi
50.	S53FI	JN75LS	32	4390	7.52%	OK2KKW JO70FD	488	900	5	21 el. yagi
51.	IK3TCH/3	JN55NP	25	4367	19.77%	9A1CBM JN83EN	476	1300	70	21 EL. TONNA
52.	OM3ID	JN88ME	29	4208	0.19%	UT5DV KN18DO	391	200	8	19el. yagi
53.	IW1CKM/1	JN35TK	16	4172	0.00%	IZOCLS JN52VD	496	1408	50	19 elementi
54.	I13VR	JN55LL	27	4130	29.57%	9A1CBM JN83EN	480	120	50	18 el. LFA
55.	IV3GAP	JN66OA	22	4046	6.90%	IW0FRR/8 JN71PW	484	100	10	25 SHARK
56.	YU1EM	KN04FT	15	4003	0.00%	OM5LD JN98AH	431	110	20	4X23el.DL6WU
57.	S53MM	JN76GD	31	3982	7.95%	IK4LFI/4 JN54FI	377	641	100	2x15

58.	IW2MJQ/2	JN55EU	22	3896	2.79%	S57Q JN76PB	381	2191	4	7 el DK7ZB
59.	OE3RTB	JN88ER	25	3800	20.17%	OM3WZ KN08LS	337	186	120	Yagi 2 x 19 Element
60.	9A4CW	JN85TM	19	3696	22.06%	OM3TZO JN88UU	371	913	20	
61.	9A4QV	JN74BX	20	3572	0.00%	IW0FRR/8 JN71PW	352		5	
62.	OE6DRG/P	JN66WO	21	3427	5.70%	OK2KJT JN99AJ	439	1900	30	23 Elemente
63.	IV3ARJ/P	JN66SE	22	3415	0.00%	IZ5VWJ/5 JN54FF	326	1300	3	Yagi 7 el.
64.	OE6PPF	JN77IF	24	3345	19.16%	IK4LFI/4 JN54FI	459	1600	30	Tonna 2X19 Element
65.	IW3SPI	JN66OD	22	3228	4.21%	9A6C JN73WS	338	165	80	Quagi 13 el.
66.	9A6TAQ	JN75GK	21	2874	3.00%	IQ4AX/4 JN54JK	316	1490	20	Yagi
67.	S53FO	JN76ID	25	2597	13.98%	DK2GR JN59IE	452	320	160	15 el yagi
68.	IQ0RM/0	JN61OW	9	2494	3.07%	I1NDP JN45AL	573	1860	20	21 F9FT
69.	HG5BVK/P	JN97LF	14	2446	0.00%	S59R JN76OM	296	102	100	19 ELEMENTS F9FT
70.	YTOA	KN04FT	8	2405	0.00%	S59R JN76OM	450	80	20	4x15el Vstack
71.	S58RU	JN65WM	17	2365	0.00%	IK4LFI/4 JN54FI	299	266	25	M2 432-13WLA 38 el.
72.	IZ2JNN	JN45PM	17	2240	0.00%	IA5/IK2FTB JN52CT	310	100	35	yagi 9 elementi

73.	IN3PEE/3	JN55PT	15	2212	9.79%	IONLK/0 JN62NO	386	1853	05	Gommino
74.	OE1TGW/3	JN88DH	18	2092	8.37%	HG5BVK/P JN97LF	233	270	50	14el.Yagi
75.	9A2GA	JN75WR	21	1910	5.07%	IQ4AX/4 JN54JK	425	135	35	A270-10S
76.	S51I	JN76XL	16	1812	19.14%	OK2ZB JO80OB	410	300	50	21 el.tonna
77.	IK1YNZ	JN33UT	7	1727	0.00%	I4CIV JN63FX	382	100	100	2X21 DI IK4DIV
78.	IW2NEF/2	JN46TB	9	1708	0.00%	IA5/IK2FTB JN52CT	365	1900	100	10 El. YAGI H.M.
79.	IK3XTY/3	JN55LP	16	1494	3.30%	IA5/IK2FTB JN52CT	321	1118	5	vimer 10 el
80.	IK1RAN	JN44SF	7	1493	0.00%	EB3DYS JN11CK	674	280	10	35 El. Tonna
81.	9A6DAC	JN75SL	14	1493	14.39%	OK2ZB JO80OB	525	110	20	yagi 16 el desing 9A6DAC
82.	S57UZX	JN75MT	22	1478	0.00%	OE6PPF/P JN77IF	160	500	25	21
83.	OK1DEU	JO80FF	13	1394	0.00%	OM3TZO JN88UU	178	793	5	3el. Yagi SP6LB
84.	I1PSC	JN44MJ	10	1212	0.00%	IZOCLS JN52VD	335	50	75	30 EL LFA
85.	9A5IGY	JN75SL	9	1077	0.46%	OK2ZB JO80OB	525		100	X510/10 ele oblong
86.	S54O	JN75NT	12	989	0.00%	OK2KJT JN99AJ	455	200	20	
87.	HA2MJ	JN97DQ	11	977	13.54%	OK2ZB JO80OB	276	185	10	19 el yagi

88.	IK6FXR	JN62SO	5	969	0.00%	9A5G JN75GK	326	1300	30	YAGI
89.	S57CR	JN75ON	10	968	0.00%	YU1LA KN04FR	422			DL6WU
90.	IK2YSJ	JN45MM	7	959	8.58%	IZ4AMS/4 JN54LE	212	135	30	19 F9FT
91.	I3CLZ/3	JN55PS	5	750	0.00%	9A5G JN75GK	256	1690	10	5 EL YAGI
92.	S56HCE	JN75AP	6	734	45.31%	IK4LFI/4 JN54FI	317	350	2	DL6WU-11EL.
93.	9A1IW	JN75VJ	10	669	16.58%	S51ZO JN86DR	154	370	50	Comet GP15 + Yagi 5el.
94.	IZ3KMY	JN55NI	8	462	0.00%	IZ4AMS/4 JN54LE	131	35	20	GP Collineare
95.	HA7MB	KN07BM	3	452	0.00%	UT5DV KN18DO	202	93	100	17el-DK7ZB
96.	E74G	JN94EQ	2	278	0.00%	9A2KD JN85EI	174	600	20	10 el. LOOP
97.	9A4W	JN83GJ	2	91	0.00%	9A6C JN73WS	68		20	gp
98.	9A7B	JN83HG	1	39	0.00%	9A1CBM JN83EN	39		10	YAGI 36 el
99.	OK1KZ	JO70ED	2	28	0.00%	OK1ARO JN79GW	27	220	25	VERTICAL
100.	9A3DOS	JN75EI	1	16	50.00%	9A5G JN75GK	16	65	35	GP Diamond X300

B - B 1,3 GHz Multiplier=1

Nr.	Call	loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
-----	------	-----	-----	--------	--------	-----	-----	-----	------	-----

1.	OK2KKW	JO70FD	29	8743	17.66%	9A1CAW JN95GM	598	320	500	17dBd DISH
2.	DJ5AR	JN49CV	19	8470	12.14%	OK2UYZ JN99FS	735	220	200	3 m Dish
3.	9A1CAW	JN95GM	26	8087	4.32%	OK1KKL JO70PO	615	100	10	55 el.
4.	9A4M	JN85EI	32	7966	0.00%	IW2BNA JN45ON	560	406	35	180cm dish
5.	HG7F	JN97KR	26	6521	1.82%	DL1HTT JO61FR	641	700	100	140cm grid
6.	HA8MV/P	KN06HT	18	6285	0.00%	IK3COJ JN65BN	669	85	140	2.2m dish
7.	IK3COJ	JN65BN	19	6265	0.00%	IK7LMX JN80XP	723	20	300	DISH 3,8 METRI
8.	OE3JPC	JN87EW	21	5397	2.72%	DJ5AR JN49CV	635	220	150	2x55 EL. F9FT
9.	S59GS	JN75NP	26	4782	0.00%	OK2KKW JO70FD	503	940	8	55 el.
10.	HA5UA/P	JN97FQ	25	4781	11.72%	IK3HHG JN65DO	525	632	60	35el F9fT
11.	S51ZO	JN86DR	23	4170	0.00%	OK2KKW JO70FD	404	317	100	55el F9FT
12.	S59P	JN86AO	20	3954	0.00%	IW2BNA JN45ON	540	301	150	1x55el
13.	S54AA	JN76EG	18	3842	8.68%	DJ5AR JN49CV	610	395	100	2m dish
14.	OE3RTB	JN88ER	12	2911	0.00%	DJ5AR JN49CV	606	186	100	Yagi 2 x 35 Element
15.	IZOCLS	JN52VD	6	2786	0.00%	F1RYW/EA JN11IP	754	20	100	310 CM DISH H.M.

16.	HA2ML	JN97CO	15	2605	0.00%	DL1HTT JO61FR	618	158	20	1,2 m dish
17.	OE3C/P	JN77WM	15	2582	27.65%	HA8MV/P KN06HT	368	250	20	23el Tonna
18.	OE6PPF	JN77IF	18	2305	33.03%	DK3MFA JN59IE	368	1600	10	Gitterspiegel 1m
19.	IK7LMX	JN80XP	3	2190	0.00%	IW3GOA/3 JN66EA	749	5	10	55 el yagi tonna
20.	IW3SPI	JN66OD	11	2032	0.00%	DJ5AR JN49CV	559	165	100	1,35 mt dish
21.	OM5CM	JN98DF	11	1938	0.00%	9A4M JN85EI	352	165	10	55el.F9FT
22.	S53FO	JN76ID	14	1747	16.01%	IW2BNA JN45ON	431	15	140	67el yagi
23.	9A2EY	JN75XV	16	1658	0.00%	OE3JPC JN87EW	230		10	27 el. Loop Yagi
24.	I1PSC	JN44MJ	11	1418	0.00%	IZOCLS JN52VD	335	50	200	67 EL WIMO
25.	9A2UV	JN95GM	6	1249	0.00%	S54AA JN76EG	334		0.0180	55el.
26.	HG5ED/P	JN97FQ	6	1178	0.00%	OE6PPF/P JN77IF	287	632	60	35el F9FT
27.	9A5G	JN75GK	11	1130	0.00%	IW3GOA/3 JN66EA	181	1490	10	15 el
28.	9A3AQ	JN75WS	12	1097	0.00%	9A1CAW JN95GM	210	121	10	loop
29.	IA5/IK2FTB	JN52CT	4	1078	0.00%	IW1CKM/1 JN35TK	358	100	10	35 elementi f9ft
30.	IW1CKM/1	JN35TK	5	1068	0.00%	IK3HHG JN65DO	365	1408	10	23 elementi

31.	OE1TGW/3	JN88DH	8	1039	0.00%	HG7F JN97KR	203	270	55	44el.Yagi
32.	I1KFH	JN45FG	4	980	7.55%	DJ5AR JN49CV	515	130	20	2 x 35 F9FT
33.	IW3IAQ/3	JN55NP	8	973	0.00%	9A4M JN85EI	411	1300	10	Yagi 35
34.	9A4QV	JN74BX	7	961	0.00%	9A4M JN85EI	182	450	1	25el.Loop
35.	S50J	JN65VO	9	912	0.00%	IW3IAQ/P JN55NP	208	150	10	55elF9FT
36.	S53MM	JN76GD	9	800	0.00%	9A4M JN85EI	168	641	30	44 el
37.	S57CN	JN75PS	11	773	0.00%	S51ZO JN86DR	132	1178	0.8	1 x 38 HM
38.	9A8D	JN95LM	5	759	0.00%	HG7F JN97KR	246	178	10	1,5m Dish
39.	IQ0RM/0	JN61OW	5	730	0.00%	I8YZO JM78WO	435	1800	10	Yagi 55 el
40.	OE6DRG/P	JN66WO	6	655	12.20%	OE3JPC JN87EW	240	1900	30	44 Elemente
41.	9A1I	JN85FS	7	644	27.31%	9A1CAW JN95GM	165	134	10	32 el.Yagi
42.	S58RU	JN65WM	7	633	0.00%	IK3COJ JN65BN	137	266	108	Flexa FX-2317 48 el.
43.	OE5RBO	JN68OB	5	562	0.00%	DH3NAN JO50NC	274	498	200	4x44Ele. SHF
44.	OE5D	JN68PC	4	556	0.00%	S51ZO JN86DR	273	700	80	4 x Double Quad, 4 x 28 Yagi
45.	OK2KJT	JN99AJ	5	532	33.42%	OK2KKW JO70FD	271	700	20	55el.

46.	IK1RAN	JN44SF	3	365	0.00%	IK2FTB/IA5 JN52CT	167	280	10	35 El. Tonna
47.	IW3GOA/3	JN66EA	5	263	84.23%	IW3SPI JN66OD	66	1500	10	yagi 20 elem
48.	OK1DEU	JO80FF	2	262	0.00%	OK1FJZ JN79BX	169	793	10	4xSBF
49.	S57UZX	JN75MT	5	231	0.00%	S54AA JN76EG	73		5	
50.	HA2MJ	JN97DQ	5	157	0.00%	OM5LD JN98AH	72	185	1	21 EL YAGI

C - C 2,3 GHz Multiplier=1

Nr.	Call	loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	HA8MV/P	KN06HT	9	2981	0.00%	IK3COJ JN65BN	669	85	50	2.2m dish
2.	9A1CAW	JN95GM	9	2495	0.00%	IK3COJ JN65BN	500	99	12	1,43m dish
3.	S59P	JN86AO	11	2391	8.39%	HA8MV/P KN06HT	351	301	20	100cm dish
4.	S51ZO	JN86DR	9	2050	0.00%	IK3HHG JN65DO	333	317	50	1,8m DISH
5.	IK3COJ	JN65BN	6	2001	0.00%	HA8MV/P KN06HT	669	20	100	DISH 3,8 METRI
6.	HG7F	JN97KR	7	1691	0.00%	IK3HHG JN65DO	555	700	10	90cm dish
7.	OE3RTB	JN88ER	6	1646	0.00%	9A1CAW JN95GM	393	186	15	Dish 1m
8.	HG5ED/P	JN97FQ	5	880	0.00%	9A1CAW JN95GM	242	632	40	22dB grid dish

9.	HA5UA/P	JN97FQ	4	848	29.10%	9A1CAW JN95GM	242	632	40	22dB grid dish
10.	S54AA	JN76EG	2	615	0.00%	HA8MV/P KN06HT	482	395	25	2m dish
11.	IW1CKM/1	JN35TK	3	549	0.00%	IK3HHG JN65DO	365	1408	100	40 elementi
12.	OE6PPF	JN77IF	6	430	0.00%	9A1CMS JN86DM	144	1600	3	Gitterspiegel 1m
13.	IW3SPI	JN66OD	3	397	0.00%	S59P JN86AO	224	165	200	1,35 mt dish
14.	IZ0CLS	JN52VD	1	381	0.00%	IK3COJ JN65BN	381	20	100	310 CM DISH H.M.
15.	I1KFH	JN45FG	1	289	19.05%	IK3COJ JN65BN	289	130	150	25 F9FT
16.	IZ3KSS/3	JN66EA	4	210	0.00%	IW3SPI JN66OD	66	1500	1	dirett. 33 elementi a cerchi

C1 - C1 5,7 GHz Multiplier=3

Nr.	Call	loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	HA8MV/P	KN06HT	5	5175 -1725	0.00%	OE5VRL/5 JN78DK	508	85	7	1.5m dish
2.	HG7F	JN97KR	5	3654 -1218	16.86%	OE5VRL/5 JN78DK	350	700	7	90cm dish
3.	S51ZO	JN86DR	6	3087 -1029	0.00%	HA8MV/P KN06HT	331	317	4	1,8m DISH
4.	OE5VRL/5	JN78DK	3	2982 -994	26.04%	HA8MV/P KN06HT	508	885	35	3m Parabolspiegel
5.	S59P	JN86AO	5	2904 -968	0.00%	HA8MV/P KN06HT	351	301	2	100cm dish

6.	IZ3KSO/3	JN55VU	6	1692 -564	0.00%	I4YMB/4 JN54BL	202	1500	4	Parabola Offset 80cm
7.	IW1CKM/1	JN35TK	3	1647 -549	0.00%	IK3HHG JN65DO	365	1408	1	Dish 1000mm 1st focus
8.	S58RU	JN65WM	4	1611 (537)	0.00%	IZ3KSO/3 JN55VU	167	266	10	parabola 65 cm
9.	IZ3KSS/3	JN66EA	8	1419 -473	0.00%	S58RU JN65WM	129	1500	1	DISCO cm 100
10.	I1KFH	JN45FG	2	1071 -357	0.00%	IK3COJ JN65BN	289	130	2	disco 120
11.	OE3C/P	JN77WM	2	906 -302	76.37%	HG7F JN97KR	227	1743	10	90cm Parabol
12.	IK3COJ	JN65BN	3	612 -204	58.54%	IW3SPI JN66OD	107	20	5	DISH 3,8 METRI
13.	IW3SPI	JN66OD	2	512 -173	0.00%	IK3COJ JN65BN	107	165	4	1,35 mt dish
14.	9A3AQ	JN75WS	1	336 -112	0.00%	S51ZO JN86DR	112	121	0.2	dish
15.	OE3LI	JN88EC	1	225 -75	0.00%	OE3C/P JN77WM	75	182	3	1m-Offset

D - D 10 GHz Multiplier=1

Nr.	Call	loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OK2KJT	JN99AJ	13	3609	12.97%	9A1CAW JN95GM	433	700	17	120cm dish
2.	HA8MV/P	KN06HT	10	3392	0.00%	OE5VRL/5 JN78DK	508	85	8.2	1.43m dish
3.	OE5VRL/5	JN78DK	9	3382	9.38%	I6XCK JN63QO	543	885	25	3m Parabol

4.	I4XCC	JN63HW	11	3282	0.00%	OE5VRL/5 JN78DK	517	200	7	
5.	9A1CAW	JN95GM	11	3205	0.00%	OE5VRL/5 JN78DK	458	100	0.2	1m
6.	S51ZO	JN86DR	12	2855	12.26%	I4XCC JN63HW	423	317	5	1,2m DISH
7.	I3CLZ/3	JN55PS	14	2405	0.00%	IOJXX/0 JN62HJ	391	1690	1	Parabola 120 cm
8.	9A4QV	JN74BX	11	2224	0.00%	OE5VRL/5 JN78DK	385	450	0.2	60cm dish
9.	OE/OK1CDJ/P	JN77VS	12	2197	2.57%	HA8MV/P KN06HT	380		0.2	23dB Panel
10.	S59P	JN86AO	10	2157	29.28%	I6XCK JN63QO	394	301	10	100cm Dish
11.	IZ3KSO/3	JN55VU	12	2032	0.00%	IW0BFZ/0 JN62HJ	391	1500	2	Parabola Offset 80cm
12.	HG7F	JN97KR	7	1490	19.02%	S59P JN86AO	249	700	1	60cm dish
13.	IV3FDO/IV3	JN66SE	10	1441	0.00%	I6XCK JN63QO	288	1300	4	1,00 mt Dish
14.	OE3C/P	JN77WM	10	1410	20.70%	9A1CAW JN95GM	302	1745	3	40cm Parabol
15.	9A3AQ	JN75WS	7	1348	0.00%	I4XCC JN63HW	328	121	1	dish
16.	S58RU	JN65WM	7	982	0.00%	I3CLZ/3 JN55PS	203	266	10	parabola 48 cm
17.	IZ3KUZ/3	JN66EA	9	960	0.00%	I6XCK JN63QO	281	1565	1	Parabola 1 mt. h.m.
18.	OE1TGW/3	JN88DH	5	723	0.00%	HA8MV/P KN06HT	366	270	3	50cm Dish(hm)

19.	OK2KKW	JO70FD	4	567	0.00%	OK2KJT JN99AJ	271	320	20	70cm DISH
20.	IW3SPI	JN66OD	3	560	0.00%	I6XCK JN63QO	283	165	2	1,35 mt dish
21.	S54AA	JN76EG	2	423	0.00%	I4XCC JN63HW	294	395	5	dish 120cm
22.	IOJXX/0	JN62HJ	1	391	49.94%	IZ3KSO/3 JN55VU	391	1055	1	0,80 mt Dish
23.	OE3LI	JN88EC	4	356	0.00%	OK2KJT JN99AJ	189	182	4.5	1m-Offset
24.	IW1CKM/1	JN35TK	2	184	0.00%	HB9SV JN45LV	116	1408	8	Dish 1000mm 1st focus
25.	S59GS	JN75NP	1	128	0.00%	S59P JN86AO	128	940	5	120 cm
26.	I1KFH	JN45FG	1	68	0.00%	IW1CKM/1 JN35TK	68	130	4	disco 120

D1 - D1 24 GHz Multiplier=3

Nr.	Call	loc	QSO	Points	Errors	ODX	QRB	ASL	P(W)	ANT
1.	I3CLZ/3	JN55PS	3	675 -225	0.00%	IZ3KUZ/3 JN66EA	89	1690	1	Parabola 60 cm
2.	OE3C/P	JN77WM	1	321 -107	0.00%	OE3WHU/P JN88FJ	107	1743	2	40cm Parabol

Category C (C+C1)

	Points	GHz2.3	GHz5.7

Nr.	Call	C+C1	C	C1
1.	HA8MV/P	8156	2981	5175
2.	HG7F	5345	1691	3654
3.	S59P	5295	2391	2904
4.	S51ZO	5137	2050	3087
5.	OE5VRL/5	2982		2982
6.	IK3COJ	2613	2001	612
7.	9A1CAW	2495	2495	
8.	IW1CKM/1	2196	549	1647
9.	IZ3KSO/3	1692		1692
10.	IZ3KSS/3	1629	210	1419
11.	S58RU	1611		1611
12.	I1KFH	1360	289	1071
13.	IW3SPI	916	397	519
14.	OE3C/P	906		906
15.	HG5ED/P	880	880	
16.	S54AA	615	615	
17.	9A3AQ	336		336
18.	OE3LI	225		225

Category D (D+D1)

Nr.	Call	Points	GHz10	GHz24
		D+D1	D	D1
1.	OK2KJT	3609	3609	
2.	HA8MV/P	3392	3392	
3.	OE5VRL/5	3382	3382	
4.	I4XCC	3282	3282	
5.	9A1CAW	3205	3205	

6.	I3CLZ/3	3080	2405	675
7.	S51ZO	2855	2855	
8.	9A4QV	2224	2224	
9.	OE/OK1CDJ/P	2197	2197	
10.	S59P	2157	2157	
11.	IZ3KSO/3	2032	2032	
12.	OE3C/P	1731	1410	321
13.	HG7F	1490	1490	
14.	IV3FDO/IV3	1441	1441	
15.	9A3AQ	1348	1348	
16.	S58RU	982	982	
17.	IZ3KUZ/3	960	960	
18.	OE1TGW/3	723	723	
19.	OK2KKW	567	567	
20.	IW3SPI	560	560	
21.	S54AA	423	423	
22.	IOJXX/0	391	391	
23.	OE3LI	356	356	
24.	IW1CKM/1	184	184	
25.	S59GS	128	128	
26.	I1KFH	68	68	