

Alpe Adria VHF contest 2017.

Official results

A-fixed and portable stations / licensed PWR (145 MHz)

Nr.	Call	Loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	S59DEM	JN75DS	436	170689	0.87%	F4CWN JN03KN	1088	1268	1500	2x17+3x01+3x10+3x8+4x4
2.	OM3BH	JN87WV	384	149457	2.70%	LX/PA2CHR/P JO30AB	896	133	1500	324 el. group
3.	S50C	JN76JG	388	141815	5.03%	LZ1ZP KN22ID	913	1500	1500	4x18, 6x5, 2x15, 2x15
4.	OK1DOL	JN69OU	365	125843	6.29%	YTOB KN04GR	794	530	1500	100 el.DK7ZB
5.	S57O	JN86DT	321	121182	3.22%	YO3DMU KN34BJ	811		1500	3x8x4el loop + 4x9+4x17+3x17 el yagi
6.	OE5BGN/P	JN68WS	365	115859	2.22%	G4CDN JO02SS	973	1370	400	4-fach Quad,2x 9el. M2
7.	S59P	JN86AO	305	110463	2.86%	ISOBRS JN40PA	913	301	1500	4 x 2M5WL + 2x4x6el YU7EF
8.	S59R	JN76OM	293	108700	5.35%	YO3DDZ KN34AN	871	1524	1500	2x18el.+2x18el.+8x8el.+8x8el.+4x4el.
9.	9A9R	JN85OQ	253	100821	4.67%	ISOBRS JN40PA	902	173	1000	2X13, 8X6, 8X6
10.	HG1Z	JN86KU	264	96529	7.88%	DF0MU JO32PC	905	300	1000	4xcorner reflector- 2x2xDJ9BV
11.	OE1W	JN77TX	276	94714	3.50%	OZ3Z JO55BJ	908	10	1000	3*9 element Yagi,2*9 element Yagi
12.	IZ5ILA	JN53LE	232	88318	3.77%	F4BWJ IN93MP	964	1014	500	2x8jxx2
13.	E7DX	JN84GK	186	82069	6.84%	DL7VEE JO62SM	926	1962	400	2 x 17 el M?
14.	IK4ZHH	JN63BW	210	77676	1.63%	SN7L JO91QF	976	550		
15.	HA2R	JN87UE	218	77256	3.25%	HB9HLM JN36KW	821	640	800	2x17 el.
16.	DR2X	JO40QL	221	77075	5.57%	I4CVC/7 JN71SU	1070	577	750	4x4x4, 2x2x9, 1x4
17.	OE5NNN/P	JN77DX	212	75383	4.29%	ON4KHG JO10XO	804	609	400	13 ele
18.	I1MXI/1	JN44OQ	201	73266	11.50%	YU1ES KN04GG	900	1700	500	17B2 + 4X4 + 2X5
19.	OE5D	JN68PC	232	72315	2.04%	F5FL JN19BT	837	700	500	4x 6 Ele. Yagi + 4 Ele. Yagi
20.	9A1N	JN85LI	193	69259	0.75%	HB9HLM JN36KW	796	217	1000	8x11 el. yagi
21.	OK1CRM	JN69JJ	227	68001	3.06%	G4CDN JO02SS	870	1042	600	M2
22.	S56P	JN76PO	204	66514	0.87%	YO3DMU KN34BJ	879		1000	2x9 el. F9FT+20 el. yagi
23.	DG0VOG	JO60QU	169	60449	5.51%	IZ5ILA JN53LE	872	530	749	4x9 Ele.
24.	S50G	JN76PL	189	59593	5.77%	LZ1ZP KN22ID	890	1533	1000	2x16, 4x6, 11 el.
25.	9A1CRS/P	JN74LT	182	57353	16.43%	SN9D JO90PP	725	1644	1000	2 x 8 el. oblong
26.	I1AXE	JN34QM	137	55213	2.72%	HG6Z JN97WV	1032	1350	500	8X(22+22) + 4X10 DJ9BV
27.	IW2NOD	JN44GK	162	55080	12.81%	LZ6Z KN13PK	1185	1220	500	2x12 jxx
28.	ISOBRS	JN40PA	95	51090	3.49%	EA5EX IM97IN	957	1830	500	10EL. DK7ZB
29.	I4VOS	JN54PF	159	50753	2.48%	HA8JP KN07OC	834	900	500	3x8 jxx
30.	9A1E	JN85QT	144	48780	3.00%	DL7VEE JO62SM	797	223	300	2x11 el.
31.	SP6KEP	JO90CK	148	47529	0.89%	LZ6Y KN32AH	1084	207	250	10el.DK7ZB
32.	9A5RJ	JN86EL	145	47192	3.88%	LZ1ZP KN22ID	819	199	100	17 el F9FT
33.	S50L	JN75ES	166	46638	14.61%	LZ2ZY KN13OT	730	1114	1000	4x6EL, 17+17
34.	YU1LA	KN04FR	102	44983	1.40%	I1MXI/1 JN44OQ	889	148	700	17B2
35.	OL1B	JO80IB	163	39853	4.48%	LZ6Z KN13PK	891	995	150	2xF9FT

36.	S50W	JN76WK	136	38567	7.29%	SP7NHS JO92PA	669	363	1000	14el
37.	IT9/I3EME	JM68MA	66	36534	7.96%	IW1ANL JN35TK	939	80	100	20 ELEM SHARK
38.	OE6V	JN76XU	127	35879	6.07%	F6DCD/P JN38RQ	667	639	1000	2x 9el Yagi
39.	IZ3NOC	JN55VC	114	35829	5.41%	IT9/I22ZTR JM68WA	807	0	200	16 jxx
40.	IW8XBJ/8	JN71IT	92	35596	20.40%	HG1Z JN86KU	587	1021	300	2x9 m2
41.	OE1ILW/3	JN77XX	123	33762	2.82%	IZ5ILA JN53LE	660	1037	400	2x19ele
42.	OE3XMC	JN88EB	118	33225	8.14%	LZ2ZY KN13OT	709	189	500	2x9 elem.Yagi
43.	E77CV	JN83PX	86	33074	1.64%	SP3KQV JO91CQ	860	1750	100	2 x 6 el OBLONG by YU1QT
44.	OK1FIG	JO80DH	116	30834	7.65%	IK4ZHH JN63BW	776	575	400	14el
45.	IK0RPV	JN62CT	97	30386	3.41%	OK1CRM JN69JJ	734	800	500	2 X 8 ELEM JXX
46.	HA500	JN97OM	96	30089	1.38%	I1MXI/1 JN44OQ	833	150	300	13 el. DJ9BV
47.	DK0UU	JN48XK	88	29661	2.68%	9A0V JN95PE	797	600	600	11 Element
48.	IK2PTR/4	JN45QA	85	29397	2.28%	YU1ES KN04GG	887	260	200	15el HM
49.	HA8JP	KN07OC	80	29367	8.78%	I4VOS JN54PF	834	88	800	2x12 el. Yagi
50.	9A0P	JN64XV	111	29365	10.58%	F6DCD/P JN38RQ	650		800	KLM17
51.	IK0IXO	JN52WA	76	27557	2.15%	9H1TX JM75FU	722	0	200	4X6 elementi HM
52.	DM5TI	JN68FF	92	27409	13.17%	YU1LA KN04FR	726	475	750	9el. M♦
53.	UT5DV	KN18DO	55	23623	3.90%	S59DEM JN75DS	682	112	100	9el DK7ZB
54.	9A7PLT	JN75RT	98	23421	1.31%	SO3Z JO82LJ	741	865	100	17el tonna
55.	IK1YNZ	JN33UT	60	23299	1.66%	IK8YFU JM88AJ	922	100	100	17 B2 CUSHCRAFT
56.	IK0RMR	JN61IS	63	22293	6.20%	EASIGO IM99RJ	1149	400	200	17 EL TONNA
57.	IZ8WGU	JM88AQ	33	21983	4.49%	F4CWN JN03KN	1379	322	200	10 el dk7zb
58.	LZ2ZY	KN13OT	42	21761	11.29%	S50K JN66TG	801	135	500	17el
59.	IK7LMX	JN80XP	35	21519	0.00%	IW2MJQ JN55DQ	837	5	500	12 el I0JXX
60.	OE3RFW	JN88DC	88	21281	1.10%	LZ6Z KN13PK	751	350	200	7 ele
61.	DK1KW	JN58RE	61	20664	8.34%	9A0V JN95PE	684	520	200	6 El DK7ZB
62.	HA6W	KN08FB	63	20472	0.00%	IK4DRY JN64BL	754	954	500	Yagi
63.	S53K	JN75RX	78	20185	8.64%	SO3Z JO82LJ	722	420	1500	4x11 YU7EF
64.	S53N	JN65WW	86	19503	7.09%	IS0BSR JN40PA	756	1306	300	17 elem.
65.	OM3TIX	JN88US	70	18809	2.01%	IK4ZHH JN63BW	687	280	100	7 el. GW4CQT
66.	IQ3XL	JN56UO	59	18624	8.74%	PA4VHF JO32JE	716	2500	500	2 x 15el Yagi
67.	DK0MM	JN49JT	49	18546	4.82%	SN7L JO91QF	764		110	2x8el.Yagi
68.	9A3QB	JN95HN	59	17985	2.03%	I1MXI/1 JN44OQ	745	90	100	2x16 el.
69.	SO3Z	JO82LJ	31	17806	7.12%	E7DX JN84GK	886		500	14EL OWL
70.	S50J	JN65VO	75	17721	5.23%	IS0BSR JN40PA	721	150	100	17elF9FT
71.	DK0CO	JO51FP	39	17641	7.57%	I4RHP JN54QL	800	390	500	2 x 10 ele Yagi
72.	OE5JFL	JN68MG	54	17604	6.10%	YU1LA KN04FR	691	360	400	13 element Yagi
73.	9A4FB	JN85KV	68	17539	10.99%	I1RJP JN45BO	680	135	100	OBLONG 6 EL
74.	YT0B	KN04GR	48	17165	11.30%	OK1DOL JN69OU	794	300	600	Yagi 12 el.
						HG1Z				

75.	IK8BIZ	JN70ET	39	16965	8.45%	JN86KU	702	20	500	1x12jxx
76.	OE5FPL	JN68PG	66	16366	4.34%	I1AXE JN34QM	616	370	100	15 Element Yagi
77.	IQ0HV	JN63KC	63	16242	2.34%	HG1Z JN86KU	523	1550	200	CUSHCRAFT 14 EL.
78.	S57LM	JN76HD	74	16135	2.11%	DR2X JO40QL	619	313	100	F9FT 17 el.
79.	I2AT	JN45QN	59	16080	6.30%	9A9R JN85OQ	610	171	80	Yagi 9 elem. HM
80.	IZ8EWD	JN70VP	36	16070	10.16%	IK2PCU/1 JN33XU	737	990	150	2 x 10 DK7ZB
81.	I4EWH	JN64CJ	52	15954	1.43%	HG6Z JN97WV	707	1	500	9 el home made
82.	LZ1ZP	KN22ID	30	15840	3.78%	S50C JN76JG	913	120	250	10el YU7EF
83.	9A5A	JN75CH	69	15762	10.74%	DR2X JO40QL	678	1100	200	yagi 7 el
84.	YO3DMU	KN34BJ	26	15369	16.82%	S50C JN76JG	910	140	400	16el
85.	9A7B	JN83HG	46	14488	12.04%	I1MXI/1 JN44OQ	614	800	100	YAGI 2x9 el DK7ZB
86.	IK3XTT	JN55LK	64	14263	4.74%	IK7LMX JN80XP	779	60	70	17 elementi
87.	YO2BBT	KN05UK	39	14181	11.79%	IZ3NOC JN55VC	777	140	400	2x10 el
88.	DK5DQ	JO31QH	32	13930	0.00%	IW2NOD JN44GK	770	379	400	17ele M
89.	IQ1TO	JN34XF	37	13660	1.47%	IK1ZOZ/8 JM78UA	947	1890	500	3x8jxx
90.	IZ3LCP	JN65EN	65	13652	6.23%	IK7LMX JN80XP	710	2	100	Yagi 16 el
91.	IK4RAS	JN54SJ	56	13064	12.38%	DG0VOG JO60QU	732	221	50	tonna 21 elementi
92.	IV3WMS	JN65RU	57	12705	0.00%	DH1WM/P JN49AC	545	50		
93.	Z3A	KN11CE	23	11744	5.08%	OM3BH JN87WV	821	1400	100	EF211B5 by YU7EF
94.	DL7VEE	JO62SM	19	11545	5.87%	E7DX JN84GK	926	60	700	8 element Yagi
95.	HA5FB	JN97NN	43	11272	10.43%	OK1JFP JO60XS	518	110	75	9 el swan yagi
96.	OM6CV	JN99LD	45	10716	13.53%	E77CV JN83PX	589	500	100	9el ECCO
97.	DF7RG	JN68HG	30	10294	12.32%	YU1E5 KN04GG	754	400	700	16 ele F9FT
98.	IW3HXR	JN55QR	31	9230	15.24%	YU1LA KN04FR	720	200	500	19 el. LLY
99.	LZ1VDR	KN12PN	24	9223	0.00%	S50C JN76JG	791	2290	100	11El. Yagi
100.	IZ7EVZ/7	JN71OH	27	9038	12.49%	IQ1TO JN34XF	675	1100	100	11
101.	OM8DD	KN08AH	32	8972	16.83%	9A1CR5/P JN74LT	550	186	80	F9FT 16 el.
102.	SP6OWA	JO71QA	35	8944	5.59%	S59R JN76OM	501	340	100	10 el.Yagi
103.	IW1CKM	JN45FD	35	8613	0.00%	DH1NAX/P JO50TI	626	142	7	17 elementi
104.	IV3XPP/IV3	JN66QE	41	8410	20.98%	I1AXE JN34QM	504	600		
105.	OM3KUN	JN99JK	37	8380	1.64%	E77CV JN83PX	618	636	100	17elY
106.	LZ6Y	KN32AH	18	8052	10.09%	SP6KEP JO90CK	1084	195	500	12 el. LZ1OA
107.	YO2LEL	KN05OS	19	7414	0.00%	SN9D JO90PP	561	88	100	CLP5130-1
108.	DL0EE	JN49GK	15	7374	7.25%	IK4ZHH JN63BW	670	115	300	
109.	IQ5AE	JN54JA	34	7121	4.39%	IT9TVF JM68OD	684	850	150	2x9
110.	9A4TT	JN85OV	36	7078	33.97%	I1RJP JN45BO	706	280	100	4x17 elem
111.	OE6END	JN77PC	38	6958	5.76%	SN9D JO90PP	491	380	80	X-Quad 12 ELE
112.	DOSMPM	JO60LX	24	6563	5.76%	S59DEM JN75DS	588	300	75	12-E-Yagi
113.	IW2NKE/6	JN63OR	29	6177	3.98%	OM3BH JN87WV	588	5	40	F9FT 9 el
114.	IZ8YBS	JM89AF	14	5512	2.23%	IQ1TO JN34XF	871	6	100	7el quad

115.	S57RT	JN66WB		33	5487	39.99%	YU1LA KN04FR	535	1079	10	12 EL.YAGI
116.	IW3EPE	JN55RU		23	5414	0.00%	IK7LMX JN80XP	783	1000	20	10 elementi
117.	IU4AZC	JN54TT		34	5211	0.00%	IW1ANL JN35TK	322		100	Diamond X200N
118.	IW2FZR	JN46WE		18	4434	2.14%	S50G JN76PL	418	350	350	4x7 dk7zb
119.	IK7HIN	JN81KC		10	4343	0.00%	I3GKK/3 JN56XF	694	35	180	17 ELEMENTI LONG YAGI
120.	IZ3EAY	JN65BN		20	4277	10.15%	OK1DOL JN69OU	485	15	35	10 EL YAGI
121.	OE6MGG	JN77RB		24	3608	11.37%	OK1DOL JN69OU	352	350	100	2X7 ELE
122.	S52IT	JN76AA		29	3595	0.00%	9A0V JN95PE	419	300	100	9 elm yagi
123.	IK4XQT	JN54QJ		18	2731	0.00%	OE5D JN68PC	438	143	80	4 el tonna balcone
124.	9A5RY	JN95AE		12	2524	2.66%	OL1B JO80IB	552	88	100	4 ely
125.	Z3B	KN01PA		7	2040	0.00%	9A8D JN95LM	535	920	120	11el
126.	F/1WKN	JN35LE		11	1762	0.00%	IZ5ILA JN53LE	389	3313	2	STILO
127.	IK1UGX	JN34PH		7	1515	10.14%	S59DEM JN75DS	574	780	100	10 ELM. HOME MADE DK7ZB
128.	IV3BUT	JN66QE		1	454	0.00%	IKORWW/6 JN72BD	454	165	100	
129.	HA5JX	JN97NO		5	310	17.11%	HA2R JN87UE	117	108	25	LOG-PERIOD

B-CW stations regardless the Location / licensed PWR (145 MHz)

Nr.	Call	Loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT	
1.	9A0V	JN95PE		146	63060	4.54%	SP1JNY JO73GL	984	187	800	2 x 16 el. DL6WU
2.	S57Q	JN76PB		171	62593	5.52%	DF0MU JO32PC	889	948	1200	2x13, 4x6, 4x4, 3x6
3.	HG6Z	JN97WV		113	45308	2.04%	I1AXE JN34QM	1032	834	800	4x11el. EF0211B
4.	9A5M	JN95GO		105	36764	2.16%	HB9HLM JN36KW	909	91	100	m2 18xxx
5.	9A8D	JN95LM		98	35662	4.52%	SO3Z JO82LJ	779	178	50	16el dl6wu
6.	S51ZO	JN86DR		108	32491	11.15%	SP1JNY JO73GL	761	317	500	4X14bv,2X16f9ft,4X5s53ww
7.	HG7F	JN97KR		80	24762	7.75%	DK5AI JO51GO	738	700	500	11 ele yagi
8.	S58RU	JN65WM		39	8569	21.22%	SP/OK2CM JO70RU	605	263	100	M2 2M5WL
9.	E76D	JN94AR		34	7096	10.22%	S50K JN66TG	385	300	10	6 el. DL6WU
10.	S51WX	JN75OS		24	6428	6.89%	OM3KIJ JN99TB	495	201	250	2 x 8
11.	9A3TU	JN95EH		24	5488	20.31%	LZ12P KN22ID	619	105	100	15el DJ9BV
12.	S58K	JN65WP		18	4020	0.00%	HG6Z JN97WV	521	670	80	17 el. Yagi
13.	S59GS	JN75OO		9	2504	0.00%	IZ5ILA JN53LE	432	175	100	16
14.	S56RJI	JN76PF		16	1537	0.00%	E7DX JN84GK	222		100	MOBIL
15.	9A4HP	JN75OG		5	1255	0.00%	HG6Z JN97WV	461	325	50	EF0602
16.	IZ3KMY	JN55NI		5	881	19.62%	9A1CR5/P JN74LT	307	35	30	GP COLLINEARE
17.	IN3RSV	JN55NV		3	773	0.00%	S57Q JN76PB	323	630	200	8JXX2

C-fixed and portable stations /max. PWR : 50W (145 MHz)

Nr.	Call	Loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT	
1.	S50K	JN66TG		252	77667	1.02%	LZ6Z KN13PK	824	2180	50	2 x 9, 2 x 17 F9FT
2.	IU4FNO	JN63EU		171	54877	4.10%	SN9D JO90PP	918	1200	50	11 EL. F9FT
3.	IZ3ETC	JN55TT		146	41223	2.68%	IT9/I3EME JM68MA	875	1350	50	2 x 9 yagi

4.	IK2ECM/6	JN63GN	136	39403	2.25%	DG0VOG JO60QU	814	1450	50	9 tonna
5.	OM3CQF	JN88RT	152	37950	5.92%	IZ5ILA JN53LE	802	622	10	F9FT
6.	9A5G	JN75GK	144	37169	6.85%	ISOBSR JN40PA	740	1490	50	Quad
7.	OK1KNG	JN69XP	126	34793	8.05%	IZ5ILA JN53LE	754		50	F9FT
8.	OK1HMP	JO70EB	133	32833	1.80%	YU1LA KN04FR	749	390	50	11el
9.	E73JHI	JN84LX	110	32181	4.96%	SN7L JO91QF	718	900	50	1x10 el Oblong, 1x6 el Oblong
10.	S53DKR	JN66XE	133	32165	5.32%	ISOBSR JN40PA	784	1630	50	17 el. F9FT
11.	9A9I	JN85FS	100	31099	1.13%	I1AXE JN34QM	726	134	50	DL7KM
12.	OK2C	JN99AJ	112	30024	0.00%	I4VOS JN54PF	771	700	10	2x10.el
13.	9A1KDE	JN95FQ	104	29738	0.00%	I1RJP JN45BO	803	92	50	YU0B
14.	OK1GTH	JN69PE	128	28648	6.74%	ON4PS JO20KQ	625	1240	10	
15.	OK2IGG	JN79QJ	127	26815	1.24%	F8KID JN38AT	683	753	10	28el
16.	OK1MWW	JO80FF	115	25695	4.81%	F8KID JN38AT	768	1042	10	7 el DK7ZB
17.	IW2MIQ	JN55DQ	99	25655	1.07%	IT9/13EME JM68MA	883	1300	50	4X3 + 2X5 + 2X5
18.	IQ3XQ	JN66SE	110	25491	6.04%	IK1YNZ JN33UT	530	1350	50	Yagi 13 el
19.	OK1KCR	JN79VS	99	25297	2.75%	IZ5ILA JN53LE	820	668	10	M2
20.	LZ6Z	KN13PK	44	23704	0.00%	IW2NOD JN44GK	1185		50	Stack 2x17el F9FT
21.	IV3CYT	JN65SW	93	23402	9.03%	ISOBSR JN40PA	743		50	4X8 YU7EF
22.	OK6RA	JO70CB	105	23106	1.90%	E77CV JN83PX	716	400	10	4xMoxon
23.	IV3GAP	JN66QE	97	21557	9.10%	I1AXE JN34QM	504	821	25	2X5EL.
24.	9A1CSB	JN95AD	76	21221	7.49%	SN7L JO91QF	684	91	50	9 elements Yagi
25.	9A2QG	JN95EH	66	21064	7.83%	OK1DIX JO60JJ	702	106	50	F9FT 9El
26.	YU7ACO	KN05QC	51	20833	0.00%	OK1DOL JN69OU	809	360	25	2X 12 EL DK7ZB
27.	OK1VOF	JO80FD	84	20214	1.26%	F8KID JN38AT	767		5	7 el Y
28.	OM2DT	JN88QQ	74	20110	2.76%	IZ5ILA JN53LE	787	237	10	DK7ZB
29.	OK6C	JO80HC	81	19922	1.01%	IK4ZHH JN63BW	766	760	10	7el.DK7ZB
30.	9A/OM5CC	JN73TT	67	19747	3.94%	IT9/13EME JM68MA	680	103	50	7el DK7ZB
31.	OK1KFH	JN69VN	90	18587	5.54%	IK4ZHH JN63BW	639	827	10	2xPA0MS
32.	DH9ET	JN57RW	65	18231	0.00%	SN7L JO91QF	678	550	40	7el. YAGI
33.	YT1WP	KN04CV	45	18209	6.30%	SN7L JO91QF	707	60	50	14 el YU7EF
34.	I2ZSI/6	JN63PL	74	18191	8.33%	ISOBSR JN40PA	508	300	35	Tonna" 13 elementi
35.	IS0YFG	JM49TQ	39	17754	4.02%	9H1ET JM75GU	607	8	50	17 EL
36.	IW2LXD	JN45IV	71	17546	6.67%	HG1Z JN86KU	636	1050	35	9 EL DK7ZB
37.	S57TA	JN65VL	81	17429	3.23%	ISOBSR JN40PA	710	458	25	17 el F9FT
38.	IK2PCU/1	JN33XU	40	16904	15.02%	IK8YFU JM88AJ	909	200	50	17 ELEMENTI TONNA
39.	S51WC	JN75PS	87	16680	2.87%	I1AXE JN34QM	636	1178	25	1x17 el F9FT
40.	IQ1BK/1	JN44PI	61	16293	13.60%	I28WGU JM88AQ	844	700	50	12 EL JXX
41.	IT9/I2ZTR	JM68WA	36	16137	11.44%	I3MEK JN55SJ	843	10	50	Yagi 10 el
42.	IV3VSC	JN65WP	70	15729	10.31%	ISOBSR JN40PA	729	476	35	9 EL. ECO
						IK4ZHH				

43.	OM3PA	JN98EP	57	15587	2.14%	JN63BW	710	209	10	F9FT
44.	OK1IA	JN89EJ	47	15551	9.33%	LZ6Z KN13PK	848	580	50	2x11el
45.	S57NAW	JN76PA	75	15340	0.00%	I1AXE JN34QM	642	340	25	9 el.
46.	DL3IAS	JN49EJ	56	15020	7.12%	SP1JNY JO73GL	624	110	30	7 Element Wimo
47.	OK1KTW	JN89IW	67	14852	6.80%	IZ5ILA JN53LE	870	730	10	2x DL6WU
48.	IK4CNO	JN44WQ	48	14465	10.74%	OM3BH JN87WV	711	600	30	yagi 6 el.dk7zb
49.	S53NW	JN86BK	64	14406	4.80%	SN7L JO91QF	584		50	
50.	IK2WQD/6	JN63NT	58	14308	3.66%	OK1CRM JN69JJ	622	9	50	14 elementi
51.	F5VKV	JN33RR	31	13859	0.00%	IZ8WGU JM88AQ	911	200	25	2X10 YU7EF
52.	9A8RA	JN83DV	50	13759	4.05%	IS0BSR JN40PA	722		25	YAGI 7el.
53.	YU7BL	JN95VE	48	13752	4.67%	OK1DOL JN69OU	717	145	50	4x6el loop
54.	OE5JSL	JN68OD	62	13734	6.52%	SN7L JO91QF	561	590	50	8 El. Yagi nach DK7ZB
55.	IK8YFU	JM88AJ	29	13707	3.93%	IW1BCO/1 JN35PE	1046	220	50	13 TONNA
56.	OK2ULQ	JN99AK	42	11597	1.10%	IZ3NHC JN55EC	753	650	25	10 el
57.	IZ3NWP	JN55RL	69	11526	4.71%	DG0VOG JO60QU	615	244	45	fracarro 5 el.
58.	9A1CBM	JN83FM	38	10724	7.30%	OM3BH JN87WV	499		50	9 el.YU7EF
59.	9A4OP	JN75UR	53	10615	4.29%	SN7L JO91QF	669	360	25	12 el yagi,quadlong
60.	IZ6WLW	JN62PB	33	10104	12.69%	IW1ANL JN35TK	590	1860	50	direttiva 8 elementi
61.	9A6DDA	JN85OK	51	9622	0.00%	IZ5ILA JN53LE	557	220	50	Loop 12 el.
62.	OK1FQK	JN78BP	35	9020	6.14%	E77CV JN83PX	573	880	10	GW4CQT
63.	IV3KKW	JN66IE	44	8961	0.00%	I4CVC/7 JN71SU	533	283	50	VERTICAL
64.	IK5AUX	JN53GM	35	8939	17.90%	HG1Z JN86KU	620	205	50	yagi 12 el
65.	IK0BDO/5	JN54LB	40	8870	9.21%	IT9/I3EME JM68MA	695	1270	5	4 EL HM
66.	IW0HLZ	JN61GN	28	8577	8.78%	IW2MIQ JN55DQ	494	20	30	9 ELEMENTI TONNA"
67.	HB9PJT	JN47DF	33	8433	5.93%	OM3BH JN87WV	723		10	5-Element Yagi
68.	OK1DMP	JN79IX	53	7942	6.90%	S59DEM JN75DS	469	360	7	9el.Yagi
69.	IK4VFB	JN54AS	40	7746	0.00%	S57O JN86DT	535	290	50	CUAHCRAFT 23 EL
70.	S52ZD	JN75TV	50	7663	22.60%	HA8JP KN07OC	448		25	11 el yagi
71.	I1FY	JN45CN	26	6875	16.32%	IT9/I3EME JM68MA	930	258	50	5 ELEMENTI DK7ZB AUTOCOSTRUITA IZ1GDZ
72.	E71W	JN93EU	28	6797	13.10%	IZ3ETC JN55TT	575	520	50	Yagi 7el+QUAD 8el.
73.	9A8DV	JN83BK	23	6691	5.01%	IW1ANL JN35TK	711	50	50	
74.	IN3AHO	JN56MJ	28	6532	12.35%	HA2R JN87UE	515	733	50	14 el HM
75.	IK2RLN	JN45UR	36	6423	9.85%	S59P JN86AO	498	320	50	YAGI 20 ELEMENTI
76.	IW5AXW	JN53FU	33	6312	17.97%	IS0BSR JN40PA	438	45	50	2X11 ELEMENTI
77.	HB9CXX	JN47RH	24	6281	3.43%	OM3BH JN87WV	635	1310	50	
78.	IW2NKE/I6	JN63OR	28	6034	6.20%	OM3BH JN87WV	588	5	40	F9FT 9 el
79.	YO7NK	KN14TA	11	5893	10.04%	S50C JN76JG	737	60	50	6EL-YU7EF
80.	IW5EU	JN53VP	29	5881	3.64%	S53DKR JN66XE	331	650	50	9 EL YAGI
81.	9A3AQ	JN75WS	42	5858	3.94%	HA8JP KN07OC	435		10	VILLEDA INDOOR ANT open window
82.	HA8V	KN06HT	18	5807	6.40%	Z3A KN11CE	639	85	5	4x11el.

83.	OM3WYB	KN09RK		13	5665	0.00%	S59DEM JN75DS	675	590	5	PAOMS
84.	S59DME	JN75PP		34	5228	3.10%	OK1DOL JN69OU	494	156	20	Yagi
85.	9A2KO	JN75IE		22	5196	14.14%	I1AXE JN34QM	583	33	25	16el yagi
86.	OM3CVV	JN88TR		25	5164	6.43%	S59DEM JN75DS	415		50	4 el.
87.	IU0DMP	JN61GT		20	5131	15.54%	S50C JN76JG	528	80	50	8 ELEMENTI
88.	IK5LWE	JN53NW		24	4913	0.00%	IT9/I3EME JM68MA	678	818	1	4 elementi hm
89.	IZ1WIX	JN33WU		12	4862	12.99%	IZ8WGU JM88AQ	892	200	40	7 el. pol x
90.	S57UZX	JN75LT		34	4684	20.35%	HA8JP KN07OC	500	12	25	11 el.
91.	IW3HNG	JN54TV		26	4588	1.42%	OK1DOL JN69OU	565	0	50	DIR 6 EL AUTOCOSTRUITA
92.	I6CXB	JN63RO		19	4070	0.00%	I1MXI/1 JN44OQ	360	50	30	16 + 4 el F9FT
93.	DO1JRB/P	JO62SJ		10	4005	0.00%	OM3BH JN87WV	588		50	7 element Yagi
94.	9A2SB	JN95GM		17	3969	25.51%	LZ6Y KN32AH	699	92	10	10 el. DL6WU
95.	IW2CZW/1	JN33VT		13	3968	0.00%	IZ8WGU JM88AQ	894	51	2	Diamond 5 elementi
96.	IZ3QFG	JN65CA		26	3961	0.00%	S50C JN76JG	245	0	40	Diamond V2000
97.	S53SO	JN76HF		30	3860	4.60%	9A0V JN95PE	381	375	25	Slim Jim
98.	IW2NNZ	JN45SN		19	3686	0.00%	S59R JN76OM	451	114	50	YAGI 8 ELE LFA
99.	IW4ECF	JN54WG		20	3414	5.72%	S50C JN76JG	319	35	50	G.P. Diamond
100.	HB9AOP	JN47DG		15	3323	0.00%	DG0VOG JO60QU	544	750	40	HB9CV
101.	I6FDJ	JN62WX		9	3240	13.60%	9A5M JN95GO	473	30	25	Diamont A 14455R
102.	IZ3NVR	JN65EP		23	3167	0.00%	IZ5ILA JN53LE	296	0	5	verticale
103.	IZ3QOI	JN64FU		18	3082	2.99%	I4CVC/7 JN71SU	417	0	30	verticale
104.	YO7CVL/P	KN15TI		9	2948	26.41%	HA2R JN87UE	499		50	
105.	IZ4HZA	JN44XS		17	2707	0.00%	S59DEM JN75DS	357	300	10	Halo
106.	9A3NC	JN75BC		12	2692	0.00%	I1MXI/1 JN44OQ	391	260	5	5el YAGI
107.	E71E	JN93DX		12	2433	29.44%	OE1W JN77TX	491	530	10	8el.YAGI
108.	IW3SGT	JN65VP		17	2139	16.84%	I1MXI/1 JN44OQ	375	40	50	Yagi 5 elementi
109.	I3GKK/3	JN56XF		11	2082	80.54%	I4CVC/7 JN71SU	565	1280	20	6 EL. CUBICAL QUAD
110.	S57WW	JN86CM		17	1999	14.83%	OK1DOL JN69OU	433	300	2.5	9 EL F9FT
111.	9A9J	JN95AE		11	1954	0.00%	S50C JN76JG	280	178	25	5el yagi
112.	DL2DVE	JN58WE		11	1841	0.00%	DG0VOG JO60QU	316	527	50	4ele Yagi
113.	HA5KFZ	JN97QO		10	1438	27.85%	OE1W JN77TX	284	255	25	7 element
114.	OE1VMC	JN88DE		10	1360	39.56%	SN7L JO91QF	405	232	30	ANT:DIP, POL:H
115.	S57CN	JN75NT		18	1324	9.87%	E7DX JN84GK	190	183	10	GP
116.	S51FO	JN75DM		11	1272	0.00%	I4VOS JN54PF	277	400	30	dipol
117.	IZ2QGF/IV3	JN65JN		9	1135	9.49%	S50G JN76PL	219	5	3	QUAD 3 EL. AUTOCOSTRUITA
118.	S53VV	JN65VN		9	839	11.78%	IU4APB JN54IE	288	100	10	GP
119.	YO7LDT	KN14WG		2	768	0.00%	S59P JN86AO	664	180	40	7 el.Yagi
120.	I5NXH/5	JN53CV		6	660	0.00%	IQ1TO JN34XF	184	0	10	Verticale
121.	OE3VET/QRP	JN88DA		9	636	0.00%	HA2R JN87UE	141	15	5	von Yaesu FT 817
							IZ5ILA				

122.	IW3GYG	JN55IP		5	558	7.46%	JN53LE	275	700	25	vimer om 23
123.	IW3SPI	JN66OC		3	60	0.00%	IQ3XQ JN66SE	28	139	50	VERTICALE

D-portable stations /max. PWR : 5W OUTPUT / Location above 1600m A.S.L. (145 MHz)

Nr.	Call	Loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT	
1.	S59DGO	JN75FO		140	28492	1.51%	DG0VOG JO60QU	590	1796	5	2x 11 el YU7EF
2.	IK5AMB	JN54FF		110	24768	0.31%	EA6SA JM19LO	806	1700	5	2 X 8 ELEMENTI DJ9BV
3.	IU4APB	JN54IE		115	24685	2.44%	IT9/I3EME JM68MA	713	2165	5	TONNA F9FT 9 ELEMENTI
4.	OE/OL0M	JN77VN		98	23162	1.81%	IK4ZHH JN63BW	494	1782	5	7 el. DK7ZB
5.	IK0RWW/6	JN72BD		68	22161	4.84%	HA1WA JN87IH	610	2146	5	TONNA 9EL
6.	E77Y	JN83WW		58	16918	0.00%	SN7L JO91QF	819	1760	5	9 el. Yagi homem made
7.	IQ3VQ	JN55MQ		76	16493	0.00%	IK7LMX JN80XP	793	1766	5	DIAMOND 10 ELEMENTI
8.	E70T	JN93GR		43	15271	5.82%	SN7L JO91QF	837	1884	5	EF0209
9.	IQ6MC	JN62OX		43	11195	6.79%	9A9R JN85OQ	438	1900	5	10 el. DK7ZB H.M.
10.	IW1BCO/1	JN35PE		37	10951	0.00%	IK8YFU JM88AJ	1046	2223	2	9 el. F9FT
11.	E70AA	JN93GR		33	9333	9.70%	SN9D JO90PP	772	1916	5	2 X 7 element Yagi
12.	IQ1ZC	JN44OQ		36	8277	1.13%	IT9/I2ZTR JM68WA	838	1700	5	5 EL YAGI
13.	IU4JIC	JN44XJ		34	6922	2.53%	IS0BSR JN40PA	490	1856	2	5 elementi
14.	IW6DCN	JN63OA		19	4338	6.89%	S50C JN76JG	383	1621	5	HB9
15.	IK3XTY	JN55LP		30	4145	6.85%	I1AXE JN34QM	308	1480	5	HB9 HOMEMADE
16.	OE/OK1FEN	JN77BU		19	3592	2.07%	OK2C JN99AJ	335	1604	5	6 el. Yagi
17.	IQ8BB	JN70RG		14	3280	19.47%	S59DEM JN75DS	619	1899	3	yagi 3 el.
18.	IW0CJQ/6	JN62RC		4	540	0.00%	IS0BSR JN40PA	420	1950	5	HB9CV

YOUNG - Young contester (age under 25)

Nr.	Call	Loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT	
1.	IU4FNO	JN63EU		171	54877	4.10%	SN9D JO90PP	918	1200	50	11 EL. F9FT
2.	IQ3XQ	JN66SE		110	25491	6.04%	IK1YNZ JN33UT	530	1350	50	Yagi 13 el