

Alpe Adria VHF contest 2021.

Official results

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

Nr.	Call	Loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	S59DEM	JN75DS	509	186340	1.76%	F6DRO JN03TJ	1037	1268	1500	2x17, 2x10, 2x10, 4x4, 3x8, 10
2.	S50C	JN76JG	451	156914	5.17%	F6KBR/P JN12HM	1052	1508	1500	4x18, 6x5, 2x15, 2x15, 1x20
3.	9A1P	JN65VG	418	147657	1.89%	F6DRO JN03TJ	989	351	1500	2x19+2x16+4x7+4x7+4x7+4x7
4.	IW2HAJ	JN54WE	352	132922	4.12%	LZ9A KN12GU	873	350	500	4x4x10
5.	9A8D	JN95LM	284	116654	0.85%	F6KFB JN39OC	971	178	800	2x16 lfa
6.	S59P	JN86AO	337	115576	4.44%	LZ6R KN33GN	891	301	1500	4 x 2M5WL + 4 x EF0211B + 8 x 4el Loop
7.	S50G	JN76PL	335	113004	5.35%	LZ6R KN33GN	941	1530	1000	2x15 el & 2x11 el. yagi
8.	S57O	JN86DT	300	99466	1.80%	F6KFB JN39OC	723	307	1500	320 el
9.	S51S	JN75ES	306	95342	3.58%	LZ2T KN13RD	778	1114	1500	17+17+17+4x4
10.	HA6W	KN08FB	233	95128	2.81%	IK2PTR/4 JN45QA	912	954	800	2x8x7-4x11 el. Yagi groups
11.	9A2AE	JN86HF	271	91058	5.64%	DK3EE JO41GU	859	263	1000	24x6 8x6 2x6 OWL
12.	OM5AW	JN98AH	249	83684	2.55%	I1AXE JN34QM	919	240	750	42el
13.	HG1Z	JN86KU	255	83430	9.51%	F6KFB JN39OC	762	330	1000	4xcorner reflector- 2x2 DJ9BV 4WL
14.	I4VOS	JN54PF	258	80208	1.40%	LZ9A KN12GU	919	800	500	3x8 jxx
15.	OK1DOL	JN69OU	236	76484	1.70%	YU5PD KN04CD	827	510	1500	138el. DK7ZB
16.	IS0BSR	JN40PA	149	74981	0.00%	EA5RCZ IM87RF	1073	1830	500	10 el. DK7ZB
17.	SP9KDA	JO90PP	191	74073	18.79%	I4GHG/6 JN63GN	938	377	500	18 el yagi + 17 el yagi
18.	OK1KTW	JN89IW	217	66088	5.19%	LZ2T KN13RD	915	715	900	13wl group
19.	IQ0HV	JN63OH	192	64758	5.48%	SN7L JO91QF	995	800	500	2 X 11 EL YAGI
20.	LZ9A	KN12GU	116	62468	4.71%	SN7L JO91QF	962	1706	500	2x8el.I0JXX
21.	9A1E	JN85QT	187	58346	4.81%	DK1FY/P JO51GR	827	221	400	2x11 LFA
22.	S56P	JN76PO	199	57383	0.80%	LZ2T KN13RD	750		500	9el. F9FT
23.	YU1LA	KN04FR	129	55784	3.46%	IK2PTR/4 JN45QA	874	148	700	17B2
24.	HG6N	JN98VD	152	51911	12.03%	IK7UXW JN80XP	847	759	800	12 ele yagi
25.	OK1TEH	JO70FD	155	51907	5.92%	IU4FNO JN63JF	780	320	750	10el DK7ZB

26.	OE1W	JN77TX	191	51814	2.72%	OZ6TY JO55XE	841 1313	1000	1x9
27.	E73JHI	JN84LX	155	51501	7.24%	DL1FAR JO40CB	866 860	100	13 el Yagi
28.	9A1I	JN85FS	166	50964	4.57%	IK1PAG JN35SB	701 134	300	DL7KM
29.	IQ8XF	JN71IL	120	50437	5.61%	HA6W KN08FB	861 1000	500	4X5 Elem.
30.	DG0VOG	JO60QU	144	49616	3.24%	IU4FNO JN63JF	850 530	749	4x9
31.	9A1N	JN85NI	153	48539	13.60%	F6DCD/P JN38RQ	821 462	1000	15el.
32.	IQ1DI	JN44GK	176	46982	0.78%	IW8PQU JM88BQ	898 1250	400	2x5 El. Yagi
33.	IK3UNA/1	JN35TF	150	46760	0.96%	IR9K JM68QE	917 380	500	12el i0jxx
34.	IR9K	JM68QE	87	45671	4.53%	EA4MT IN80DJ	1489 550	500	2X8JXX
35.	HG6Z	JN97WV	129	44217	0.57%	I2XAV JN44PQ	888 834	800	11el. EF0211B
36.	OE6V	JN76XU	170	43989	12.48%	IZ1AZA JN34OS	717 634	1000	2x 9el Yagi
37.	OK1KQH	JN79GO	176	42909	6.76%	IU4FNO JN63JF	722 580	1500	166 el
38.	YU7ACO	KN05RD	98	41733	2.12%	DK1FG JN59OP	919	900	17b2
39.	9A3SM	JN85FW	141	40829	2.14%	LZ6R KN33GN	839 162	300	16 elem. DL6WU
40.	IK4PLU	JN64DB	146	40137	5.48%	LZ9A KN12GU	838 300	500	8 EL YAGI HM YU7EF
41.	9A5ISS	JN95KI	122	39931	0.95%	DH1NAX JO50TI	776 100	500	4x17el F9FT
42.	LZ2T	KN13RD	81	39513	4.01%	OK1KTW JN89IW	915 1300	500	2x17el F9FT
43.	IK7UXW	JN80XP	71	38832	16.68%	DK1FG JN59OP	1132 22	50	2x12
44.	SP6YG	JO90CK	102	37373	3.99%	LZ2T KN13RD	904 207	250	10el.DK7ZB
45.	S50W	JN76WK	140	36877	6.52%	LZ9A KN12GU	661 358	1000	17EL
46.	IK2HKT	JN45VS	130	35223	10.48%	IH9YMC JM56XT	1013 1400	500	1 x 15 ELEM.
47.	DF7RG	JN68GH	128	35196	4.54%	ON4KHG JO10XO	671 483	600	2 x 6ele DK7ZB
48.	OK1DCS	JN78GW	116	34450	5.22%	PA2CHR JO32DB	679 540	100	2x7el.Yagi
49.	OK2DTF/P	JN89NE	153	33919	9.60%	OZ6TY JO55XE	754 525	1000	10+20el. OK5IM
50.	IQ3RP	JN55TT	159	33885	2.02%	IK7JNM JN80XO	774 1000	100	2x8 EL YAGI
51.	HA5OO	JN97OM	108	33752	1.22%	I4VOS JN54PF	714 150	800	13 el. DJ9BV
52.	IW1ANL	JN45CC	136	32749	5.60%	E77Y JN84TG	750 300	200	8 el JXX
53.	HA1WA	JN87IH	96	27858	7.17%	LZ2T KN13RD	703	1000	4x8
54.	IK2PTR/4	JN45QA	86	27350	6.20%	HA6W KN08FB	912	200	14el DK7ZB
55.	I3QJZ	JN55UI	110	25705	5.67%	SP6YG JO90CK	744 50	300	12 el
56.	OM0AS	KN09WC	65	25514	0.00%	LZ6R KN33GN	713 547	600	11el. G0KSC
57.	F5VKV	JN33RR	64	25310	14.19%	9A8D JN95LM	931 200	500	2X10 YU7EF

58.	YO2BBT	KN05UK	61	25168	10.42%	IO2V JN54WE	788 140	400	2x10el
59.	OL1B	JO80IB	126	24994	11.21%	IW2HAJ JN54WE	749 995	100	PA0MS
60.	LZ6R	KN33GN	48	24520	6.69%	S50C JN76JG	972 420	400	16 el. i0jxx
61.	9A1V	JN82IW	75	24251	0.00%	F5VKV JN33RR	753 376	100	7 el yagi
62.	OE1ILW/3	JN77XX	113	23948	2.03%	YT3N KN04LP	534 1037	400	4ele
63.	IZ3NVE	JN55RR	110	23822	1.06%	IK7JNM JN80XO	776 300	200	11 elem thonna
64.	IZ3QFG	JN65CA	97	23514	0.00%	HA6W KN08FB	716 0	100	7 ele
65.	OE2XAL	JN67NT	91	23172	12.16%	F8KGU JN19BQ	833 1100	100	6-ele Yagi
66.	OK1RDO	JN69KL	85	22946	8.37%	IU4FNO JN63JF	696 560	400	4x9elM2
67.	IK8BIZ	JN70EU	53	22258	7.77%	IK3UNA/1 JN35TF	733 80	500	12jxx
68.	9A5Y	JN85PO	83	21821	5.26%	IK3UNA/1 JN35TF	756 200	100	10el
69.	IQ3CO	JN55QO	106	21730	0.00%	IR9K JM68QE	842 427	85	Yagi 2 x 7 Elementi
70.	IV3FBH	JN66OB	101	21137	0.19%	HA6W KN08FB	593 105	80	Direttiva 8 elementi DK7ZB
71.	IU3KPJ	JN65DP	100	20537	1.60%	IK7JNM JN80XO	725 10	200	Fracarro 11RA
72.	9A3QB	JN95HN	69	19625	1.15%	LZ6R KN33GN	666 90	120	2x16 el.
73.	9A7B	JN83HG	66	19584	10.56%	F5VKV JN33RR	741 800	100	YAGI 2x9 el. DK7ZB
74.	YO2LSP	KN05NR	48	19448	8.70%	OK1DOL JN69OU	748	400	2x11 dg7ybn
75.	OE2UKL/8	JN66NS	75	19432	6.45%	YU5PD KN04CD	625 1780	100	4Ele. Yagi
76.	S57LM	JN76HD	76	18969	9.33%	LZ9A KN12GU	727 313	100	F9FT 17 el.
77.	IV3GAP	JN66OA	88	18781	5.89%	IW1BCS JN34QQ	480 100	300	2x19 LLY
78.	OK1OPT	JN69NX	71	18595	0.48%	9A0V JN95PE	706	500	10el.y
79.	I4ABG	JN54WV	90	18179	10.28%	OK2ZNT JO80NB	697 0	100	8JXX2
80.	IZ8DSX	JN71HA	50	18015	10.27%	I2SVA JN45NT	694 272	500	10 ELEMENTI YAGI
81.	S52IT	JN66WB	87	17812	8.01%	HA6W KN08FB	546 1072	100	12 elm. Yagi
82.	OE4WHG	JN87DC	71	17488	6.13%	IW1ANL JN45CC	662 337	400	8 el DK7ZB
83.	IU4FIT	JN54MO	83	17355	15.36%	OM3CQF JN88RT	677 80	100	YAGI 7el. HomeMade
84.	IZ1FKS	JN45HB	75	17276	7.04%	9A1E JN85QT	688 200	260	LFA 11 el homebrew
85.	YT3N	KN04LP	33	16952	4.92%	I4VOS JN54PF	769 200	400	4 X 9 HOME MADE
86.	UT5DV	KN18DO	43	16868	0.00%	S59DEM JN75DS	682 112	100	9el DK7ZB
87.	IU2IHM	JN45QB	79	16685	6.63%	OM5AW JN98AH	753 95	500	direttiva
88.	IK1YNZ	JN33UT	52	16601	6.17%	IT9CIT JM67LX	785 100	100	1X17 CUSHCRAFT
89.	9A3PM	JN73TS	63	16272	10.66%	HA6W KN08FB	607 25	800	Yagi 9el.

90.	I3JKI	JN65GP	90	16132	0.00%	IK7UXW JN80XP	709 3	100	dir 13 el. klm
91.	IK3SSG	JN55XH	72	15947	4.32%	HA6W KN08FB	717 20	500	16JXX2
92.	S50J	JN65VO	68	15189	9.02%	HG6N JN98VD	537 150	100	Y 12EL
93.	IK4AUY	JN54MI	62	15021	0.00%	HA6W KN08FB	833 670	200	8el Cubical Quad
94.	IK0BRY	JN62BI	49	14283	0.00%	IH9YMC JM56XT	617 330	100	5 ELEMENTI
95.	9A5C	JN86AA	64	14270	4.14%	SP9KDA JO90PP	568 260	100	Yagi 16 el.
96.	OM0RW	JN99RC	55	14027	0.00%	S59DEM JN75DS	537 530	100	8.el Yagi
97.	I2SVA	JN45NT	59	13988	2.98%	IT9ZMX JM68ND	915 600	500	2x17 el
98.	I5XX	JN53EN	72	13971	10.97%	IR9K JM68QE	649 15	100	7 el HM
99.	IN3AHO	JN56MJ	60	13853	2.76%	OM5AW JN98AH	569 733	250	14 el HM
100.	OL70KRT	JN99BK	70	13791	0.44%	9A1P JN65VG	567 590	300	2x8el. DK7ZB
101.	HA7AVU	KN06MG	40	13600	2.19%	IW2HAJ JN54WE	754 0	0	dk7zb
102.	IZ0CBD	JN61LQ	46	13399	23.70%	IK3UNA/1 JN35TF	584 990	200	TONNA 17 EL.
103.	OK2BMJ	JN89VC	48	12986	5.29%	IK4GNG JN64FB	693 506	100	7 el. DK7ZB
104.	I2AT	JN45QN	49	12932	7.39%	9A6A JN83GE	628 171	90	Yagi 10 elem. HM
105.	HA2ML	JN97CO	53	12594	6.61%	LZ9A KN12GU	628 165	150	11el DK7ZB
106.	SQ9V	JO90EB	41	12468	12.38%	DJ7GS JN47KW	732 280	100	5EL YAGI
107.	OK1DPA	JN89IV	63	12401	7.17%	YU7ACO KN05RD	638 606	100	GW4CQT
108.	E73PS	JN93KR	42	12206	8.96%	IW2HAJ JN54WE	563 1309	90	Yagy 11 el.
109.	OM6TX	JN99JK	49	11867	0.00%	9A1P JN65VG	597 636	100	17elY
110.	9A3ST	JN75BB	50	11650	5.12%	HA6W KN08FB	588 300	100	11 ELEMENTS YAGI
111.	9A2MW	JN75VW	59	11599	6.57%	SP6YG JO90CK	532 260	100	11 el. yagi
112.	IK7LMX	JN80XP	19	11370	5.42%	HA6W KN08FB	849 5	500	16jxx
113.	YO9AYN	KN24SW	31	11027	0.68%	S50C JN76JG	849 240	400	F9FT
114.	IW0HLE	JN61WK	35	10904	0.00%	IZ1AZA JN34OS	656 60	350	16jxx2
115.	IU1JHT	JN44BE	44	10832	5.83%	IH9YMC JM56XT	882 1000	75	ECO 9 Elementi
116.	OE5JSL	JN68OD	37	10494	7.11%	HA6W KN08FB	539 590	100	8 El. Yagi
117.	9A5IG	JN75DH	49	10487	11.36%	LZ9A KN12GU	714 100	100	12 el lfa
118.	IK7JNM	JN80XO	20	10301	1.24%	DK1FG JN59OP	1136 18	500	12jxx2
119.	SP8MRD	KO00XC	21	10057	0.00%	LZ2T KN13RD	783 212	100	16 el.
120.	9A1FBC	JN85OK	56	10017	0.00%	I4VOS JN54PF	486 560	100	yagi 6el
121.	IK0JFR	JN62CM	43	10010	14.86%	IR9K JM68QE	492 300	100	17tonna

122.	4O6BLM	JN92RL	24	9764	9.39%	IZ4VUS JN54UW	680 1200	500	Yagi 11el
123.	HA5FB	JN97NN	41	9421	12.39%	LZ2T KN13RD	597 120	500	9 el SWAN Yagi
124.	IU4CSS	JN54VO	49	8925	11.03%	OM3RM JN88QA	573 8	50	Hm 9 elem
125.	9A4PB	JN75DI	45	8914	10.27%	LZ9A KN12GU	715 316	500	yagi 9 el
126.	YT4TT	KN04SQ	25	8801	5.91%	OK1KTW JN89IW	688 80	100	yagi 14 el.
127.	OE5VRL	JN78DK	33	8488	3.38%	IU4FNO JN63JF	591 834	100	17 Element Tonna
128.	OM2DT	JN88QQ	42	8343	2.83%	9A0V JN95PE	416 215	10	DK7ZB 8 el.
129.	OE3DMA	JN78TP	36	8309	6.54%	YU5PD KN04CD	612 370	100	9 ele horizontal fUr 2 m
130.	I1BPU	JN45BQ	30	8037	0.00%	9A1V JN82IW	748 1300	500	9 el.
131.	S59DME	JN75PP	37	7737	5.75%	YO2BBT KN05UK	501 156	20	Yagi
132.	IZ1EVF	JN44IV	27	7715	5.86%	OM5AW JN98AH	808 90	300	17 ELEMENTI YAGI
133.	IT9JGX	JM67LX	16	7546	9.60%	IQ1DI JN44GK	808 300	100	yagi 6 el. home made
134.	OE6END	JN77PC	42	7529	5.18%	SP9KDA JO90PP	491 380	100	12 ELE X-Quad
135.	IZ2SNY	JN45ND	60	7524	14.31%	IZ0CBD JN61LQ	494 00	100	17 EL Tonna
136.	YO5DAS	KN17DO	20	7486	14.45%	S59DEM JN75DS	644 137	50	DK7ZB
137.	IU5ICR	JN53HO	43	7333	12.89%	S59P JN86AO	541 15	100	YAGI 11 EL.
138.	OK1MWW	JN89DW	34	7099	7.85%	9A1P JN65VG	552 346	200	GW4CQT
139.	9A1AAY	JN85PJ	42	7078	20.74%	OE2UKL/8 JN66NS	356 984	100	2x7 LFA
140.	9A2HX	JN83HI	27	7067	3.56%	I4VOS JN54PF	439 80	150	2x7el yagi
141.	OE3TFA	JN78UQ	33	6667	2.70%	E73JHI JN84LX	424 430	100	Cushcraft 13el
142.	S58P	JN76ID	28	6536	7.77%	IK3UNA/1 JN35TF	560 370	500	11 el YU7EF
143.	IV3XPP	JN65PX	38	6473	18.09%	IK3UNA/1 JN35TF	449 49	100	8 El. LFA
144.	LZ1JH	KN12PQ	15	6467	14.03%	S50C JN76JG	783 600	500	8el. LZ1OA
145.	IV3EXL	JN65VO	39	6288	3.94%	OM5AW JN98AH	442 0	200	8jxx2
146.	I1HHH	JN35WL	23	6081	0.00%	S50C JN76JG	543 290	500	20 el Shark
147.	E71W	JN93EU	23	5940	6.38%	OM3RM JN88QA	470 520	150	6el.Q,7 el.Yagi
148.	IW5AXW	JN53FU	34	5429	14.14%	IR9K JM68QE	676 45	40	2x11ELEMENTI
149.	I3MTM	JN55PP	37	5360	4.46%	9A6A JN83GE	499 230	200	Yagi 20 el.
150.	LZ2FN	KN33AT	16	5232	3.13%	S54W JN76XQ	851	100	Yagi10el
151.	IZ5FYF	JN53HP	32	5030	8.65%	S50C JN76JG	439 10	50	direttiva 6 elementi orizzontale
152.	YO2IW	KN05NU	19	4969	1.47%	LZ6R KN33GN	499	50	Tonna9 el.
153.	I5KBS	JN53HP	33	4877	4.37%	IS0BSR JN40PA	418 45	40	Yagi 12 Elem.

154.	IU5IXQ	JN53QU	23	4782	18.71%	IS0BSR JN40PA	460 500	100	yagi9elementi
155.	E73DD	JN95BA	23	4601	4.98%	SP9KDA JO90PP	632 335	10	Yagi 14el
156.	S57RT	JN66WB	31	4503	39.63%	IK0IXO/6 JN63OA	343	100	
157.	IU3LYJ	JN65CU	33	4489	6.87%	9A2AE JN86HF	344 60	85	J pole
158.	S51SL	JN76ID	28	4290	3.31%	IW1ANL JN45CC	519 385	100	17 el.
159.	OE6STD	JN77RB	29	3919	14.43%	IZ5FDD JN53SR	481 348	100	X-Yagi
160.	IK3XTT	JN55LK	22	3598	4.44%	9A6A JN83GE	510 60	70	17 Elementi
161.	9A5BWT	JN85GU	26	3592	0.00%	I4GHG JN63GN	406 130	100	Yagi 6el
162.	9A6V/P	JN74OD	16	3522	6.38%	IU3EEP JN55NO	361	100	vertical
163.	DL0EE	JN49GK	6	3168	12.05%	IW2HAJ JN54WE	637 115	200	4x11 Yagi
164.	IN3PDI	JN56KB	18	3076	0.00%	S50C JN76JG	303 700	100	tonna9e
165.	9A2WA	JN83FM	16	3001	27.60%	I4VOS JN54PF	422 64	80	7el.Yagi
166.	IW1CKM	JN44HV	14	2913	0.00%	S50C JN76JG	504 12	120	7 + 14 elementi
167.	IK2YSJ	JN45MM	15	2736	7.54%	S50C JN76JG	453 135	100	9 FT9
168.	LZ1IQ	KN12PQ	7	2190	0.00%	HA4FB JN96LX	587 600	40	7el DK7ZB
169.	LZ2GA	KN43EK	7	2100	17.19%	HA6W KN08FB	801 125	1000	2x11 el
170.	IK4MTF	JN45UA	12	2001	0.00%	S50C JN76JG	419 67	100	Moxon sul balcone
171.	YO7LDT	KN14WG	7	1920	0.00%	9A2AE JN86HF	608 175	100	7 el. Yagi
172.	S59T	JN75DW	16	1911	0.00%	OM5AW JN98AH	388		
173.	IK8IOZ	JN71DB	9	1449	0.00%	IZ5DKG JN53IQ	415 46	100	Cushcraft 19 el
174.	IW4ECF	JN54WG	12	1336	42.09%	S59DEM JN75DS	253 36	80	direttiva 9 elementi
175.	E77D	JN94BR	7	692	41.16%	9A2AE JN86HF	204 219	10	Yagi 11el.
176.	E71AVW	JN94IM	6	561	18.58%	YU1LA KN04FR	141 300	90	Yagi
177.	YO7EY	KN14NT	2	524	0.00%	9A8D JN95LM	336 259	60	Yagi 9el.
178.	OE1XNC	JN88EE	2	121	47.16%	OE3GRA/P JN77VN	82 183	100	10ele-Yagi
179.	IK6LMB	JN63PI	1	38	17.39%	IK0IXO/6 JN63OA	38 280	100	2 x 7 yagi

B - 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	170	71804	1.74%	F6DCD/P JN38RQ	978 187	800	2 X 16 EL.	DL6WU
2.	S54W	JN76XQ	160	53238	1.63%	IT9GSF JM67SS	1012 336	1000	8 X 11 el.	YU7EF
3.	OK1FPG	JN78DR	141	48871	3.60%	IK7UXW JN80XP	945 820	700	2x10 ELE	DK7ZB

4. S51ZO	JN86DR	128	39867	1.64%	LZ6R KN33GN	877 317	1000	4x13el, 4x5el, 12el y
5. 9A1W	JN75ST	108	32293	1.74%	LZ6R KN33GN	905 804	100	2x10 el. DK7ZB
6. IK4GNG	JN64FB	71	30511	11.58%	LZ9A KN12GU	825 25	300	8 el quagi
7. 9A/OM5CC	JN73TT	55	19126	18.25%	OK2KPD JO80OB	706 103	50	DK7ZB
8. IK7FPU	JN71SU	36	15286	16.82%	DK1FG JN59OP	929 200	100	20 el shark
9. 9A1PKC	JN85OK	50	11557	5.58%	SP9KDA JO90PP	600 220	40	2x12el.9A6DDA
10. OK2PNQ	JN89LE	39	9822	3.88%	9A0V JN95PE	479 260	50	I0JXX
11. HA2MJ	JN97DQ	39	8234	8.11%	LZ9A KN12GU	632 186	100	2X8 el quagi
12. IK4ZHH	JN64AF	18	8024	0.00%	OK2KYJ JN89QQ	730 34	80	9 el
13. IK4PMB	JN54MM	16	7805	0.00%	YU1LA KN04FR	746 50	500	4x16jxx2
14. 9A3TU	JN95EH	25	6384	3.30%	I3CLZ JN55PS	554 105	100	15 el DJ9BV
15. E72U	JN94JU	10	3048	34.03%	OK1FPG JN78DR	551	500	11el
16. S52AU	JN76LB	12	2619	0.00%	SP9KDA JO90PP	602	100	
17. IK3OBX	JN65BL	10	2151	14.58%	OK1OPT JN69NX	506 20	5	55 el.
18. IZ3KMY	JN55NI	14	1675	0.00%	S59DEM JN75DS	251 35	50	GP Collineare
19. I0DBF	JN61HK	2	691	61.72%	IR9K JM68QE	368 13	15	4 el I0HJN_light

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

Nr.	Call	Loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	IU4FNO	JN63JF	218	79603	0.61%	SP6YG JO90CK	901	1420	50	11 el F9FT
2.	IZ5FDD	JN53SR	230	68227	5.52%	F5DYD/P JN03KG	862	1460	50	8 elem yagi
3.	9A6A	JN83GE	159	60847	3.24%	IZ1AZA JN34OS	767	408	50	2 x 8 el Yagi DK7ZB
4.	OE/HA5DDX	JN77WM	190	53132	3.40%	LZ6R KN33GN	940	1743	50	2x13 el. SP7GXP
5.	9A3NI	JN65WG	172	42857	6.74%	IS0BSR JN40PA	694	420	50	2x7 DK7ZB
6.	S50TA	JN76MC	163	40577	3.09%	LZ2T KN13RD	743	1200	50	11 el.
7.	IK0IXO/6	JN63OA	135	39320	9.02%	F6KBR/P JN12HM	866	1500	50	11 ELEM HM
8.	OM3CQF	JN88RT	164	38983	7.03%	IK5AMB JN54FF	739	622	10	F9FT
9.	S53DKR	JN66XE	163	36123	4.43%	LZ9A KN12GU	775	1630	50	17 el. F9FT
10.	DJ7GS	JN47KW	101	34151	2.53%	SN9A JO91WB	866	860	50	11 el OWL Yagi + 9 el F9FT Yagi
11.	I3MU	JN55TW	126	30661	3.95%	IT9ZMX JM68ND	876	1600	50	16JXX
12.	S53O	JN86AT	122	30631	1.45%	LZ2T KN13RD	712	416	25	2X 16EL
13.	E70ARA	JN83PX	90	30558	3.43%	SN7L JO91QF	822	1760	50	2 x 6 el Oblong

14.	IW3AJN/3	JN55QW	146	30509	3.70%	IT9CIT JM67LX	895 2000	50	16-JXX
15.	I3CLZ	JN55PS	125	30278	4.52%	YU7ACO KN05RD	796 1700	50	M2 17 elem
16.	IQ6SE	JN63QN	107	29660	9.99%	HA6W KN08FB	743 250	25	13 EL.
17.	IZ0TAY	JN62HK	103	29313	6.22%	DL2MS JN58UB	630 1020	50	2 X 6 ELEM HM
18.	OK2KOJ	JN89DN	110	27935	2.12%	IU4FNO JN63JF	754 700	10	10el DK7ZB
19.	IQ6AV	JN63JS	118	27759	8.29%	OM5AW JN98AH	648 500	50	direttiva 14 elementi
20.	OK6C	JO80HC	114	27641	0.52%	I4VOS JN54PF	768 760	10	4x5el.DK7ZB 28ohm
21.	9A2B	JN75SL	99	27574	4.11%	SN7L JO91QF	700 120	50	4xOblong 10el.
22.	OK1NPF	JO70SQ	125	27413	2.69%	IU4FNO JN63JF	856 830	10	7el DK7ZB
23.	IZ3JZB	JN55OQ	131	27288	7.90%	IS0BSR JN40PA	650 990	50	YAGI 8 EL.
24.	E70SIC/P	JN93CQ	79	26472	3.27%	SP9KDA JO90PP	779 2060	50	Yaggi 11 el
25.	E71EDK	JN94HH	79	25494	0.62%	SN7L JO91QF	772 1206	50	oblong 10 el.
26.	IQ6DH	JN62SS	71	22758	0.72%	OK2KPD JO80OB	858 1400	50	15 el
27.	OK2KJI	JN79TI	97	22319	5.06%	PA4VHF JO32JE	696 660	10	2x9el. DK7ZB
28.	IN3EYI	JN55LV	100	22019	5.55%	9A8D JN95LM	623 1200	50	2 x 8 by I0JXX
29.	9A1K	JN85JL	89	21604	11.64%	IQ1DI JN44GK	660 219	50	15 el. DL6WU
30.	OK2KYJ	JN89QQ	73	20795	2.01%	IQ0HV JN63OH	778 600	10	2x11el.LFA
31.	IQ3ME	JN65BG	95	20788	1.83%	HG6Z JN97WV	660 0	50	8 JXX
32.	OE3KAB	JN88FJ	78	19769	4.76%	LZ9A KN12GU	777 215	30	6 el Yagi
33.	YU5PD	KN04CD	60	19600	2.42%	OK1DOL JN69OU	827 848	50	17.el F9FT
34.	S51WC	JN75OT	87	19407	2.74%	SP9KDA JO90PP	617 250	25	17 el F9FT
35.	S53SO	JN76II	95	18804	1.36%	YU7ACO KN05RD	541 2114	50	7el DK7ZB
36.	IS0BRQ	JM49EA	32	18708	0.00%	EA5RCZ IM87RF	975 224	40	Yagi 15 el. HM
37.	S52ZD	JN75TV	81	17284	2.67%	LZ9A KN12GU	646	45	17.EL YAGI
38.	OK1IM	JN79AR	66	17205	2.18%	E70ARA JN83PX	686 479	10	10 el OK1DE
39.	IK6FHG	JN63IT	68	16854	7.21%	HA6W KN08FB	763 350	25	1 x Fracarro 11RA
40.	S58MU	JN76NM	94	16686	0.49%	IQ8XF JN71IL	562		
41.	YO5PBG	KN17SP	37	16589	0.00%	S59DEM JN75DS	735 228	35	5+8 el. DK7ZB
42.	IV3VFP	JN65JU	74	16214	5.13%	IK7UXW JN80XP	715 316	200	10 el. yagi
43.	OM3RLA	JN98LB	56	15957	7.16%	I4GHG JN63GN	706 170	50	16 el. F9FT, 7el. DK7ZP
44.	IZ3KUZ	JN65CQ	90	15431	7.38%	HA4FB JN96LX	538 30	50	16 Elem JXX
45.	OK1HZ	JN89UE	57	15289	5.83%	LZ9A KN12GU	797 480	45	7el.

46.	IT9CIT	JM67LX	32	15253	0.00%	IW3AJN/3 JN55QW YU1LA	895 350	25	4 el
47.	OK2BPN	JN89UF	49	15175	11.55%	KN04FR IS0BSR	543 330	50	2x7 el OK5IM
48.	9A5G	JN75FI	70	15121	2.68%	JN40PA OK1KTW	728 400	50	9 el.
49.	IK4ZIF	JN44TS	48	15002	2.23%	JN89IW IS0BSR	784 750	40	2X12JXX
50.	IV3APH	JN65TX	70	14926	6.38%	JN40PA LZ6R	751 212	50	YAGI
51.	9A2KI/P	JN85VD	59	14769	2.04%	KN33GN OK1DOL	718 90	25	9el Yagi-Uda Tonna
52.	IQ6XG	JN62SS	52	14220	4.22%	JN69OU IW8PQU	789 1400	50	2x6 elementi yagi
53.	IK2PCU/1	JN33XU	38	14176	7.84%	JM88BQ DF1NP	892 138	50	17 ELEMENTI
54.	IK5LWE	JN54MD	81	14138	0.00%	JN58OV IK2HKT	529 900	50	8 IXX2
55.	IH9YMC	JM56XT	22	13496	4.24%	JN45VS 9A1P	1013 40	100	3 el
56.	YO2BLX	KN06SM	37	13207	5.04%	JN65VG IW2HAJ	616	50	10 el dk7zb
57.	OK1DMP	JN79HW	58	11469	7.80%	JN54WE S51S	673 400	4	11 el. Yagi
58.	SN9A	JO91WB	28	11010	23.74%	JN75ES 9A6A	715	50	YAGI 16 el
59.	IU3EEP	JN55NO	62	10736	3.34%	JN83GE SP9KDA	508 1000	25	11 el direttiva
60.	S51GF	JN66WA	64	10594	12.87%	JO90PP 9A0V	652 1128	25	Yagi 7 el.
61.	DJ3TF/P	JN69AV	59	10557	2.83%	JN95PE DK5NJ	755 858	5	9 elem Yagi
62.	S57WW	JN86CM	53	10515	0.00%	JO50TI IQ0HV	544 210	20	F9FT 9 EL
63.	HA1WD	JN87IF	49	10303	3.10%	JN63OH E70SIC	515 210	50	7el DK7ZB
64.	OE3WHU	JN88FJ	56	10287	21.45%	JN93CQ HA6W	541 330	30	9ele yagi
65.	S59DR	JN76DF	55	10125	3.13%	KN08FB IS0BSR	509 350	50	YAGI 7EL
66.	IV3LNQ	JN65VP	48	9982	2.75%	JN40PA S59DEM	725 300	5	9 el
67.	OK1VOF	JO80HC	59	9899	5.80%	JN75DS I4CVC/7	513 678	5	6 el Y
68.	IV3KKW	JN66IE	49	9876	0.58%	JN71SU S50C	533 283	50	Verticale
69.	IW1BCS	JN34QQ	39	9776	9.74%	JN76JG IS0BSR	605 950	25	6 elementi
70.	9A8DV	JN83BK	38	9315	0.00%	JN40PA IZ0CBD	683 25	50	6 el
71.	IZ3OHR	JN55MO	57	9313	1.71%	JN61LQ SP9KDA	462 1100	50	dk7zb 6elm
72.	9A7KFF	JN75OC	35	9045	10.01%	JO90PP IK3UNA/1	688 433	50	6el.yagi
73.	IV3GVY	JN66QD	44	9012	5.45%	JN35TF HG6N	459 700	2	Yagi 5 elem HM
74.	YO3GCL	KN34CK	28	8767	6.39%	JN98VD 9A0V	643		
75.	OK2PIM	JN89VI	54	8738	9.50%	JN95PE IH9YMC	477 751	5	7 el yagi
76.	IZ5DKG	JN53IQ	29	8608	9.16%	JM56XT YU1LA	772 16	50	yagi 17 elementi
77.	9A6KX	JN65XE	48	8481	2.63%	KN04FR	514 437	3	6el yu7ef

78.	OE3MDB	JN88JB	36	8049	5.28%	IQOHV JN63OH	597 150	30	11-El
79.	S53TA	JN76QG	48	7848	0.00%	YU7ACO KN05RD	489 450	6	Yagi 7 element
80.	IZ8EFK	JN63NJ	31	7824	22.95%	9A8D JN95LM	520 670	50	Verticale VGR
81.	IZ1DXS	JN35UA	37	7695	13.69%	S50C JN76JG	568 530	50	YAGI 6 el. AZA
82.	9A2KO	JN75IE	37	7624	17.04%	IW1ANL JN45CC	510 33	25	16 EL
83.	OE5KAP	JN67VW	28	7490	26.13%	9A0V JN95PE	520 508	30	9 Element
84.	9A3TN	JN85UH	39	7203	19.69%	OK1FPG JN78DR	460 150	50	7 el LFA
85.	IK3ESB/3	JN55KP	32	6860	4.93%	IS0BSR JN40PA	639 800	40	15 ELEM h.m. by DL6WU
86.	I3LDP	JN55LK	40	6835	0.23%	IR9K JM68QE	831 175	50	4X14 LLY
87.	IV3CWI	JN66OC	36	6829	0.00%	OM3RLA JN98LB	487 130	5	17el tonna
88.	E77OA	JN84RD	28	6778	7.14%	LZ9A KN12GU	435 800	20	LFA 9el
89.	9A/IU2EBO	JN65TD	36	6774	1.73%	IK4LFI JN54EG	275 0	5	yagi 4el
90.	I2WEQ	JN45OF	38	6634	12.57%	9A1N JN85NI	620 80	50	9 EL YAGI
90.	OK1HCD	JN78FX	25	6634	6.46%	9A0V JN95PE	559 381	50	10 el DK7ZB
91.	IU2DMI	JN45LO	31	6589	9.38%	9A2AE JN86HF	597 250	50	8 elementi
92.	OK1DQT	JN79IX	35	6427	10.12%	9A0V JN95PE	634 447	10	4 el yagi
93.	IN3CCD	JN56NB	35	6215	0.00%	OK1DOL JN69OU	450 200	40	Yagi 16 el. F9FT
94.	S54MI	JN65UM	38	5876	6.03%	OM5AW JN98AH	453 240	5	homemade 5 element yagi
95.	IK6PTK	JN63MP	27	5313	11.29%	HG1Z JN86KU	467 220	50	yagi 6 el h.m.
96.	YU2ECP	KN04GS	19	5254	3.95%	IQ8XF JN71IL	599 250	25	OBLONG 6 EL. BY YU1QT
97.	IK2RLN	JN45UR	28	5119	7.43%	S56P JN76PO	441 320	50	YAGI 20 ELEMENTI
98.	IW0BCF	JN61GU	19	5113	0.00%	IK3UNA/1 JN35TF	546 20	25	8jxx2
99.	IU1IEK	JN44WB	30	5100	5.40%	IS0BSR JN40PA	453 18	45	YAGI 5 EL home made
100.	OM7PY	JN98UI	18	5078	7.97%	S59DEM JN75DS	501 200	6	8el
101.	DL1DXA/P	JN58SJ	23	5076	0.00%	IK0IXO/6 JN63OA	612 503	5	4-El.-Yagi-Uda
102.	IU4JJJ	JN64DP	30	5052	10.31%	9A6A JN83GE	378 3	50	yagi 2el
103.	IZ3GNG	JN55WM	35	4985	0.00%	OM3RM JN88QA	503 28	50	YAGI 6 EL. HM
104.	IU5KRE	JN53IP	30	4840	0.00%	IR9K JM68QE	647 90	50	dir 4 el
105.	IZ5YBK	JN52LR	18	4781	0.00%	IH9YMC JM56XT	664 4	50	YAGI 10
106.	IW7EAP	JN81KC	17	4588	0.00%	IV3VFP JN65JU	623 40	50	10 elementi Diamond
107.	IQ3ED	JN56WT	25	4412	14.53%	9A2AE JN86HF	370 1500	50	direttiva
108.	IK0CHU	JN62BK	20	4215	0.00%	IR9K JM68QE	485 450	45	Collineare bibanda

109.	HA5KFZ	JN97QO	18	4186	1.16%	9A1P JN65VG	501 266	50	7 element
110.	YT1SDK	KN04OO	11	4039	7.06%	S59DEM JN75DS	558 95	10	Tona 7el
111.	9A4OP	JN75UR	38	3985	31.93%	9A8D JN95LM	254 880	5	4x oblong roštilj
112.	S57UZX	JN75LT	29	3898	15.83%	OM5AW JN98AH	364 250	25	Yagi 9 el.
113.	IU3BYQ	JN55QO	27	3564	4.93%	9A6A JN83GE	491 160	50	Yagi 5 elementi
114.	IK2AQZ	JN45MS	13	3531	0.00%	9A2AE JN86HF	588 300	100	yagi 6 el
115.	OM5AST	JN88ND	24	3502	2.91%	9A1P JN65VG	409 190	10	HB9CV
116.	IU0DUM	JN61WM	17	3352	1.93%	IH9YMC JM56XT	549 80	50	yagi 2 el. dk7zb
117.	9A3AQ	JN75WS	29	3100	0.86%	9A0V JN95PE	275	10	VILEDIA INDOOR ANT closed window 2 glasis
118.	IW3EPE	JN55RU	23	3027	11.39%	IQ6AV JN63JS	255 1000	3	10 elementi
119.	I5NXH	JN53NT	20	2979	0.00%	S59DEM JN75DS	332 32	35	5 EL YAGI
120.	IW6CIU	JN63ON	16	2696	6.81%	S50C JN76JG	326 231	50	yagi 9 elementi
121.	IU3OWY	JN55PP	19	2568	0.54%	S50C JN76JG	280 300	50	Diamond X-50N
122.	OM3KFF	JN88MD	19	2501	26.33%	9A8D JN95LM	327	50	9el.
123.	OK2DDS	JO70SQ	23	2322	11.24%	OM3CQF JN88RT	250 857	10	2el DK7ZB
124.	IZ8OFO	JN70HR	10	2218	0.00%	S59DEM JN75DS	562 30	50	vgr
125.	S53VV	JN65VN	16	2148	0.00%	IU4FNO JN63JF	272 100	10	GP
126.	IX1CKN	JN35PR	8	2120	0.00%	S59DEM JN75DS	544 700	50	Diamond A144S10R2
127.	IZ3NVR	JN65EP	19	1919	7.61%	IK4ZIF JN44TS	237 0	5	verticale
127.	IZ5OVP	JN53GU	16	1919	3.81%	IS0BSR JN40PA	439 50	50	VERTICALE
128.	I2CYL/1	JN35XI	15	1865	0.00%	9A1P JN65VG	457 260	5	3RV
129.	IN3AQK	JN56OO	8	1816	24.40%	IQ0HV JN63OH	399 300	50	Yagi 8 elementi
130.	IZ1DCJ	JN35UH	17	1748	2.51%	IQ6AN/2 JN55EU	217 300	20	VERTICALE CUSHCRAFT ARX2B
131.	OE6PPF	JN77IF	15	1727	42.47%	OM3RM JN88QA	219 730	30	9el. Yagi
132.	I7CSB/8	JN72LA	6	1700	0.00%	S50C JN76JG	473 6	40	vertical 50 cm
133.	IU0LRV	JN62GU	11	1617	0.00%	S50C JN76JG	420 296	50	YAGI 10 elementi
134.	9A3AAU	JN85VD	6	1559	0.00%	DF7RG JN68GH	533 90	50	9el Yagi-Uda Tonna
135.	IZ0DXD/0	JN62FS	13	1550	0.00%	IS0BSR JN40PA	405 250	5	homemade 5 elem gamma match
136.	YO8CLN	KN27RF	5	1513	46.74%	LZ9A KN12GU	538 1470	50	5 el
137.	HB9GZT	JN46LA	10	1461	0.00%	I4VOS JN54PF	271 480	50	Diamond X300
138.	YO5OB	KN16WJ	4	1378	0.00%	SP9KDA JO90PP	581 605	10	5 el Quad
139.	IZ1YTH	JN45AP	12	1334	10.29%	IU1JHT JN44BE	163 240	50	verticale

140.	IW0AEN	JN61GU	5	1310	0.00%	IT9CIT JM67LX S50C	433 40	50	2 EL hb9 COMET
141.	OK1CJN	JN69XP	7	1252	0.00%	JN76JG	381 590	5	5 over 5 ele DK7ZB
142.	DL1DJH	JN47QV	14	1160	0.00%	HB9CYN JN36RW	180 0	40	Double-Quad-Antenna
143.	IU3KHB	JN55SO	14	1112	0.00%	S59DEM JN75DS	215 200	20	verticale
144.	IK1XPE	JN45GW	10	1105	0.00%	IQ1DI JN44GK	167 221	50	Diamond V7000
145.	I2FUM	JN45MT	6	1089	0.00%	9A1P JN65VG	375 220	50	9 ELEM.
146.	IK8WJZ	JN71EB	7	1038	0.00%	IS0BSR JN40PA	445 400	50	verticale
147.	IN3EFR	JN56PL	6	1031	14.93%	IK3UNA/1 JN35TF	317 253	30	Yagi 3m Boom - 8el
148.	I1KFH	JN45FG	10	1017	0.00%	IZ3XBK JN55MQ	207 123	10	VERTICALE
149.	LZ2LG	KN13VK	7	980	21.79%	YO3FKX KN34DL	232 250	50	9EL YAGI home made
150.	IZ5IOM	JN53IW	10	934	3.31%	F5VKV JN33RR	262 800	50	Yagi 9 elementi
151.	OE3VET/P	JN88CA	11	924	0.00%	OK2DTF/P JN89NE	147	5	Vertical
152.	IZ5TJF	JN53FQ	8	678	4.37%	IQ1DI JN44GK	175 6	35	yagi 5el
152.	YO8BFB	KN36LM	3	678	0.00%	LZ6R KN33GN	331	50	9 el
153.	IU4NYV	JN54TH	4	641	87.85%	IK0IXO JN63OA	192 140	50	yagi 7 el
154.	S57PT	JN76EE	9	608	0.00%	9A2AE JN86HF	174 350	2.5	MOXON 3EL
155.	IU1JSG	JN44DV	7	578	0.00%	IK2HKT JN45VS	153 123	50	dipolo
156.	S50PB	JN76JC	9	533	0.00%	OE6V JN76XU	123 350	50	SG-7900
157.	IN3ENN	JN56OS	4	432	32.08%	IK5AMB JN54FF	289 600	40	Vertikale 2m
158.	IN3ZWF	JN56XV	4	400	0.00%	I4VOS JN54PF	302 856	50	13-Elem. Yagi
159.	IK1VCI	JN44DT	5	313	0.00%	IZ1AZA JN34OS	86 300	50	4 X 6
160.	OE3KAR	JN88EI	2	108	75.06%	OM1ASD X	100 168	6	HB9CV, Diamond X50
161.	IT9ORA	JM68SB	1	21	0.00%	IR9K JM68QE	21 120	30	LW FEED END
162.	IU5BON/IN3	JN56KI	1	14	0.00%	IN3AHO JN56MJ	14 860	5	VERTICALE 1/4LAMBDA

D - D-portable stations /max. PWR : 5W OUTPUT / above 1000m A.S.L. (145 MHz)

Nr.	Call	Loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	I2XAV	JN44PQ	178	45944	5.20%	HA6W KN08FB	935	1700	5	10 EL HM
2.	IK5AMB	JN54FF	191	45797	1.59%	IH9YMC JM56XT	835	1700	5	8 ELEMENTI DJ9BV
3.	IZ1AZA	JN34OS	116	39113	2.89%	IZ8WGU JM88AQ	997	1400	5	3x5hm
4.	9A2U	JN74UT	142	38511	2.73%	SP9KDA JO90PP	702	1652	5	Yagi 12 el.
5.	OE/OL1P	JN77VS	144	34236	4.28%	LZ2T KN13RD	789	2046	5	10 el. DL6WU

6.	IU4APB	JN54IE	164	34221	0.00%	IT9CIT JM67LX	716 2165	5	Tonna 13el
7.	OE3GRA/P	JN77VN	134	30007	4.06%	IZ5FDD JN53SR	540 1780	5	11 El Yagi
8.	E77Y	JN84TG	103	29936	8.29%	IW1ANL JN45CC	750 1850	5	6 el. Oblong hm
9.	IK4LFI	JN54EG	115	27524	0.00%	EA6SX JM19IK	832 2080	2	9 EL. F9FT
10.	9A4QV	JN75CG	107	24277	2.95%	LZ9A KN12GU	718 1400	5	7 el.yagi
11.	IK0RWW/6	JN72BD	76	21507	13.26%	JK2MMX JN45OM	545 2146	5	TONNA 13 EL.
12.	IZ3XBK	JN55MQ	95	20276	3.97%	IR9K JM68QE	856 1766	5	NAGARA 12 ELEMENTI
13.	IW3SOX	JN66RE	100	19260	3.89%	IQ8XF JN71IL	534 1100	5	Yagi 10 el Diamond
14.	IV3GDE	JN66RE	88	17772	10.19%	IK0RWW/6 JN72BD	453 1075	5	2 X 8 ELEMENTI YAGI
15.	OK1FQK	JN78BP	49	13944	10.26%	IU4FNO JN63JF	612 1017	5	GW4CQT
16.	E70AA	JN84TH	57	13499	3.94%	IZ3JZB JN55OQ	528 1807	5	6-element Yagi
17.	IQ6AN/2	JN55EU	63	13406	16.24%	IT9ZMX JM68ND	887 2000	5	6 elem YU7EB
18.	S50K	JN66XB	60	12846	9.65%	YO2BBT KN05UK	606 1056	5	2 x 9 el
19.	OK1FEN	JO70UP	60	12132	6.56%	9A0V JN95PE	663 1265	5	10 and 4el Yagi
20.	IW6DCN	JN63MH	48	11090	7.91%	IS0BSR JN40PA	481 1500	5	8 ELEM
21.	OE5JFE/P	JN77OU	58	11058	16.29%	DJ7GS JN47KW	473 1893	5	4el.Yagi DK7ZB
22.	IU2HEE	JN55BV	54	9801	0.82%	IS0BSR JN40PA	657 1800	5	yagi 5el
23.	IW2CZW/1	JN34VB	38	9277	0.00%	IZ8WGU JM88AQ	911 2150	0.5	YAGI ECO ANTENNE
24.	S51BW/P	JN76JL	51	9250	5.80%	I6WJB JN72CK	452 1731	5	6 elements yagi YU7EF design
25.	IK3XTY	JN55LP	41	6766	5.91%	IS0BSR JN40PA	641 1118	5	vimer om23
26.	IK0BDO/5	JN54LB	34	5700	15.97%	S50G JN76PL	433 1280	5	5 EL HM
27.	IK1RAC	JN34LV	22	5455	16.56%	S59DEM JN75DS	582 3028	0.25	6 el. yagi
28.	IZ8EWD/0	JN61QV	22	4505	0.00%	IQ1DI JN44GK	484 2156	2	5el DK7ZB
29.	IW0FQK/6	JN62PX	15	3013	7.49%	IS0BSR JN40PA	469 1450	5	4 EL
30.	I1WKN	JN34LV	13	2725	0.00%	IQ3RP JN55TT	379 3028	2	6 ELEM
31.	HB9FBL	JN46JG	15	2554	0.00%	IU4APB JN54IE	277 1733	5	8 elementi
32.	OE5T/P	JN77LC	11	2436	15.00%	9A0V JN95PE	396 1600	5	Flexayagi FX 224
33.	HB3XYL	JN46JG	3	424	15.20%	IK2PTR/4 JN45QA	147 1733	5	8 elementi

YOUNG - Young contester (age under 25)

Nr.	Call	Loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	IU4FNO	JN63JF	218	79603	0.61%	SP6YG JO90CK	901	1420	50	11 el F9FT