

Alpe Adria UHF/SHF 2017

Official results

A - 70cm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	S57Q	JN76PB	115	29708	3.18%	DL8DAU JO40ME	652	948	600	4 x 23 YU7EF
2.	S59DGO	JN75FO	122	28985	3.97%	UT5DV KN18DO	680	1796	700	4x21 el + 2x21 yu7ef
3.	OK1KZE	JN79FX	88	28419	3.92%	SM6CEN JO67AJ	840	376	1500	696 el
4.	IZ4JMU	JN54WE	77	26914	4.62%	OK2UYZ JN99FS	797	350	500	25 el
5.	YU1LA	KN04FR	50	24105	0.00%	IK2OFO JN45PB	880	150	300	M213WLA
6.	S53D	JN76BD	93	22067	1.86%	UT5DV KN18DO	673	1562	600	2x23, 4x19
7.	IK2OFO	JN45PB	52	19032	10.66%	YU1LA KN04FR	880	300	500	4 X 25 SHARK
8.	OK2KKW	JO70FD	52	18221	0.00%	YU1LA KN04FR	753	320	750	23el DK7ZB
9.	IZ7UMS	JN81GD	32	17861	3.07%	IW2NOD JN45IM	799	191	300	2x21el f9ft
10.	OE3A	JN77XX	73	17394	2.47%	IZ7UMS JN81GD	762	1037	200	2x21ele
11.	9A1CRJ	JN95GO	40	13457	0.00%	IK2OFO JN45PB	726	91	100	2x33el.
12.	S54T	JN75EW	60	12865	0.00%	IZ7UMS JN81GD	561	300	100	4X9WLA
13.	9A1P	JN65VG	51	12740	6.43%	OK2BMU JN99CT	604	336	25	23el yu7ef
14.	OE3JPC	JN87EW	46	12571	0.00%	IZ7UMS JN81GD	756	210	200	4x24el Yagi DJ9BVopt
15.	9A8D	JN95LM	32	10976	5.01%	OK2KKW JO70FD	615	178	30	28el dl6wu
16.	9A3DF	JN86HF	38	10712	11.79%	DL8DAU JO40ME	714	213	800	4X28 EL M2
17.	UT5DV	KN18DO	23	10428	5.35%	S59DGO JN75FO	680	112	50	25el i0jxx70
18.	HA8XI	JN96SW	28	9764	2.47%	IK2OFO JN45PB	819	125	600	4x25jxx70
19.	HG7F	JN97KR	35	9250	6.14%	IZ4JMU JN54WE	669	700	500	20 ele yagi
20.	S51WX	JN75OS	37	8856	9.50%	UT5DV KN18DO	621	201	200	2 x 18 el. Dk7zb
21.	IK4LFI	JN54EG	35	8831	2.75%	OK1KZE JN79FX	706	2077	3	11EL.
22.	9A3NI	JN65WG	50	8236	2.03%	YU1LA KN04FR	521	400	50	21 el F9FT
23.	S59P	JN86AO	32	7933	0.00%	DL8DAU JO40ME	653	301	600	3x21el. F9FT
24.	OK2UYZ	JN99FS	21	7705	3.32%	IZ4JMU JN54WE	797	260	100	21 el. F9FT
25.	OK1FEN	JN79OW	25	7424	6.82%	YU1LA KN04FR	702	479	50	15 el Yagi
26.	IQ3VI	JN55PM	45	7300	2.50%	9A4M JN85EI	398	680	50	2x10 El. DK7ZB
27.	IW1ANL	JN35TK	31	6847	15.61%	S57Q JN76PB	599	1400	100	23 EL create
28.	9A9I	JN85FS	33	6753	9.51%	IK2OFO JN45PB	565	134	100	2 X 21el.F9FT
29.	9A2UV	JN95GM	20	6568	0.00%	OK2KKW JO70FD	598	105	50	29el
30.	IZ3DRN	JN55TI	34	6351	21.55%	9A1CRJ JN95GO	540	13	500	4x25 el-Shark
31.	S51SL	JN76JC	36	5977	1.89%	OK2BMU JN99CT	485	850	400	2 x 23 el.
32.	IW2NOD	JN45IM	28	5939	0.00%	IZ7UMS JN81GD	799	220	500	2x25 jxx
33.	OE5NNN/P	JN77DX	25	5655	3.86%	DK9TF JO31NF	630	609	20	19
34.	OE8FNK	JN66UO	37	5259	2.83%	YU1LA KN04FR	565	1733	130	2x21el Yagi
35.	OE8KVK/P	JN78MJ	18	4607	8.84%	IK2OFO JN45PB	574	990	30	19 El F9FT
36.	IK3XTT	JN55LK	26	4547	8.93%	IZ7UMS JN81GD	657	60	70	33 ELEMENTI

37.	IV3LNQ	JN66LN	22	3996	0.00%	IW1ANL JN35TK	431	1999	30	19 EL TONNA
38.	HA2MJ	JN97DQ	19	3800	0.00%	OK1KKL JO70PO	391	186	25	19 el yagi
39.	IK1YNZ/4	JN54ML	19	3219	0.00%	S57Q JN76PB	377	125	70	19 EL F9FT
40.	9A0C	JN85AO	19	3164	0.00%	IZ7UMS JN81GD	498	170	35	Flexa 23 el
41.	S58RU	JN65WM	23	3115	0.00%	IK2OFO JN45PB	363	263	70	M2 432- 13WLA
42.	IW3SGT	JN65US	28	2799	3.75%	IW1ANL JN35TK	475	398	5	Diamond 11 elementi
43.	S54O	JN75NT	19	2733	13.73%	OK2KKW JO70FD	485		200	23el
44.	S53DB	JN65XM	32	2610	25.85%	IQ6MC JN63OH	253	1020	50	9el yagi
45.	F5VKV	JN33RR	5	2443	0.00%	S59DGO JN75FO	592	200	75	18 EL DK7ZB
46.	IU3GNB	JN55MP	18	2432	9.15%	IW1ANL JN35TK	268	1420	5	18el. LFA
47.	IK2RLN	JN45UR	12	2378	3.29%	S57Q JN76PB	434	320	35	YAGI 25 ELEMENTI
48.	S50J	JN65VO	17	2374	0.00%	IW1ANL JN35TK	481	150	50	2x19el
49.	OE1TGW/1	JN88EH	10	2321	0.00%	YU1LA KN04FR	507	300	20	9el.Yagi
50.	OE6DRG/P	JN77EG	17	2197	20.74%	9A9I JN85FS	231	1900	30	23 Element
51.	DO1CS	JO60PO	10	2176	0.00%	S57Q JN76PB	527	730	75	4-fach Quad UHF
52.	S52ON	JN76IG	22	1869	1.42%	IZ4JMU JN54WE	321	1200	20	14 el yagi
53.	9A2YF	JN85OO	10	1674	13.04%	OK1KZE JN79FX	529	250	100	10 el yagi
54.	IV3FHL/IV3	JN66GB	12	1623	16.51%	IK4LFI JN54EG	262	750	30	7 el. yagi
55.	9A1CDD	JN85JP	9	1541	0.00%	IK2OFO JN45PB	590	200	50	2 x 21 El.F9FT
56.	9A5G	JN75FI	18	1336	0.00%	IQ3VI JN55PM	248	150	70	QUAD
57.	I1WKN	JN35QJ	6	1213	7.97%	S59DGO JN75FO	553	2345	2	YAGI 5 ELEM
58.	OK1VOF	JO80FD	9	1173	11.00%	OK1VSJ JN69IS	272	535	20	14 el Y
59.	SP6OWA	JO71QA	7	1105	0.00%	OK2RAS JN99FP	267	340	100	16 el.Yagi
60.	S51WC	JN75OT	12	1071	0.00%	9A8D JN95LM	294	250	25	22 el Yagi
61.	S50C	JN76JG	10	1045	0.00%	IZ4JMU JN54WE	326	1500	45	4x26 el. yagi
62.	OE5LHM/P	JN78GH	10	1031	29.34%	S57Q JN76PB	257	320	5	GP
63.	IZ3WCH	JN65DM	7	1013	33.44%	IK2OFO JN45PB	241	15	35	
64.	9A3EBP	JN75DI	12	1006	4.37%	YU1LA KN04FR	490	316	150	yagi 15 el
65.	S57UZX	JN75MT	16	992	16.92%	IZ3VTH JN65DM	217	500	25	21 el
66.	9A2XW	JN75SM	6	976	0.00%	OK1KZE JN79FX	503	128	100	LFA
67.	IK3XTY	JN55LP	14	927	0.00%	IZ4JMU JN54WE	178	1118	25	10 EL HOME MADE
68.	9A2KO	JN75IE	6	708	12.27%	IQ3VI JN55PM	270	33	25	14 el. yagi
69.	IZ3KMY	JN55NI	9	703	0.00%	S59DGO JN75FO	262	35	20	GP Collineare
70.	9A2SB	JN95GM	1	598	0.00%	OK2KKW JO70FD	598	92	100	26 el. DJ9BV
71.	HA8MV/P	KN06HT	1	587	0.00%	OK2KKW JO70FD	587	85	5	23 el.
72.	S53FI	JN75LT	10	396	0.00%	S53D JN76BD	75	235	25	18 el frakaro
73.	9A2HX	JN75EI	7	361	0.00%	IZ4JMU JN54WE	237	120	50	10EL
74.	S57NAW	JN76PA	7	360	0.00%	S53D JN76BD	92	340	25	11 el

75.	9A5IG	JN75DH	10	357	0.00%	S57Q JN76PB	114	100	10	13 el yagi
76.	OE3MDB/5	JN78FM	3	314	0.00%	OK1KZE JN79FX	163	700	20	Vertikal
77.	IK3CST	JN55MJ	4	308	33.91%	IK4LFI JN54EG	136	35	20	Direttiva 15 Elementi
77.	YO4FYQ	KN44FD	5	308	0.00%	YO8CQQ KN36TF	241	64	40	23EL DK7ZB
78.	S52OT	JN75CM	4	252	8.03%	S57Q JN76PB	104		18	Mobil 2m/70cm
79.	S57WW	JN86CM	2	251	0.00%	OE3A JN77XX	164	300		
80.	IK7LMX	JN80XP	2	237	0.00%	IZ7UMS JN81GD	132	5	70	16 el by i0jxx
81.	IZ1TTR	JN35TA	2	179	0.00%	IK2OFO JN45PB	132	239	20	vert proxel x30
82.	HA1WD/P	JN87FI	1	169	0.00%	S57Q JN76PB	169	720	3	5 el
83.	IK2YSJ	JN45MM	2	166	13.54%	IW1ANL JN35TK	111	135	60	19 F9FT
84.	E71AVW	JN94GL	1	121	0.00%	9A8D JN95LM	121	260	20	Yagi
85.	S53VV	JN65VN	4	117	0.00%	S59DGO JN75FO	53	100	3	11 el.
86.	IK7HIN	JN81KC	1	105	91.94%	IK7LMX JN80XP	105	30	50	23 LONG YAGI
87.	9A1EA	JN75EI	4	51	0.00%	S59DGO JN75FO	29	102	50	CP-6R
87.	9A3DOS	JN75EI	4	51	38.55%	S59DGO JN75FO	29	102	50	YAGI 7el

B - 23cm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	HA5KDQ	JN97LN	37	13237	1.82%	DJ5AR JN49CV	830	24	350	Loop sys.by HA5IW
2.	S53D	JN76BD	48	13035	0.77%	DJ5AR JN49CV	606	1562	150	1.8m
3.	HA8MV/P	KN06HT	33	12896	0.00%	DL2MRE JO60WT	665	85	140	220cm dish
4.	OK2UYZ	JN99FS	34	11793	0.00%	DJ5AR JN49CV	735	260	150	2 x 55 el. F9FT
5.	OK2KKW	JO70FD	40	11665	3.66%	IK2OFO JN45PB	685	320	400	17dBd DISH
6.	IK2OFO	JN45PB	29	11175	19.70%	HA5KDQ JN97LN	793	300	250	140 CM DISH
7.	OE5JFL	JN68MG	32	11167	10.62%	DK2MN JO32MC	604	360	200	3m Spiegel
8.	DJ5AR	JN49CV	20	10814	10.69%	HG7F JN97KR	817	220	100	3 m Dish
9.	OE3A	JN77XX	37	9891	2.44%	I4CVC/7 JN71SU	682	1037	200	2m dish
10.	9A4M	JN85EI	31	9405	0.00%	DB6NT JO50TI	660	406	50	180cm dish
11.	OE5D	JN68PC	31	9057	11.47%	DK2MN JO32MC	630	700	100	2m Dish
12.	IK3GHY	JN65DM	23	8597	8.44%	OK2UYZ JN99FS	661	0	500	2.3MT
13.	S51ZO	JN86DR	30	8030	0.00%	DJ5AR JN49CV	694	317	100	1.8m Dish
14.	HG7F	JN97KR	28	7891	0.00%	DJ5AR JN49CV	817	700	100	190cm dish
15.	OM5CM	JN87WV	33	7840	5.00%	IK2OFO JN45PB	729	108	100	180cm Dish
16.	HA5UA	JN97PL	27	7678	10.56%	DB6NT JO50TI	645	190	60	1.5m mesh dish
17.	OE3JPC	JN87EW	25	6755	5.96%	DJ5AR JN49CV	635	210	150	2x55el F9FT modified
18.	9A8D	JN95LM	18	5400	9.30%	OE5JFL JN68MG	544	178	10	dish 2m
19.	IW3SPI	JN66OD	18	5293	7.61%	HA8MV/P KN06HT	573	165	200	1,80 mt DISH
20.	S53XX	JN76GH	20	5036	10.69%	DJ5AR JN49CV	617		80	
21.	9A1CRJ	JN95GO	17	4976	0.00%	OK2KKW JO70FD	590		1	
22.	9A2SB	JN95GM	13	4270	0.00%	OK2KKW JO70FD	598	92	60	2m dish

23.	9A2UV	JN95GM	15	4176	6.05%	OK2KKW JO70FD	598	105	20	55el.
24.	S59P	JN86AO	15	3513	7.43%	IK2OFO JN45PB	551	301	100	55el F9FT
25.	IK3TCH	JN55PS	16	2471	0.00%	S53XX JN76GH	258	2000	10	37 EL YAGI
26.	OK1FQK	JN79OW	13	2192	6.76%	HA8MV/P KN06HT	530	470	10	67 el. YAGI
27.	9A3DF	JN86HF	9	1888	24.02%	OK2UYZ JN99FS	417	213	10	35 el M2
28.	S58RU	JN65WM	12	1682	1.69%	IK2OFO JN45PB	363	263	108	Flexa yagi FX-2317
29.	OE5VRL/5	JN78DK	4	1505	0.00%	IK2OFO JN45PB	535	885	60	3m Parabol
30.	OE8FNK	JN66UO	14	1265	14.58%	OE3A JN77XX	229	1733	80	4x16el
31.	9A1P	JN65VG	6	996	32.79%	OE5JFL JN68MG	339	338	5	20el atv yagi
32.	OE8KVK/P	JN78MJ	6	886	0.00%	S51ZO JN86DR	208	990	2	28 El Yagi
33.	IZ3KSS	JN65AW	6	632	27.36%	S53D JN76BD	163	1400	5	yagi 20 el.
34.	S50J	JN65VO	6	631	5.54%	IK3TCH JN55PS	196	150	10	55elF9FT
35.	9A1CDD	JN85JP	4	551	0.00%	S53D JN76BD	214	200	10	55 El.F9FT
36.	S57WW	JN86CM	4	513	0.00%	OE5JFL JN68MG	308	300		
37.	9A9I	JN85FS	5	463	0.00%	OE3A JN77XX	249	134	10	35.el.DL6WU
38.	I3NGL/IV3	JN66GB	6	456	22.32%	S53D JN76BD	123	750	5	23 el yagi
39.	I1KFH	JN45FG	3	442	0.00%	IW3SPI JN66OD	382	120	100	DISCH 1 MT.
40.	9A0C	JN85AO	4	417	0.00%	9A8D JN95LM	228	170	10	Flexa 48 el
41.	OE6DRG/P	JN77EG	5	321	0.00%	OE8FNK JN66UO	90	1900	10	44 Elemente SHF-Antenne
42.	IZ3EAY	JN65BN	2	237	0.00%	S53D JN76BD	168	15	20	24 EL YAGI
43.	OE8PGQ/8	JN66WQ	4	233	0.00%	OE8HIK JN76KS	77	1911	2	8el.Gruppenstrahler
44.	IW1CKM	JN45FD	3	138	0.00%	IK2OFO JN45PB	67	142	80	4 X 55 elementi
45.	IK2RLN	JN45UR	1	81	81.51%	IK2OFO JN45PB	81	320	10	YAGI 55 ELEMENTI
46.	S57UZX	JN75MT	1	80	0.00%	S53D JN76BD	80	500	5	50 el
47.	OE8WOZ	JN66WP	4	38	0.00%	OE8XBB/8 JN66UO	14	520	2.5	23el Yagi 23cm
48.	OE8XBB/8	JN66UO	1	14	0.00%	OE8WOZ JN66WP	14	1733	80	4x16el

C - 13cm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	S51ZO	JN86DR	13	4233	0.00%	DJ5AR JN49CV	694	317	50	1.8m Dish
2.	DJ5AR	JN49CV	6	3352	0.00%	S51ZO JN86DR	694	220	75	3 m Dish
3.	IK2OFO	JN45PB	8	2983	17.16%	OE3A JN77XX	605	300	130	140 CM DISH
4.	OE3A	JN77XX	8	2949	0.00%	IK2OFO JN45PB	605	1037	100	2m dish
5.	HA8MV/P	KN06HT	8	2882	0.00%	IK3GHY JN65DM	658	85	50	220cm dish
6.	IK3GHY	JN65DM	6	2095	23.87%	DJ5AR JN49CV	575	0	250	2.3MT
7.	OE5VRL/5	JN78DK	5	1855	0.00%	IK2OFO JN45PB	535	885	35	3m Parabol
8.	HG7F	JN97KR	7	1570	0.00%	OE5VRL/5 JN78DK	350	700	40	120cm dish
9.	OE5D	JN68PC	8	1557	0.00%	DJ5AR JN49CV	421	700	80	2m Dish
10.	9A2SB	JN95GM	3	932	0.00%	OK2GD JN79PJ	496	92	100	2m dish

11.	IK3TCH	JN55PS	6	815	0.00%	S58RU JN65WM	203	2000	5	PARABOLA
12.	IW3SPI	JN66OD	3	653	0.00%	I4CVC/7 JN71SU	513	165	200	1,80 mt DISH
13.	S58RU	JN65WM	4	422	0.00%	IK3TCH JN55PS	203	263	15	Anjo YA235043
14.	I3NGL/IV3	JN66GB	3	237	0.00%	S58RU JN65WM	120	750	1	33 el yagi
15.	S50J	JN65VO	2	208	0.00%	IK3TCH JN55PS	196	150	0.5	1m dish
16.	IW1CKM	JN45FD	3	138	0.00%	IK2OFO JN45PB	67	142	80	67 elementi
17.	OE8FNK	JN66UO	5	70	0.00%	OE8PGQ/8 JN66WQ	16	1733	0.05	40cm dish
18.	IZ3EAY	JN65BN	1	69	0.00%	IK3TCH JN55PS	69	15	4	1 M DISH.
19.	I1KFH	JN45FG	2	60	0.00%	I1GPE JN45AN	46	120	100	1 MT . DISH
20.	OE8WOZ	JN66WP	5	39	0.00%	OE8XBB/8 JN66UO	14	520	2	Gitterspiegel
21.	OE8PGQ/8	JN66WQ	1	16	0.00%	OE8FNK JN66UO	16	1911	2	8el.Gruppenst rahler
22.	OE8XBB/8	JN66UO	1	14	0.00%	OE8WOZ JN66WP	14	1733	0.05	40cm dish

D - 9cm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OE5VRL/5	JN78DK	5	1067	0.00%	DL6NCI JO50VI	280	885	22	3m Parabol
2.	S51ZO	JN86DR	4	747	0.00%	OE5VRL/5 JN78DK	243	317	15	1.8m Dish
3.	OE3A	JN77XX	3	688	0.00%	DB6NT JO50TI	412	1051	40	1m dish
4.	OE3KEU/3	JN77XX	2	554	0.00%	DB6NT JO50TI	412	1000	40	1m Para
5.	OK2KKW	JO70FD	3	486	0.00%	OK2QI JO80OC	197	320	0.1	15dBd PATCH
6.	9A2SB	JN95GM	1	220	0.00%	S51ZO JN86DR	220	92	12	2m dish
7.	OE8FNK	JN66UO	1	14	0.00%	OE8WOZ JN66WP	14	1733	0.05	40cm Dish

E - 6cm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OE5VRL/5	JN78DK	7	2560	0.00%	IK2OFO JN45PB	535	885	30	3m Parabol
2.	HA8MV/P	KN06HT	4	1143	15.89%	OE5VRL/5 JN78DK	508	85	8	150cm dish
3.	IK2OFO	JN45PB	3	831	0.00%	OE5VRL/5 JN78DK	535	300	15	140 CM DISH
4.	S51ZO	JN86DR	3	823	39.53%	HA8MV/P KN06HT	331	319	4	1.8m Dish
5.	HG7F	JN97KR	4	775	31.11%	OE5VRL/5 JN78DK	350	700	7	120cm dish
6.	IK3TCH	JN55PS	5	532	0.00%	S58RU JN65WM	203	2000	5	PARABOLA
7.	S58RU	JN65WM	4	519	0.00%	IK3TCH JN55PS	203	263	10	parabola fi 65 cm
8.	9A2SB	JN95GM	2	436	0.00%	S51ZO JN86DR	220	92	10	1m dish
9.	IK3COJ	JN65BN	3	318	0.00%	IK2OFO JN45PB	229	30	30	dish 4,15 mt.
10.	OE8PGQ/8	JN66WQ	1	198	0.00%	OE5VRL/5 JN78DK	198	1911	6	60 cm Dish
11.	IW3SPI	JN66OD	2	179	0.00%	I3OPW JN65EN	92	165	4	1,30 mt DISH
12.	IW1CKM	JN45FD	3	138	0.00%	IK2OFO JN45PB	67	142	4	Disco 60 cm
13.	I1KFH	JN45FG	2	60	0.00%	I1GPE JN45AN	46	120	10	1 MT OFFSET DISH
14.	9A3AQ/P	JN75TR	1	40	0.00%	S59GS JN75NP	40	803	5	dish 60cm
14.	S59GS	JN75NP	1	40	0.00%	9A3AQ/P JN75TR	40	933		HORN
15.	OE8FNK	JN66UO	1	14	0.00%	OE8WOZ JN66WP	14	1733	0.02	40cm dish

F - 3cm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OE5VRL/5	JN78DK	14	3603	0.00%	I6XCK JN63QO	543	885	15	3m Parabol
2.	I6XCK	JN63QO	12	3216	11.45%	OE5VRL/5 JN78DK	543	20	12	offset 1,2 M
3.	OE3A	JN77XX	17	2928	0.00%	DB6NT JO50TI	412	1051	3	1m dish
4.	9A4QV	JN75CG	17	2865	0.00%	IK2OFO JN45PB	387	1400	5	60cm dish
5.	HA8MV/P	KN06HT	9	2603	0.00%	OE5VRL/5 JN78DK	508	85	8	143cm dish
6.	S51ZO	JN86DR	14	2555	0.00%	I6XCK JN63QO	416	317	5	1.2m Dish
7.	OE3KEU/3	JN77XX	10	2390	7.58%	DB6NT JO50TI	412	1037	4	1m Para
8.	HG7F	JN97KR	9	1634	0.00%	OE5VRL/5 JN78DK	350	700	10	120cm dish
9.	IK3TCH	JN55PS	12	1561	0.00%	I6XCK JN63QO	292	2000	10	PARABOLA
10.	OK2KKW	JO70FD	8	1171	18.45%	OK2KJT JN99AJ	271	320	20	70cm DISH
11.	OE4WOG/P	JN77WM	8	1111	0.00%	HA8MV/P KN06HT	368	1740	3	90 cm Parabol
12.	9A1Z	JN86DL	7	981	21.83%	OE5VRL/5 JN78DK	265	300	1	85cm offset
13.	IK2OFO	JN45PB	4	911	28.77%	9A4QV JN75CG	387	300	20	140 CM DISH
14.	S53XX	JN76GH	6	800	0.00%	I6XCK JN63QO	315		8	
15.	OE3WRA/4	JN87KT	7	714	0.00%	OE5VRL/5 JN78DK	204	125	6	60 cm Parabol
16.	S58RU	JN65WM	8	685	22.86%	IZ3BUI JN55RS	190	263	10	parabola fi 60 cm
17.	IW3SPI	JN66OD	4	587	0.00%	I6XCK JN63QO	283	165	4	1,30 mt DISH
18.	HA1WD/P	JN87FI	7	484	0.00%	9A1Z JN86DL	99	720	4	0.6m OFFSET DISH
19.	OE1TGW/1	JN88EH	9	459	0.00%	OE5VRL/5 JN78DK	155	300	7	50cm Dish
20.	S59GS	JN75NP	4	344	0.00%	9A1Z JN86DL	130	933	5	123 cm
21.	I3NGL/IV3	JN66GB	3	335	0.00%	9A4QV JN75CG	157	750	4	solo illuminatore
22.	OE8PGQ/8	JN66WQ	2	274	0.00%	OE5VRL/5 JN78DK	198	1733	2.5	60 cm Dish
23.	OK1FQK	JN79OW	3	268	0.00%	DH1DM JO60VR	134	470	2	D65
24.	S53VV	JN65VN	4	255	0.00%	IK3TCH JN55PS	196	100	0.35	28cm
25.	9A2SB	JN95GM	1	216	50.46%	HA8MV/P KN06HT	216	92	8	1m dish
26.	S50J	JN65VO	3	213	18.70%	IK3TCH JN55PS	196	150	4	0,4 dish
27.	IW1CKM	JN45FD	3	138	0.00%	IK2OFO JN45PB	67	142	7	Disco 50 cm
28.	S50TA	JN76GH	2	88	60.71%	S59GS JN75NP	87	1980	0.1	23 dB Horn
29.	I1KFH	JN45FG	2	60	0.00%	I1GPE JN45AN	46	120	7	1 MT OFFSET DISH
30.	9A3AQ/P	JN75TR	1	40	0.00%	S59GS JN75NP	40		10	dish 60cm
31.	9A1P	JN65VG	1	33	0.00%	9A4QV JN75CG	33	0	0.2	Horn
32.	OE8FNK	JN66UO	1	14	0.00%	OE8WOZ JN66WP	14	1733	0.002	40cm dish

G - 1,2cm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OE4WOG/P	JN77WM	3	311	0.00%	9A1Z JN86DL	121	1740	2	40cm dish
2.	OE5VRL/5	JN78DK	2	246	0.00%	OE3A JN77XX	134	885	1.5	3m Parabol
3.	OE1TGW/1	JN88EH	3	161	0.00%	OE4WOG/P JN77WM	96	300	7	50cm Dish
4.	9A1Z	JN86DL	2	149	0.00%	OE4WOG/P JN77WM	121	300	0.2	70CM DISH
5.	IW1CKM	JN45FD	2	124	0.00%	IK2OFO JN45PB	67	142	04	Disco 60 cm
6.	S51ZO	JN86DR	2	122	0.00%	OE4WOG/P JN77WM	94	317	0.5	48cm Dish
7.	IK3TCH	JN55PS	1	88	0.00%	I3OPW JN65EN	88	2000	3	PARABOLA
8.	IK2OFO	JN45PB	1	67	0.00%	IW1CKM JN45FD	67	300	4	48 CM DISH
9.	OE3A	JN77XX	1	49	73.22%	OE1TGW/1 JN88EH	49	1037	1	1m dish
10.	I1KFH	JN45FG	1	46	0.00%	I1GPE JN45AN	46	120	1	60 CM DISH
11.	9A3AQ/P	JN75TR	1	40	0.00%	S59GS JN75NP	40	803	0.2	PROCOM dish 48cm
11.	S59GS	JN75NP	1	40	0.00%	9A3AQ/P JN75TR	40	934	1	60 cm

H - 6mm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OE5VRL/5	JN78DK	1	112	0.00%	OE2JOM/2 JN67NT	112	885	0.7	3m Parabol
2.	OE1TGW/1	JN88EH	1	96	0.00%	OE4WOG/P JN77WM	96	300	0.8	20,6cm Dish
2.	OE4WOG/P	JN77WM	1	96	0.00%	OE1TGW/1 JN88EH	96	1740	0.0300	40cm dish
3.	IK3TCH	JN55PS	1	88	0.00%	I3OPW JN65EN	88	2000	0.05	PARABOLA

I - 4mm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OE3WRA/4	JN87KT	1	82	0.00%	OE4WOG/P JN77WM	82	125	0.0007	40 cm Parabol
1.	OE4WOG/P	JN77WM	1	82	0.00%	OE3WRA/4 JN87KT	82	1740	23	40cm dish

YOUNG

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	IU3GNB	JN55MP	18	2432	9.15%	IW1ANL JN35TK	268	1420	5	18el. LFA

General ranking

Nr.	Call	Ukupno	MHz435	GHz1.3	GHz2.3	GHz3.4	GHz5.7	GHz10	GHz24	GHz47
1.	OE5VRL/5	434.29		11.37	43.82		100.00	100.00	79.10	100.00
2.	OE4WOG/P	316.55						30.84	100.00	85.71
3.	S51ZO	302.95		60.66	100.00		32.15	70.91	39.23	
4.	OE3A	299.97	58.55	74.72	69.67			81.27	15.76	
5.	IK2OFO	298.23	64.06	84.42	70.47		32.46	25.28	21.54	
6.	HA8MV/P	284.38	1.98	97.42	68.08		44.65	72.25		
7.	IK3TCH	208.90		18.67	19.25		20.78	43.33	28.30	78.57
8.	HG7F	203.46	31.14	59.61	37.09		30.27	45.35		
9.	OK2KKW	181.95	61.33	88.12				32.50		
10.	S53D	172.75	74.28	98.47						
11.	DJ5AR	160.89		81.70	79.19					
12.	OE1TGW/1	158.03	7.81					12.74	51.77	85.71
13.	OE3WRA/4	119.82						19.82		
14.	OK2UYZ	115.03	25.94	89.09						
15.	IK3GHY	114.44		64.95	49.49					
16.	OE5D	105.20		68.42	36.78					
17.	OE3JPC	93.35	42.32	51.03						
18.	9A1CRJ	82.89	45.30	37.59						
19.	9A2SB	79.32	2.01	32.26	22.02		17.03	6.00		
20.	IW3SPI	78.70		39.99	15.43		6.99	16.29		
21.	9A8D	77.74	36.95	40.79						
22.	9A1Z	75.14						27.23	47.91	
23.	S58RU	72.45	10.49	12.71	9.97		20.27	19.01		
24.	S53XX	60.24		38.04				22.20		
25.	9A2UV	53.66	22.11	31.55						
26.	IW1CKM	53.39		1.04	3.26		5.39	3.83	39.87	
27.	S59P	53.24	26.70	26.54						
28.	9A1P	51.32	42.88	7.52				0.92		
29.	9A3DF	50.32	36.06	14.26						
30.	OE8FNK	29.85	17.70	9.56	1.65		0.55	0.39		
31.	9A9I	26.23	22.73	3.50						
32.	OK1FQK	24.00		16.56				7.44		
33.	S59GS	23.97					1.56	9.55	12.86	
34.	S50J	23.58	7.99	4.77	4.91			5.91		
35.	I1KFH	23.56		3.34	1.42		2.34	1.67	14.79	
36.	OE8KVK/P	22.20	15.51	6.69						
37.	I3NGL/IV3	18.34		3.44	5.60			9.30		
38.	OE8PGQ/8	17.47		1.76	0.38		7.73	7.60		
39.	9A3AQ/P	15.53					1.56	1.11	12.86	
40.	HA1WD/P	14.00	0.57					13.43		
41.	9A0C	13.80	10.65	3.15						
42.	OE6DRG/P	9.83	7.40	2.43						
43.	9A1CDD	9.35	5.19	4.16						
44.	IK2RLN	8.61	8.00	0.61						
45.	S53VV	7.47	0.39					7.08		
46.	S57WW	4.72	0.84	3.88						
47.	S57UZX	3.94	3.34	0.60						
48.	IZ3EAY	3.42		1.79	1.63					
49.	OE8WOZ	1.21		0.29	0.92					
50.	OE8XBB/8	0.44		0.11	0.33					

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.	9A1CR5/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 JQ40QL	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 JQ40QL	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/I2ZZTR	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