

## Alpe Adria UHF/SHF 2021

## Official results

A - 70cm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	S59DGO	JN75FO	148	40133	6.58%	UT5DV KN18DO	680	1796	750	4xEF7019+2xEF7019
2.	S59P	JN86AO	119	33935	3.23%	IK7JNM JN80XO	685	301	1000	4x29el+4x21el+2x21el
3.	S56P	JN76PO	115	31967	0.00%	LZ1JH KN12PQ	768		500	16el. YU7EF
4.	IZ4JMU	JN54WE	98	30823	6.94%	OK2BMU JN99CT	789	330	500	4x 16 - 29 el yagi
5.	OM6ABF	JN99CH	100	25301	0.01%	DK9TF JO31NF	816	930	50	4x13el.DK7ZB
6.	YU1LA	KN04FR	54	23886	2.87%	OK2KKW JO70FD	753	150	300	M2 13WLA
7.	IW4ARD	JN64FD	73	22092	5.24%	OK2BMU JN99CT	766	4	500	4x19
8.	S51S	JN75ES	86	21255	0.03%	UT5DV KN18DO	676	1114	300	2x38 el. 432 - 13 WLA
9.	IK7UXW	JN80XP	34	21221	14.37%	IZ2FLY JN55EO	826	22	200	2.4 Metrs Dish
10.	IK3SSG	JN55XH	68	17414	0.00%	SP6KEP JO90CK	736	20	250	25JXX70
11.	OK2KKW	JO70FD	51	16588	4.04%	YU1LA KN04FR	753	320	750	23el DK7ZB
12.	YO5LD	KN05NR	37	15267	0.00%	IK4PMB JN54MM	802	18	110	6m boom
13.	YO2LLZ	KN05IS	36	14534	0.00%	IK4PMB JN54MM	771	80	50	2x25 el
14.	OM5KM	JN87WV	53	14030	13.83%	IK7UXW JN80XP	807	128	400	4x25el
15.	IQ1DI	JN45CD	48	13708	1.69%	9A1I JN85FS	647	350	300	2 x 15 El. Yagi
16.	9A3NI	JN65WG	71	13390	0.00%	IK7JNM JN80XO	617	420	50	2x13 DK7ZB
17.	IK7JNM	JN80XO	20	13359	4.51%	IK2CFR JN56WK	813	18	75	16jxx
18.	IZ3QFG	JN65CA	59	12978	0.00%	IK7UXW JN80XP	676	0	75	15 ele
19.	OE3A	JN77XX	54	12888	6.51%	IQ6AN JN63OH	562	1037	200	2x21 ele
20.	IQ6DH	JN62SS	43	12849	0.00%	IK2XRL JN45NR	482	1400	70	35 M2
21.	9A8D	JN95LM	40	12583	4.66%	IK4PMB JN54MM	632	178	60	4x28 dl6wu
22.	9A1I	JN85FS	42	10584	0.00%	IQ1DI JN45CD	647	134	300	4x21 el.F9FT
23.	IQ6AN	JN63OH	37	10381	0.00%	OE3A JN77XX	562	640	50	21 ELEM
24.	SP6KEP	JO90CK	44	10269	10.89%	IK3SSG JN55XH	736	207	20	23el.DK7ZB
25.	OE3JPC	JN87EW	35	10079	3.66%	IK7UXW JN80XP	821	210	200	4x24el 8wl yagi DJ9BVopt
26.	IQ3CO	JN55QO	48	9474	8.94%	IK7JNM JN80XO	771	427	75	Yagi 2x14 El
27.	IK3XTT	JN55LK	48	9187	0.00%	IK7JNM JN80XO	783	60	70	33 Elementi
28.	IW2MXY	JN44SV	40	8829	0.00%	S59P JN86AO	539	640	50	19 element
29.	S57NAW	JN76PA	46	8642	0.00%	YO2GL KN05OS	459	340	25	2 x 23 el
30.	SP9SOO	JN99OV	34	8242	5.58%	S51S JN75ES	584	270	250	DJ9BV

## Foglio1

31.	S50TA	JN76HD	34	8054	2.80%	IK7UXW JN80XP	669	300	200	21 el Yagi
32.	UT5DV	KN18DO	18	7877	6.18%	S59DGO JN75FO	680	112	70	25el i0jxx
33.	IZ3DRN	JN55TI	46	7639	6.80%	IK7JNM JN80XO	738	13	500	4x25 El Shark
34.	I3QJZ	JN55UI	37	7607	2.89%	IK7JNM JN80XO	733	50	150	21 EL
35.	S52IT	JN66WB	38	7471	0.00%	YU1LA KN04FR	535	1072	70	15 elm. Yagi
36.	IU3LYA/3	JN55VU	40	7076	5.11%	IK7JNM JN80XO	768	1600	10	8 EL.
37.	HA3FMR	JN97NM	25	6785	0.04%	OK1NS JO70EH	466	125	500	16el Yagi
38.	I4ABG	JN54WV	35	6571	6.61%	IK7JNM JN80XO	689	0	75	16JXX70
39.	OE8KVK/P	JN78MJ	29	6559	0.00%	IZ4JMU JN54WE	528	990	30	19 El F9FT
40.	9A5M	JN95GO	21	6553	2.90%	OK1KZE JN79FX	575	91	400	4x28el
41.	OE3EGH/P	JN88FJ	34	6227	3.19%	IZ4JMU JN54WE	586		75	8-fach Quad
41.	OE3XMS/P	JN88FJ	34	6227	3.19%	IZ4JMU JN54WE	586		75	Quad
42.	HG6Z	JN97WV	23	5948	15.81%	S52IT JN66WB	499	834	100	4x12el. DK7ZB
43.	9A3NC	JN75CG	38	5878	5.68%	IQ1DI JN45CD	471	1396	4	12el yagi
44.	IK5OJB	JN54ND	35	5830	2.35%	DF2FQ JN58UB	438	885	70	32 elem yagi
45.	OE8FNK	JN66UO	27	5302	0.00%	OK2PE JN99CJ	457	1733	130	2x21 el f9ft
46.	9A2SB	JN95GM	19	5259	0.00%	OK2KKW JO70FD	598	92	100	26 el. DJ9BV
47.	OE1TGW/3	JN88DH	27	5244	0.40%	YU1LA KN04FR	511	265	250	13el.-Yagi(H)
48.	9A2UV	JN95GM	15	5104	10.49%	OK2KKW JO70FD	598	102	50	29el.
49.	OE3MDB	JN88JB	23	4993	0.00%	YU1LA KN04FR	466	150	30	9-El
50.	IK3VZO	JN55XA	19	4958	0.00%	IK7JNM JN80XO	693	7	500	21el F9FT
51.	OK2DGB	JN79RL	31	4908	21.16%	HG6Z JN97WV	369	700	75	19 el YAGI
52.	9A0BB	JN85EI	26	4853	7.37%	OM6ABF JN99CH	462	406	50	2X27EL YU7EF
53.	LZ1JH	KN12PQ	9	4604	0.00%	S59DGO JN75FO	776	600	200	25el. I0JXX
54.	HA5OO	JN97OM	21	4495	0.00%	OK1KZE JN79FX	443	150	30	18 el. Yagi
55.	OK1RDO	JN69KL	18	4423	0.00%	IZ4JMU JN54WE	594	560	75	M2
56.	OK5SE	JN89DP	37	4406	8.28%	S56P JN76PO	347	710	50	20 el. Y
57.	9A4PB	JN75DI	23	4243	0.00%	YU1LA KN04FR	490	316	500	yagi 21 el
58.	S51WX	JN75OS	16	4100	0.00%	IK7UXW JN80XP	612	201	250	2 x 18 el.
59.	OE3FKS/P	JN78JM	19	3976	0.00%	IZ4JMU JN54WE	532	350	30	19EL
60.	E70AA	JN93DQ	11	3957	0.00%	IK3SSG JN55XH	534	2068	50	6-element Yagi
61.	IV3CWI	JN66OC	27	3916	6.52%	IQ1DI JN45CD	404	130	100	21el
62.	9A2YF	JN85OO	21	3914	0.00%	OK1KZE JN79FX	529		50	10 el Yagi FIXed NW
63.	OL4AKAT	JN89HA	30	3795	10.37%	9A8D JN95LM	428	330	50	DL6WU 19el Yagi

64.	S50J	JN65VO	22	3719	5.75%	IQ1DI JN45CD	440	150	50	2x19el
65.	9A4QV	JN75CG	22	3587	6.25%	IK7UXW JN80XP	598	1400	5	12 el.yagi
66.	OE5FLM	JN68NC	17	3528	27.93%	SP5OO JN99OK	470	450	200	4 x 20 el Gruppe
67.	9A2B	JN75SL	17	3459	5.47%	OK2BMU JN99CT	522	120	100	4xOblong 22el.
68.	IK2WQK	JN55LD	30	3449	0.00%	S59DGO JN75FO	279	13	100	DL6WU 15 Elementi
69.	SP6CVB	JO80VE	17	3378	14.07%	S59DGO JN75FO	567	280	70	25 el.YAGI
70.	IV3GVY	JN66QD	18	3335	0.00%	IQ6DH JN62SS	376	700	5	Yagi 9 elem hm
71.	IW3HXR	JN55QR	17	3285	0.00%	IK7UXW JN80XP	777	215	80	Yagi 25 el IOJXX
72.	IZ3ZOO	JN55RO	22	3127	0.00%	IK7UXW JN80XP	763	345	5	EC0 UV-53
73.	IK1YNZ/4	JN54ML	18	2864	0.00%	S59P JN86AO	456	125	80	F9FT 19 EL
74.	S52ZD	JN75TV	19	2754	0.00%	YU1LA KN04FR	400			
75.	9A3AQ	JN75WS	21	2738	0.00%	YU1LA KN04FR	377		10	INDOOR, closed window 2 glasis
76.	9A4OP	JN75UR	20	2711	3.69%	YO5LD KN05NR	421	360	20	4x oblong
77.	IV3VFP	JN66HD	16	2661	13.04%	YU1LA KN04FR	631	316	20	23 el. yagi
78.	DF2FQ	JN58UB	10	2575	15.16%	IK5OJB JN54ND	438	600	600	2x13 Element
79.	IK2RLN	JN45UR	10	2358	0.00%	S59P JN86AO	498	320	30	YAGI 25 ELEMENTI
80.	OK1ZHS	JN79UT	17	2302	0.00%	S56P JN76PO	359	614	2	7 el. DK7ZB
81.	I1HNU	JN35WL	10	2285	0.00%	S59DGO JN75FO	513	270	350	16 el yagi
82.	9A2HX	JN75EI	14	2263	1.22%	IQ1DI JN45CD	484	100	200	yagi 15 el
83.	9A5G	JN75FI	20	2199	0.00%	IQ6DH JN62SS	297	400	50	10 el cros yagi
84.	IK4VFB	JN54AS	13	2167	5.16%	S59DGO JN75FO	359	290	20	Chushcraft 15 el
85.	IV3KKW	JN66IE	10	2025	0.00%	IQ6DH JN62SS	386	283	20	Vertical
86.	9A3JN	JN85EL	6	1985	0.00%	OM6ABF JN99CH	449	124	60	16el yagi
87.	I1LJV	JN44GT	9	1882	0.00%	S59DGO JN75FO	472	176	200	2 x 17 el.Yagi HM
87.	IQ1ZM	JN44GT	9	1882	0.00%	S59DGO JN75FO	472	176	200	2 x 13 el. Yagi H.M.
88.	I3WBD	JN55TR	12	1692	0.00%	S59P JN86AO	354	101	50	BB10V VERTICALE
89.	S57UZX	JN75LT	13	1587	0.00%	YU1LA KN04FR	447	1508	25	4x26
90.	DK1LJ	JN58VD	8	1556	0.00%	S59P JN86AO	363	560	200	13el Yagi
91.	DL7UP	JN58VD	7	1544	0.77%	S59P JN86AO	363	554	50	9-el Yagi
92.	OE2XAL	JN67NT	10	1500	22.20%	DB6NT JO50TI	303	1150	50	12 Element Yagi
93.	SP8MRD	KO00XC	4	1440	0.00%	S56P JN76PO	628	212	75	23 el.
94.	S51WC	JN75OT	12	1424	0.00%	OM6ABF JN99CH	450	250	25	22 el yagi
95.	E71ASM	JN75WA	9	1392	13.70%	YU1LA KN04FR	363	500	20	maspro 15 elem.
96.	OE4WHG	JN87DC	7	1391	0.00%	IW4ARD JN64FD	444	337	30	Vertical

## Foglio1

97.	IZ4CCL	JN64CP	10	1292	0.00%	IW2MXY JN44SV	213	0	100	yagi 16 el, hm
98.	IW3RMR	JN66OF	6	1256	0.00%	IQ6DH JN62SS	386	670	10	yaghi
99.	OE3VET	JN88CA	8	1246	0.00%	S59DGO JN75FO	300		5	Antenna Yagi 5 El
100.	OE3TFA	JN78UQ	8	1212	4.64%	S59DGO JN75FO	356	430	100	Cushcraft 13el
101.	S53VV	JN65VN	9	978	13.98%	IZ4JMU JN54WE	215	100	3	12 el.
102.	IK5PWC	JN53LV	6	941	0.00%	S59DGO JN75FO	336	60	28	11el
103.	OE8EGK/P	JN76FR	16	855	12.49%	OE3A JN77XX	180			Yagi
104.	OK1VOF	JN89EX	10	799	12.49%	OK2KKW JO70FD	139	360	70	6 el Y
105.	9A1AL	JN75EI	8	789	0.00%	IQ6AN JN63OH	246	102	35	Yagi DVC 6/9VUT
106.	9A0C	JN85AO	9	711	39.54%	9A8D JN95LM	228	170	50	23 el flexa
107.	OE3DMA	JN78TP	5	706	10.75%	S59P JN86AO	230	370	100	9 ele horizontal fUr 2 m
108.	9A2MW	JN75VW	9	699	0.00%	9A2YF JN85OO	116	260	75	24 el.yagi
109.	YO3CYR	KN34AK	10	684	12.64%	YO6KNY KN36BA	177	90	50	2X15 El . Yagi
110.	9A1DL	JN85WF	4	654	0.00%	S59DGO JN75FO	270	300	20	15 el DL6WU
111.	IZ5FYF	JN53HP	4	640	35.22%	S59DGO JN75FO	374	10	50	direttiva 21 elementi orizzontale
112.	YO3VK	KN34BQ	10	636	4.07%	YO6KNY KN36BA	149	86	45	DK7ZB
113.	OE6PJF/P	JN76LP	10	607	0.00%	S59DGO JN75FO	123		1	
113.	OE6RKE/P	JN76LP	10	607	0.00%	S59DGO JN75FO	123	1052	2	Yagi 4 element
114.	9A2GA	JN75WR	8	586	0.00%	S51S JN75ES	117	135	35	A270-10S
115.	YO9AYN	KN24SW	7	585	10.00%	YO6KNY KN36BA	129		200	13 el DK7ZB
116.	9A1EA	JN75EI	7	584	0.00%	IQ6AN JN63OH	246	102	35	Yagi DVC-6/9VUT
116.	9A3EJZ	JN75EI	7	584	25.98%	IQ6AN JN63OH	246	102	35	YAGI DCV6/9
117.	IU5MOI	JN53KQ	3	571	0.00%	S59DGO JN75FO	355		20	YAGI 5 EL
118.	IZ3WZQ	JN65DK	4	465	40.31%	9A4QV JN75CG	151	17	50	Tribanda 6m 2m 70cm
119.	HA5HY	JN97PP	3	405	45.42%	9A2B JN75SL	375	300	100	21 el yagi
120.	SN9A	JO90OI	4	378	60.13%	OM6ABF JN99CH	137		50	YAGI 21 el.
121.	9A3TN	JN85UH	3	377	21.13%	S59DGO JN75FO	256	150	20	vertikal
121.	YO9CWY/P	KN35KD	8	377	0.00%	YO9AYN KN24SW	108	90	20	YAGI 8 ELE
122.	9A5IG	JN75DH	11	364	0.00%	IZ4JMU JN54WE	229	100	50	12el lfa
123.	HA5JX	JN97NO	4	350	0.00%	S59P JN86AO	259	108	25	LOG-PERIOD
124.	OE1TKW	JN88DF	2	334	10.22%	S59DGO JN75FO	324	180	40	17 ele Yagi
125.	9A1K	JN85JL	4	306	0.00%	9A2B JN75SL	98	219	30	33 el. DL6WU
126.	S59DR	JN76DF	5	304	47.68%	9A3NI JN65WG	112	350	25	YAGI 7EL
127.	YO3FWL	KN24XL	7	297	0.00%	YO9BCM KN35HD	91		50	YAGI 7 EL

128.	9A5AB	JN75VV	3	262	0.00%	S51S JN75ES	111	138	70	1 x 24 el.
129.	IZ3CTT	JN55PE	4	245	0.00%	IZ4JMU JN54WE	121	20	25	DIRETTIVA 13 ELEMENTI
130.	SP6DHH	JO80AS	2	235	0.00%	OK1KZE JN79FX	143	450	70	17 el. YAGI
131.	HA5TI	JN97ML	3	233	0.00%	HA8V KN06HT	141	124	70	DK7ZB 5/8 el-
132.	OE1KDA	JN88ED	2	219	0.00%	S56P JN76PO	190			
133.	S57WW	JN86CM	2	87	0.00%	S56P JN76PO	71	210	3	9el
134.	IU1FQB	JN44CV	3	84	0.00%	IQ1DI JN45CD	28	300	50	yagi
135.	S55HH	JN86BO	2	71	0.00%	S56P JN76PO	64	210	50	X-5000
136.	OK1FEN	JO70NA	1	50	0.00%	OK2KKW JO70FD	50	337	50	2x 15 el Yagi
137.	YO9CLG	KN35ID	3	28	0.00%	YO9CWY/P KN35KD	14	90	90	yagi 9 elements

## B - 23cm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OK2KKW	JO70FD	44	11909	4.78%	I4UJB JN64CF	680	320	400	17dBd DISH
2.	HA8V	KN06HT	28	10885	0.00%	DH3NAN JO50NC	790	85	200	220cm dish
3.	S50G	JN76JC	40	9769	19.17%	IK7UXW JN80XP	659	830	100	2,8m dish
4.	9A2SB	JN95GM	26	8699	0.00%	DH3NAN JO50NC	753	92	60	50 el. loop
5.	OE3JPC	JN87EW	31	8329	0.00%	IK7UXW JN80XP	821	210	200	2x55el F9FT modified
6.	HA5KDQ	JN97LN	28	8182	8.74%	DH3NAN JO50NC	639	500	350	32xdouble Loop array by HA5IW
7.	IK3COJ	JN65BN	29	7751	0.00%	IK7JNM JN80XO	727	20	300	dish 3,8 mt.
8.	S51ZO	JN86DR	30	7545	0.32%	IK7UXW JN80XP	690	317	100	1.8m Dish
9.	OE3A	JN77XX	34	6898	5.69%	DH3NAN JO50NC	425	1037	200	2m dish
10.	9A6AR	JN64VV	27	6814	8.30%	HA8V KN06HT	571	45	350	Yagi 4 X 36 el
11.	OE5D	JN68PC	22	6639	6.04%	HA8V KN06HT	570	700	80	2m Dish
12.	HA5HY	JN97PP	21	6518	13.97%	IK3GHY JN65DM	585	300	70	1.5m dish
13.	OK1FQK	JN79NU	29	5949	0.00%	HA8V KN06HT	529	555	250	67el Y
14.	S59P	JN86AO	25	5495	0.00%	DH3NAN JO50NC	533	301	150	1,8 m
15.	OE5VRL	JN78DK	16	5053	0.00%	IQ6AN JN63OH	577	883	200	3 m Parabol
16.	OE1DXU/P	JN88FJ	27	4989	22.43%	IZ4JMU JN54WE	586		75	8-fach Quad
17.	9A8D	JN95LM	15	4952	0.00%	OK2KKW JO70FD	615	178	30	2m dish
18.	I3CLZ	JN55PS	29	4805	0.00%	IK7UXW JN80XP	785	1700	10	2x23F9ft
19.	9A2UV	JN95GM	17	4727	12.48%	OK2KKW JO70FD	598	102	20	55el.
20.	OE8FNK	JN66UO	25	4667	0.00%	HA5HY JN97PP	438	1733	80	2x16el flexa
21.	S51WX	JN75OS	16	4392	0.00%	DH3NAN JO50NC	570	201	100	1m dish
22.	IQ6AN	JN63OH	15	4276	19.09%	OE5VRL JN78DK	577	640	25	55 ele tonna

23.	IQ6DH	JN62SS	13	4220	0.00%	IW3RMR JN66OF	386	1400	10	35 ft
24.	IQ6SE	JN63QN	16	3972	6.28%	IK7UXW JN80XP	499	220	15	YAGI 35 elementi
25.	IW3HWT/3	JN55VU	25	3942	4.97%	IK7JNM JN80XO	768	1550	20	27 EL YAGI
26.	IV3AOL	JN65VP	21	3913	0.00%	IK7UXW JN80XP	651	170	25	36 elementi IOJXX
27.	HA2ML	JN97CO	17	3797	8.44%	IK3GHY JN65DM	509		100	1,2m dish
28.	IK7JNM	JN80XO	6	3714	0.00%	IW3HWT/3 JN55VU	768	18	10	23 elem. tonna
29.	IU3KHB	JN55RO	24	3658	4.44%	IK7JNM JN80XO	767	200	10	4 x 16
30.	S50TA	JN76HD	15	3380	4.09%	DH3NAN JO50NC	511	300	50	49 el Yagi
31.	IW3RMR	JN66OF	19	3151	8.61%	IO NLK JN62HB	466	670	50	Dish
32.	IW3SPI	JN66OD	19	2983	0.30%	9A2SB JN95GM	419	165	200	1,80 mt dish
33.	9A5M	JN95GO	9	2569	13.41%	IK3GHY JN65DM	487	91	100	210cm dish
34.	SP9SOO	JN99OV	7	2291	0.00%	DB6NT JO50TI	543	270	50	LOOP YAGI 27el.
35.	IW2MXY	JN44SV	10	2121	7.42%	S58RU JN65WM	347	640	10	55 element
36.	S51S	JN75ES	10	2106	0.09%	HA8V KN06HT	494	1114	10	2x55 el F9FT
37.	OE4WOG/P	JN77WM	10	1844	41.76%	HA8V KN06HT	368	1750	5	23 el Tonna
38.	S50J	JN65VO	12	1719	0.00%	IW2MXY JN44SV	342	150	10	55EL
39.	IW3HXR	JN55QR	10	1501	0.00%	IO NLK JN62HB	420	215	25	PF 1,9 MT
40.	9A3AQ	JN75WS	11	1273	3.19%	9A8D JN95LM	242		10	VILEDA INDOORclpsed window 2 glasis
41.	9A4OP	JN75UR	11	1113	0.00%	9A8D JN95LM	254	360	20	loopyagi
42.	9A1I	JN85FS	9	996	0.00%	OE3A JN77XX	249	134	10	67 el.yagi
43.	IQ3CO	JN55QO	9	994	0.00%	9A6AR JN64VV	205	427	10	Yagi 1x 32
43.	S52IT	JN66WB	9	994	0.00%	I3CLZ JN55PS	203	1072	10	15 elm. Yagi
44.	9A2B	JN75SL	8	867	0.00%	9A5M JN95GO	235	120	10	Yagi 37el.
44.	IV3CWI	JN66OC	8	867	0.00%	IQ6DH JN62SS	372	130	5	33el HM
45.	OE3MDB	JN88JB	7	697	0.00%	9A5M JN95GO	305	150	10	45-El
46.	OE8KVK/P	JN78MJ	4	429	0.00%	OM3KII JN88UU	203	990	10	28 El Yagi
47.	9A2YF	JN85OO	4	417	0.00%	9A2B JN75SL	131		10	30 el DL6WU FIX West
48.	OE3EGH/P	JN88FJ	5	345	25.65%	OE4WOG/P JN77WM	107		10	Circular-Yagi
48.	OE3XMS/P	JN88FJ	5	345	25.65%	OE4WOG/P JN77WM	107		75	Quad
49.	S53VV	JN65VN	4	289	0.00%	I3CLZ JN55PS	196	100	10	24 el. Loop
50.	9A0BB	JN85EI	3	283	0.00%	S50G JN76JC	149	406	50	180cm dish
51.	OE6PJF/P	JN76LP	5	217	0.00%	OE8FNK JN66UO	96		0.5	
51.	OE6RKE/P	JN76LP	5	217	0.00%	OE8FNK JN66UO	96	1052	0.1	yagi 10 element
52.	OE4WHG	JN87DC	1	205	0.00%	OE8FNK JN66UO	205	338	10	35el. F9FT

53.	YO9AYN	KN24SW	3	199	0.00%	YO3DAX KN34AK	69	240	25	26 el Yagi
54.	OE1TGW/3	JN88DH	3	186	0.00%	OE4WOG/P JN77WM	94	265	50	X-6000
55.	HA5TI	JN97ML	3	180	0.00%	HA8V KN06HT	141	124	10	44 el WIMO
55.	S57WW	JN86CM	2	180	0.00%	OE3A JN77XX	164	210	15	55 el
56.	OE8EGK/P	JN76FR	6	174	0.00%	OE8FNK JN66UO	59			Yagi
57.	IK2RLN	JN45UR	2	127	0.00%	IW2MXY JN44SV	94	320	10	YAGI 55 ELEMENTI
58.	9A0C	JN85AO	4	110	0.00%	9A1I JN85FS	38	170	10	48 el flexa
59.	YO3CYR	KN34AK	4	108	0.00%	YO9AYN KN24SW	69	90	50	24X16 El . Yagi
60.	YO3FWL	KN24XL	4	106	0.00%	YO9AYN KN24SW	61		20	DJ9BV
61.	YO3VK	KN34BQ	3	85	0.00%	YO3CYR KN34AK	29	86	10	YAGI 18 EL
62.	OE3DMA	JN78TP	1	79	0.00%	OE3A JN77XX	79	370	100	9 ele horizontal fUr 2 m
63.	OE1TKW	JN88DF	1	38	0.00%	OE3A JN77XX	38	180	10	2xHelix
64.	9A2GA	JN75WR	3	37	0.00%	9A0C JN85AO	19	135	20	44 EL YAGI
65.	IN3AHO	JN56NB	1	20	0.00%	IN3CGH JN55MV	20	194	10	15el

## C - 13cm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	HA8V	KN06HT	11	4425	0.00%	IK7UXW JN80XP	719	85	100	220cm dish
2.	OE5VRL	JN78DK	12	3893	0.00%	IK6LLJ JN62WW	613	883	200	3 m Parabol
3.	OE3JPC	JN87EW	15	3879	0.00%	DG2SRL JO61HN	485	220	100	85cm dish
4.	9A2SB	JN95GM	9	2613	0.00%	OE5VRL JN78DK	458	92	100	50el.DL2AM yagi
5.	HA5HY	JN97PP	9	2588	24.19%	IK3GHY JN65DM	585	300	50	1.5m dish
6.	S59P	JN86AO	11	2423	0.00%	DH3NAN JO50NC	533	301	20	1,8 cm dish
7.	OE5D	JN68PC	7	2307	0.00%	HA8V KN06HT	570	700	80	2m Dish
8.	OE3A	JN77XX	10	2268	0.00%	DH3NAN JO50NC	425	1037	100	2m dish
9.	S51ZO	JN86DR	12	2262	9.92%	HA8V KN06HT	331	317	50	1,8m DISH
10.	IW3HWT/3	JN55VU	13	1534	0.00%	IQ6AN JN63OH	305	1550	2	27 EL YAGI
11.	IQ6AN	JN63OH	5	1390	29.30%	IW3HWT/3 JN55VU	305	640	10	PARABOLA 60CM
12.	S51WX	JN75OS	5	1186	17.29%	HA5HY JN97PP	375	201	20	1m dish
13.	SP9SOO	JN99OV	3	1095	22.61%	DB6NT JO50TI	543	270	50	DISH 0,9m
14.	IW3SPI	JN66OD	5	1078	0.00%	9A2SB JN95GM	419	165	200	1,80 mt dish
15.	OE4WOG/P	JN77WM	5	854	25.87%	9A2SB JN95GM	302	1750	5	16db panel
16.	IV3AOL	JN65VP	5	793	0.00%	IQ6AN JN63OH	264	170	2	Parabola 100 cm offset
17.	OE8FNK	JN66UO	4	375	0.00%	S51ZO JN86DR	198	1733	2	24el flexa
18.	I3NGL	JN65DR	4	342	0.00%	IQ6AN JN63OH	279	30	15	Disco cm 200

## Foglio1

19.	9A3AQ	JN75WS	4	252	0.00%	9A2SB JN95GM	210		2	VILED A INDOORclosed window 2 glasis
20.	OE8EGK/P	JN76FR	5	141	0.00%	OE8FNK JN66UO	59			Yagi
21.	OE6PJF/P	JN76LP	3	81	0.00%	OE8HZK/P JN76FR	40		0.	
21.	OE6RKE/P	JN76LP	3	81	0.00%	OE8EGK/P JN76FR	40	1052	0.1	70cm Dish
22.	S53VV	JN65VN	1	80	0.00%	IW3SPI JN66OD	80	100	2	25 el. Loop
23.	YO3CYR	KN34AK	3	79	0.00%	YO9AYN KN24SW	69	90	50	PG24
24.	YO9AYN	KN24SW	1	69	0.00%	YO3CYR KN34AK	69	240	15	GRID PG24
25.	OE8KVK/P	JN78MJ	1	56	0.00%	OE5VRL JN78DK	56	990	0.05	8 El Yagi
26.	IW3HXR	JN55QR	1	36	0.00%	IW3HWT/3 JN55VU	36	215	10	PF 1,9 MT
27.	9A4OP	JN75UR	2	27	0.00%	9A3AQ JN75WS	14	360	2	loopyagi
28.	9A0C	JN85AO	1	23	0.00%	9A3AQ JN75WS	23	170	1	PANEL
29.	9A2GA	JN75WR	2	18	0.00%	9A4OP JN75UR	13	135	10	2X25 EL YAGI
30.	YO3FWL	KN24XL	1	9	0.00%	YO3CYR KN34AK	9		2	CALIFORNIA GRID 24DBI

## D - 9cm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OE5VRL	JN78DK	5	1556	0.00%	HA8V KN06HT	508	883	25	3 m Parabol
2.	9A2SB	JN95GM	5	1424	0.00%	OE5VRL JN78DK	458	92	12	2m dish
3.	HA8V	KN06HT	4	1406	0.00%	OE5VRL JN78DK	508	85	8	148cm dish
4.	S51ZO	JN86DR	5	912	0.00%	HA8V KN06HT	331	317	20	1,8m DISH
5.	OE4WOG/P	JN77WM	4	646	0.00%	9A2SB JN95GM	302	1750	20	90 cm Parabol
6.	S59P	JN86AO	3	603	0.00%	HA8V KN06HT	351	301	5	1,8 m
7.	OK2KKW	JO70FD	2	358	0.00%	OE5VRL JN78DK	191	320	0.1	15dBd PATCH
8.	OE1TGW/3	JN88DH	1	94	0.00%	OE4WOG/P JN77WM	94	265	12	60cm Dish
9.	OE8EGK/P	JN76FR	4	82	0.00%	OE6PJF/P JN76LP	40			Yagi
10.	OE6PJF/P	JN76LP	3	81	0.00%	OE8HZK/P JN76FR	40		0.1	
10.	OE6RKE/P	JN76LP	3	81	0.00%	OE8HZK/P JN76FR	40	1052	0.1	70cm Dish

## E - 6cm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OE5VRL	JN78DK	6	2360	0.00%	IK6LLJ JN62WW	613	883	35	3 m Parabol
2.	9A2SB	JN95GM	6	1668	0.00%	OE5VRL JN78DK	458	92	8	1m dish
3.	HA8V	KN06HT	5	1543	0.00%	OE5VRL JN78DK	508	85	8	150cm dish
4.	HA5HY	JN97PP	5	1284	0.00%	OE5VRL JN78DK	382	300	7	1.5m dish
5.	S51ZO	JN86DR	6	1161	0.00%	HA8V KN06HT	331	317	4	1,8m DISH



6.	S59P	JN86AO	4	875	0.00%	HA8V KN06HT	351	301	1.5	1 m
7.	OE4WOG/P	JN77WM	5	738	0.00%	9A2SB JN95GM	302	1750	10	90 cm Parabol
8.	IK6LLJ	JN62WW	1	613	0.00%	OE5VRL JN78DK	613	30	35	1,5m Mesh Dish + Multiband Loop Feed
9.	OE1TGW/3	JN88DH	1	94	0.00%	OE4WOG/P JN77WM	94	265	5	60cm Dish
10.	OE8EGK/P	JN76FR	4	82	0.00%	OE6PJF/P JN76LP	40			Yagi
11.	OE6PJF/P	JN76LP	3	81	0.00%	OE8HZK/P JN76FR	40		0.1	
11.	OE6RKE/P	JN76LP	3	81	0.00%	OE8HZK/P JN76FR	40	1052	0.1	70cm Dish
12.	IW3SPI	JN66OD	1	80	0.00%	S53VV JN65VN	80	165	4	1,30 mt dish
12.	S53VV	JN65VN	1	80	0.00%	IW3SPI JN66OD	80	100	0.35	60 cm
13.	I3NGL	JN65DR	2	60	0.00%	IZ3KSO JN55VS	40	30	1	Disco cm 100

## F - 3cm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OE5VRL	JN78DK	22	6465	7.03%	IK6LLJ JN62WW	613	883	15	3 m Parabol
2.	I6XCK	JN63QO	18	5168	21.30%	OK1JKT JO60RN	774	20	12	120offset
3.	OK2KKW	JO70FD	17	4770	13.32%	9A2SB JN95GM	598	320	20	70cm DISH
4.	9A4QV	JN75CG	20	4411	0.00%	I0NLK JN62HB	379	1400	5	60cm dish
5.	HA8V	KN06HT	11	4153	0.00%	OK1JKT JO60RN	671	85	8	143cm dish
6.	9A2SB	JN95GM	11	4039	0.00%	OK1JKT JO60RN	676	92	8	1m dish
7.	IU4MES	JN54QH	12	3877	9.84%	F6DKW JN18CS	858	600	9	DISCH 180 CM
8.	OM1GX	JN88LK	14	3443	0.00%	I6XCK JN63QO	605	140	5	80cm offset
9.	S51ZO	JN86DR	13	3363	12.54%	OK1JKT JO60RN	475	317	5	1.2mDish
10.	IQ6SE	JN63QN	11	2857	19.00%	OE5VRL JN78DK	547	220	6	PARABOLA 100 CM PRIMO FUOCOenti
11.	I3CLZ	JN55PS	17	2738	0.00%	I0NLK JN62HB	426	1700	8	Offset 85cm
12.	HA5HY	JN97PP	9	2498	0.00%	DL3MBG JN67JX	487	300	7	1.5m dish
13.	9A2UV	JN95GM	7	2437	19.70%	OK1JKT JO60RN	676	97	1	80cm
14.	S59P	JN86AO	9	2367	0.00%	OK2KKW JO70FD	411	301	10	100 cm dish
15.	IW3HWT/3	JN55VU	15	2056	0.00%	IQ6SE JN63QN	284	1550	02	60 CM DISH
16.	HA2ML	JN97CO	9	2037	13.06%	DL3MBG JN67JX	407		5	60cm dish
17.	IZ5IOS/5	JN53LM	9	1893	11.09%	9A4QV JN75CG	324	520	8	Disco
18.	I5WBE/5	JN53LM	8	1798	11.65%	9A4QV JN75CG	324	520	3	Dish 40 cm. offset
19.	OE4WOG/P	JN77WM	7	1328	22.70%	9A2SB JN95GM	302	1750	5	40 cm Parabol
20.	IW3HXR	JN55QR	8	1216	0.00%	IQ6SE JN63QN	289	215	3	Offset 85 cm
21.	IW3RMR	JN66OF	5	968	11.36%	IQ6SE JN63QN	297	670	1	Dish
22.	IW3SPI	JN66OD	6	897	0.00%	IQ6SE JN63QN	288	165	4	1,30 mt dish

23.	IK6LLJ	JN62WW	4	849	0.00%	OE5VRL JN78DK	613	30	15	1,5m Mesh Dish + Multiband Loop Feed
24.	S50J	JN65VO	7	725	0.00%	I3CLZ JN55PS	196	150	4	0,6 dish
25.	I3NGL	JN65DR	6	724	0.00%	I6XCK JN63QO	252	30	6	Disco cm 100
26.	OE1TGW/3	JN88DH	2	146	0.00%	OE4WOG/P JN77WM	94	265	7	60cm Dish
27.	OE8EGK/P	JN76FR	4	82	0.00%	OE6RKE/P JN76LP	40			Yagi
28.	OE6PJF/P	JN76LP	3	81	0.00%	OE8HZK/P JN76FR	40		0.1	
28.	OE6RKE/P	JN76LP	3	81	0.00%	OE8HZK/P JN76FR	40	1052	0.1	70cm Dish + hydra v2
29.	S53VV	JN65VN	1	5	0.00%	S50J JN65VO	5	100	2	38 cm

## G - 1,2cm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OE4WOG/P	JN77WM	1	156	0.00%	OE5VRL JN78DK	156	1750	2	40 cm Parabol
2.	OE6PJF/P	JN76LP	1	1	0.00%	OE6RKE/P JN76LP	1		0.01	
2.	OE6RKE/P	JN76LP	1	1	0.00%	OE6PJF/P JN76LP	1	1052	0.1	Experimental Corner Antenna

## H - 6mm

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	OE5VRL	JN78DK	1	57	0.00%	OE5LJM/5 JN77BW	57	883	1	3 m Parabol

## YOUNG

Nr.	Call	loc	QSO	Results	Errors	ODX	QRB	ASL	P(W)	ANT
1.	IU3LYA/3	JN55VU	40	7076	5.11%	IK7JNM JN80XO	768	1600	10	8 EL.

## General ranking

Nr.	Call	Ukupno	MHz435	GHz1.3	GHz2.3	GHz3.4	GHz5.7	GHz10	GHz24	GHz47
1.	OE5VRL	430.41		42.43	87.98		100.00	100.00		100.00
2.	HA8V	321.02		91.40	100.00		65.38	64.24		
3.	9A2SB	278.35	13.10	73.05	59.05		70.68	62.47		
4.	S59P	259.15	84.56	46.14	54.76		37.08	36.61		
5.	S51ZO	215.69		63.36	51.12		49.19	52.02		
6.	OK2KKW	215.11	41.33	100.00				73.78		
7.	HA5HY	207.28	1.01	54.73	58.49		54.41	38.64		
8.	OE4WOG/P	186.59		15.48	19.30		31.27	20.54	100.00	
9.	OE3JPC	182.71	25.11	69.94	87.66					
10.	OE3A	141.28	32.11	57.92	51.25					
11.	OE5D	107.89		55.75	52.14					
12.	IW3HWT/3	99.57		33.10	34.67			31.80		
13.	IQ6AN	93.19	25.87	35.91	31.41					
14.	9A2UV	90.11	12.72	39.69				37.70		
15.	I3CLZ	82.70		40.35				42.35		
16.	IQ6SE	77.54		33.35				44.19		
17.	9A4QV	77.17	8.94					68.23		
18.	S51WX	73.90	10.22	36.88	26.80					
19.	9A8D	72.93	31.35	41.58						
20.	S51S	70.64	52.96	17.68						
21.	IQ6DH	67.46	32.02	35.44						

22.	IW3SPI	66.67		25.05	24.36		3.39	13.87		
23.	SP9SOO	64.53	20.54	19.24	24.75					
24.	IK7JNM	64.48	33.29	31.19						
25.	HA2ML	63.39		31.88				31.51		
26.	OE8FNK	60.87	13.21	39.19	8.47					
27.	IV3AOL	50.78		32.86	17.92					
28.	S50TA	48.45	20.07	28.38						
29.	IW3RMR	44.56	3.13	26.46				14.97		
30.	IW3HXR	40.41	8.19	12.60	0.81			18.81		
31.	IW2MXY	39.81	22.00	17.81						
32.	IK6LLJ	39.10					25.97	13.13		
33.	9A5M	37.90	16.33	21.57						
34.	S50J	34.91	9.27	14.43				11.21		
35.	9A1I	34.73	26.37	8.36						
36.	IQ3CO	31.96	23.61	8.35						
37.	S52IT	26.97	18.62	8.35						
38.	9A3AQ	23.20	6.82	10.69	5.69					
39.	I3NGL	21.47			7.73		2.54	11.20		
40.	OE8KVK/P	21.21	16.34	3.60	1.27					
41.	OE1TGW/3	20.87	13.07	1.56			3.98	2.26		
42.	OE3EGH/P	18.42	15.52	2.90						
42.	OE3XMS/P	18.42	15.52	2.90						
44.	OE3MDB	18.29	12.44	5.85						
45.	IV3CWI	17.04	9.76	7.28						
46.	9A4OP	16.72	6.76	9.35	0.61					
47.	9A2B	15.90	8.62	7.28						
48.	9A0BB	14.47	12.09	2.38						
49.	9A2YF	13.25	9.75	3.50						
50.	OE8EGK/P	11.52	2.13	1.46	3.19		3.47	1.27		
51.	OE6RKE/P	10.48	1.51	1.82	1.83		3.43	1.25	0.64	
51.	OE6PJF/P	10.48	1.51	1.82	1.83		3.43	1.25	0.64	
53.	S53VV	10.15	2.44	2.43	1.81		3.39	0.08		
54.	IK2RLN	6.95	5.88	1.07						
55.	OE4WHG	5.19	3.47	1.72						
56.	YO9AYN	4.69	1.46	1.67	1.56					
57.	YO3CYR	4.40	1.70	0.91	1.79					
58.	9A0C	3.21	1.77	0.92	0.52					
59.	OE3DMA	2.42	1.76	0.66						
60.	YO3VK	2.29	1.58	0.71						
61.	9A2GA	2.18	1.46	0.31	0.41					
62.	HA5TI	2.09	0.58	1.51						
63.	YO3FWL	1.83	0.74	0.89	0.20					
64.	S57WW	1.73	0.22	1.51						
65.	OE1TKW	1.15	0.83	0.32						