

## Alpe Adria VHF 2008

### A - A-fixed and portable stations / licensed PWR

Nr.	PCall	home	Cla QSO	Cla ODX	Cla QRB	ASL	P(W)	ANT	cc ToSc
1.	9A5Y	JN85PO	390	DG9YIH/P JO32PC	1026	250	1000	4 x 18el.BVO- 4 x 10el. 6WU	152542
2.	OE1MCU/3	JN77KR	386	ON4KHG JO10XO	855	1808	400	2x 9 ele Yagi	139404
3.	S57O	JN86DT	380	DG9YIH/p JO32PC	876	307	1,5 KW	8x11+4x17+4x17+4x17 el YAGI	137707
4.	S59DEM	JN75DS	409	F1UCQ/P JN02XR	1038	1268	1000	2x15+2x10+4x4	135368
5.	OE5D	JN68PC	367	F2YT JO10GK	821	700	500	2x11El Yagi	117838
6.	IK6LZA	JN63MS	273	SP6NVN JO81CJ	881	150	500	4X10 YAGI H.M.	108080
7.	HA5KDQ	JN97LN	306	SW4LRJ/2 KN10MQ	831	500	500	3x8x8el. DK7ZB + 2X14el.	106580
8.	OE5BGN/5	JN78BN	314	SP5QAT KO22LB	861	900	300 Watt	2x9 Ele. Yagi	102253
9.	S59R	JN76OM	312	US5WU KO20DI	794	1524 m	1500W	2x2M18XXX+4xDPM144- 5LVA+4xDPM144-5LVA	98447
10.	IQ5AE/5	JN54JD	266	EA61B/P JM08PV	982	1740	500	4x7 16JXX	96916
11.	I1BPU/1	JN44OQ	286	HA6W KN08FB	941	1700	400	2 X 17B2 + 2 X 9 HM	93638
12.	HA2R	JN87UE	293	DL5YEE JO42GF	865				93458
13.	9A1N	JN85LI	268	DL5ASG JO51IJ	815	217 m	500 W	4 x 8 el. OBLONG	91855
14.	S56P	JN76PO	289	DK1CO JO63SX	830	963	1200	Yagi	91648
15.	HA6W	KN08FB	238	I1BPU/1 JN44OQ	941	956	500	4x17 el.Yagi	91587
16.	I4VOS/4	JN54PF	251	HA6W KN08FB	824	900	500	Yagi 17 el Tonna	86871
17.	OE1ILW/3	JN77XX	255	PA4VHF JO22JH	929	1037	200	2x17ele	81258
18.	S50C	JN76JG	276	LZ1ZP KN22ID	913	1508	1000	2x15, 1x20el	79958
19.	OK1IA	JN89EJ	220	IK1WVF/5 JN44KD	817	580	400	2 x 10el	62471
20.	IK3UNA	JN55KK	226	IH9GPI JM56XT	963	168 m	500 W	12 el. i0jxx	59548
21.	S53N	JN65WW	224	SN7L JO91QF	714		700 W	20el. IOJXX	57494
22.	IW5DOP/5	JN53LK	170	HA6W	898	610	500	3*11 + 1*13 yagi hm	57441

				KN08FB					
23.	IZ3GFZ/3	JN66EA	224	IZ8JHD/8 JM89JP	795	1650	300	3 x 12el Yagi	56540
24.	9A6K	JN85WL	192	LZ2QA KN43EK	863	792 m	250 W		55675
25.	IW2HAJ	JN45NO	170	IT9DMT JM68OD	896	157	250 W	2 x 13 el + 7 EL.	54879
26.	S51A	JN75GV	214	LZ1ZP KN22ID	920	1059	600W	17el f9ft	52474
27.	OK1DC	JN69JJ	195	YO2BCT/P KN15TO	915	1042	100	M2	52089
28.	9A4VM	JN85FS	184	DK0R JO50AN	714	124	150	8 x 13 el. DL7KM	51175
29.	S57GM	JN76CG	200	YT1EQP KN03WB	703			11 el. DL6WU	50134
30.	OK1AGE	JO70ED	200	YU1EV KN04CN	759	296	500W	M2 18el Y	49780
31.	OE9MON/9	JN57AI	168	DL0RSH JO43SV	729	2095	100 W	7 el Yagi, 4 el Yagi	48361
32.	OK1DFR	JN69NX	174	YU7ACO KN05QC	822	720	300	10 el.DK7ZB	47131
33.	DR3F	JO70IT	193	YU1EV KN04CN	807	752	750	2 x 12 El. Yagi	46702
34.	DK0R	JO50AN	111	812 9A6K	JN85WL	825	400	4x9El.-LYagi-Gruppe	46525
35.	S50L	JN75ES	179	YO3DMU KN34BJ	935	1110	600	2x17EL TONNA	43715
36.	9A1C	JN75RM	167	YO3DMU KN34BJ	848	318	700	4 X M2	43234
37.	IK3TPP/3	JN64FV	151	DL2OM/P JO30TM	722	6	300	12 EL	41277
38.	IZ1DFG	JN44FF	133	IT9TJH JM67XL	882	300	450	21 ELEMENTI	38904
39.	S59C	JN66WA	160	SN7L JO91QF	706	1140m	500w	2 x 17el.	37804
40.	HG6Z	JN97WV	115	I1BPU/1 JN44OQ	892	834	200W	4x11el. EF0211	36653
41.	DK5KMA	JO50IK	61	IK2ECM/6 JN63GN	777	500	160	10el Yagi	31563
42.	E73DPR	JN92ER	92	IN3YKN/3 JN55PU	662	1228 m	100w	4x10el. by YU7EF	31031
43.	I5TWK/8	JN71HU	74	OK2POI JN99AJ	879	CIRCA 900	100	YAGI 12 ELEMENTI TONNA 1.8WL	29975
44.	I1REG	JN44NS	117	OM3CQF JN88RT	777	700	300	12 elementi DK7ZB Homemade	29893
45.	IC8TEM	JN70CN	66	F4DSD JN23JP	849	56	200	3WL DJ9BV-OPT	29831
46.	9A7PJT	JN83EN	104	IQ2DB/2 JN45NT	626	502m	170W	BVO 2WL	26820
47.	YT3N	KN04LP	74	I4RHP	760	200 m	250 W		25984

				JN54QL					
48.	YU1BN	KN0400	76	IQ5PT/5 JN54HD	842	150	80 W	16 EL YAGI	24802
49.	YU7HI	JN95WG	95	I1BPU/1 JN44OQ	842	75	100	OBLONG 13 EL	24441
50.	OK2DGB	JN79UF	106	IK6LZA JN63MS	641	700	100	DK7ZB	23683
51.	9A1CEQ	JN85ER	106	DF0HF JO50SF	617	103	50	8el Oblong	21619
52.	I1CRB	JN45AN	77	IC8TEM JN70CN	748	420	150 WATT	17 EL. TONNA"	20498
53.	S52GC	JN76WK	87	SN7L JO91QF	592	290m	100W	13 el. Yagi	19891
54.	DL6SH	JN48SW	57	HA6W KN08FB	810	499	500	13 Element	18942
55.	IK2WQK	JN55LD	100	DL20M/P JO30TM	647	26	150	15 Elementi	18644
56.	9A3AQ	JN75WS	95	I1BPU/1 JN44OQ	536	121	10	11 el DL6WU	17173
57.	9A2EA	JN76WA	96	I1BPU/1 JN44OQ	542	220	200	4x7 ele. DL6WU	16741
58.	LZ1ZP	KN22ID	30	S50C JN76JG	914	120	100	10el. BVO	16737
59.	9A1ACD	JN64XW	80	DF0HF JO50SF	616	137	100	yagi17	16581
60.	OM3BC	JN98VG	61	OK1DFR JN69NX	521		700	DJ9BV	15135
61.	S58RU	JN65WM	83	DK0R JO50AN	629	266 m	25 W	Tonna F9FT - 17 elem.	14794
62.	HA500	JN97OM	55	IQ5AE/4 JN54JD	752	150	100	13 el. DJ9BV	14001
63.	E74EN	JN93CX	52	OK2DGB JN79UF	614		100	f9ft	12707
64.	OE6FNG	JN76VQ	55	SN7L JO91QF	569	234	350 Watt	2x10 el Yagi	12577
65.	IZ6BTN	JN63MO	58	YU1EVY KN04CN	583	8	200	Eggbeater	12451
66.	YU7RQ	JN95VD	57	I5PVA/6 JN63GN	603	72	10	Oblong 9. el.	11662
67.	IZ3LCJ	JN65DT	68	9A5Y JN85PO	390	28 MT	200W	YAGI 19 EL TONNA	11137
68.	9A1CFR/P	JN73TV	45	IZ4HPQ/p JN43LU	534		100 W	11 el.	10303
69.	S56G	JN65UX	50	IK1ZYW/1 JN35MB	530	780m	100 W	6 el. dk7zb	9968
70.	I3MMB	JN65BS	50	IK7XWJ JN90CK	772	60	50 WATTS	17 EL. TONNA	9881
71.	OM7AC	JN98NN	46	S59DCV JN75MT	434	330	250	4x5elDK7ZB	9850
72.	9A5ST	JN83FM	40	I1BPU/1	593	100 m	100 W	9 el. YU7EF	9527

				JN440Q					
73.	HA8TKS	JN96UV	32	I4BPU/1 JN440Q	849	122M	80W	9el F9FT	9523
74.	S53RB	JN76FB	62	YT3N KN04LP	532	500	100	Tonna 17 el.	9284
75.	9A1D	JN75SK	57	DB6NT JO50VJ	618	112 m	50 W	11 el. DL6WU	9121
76.	S52W	JN75NT	56	I1BPU/1 JN440Q	480	200m	700 W	2 x 17 el. F9FT	9006
77.	S53APR	JN76GC	64	I1BPU/1 JN440Q	446		185,3W		8270
78.	OK1TEH	JO70FD	32	I5PVA/6 JN63GN	747	320	900	10el DK7ZB	7766
79.	I6CTJ	JN63SO	37	I1BPU/1 JN440Q	366	90	100	16 elements "F9FT"	7130
80.	DO9BC	JN48QP	37	522 OK11A	JN89EQ	290	75	8Elm. DK7ZB	7082
81.	9A2UB	JN86OB	40	I1BPU/1 JN440Q	643	85 m	80 W	16 el. Tonna	6681
82.	DL8BEH	JO42AH	14	706 OE1MCU/3	JN77KR	100	500	4 x 13 ele. Yagi	6439
83.	9A2UJ	JN85AT	49	OK1KOK JO80IB	476	200	50	Yagi 11 el.	6026
84.	DJ3SN	JN48SQ	16	546 S570	JN86DT	372	150	9-EL Yagi	4836
85.	IK7HIN	JN81KC	16	I3/OK2KGB JN56WK	716	24	180	17 EL YAGI	3625
86.	IV3MGN	JN66OD	22	I1BPU/1 JN440Q	352	170	50	17 EL. ENTERPRISE	3458
87.	OE1RGU	JN88DD	22	E73ESP JN84TI	434	270	100W	2x9 EL. YAGI	3357
88.	9A3SM	JN85AT	30	I4XCC JN63GV	349		50 W	" J "	2866
89.	IWOHLE	JN61WK	14	IZ1DFG JN44FF	540	60	100	Yagi 10 el.	2866
90.	IZ3GNG	JN55WM	17	9A0R JN74LT	254	28	100	Verticale	2194
91.	IZOKXT	JN61WK	14	IZ1DFG JN44FF	540	60	300	Yagi 24 el M2	2162
92.	Z38C	KN01QX	6	9A1O JN95IT	477	300	500	5 el. DK7ZB YAGI	1777
93.	S56WJL	JN65TW	14	i4vos/4 jn54pf	263	60	100	x50	1577
94.	9A2BW	JN83GJ	7	S50C JN76JG	349	25	50	DIAMOND S-50	1271
95.	IZ2ARA	JN55CK	13	I4VOS/4 JN54PF	159				1248
96.	S59Q	JN66UE	10	I4VOS/4 JN54PF	289				860
97.	OM8DM	KN08OR	8	HA6W	92	215	40 W	Dual band GP	280

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

Nr.	PCall	home	CToSc	Cla QSO	Cla ODX	Cla QRB	ASL	P(W)	ANT	cc ToSc
1.	I5PVA/6	JN63GN	83444	160	SN7L JO91QF	995	1450	400	2x16, 2x17, 1x17, 1x16	77616
2.	9A4V	JN95KI	53073	146	DF0HF JO50SF	771	101	600	4 x 17 el. F9FT, Quados 8	51752
3.	9A1W	JN75ST	51362	152	YO3DMU KN34BJ	845	804	700	4x10 el. DK7ZB + 2M18XXX	51374
4.	S51FB	JN86DR	56292	179	LZ1ZP KN22ID	840	317	1500	4x14el,2x16el,4x5el	51099
5.	9A1B	JN85OV	50454	157	DL5ASG JO51IJ	775	260 m	300 WATTS	4 x 17 El. F9FT + LY 18 El.	46751
6.	OK2POI	JN99AJ	46981	124	I5TWK/8 JN71HU	880	700	900	4x11,4x9,4x9el	43492
7.	9A1CMS	JN86DM	28437	100	DL3LST JO61FI	606	276	50	2X 17 ele.F9FT	27475
8.	IN3YKS/3	JN55PU	450725	54	YO2BCT/P KN05TO	802	1850	20	yagi 9 el	11481
9.	9A6CM	JN74OD	10320	37	OK2POI JN99AJ	622	30 m	100 W	11 el. flexa yagi	9431
10.	IK2RMZ	JN45HT	5511	15	9a1w jn75st	536	250	50	11 elements Flexa	5519
11.	IK3COJ	JN65BN	45324	12	OK2POI JN99AJ	616	20	30	14 Yagi	3917
12.	S53FO	JN76ID	3854	19	I2XAV/2 JN44PQ	453		10 W	4 x 5 el. Fracaro	3222
13.	OK2PMS	JN89WW	3726	11	I5PVA/6 JN63GN	817	280	10	7el. DK7ZB	3184
14.	IK2QIK	JN55BM	9925	8	9A1W JN75ST	422	54	25	Yagi 13 el	1871

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

Nr.	PCall	home	CToSc	Cla QSO	Cla ODX	Cla QRB	ASL	P(W)	ANT	cc ToSc
1.	9A0R	JN74LT	78004	239	F4DSD JN23JO	821	1644	50	2 X 16 EL	71842
2.	S59P	JN86AO	71066	234	SP5QAT KO02LB	704	301	50	98el yagi group	70046
3.	IK1WVR/5	JN44WL	73278	232	YO2BCT/P KN05TO	931	1540	50	1X12JXX	67426
4.	T77GR	JN63FW	66101	208	HA6W KN08FB	769	800	50	16JXX2	60885
5.	I4AMD/6	JN63ET	66556	208	SN7L	977	1300	40	m2 18 el yagi	55964

					JO91QF					
6.	9A/S53CC/P	JN64WS	58192	206	HAOMK KN08TA	696	30	50	9el Tonna	54683
7.	S51WC	JN75PS	53890	208	LZ1ZP KN22ID	854	1178	25 W	17 EL F9FT	51252
8.	9A3B	JN95FQ	50619	163	I1BPU/1 JN44OQ	733	94 m	50 W	14 el YU7EF	48648
9.	T94G	JN94IR	43909	141	I1BPU/1 JN44OQ	750	790 m	50 W	2 x DJ9BV	42891
10.	OK1ZDA	JO60RA	41912	181	IK6LZA JN63MS	696	589	50	2x7el.DK7ZB	40976
11.	E75DX	JN84MX	42841	147	YO3DMU KN34BJ	721	328	50	M2 5wl	40644
12.	IK2ECM/6	JN63GN	42155	149	DL2OM/P JO30TM	859	1450	50	17 EL.F9FT	39876
13.	IQ5BA/5	JN53HC	46261	150	EA3EZG JN01LX	801	626	50	2*yagi 10el.	38592
14.	OE6WIG	JN76XU	41378	161	OK1ZDA JN60RA	786	680	30 Watt	8 el Yagi	38302
15.	S59GS	JN75NP	39650	165	SN7L JO91QF	696	940	50	17 EL	38262
16.	OM3CQF	JN88RT	41000	161	I1BPU/1 JN44OQ	778	622	5 W	F9FT	38183
17.	IQ3ED/P	JN56UQ	42292	154	541		0	50	Cuscrafft 13 element	36062
18.	S59DCD	JN76OL	37857	153	SN7L JO91QF	610	1543 m	3 W	17 el. yagi	35395
19.	IQ5PT/5	JN54HD	40143	156	YU1BN KN04OO	842	1892	45	16-JXX	35287
20.	OK1JFH	JN69VN	36738	145	T94D JN94GG	690	788	10	M2 long Yagi 17el.	34710
21.	9A2C	JN95IN	37718	131	I1BPU/1 JN44OQ	738	98m	50W	17 elem Tonna	34502
22.	S53O	JN86AT	36298	144	YU5C KN03WB	620	416	20W	2X15EL DL6WU	34220
23.	IQ6MC/6	JN62OX	35124	104	OK2PVF JN99JQ	860	1800 METRI	40W	17 ELEMENTI F9FT	33208
24.	IW3IGM/3	JN55ST	37825	157	IK7XWJ JN90CK	806	1480	40	M26ELEMENTI	29856
25.	9A2EY	JN75XV	29323	137	DR3F JO70IT	554	980 m	10 W	9 el. F9FT	29041
26.	9A0W	JN75XX	29136	125	DL5ASG JO51IJ	715	155	45 W	2 x 7 el. Loop	28206
27.	9A5AB	JN75TT	29454	118	SN7L JO91QF	662	640 m	45W	1 x 14 el.	27903
28.	IW1QN/1	JN44GK	30800	109	IT9TJH JM67XL	898	1287	5	16JXX2	27711
29.	9A0C	JN75VS	27902	122	SN7L JO91QF	662	268 m	25 W	17B2 17 el.	26176
30.	E73FDE	JN94CP	0	118	I1BPU/1	711	750	25	11 el. DL6WU	25500

					JN44OQ			W		
31.	IQ2DB/2	JN45NT	29094	114	EG6A JM19MP	846	1150	50	9 ELEMENTI YAGI	24602
32.	OK1KZE	JN79FX	23577	99	I5PVA/6 JN63GN	729		10W	4xKLM16LBX	23510
33.	OM0WR	KN19AG	23332	61	IK6LZA JN63MS	920	685	50W	10.el.DK7ZB	23352
34.	IKORPV/5	JN52US	24600	84	DFOHF JO50SF	829	0	0		22905
35.	IZ3FJZ/3	JN55PN	23168	102	IK7XWJ JN90CK	800	300	50	QUAGI 8 EL H M	22201
36.	IZ5AJO/5	JN54LB	23066	90	HA6W KN08FB	857	1296	25	YAGI 9 elements F9FT	22171
37.	S51GF	JN75AV	24424	120	DK0R JO50AN	597	1200m	3W	11 el.	21621
38.	OK2KOG	JN99BM	24163	85	IQ5AE/5 JN54JD	817	752	5W	dk7zb 8el.	21591
39.	S59DCV	JN75MT	25251	110	SN7L JO91QF	682	500	35 W	17 el F9FT	21247
40.	DL2SAX/P	JN48UO	21981	98	9A5Y JN85PO	664	800	15	9 ele Tonnayagi	20421
41.	IW3SPI/P	JN66OF	21227	95	IZ8HUJ/8 JN70UP	653	525	50	Tonna" 17 el	20262
42.	S53MM	JN76GD	20507	101	IC8TEM JN70CN	622	641	50	10el yagi	20048
43.	YU1AIF	JN93XR	22874	66	OK1KOK JO80IB	747	0	50		18914
44.	9A/S54O	JN74EN	19307	80	OK2PVF JN99JQ	661	30	50	9el	18570
45.	IV3UJT	JN65KW	633584	100	YU1IO JN04IQ	961	54	50	Yagi 18 el	18439
46.	YU0A	KN04FP	18934	46	OK1KOK JO80IB	666	324	20	9 el. YU1QT	17884
47.	OK1CZ	JO80HC	20069	68	I5PVA/6 JN63GN	790	720	2-10	5EL.Y	17522
48.	IV3MRK/IV3	JN66GC	19100	85	IK7XWJ JN90CK	779	1150	50	Yagi 9 el	17336
49.	9A5K	JN76WA	17886	91	I1BPU/1 JN44OQ	542	150	50	7 ele. DL6WU	16853
50.	S57NAW	JN76PA	17134	91	I1BPU/1 JN44OQ	498	340 m	25 W	9 el	16843
51.	IK3XTT	JN55LK	17051	86	IK7XWJ JN90CK	811	50	25	17 ELEMENTI	16744
52.	IW2MXY	JN45NO	18779	79	EA2GJK/P IN93GT	861	180 SLM	50 W	12 ELEMENTI JXX	16656
53.	HA2MJ	JN97DQ	17737	62	IK1WVR/5 JN44WL	740	198 M	50 W	8 EL QUAGI	15854
54.	DK4KW/P	JO60FJ	17078	62			883	15	17-ele-Yagi	15290
55.	I2ZSI/6	JN63OI	16545	58	HA2R	553	800	25W	YAGI 17	15191

					JN87UE		METRI		ELEMENTI	
56.	IW2NBL	JN45WO	15027	65	F1UCQ/P JN02XR	707	160	50	15 el. DJ9BV H.M.	14385
57.	IV3FBH	JN66OB	14485	70	IK2FTB/1 JN34OS	490	106	40	Direttiva 9 elementi	13975
58.	IZ8HUJ	JN70UP	17596	46	IN3GEN/P JN56UG	704	1300	25	Yagi 12 el	13787
59.	OK5TM/P	JN89CJ	14892	70	IK6LZA JN63MS	670	630	6	DJ7ZB 7EL.	13784
60.	IZ3KOZ	JN55UU	292391	77	IK7XWJ JN90CK	800	1000	50	Yagi 10 ELEM.	13606
61.	IK4XQT/4	JN54PH	13841	66	HA2R JN87UE	592	500	35	10 el yagi maspro	13594
62.	OM3WMA	JN88RP	13558	55	IK6LZA JN63MS	640	286	10	16 el. F9FT	13559
63.	9A1DL	JN85WF	13703	56	I1BPU/1 JN44OQ	685	300m	50w	11 el	13241
64.	IK0BDO/5	JN53HJ	13045	60	EA3BSG/P JN11GW	681	661	0,5	7HJN-BDO	12467
65.	9A5YY	JN75CG	12703	65	IK1ZYW/1 JN35MB	562	1016 m	50W	4 el. Yagi antenna	12049
66.	S58M	JN76ID	12886	63	YU1BN KN04OO	536	400	20	2 X 16 el. Tonna	12019
67.	9A1BM	JN85GK	12059	57	DL9GK JO50TI	658	98 m	50 W	13 el. Yagi	11142
68.	OE5GHN	JN78CG	10981	49	IK6LZA JN63MS	509"	320"	25	16el Yagi	10617
69.	S51RM	JN76JB	12059	72	YT3N KN04LP	507	630m	50W	15 el yagi	10605
70.	I1COB/1	JN33VU	12042	52	9A1C JN75RN	636	1200	25	Yagi 13 el	10026
71.	9A3GJ	JN85QG	9851	49	I4BME JN54QL	481	73	8	JAGY 4 elem.	9459
72.	IS0/IZ1EVF/P	JN41OS	10113	28	IZ8JHD/8 JM89FG	647	300	25	9 elements	8769
73.	IW2DOY/4	JN44OQ	8830	42	EG6A JM19MP	759	1480	50	9 el f9ft	8377
74.	S52B	JN75OP	9310	45	IZ8HUJ/8 JN70UP	557	1268 m	30 W	10 el. DL6WU	7895
75.	S51ST	JN66XE	7846	49	I1BPU/1 JN44OQ	407	1000	10	4 el. yagi	7425
76.	OK1CJN	JN69XP	8558	27	I5PVA/6 JN63GN	684	580	5	2x7el. DK7ZB	7247
77.	IZ5HPQ	JN53LU	8312	39	AO6SA JM19LO	814	150	45	9 elementi	7126
78.	IT9TJH	JM67XL	7114	18	IW1QN/1 JN44GK	897	680	45	Yagi 17 el	6779
79.	IK1YPD/1	JN44TG	7392	35	IT9TVF JM68OD	744	820	5	4 elementi	6755
80.	IZ5ILD	JN53FO	8393	35	9A5Y	585	10	30	Yagi 09 el	6576

					JN85PO					
81.	E77DD	JN94DD	6902	26	I4RHP JN54QL	551	1472 m	50w	DL6WU 9el	6571
82.	IW4EQZ	JN54HQ	6982	40	9A5Y JN85PO	533	25	40	Yagi 5 el	6447
83.	S56FQC	JN75DN	5690	27	IZ1DFG JN44FF	483	1098 m	25 W	9 el. YU7EF	5704
84.	IK1YKT	JN44QH	5265	30	IT9TVF JM68OD	756		50W	TONNA" 11 ELEMENTI	5032
85.	IZ3EAY	JN65BL	5251	27	OK1MHJ JN79US	547	10	20	Yagi 20 el	4878
86.	OM3KTP	KN08OS	6964	27	S59DEM JN75DS	619	531	45 W	5el.DK7ZB	4679
87.	9A7PSN	JN85IW	4938	30	IW3INQ/3 JN55QW	412	130	10	Yagi 10 el.	4637
88.	IZ5ENZ	JN53KQ	4895	30	S57GM JN76CG	389	25	50	12 ELEM JXX	4473
89.	T91W	JN93EU	6324	25	I5PVA/6 JN63GN	470	500 m	50 W	TONNA 9 EL.	4466
90.	9A2DM	JN86KD	0	22	SP6HED JO80IL	482	140 m	10	14 el. dk7zb	4460
91.	IW1CKM/4	JN44RN	134772	28	S57O JN86DT	587	3	50	3el.144+ 5el.435 (Fox 727)	4375
92.	DJ6OL/P	JO42VP	4034	11	OE1MCU/3 JN77KR	656	95	15	9-Ele.Yagi	3726
93.	IK5EKL	JN53LS	3877	25	S53N JN65WW	333		50 WATT	5 EL. IAGI	3350
94.	OK1MWW	JN89EX	3207	20	HA6W KN08FB	367	359	50	HALLO	2878
95.	IC8FBU	JN70CN	5587	17	IW1QN/1 JN44GK	633	250	20	9 elm	2786
96.	IV3SGJ	JN65VP	20377	15	I1BPU/1 JN44HQ	419	70	50	yagi 3 elementi	2155
97.	OM2GA	JN88RT	3123	20	9A5Y JN85PO	357	319	10 W	7 el. yagi	2003
98.	IK3RIQ	JN65BK	2651	15	IK7XWJ JN90CN	733	0	0	Yagi 9 el	1544
99.	OM3KWM	KN08OS	1801	16	9A1N JN85LI	497	470	10w	pa0ms	1315
100.	9A5Z	JN86KD	1219	10	OM3RM JN87WV	209	140 m	10 W	14 el. DK7ZB	1223
101.	S55M	JN65VM	1673	8	I4VOS/4 JN54PF	356				1079
102.	9A3AWS/P	JN74KN	1135	6	I4VOS/4 JN54PF	288	25	20	Vertical SHG- 700	918
103.	9A4WW	JN85BO	564	6	S59DGO JN75FO	130	95	20	4 el. YAGI for 6m band	566

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

Nr.	PCall	home	Cla QSO	Cla ODX	Cla QRB	ASL	P(W)	ANT	cc ToSc
1.	IK5AMB/5	JN54FF	209	EG6A JM19MP	798	1700	3	2x9 ELEM. ECO	57841
2.	I2XAV/2	JN44PQ	169	YU1IO KN04IQ	902	1700	5	12 el yagi	50261
3.	IK4LFI/4	JN54EG	178	EA6IB/P JM08PV	963	2100	5	2x9 EL. TONNA" STACK VERTICAL	48963
4.	9A2U	JN74UT	156	DL5ZL JO51LM	825	1648	5	2x6 ely	41090
5.	OE/OL1P	JN77UQ	162	I5TWK/8 JN71HU	655	2007	5	4el.+9el. yagi	38743
6.	E73ESP	JN84TI	142	OK1UDJ JO70GG	698	1930 m	5 W	2 x 10 el. DL6WU	37736
7.	S59DGO	JN75FO	177	IK1ZYW/1 JN35MB	583	1796	5	15 el. Yagi	37532
8.	I3/OK2KGB	JN56WK	141	IK7XWJ JN90CK	841	3264	5	2x6el	35599
9.	OE/OK2KOJ/P	JN77GN	128	PA0PVW JO22VA	800		5	Yagi 18 el.	34531
10.	IK2FTB/1	JN34OS	97	9A5Y JN85PO	797	1650	5	17 ELEMENTI F9FT	29075
11.	IW3INQ/3	JN55QW	127	IK7XWJ JN90CK	825		5	4 x 16 el. yagi	28137
12.	IK0IXO/0	JN62GN	104	OE/OK2KOJ/ JN77GN	578	1657	5W	19 ELEMENTI CUSHCRAFT	26188
13.	IK1ZYW/1	JN35MB	60	IW9GBU JM78NC	1024	2700	5	5 EL DK7ZB	20329
14.	I3JVS/3	JN55TV	88	E73DPR JN92ER	642	0	3	11 ELEMENTI TONNA	16180
15.	OE1CWA/8	JN76LS	62	DR3F JO70IT	450	2140	2,5	HB9CV	9829
16.	IZ4FUA	JN44SO	60	9A5Y JN85PO	618	1710	1	Yagi 6 el	9800
17.	IW3SOX	JN66QG	38	IZ8HUI/8 JN70UP	653	1636	0	5 el yagi	8651
18.	IZ2JNN/IN3	JN55OW	38	IK7XWJ JN90CK	834	2060	0.5	MALDOL FOX 727	7306
19.	IW2NRI/2	JN46NA	39	IKORWW/6 JN62PV	480	1690	5	5 el hm	6678
20.	I5MSH/IN3	JN56VQ	24	I5TWK/8 JN71HU	583	2332	0-5	Yagi 4 el	4490
21.	S53XX/P	JN66XE	24	I2XAV/2 JN44PQ	400	1630 m	5W	HB9CV	3019
22.	IZ1GRJ/1	JN35WN	23	IK0IXO0 JN62GN	500	1859	0	yagi 5 el. home made	2956

Multi:

**9A/S53CC/P** (144 MHz) S53CC  
**9A0C** (144 MHz) 9A2HI 9A4OP  
**9A0R** (144 MHz) 9A9R-9A9AR-9A5AQA  
**9A1ACD** (144 MHz) 9a2mf 9a3kb  
**9A1B** (144 MHz) 9A2KK  
**9A1C** (144 MHz) 9A1WW 9A3LD  
**9A1CEQ** (144 MHz) 9A3UV  
**9A1CFR/P** (144 MHz) 9A2QF  
**9A1CMS** (144 MHz) 9A4DE  
**9A1N** (144 MHz) 9A3RU 9A9C  
**9A1W** (144 MHz) 9A2HM-9A5ASZ-9A7PLT  
**9A3B** (144 MHz) 9A2VR  
**9A4V** (144 MHz) 9A4FW-9A4EW-9A2SD-9A4TM-9A4GE-9A5ATC-9A6ICN  
**9A5Y** (144 MHz) 9A5CM 9A3NM  
**9A7PJT** (144 MHz) 9A8RA,9A7IJV,9A6JAP,9A7PJT - Guest Mike 9A2WA  
**DR3F** (144 MHz) DG0ZB  
**E73DPR** (144 MHz) E73DP-E73DU-E73DJ-E78CB  
**E73FDE** (144 MHz) E73FDE-E73RA  
**HA2R** (144 MHz) HA2VR HA2PP HA2SN HA2ERO HA2RX HA2SV HA2PD HA2AL  
**HA6W** (144 MHz) HA6WP-HA0LC-HA0LZ-HA0MM-HA5OKU-HA6ZFA  
**HG6Z** (144 MHz) HA6IGM HA6QD HA6VV HA6WW HA6ZS HA6ZV  
**I1BPU/1** (144 MHz) IZ1GDZ  
**I3/OK2KGB** (144 MHz) OK1RN- OK2PMA- OK2VOP  
**I5PVA/6** (144 MHz) IK5ZWU-IK0LNN-IW0FFK  
**I5TWK/8** (144 MHz) IOAZB  
**I6CTJ** (144 MHz) I6CTJ Sing.Op. Fixed St.  
**IK1WVR/5** (144 MHz) I1ANP - IK1WVR  
**IQ2DB/2** (144 MHz) I2DZQ- IK2AQZ- IW2FPI- IW2ODP  
**IQ3ED/P** (144 MHz) In3pwe iw3axj in3dov  
**IQ5AE/5** (144 MHz) IK5DHM-IZ5DIY-IZ5HSW  
**IQ5BA/5** (144 MHz) FABIO IZ5ILA MARCO IW5EJM STEFANO IZ5MMH  
**IQ5PT/5** (144 MHz) IZ5ILU-IZ5IJY-IZ5JOR-IZ5JNH-IK5FTQ-IZ5GRS  
**IQ6MC/6** (144 MHz) IK6FWJ  
**IV3MRK/IV3** (144 MHz) IZ3FJN- MIRKO ZANOTTO  
**IW4EQZ** (144 MHz) IW4EQZ Stefano  
**IW5DOP/5** (144 MHz) I5BLH  
**IZ1DFG** (144 MHz) S53MM-S53CC-S53RM-S53ZO  
**IZ3GFZ/3** (144 MHz) IW0GPN-IW3IAU-IW3ICN-IW3IFJ-IK3STG-IZ3GFZ  
**OE/OK2KOJ/P** (144 MHz) OK2JES-OK2ALP-OK2CFM- OK2MUF- OK2VAS  
**OE/OL1P** (144 MHz) OK1CDJ-OK1ZHS-OK2ZAW-OK2VZE  
**OE1MCU/3** (144 MHz) OE8KDK-OE1TOS-OE1MCU-OE1YLB

<b>OE5BGN/5</b>	(144 MHz) OE5BGN
<b>OE5D</b>	(144 MHz) OE2UKL-OE5UAL-OE5HSN
<b>OE9MON/9</b>	(144 MHz) OE9MON
<b>OK1KZE</b>	(144 MHz) OK1HMP
<b>OK2KOG</b>	(144 MHz) OK2FBY
<b>OM3KTP</b>	(144 MHz) OM8AMF-OM3CLW
<b>OM3KWM</b>	(144 MHz) OM8TA-OM3WGJ
<b>S50C</b>	(144 MHz) S57VW-S57LM-S50TA
<b>S50L</b>	(144 MHz) S55Z
<b>S51A</b>	(144 MHz) S57w s55o s57lsw s56zab
<b>S51FB</b>	(144 MHz) S51ZO S51FB
<b>S51GF</b>	(144 MHz) S51OE
<b>S53APR</b>	(144 MHz) S53mn
<b>S53N</b>	(144 MHz) S53EG-S58G-S57OCA-MIA
<b>S56P</b>	(144 MHz) S56P-S57M
<b>S57O</b>	(144 MHz) S57O-S52EZ
<b>S59C</b>	(144 MHz) S51OE
<b>S59DCD</b>	(144 MHz) S50X-S51BX-S52FT-S52LC
<b>S59DCV</b>	(144 MHz) S53FI-S57UZX
<b>S59DGO</b>	(144 MHz) S56OA-S56S-S51BO-S52OT
<b>S59P</b>	(144 MHz) S55WT-S56ZM-S53MD
<b>S59R</b>	(144 MHz) S53EL-S52LO-S56AFJ
<b>YU1AIF</b>	(144 MHz) YT1CI, YT1ZA, YU1XU