

## 37 Contest "Memorial Marconi 144 CW" 2009

by IV3SIX



Anche quest'anno purtroppo il maltempo è stato protagonista del MMC, tutta l'Europa è stata invasa da una grossa perturbazione con neve, gelo e pioggia; ma tutto ciò non ha impedito una incredibile partecipazione per questo Contest, giunto alla sua 38<sup>a</sup> Edizione.

Nel 2009 abbiamo ricevuto 653 log da 27 paesi differenti suddivisi in 514 stazioni Singolo-Operatore e 139 Multi-Operatore; contando i radioamatori dei vari team, i partecipanti totali raggiungono i 1611 radioamatori che hanno partecipato ed inviato il log, per un totale, direi INCREDIBILE, di oltre 69891 qso.

Voglio ringraziare tutti i Contest Manager nazionali per il loro aiuto e collaborazione.

I vincitori quest'anno sono per i Singolo-Op. 1) **DK6AS** 2) **DR4A** 3) **OK1AR**  
mentre per i Multi-Op. 1) **DR9A** 2) **OL9W** 3) **OM8A**

I miei complimenti a tutti, sottolineando che gli sforzi messi in campo da TM0W, di cui con piacere vediamo qualche foto, non hanno ripagato l'impegno, e per questo sono convinto che già dal prossimo anno saranno uno dei Team delle prime posizioni. Il premio speciale messo in palio per il 2009 va al team **HA5KDQ**, che con ben 16 om ha partecipato al Contest.

Ciao a tutti, e grazie per le parole di incoraggiamento ricevute da moltissimi; cercherò di presenziare ad Hamradio a Friedrichshafen e consegnare almeno qualche premio a chi mi cercherà. Appuntamento al 6/7 Novembre 2010 al prossimo Memorial Marconi ovviamente, assolutamente ed esclusivamente in CW.

73's Claudio IV3SIX

Also this year the bad weather was the main protagonist of MMC, all Europe was invaded by a great storm with snow, ice, and strong winds; but all of these didn't prevent an incredible participation for this Contest, at his 38th year.

In 2009 we received 653 different logs from 27 different countries, divided in 514 Single-op. stations and 139 Multi-Op. stations; if we count all the members of different teams we reach the number of 1611 radio-operators active on this contest, with an INCREDIBLE total of 69891 qso.

I want to thank all the National Contest Manager for their help and good work.

The winners for this year are :

SOP category : 1) **DK6AS** 2) **DR4A** 3) **OK1AR**  
MOP category : 1) **DR9A** 2) **OL9W** 3) **OM8A**

My congratulations to all, but in particular I want to underline all the stuff put up from TM0W team members, which we can see some pictures of their station, and I am sure that for 2010 they will be one of the firsts team in MMC.

The Special Prize for 2009 goes to **HA5KDQ** team, who was present with 16 members.

Hello and thanks to all for the comments and suggestions, I will try to be in Friedrichshafen at Hamradio to give some prize to who will look for me.

See you on Nov. 6th-7th 2010 to the 39th Marconi Memorial Contest, on CW obviously !

73's Claudio IV3SIX













CL	CALL	Locator	Antenna	Power	QSO Declared	Claimed score	Best DX	Loc. DX	ODX	Wrong QSO	Wron score	Num. QSO	Final Score	% QSO	% ERR.
477	LZ1NY	KN12PQ	6 el. DK7ZB	100	4	1.049	9A2LX	JN95LM	468	0	0	4	1.049	0,00	0,00
478	DL3MFO	JN58SE	Fenster Quad	5	13	992	DR9A	JN48EQ	241	1	63	12	929	7,69	6,35
479	DG3UAS	JN49JC	N. D.	N. D.	4	884	OM3K1I	JN88UU	651	0	0	4	884	0,00	0,00
480	IZ5OVP	JN53GU	Verticale	30	9	876	IQ8BI/O	JN62FX	183	0	0	9	876	0,00	0,00
481	IZ1GIP	JN44KK	Verticale	100	9	851	F5HTR	JN33NN	170	0	0	9	851	0,00	0,00
482	IZ5AHB	JN52GW	6 el. Home Made	50	4	840	S57C	JN65XM	386	0	0	4	840	0,00	0,00
483	DK0FA	JO40FC	17 E. YAGI	40	6	827	DQ4T	JN59SV	222	0	0	6	827	0,00	0,00
484	OK1DXT	JO60WQ	Verticale	0,5	12	805	OK1KCR	JN79VS	171	0	0	12	805	0,00	0,00
485	G8JXV	IO91WE	9 el. Yagi	100	6	1.047	PA6NL	JO21BX	307	1	252	5	795	16,67	24,07
486	HB9JAO	JN36SU	N. D.	25	8	824	DR9A	JN48EQ	214	1	52	7	772	12,50	6,31
487	DL2QT	JN58RC	10 el. Yagi	50	11	1.076	OL4A	JO60RN	310	3	367	8	709	27,27	34,11
488	DF8JE	JO311D	8 el. DK7ZB	45	7	886	DR9A	JN48EQ	299	1	202	6	684	14,29	22,80
489	DL8YBU	JO32SF	Vertical X50	50	9	623	PA6NL	JO21BX	235	0	0	9	623	0,00	0,00
490	DL8OAZ	JO42UJ	9 el. Yagi	100	2	586	OK1OPT	JN69NX	359	0	0	2	586	0,00	0,00
491	IW1BCO	JN35MD	16 el. Yagi	5	5	738	Error	JN44PS	0	1	182	4	556	20,00	24,66
492	OM8GY	KN08OR	HB9CV	8	8	555	HG6Z	JN97WV	136	0	0	8	555	0,00	0,00
493	GW3SQX	IO81OP	5 el. Yagi	50	4	502	G0FBB	JO01EI	222	0	0	4	502	0,00	0,00
494	RN6AT	KN96VC	N. D.	N. D.	6	479	UA6AH	KN94BU	190	0	0	6	479	0,00	0,00
495	DH5MM	JO52TD	X50	3	5	476	DM5D	JO61OC	160	0	0	5	476	0,00	0,00
496	F8FQJ	JN08XU	5/8	50	6	631	F6HJO/P	JN27FS	221	1	221	5	410	16,67	35,02
497	DD5KG	JN58UJ	GP	5	11	404	DL1A	JN57MP	98	0	0	11	404	0,00	0,00
498	IW2MYV	JN45JN	Verticale	5	5	384	IK3UNA/1	JN35TF	98	0	0	5	384	0,00	0,00
499	IK2MLS	JN45PN	Verticale	50	5	325	I1/F8ENY/P	JN44JP	109	0	0	5	325	0,00	0,00
500	OM3TPS	JN99DA	GP	0,2	8	310	OK2KCN	JN89OI	87	0	0	8	310	0,00	0,00
501	DL8WJM	JO61VA	Doppel Quad	5	6	292	DF0MTL	JO61JF	74	0	0	6	292	0,00	0,00
502	DL3YDY	JN47KW	5 el. Yagi	10	4	268	HB9RF	JN47GC	96	0	0	4	268	0,00	0,00
503	F11WH	IN94RS	N. D.	N. D.	5	302	F6BYW	JN05FS	136	1	59	4	243	20,00	19,54
504	F5UKL	IN93SI	N. D.	N. D.	2	353	F5DE/P	JN05AI	226	1	127	1	226	50,00	35,98
505	OM8ATZ	KN08WR	J-Pole	25	5	224	HA6W	KN08FB	128	0	0	5	224	0,00	0,00
506	G7HOA/A	IO83TN	3 el. Yagi	10	9	226	M1EYP/P	IO83XD	52	1	41	8	185	11,11	18,14
507	SP2CA	JO93CA	7 el. DK7ZB	100	1	182	SP4MPB	KO03HT	182	0	0	1	182	0,00	0,00
508	G3ZOD	IO83WJ	Indoor 5/8	5	7	179	G4HGI	IO83PL	40	0	0	7	179	0,00	0,00
509	M0CES	IO93RE	Vertical	25	4	367	G4RQI	IO83IR	192	1	192	3	175	25,00	52,32
510	DL4YDR	JO32RG	16 el. Yagi	5	5	163	DL1OJ	JO42DC	60	0	0	5	163	0,00	0,00
511	OM0ADC	KN09PG	13 el. F9FT	15	2	156	HA6W	KN08FB	148	0	0	2	156	0,00	0,00
512	OM8CA	KN08PR	5 el. Yagi	10	2	145	HA6W	KN08FB	96	0	0	2	145	0,00	0,00
513	RN6DJ	KN96VC	11 el. 3WL	20	3	122	RZ6AZZ	KN95KM	96	0	0	3	122	0,00	0,00
514	DD7EQ	JO311G	16 el. F9FT	350	9	89	SK7MW	JO65MJ	622	0	0	9	89	0,00	0,00
515	DL4EAX	JO311G	9 el. Flexa	50	1	21	OK1AR	JO60RA	496	0	0	1	21	0,00	0,00







CL	CALL	Locator	Antenna	Power	QSO Declared	Claimed score	Best DX	Loc. DX	ODX	Wrong QSO	Wrong score	Num. QSO	Final Score	% QSO	% ERR.
77	DFOESA	JO51EA	N.D.	100	196	56.530	HA5KDQ	JN97LN	732	7	3.041	189	53.489	3,57	5,38
78	OM3I	JN98LB	4 x 12 el+ 16 el. F9FT	200	160	53.882	DR9A	JN48EQ	785	2	762	158	53.120	1,25	1,41
79	OK2KCN	JN8901	2 x GW4COT	500	199	51.895	IK5ZUW/6	JN63GN	737	2	671	197	51.224	1,01	1,29
80	DL3LA	JO51WH	11 el. Yagi	200	167	51.144	9A5Y	JN85PO	750	1	331	166	50.813	0,60	0,65
81	SN9D	JO90GC	L. Yagi	500	173	55.242	IK5ZUW/6	JN63GN	858	15	5.474	158	49.768	8,67	9,91
82	IQ3LX	JN65EM	2 x 19 Ily	500	141	51.698	SN9F	JO90KG	717	5	2.034	136	49.664	3,55	3,93
83	DL0BLA	JO62QH	2 x 8 el. Yagi	100	160	49.980	LY2WR	KO24FO	776	2	374	158	49.606	1,25	0,75
84	DK0ZB	JO42FD	2 x 9 el. Yagi	157	157	49.992	OM6A	JN99JC	803	7	2.011	150	47.981	4,46	4,02
85	OK1KFB	JN79AI	7 el. Quad GW4COT	300	191	54.868	YU7ACO	KN05QC	728	24	7.184	167	47.684	12,57	13,09
86	I5MZY/4	JN540L	4 x 10 + 2 x 16 Yagi	500	136	52.514	HA6W	KN08FB	815	12	4.956	124	47.558	8,82	9,44
87	OK5K	JN99CT	10 el. DK7ZB	100	159	48.847	IK5ZUW/6	JN63GN	817	10	3.312	149	45.535	6,29	6,78
88	E73ESP	JN94HQ	2 x 10 EF	25	124	48.190	DR9A	JN48EQ	899	10	3.715	114	44.475	8,06	7,71
89	SN9F	JO89KG	12 el. DK7ZB	150	127	45.555	IK5ZUW/6	JN63GN	887	3	1.451	124	44.104	2,36	3,19
90	OK1KCB	JN79GB	2 x F9FT	100	162	43.677	YU7ACO	KN05QC	679	4	1.267	158	42.410	2,47	2,90
91	OK2KPD	JO80UB	4 x 12 el. Yagi	500	150	43.747	IK5ZUW/6	JN63GN	822	4	2.070	146	41.677	2,67	4,73
92	9AOC	JN85AO	17B2	100	128	42.119	DK9VZ	JO50DO	701	9	1.861	119	40.258	7,03	4,42
93	OK2KYK	JN89NB	2 x DL6WU	80	167	42.085	IK0VVO/6	JN63IL	707	5	1.829	162	40.256	2,99	4,35
94	OL1B	JO80IB	F9FT	150	153	41.585	I4LCK/4	JN54PD	775	3	1.535	150	40.050	1,96	3,69
95	DL0LN	JO31PW	2 x 7 el. Yagi	300	125	40.322	OM3W	JN99CH	823	4	1.198	121	39.124	3,20	2,97
96	OK1KPI	JN79BH	2 x 7 el. DK7ZB	50	156	40.831	YU7ACO	KN05QC	720	9	2.332	147	38.499	5,77	5,71
97	F6KIM	JN38BO	3 x 4 x 4 10 el. Yagi	85	129	42.236	OK2D	JN99AJ	873	14	5.032	115	37.204	10,85	11,91
98	DL0KU	JO31UO	2 x FX224	350	125	36.537	OL9W	JN99CL	778	7	3.318	118	33.219	5,60	9,08
99	OK1RAR	JO70DB	2 x 2 el. Yagi	35	156	33.992	IK5ZUW/6	JN63GN	735	4	1.095	152	32.897	2,56	3,22
100	IQ8BI/O	JN62FX	2 x 20 el. Shark	500	81	31.239	DK9VZ	JO50DO	864	0	0	81	31.239	0,00	0,00
101	S57SU	JN76EF	4 x 3 WL	500	98	33.272	DR4A	JN39VV	637	10	3.500	88	29.772	10,20	10,52
102	DL0VLA	JO60EM	10 el. Yagi	100	128	29.592	TM0W	JN36BP	630	6	169	122	29.423	4,69	0,57
103	DK0IZ	JO43SX	2 x 2M18XXX	500	87	31.978	TM0W	JN36BP	851	11	3.770	76	28.208	12,64	11,79
104	DR60BLN/P	JO62TL	2 x 9 el. Yagi	100	100	31.221	9A1B	JN85OV	777	10	3.350	90	27.871	10,00	10,73
105	DLOC	JO72HD	2 x 17 el. F9FT	160	90	30.417	YU7ACO	KN05QC	927	7	2.716	83	27.701	7,78	8,93
106	OK2KYD	JN890B	10 el. Yagi	100	123	27.003	IK0VVO/6	JN63IL	711	2	337	121	26.666	1,63	1,25
107	G0FBB	JO01EI	2 x 17 el. Yagi	400	80	28.515	DLOXM	JO61GE	847	4	2.206	76	26.309	5,00	7,74
108	YT2F	KN03KU	2 x 9 el. Yagi	100	83	25.372	OK1KLL	JN79IW	822	0	0	83	25.372	0,00	0,00
109	E74ALM	JN84XF	F9FT	60	68	23.843	DLOGTH/P	JO50RK	846	2	632	66	23.211	2,94	2,65
110	OM3KTR	JN88SI	9 el. Yagi	150	116	24.580	DR9A	JN48EQ	675	7	2.029	109	22.551	6,03	8,25
111	IQ5TT	JN54JD	12 jxx	500	64	21.256	OK2KPD	JO80UB	841	0	0	64	21.256	0,00	0,00
112	OK1KKD	JO70BC	4 X 17 el. 2M5WL	750	107	21.542	UW5W	KN29AU	710	2	639	105	20.903	1,87	2,97
113	H8KCI	KN06FF	F9FT	100	65	20.721	IK5ZUW/6	JN63GN	691	1	405	64	20.316	1,54	1,95
114	DN2WD	JO61DH	N.D.	N.D.	78	20.235	9A5Y	JN85PO	734	4	2.252	74	17.983	5,13	11,13
115	OL4K	JO70KE	6 el. Yagi	100	66	17.079	YU1EV	KN04CN	743	1	152	65	16.927	1,52	0,89
116	IW31NQ/3	JN65CP	17 el. Yagi	300	41	15.197	HA8V	KN06HT	660	1	612	40	14.585	2,44	4,03
117	DK0GHC	JO61FR	2 x 9 el. Yagi	100	33	13.783	9A5Y	JN85PO	768	0	0	33	13.783	0,00	0,00
118	OM3KHU	KN18AX	7 el. DK7ZB	100	43	13.774	9A4OA	JN74UR	674	0	0	43	13.774	0,00	0,00
119	9A4P	JN85UG	4 x 17 el. F9FT	N.D.	52	13.913	LZ1ZP	KN22ID	661	3	839	49	13.074	5,77	6,03
120	F8BVX/P	JN25LE	N.D.	50	28	10.238	DK9VZ	JO50DO	722	0	0	28	10.238	0,00	0,00
121	F5KBM	JO00TR	N.D.	200	41	12.882	GM4CXM	IO75TW	703	8	3.380	33	9.502	19,51	26,24
122	F5KEQ	IN97FG	9 el. DK7ZB	250	21	7.893	DR9A	JN48EQ	755	1	492	20	7.401	4,76	6,23
123	DBOGX	JO31EF	FX 224	160	24	7.148	SK7MW	JO65MJ	641	0	0	24	7.148	0,00	0,00
124	IK1RAC	JN34TU	17 el. Yagi	25	21	6.824	DK9VZ	JO50DO	669	0	0	21	6.824	0,00	0,00
125	DR3S	JO31EF	FX 224	160	19	6.809	OK1KCR	JN79VS	685	0	0	19	6.809	0,00	0,00
126	DN4SB	JO31EF	FX 224	160	26	7.037	OE5D	JN68PC	607	1	362	25	6.675	3,85	5,14
127	IQ2CU	JN45PM	2 X 12 el. Jxx	70	31	6.354	HA2R	JN87UE	672	0	0	31	6.354	0,00	0,00
128	RZ6AZZ	KN95KM	N.D.	N.D.	21	6.518	RW3WR	KO17IM	734	1	541	20	5.977	4,76	8,30
129	OM50KNS	JN99FC	F9FT	100	41	5.965	DL9GK	JO50VJ	500	2	404	39	5.561	4,88	6,77
130	F5KBJ/P	JN23WE	FX 213	70	19	5.711	S57C	JN76PB	811	2	1.125	17	4.586	10,53	19,70
131	SK4AO	JP70TO	4 x 9 el. Yagi	600	6	4.232	LY2WR	KO24WR	849	0	0	6	4.232	0,00	0,00
132	IQ2DB	JN45MT	2 x 8 jxx	200	24	3.645	IO8BI/O	JN62FX	416	0	0	24	3.645	0,00	0,00
133	OK1ODC	JO70CS	15 el. Cue Dee	50	18	3.256	HA5KDQ	JN97LN	497	1	362	17	2.894	5,56	11,12
134	DN3FA	JO40FC	17 el. Yagi	40	6	827	DO4T	JN59SV	222	0	0	6	827	0,00	0,00
135	DN3FS	JO40FC	17 el. Yagi	40	6	827	DO4T	JN59SV	222	0	0	6	827	0,00	0,00
136	9A7B	JN83GJ	Yagi	25	3	639	S57M	JN76PO	370	0	0	3	639	0,00	0,00
137	DM2EBL														
138	DL6UAM														

Control Log:  
DL6UAM request  
DM2EBL request

CALL	TEAM and Company
IW3INO/3	IK3TPP - IW3IOR
IQ4AX	IK4WKU - IZ4EFN - IK4HLO - IK4XCL - IZ4HVM - I4YNO - IK4PMB
IQ8BI/O	I5TWK - IK8BIZ - IKOEFR - IOSNY
TMOW	F2CT - F5FNY - F5PLC - F6DZS
IQ2CU	IK2SSB - IZ2DAY
IK1RAC	???
I1MXI	???
IW3FQT	IK3XJP - IZ3GHP - IK3VZO - IZ3NOC
IQ2DB	I2DZO - IW2FPI
IQ3AZ	IV3CGJ - IV3DXW - IV3FCW - IV3GTH - IV3HWT - IV3KTY - IV3NDC - IV3VFR
I5MZY/4	I4YRW - I4VEQ
IK5ZWU/5	I5PVA - IK5VHU - IWOFFK - IK5ZWU
IQ3LX	I3DLI - IZ3BJA - IK3YBX - IK3GHY - IK3RIP - IW3IDX - IW3HVB
IQ5TT	IZ5DIY - IK5AMB
OL9W	OK2MWR - OK2PWR - OK2VYG - OK2BDO - OK2PKD - OK2UYU
OK1KKD	OK1FAQ - OK1FAE - OK1JR - OK1HRA
DJ7HC	DL3WP
DL0LN	DK2YN - DH3YAK - DC2CB
RZ6AZZ	RA6AU - RW6CT - RX6AH
OK1KCB	OK1FJW - OK1DX - OK1DXK
OK1KCR	OK1FRG - OK1FCR - OK1PI
OK1KFB	OK1JMP; OK3AA; OK1VSH
OK1KIJ	OK1ANV
OK1KMU	OK1HFP; OK1MZB; OK1VSJ
OK1KPA	OK1ZHS
OK1KPI	OK1CJT; OK1DCX; OK1DDV; OK1ISA; OK1JWH; OK1PV; OK1XGL; OK1VU
OK1KTT	OK1HCU
OK1ODC	OK1UXH
OK1DOL	OK1DOL; OK1JOC; OK1DFR; OK1ICJ
OK1RAR	OK1PFM - OK1DVA
OK2D	OK2PMU; OK2PIN; OK2PKX; OK2POH; OK2MBP; OK2IT; OK2BRJ
OK2KCE	???
OK2KCN	OK2CSU; OK2BFM; OK2BZM
OK2KJI	OK2BPV - OK2PYA
OK2KKW	OK1TEH
OK2KPD	OK2UFJ - OK2UNV
OK2KWX	OK2PXW - OK2BUM - OK2GMO - OK2VWX
OK2KYD	OK2PBG - OK2UHP - OK2IUH - OK2UHG
OK2KYK	OK7MT; OK7WW; OK2EC
OK2KYZ	OK2ZM; OK2PMJ; OK2BFO
OK2M	OK1MZM
OK5K	OK2HZ - OK2BMU
OK5T	OK1VSL - OK1DGU; OK1JMJ; OK1DMO
OL1B	???
OL1C	OK1AN; OK1IPS; OK1TIC; OK1FPO; OK1UZW; OK1IEC
OL1Z	OK2UXO; OK2FH; OK2PDB; OK2UOF; op. Evzen
OL3Z	OK1DOW
OL4A	OK1DSX; OK1DTC; OK1HGM; OK1ES; OK1JK1; OK1FRI
OL4K	OK1TOX - OK1TCS
OL7G	OK1XTX; OK1DMV; OK7CW; OK1HCD; OK1APG; OK1DCS
OL7Q	OK2ZB; OK2PE; OK2QW; OK2KO; OK2SY
5P3WW	DF8AE, DF8XC, DK5QN, DL1YAW, DL1YDI; DF8XC
9A0C	9A2HI
9A1B	9A2YY - 9A2KK
9A1CMS	9A4RJ - 9A51R
9A1W	9A2HM-9A3WP-9A7PLT-FRENKY
9A4P	9A2YF
9A5Y	9A3LG - 9A5CM
9A6D	9A7R - 9A3ZA
9A7B	???
9A9R	9A3TF-9A3ZV-9A7W-9A9R
HA6W	HA0LC-HA0LZ-HA0MK-HA0LO-HA5OKU-HA6ZFA-HA6WP
DB0GX	DG1EA - DL9EO
DF0ESA	DL5AWI - DM3AWK
DF0MTL	DH0LS DK3WE DL2LSM DL5YIM DL9GRE
DF0MU	DF1DV; DH6JL; DL6YEH; DL5EBS; DL3YCX; DH8AF;
DF0SX	DL1CW - DL5YM
DF0VK	DL1AXX - DL5YAD
DK0CG	DL9NBA DL3NGN DL3NCS DJ7AT DG8AM DG2NMH
DK0GHC	DH0HUP - DL1HSF
DK0IZ	DL1AIW - DJ1TW
DK0PU	DL1TEK; DL4LAP; DL3JST; DJ7UA; DL7EBU; DC3EP; DO6EP; DH5EAH; DF6WE; DG6EA
DK0ZB	DG9YIB; DL3YEE; DL5YC1
DK2MN	DK2YI - PF2D
DL0BLA	DL1RTL
DL0C	DL6UBM - DL8UKE
DLOGTH/P	DL2ARD, DK4RC, DL3ANK, DL2AKT, DL3ALI, DL2ALF
DL0KU	DL4DCO; DK4CU; DD7DAC; DL5DBT
DL0VLA	DL4JWN; DL5JRA; DK4KW; DL1JDU
DL0XM	DG0LFG, DL1LRM, DL3DXX, DL5LYM, DL7URH, DL8WBB
DL3LA	DL3ARO - DG2MA

DL6UAM	???
DM3W	DK4WW - DK5OZ- DF1AL - DL7VTX
DM5C	DJ7XG; DK1HW; DL5OB; DO7CSX; DO1BJM; DG9ACT; DB1AI; DC5OZ; DJ5FK; DL3OMK
DM5D	DL5YWM - DG6OF
DM7A	DL1DXA - DL3JAN - DL4DTU - DH5FS
DN2WD	??? - ???
DN3FA	DO7FR
DN4SB	DG1EA
DR2X	??? - ???
DR3S	DG1EA - DL9EO
DR9A	??? - ???
DR60BLN/P	DH7HU; DL1BQF; DL7ULK
E73ESP	??? - ???
E74ALM	E71W - E75A
F5KBJ/P	F5ROL - F6AUQ
F5KBM	F6FLE; F5BOF; F5RMN; F8FYB; F5JLO;
F5KEQ	F5MYK
F5OCL/P	F6FET F5MOG F5AEG F5JL F5PAB F5AHO FOEUY
F6KIM	F6AFC, F8AQK, F6GEE, F5TSB
F8BVX/P	F5PSC
G0FBB	Ian Burns G0AFH, Chris Hook G4FJW, Dave Lawley G4BUO, Justin Snow G4TSH.
HA2R	HA2RX HA2PP HA2ERO HA2SN HA2EQD HA2NRZ HA2EOW
HA5KDO	HA5IW, HA1CW, Kiss Tibor, HA5OM, HA5ZD, HA8LLK, Virág Tamás, HA5BGG, HA5ML, HA5SW, HA5EM, HA5NB, HA7ANT, HA6WX, HA7AP, HA5MI
HA7P	HA1CA, HA1RS, HA1XR, HA5RL, HA7RF, HA7SQ, HA7PL
HA8KCI	HA8EN
HB9RF	??? - ???
HG1Z	HG1ZE; HA1XY; HG1DRD; HA1QW; HA1CC; HA1DK; HA1RS; HA1XR
HG6Z	HA6IGM; HA6OD; HA6VV; HA6ZV
PA6NL	DL3BPC - PA3FYM
LY2WR	LY3X - LY4U
M6T	OK1ZH
PC5M	PA3COE, PA3DSB, PA3AUC
S50C	S53MM - S53CC- S53RM
S57C	S51QA; S55M; S57C; S57NAW; S57Q
S57O	S57O; S52ZW; S57UN; S52EZ; S51XO
S57SU	S54AA; S52FO
S59P	S55WT - S57WW - S59A
YT2F	YU1FG - YU1VG - YU1GV - YU1ARL
YU7ACO	YT7YT; YT7RM; YU2VD; SINISA
SK7MW	OZ1FTU; SM7LXV; SM7XEN; SM7SLU; SM7VZX; SM7FMX; SM7EYW
SK4AO	SM4HF1
OE2M	OE2WPO
OE5D	OE2UKL
SN9D	SP9COO
SN9F	SP9DSD - SP9EMI
OM3I	OM5TC; OM5CC; OM5GO; OM5AGM; OM5APP
OM3KHU	OM0ATP; OM0ATU; OM0ANO; OM0AMB
OM3KII	??? ???
OM3KTR	OM3PV OM3TGK
OM3RAL	OM7AD OM7SM OM7KK OM0RW
OM3W	OM1BM; OM1DA; OM4CW; OM4GW; OM7CA
OM5M	OM2IB; OM2RA; OM4DW; OM0AAG
OM6A	OM6AZ; OM6TU; OM4KW; OK1HSK; OM6AM; OM6AR; OM6AL; OM6SZ
OM8A	OM2VL; OM3RM; OM5CM; OM5KM
OM50KNS	Radioclub MANIN

Vy 73 de IV3SIX Claudio  
A.R.I. VHF UHF Contest Manager