

Class C (MOMB)														
##	CALL	WWL	Total score		Band specific score			Confirmed		ODX		Station setup		
			Claimed	Cfmd	MHz	Claimed	Cfmd	QSO-s	WWL-s	Call	QRB (km)	Rig	PWR (W)	ANT
1	ES0F	KO18CC	150225	137971	144	50241	45012	122	30	SP2CNW	589	FT-847	500	15el Yagi
					432	63786	57634	91	19	SD3F	551	FT-847	300	19el Yagi
					1296	36198	35325	28	12	SD3F	551	FT-847	8	64el Yagi
2	ES2U	KO29NK	143276	119882	144	40634	36913	136	25	SP2IQW	677	IC-735+XVRT	400	3x7el Yagi
					432	56706	47146	100	16	LY2WR	539	IC-735+XVRT	400	2x23el Yagi
					1296	45936	35823	32	12	LY2VA	506	IC-735+XVRT	80	2m DISH
3	YL2AO	KO16DK	125035	115134	144	37664	33893	89	20	OH6GUA/3	585	IC-7600+XVRT	TE1452	13el Yagi
					432	54632	50002	65	16	SP2DDV	462	IC-7600+XVRT	TE4452	2x28el M2
					1296	32739	31239	24	11	ES2U	373	IC-7600+XVRT	25	67el Yagi
4	ES8A	KO28FD	113841	87089	144	29527	23219	91	18	SP2IQW	543	TS-2000	200	2x9el Yagi
					432	42140	32094	60	14	LY2WR	394	TS-2000	50	2x23el Yagi
					1296	42174	31776	25	12	LY2WR	394	FT736R+XVRT	50	1.5m DISH
5	YL3CT	KO26IU	95584	85333	144	36237	32800	100	23	SM3BEI	654	FT-376R	300	4x9el Yagi
					432	37450	34014	55	12	ES2C	292	TS-790	200	8x9el Yagi
					1296	21897	18519	15	8	ES2U	288	TS-790	50	1.2m DISH
6	ES6P	KO37LS	91797	83213	144	33746	30584	110	19	SM4BDQ	662	IC-746	100	2x9el Yagi
					432	30382	26430	48	10	SM1A	508	IC-706MK2G	25	2x19el Yagi
					1296	27669	26199	22	9	YL2AO	319	IC-706+XVRT	30	55el Tonna
7	ES8ZP	KO28GJ	80563	68834	144	17422	14383	47	14	LY2WR	421	IC-910H	100	6el Yagi
					432	31776	26980	42	14	LY2WR	421	IC-910H	75	19el Yagi
					1296	31365	27471	23	11	LY2VA	390	IC-910H	10	35el Yagi
8	ES2C	KO29LL	63224	54836	144	30000	27092	107	20	LY2WR	543	TS-2000	200	4x9el Yagi
					432	33224	27744	63	12	LY2WR	543	TS-2000	100	4x19el Yagi
9	ES5EC	KO38II	56109	50179	144	23664	21069	84	17	SM1CIO	481	TS-2000	300	15el M2
					432	26004	24358	58	11	LY2WR	439	IC-910H	75	15el C.Yagi
					1296	6441	4752	8	2	ES2U	151	IC-910H	10	15el Yagi
10	ES1XQ/2	KO29LI	36865	25375	144	15693	12538	48	11	LY2WR	530	FT-847	50	Dipole
					432	15466	10932	33	5	YL2AO	361	FT-847	30	Dipole
					1296	5706	1905	2	1	ES2U	13	TS-2000	10	35el Yagi
11	ES1TP/6	KO38HB	30122	22560	144	20492	17300	79	12	LY2WR	407	IC-290D	15	6el DK7ZB

					432	9630	<b>5260</b>	10	3	ES2TI/0	271	IC-2350	35	10el DK7ZB
12	<b>ES1K/2</b>	KO29QC	10565	<b>6272</b>	144	8107	<b>4888</b>	24	5	YL3DR	259	GM-300	25	9el Yagi
					432	2458	<b>1384</b>	3	1	ES5PC	107	ORION	20	20el Yagi

**Check logs:**

<b>144MHz</b>	ES0IA ES1AO/0 ES1BOB/2 ES1CW ES1LBQ/0 ES2MC ES3RBU ES3ROG ES5TF/8 EU4AG YL2IV/p YL2PJ
<b>432MHz</b>	ES1BOB/2 ES1CW ES2DW ES1MM ES3BM ES3BQ ES3RBU ES4OJ ES5TF/8 ES8JX ES8TJM ES0W LY2R OH6NG/3 SP2DDV YL2CZ YL2IV/p
<b>1296MHz</b>	ES0IA ES1AO/0 ES3RBU ES5QA OH2AXH YL2AJ

**MOMB Operators:**

<b>ES0F</b>	ES1II ES1OX
<b>ES2U</b>	ES1QV ES2DJ ES2EZ ES2NJ ES2QN
<b>YL2AO</b>	YL2AO YL3GMG
<b>ES8A</b>	ES2AAX ES2NT ES3AT ES8BJP
<b>YL3CT</b>	YL2NX YL2OW
<b>ES6P</b>	ES2NA ES8AU ES8DH ES8RD
<b>ES8ZP</b>	ES8AY ES8BN
<b>ES2C</b>	ES1ATE ES2JL ES2THH
<b>ES5EC</b>	ES5JR ES5TAUX
<b>ES1XQ/2</b>	ES2UK
<b>ES1TP/6</b>	ES5AKC ES5AKD ES5FM
<b>ES1K/2</b>	ES1MLP ES1PUMP ES2RKL