

**MGCC SE Centre - Summer Natter Alternative Pride of Ownership
2023 List of Entrants and overall scores.**

Entrant				Mogador				Newdigate				Fairmile				Overall Score
Car	Registration	Class	Name	Votes	Bonus	Car of Show.	Total	Votes	Bonus	Car of Show	Total	Votes	Bonus	Car of Show	Total	
MGB	FOT748D	BR	Chris Redhead	7	2	0	9	5	5	1	11	9	3	2	14	34
Riley Kestrel	CPH 852	BAR	Chris Cuss	1	8	5	14				DNA				DNA	14
YB	MCD 905	MU	Simon Gray	5	3	0	8				DNA				DNA	8
TD	TSU 229	BAR	Peter Parker	3	8	0	11				DNA				DNA	11
MGF	R101FVX	BAR	Martin Noak	2	8	0	10				DNA	0	11	1	12	22
MGA	471 UXL	MU	Chris Mays	10	3	0	13				DNA				DNA	13
L2	ANB 431	MU	Dave Naylor	6	3	5	14	10	3	2	15	5	10	5	20	49
MGF	W441SLF	BAR	Andrew Mitchell	0	8	0	8	0	8	0	8				DNA	16
TF	YSK 919	BAR	Colin Mulford	5	8	3	16	5	8	1	14				DNA	30
TC	396 YUA	BAR	Ian Robinson	5	8	1	14				DNA				DNA	14
MGB	UYN400M	BAR	John Morgan	1	8	0	9	1	8	0	9	0	11	0	11	29
TD	LXS 751	BAR	Roger Gasson	4	8	0	12	5	8	0	13	4	11	1	16	41
MGA	6116 WW	BR	Quentin Stacey	14	2	7	23				DNA				DNA	23
MGRV8	L633NNN	BAR	Austin Banner	0	8	0	8	1	8	0	9				DNA	17
TD	TDH 152	BAR	Ian McCulloch				DNA	3	8	0	11	1	11	0	12	23
MGB GT	TGG380G	BAR	Gareth Evans				DNA	0	8	0	8	2	11	0	13	21
MGA	DAS 763	BR	Adrian Malthouse				DNA	5	5	2	12				DNA	12
MGC GT	KJE 33G	BR	Steve Fletcher				DNA	2	5	0	7				DNA	7
MGC GT	URT 10G	BR	Rob Marsden				DNA	6	5	7	18				DNA	18
MGB GT	KAF 888E	BAR	Bernard Smith				DNA	1	8	0	9				DNA	9
MGC GT	FME 91J	MU	Vic Young				DNA	3	3	0	6	0	10	0	11	17
TD	CSU 875	MU	Alan Wakefield				DNA	6	3	0	9	4	10	1	15	24
MGB GT	CDH 101H	BR	Peter Thomas				DNA	0	5	0	5				DNA	5
MGA	631 XVC	BAR	Chris Lory				DNA	2	8	2	12				DNA	12

Scoring for overall trophy:

1 point per class vote (basis of class winner at each round)

1 points by No of entrants in class for bonus

1 point for each car of show vote

First in class (Based on class votes only)

Second in class (Based on class votes only)

Third in Class (Based on class votes only)

Overall(based on car of show votes at each round)

DNA – Did Not Attend or different vehicle