

MG Ulster Classic Trial 2017 - Results

Driver	Co-Driver	Class	Car	1.0	2.0	3.0	4
James Wilson	Roisin Boyd	D	Mini	37.5	34.3	35.0	0
Boo McCurry	Allan Wright	D	Mini	41.9	34.5	31.7	0
Bryan Mutch	Ken McEntee	C	Midget	43.4	37.5	34.3	0
Michael Reid	Anna Reid	C	Midget	43.2	40.4	31.8	0
Norman Ferguson	Jim Wilson	D	Mini	39.2	36.5	34.6	8
James McCurry	William McCurry	D	Mini	45.1	35.5	32.3	0
Richard McCracken	Andrew Finlay	C	AH Sprite	42.7	34.9	35.5	0
Sam McCurry	Mark McNerlin	D	Mini	40.4	35.0	36.3	0
Brian Glenn	Kendall Glenn	D	Mini	42.1	37.1	33.5	7
Tony McLaughlin	Conn Williamson	D	BMW 2002	48.4	45.8	37.1	9
John Kelly	Anna Kelly	C	Midget	44.1	41.3	30.8	0
Ralph Ewing	Valerie Heron	C	Midget	38.3	35.9	35.2	10
Colin Johnston	Anita Johnston	D	Mini	45.3	38.2	36.9	0
Mark Lemon	Katie Lemon	C	Midget	41.6	42.3	35.8	0
Sam Baird	Eric Martin	D	Hornet	57.5	37.9	40.3	0
Robert McGimpsey	Ben McKee	D	VW Beetle	46.6	50.0	34.7	9
David Deering	Alexandra Deering	C	Midget	44.9	41.8	39.3	0
Ian Campbell	Cyril Campbell	D	Mini	45.4	39.4	40.1	0
Arthur McMullan	Adam McMullan	D	Ford Anglia	48.3	38.0	37.4	7
Mervyn Williamson	John F Golden	D	VW Beetle	50.4	48.4	37.7	10
Ross Deering	Sam Brown	C	Midget	58.3	40.3	37.7	10
Peter Mann	Nathan Mann	D	Spitfire	48.4	45.6	39.9	5
Merrvyn Getty	Richard McFaul	C	AH Sprite	52.0	49.0	39.2	7
Alister Browne	Adele	C	Midget	58.3	133.0	60.8	10

David McCausland	Lindsey Mundy	C	Midget	47.0	39.9	33.7	0
David Cochrane	Ruth Steele	C	Midget	39.0	34.3	32.7	dnf
Robert Dickson	Catherine Dickson	D	Mini	40.6	33.2	31.7	0
Will Corry	Peter Moreland Moore	C	Midget	dnf	dnf	dnf	dnf

18	19	Total Score	O'all Pos	Class Pos
32.5	73.1	759.3	1	0
36.7	80.5	795.5	2	1
38.2	82.3	807.5	3	1
38.0	79.5	820.6	4	2
33.7	86.6	825.9	5	2
40.6	86.1	832.0	6	3
42.7	81.1	834.9	7	3
34.4	81.5	837.5	8	4
35.8	88.6	860.5	9	5
39.2	93.1	880.7	10	6
34.2	81.6	884.9	11	4
45.1	84.5	888.9	12	5
36.5	93.1	889.5	13	7
37.7	105.4	894.8	14	6
45.5	94.1	911.4	15	8
48.8	101.1	922.0	16	9
43.5	93.3	925.4	17	7
38.0	107.0	927.1	18	10
40.4	138.6	951.6	19	11
41.1	121.3	958.2	20	12
38.8	99.5	978.0	21	8
43.8	102.3	982.0	22	13
41.7	115.5	1009.1	23	9
88.7	99.5	1369.7	24	10

dnf	dnf	dnf	dnf	dnf
dnf	dnf	dnf	dnf	dnf
dnf	dnf	dnf	dnf	dnf
dnf	dnf	dnf	dnf	dnf