

No	Class	Name		Car	c.c.	Expert	Semi-expert	Novice	Lady	U18	U23	U45	O45	O65	Award	Class Position	Index	Class average	Total
----	-------	------	--	-----	------	--------	-------------	--------	------	-----	-----	-----	-----	-----	-------	----------------	-------	---------------	-------

2= FE FWD Series Production cars up to 1200cc

201	2	Andy	Pullan	Suzuki Alto	1061	Expert					U23	U45			1st	1	96.55	568.00	548.4
202	2	Gary	Ross	Citroen Saxo	1124			Novice					O45			3	126.37	568.00	717.8
203	2	Graham	Goodwin	Suzuki Alto	1061			Novice					O45			2	113.80	568.00	646.4

3= FE FWD Series Production cars between 1201cc and 1400cc

301	3	David	Sowman	Nissan Micra	1348	Expert							O45	O65		2	109.70	593.30	619.9
302	3	David	Blaney	Nissan Micra	1348			Novice				U45			Novice	1	105.00	593.30	593.3

4 = FE FWD Series Production cars over 1400cc

402	4	Neil	Raven	Citroen Saxo	1600		Semi-expert						O45		O45	1	105.00	501.30	501.3
403	4	Claire	Hargreaves	Citroen Saxo	1600			Novice	Lady				O45			2	145.11	501.30	692.8

5 = RWD Series Production cars and sports cars

501	5	David	Mosey	Dutton Phaeton	2100	Expert							O45						R
502	5	Graham	Hepworth	Mazda MX5	2000	Expert							O45			2	111.20	521.1	551.9
503	5	Gavin	Parry	Dutton Phaeton	2100		Semi-expert						O45						R
504	5	Henry	Kitching	Mazda MX5	1800	Expert							O45		1st	1	105.00	521.1	521.1

6 = 4WD Series production cars to a maximum kerb weight of 1330kg

7 = Rally cars with an MSA log book

Many thanks to the following people, without whose valued assistance this event would not have taken place		
Landowner	I Clay	Marshals M Dickenson, J Harris D West, P Deacon, Mrs K Humphries, L Humphries N Sykes Mrs H Leafe
Scrutineer	John Spencer	
Clerk of Course	Nick Pullan	
Steward	Sioned Kitching	
Secretary	Gill Myers Ass Sec Hazel Pullan	

Permit Number

	1a	1b	1c	1d	2a	2b	2c	2d	3a	3b	3c	3d	
201	36.9	37.2	36.9	36.3	46.8	46.5	46.7	45.4	55.9	54.5	52.7	52.6	548.40
202	41.1 10	45.5	39.0	39.7	56.9	53.3 10	49.4	52.5	85.9 w/o	84.5 w/o	73.3	76.7	717.80
203	40.2	67.2 w/o	38.2	38.1	58.8 10	50.2	47.3	47.1	59.3	54.9 10	57.5 10	57.6	646.40
301	50.7	36.5	35.4	37.0	48.3 10	46.1	45.0	45.0	58.2 10	60.0	57.6	80.1 w/o	619.90
302	80.7 w/0	37.4	40.9	36.1	45.2 10	44.3	44.6	45.4	54.7	50.3	53.6	50.1	593.30
402	32.6	32.5	32.4	32.9	45.7	41.9	41.2	42.1	52.1	50.8	49.5	47.6	501.30
403	62.6 w/o	51.7	46.8	44.1	48.6	45.5	44.5 10	43.6	82.1 w/o	80.8 w/o	67.2	65.3	692.80
501	33.3 10				47.7	41.5	42.4	42.9					
502	64.4 w/o	33.5	33.2	32.5	45.4	44.5	45.1	41.7	51.9	50.8	49.0	59.9	551.90
503					73.2 w/o	53.8	72.1 w/o	71.7 w/o					
504	34.4	35.4	34.5	33.9	43.2	42.7	42.1	44.3	55.0	51.4	52.6	51.6	521.10