MMKMC Evening Autotest 02/06/2021

Class	Entry	Driver	Skill	Club	Champs	Car	Capacity	Test A
Autotest	Litary	Billyon	OKIII	Oldb	Onampo	Cui	Capacity	100171
A	A5	Lloyd Covey	Expert	MMKMC	ASEMC	Austin Mini	1380	(53.4) (50.6) =50.6
A	A4	Chris Smith	Expert	MMKMC	7.020	Rover Mini	1275	
A	A3	Grahame Standen	Expert	Blackpalfrey		Ford KA	1700	
A	A6	Katie Smith	Expert	MMKMC		Rover Mini	1275	
A	A1	Alan Scott	Expert	MMKMC		Suzuki Ignis		(55.6) (57.9) =55.6
В	B14	Brian Sharpe	Expert	MMKMC	ASEMC	Nissan Micra	1275	(48.0) (54.4) =48.0
	B13	·			ASEIVIC	Nissan Micra		. , . ,
В		Toby Cook	Expert	MMKMC				(54.3) (49.5) =49.5
В	B12	Dave Cook	Expert	MMKMC	ACENIO	Nissan Micra		(55.3) (54.6) =54.6
В	B15	Steve Burles	Expert	SDMC	ASEMC	Ford Fiesta	1999	, , ,
В	B8	Mike Thomas	Expert	CMC		Renault Clio	1200	, , , ,
В	B11	James Leggett	Novice	MMKMC		MG ZR		(74.1) (64.1) =64.1
В	B9	Robert Ferris	Expert	MMKMC		Suzuki Swift	1586	(71.4) (62.7) =62.7
С	C16	Tom Grant	Expert	MMKMC		VW Golf	1800	(70.4) (75.3+1C) =70.4
С	C17	Brian Grant	Expert	MMKMC		VW Golf	1800	(87.4) (69.6) =69.6
D	D19	Christopher Newton	Expert	MMKMC		BMW 318TI	1900	(56.9) (53.1) =53.1
D	D18	Anthony Newton	Expert	MMKMC		BMW 318TI	1900	(53.8) (59.9+1C) =53.8
D	D20	lan Mepham	Expert	MMKMC		BMW 318ti	1895	(58.5) (57.8) =57.8
D	D22	Alan Steadman	Expert	MMKMC		BMW 318ti	1900	(56.3) (67.6) = 56.3
D	D25	Chris Penfold	Expert	SDMC		Bmw 318ti	1891	(70.6) (65.0) =65.0
D	D24	Chris Woolley	Expert	B18 MC		BMW 318ti	1849	(61.3) (60.4) =60.4
D	D23	Elliott Sharp	Novice	B18 MC		BMW 318ti	1849	(72.7+1C) (67.5) =67.5
D	D26	William Penfold	Expert	SDMC		Bmw 318ti	1891	(64.2) (NR) =64.2
E	E2	Josh Smith	Expert	MMKMC		Mazda MX5	1598	(56.2) (51.1) =51.1
E	E10	Jamie Woolley	Expert	B18 MC	ASEMC	Mazda MX5	1598	(55.1) (64.1) =55.1
E	E30	Paul Hebden	Expert	SDMC	ASEMC	Mazda MX5	1800	(60.9) (60.1) =60.1
E	E29	Des Crocker	Expert	MMKMC		Mazda MX-5	1999	(61.0) (60.7) =60.7
E	E32	Geoff Fox	Expert	SDMC	ASEMC	Mazda MX5	1998	(75.0) (66.4) =66.4
E	E31	Susan Gibbard	Expert	SDMC	ASEMC	Mazda MX5	1598	(73.0) (66.1) =66.1
E	E27	Ricky Sinclair	Expert	MMKMC		Reliant Ss1	1600	(65.1:WT) (NR) =81.1
E	E28	Ben Sinclair	Novice	MMKMC		Reliant Ss1	1600	(62.6:WT) (NR) =81.1
J	J35	Cameron Ferris	Novice	MMKMC		Suzuki Swift	1586	(118.4) (91.5) =91.5
J	J36	Jamie Gorham	Expert	MMKMC		Citroen Saxo		(120.7) (97.3) =97.3
	330	Jamie Gomani	Lypeit	INIMINITALIA		Oilloen Saxu	1100	(120.1) (31.3) = 31.3

J	J33	Ryan Howatson	Novice	ММКМС	Nissan Micra	1240	(132.8) (100.6) =100.6
J	J34	Drew Kellow	Novice	MMKMC	Nissan Micra	1240	(100.1:WT) (103.4) =103.4

Class	Test B	Test C	Test D	Test E	Test F	Total
Autotest	((\ (\ (() ()	(,, =) (===)	(
A	(67.7) (64.8) =64.8	(32.7) (40.8+1C) =32.7	(37.0) (38.7) =37.0	(41.5) (39.0) =39.0	(35.9+1C) (35.2) =35.2	259.3
A	(72.4) (67.9) =67.9	(30.5) (38.3) =30.5	(47.2) (37.5) =37.5	(42.2) (38.1+1C) =42.2	(36.0) (32.7) =32.7	262
A	(67.0) (70.3) =67.0	(30.5) (30.0) =30.0	(36.4) (38.0) =36.4	(43.1) (39.3) =39.3	(35.8) (35.2) =35.2	263
A	(77.4+1C) (72.6) =72.6	(35.3) (31.2) =31.2	(44.5:WT) (36.4) =36.4	(44.7) (39.2) =39.2	(36.0) (33.1) =33.1	276.1
A	(64.5+1C) (87.7:WT) =74.5	(33.0) (33.2) =33.0	(38.3) (37.3) =37.3	(42.8) (50.4) =42.8	(37.1) (36.2) =36.2	279.4
В	(58.8) (64.5) =58.8	(28.5) (29.5) =28.5	(32.6) (34.7) =32.6	(37.6) (37.0) =37.0	(34.0) (33.7) =33.7	238.6
В	(65.0) (63.2) =63.2	(29.0) (29.4) =29.0	(36.9) (37.2) =36.9	(38.5) (36.5) =36.5	(35.9) (34.2) =34.2	249.3
В	(62.4+1C) (67.5) =67.5	(31.7) (27.9) =27.9	(49.2+1L) (38.7) =38.7	(39.4) (37.4) =37.4	(35.7) (35.2) =35.2	261.3
В	(71.5) (74.4) =71.5	(34.3) (30.5) =30.5	(16.1:WT) (39.1) =39.1	(46.6+1C) (42.4) =42.4	(34.6) (34.7) =34.6	277.8
В	(76.9) (72.2) =72.2	(30.2) (31.0) =30.2	(14.9:WT) (37.2) =37.2	(41.3) (33.0:WT) =41.3	(33.5) (34.2:WT) =33.5	279.5
В	(85.7:MAX) (82.3) =82.3	(34.4) (36.3) =34.4	(39.9) (40.0) =39.9	(50.1) (59.1:WT) =50.1	(38.9) (38.5) =38.5	309.3
В	(84.4) (89.7:MAX) =84.4	(36.9) (44.3) =36.9	(41.3) (NR) =41.3	(50.0) (60.2:WT) =50.0	(41.2) (40.8) =40.8	316.1
С	(71.0) (73.6+1C) =71.0	(31.0) (31.2) =31.0	(39.8+1C) (NR) =49.8	(45.4) (44.9) =44.9	(38.9) (37.2) =37.2	304.3
С	(90.8) (71.7+2C) =90.8	(35.6) (31.5) =31.5	(44.6:WT) (60.3) =60.3	(47.6) (48.6) =47.6	(34.7:WT) (34.9) =34.9	334.7
	, , , , ,		, , , ,		, , , ,	
D	(73.0) (64.6) =64.6	(32.5) (30.3) =30.3	(38.3) (37.7) =37.7	(41.8) (38.3) =38.3	(40.1) (36.2) =36.2	260.2
D	(70.6) (66.3) =66.3	(33.3) (30.5) =30.5	(37.4) (37.3) =37.3	(39.5) (37.1) =37.1	(47.2) (35.5) =35.5	260.5
D	(73.2) (70.0) =70.0	(33.1) (33.9) =33.1	(39.2) (38.6) =38.6	(41.4) (37.5) =37.5	(36.8) (37.6) =36.8	273.8
D	(76.6+1C) (72.9) =72.9	(32.2) (39.8) =32.2	(37.9) (39.5) =37.9	(43.9) (48.0) =43.9	(36.8) (41.1) =36.8	280
D	(82.7+1C) (70.9) =70.9	(34.3) (32.3) =32.3	(40.8) (40.3) =40.3	(43.1) (40.4) =40.4	(36.9) (34.0) =34.0	282.9
D	(83.6:WT) (79.4) =79.4	(35.7) (34.3) =34.3	(40.3) (33.2:WT) =40.3	(47.0) (40.8) =40.8	(42.5) (45.9) =42.5	297.7
D	(79.7) (89.7) =79.7	(37.2) (35.1) =35.1	(51.9) (42.0) =42.0	(45.3) (39.0) =39.0	(55.8) (38.6+1C) =48.6	311.9
D	(82.7) (75.0+1C) =82.7	(44.1) (39.2) =39.2	(44.9) (47.3) =44.9	(48.1) (45.3) =45.3	(40.3) (38.5) =38.5	314.8
E	(67.7) (58.3:WT) =67.7	(32.2) (32.5) =32.2	(39.8) (36.7) =36.7	(39.1:WT) (40.7) =40.7	(36.5) (35.1) =35.1	263.5
E	(80.4+1C) (70.2) =70.2	(34.9) (35.8) =34.9	(71.2:MAX) (38.9) =38.9	(52.6) (48.0+1C) =52.6	(46.0:WT) (40.1) =40.1	291.8
E	(79.3) (79.4) =79.3	(46.7+1C) (37.5) =37.5	(41.8+1L) (41.2) =41.2	(48.2) (39.8) =39.8	(43.1) (34.3) =34.3	292.2
E	(75.8) (83.1) =75.8	(36.3) (39.0) =36.3	(46.3) (37.9) =37.9	(46.8) (53.0) =46.8	(39.2) (44.9) =39.2	296.7
E	(85.3:MAX) (70.8) =70.8	(37.1) (32.4) =32.4	(56.8+1C) (48.9+1C) =58.9	(43.7) (44.8) =43.7	(45.2) (37.2:WT) =45.2	317.4
Е	(82.2) (92.7:WT) =82.2	(35.6) (35.2) =35.2	(53.6) (49.7:WT) =53.6	(67.7) (43.7+1L) =53.7	(42.6) (49.9:WT) =42.6	333.4
E	(111.9:MAX) (NR) =97.7	(41.6) (37.4) =37.4	(50.4:WT) (48.8) =48.8	(NR) (NR) =69.8	(49.5:WT) (NR) =64.3	399.1
E	(NR) (NR) =97.7	(39.7) (41.2+1C) =39.7	(49.1:WT) (44.2:WT) =66.7	(NR) (NR) =69.8	(38.9:WT) (NR) =64.3	419.3
J	(107.3+1C) (94.7) =94.7	(41.4) (36.7) =36.7	(46.4) (NR) =46.4	(51.4) (51.7) =51.4	(42.8) (41.4) =41.4	362.1
J	(135.2:MAX) (120.3:MAX) =124.7	(61.6) (65.9) =61.6	(42.3) (42.8) =42.3	(60.3+1C) (52.8) =52.8	(45.2) (39.6) =39.6	418.3

J	(123.7:WT) (122.3) =122.3	(99.2:MAX) (51.0) =51.0	(26.2:WT) (49.6:WT) =72.3	(63.5) (53.9) =53.9	(51.9) (46.9) =46.9	447
J	(100.7) (NR) =100.7	(51.5:WT) (53.5) =53.5	(53.2:WT) (NR) =72.3	(74.4) (70.1) =70.1	(37.5:WT) (48.9:WT) =69.6	469.6

Class	Class	Overall
Autotest		
A	1	3
A	2	7
A	3	8
A	4	11
A	5	13
В	1	1
В	2	2
В	3	6
В	4	12
В	5	14
В	6	22
В	7	25
С	1	21
С	2	28
D	1	4
D	2	5
D	3	10
D	4	15
D	5	16
D	6	20
D	7	23
D	8	24
E	1	9
E	2	17
E	3	18
E	4	19
E	5	26
_		20
E	6	27
E	7	30
E	8	32
J	1	29
J	2	31
		ا ا

J	3	33
J	4	34