

TSOA WA Midvale Autotest 7th July 2024



Pos	Name	Car	run 1	Penalty	run 2	Penalty	run 3	Penalty		
1	Chris Campy	MX5	48.464		47.135		48.133			
2	Aaron Stevenson	HSV	49.24		48.46		48.602			
3	Samuel Duncan	WRX	50.499		47.407		48.646			
4	Jamie Don	MX5	50.595		49.281		48.411			
5	Tsung Lee	Suzuki	51.383		48.989		48.506		148.878	1st open class
6	Paul Weir	WRX	50.939		49.87		48.116			
7	Dylan O'Connor	Subaru	52.423		51.535		49.193			
8	Tim Wright	HSV	51.078		50.577		52.148			
9	Roberto Ceccelle	Tri Sedan	53.986		53.038		51.564			
10	Pete McGrath	MGF	53.388		52.479		52.519			
11	Doug Stevenson	HSV	55.434		52.695		50.343			
12	Dean Whisson	Honda	52.89		54.423		51.528			
13	Muz Armenti	MR2	63.954		50.898		50.846			
14	Bran Jegan	WRX	58.601		57.001	Garage+5	51.076			
15	Joey Armenti	Capri	55.917		54.948		55.895			
16	John Brown	Hyundai	61.27		53.52		52.037			
17	Brendon Hagarty	MGB	58.598		54.559		53.638			
18	John McIntosh	Sprite	54.998		56.708		55.439			
19	Cameron Mathews	Honda	57.11		56.448		56.482			
20	Bruce Pollock	TR4a	56.513		57.682		57.319		171.514	1st 4 cylinder
21	Moyra Mitchinson	MGB	56.557		56.47		56.845			
22	Terry Neilson	WRX	73.513	slowest+5	51.189		50.798			
23	Mark Trowell	MX5	61.299		57.994		57.369			
24	Glen Farquhar	TR7V8	56.891		68.476		55.458		180.825	1st V8 class
25	Jason Brotherson	HSV	73.513	slowest+5	56.312		54.388			
26	Bill Irvine	TR6	62.024		59.511		60.938		182.473	1st 6 cylinder
27	Graham Mitchinson	MGB	60.487		59.622		59.269			
28	Peter Fry	MGB	65.768		58.246		60.854			
29	James Mason	Spit	68.513		62.04		59.243		189.796	3rd 4 cylinder
30	Peter Cox	Spit6	67.61		62.783		59.357		189.75	2nd 6 cylinder
31	Sarah Fry	MGB	57.593		57.908		88.554	slowest+5		
32	Tony Brett	Westfield	73.513	slowest+5	73.476	slowest+5	88.554	slowest+5		
33	Mick McGrath	Spitty	61.609		62.529		59.734		183.872	2nd 4 cylinder
34	Will Knublely	TR7V8	65.547		61.13		58.435		185.112	2nd 8 cylinder
DNS	Kevin Bailly	I20	DNS		DNS		DNS			
DNS	Ash Mackay	WRX	DNS		DNS		DNS			

Penalties:

Cone = +5 secs

Garage = +5 secs

Wrong Way = Slowest time of run + 5 secs