



Malaysian Speed Festival 2017 - Round 3
Ignition.my



Heat name : MSF - Race 1 - Group 1
Heat Date : 21 May 2017
Weather :
CIRCUITNAME : Sepang - 5543 mtr.

Participants Started	: 58	Participants Classified	: 48
Participants Finished	: 48	Participants Not Classified	: 15
Participants Not Finished	: 10		

Green flag at	: 14:40:46	Heat recording start time	: 14:32:44
Finish flag waved at	: 14:56:47	Heat recording end time	: 15:01:41
Total time under Green	: 16:01	Total of All Laps in Heat	: 255
Number of cautions	: 1	Total time under Yellow	: 00:04:43
Number of code-60's	: 0	Total time under Code-60	: 00:00:00

Cautions/Code-60 history during the heat

#	Start time	End time	Duration	Comment
1	14:46:24	14:51:07	4:43	

Summary of winners per class

Nbr	Name / Team name	Car	Cls	Fastest Laptime	In	Avg. Speed	Laps	Race Time
32	MTRD SING BOY RACING	Satria Gti	S15	2:46.850	4	103.80	5	16:01.137
255	TommyLee	Proton Saga	SAGA-E	2:51.237	2	102.59	5	16:12.532
522	SENG MOTORSPORT	Saga 1.5	SAGA-N	2:53.669	2	102.06	5	16:17.596
343	DK Motorsports	Honda Jazz	JAZZ	2:59.001	5	100.76	5	16:30.189

Leader history during the Heat

#	Nbr	Lap	to Lap	Name	Car
1	32	1	2	MTRD SING BOY RACING	Satria Gti
2	122	3	3	Momentum Auto Garage	Proton Satria
3	32	4	5	MTRD SING BOY RACING	Satria Gti

Best Lap time history during the Heat

#	Nbr	lap time	in lap	Name	Car	time of day
1	32	2:48.930	1	MTRD SING BOY RACING	Satria Gti	14:43:38
2	32	2:46.879	2	MTRD SING BOY RACING	Satria Gti	14:46:25
3	32	2:46.850	4	MTRD SING BOY RACING	Satria Gti	14:53:59

Summary of best laptimes per class

Nbr	Name / Team name	Car	Cls	Fastest Laptime	In	Speed
146	Flex Racing	Honda Jazz	JAZZ	2:54.713	5	114.21
32	MTRD SING BOY RACING	Satria Gti	S15	2:46.850	4	119.60
21	ST Wangan Racing	Proton Saga	SAGA-E	2:50.489	2	117.04
522	SENG MOTORSPORT	Saga 1.5	SAGA-N	2:53.669	2	114.90

Summary of number of laps in the lead

#	Nbr	Name	Car	# Laps in the lead
1	32	MTRD SING BOY RACING		4





Malaysian Speed Festival 2017 - Round 3
Ignition.my



2 122 Momentum Auto Garage

1

