

## MAM Malaysia Karting Championship R7 / IAME Series Asia 2022 R7

Heat name : Senior & Masters - Final  
 Heat Date : 18 September 2022  
 Track name : Shah Alam Kart Circuit - 1000 mtr.

Participants Started	: 20	Participants Classified	: 16
Participants Finished	: 16	Participants Not Classified	: 5
Participants Not Finished	: 4		

Green flag at	: 15:49:14	Heat recording start time	: 15:46:08
Finish flag waved at	: 16:04:57	Heat recording end time	: 16:06:00
Total time under Green	: 15:42	Total of All Laps in Heat	: 264
Number of cautions	: 0	Total time under Yellow	: 00:00:00
Number of code-60's	: 0	Total time under Code-60	: 00:00:00

### Summary of winners per class

Nbr	Name / Team name	Cls	Fastest Laptime	In	Avg. Speed	Laps	Race Time
269	Sergio M Noor	X30 Senior	1:01.593	13	57.29	15	15:42.454
319	Thiru Kumaran A/L Mootha Kumar	X30 Master	1:03.535	12	55.37	15	16:15.166
222	Foo Tiang Yik	Senior Ro	1:03.957	15	54.92	15	16:23.178

### Leader history during the Heat

#	Nbr	Lap	to Lap	Name
1	269	1	15	Sergio M Noor

### Best Lap time history during the Heat

#	Nbr	lap time	in lap	Name	time of day
1	269	1:03.619	2	Sergio M Noor	15:51:24
2	269	1:03.177	4	Sergio M Noor	15:53:31
3	269	1:02.958	5	Sergio M Noor	15:54:34
4	291	1:02.859	6	Nik Iruwan bin Nik Izani	15:55:39
5	269	1:02.691	7	Sergio M Noor	15:56:39
6	278	1:02.680	8	Nathaniel Andikara	15:57:49
7	269	1:02.639	9	Sergio M Noor	15:58:45
8	291	1:02.356	9	Nik Iruwan bin Nik Izani	15:58:48
9	203	1:02.255	10	Mohamed Feroz Fezril	15:59:53
10	291	1:02.041	11	Nik Iruwan bin Nik Izani	16:00:52
11	203	1:01.882	11	Mohamed Feroz Fezril	16:00:55
12	203	1:01.827	12	Mohamed Feroz Fezril	16:01:57
13	269	1:01.593	13	Sergio M Noor	16:02:53

### Summary of best laptimes per class

Nbr	Name / Team name	Cls	Fastest Laptime	In	Speed
269	Sergio M Noor	X30 Senio	1:01.593	13	58.45
254	Aymaan Xavier Erba	Senior Ro	1:03.614	13	56.59
324	Luke Armstrong	X30 Maste	1:03.004	5	57.14

### Summary of number of laps in the lead

#	Nbr	Name	# Laps in the lead
1	269	Sergio M Noor	15