

Czech Moto Classic Most
Klassik Motorsport Club e.V.

Lauf name : Gruppe 7, 4Takt Div 2 - Lauf 1
 Lauf Datum : 21 August 2016
 Wetter :
 Strecke name : Autodrom Most - 4148 mtr.

Participants Started	: 32	Participants Classified	: 31
Participants Finished	: 31	Participants Not Classified	: 9
Participants Not Finished	: 9		

Green flag at	: 11:40:14	Heat recording start time	: 11:35:20
Finish flag waved at	: 11:56:06	Heat recording end time	: 11:59:23
Total time under Green	: 15:52	Total of All Laps in Heat	: 237
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

Nr.	Name / Team Name	Fahrzeug	Kls	Schnellste Rd.zeit	In	Schnitt	Rnd	Fahrzeit
141	Luke Notton	Seeley 7R	Klassik500	1:58.154	8	125.40	8	15:52.620
139	Gregor Kraus	BMW R 90 S	Boxer übe	2:01.161	6	122.07	8	16:18.589
511	Lars Lindenberg	Ducati TT 750	Klassik750	2:00.775	6	120.58	8	16:30.653
17	Hansjörg Vollmer	Fallert-BMW R80	✓ Boxer bis	2:04.767	7	117.39	8	16:57.586
22	Manfred Schneider	Ducati MK3	Klassik350	2:11.571	5	106.43	8	18:42.348

Leader history during the Heat

#	Nr.	Lap	to Lap	Name	Fahrzeug
1	141	1	8	Luke Notton	Seeley 7R

Best Lap time history during the Heat

#	Nr.	lap time	in lap	Name	Fahrzeug	time of day
1	141	2:02.951	1	Luke Notton	Seeley 7R	11:42:17
2	141	1:58.486	2	Luke Notton	Seeley 7R	11:44:15
3	141	1:58.260	4	Luke Notton	Seeley 7R	11:48:12
4	141	1:58.248	7	Luke Notton	Seeley 7R	11:54:08
5	141	1:58.154	8	Luke Notton	Seeley 7R	11:56:06

Summary of best lap times per class

Nr.	Name / Team Name	Fahrzeug	Kls	Schnellste Rd.zeit	In	Geschw .
22	Manfred Schneider	Ducati MK3	Klassik350	2:11.571	5	113.50
141	Luke Notton	Seeley 7R	Klassik500	1:58.154	8	126.38
511	Lars Lindenberg	Ducati TT 750	Klassik750	2:00.775	6	123.64
17	Hansjörg Vollmer	Fallert-BMW R80	✓ Boxer bis	2:04.767	7	119.69
139	Gregor Kraus	BMW R 90 S	Boxer übe	2:01.161	6	123.25

Summary of number of laps in the lead

#	Nr.	Name	Fahrzeug	# Laps in the lead
1	141	Luke Notton	Seeley	8