



## ADAC - BATC Bördesprint Cup 2014 - Lauf 7

### Lauf Statistik

Lauf name : Div B-F Tourenwagen - Rennen 3  
Lauf Datum : 02 November 2014  
Wetter :  
Strecke name : Oschersleben - 3696 mtr.

Participants Started : 17                      Participants Classified : 14  
Participants Finished : 15                    Participants Not Classified : 12  
Participants Not Finished : 11

Green flag at : 02/11/2014 - 16:13:52      Heat recording start time : 02/11/2014 - 15:59:09  
Finish flag waved at : 02/11/2014 - 16:44:59      Heat recording end time : 02/11/2014 - 16:47:21  
Total time under Green : 31:06                      Total of All Laps in Heat : 272  
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	von	KIs	Schnellste Rd.zeit	In	Schnitt	Rnd	Fahrzeit
75	Sven-Maik Krüger	BMW E 46 WTC	23	1:37.204	5	135.31	19	31:08.306
375	Michael Tischner	BMW 130i	35	1:37.326	12	135.26	19	31:08.997
29	Lars Harbeck	BMW E46	22	1:40.408	17	131.47	19	32:02.863
142	Danijela Radulowic	Porsche GT3 RS	42	1:43.552	14	125.57	18	31:47.202
16	Florian Sternkopf	BMW E36	31+34	1:47.414	5	120.51	17	31:16.962

### Leader history during the Heat

#	Nr.	Lap	to Lap	Name	von
1	375	1	5	Michael Tischner	BMW 130i
2	75	6	19	Sven-Maik Krüger	BMW E 46 WTC

### Best Lap time history during the Heat

#	Nr.	lap time	in lap	Name	von	time of day
1	375	1:37.966	2	Michael Tischner	BMW 130i	16:17:13
2	75	1:37.474	2	Sven-Maik Krüger	BMW E 46 WTC	16:17:14
3	75	1:37.204	5	Sven-Maik Krüger	BMW E 46 WTC	16:22:06

### Summary of best laptimes per class

Nr.	Name / Team Name	Fahrzeug	KIs	Schnellste Rd.zeit	In	Schnitt
29	Lars Harbeck	BMW E46	22	1:40.408	17	131.47
75	Sven-Maik Krüger	BMW E 46 WTC	23	1:37.204	5	135.31
16	Florian Sternkopf	BMW E36	31+34	1:47.414	5	120.51
375	Michael Tischner	BMW 130i	35	1:37.326	12	135.26
142	Danijela Radulowic	Porsche GT3 RS	42	1:43.552	14	125.57