

BULLETIN No 1

Preliminary timetable

(Updated version 8.05.2017.)

FRIDAY, 26.05.2017

10:00 – 20:00 Unofficial practice session (Price: 120 EUR)

10:00 – 20:00 Scrutineering (all classes)

10:00 – 19:00 Sporting checks (all classes)

SATURDAY, 27.05.2017

08:00 – 9:00 Sporting checks (BaTCC and BEC only)

08:00 – 9:20 Scrutineering (BaTCC and BEC only)

09:30 Driver's briefing (BEC)

Free Practice 1

10:00 – 10:30 BEC

10:35 – 10:50 VAZ (1300+1600)

10:55 – 11:10 Formula (Easter + Mondial)

11:15 – 11:30 VOLGA (Volga + Voga 406 + Moskvich)

11:35 – 11:50 BTC (BTC1 + BTC2 + BGT + BO)

11:55 – 12:10 KC (S1600 + National Class)

Free Practice 2

12:30 – 13:00 BEC

13:05 – 13:20 VAZ (1300+1600)

13:25 – 13:40 Formula (Easter + Mondial)

13:45 – 14:00 VOLGA (Volga + Voga 406 + Moskvich)

Qualifying

14:10 – 14:20 BEC

14:20 – 14:50 Lunch break

Free Practice 2

14:50 – 15:05 BTC (BTC1 + BTC2 + BGT + BO)

15:10 – 15:25 KC (S1600 + National Class)

15:40 – 16:00 *Grid time for BEC race*

16:00 – 20:00 BEC Race

20:10 Prize giving ceremony (BEC)

SUNDAY, 28.05.2017

08:00 – 10:00 Sporting checks (BaTCC and LaTCC)

08:00 – 10:20 Scrutineering (BaTCC and LaTCC)

10:30 Driver's briefing (BaTCC and LaTCC)

Qualifying

11:00 – 11:10 VAZ (1300+1600)
11:20 – 11:30 Formula (Easter + Mondial)
11:40 – 11:50 VOLGA (Volga + Voga 406 + Moskvich)
12:00 – 12:10 BTC (BTC1 + BTC2 + BGT + BO)
12:20 – 12:30 KC (S1600)

Warm up

12:30 – 12:40 KC (National Class)

12:40 – 13:00 Lunch break**Races 1**

13:00 – 13:25 VAZ (1300+1600)
13:35 – 14:00 Formula (Easter + Mondial)
14:10 – 14:35 VOLGA (Volga + Voga 406 + Moskvich)
14:45 – 15:10 BTC (BTC1 + BTC2 + BGT + BO)
15:20 – 15:45 KC (S1600 + National Class)

16:00 – 16:25 VAZ (1300+1600) with prize giving ceremony
16:45 – 17:10 Formula (Easter + Mondial) with prize giving ceremony
17:30 – 17:55 VOLGA (Volga + Voga 406 + Moskvich) with prize giving ceremony
18:15 – 18:40 BTC (BTC1 + BTC2 + BGT + BO) with prize giving ceremony
19:00 – 19:25 KC (S1600 + National Class) with prize giving ceremony