

SPEEDFEST NORTH

VERSION 2
21 Apr 26



CROFT 2ND & 3RD MAY

TIMETABLE

START	FINISH	DURATION	SATURDAY	SESSION	SCRUT.	BRIEF.	
09:30	- 09:50	00:20	FanDrive Caterham 270R Championship	Qualifying	07:00	08:00	
10:00	- 10:15	00:15	Track Action Racing Club	Qualifying	07:30	08:30	
10:25	- 10:45	00:20	Bilstein Caterham Roadsport Championship	Qualifying	08:00	08:30	
10:55	- 11:15	00:20	Motul Caterham Seven UK Championship	Qualifying	08:30	09:00	
11:25	- 11:40	00:15	Scottish MINI Cooper Cup	Qualifying	09:00	10:00	
11:50	- 12:05	00:15	Junior Saloon Car Championship	Qualifying	09:30	09:00	
12:05	- 13:05	01:00	LUNCH BREAK				
13:05	- 13:25	00:20	FanDrive Caterham 270R Championship	Race 1			
13:40	- 13:55	00:15	Track Action Racing Club	Race 2			
14:10	- 14:30	00:20	Bilstein Caterham Roadsport Championship	Race 3			
14:45	- 15:05	00:20	TCR UK Championship	Qualifying	12:00	11:00	
15:20	- 15:40	00:20	Motul Caterham Seven UK Championship	Race 4			
15:55	- 16:10	00:15	Junior Saloon Car Championship	Race 5			
16:25	- 16:40	00:15	Scottish MINI Cooper Cup	Race 6			
16:55	- 17:10	00:15	Track Action Racing Club	Race 7			

START	FINISH	DURATION	SUNDAY	SESSION
12:00	- 12:05	00:05	TCR UK Championship	Start Procedure
12:05	- 12:25	00:20	TCR UK Championship	Race 8
12:40	- 13:00	00:20	FanDrive Caterham 270R Championship	Race 9
13:15	- 13:30	00:15	Junior Saloon Car Championship	Race 10
13:45	- 14:05	00:20	Motul Caterham Seven UK Championship	Race 11
14:20	- 14:40	00:20	Bilstein Caterham Roadsport Championship	Race 12
14:55	- 15:10	00:15	Scottish MINI Cooper Cup	Race 13
15:25	- 15:30	00:05	TCR UK Championship	Start Procedure
15:30	- 15:50	00:20	TCR UK Championship	Race 14
16:05	- 16:25	00:20	FanDrive Caterham 270R Championship	Race 15
16:40	- 16:55	00:15	Junior Saloon Car Championship	Race 16
17:10	- 17:30	00:20	Motul Caterham Seven UK Championship	Race 17

All timetables are subject to change, therefore competitors are reminded to be in the assembly area at least 20 minutes prior to the scheduled starting time of their sessions

BARC Live Stream

