



## NASCAR Race Weekend Test Day – July 17, 2026

Calabogie Motorsports Park

### Friday July 25, 20252

### Test Day

|                 |      |   |        |
|-----------------|------|---|--------|
| 9:00am-9:20am   | MCC  | Miata Canada Cup Test Session           | 20 min |
| 9:30am-10:00am  | FEL  | Radical Cup Canada Test Session         | 30 min |
| 10:10am-10:40am | SPC  | Super Production Challenge Test Session | 30 min |
| 10:50am-11:10am | MCC  | Miata Canada Cup Test Session           | 20 min |
| 11:20am-11:50am | FEL  | Radical Cup Canada Test Session         | 30 min |
| 12:00pm-1:00pm  |      | Lunch                                   |        |
| 1:00pm-1:45pm   | NCaS | NASCAR Test Session                     | 45 min |
| 1:45pm-2:00pm   |      | track operations                        |        |
| 2:00pm-2:30pm   | SPC  | Super Production Challenge Test Session | 30 min |
| 2:35pm-2:55pm   | MCC  | Miata Canada Cup Test Session           | 20 min |
| 3:00pm-3:45pm   | NCaS | NASCAR Test Session                     | 45 min |
| 3:45pm-4:00pm   |      | track operations                        |        |
| 4:00pm-4:30pm   | FEL  | Radical Cup Canada Practice             | 30 min |
| 4:35pm-5:05pm   | SPC  | Super Production Challenge Practice     | 30 min |



## NASCAR Race Weekend – July 18-19, 2026

Calabogie Motorsports Park

### Saturday July 18, 2026

|                        |      |  |        |
|------------------------|------|--|--------|
| 9:00am-9:20am          | MCC  | Miata Canada Cup Practice                              | 20 min |
| 9:30am-10:00am         | FEL  | Radical Cup Canada Qualifying                          | 30 min |
| 10:10am-10:40am        | SPC  | Super Production Challenge Qualifying                  | 30 min |
| 10:50am-11:10am        | MCC  | Miata Canada Cup Qualifying                            | 20 min |
| 11:15am-12:00pm        | NCaS | Initial Practice session                               | 45 min |
| 12:00pm – 1:00pm Lunch |      |  |        |
| 1:00pm-1:45pm          | NCaS | Final Practice session                                 | 45 min |
| 2:00pm-2:30pm          | SPC  | Super Production Challenge Race 1<br>VIP track session | 30 min |
| 2:55pm-3:15pm          | MCC  | Miata Canada Cup Race 1                                | 20 min |
| 3:30pm-4:10pm          | FEL  | Radical Cup Canada Race 1                              | 40 min |
| 4:25pm-5:05pm          | SPC  | Super Production Challenge Race 2                      | 30 min |
| 5:25pm-5:35pm          | NCaS | NASCAR road race qualifying session, group 1           | 10 min |
| 5:37pm-5:47pm          | NCaS | NASCAR road race qualifying session, group 2           | 10 min |
| 5:49pm-5:59pm          | NCaS | NASCAR road race qualifying session, group 3           | 10 min |

### Sunday July 19, 2026

|   |      |  |                  |
|---|------|--|------------------|
| 9:00am-9:20am   | MCC  | Miata Canada Cup Race 2<br>VIP track session | 20 min           |
| 9:55am-10:25am  | SPC  | Super Production Challenge Race 3            | 30 min           |
| 10:40am-11:20am                                       | FEL  | Radical Cup Canada Race 2                    | 40 min           |
| 11:35am-11:55am                                       | MCC  | Miata Canada Cup Race 3                      | 20 min           |
| 12:00pm – 1:00pm Lunch & On-track Demonstration (10m) |      |  |                  |
| 1:15pm  | NCaS | Grid Cars in Pit Lane                        |                  |
| 1:40pm  | NCaS | VIP and Driver Introductions                 |                  |
| 1:50pm  |      | Final spectator track crossing               |                  |
| 1:57pm  | NCaS | Drivers Strap into cars                      |                  |
| 2:05pm  | NCaS | Start your engines, 2 pace laps.             |                  |
| 2:10pm – approx. 4:30                                 | NCaS | Green Flag-NASCAR Canada Series race         | 50 laps, 140.5km |

All times are listed in Local / Eastern Time

TENTATIVE, SUBJECT TO CHANGE