



Schedule of Events



Hallett Motor Racing Circuit, Hallett, Oklahoma

Friday, September 30, 2022

SCHEDULE SUBJECT TO CHANGE

ANNOUNCER BROADCASTS ON FM STATION 106.3 / RACE CONTROL BROADCASTS ON TEAM CHANNEL 469.6250 MHz
LIVE TIMING AND SCORING VIA RACE MONITOR APP ON MOBILE DEVICES AND ONLINE AT <http://cmraracing.com/timing.html>

Thursday, September 29, 2022

6:00pm Gates Open

7:30pm - 9:00pm *Technical Inspection open (for pre entered riders only)*

12:00am Gates Closed

Friday, September 30, 2022

6:00am Gates Open

6:30 Marshal Sign-In

6:30 - 5:45 **Registration & Technical Inspection Open**

→ → **7:20 Mandatory Rider's Briefing** ← ←

7:20 Jr. Motard School

7:50 **Track Inspection**

8:00 Rider School Class Begins

8:00 **Free Practice 1**

(1) Ultra Lightweight Novice

(2) Ultra Lightweight Expert

(3) Big Bike Novice

(4) Big Bike Expert

9:15 **Free Practice 2**

(1) Ultra Lightweight Novice

(2) Ultra Lightweight Expert

(3) Big Bike Novice

(4) Big Bike Expert

10:30 **Free Practice 3**

(1) Ultra Lightweight Novice

(2) Ultra Lightweight Expert

(3) Big Bike Novice

(4) Big Bike Expert

11:45 - 12:15 **Grom and Mini Practice (30 mins)**

11:45 - 12:45 **Lunch**

→ → **12:15 Mandatory Rider's Briefing afternoon entries only** ← ←

12:45 **Free Practice 4**

(1) License School Practice

(2) Ultra Lightweight Novice

(3) Ultra Lightweight Expert

(4) Big Bike Novice

(5) Big Bike Expert

2:15 **Free Practice 5**

(1) License School Practice

(2) Ultra Lightweight Novice

(3) Ultra Lightweight Expert

(4) Big Bike Novice

(5) Big Bike Expert

3:45 **Free Practice 6**

(1) License School Practice

(2) Ultra Lightweight Novice

(3) Ultra Lightweight Expert

(4) Big Bike Novice

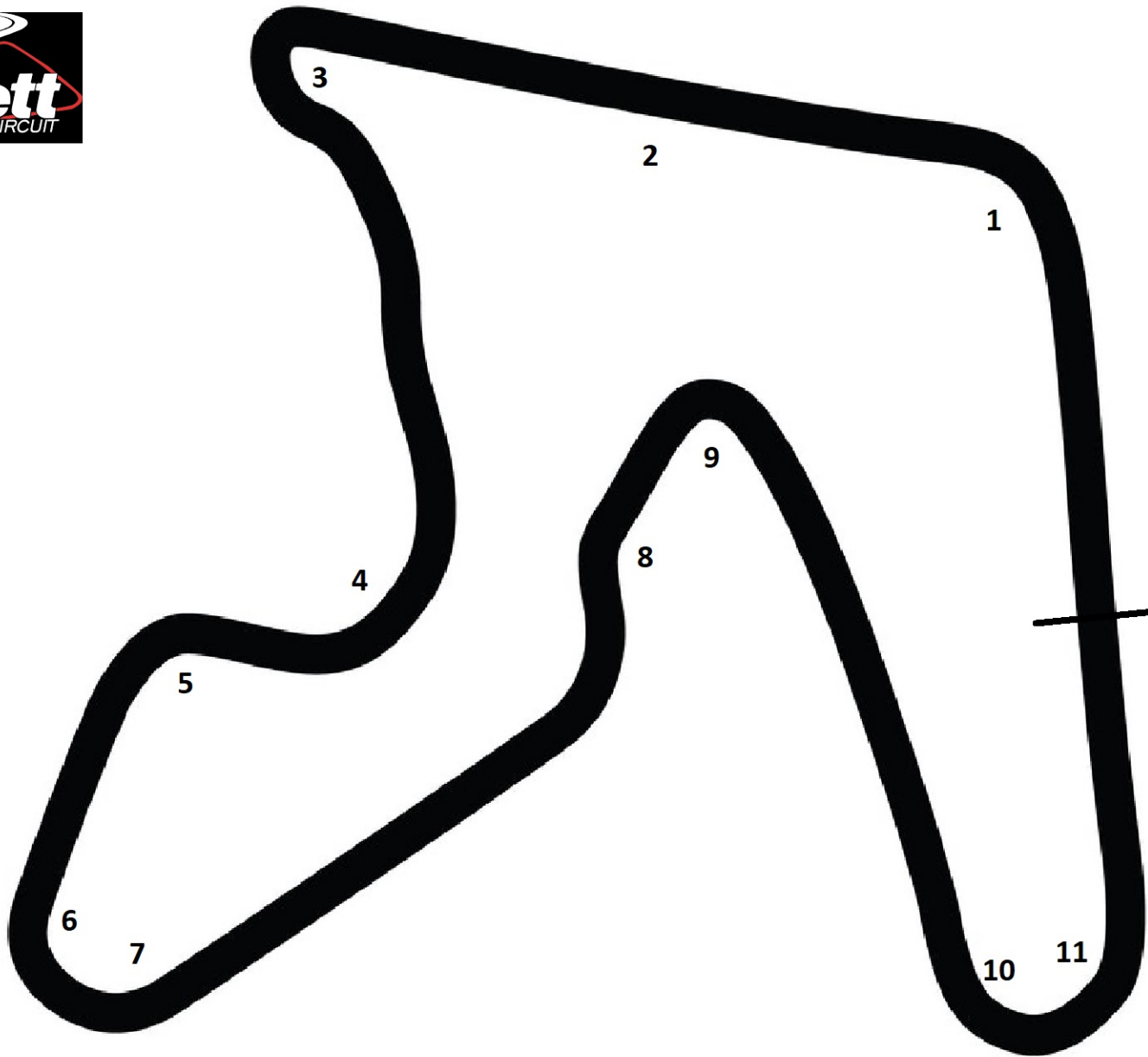
(5) Big Bike Expert

5:25 **Riders School Mock Race**

12:00am Gates Closed

THE CMRA APPRECIATES OUR CLASS SPONSORS FOR THEIR SUPPORT

TBA



Course length: 1.8 mi (2.89 km) Coordinates: 36.2175N, 96.5890W	Pole: Riders Left Race Direction: Counter-Clockwise	Turns: 11 Straits: 4
--	--	-------------------------------