

Lucas Oil FOX Raceway National | Weekend Schedule

May 24-25, 2019

Subject to network schedule changes

FRIDAY, MAY 24

9:00am	Semi Truck Parking, Paddock Opens
9:00am - 5:00pm	Will Call
9:30am	Privateer Parking
1:00pm - 2:00pm	Media Day Ride - 30 mins 250 - 30 mins 450
2:00pm - 3:00pm	Tech Inspection for Top 20 Riders in 250 and 450 Class
3:00pm - 5:00pm	Tech Inspection for Remaining Riders

SATURDAY, MAY 25

7:00am - 2:00pm	Will Call
7:20am - 7:35am	Mandatory Riders Meeting
7:35am - 7:50am	Chapel Service
8:00am - 8:15am	250 Class Practice Grp B- 15 minutes 5 Free/10 Timed
8:20am - 8:35am	250 Class Practice Grp A- 15 minutes 5 Free/10 Timed
8:35am - 8:45am	Track Maintenance
8:45am - 9:00am	450 Class Practice Grp A- 15 minutes 5 Free/10 Timed
9:05am - 9:20am	450 Class Practice Grp B- 15 minutes 5 Free/10 Timed
9:20am - 9:35am	Track Maintenance
9:35am - 9:45am	125 All Stars Practice
9:50am - 9:55am	250 Class Grp B Start Practice 5 minutes
9:55am - 10:10am	250 Class Practice Grp B- 15 minutes - Timed
10:15am - 10:20am	250 Class Grp A Start Practice 5 minutes
10:20am - 10:35am	250 Class Practice Grp A- 15 minutes - Timed
10:35am - 10:50am	Track Maintenance
10:45am - 10:50am	450 Class Grp A Start Practice 5 minutes
10:50am - 11:05am	450 Class Practice Grp A- 15 minutes - Timed
11:10am - 11:15am	450 Class Grp B Start Practice 5 minutes
11:15am - 11:30am	450 Class Practice Grp B- 15 minutes - Timed
11:30am - 11:45am	Track Maintenance
11:45am - 11:55am	125 All Stars Race
12:00am - 12:10pm	250 Consolation Race
12:15pm - 12:25pm	450 Consolation Race
12:40pm - 1:00pm	OPENING CEREMONIES
12:58pm - 1:10pm	250 Class Sight Lap
1:10pm - 1:45pm	250 Class Moto #1
1:45pm - 1:58pm	Podium Interviews
1:58pm - 2:10pm	450 Class Sight Lap
2:10pm - 2:45pm	450 Class Moto #1
2:45pm - 3:00pm	Podium Interviews
3:00pm - 3:10pm	250 Class Sight Lap
3:10pm - 3:45pm	250 Class Moto #2
3:45pm - 4:00pm	250 Winners Circle
4:00pm - 4:10pm	450 Class Sight Lap
4:10pm - 4:45pm	450 Class Moto #2
4:45pm - 5:00pm	450 Winners Circle
5:00pm - 5:30pm	Press Conference