

2023 MOTOAMERICA CHAMPIONSHIP AT NEW JERSEY SCHEDULE

Friday

8:25 am Track Inspection

8:55 am - 9:20 am REV'IT! Twins Cup Practice 1 (25 min)
9:30 am - 10:00 am Supersport Practice 1 (30 min)
10:10 am - 10:50 am Medallia Superbike Practice 1 (40 min)

11:00 am - 11:20 am Mission Foods King of the Baggers Practice 1 (20 min)

11:30 am - 12:00pm Junior Cup Practice 1 (30 min)

12:00 pm - 12:50 pm Dunlop M4 ECSTAR Suzuki Two Seat Superbike Rides

1:30 pm - 2:00 pm Supersport Qualifying 1 (30 min)
2:10 pm - 2:50 pm Medallia Superbike Qualifying 1 (40 min)
3:00 pm - 3:30 pm REV'IT! Twins Cup Qualifying 1 (30 min)
3:40 pm - 4:10 pm Junior Cup Qualifying 1 (30 min)

4:20 pm - 4:50 pm Mission Foods King of the Baggers Qualifying 1 (20 min)

Saturday

8:00 am Track Inspection

8:30 am - 8:55 am
9:05 am - 9:30 am
REV'IT! Twins Cup Qualifying 2 (25 min)
9:35 am - 10:05 am
Supersport Qualifying 2 (25 min)

10:15 am - 10:45 am
 10:55 am - 11:10 am
 11:25 am
 Mission King of the Baggers Qualifying 2 (15 min)
 Mission King of the Baggers Challenge (3 laps)

11:45 am - 12:00 pm HD Parade Laps

12:00 pm - 12:50 pm Dunlop M4 ECSTAR Suzuki Two Seat Superbike Rides

1:10 pm REV'IT! Twins Cup Race 1 (14 laps)
2:10 pm Supersport Race 1 (19 laps)
3:10 pm Medallia Superbike Race 1 (20 laps)
4:05 pm Mission King of the Baggers Race 1 (9 laps)

4:45 pm Junior Cup Race 1 (13 laps)

Sunday

8:15 am Track Inspection

8:45 am - 9:00 am REV'IT! Twins Cup Warm Up

9:10 am - 9:25 am Mission King of the Baggers Warm Up (15 min)

9:35 am - 9:50 am Supersport Warm Up (15 min)

10:00 am - 10:15 am Medallia Superbike Class Warm Up (15 min)

10:25 am - 10:40 amJunior Cup Warm Up (15 min)10:40 amHD and Cardo Parade Laps

10:50 pm - 11:50 pm Dunlop M4 ECSTAR Suzuki Two Seat Superbike Rides

11:00 am – 11:45 am Dunlop Hot Pit Walk and Autograph Session

12:20 pm Junior Cup Race 2 (13 laps)
1:10 pm REV'IT! Twins Cup Race 2 (14 laps)
2:10 pm Supersport Race 2 (19 laps)
3:10 pm Superbike Race 2 (20 laps)

4:05 pm Mission King of the Baggers Race 2 (9 laps)



