

Atlantic Championship NJMP – Lightning Course

Schedule of Events September 29-30, 2018

SATURDAY SCHEDULE

7:00AM Registration/Tech Open 9:00AM 2-Rounds of Practice as follows:

- Group #1: Amateur MW Classes
- Group #2: Amateur, HW & UNL Classes
- **Group #3:** All Moto 3, 300, 500, Lightweights & ThunderBike
- **Group #4:** Expert HW & UNL Classes
- **Group #5:** Expert MW Classes

10:00AM Registration Closes for Saturday Races

11:00 AM Lunch Break 11:05 AM Riders Meeting 12:00PM 25-Min GT Races &

9-Lap CCS Races as Follows:

1. GTO (EX & AM) (25 Min)

2. GT Lights (Ex &Am) (25 Min)

3. GTU (Am) (25 Min)

4. GTU (Ex) (25 Min)

5. 500 GT (25 Min)

- 6. Unlimited SuperBike (EX & AM)
- 7. ThunderBike (Ex & Am)
- 8. 500 SuperSport
- 9. Middleweight SuperSport (Am)
- 10. Middleweight SuperSport (Ex)
- 11. 300 SuperSport
- 12. Rookies Cup Challenge
- 13. Ultra LW SuperBike (Ex & Am) / Vintage Classic
- 14. F- 40 (Ex &Am) / Vintage Premier

<u>2018 Atlantic</u> <u>Roadracing Championship</u>

Sep 29-30 NJMP Lightning*

2018 CCS Race of Champions

October 19-21 Daytona Int'l Speedway

SUNDAY SCHEDULE

7:00AM Registration/Tech Open 9:00AM 2-Round of Practice as follows:

- **Group #1:** Amateur MW Classes
- Group #2: Amateur, HW & UNL Classes
- Group #3: All Moto 3, 300, 500, Lightweights & ThunderBike
- Group #4: Expert HW & UNL Classes
- **Group #5:** Expert MW Classes

9:30 AM Registration Closes for Sunday Races

11:00 AM LUNCH BREAK

11:05 AM Riders Meeting / Chapel Service

12:00 PM 9-Lap CCS Sprints as Follows:

- 1. Middleweight GP (Ex)
- 2. Middleweight GP (Am)
- 3. LW SuperSport (Ex & Am)
- 4. 300 SuperBike
- 5. Unlimited SuperSport (Ex & Am)
- 6. Lightweight GP (Ex &Am) /
- 7. 500 Superbike
- 8. Heavyweight SuperSport (Ex & Am) / Vintage MW
- 9. F-40 MW (Ex & Am)
- 10. Lightweight SuperBike (Ex & Am)
- 11. Moto 3
- 12. Heavyweight SuperBike (Ex & Am)
- 13. LW F- 40 (Ex & Am) / Vintage LW
- 14. Middleweight SuperBike (Ex)
- 15. Middleweight SuperBike (Am)
- 16. Unlimited GP (Ex & Am)

Revised 9/5/18