

# WeatherTech® International Challenge with Brian Redman July 14 – 17, 2022 Provisional Schedule (6/27/2022)

<u>Tuesday, July 12, 2022</u>		
2:00 PM – 6:00 PM	<b>Competitor Registration &amp; Parking</b>	

<u>Friday, July 15, 2022</u> 7:00 AM – 4:00 PM Competitor Registration & Parking

7:30 AM – 1:00 PM Technical Inspection

7:30 AM MANDATORY WIC EVENT DRIVER'S MEETING (Road America Center)

# 8:00 AM – 6:00 PM Competitor Registration & Parking

## 8:30 AM <u>MANDATORY TEST DRIVER'S MEETING</u> (At Victory Lane)

9:00 AM – 4:00 PM Optional special testing sessions (See Test Day Schedule)

1:00 PM – 6:00 PM Tech Inspection (CTECH Scale House next to Garage)

NS 1
Group 10
Group 9
Group 8
Group 7
Group 6
Group 5
Group 4
Group 3
Group 2
Group 1

12:10 PM	LUNCH BREAK
12:10 PM	Group 11 (Prewar/Early Postwar)
12:40 PM	Track Touring-Presented by Associated Bank

## Thursday, July 14, 2022

Wednesday, July 13, 2022

7:00 AM – 5:00 PM Competitor Registration & Parking

7:30 AM – 5:00 PM Technical Inspection (CTECH Scale House)

### 7:30 AM <u>MANDATORY TEST DRIVER'S MEETING</u> (at Victory Lane)

### 8:00 AM – 5:00 PM Optional special testing sessions (See Test Day Schedule)

QUALIFYING SESS	IONS 2
4 40 014	

1:10 PM	AAR Eagle Demonstration Session
1:35 PM	Group 10
2:00 PM	Group 8
2:25 PM	Group 6
2:50 PM	Group 5
3:15 PM	Group 4
3:40 PM	Group 3
4:05 PM	Group 2
4:30 PM	Group 1
4:55 PM	Group 9
5:20 PM	Group 7

6:00 PM – 7:30 PM	ROAD AMERICA WELCOME RECEPTION	
(RA Center) for Drivers and Crew / Beverages & Hors d'oeuvres		

# 6:00 pm- 8:00 pm Racecar Parade and Concours in Village of Elkhart Lake





# WeatherTech® International Challenge with Brian Redman July 14 - 17, 2022 Provisional Schedule (6/27/2022)

### Saturday, July 16, 2022

7:30 AM – 4:00 PM	Competitor Registration
7:30 AM - 10 AM	Tech Inspection (later by appointment)

#### **QUALIFYING SESSIONS 3**

8:00 AM	Group 1
8:25 AM	Group 2
8:50 AM	Group 3
9:15 AM	Group 4
9:40 AM	Group 5
10:05 AM	Group 6
10:30 AM	Group 7
10:55 AM	Group 8
11:20 AM	Group 9
11:45 AM	Group 10

12:15 PM	LUNCH BREAK
12:15 PM	Group 11 Race (Prewar/Early Postwar)
12:45 PM	Track Touring-Presented by Associated Bank

### **QUALIFYING RACES**

1:15 PM	AAR Eagle Demonstration Session
1:40 PM	Group 1
2:05 PM	Group 2
2:30 PM	Group 3
2:55 PM	Group 4
3:20 PM	Group 5
3:45 PM	Group 6
4:10 PM	Group 7
4:35 PM	Group 8
5:00 PM	Group 9
5:25 PM	Group 10

6:00 pm – 8:00 pm

Concours for Non-racing cars in Village of Elkhart Lake



### Sunday, July 17, 2022

<b>7:30 AM</b> – 2	12:00 Noon	<b>Competitor Registration</b>
7:45 AM	Hardship W	arm-ups by request at Tech

#### **FEATURED RACES**

8:00 AM	Group 11	Prewar/Early Postwar
8:30 AM	Group 10	Post Historic GT/Production
9:00 AM	Group 5	CanAm/GTP/Historic Sports Racer
9:30 AM	Group 7b	Monoposto F70
10:00 AM	Group 9	Modern GT/American Stock Cars
10:30 AM	Group 7c	Modern Formula
11:00 AM	Group 3	Vintage GT/Sports/P'type/USRRC
<b>11:30 AM</b>	Group 13	TABS/B-Sedan Featured Race

12 Noon 12 Noon	LUNCH BREAK Group 11 Race (Prewar/Early Postwar)	
12:30 PM	Track Touring-Presented by Associated Bank	
1:00 PM	AAR Eagle Demonstration Session	
1:30 PM	Group 1	Modern Prototype
2:00 PM	Group 6	Historic Big Bore Production
2:30 PM	Group 7a	Formula 5000
3:00 PM	Group 4	Classic Monoposto
3:30 PM	Group 2	Vintage Production
4:00 PM	Group 8	Historic/Post-Historic Production

### **2022 WIC RACE GROUPS**

- Group 1: Modern Prototype/Sports Racer
- Group 2: Vintage Production Cars, Sedans, Modifieds
- Group 3 Vintage Prototype/USRRC/Sports/GT/Sports Racer
- Group 4: Monoposto Classic Formula, etc. Group 5: Historic Sports Racer/Can-Am/Prototype
- Group 6: Classic Big-Bore Production
- Group 7a: Historic Formula 5000
- Group 7b: Monoposto Formula 70 "wings & slicks"
- Group 7c: Modern Formula
- Group 8: Post-Historic Production Sports Cars/Sedans
- Group 9a: American Stock Cars
- Group 9b: Modern GT1/GT2/GT3/IMSA GTS
- Group 10: Modern GT Challenge/Cup/IMSA GTU/GTO/GTX/AAGT
- Group 11: PreWar & Early PostWar
- Group 12: AAR Eagle Demonstration Session
- Group 13: TABS/B-Sedan Featured Group