



**2023 WERA Sportsman Series
Southeast & Atlantic Coastal Regions
WERA/N2 Endurance Series
Roebing Road Raceway
July 15-16**



Friday - N2 Trackday - contact them for further information - <https://www.n2td.org/>

Saturday

7:00am - 9:30am	Registration Open
7:00am - 9:45am	Technical Inspection Open
8:45am - 9:15am	Endurance Practice for Ultra Lightweight
9:20am - 9:50am	Endurance Practice for Lightweight/Mediumweight/Heavyweight/Relay
9:30am	Riders Meeting for UL Endurance - Tech Shed
10:00am	WERA/N2 Endurance by Dunlop Ultralightweight 2 Hour
12:00pm - 12:55pm	Lunch Break
12:10pm	Riders Meeting for 4 Hour - Pit Lane
1:00pm	N2/WERA Endurance by Dunlop 4 Hour



www.wera.com

Sunday

7:30am - 9:30am	Registration Open
7:45am - 9:45am	Technical Inspection Open
8:30am - 11:00am	Practice Groups as follows:
	1) 750cc and Up Experts
	2) Lightweight Novices and Experts
	3) 600cc Novices
	4) 600cc Experts
	5) 750cc and Up Novices
	6) Mini Practice - One round before lunch
11:00am-12:00pm	Lunch Break
11:15am	Riders Meeting - Tech
12:00pm	WERA Sportsman Series Races (8 laps unless otherwise marked)
	1) WERA Minis (4 laps)
	2) Formula 1 Expert & Novice, V8 HW
	3) One X C Superbike Expert & Novice
	4) LWT SS, D Superbike, E Superstock
	5) A Superbike Ex & Nv
	6) Clubman, F Superstock
	7) B Superbike Expert & Novice, V7 HW
	8) LW Twins Superbike, D Superstock
	9) A Superstock Ex & Nv
	10) HW Twins Superbike, V7 MW
	11) C Superstock Expert & Novice
	12) Formula 2 Expert & Novice
	13) Senior Superbike Ex & Nv
	14) B Superstock Expert & Nv, V8 MW



IMPORTANT NOTICE

Reminder to all A Superbike Experts, Formula 1 Experts and C Superbike Experts
Your second practice Sunday will determine your grid spot in those classes that day
Make sure your transponder is on and working - any issues will result in you being on the back of the grid



Available Contingencies:

BMW Motorrad*, Bridgestone***, Honda*,
Kawasaki* Vortex***, Yamaha*,
* Requires sign-up on their website
** Requires a once a year form
***Requires a form every weekend