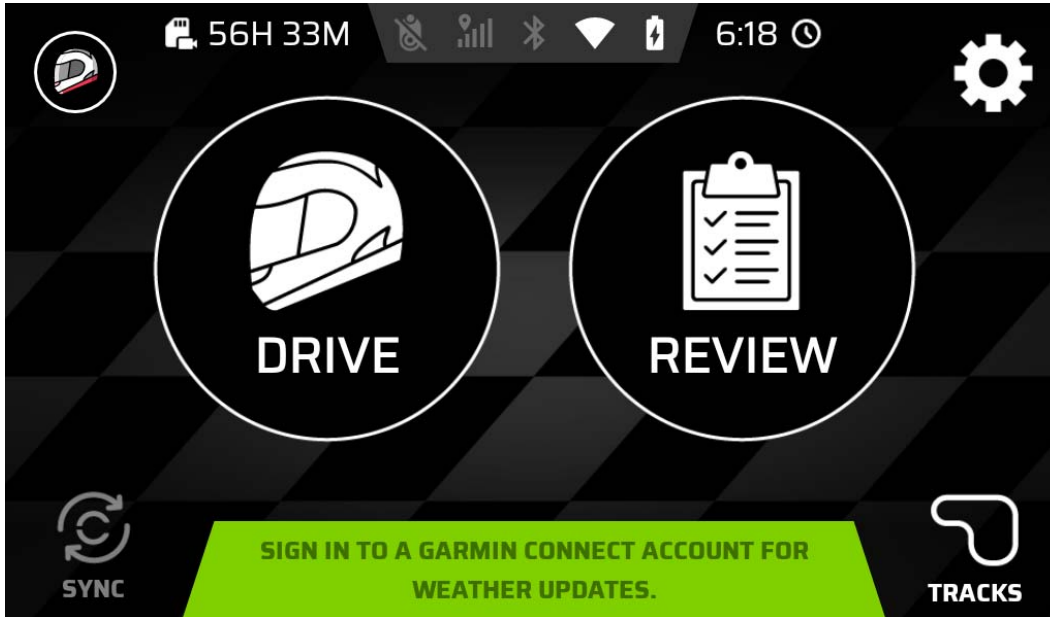


LATE ENTRY MOTORSPORTS

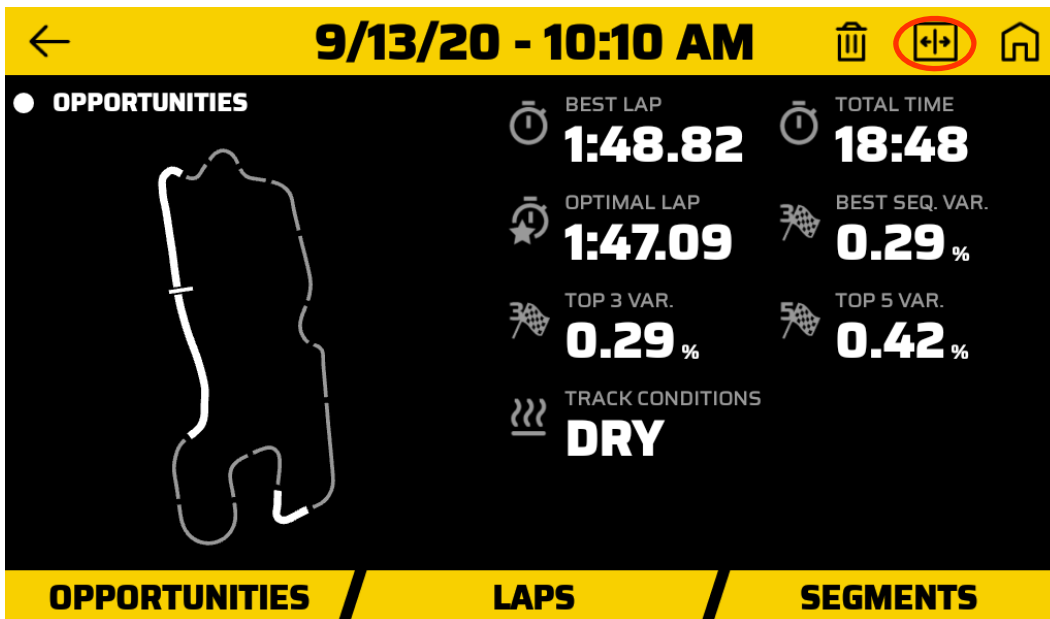
Garmin Catalyst Comparing Laps Across Different Sessions

The Catalyst will allow you to review laps in both the current session and previous sessions. Note this is only available if the sessions were completed under the same user profile.

From the Main Screen select "Review"

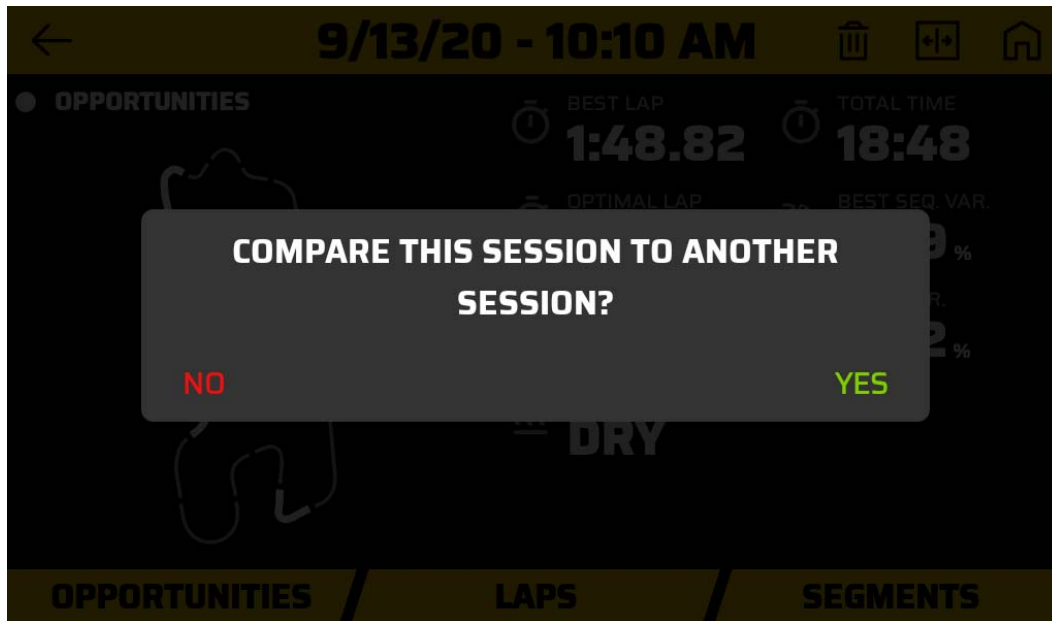


Now select the "Compare" button



LATE ENTRY MOTORSPORTS

You should see the following prompt



You should now be able to select the first lap after selecting your sessions

SESSION	LAP	LAP TIME	GAP
SESSION A 9/13/20 10:10 AM	1	2:10.26	+21.44
SESSION A 9/13/20 10:10 AM	2	1:54.67	+5.85
SESSION A 9/13/20 10:10 AM	3	1:49.61	+0.79
SESSION A 9/13/20 10:10 AM	4	1:49.36	+0.54
SESSION A 9/13/20 10:10 AM	5	1:49.32	+0.50
SESSION A 9/13/20 10:10 AM	6	1:49.28	+0.46
SESSION A 9/13/20 10:10 AM	7	1:48.82	0.00

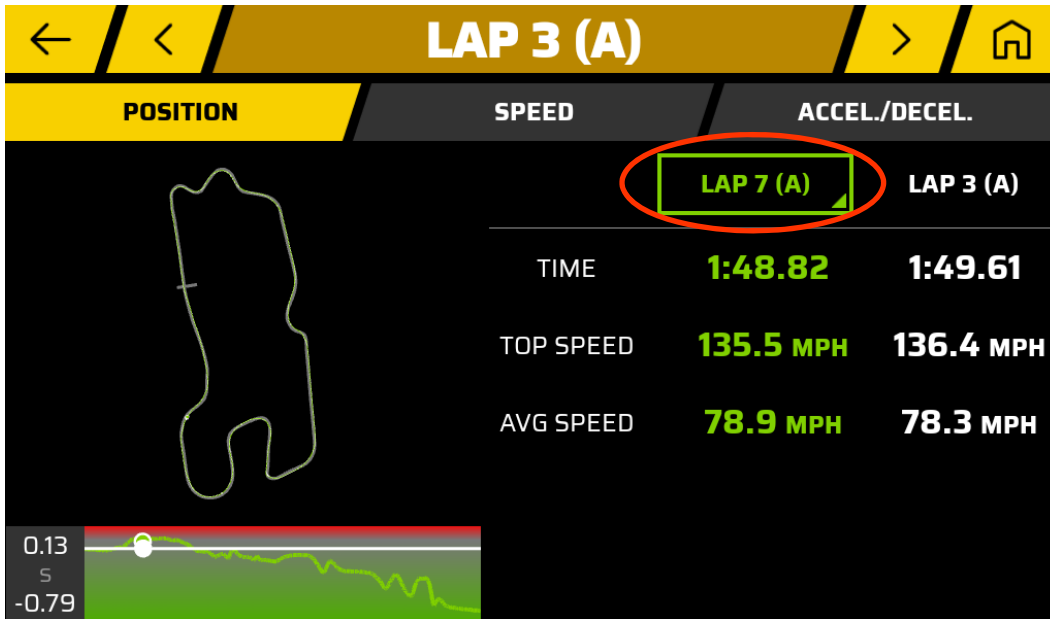
LATE ENTRY MOTORSPORTS

Selecting the box shown below will allow you to add a comparison to the lap chosen prior.

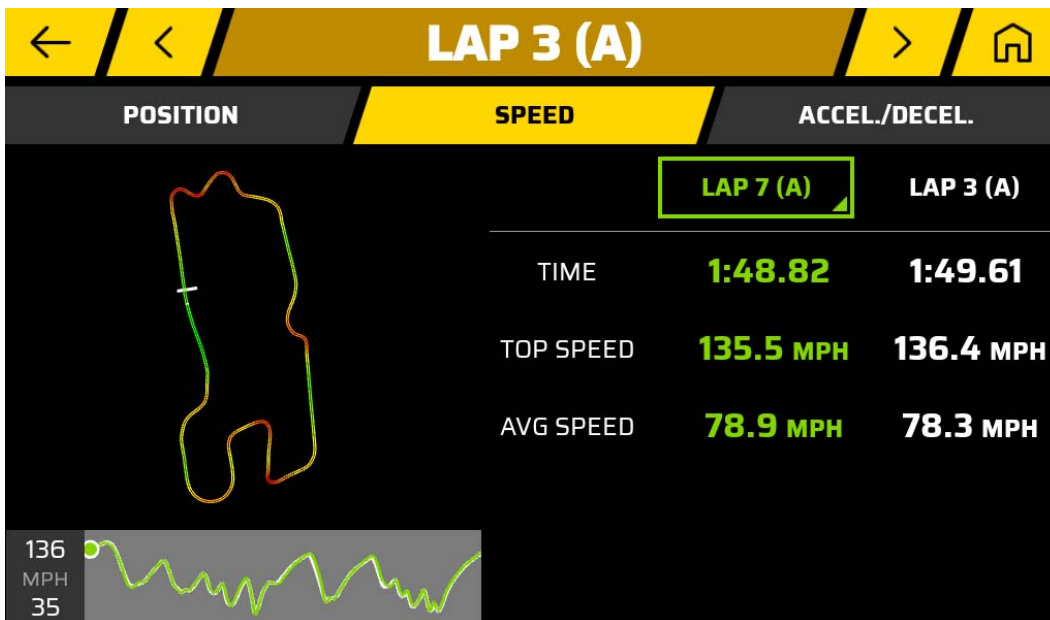
TIP: **Green** was the Fastest of the Session

Purple is Optimal

White all the remainder of the laps



These screen has limited information but will provide a Time Delta Plot, Animated Circles showing where time is lost and gained as well as a colored plots showing Speed, Accel. and Decel.



LATE ENTRY MOTORSPORTS

After reviewing the lap as a whole the most powerful feature is found under the "Segments" tab

← **COMPARISON SUMMARY** **🏠**

BEST LAP
🕒 **1:48.82**

TOTAL TIME
🕒 **34:04**

OPTIMAL LAP
🌟 **- - - - -**

BEST SEQ. VAR.
🚩 **0.29 %**

TOP 3 VAR.
🚩 **0.29 %**

TOP 5 VAR.
🚩 **0.42 %**

OPPORTUNITIES / **LAPS** / **SEGMENTS**

Selecting the Lap Times Boxes you will be able to compare segments from each lap.

← **<** **SEGMENT 1** **>** **🏠**

OVERVIEW / **POSITION** / **SPEED** / **ACCEL./DECEL.**

1:54.67 **2:10.26**

SEGMENT TIME
-5.81_s
12.09 S 17.90 S

TURN EXIT
+11.3 MPH
75.5 MPH 64.2 MPH

TURN ENTRY
+9.5 MPH
77.0 MPH 67.5 MPH

TURN MINIMUM
+10.3 MPH
72.9 MPH 62.6 MPH

LATE ENTRY MOTORSPORTS

Sample Data Found in the Position, Speed and Accel./Decel. Tabs

