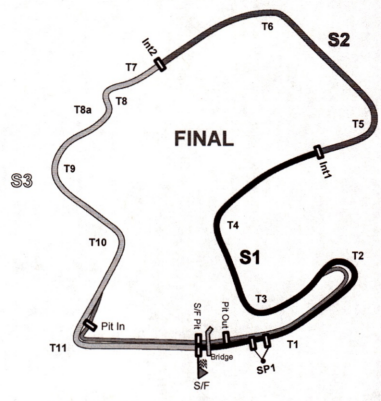
WeatherTech Raceway Laguna Seca

## **Timing & Scoring Configuration**

TRACK MAP & SECTOR INFORMATION -FINAL





Elevation (ASL) @ Finish Line	771 ft, 235 m
Local Ambient Pressure 2017 Event**	988 mbar
GPS Latitude Finish & Timing Line	36.5863000 deg
GPS Longitude Finish & Timing Line	-121.7567833 deg
Time through pit lane loops @ 50 kph	28 sec

2017\*\* ambient pressure is reference value only and not used for 2018 event

Track Configuration	Distance (mile / in)	Distance (metre)
Circuit Center line	2.238 mi / 141,800 in	3601.7 m
Start Line Offset	0 in	0 m
Intermediate Sector 1 (SF:Int1)	54,178 in	1376.1 m
Intermediate Sector 2 (Int1:Int2)	35,872 in	911.1 m
Intermediate Sector 3 (Int2:SF)	51,750 in	1314.5 m
Speed Trap (SF-SP1)	3,929 in	99.8 m
Speed Trap (Length)	1,168 in	29.7 m
Pit in from SFP Line (SF: Pit In)	-13,870 in	-352.3 m
Pit Out from SFP Line (SFP:Pit Out)	1,551 in	39.4 m
Pit In to Pit Out	15,421 in	391.7 m

## WeatherTech Raceway Laguna Seca

## **Timing & Scoring Configuration**

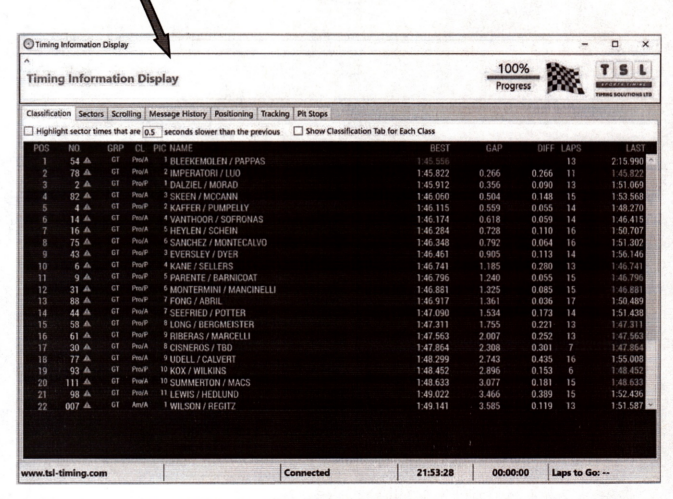
TEAM TIMING INFO DISPLAY INSTRUCTIONS (WINDOWS OS ONLY)

TSL - Timing Info Display Tool

- 1. Search for wireless connection with the SSID 'TSL-Intranet'
- 2. Connect Password is 'TSLTiming'
- Open web browser
- Type http://timing in the address bar
- The TSL landing page will open:
- Download the Timing Information Display app "TID"
- 7. Download the "Chat App" - for direct comms w/RaceControl
- Open the zip folder and extract to chosen location:
- Run TimingInfoDisplay2.exe:







- Network is accessible in pit lane using standard 2.4GHz/5.0GHz WIFI
- TID Team timing tool is only functional using this "TSL-Intranet" private network
- A public "live timing" link can be found at the TSL Timing website for PC's and mobile devices (requires Internet connection) but does not include full capability required for teams such as pit stop reports, column sorting, message history, class filtering... etc.