

**SCCA San Francisco Region**  
**TEST DAY at WeatherTech Raceway Laguna Seca**  
**Friday July 22, 2022**  
**Sanction :**



**Entry fee = \$390– (3 Sessions)**

*Online Registration will close  
on Tuesday July 19, at 12:00  
PM.*

**Groups will be Feed on/Feed Off.**

**Last Open Test for All start time will be determined by track cleanup times. Be sure to get to grid on time.**

Open to current competition licensed drivers.  
Regional and National classes are welcome.  
Race prepared cars only; no passengers.

**Registration Hours & Locations at track:**

Friday, July 22: 7:00 AM to 12:00 PM in the usual  
Registration location in the paddock. (Garages 21-24)

**You must go to on-track registration to sign in and pick up your wristband.**

**The County of Monterey has ordered that the sound level at Laguna Seca is 102.9 You will be black flagged at 103.0**

The County of Monterey strictly enforces the sound level.

**Sound Regulations**

- First incident over sound limit = black flag; ends your session.
- Second incident over sound limit = black flag; ends your day. No refunds.
- SFR reserves the right to alter run groups in order to maximize track usage based on the number of entries per group.

Group	Session	Start	Length
7, ITA, SMX	1	8:30	20
6	1	8:50	20
1,2,4	1	9:10	20
3,5	1	9:30	20
7, ITA, SMX	2	9:50	20
6	2	10:10	20
1,2,4	2	10:30	20
3,5	2	10:50	20
<b>LUNCH</b>		<b>11:10</b>	<b>60</b>
7, ITA, SMX	3	12:10	20
6	3	12:30	20
1,2,4	3	12:50	20
3,5	3	1:10	20
7, ITA, SMX	4	1:30	20
6	4	1:50	20
1,2,4	4	2:10	20
3,5	4	2:30	20
7, ITA, SMX	5	2:50	20
6	5	3:10	20
1,2,4	5	3:30	20
3,5	5	3:50	20
OPEN Test	6	4:10-	
ALL		5:00	50

Groups	Classes
<b>Group 1</b>	FA, FM, FX, F4, FA2, FA3
<b>Group 2</b>	FB, FS, P1, P2, FE, FE2, S2, DSR, ASR, PX
<b>Group 3</b>	ITE, GT1, GT2, GT3, GTA, SP, EP, T1, T2, T3, AS, PC, E46, GTX, MC, VTA, SP
<b>Group 4</b>	FF, CF, FV, FST, F5, FC, FFT, THR
<b>Group 5</b>	ITS, ITA, ITB, ITC, ITX, ITR, FP, HP, GTL, STL, STU, SMG, E30, B-Spec, T4, SM5, SSC5
<b>Group 6</b>	SRF3; SRF
<b>Group 7</b>	SMT, SSM, SM