

PORSCHE

SPRINT CHALLENGE
NORTH AMERICA
BY YOKOHAMA

PSCNA - Round 3

Sonoma Raceway | 2.52 Miles
April 9 - 11, 2026 | Sonoma, CA



Race 1 Provisional Starting Grid (35 Minutes + 1 lap)

2:01.204 Joel Johnson	JDX Racing	227	16 992 M	28	14	27	15 992 M	214	CRP Racing	Todd Treffert	2:00.177
	CHR	298	12 992 P/A	26	13	25	14 992 M	228	Fall-Line Motorsports	Troy Monthye	2:11.331
2:11.825 Francisco De Jesus	Topp Racing	221	13 992 M	24	12	23	12 992 M	249	Competition Motorsports	Alessandro Chiochetti	2:06.782
2:07.066 Scott Neal	Kellymoss	264	11 992 M	22	11	21	10 992 M	265	JDX Racing	Bill Fenech	2:06.467
2:03.825 Dan Ammann	Vintage Racing Company	268	9 992 M	20	10	19	8 992 M	226	JTR Motorsports Engineering	David Musial	2:04.972
2:03.366 Keith McGovern	Kellymoss	288	7 992 M	18	9	17	6 992 M	222	Scalzo Autosport	Alain Scalzo	2:04.603
2:02.338 Matt Dusek	CHR	251	5 992 M	16	8	15	4 992 M	234	TPC Racing	Shaun McKaigue	2:03.930
2:00.276 David Musial Jr.	JTR Motorsports Engineering	231	11 992 P/A	14	7	13	10 992 P/A	202	JTR Motorsports Engineering	Andy Child	2:03.304
1:59.556 Matthew Siegal	JDX Racing	267	9 992 P/A	12	6	11	8 992 P/A	281	JTR Motorsports Engineering	Chris Hutter	2:02.543
1:59.034 Kayden Kelly	Throttle Therapy Motorsports	208	3 992 M	10	5	9	2 992 M	248	JDX Racing	Frank Vitiello	2:01.788
1:58.878 Brannan Hankins	Loftus Motorsports	295	7 992 P/A	8	4	7	1 992 M	246	Fall-Line Motorsports	Mark Boden	2:01.203
1:58.247 Luke French	Competition Motorsports	275	6 992 P/A	6	3	5	5 992 P/A	233	JDX Racing	Lockie Bloxson	1:59.415
1:58.217 Blake McGovern	Kellymoss	240	4 992 P/A	4	2	3	3 992 P/A	296	Competition Motorsports	Riley Giacomazzi	1:59.140
1:57.700 Jenson Sofronas	GMG Racing	241	2 992 P/A	2	1	1	1 992 P/A	243	Kellymoss	Karel Staut	1:58.825



Pole

Due to disparate conditions between Groups, Race 1 grid formed in accordance with Article 13.4.1
 Car 214 - Pit Lane Start - Unserved IR Penalty in Previous Race
 Car 227 - Pit Lane Start - Unserved IR Penalty in Previous Race

Race Director:

Timekeeper:

James J. [Signature]