

PCCNA OFFICIAL TEST FEB 16 & 17 2026

Apex One

PRACTICE

Sebring International Raceway Circuit - 6018mtr.

Result 3

16 - 17 February 2026


Pos	Nbr	Cls	PIC	Name / Drivers	Fastest	In	Gap	Diff	Laps	Km/h
1	77	PRO	1	Topp Racing Performance Tyler Maxson	2:01.250	23			38	178.71
2	40	PRO	2	ACI Motorsports Janne Stiak	2:01.295	17	0.045	0.045	36	178.64
3	24	PRO	3	Kellymoss Aaron Jeansonne	2:01.330	13	0.080	0.035	22	178.59
4	9	PRO	4	JDX Racing Callum Hedge	2:01.548	11	0.298	0.218	17	178.27
5	96	PRO	5	JTR Motorsports Engineering Jared Thomas	2:01.569	18	0.319	0.021	32	178.24
6	78	PRO	6	Topp Racing Performance Cole Kleck	2:01.877	13	0.627	0.308	31	177.79
7	7	PRO	7	GMG Racing John Capestro-Dubets	2:02.103	15	0.853	0.226	28	177.46
8	71	PRO	8	Kellymoss Paul Bocuse	2:02.346	10	1.096	0.243	31	177.11
9	54	PRO-AM	1	ACI Motorsports Patrick Mulcahy	2:02.511	6	1.261	0.165	22	176.87
10	37	PRO	9	JDX Racing Sabre Cook	2:02.635	4	1.385	0.124	17	176.69
11	14	PRO-AM	2	GMG Racing James Sofronas	2:02.651	13	1.401	0.016	44	176.67
12	99	PRO	10	Kellymoss Alan Metri	2:03.204	16	1.954	0.553	29	175.87
13	39	PRO	11	ACI Motorsports John Jodoin	2:03.309	13	2.059	0.105	27	175.72
14	45	M	1	Ruckus Racing Scott Blind	2:03.310	50	2.060	0.001	55	175.72
15	18	M	2	ACI Motorsports Richard Edge	2:03.638	20	2.388	0.328	22	175.25
16	68	M	3	Kellymoss Chris Bellomo	2:03.685	18	2.435	0.047	33	175.19
17	84	M	4	ACI Motorsports Marco Cirone	2:03.935	27	2.685	0.250	28	174.83
18	53	PRO	12	JTR Motorsports Engineering Rob Walker	2:04.187	13	2.937	0.252	19	174.48
19	80	M	5	Kellymoss Kayden Kelly	2:04.720	19	3.470	0.533	22	173.73
20	28	PRO-AM	3	van der Steur Racing Brady Behrman	2:04.817	22	3.567	0.097	41	173.60
21	6	M	6	ACI Motorsports Alex Pratt	2:05.136	22	3.886	0.319	28	173.16

Fastest time : 2:01.250 in lap 23 by nbr. 77 : Topp Racing Performance(Tyler Maxson) ()

Publication-time

Results:

Timekeeping by : Timeservice BV

			
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		