

BMW Auto Club Speedway

Sorted on Laps

National Club Racing

Auto Club Speedway 2.800 miles

Sprint 100%

5/26/2018 06:45 PM

Race started at 16:51:01

Pos	PIC	No.	Name	Class	Laps	Diff	Gap	Total Tm	Best Tm	In Lap
1	1	75	Jeff Bader - BM	BM	11			24:07.058	1:41.121	2
2	2	510	Brett Strom - BM	BM	11	0.628	0.628	24:07.686	1:42.027	2
3	1	33	Vic Pizzino - CM	CM	11	1.508	0.880	24:08.566	1:42.496	11
4	3	17	Ralph Warren - BM	BM	11	8.215	6.707	24:15.273	1:45.390	3
5	1	71	Michael Browning - HP	HP	11	8.826	0.611	24:15.884	1:46.916	10
6	2	621	Aleksander Likhterman - CM	CM	11	41.129	32.303	24:48.187	1:54.292	3
7	4	95	Robert Strom - BM	BM	5	6 Laps	6 Laps	9:09.435	1:46.315	3

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
0.628	76.624	1:41.121	99.683	75 - Jeff Bader - BM

RESULTS: <http://racehero.io/orgs/bmw-cca-club-racing>

Orbits

Barry Kaplan, comp
Dave Uhyrek, tech
Roland Nieves, timing



www.mylaps.com
Licensed to: BMW CCA Club Racing

BMW Auto Club Speedway

Sorted on Laps

National Club Racing

Auto Club Speedway 2.800 miles

Sprint 150% (feature)

5/27/2018 02:50 PM

Race (33:00 Time) started at 12:54:38

Pos	PIC	No.	Name	Class	Laps	Diff	Gap	Total Tm	Best Tm	In Lap
1	1	01	Brett Strom - CM	CM	18			33:03.833	1:43.476	3
2	1	75	Jeff Bader - BM	BM	18	20.750	20.750	33:24.583	1:42.131	2
3	2	33	Vic Pizzino - CM	CM	18	23.342	2.592	33:27.175	1:44.951	2
4	2	17	Ralph Warren - BM	BM	18	46.762	23.420	33:50.595	1:45.050	2
5	3	95	Robert Strom - BM	BM	18	1:48.708	1:01.946	34:52.541	1:48.006	8
6	3	621	Aleksander Likhterman - CM	CM	16	2 Laps	2 Laps	33:06.339	1:56.261	13
Not classified (50% = 9 Laps)										
DNF	DNF	71	Michael Browning - HP	HP	8	DNF		18:26.306	1:48.981	2
DNF	DNF	62	David DePillo - GTS4	GTS4	2	DNF		5:56.641	1:50.879	1

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
20.750	91.459	1:42.131	98.697	75 - Jeff Bader - BM

RESULTS: <http://racehero.io/orgs/bmw-cca-club-racing>

Orbits

Barry Kaplan, comp
Dave Uhyrek, tech
Roland Nieves, timing



www.mylaps.com
Licensed to: BMW CCA Club Racing