



New England Region  
**NERRC Pig Roast Regional**  
**Official Contingency Results**



NERRC Pig Roast Regional/CRE

**Sorted on Laps**

Grp 2 - SRF,SRF3,E-F-HP,GTL,SE30,LC

Palmer Motorsports Park 2.300 miles

Race 3 #22-R-57205

9/11/2022 01:30 PM

Race (18:00 and 1 Laps) started at 13:54:19

Pos	No.	Class	PIC	Name	Region	Member ID	Laps	Diff	Best Tm	Sponsor
1	96	SRF3	1	Matt Rowe	NER	260131	12	4.560	1:44.735	E U I Racing
2	20	SRF3	2	Steve Owens	NER	351754	12	4.691	1:45.259	Finish Line Product D
3	9	SRF3	3	Gary Vizioli	NNJ	399261	12	4.905	1:44.627	Professional Auto / M
4	80	SRF	1	Dylan Arthaud	SFR	667627	12	1:10.646	1:50.263	
5	37	SRF	2	Tim Ginalski	NER	613364	12	1:32.051	1:50.314	
6	31	EP	1	George Kline	MHR	435079	11	1 Lap	1:49.430	Audrey's Classic Des
7	48	SRF	3	Dale Furnia	NYR	187496	11	1 Lap	1:54.835	
8	131	SRF	4	Leslie Kurz	NER	376211	11	1 Lap	1:56.167	
9	58	SRF	5	Andrew Bairley	NER	437774	11	1 Lap	1:56.361	
10	86	SE30	1	Scott Smith	NER	627939	11	1 Lap	1:56.874	none
11	12	HP	1	Nat Wentworth	NER	288966_0	11	1 Lap	1:57.576	Eriksson Industries
12	52	SE30	2	Larry Marks	NER	622680	11	1 Lap	1:58.984	
13	67	SRF3	4	Ben Ruehl	NER	676905	12		1:44.423	Motion Dynamics
14	42	SRF3	5	Craig Chase	NER	430407	10	2 Laps	1:44.802	Spec Racer Sports
Not classified										
DNS	55	SRF3	DNS	Lincoln Young	NER	454604		DNS		Motul ARMA Ogio
DNS	49	EP	DNS	Don Stevenson	NER	393728		DNS		marycurtinproduction
DNS	155	SE30	DNS	Tom Samuelson	NER	622495		DNS		www.fireeye.com
DNS	21	EP	DNS	Amy Rose	NER	656386		DNS		Rosmar Racing

Announcements

Time Prov 1417 Time Final 1458

**#67 reduced to pos. 13 per GCR 9.3.50**

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
4.691	77.539	1:44.423	79.293	67 - Ben Ruehl

Joshua Underwood, Chief of Timing & Scoring

Orbits

Terry Hanushek, Chief Steward / Chris Collins, Chairman SOM

For race results go to [ner.org/racelive](http://ner.org/racelive)

or E-mail [AdmJUnderwood@aol.com](mailto:AdmJUnderwood@aol.com)

[www.mylaps.com](http://www.mylaps.com)

Licensed to: NER, SCCA