



New England Region
NERRC Opening Weekend
Qualifying Results



NERRC Opening Weekend

Sorted on best lap time

Grp 1 - SM2,ITS-A-B,T3-4,ITEZ,SPU

Palmer Motorsports Park 2.300 miles

Qual

4/30/2022 09:00 AM

Qualifying started at 9:06:09

Pos	No.	Class	PIC	Name	Member_ID	Region	Best Tm	Diff	Sponsor
1	44	SM2	1	Christian Sarnecki	525224	NER	1:48.765		Stellor Custom Jewelry
2	28	T3	1	Jared Lendrum	339116	MHR	1:49.182	0.417	North Country Subaru Ricks Bike Sh
3	71	ITS	1	Peter Tonelli II	517245	NER	1:50.245	1.480	Westboro Motors
4	#02	SM2	2	Pratt Tanner	492157	NER	1:50.742	1.977	Thanks Dad Racing
5	43	ITA	1	Kyle Colbey	397984	GLN	1:51.370	2.605	Like Father Like Son Racing
6	30	SM2	3	Tom Bogar	198661	NER	1:51.424	2.659	AUTEX MAZDA KEENE NH
7	14	SM2	4	Keith Knickerbocker	460238	NER	1:54.730	5.965	Knickerbocker By Design
8	141	T4	1	Ken Lendrum	340183	MHR	1:54.831	6.066	North Country Subaru Carbotech R
9	87	ITA	2	Stephen Pope	68304	NER	1:55.112	6.347	Pope Design Group
10	124	SM2	5	Thomas Cheaney	549889	NER	1:55.606	6.841	
11	86	SM2	6	Mark Wheatley	280403	NER	1:57.846	9.081	
12	59	T3	2	Michael Goulde	292677	NER	1:59.281	10.516	
13	95	ITS	2	Kenneth Payson	24928	NER	1:59.943	11.178	Hoosier Red Line Oil Rigoli/G&M se
14	50	ITA	3	Christopher Milton-Hall	258610_1	NER	2:00.520	11.755	My wonderful wife Sandy
15	34	ITA	4	Christopher Springston	550846	NER	2:01.175	12.410	
16	38	SM2	7	Edward Zemeck	607111	MHR	2:01.530	12.765	
17	4	ITA	5	Jeff Mann	542559	NER	2:02.193	13.428	White Heart Foundation
18	117	SM2	8	Mia LeRoux	640010	NER	2:02.719	13.954	LeRoux Racing
19	37	ITA	6	Dennis Sirois	295112	OVR	2:04.542	15.777	
20	41	SM2	9	Konrad Testwuide	485886	NER	2:09.345	20.580	
21	53	T3	3	Allen Briere	532975	NER	2:10.438	21.673	KONI Red Line Oil ECS Tuning Cov
22	32	T3	4	Douglas Maule	624949	NER			Hudson Valley Microgreens Dental

Joshua Underwood, Chief of Timing & Scoring

Orbits

Don Denomme, Chief Steward / Earl Hurlbut, Chairman SOM

For copies of the results

E-mail AdmJUnderwood@aol.com

www.mylaps.com

Licensed to: NER, SCCA