



New England Region
Paddock Crawl
NERRC #2



Paddock Crawl NERRC #2

Sorted on Laps

Grp 2 - FA-C-E-E2-F-6-X-S,P1-2,ASR,CF

Lime Rock Classic 1.500 miles

Qual Sprint #24-R-61848

6/14/2024 13:25

Race (18:00 and 1 Laps) started at 14:17:45

Pos	PIC	Class	No.	Name	Laps	Best Tm	Hometown	Member ID	Region	Make/Model	Sponsor
1	1	P1	2	Matthew Gendron	18	51.339	Monson MA	468487	NER	Downing Atlanta Peach	Mazda Hoosier Tire
2	1	FC	39	Chris Fahan	18	53.507	Redding Center CT	88837	NER	Van Diemen Rf2000	
3	1	P2	84	Darren Berger	18	55.450	Lakeville CT	408418	NER	Radical SR3	HRD
4	1	FX	11	Kevin Boeckle	18	55.714	Norwalk CT	338320	NER	Elan DB08	Myself
5	1	FA	89	Bill Argyle	18	55.731	East Lyme CT	105022	NER	Swift 008a	fourColor Inc. Speed
6	1	CFC	46	Douglas Rocco	18	55.742	Sandisfield MA	134246_1	NER	VANDIEMAN RF94	STILL RIVER DESIGN
7	2	FC	85	Tony Rolfe	17	58.161	Blue Hill ME	512204	NER	Carbir DS3	
8	1	FF	16	Steve Roux	17	59.618	New Fairfield CT	197647	NER	Wyvern SR1	Self
9	2	P2	67	Scott Major	16	1:01.524	Goffstown NH	722249	NER	Radical SR3XX	Sevco Security The
10	1	CF	8	Gianni Nunez	16	1:01.407	Brooklyn NY	683646	NER	Royale RP-31	
11	2	CF	31	Tom Venturino	16	1:01.801	Newtown CT	473603	NER	Ford RP31	
12	3	CF	#02	Alan VanDeWeghe	16	1:05.085	Ramsey NJ	88558	NNJ	Van Diemen RF 79	Bob McCutcheon Vi
13	2	FF	34	Chip Van Slyke	11	59.871	Schenectady NY	235178	MHR	Crossle 62F	
DNF	DNF	FF	44	Edward Callo	5	1:12.778	Shelton CT	106714	NER	Bowman BC-5	RECON International
DNF	DNF	P1	82	William Crowley	4	1:01.906	Basking Ridge NJ	141661	NER	Ligier JS 49	Joseph Rodomista R
Not classified											
DNS	DNS	P2	42	Joseph Rodomista			Huntington NY	336292	NER	Ligier JS49	Housatonic Racing D
DNS	DNS	P2	66	Guil Twiss			Pittsfield MA	372064	NER	Ralt/Mazda Beasley B2	Motul

Announcements

Time Prov 1438 Time Final hmmm

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
24.712	84.959	51.339	105.183	2 - Matthew Gendron

Joshua Underwood, Chief of Timing and Scoring

Orbits

Paul Capel, Chief Steward / Butch O'Connor, Chairman SOM