



New England Region
NERRC Midnight Madness
Official Race Results



NERRC Midnight Madness

Sorted on Laps

Grp 1 - FV,F5,FST,F6,FVCC,FF

Thompson Road Course - Long 1.700 miles

Race 1 #21-R-20482

8/21/2021 02:30 PM

Race (18:00 and 1 Laps) started at 14:48:12

Pos	No.	Class	PIC Name	Region	Member ID	Laps	Diff	Best Tm	Sponsor
1	7	FV	1 John Piscitelli	NER	490962	14		1:22.697	
2	12	FV	2 Gerard Owen Callaghan	NER	547008	14	5.354	1:23.285	
3	70	FV	3 Kevin O'Day	NER	466571	14	7.944	1:23.415	O'Day Racing
4	71	FV	4 Jeffrey Adams	NER	473812	14	23.805	1:24.395	napa auto parts of s
5	24	FV	5 Thomas Kenney	NER	446810	14	23.864	1:24.024	Philly
6	17	FV	6 Jason Dube	NER	529735	14	48.924	1:26.212	
7	74	FV	7 Christopher Robson	NER	192921_1	14	1:01.283	1:26.459	APC Driving/ ROUX I
8	48	FV	8 Gerard Callaghan	NER	550054	14	1:10.393	1:27.222	Acecall construction
9	22	FV	9 Clark Johnson	NER	655084	14	1:17.654	1:27.701	
10	69	FV	10 Afzal Bashir	NER	506785	14	1:20.116	1:27.197	Need One
11	15	FV	11 John Ferreira	NER	370319	14	1:27.338	1:27.982	www.twothautospor
12	52	FV	12 Martin Gatto	NER	539467	14	1:27.532	1:27.935	
13	32	FV	13 Charles Doherty	NER	640758	13	1 Lap	1:29.272	Doherty plastering I
14	21	FV	14 Christopher Zarzycki	MHR	61987_01	13	1 Lap	1:27.672	
15	66	FV	15 Larry Canova	NER	527637	13	1 Lap	1:31.876	meineke
16	47	FV	16 Mark Robson	NER	460769	13	1 Lap	1:31.591	APC Driving/ ROUX I
17	79	FV	17 Alex Scaler	SJR	163644-3	11	3 Laps	1:21.910	AdvantageMotorspor
Not classified									
DNS	29	FV	DNS Jeffrey Valeo	NYR	404328		DNS		Advantage Motorspor
DNS	#07	FV	DNS Chris Barry	NER	495143		DNS		

Announcements

Time Prov 1510 Time Final 1540

#79 awarded no points at driver's request per GCR 3.6.4

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
5.354	73.173	1:21.910	74.716	79 - Alex Scaler

Joshua Underwood, Chief of Timing & Scoring

Orbits

Kathy Barnes, Chief Steward / Lin Toland, Chairman SOM

For results go to sites.google.com/ner.org/night-race-2021

or E-mail AdmJUnderwood@aol.com

www.mylaps.com

Licensed to: NER, SCCA