



Sprint Classification

May 27-29, 2017

Men 4/5 Master / 60+

Stage 1 - Circuit Race

Sprint #1

1	88	Timothy Daley	Aetna Racing Team	Watertown	MA	6
2	96	Maxim Grinberg	545 Velo	Newton	MA	4
3	91	Felipe Freire	CRCA/Good Guys Racing p/b Highwater wome	Larchmont	NY	3
4	85	Terrence Chioffi	CRCA/Rapha Cycling Club	Kinnelon	NJ	2
5	100	Todd Jewett	Minuteman Road Club	Sudbury	MA	1

Sprint #2

1	85	Terrence Chioffi	CRCA/Rapha Cycling Club	Kinnelon	NJ	6
2	109	Kevin Perron	State 9 Racing p/b Vittoria	Concord	NH	4
3	91	Felipe Freire	CRCA/Good Guys Racing p/b Highwater wome	Larchmont	NY	3
4	84	Tyler Chapman	NCVC/UnitedHeathCare	Washington	DC	2
5	122	Matthew Thomas	State 9 Racing p/b Vittoria	Epping	NH	1

Finish

1	102	Stephen Kohr	Cowbell Racing p/b World Bicycle Relief	West Lebanon	NH	12
2	87	Richard Crate Jr.	Upper Valley Velo/Drummond Custom Cycles	Enfield	NH	8
3	104	Mark Lancia	AWI Racing	Springwater	ON	6
4	82	Travis Burleson	Community Bicycle Racing	Roxbury	MA	4
5	92	Allan Ganly	CRCA/NYCC Racing p/b BGC Partners	Astoria	NY	2

Stage 2 - Road Race

Sprint #1

1	85	Terrence Chioffi	CRCA/Rapha Cycling Club	Kinnelon	NJ	6
2	79	Lucas Beirne	NCVC/UnitedHealthcare	Alexandria	VA	4
3	95	Rob Green	CCB	Derry	NH	3

Overall Results

1	85	Terrence Chioffi	CRCA/Rapha Cycling Club	Kinnelon	NJ	14
2	102	Stephen Kohr	Cowbell Racing p/b World Bicycle Relief	West Lebanon	NH	12
3	87	Richard Crate Jr.	Upper Valley Velo/Drummond Custom Cycles	Enfield	NH	8
4	88	Timothy Daley	Aetna Racing Team	Watertown	MA	6
5	91	Felipe Freire	CRCA/Good Guys Racing p/b Highwater wome	Larchmont	NY	6
6	104	Mark Lancia	AWI Racing	Springwater	ON	6
7	109	Kevin Perron	State 9 Racing p/b Vittoria	Concord	NH	4
8	79	Lucas Beirne	NCVC/UnitedHealthcare	Alexandria	VA	4
9	96	Maxim Grinberg	545 Velo	Newton	MA	4
10	82	Travis Burleson	Community Bicycle Racing	Roxbury	MA	4
11	95	Rob Green	CCB	Derry	NH	3
12	84	Tyler Chapman	NCVC/UnitedHeathCare	Washington	DC	2
13	122	Matthew Thomas	State 9 Racing p/b Vittoria	Epping	NH	1
14	100	Todd Jewett	Minuteman Road Club	Sudbury	MA	1