

## Men Pro/1

### Stage 2 - KOM #1

Place	Bib	First Name	Last Name	Team	Points
1	102	Bruno	Langlois	Garneau - Quebecor - Norton Rose	5
2	4	Tim	Johnson	Volkswagen/Peopleforbikes/Cannondale	3
3	38	Tony	Hall	Champion System p/b Stan's NoTubes/CRCA	1

### Stage 2 - KOM #2

Place	Bib	First Name	Last Name	Team	Points
1	4	Tim	Johnson	Volkswagen/Peopleforbikes/Cannondale	5
2	102	Bruno	Langlois	Garneau - Quebecor - Norton Rose	3
3	38	Tony	Hall	Champion System p/b Stan's NoTubes/CRCA	1

### Stage 2 - KOM #3

Place	Bib	First Name	Last Name	Team	Points
1	99	Michael	Woods	Stevens Racing P/B The Cyclery	5
2	31	Gabe	Varela	Hagens Berman Cycling	3
3	50	Zack	Noonan	BikeReg.com / Cannondale Elite Cycling T	1

### Stage 3 - KOM #1

Place	Bib	First Name	Last Name	Team	Points
1	4	Tim	Johnson	Volkswagen/Peopleforbikes/Cannondale	10
2	19	Adam	Farabaugh	Ekoi-Gaspésien	7
3	17	Logan	Owen	Hagens Berman Cycling	5
4	46	Antoine	Matteau	ekoi.com\gaspésien	3
5	6	Zach	Hughes	Garneau - Quebecor - Norton Rose	1

### Stage 3 - KOM #2

Place	Bib	First Name	Last Name	Team	Points
1	17	Logan	Owen	Hagens Berman Cycling	10
2	4	Tim	Johnson	Volkswagen/Peopleforbikes/Cannondale	7
3	90	Ruben	Companiono	Jamis Sutter Home	5
4	99	Michael	Woods	Stevens Racing P/B The Cyclery	3

5	71	Rémi	Pelletier-Roy	Garneau - Quebecor - Norton Rose	1
---	----	------	---------------	----------------------------------	---

### Overall Results

Place	Bib	First Name	Last Name	Team	Points
1	4	Tim	Johnson	Volkswagen/Peopleforbikes/Cannondale	25
2	17	Logan	Owen	Hagens Berman Cycling	15
3	99	Michael	Woods	Stevens Racing P/B The Cyclery	8
4	102	Bruno	Langlois	Garneau - Quebecor - Norton Rose	8
5	19	Adam	Farabaugh	Ekoi-Gaspésien	7
6	90	Ruben	Companiono	Jamis Sutter Home	5
7	31	Gabe	Varela	Hagens Berman Cycling	3
8	46	Antoine	Matteau	ekoi.com\gaspésien	3
9	38	Tony	Hall	Champion System p/b Stan's NoTubes/CRCA	2
10	71	Rémi	Pelletier-Roy	Garneau - Quebecor - Norton Rose	1
11	50	Zack	Noonan	BikeReg.com / Cannondale Elite Cycling T	1
12	6	Zach	Hughes	Garneau - Quebecor - Norton Rose	1