

3 Stage
Mask 1: Masters 35+



Separate classification **Masters 35+**

Stage **July 25, 2015**

Arrival classification **Stage 3: Downtown Criterium p/b Desert Ortho & Rebound PT**

Category **Masters**

Average speed of winner **43.601 km/h**

Distance **24,792km**
(134,61km — 159,4km)

Time of winner **.34'07"**

Position	No.	License	Rider	Team	Time	Gap	Bonuses
1.	613	305665	* BEDFORD Stephen		.34'07"		10"
2.	604	39076	* WUEPPER Kyle	BendBroadband/WebCyclery	.34'07"		6"
3.	627	72893	* EVANS Robert	Bear Development Team	.34'07"		4"
4.	616	264340	* FLOTH Robb		.34'07"		
5.	629	145237	* SHEAGLEY Eric	smith&nephew p/b West End Bikes	.34'07"		
6.	628	195929	* BRYANT Daniel	Chronos Racing p/b Easton Cycling	.34'07"		
7.	621	315896	* STROKES Gregory	Strafe	.34'07"		
8.	615	478053	* BRAINARD Benjamin	Flywheel Bicycle Solutions	.34'07"		
9.	611	345532	* ANGELO Rob		.34'07"		
10.	618	113787	* HOEFER Carl		.34'07"		
11.	609	223237	* BARRY Piers	ThirstyBear p/b Akamai	.34'07"		
12.	617	281883	* GREFRATH Jason	ThirstyBear p/b Akamai	.34'07"		
13.	602	155869	* OLSEN John	ArtsCyclery.com/Schnur Racing	.34'07"		
14.	619	386928	* LAGIER Eric	ThirstyBear p/b Akamai	.34'07"		
15.	624	200063	* WIKSTROM Matthew	Santa Monica BMW Helen's Cycles Racing	.34'07"		
16.	610	280218	* PENNINGTON Joel	ThirstyBear p/b Akamai	.34'07"		
17.	606	405358	* SAVAGE Shane	Mighty	.34'07"		
18.	607	408203	* SMITH Stuart	Revelstoke Cycling Association	.34'07"		
19.	603	7366	* COLEMAN Maxwell	Audi	.34'07"		
20.	614	303643	* BERKMAN Jacob	ThirstyBear p/b Akamai	.34'07"		
21.	612	304410	* ARNOT William	Divine Electric Norcal	.34'38"	31"	
22.	626	286466	* ROSENBERG Edward	SCCA/Starbucks Cycling	.39'54"	5'47"	

Chief Referee: ABBOT Dot // Chief Judge: AURAND Jeff

Last calculated: 25-07, 16.53 (Pacific Daylight Time)

Classification Service **One2Go Event Services**
One2GoEventServices@gmail.com

Classification Software **StageRace 2005**
www.stagerace.com

Masters.str - 175468224 - V3.24 final update

One2Go Event Services - One2Go Event Services