

Rotameter CM3215 - Fall 2011

Station	Names	Flow rate (gpm) vs Reading %	Time/ Section
1	Anna Zawid Caroline Munkelbige	$.053(90) - .222 = Q$	9A
2	Chris Shackness Conner Gregg	$Q = 4.969(90) - .1059$	9A
3	Cory Schafer Scott Kempainen	$.0501(90) - 0.1305 = \text{gpm}$	9A
4	Stephanie Stevens Long Zhang	$Q = .0502(90) - .0481$	9A
5	Jeff Kellogg Brian Ricchi	$.0032(90) - .0078 = Q(\text{mls})$	9A
6	Neeraj Chouhan	$Q = .0438(90) + .012$	9A
7	Brian Kaufman Nicolas Pope	$Q = .0498(90) - .0262$	9A
8	Katrina Swanson Timothy Rossetto	$.0497(90) - .068$	9A
9	Greg Hyrkas Kyle Lepiak	$Q = .0497(90) - .068$	9A
10	Amber Johnson Jeff Graves	$.0478(90) - .0163 = Q$	9A

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Station	Names	Flow rate (gpm) vs Reading %	Time/ Section
1	Peter Heinonen Michelle Chioldi	$Q = .0514(90) = .1277$	9B
2	Paul Hagedorn Alexander Wegner	$.0499(90) = .0898 = Q$ $.0499(90) = .9714 = Q$	9B
3	Zachary Tanghetti- Abrams Alexander Culy	$.0499(90) = .0898 = Q$	9B
4	Henry Eckert Shane Welling	$.050(90) = .074 = Q$	9B
5	Adam Montz Alexander Bray	$.049(90) = .0814 = Q$	9B
6	Nicholas Schroeder James Redges	$.0507(90) = .1115 = Q$	9B
7	Kelsey Maijela Brian Howard	$.0473(90) + .096 = Q$	9B
8	James Sikarskie Ben Clemmer	$Q = .05(90) = .0641$	9B
9	Stephen Doemer Jeff Caspary	$Q = .2375(90) = 1.1183$	9B
10	Nicholas Phelan Ben Markel	$.0471(90) + .02 = Q$	9B

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1	Courtney David Carissa Lindeman	$.0473(90) + .096$	1A
2	Mark Preston Kelly-Anne Zayan	$Q = .0497(90) - .0764$	1A
3	Alexander Reese Zachary Newmeyer	$.0501(90) - .1305 = Q$	1A
4	Chris LaBond Ellesse Bess	$Q = .049(90)$	1A
5	Will Paddock Morgan Parr	$.0503(90) - .1200 = Q$	1A
6	Chris Bush Tyler Gygi	$.0496(90) - .0936 = Q$	1A
7	Tristan Frischholz- McKay Ian Gaffney	$.2242(90) - .9032 = Q$	1A
8	Samantha Armstrong Joshua Patton	$.0488(90) - .0774 = Q$	1A
9	Jordan Meyers David Mellon	$.014(90) + .0026 = Q$	1A
10	Ainslie Miller Krista Lindquist	$Q = .0474(90) - .0224$	1A

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1	Patrick Sommers Carlos Prado	$.05004(90) - .1015 = Q$	1B
2	Jacob Forbes Joshua Kurdziel	$.0497(90) - .0912 = Q$	1B
3	Lindsay Seefeldt Alexander Samolewski	$.0483(90) - .0879 = Q$	1B
4	Mitchell Redman Robert Parker	$.049(90) + .0038 = Q$	1B
5	Kevin Osenstoski Erik Drake	$.05(90) - .0863 = Q$	1B
6	Ethan Hlegdemeyer Kerry King	$.0497(90) - .1529 = Q$	1B
7	Dillon Verhaeghe Leandra Londo	$.0514(90) - .1277 = Q$	1B
8	Tom Schneider Christina Basso	$.0496(90) - .0794 = Q$	1B
9	Tyler Boyed Mackenzie Regner	$.0473(90) + .0196$	1B
10	Kimberly Hammer Ryan Barrette	$Q = .0471(90) + .0074$	1B