

DP Meter CM3215 Fall 2013

Station	Names	$\Delta p$ (psi) versus I(mA)	Time/ Section
3	Pylon Koors + Tyler Jensen	$y = .2293x - .871$	9A
2	Zane Kluesing Michael Grillo	$y = 0.237x - 0.9377$	9A
1	_____	_____	9A
4	Jonathan Iafrate Evan Yuhala	$y = 0.2336x - 1.4524$	9A
5	Thomas Weston Jonathan Wenzel	$p = 0.2392 \cdot (mA) - 0.7841$	9A
6	Benjamin Veenstra Alex Powell	$p = 0.2322(mA) - 1.0176$	9A
7	Madison Mehlhose Eric Pearson	$p = 0.2344(x) - 0.969$	9A
8	James Kenney Peter Jurica	$DP = 0.232(mA) - 1.02$	9A
9	David Hutchison Cameron Hempel	$\Delta P = 0.2145 I - 1.0244$ (psi)	9A
1	Jacqueline Harms Shawn Shore	$y = .239x - .882$	9A

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1	Robert LeBrell Sean Lerrolland-Wagner	$0.232 \underset{\substack{\uparrow \\ \text{mA}}}{(I)} - 0.763 = \Delta P$ psi	9B
2	Mike Szathouski Erik Leslie	$\Delta p = 0.2285(I) - 0.9921$	9B
3	John Keefe Ryan Patrick	$P(\text{psi}) = 0.2327 I (\text{mA}) - 0.9621$	9B
4	Zach Peterson Eric Simon	$P = .2377 I - 1.0659$	9B
5	Austin VanSteenburgh Megan Williams	$P = .24(I) - 0.8588$	9B
6	Nolan Seelye Nathan Labarge	$P(\text{psi}) = 0.235(\text{mA}) - 1.049$	9B
7	Josh Shumaker Joe Smith	$P(\text{psi}) = 0.2407(\text{mA}) - 1.0544$	9B
8	Noelle Savage Melissa VanLaanen	$P = 0.231(I) - 1.001$	9B
9	Tyler Blowers Noelle Savage	$\Delta P(\text{psi}) = 0.2216(\text{mA}) - 1.0051$	9B
10	Brittany Frost Dylaim Fiebing	$P = 0.216(I) - 0.9363 \text{psi}$	9B

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Station	Names	$\Delta p$ (psi) versus I (mA)	Time/ Section
1	_____	_____	1A
2	Tyler Middlebrook	$\Delta P(\text{psi}) = 0.2467 I(\text{mA}) - 1.081$	1A
3	Weston Hood & Julie Lafond	$\Delta P(\text{psi}) = 0.2334 I(\text{mA}) - 0.949$	1A
4	Ted Kruse Cassie B	$\Delta P(\text{psi}) = .2294 I(\text{mA}) - 1.3754$	1A
5	Colin Hertzke	$\Delta P(\text{psi}) = 0.2357 I(\text{mA}) - 0.7469$	1A
6	Nathan Ganhis Zach Demro	$\Delta P(\text{psi}) = 0.2364 I(\text{mA}) - 1.039$	1A
7	Casey Beirne Matthew Parkola	$\Delta P(\text{psi}) = 0.2387 I(\text{mA}) - 1.1311$	1A
8	Julie Tomasi Drew Payton	$\Delta P(\text{psi}) = 0.2357 I - 1.07$	1A
9	Elizabeth Vaught Will Goeman	$\Delta P(\text{psi}) = .2271 I(\text{mA}) - 1.1437$	1A
10	Kyle Bronner Lindsey Thiel	$\Delta P = .2326 I - 1.01$	1A

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Station	Names	$\Delta p$ (psi) versus I(mA)	Time/ Section
1	—————	—————	1B
2	Michael Favett Nathan LaJoyce	$P(\text{psi}) = 0.241(\text{mA}) - 1.0209$	1B
3	Elizabeth Waters Eliot Nagler	$P(\text{psi}) = 0.2363 I(\text{mA}) - 0.96$	1B
4	Luke Zoranski Victor Harenboux	$P(\text{psi}) = 0.2341 \cdot I(\text{mA}) - 1.0442$	1B
5	Justin Levande Ben Closner	$\Delta P = 0.2335(\text{mA}) - 0.7295$	1B
6	Christine Scharphorn Rebecca Millerot	$\Delta P = .2371(\text{mA}) + 6.612$	1B
7	Michael D'Onofrio Ryan McLinnis	$\Delta P = 0.2369(\text{mA}) - 1.0312$	1B
8	Olivia Munoz Hannah Schnack	$\Delta P = 0.2354(\text{mA}) - 1.0677$	1B
9	Aaron Steeg Kyle Tuttle	$\Delta P(\text{psi}) = 0.2256(\text{mA}) - 1.095$	1B
10	Don Ryan Curti	<del>Q=</del> $\Delta P = 0.221(\text{mA}) - 0.956$	1B

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Station	Names	$\Delta p$ (psi) versus I(mA)	Time/ Section
1	_____	_____	3A
2	Courtney Castelic Shannon Ennis	$\Delta p = 0.2307 x - 0.9981$ $x = \text{mA}$	3A
3	_____	_____	3A
4	Andrew Gorectke Christian Dale	$\Delta P = 0.231(\text{mA}) - 1.013$	3A
5	_____	_____	3A
6	Alex Tetzloff Henri Folck	$(\Delta P) = 0.2346(\text{mA}) - 1.0893$	3A
7	_____	_____	3A
8	Jesse Johnson Pang	$\Delta P = 0.2353 \text{mA} - 1.0446$	3A
9	_____	_____	3A
10	Matt Coel	$\Delta P = 0.2226(\text{mA}) - 0.9447$	3A