

CUSTOM PERFORMANCE

engineering

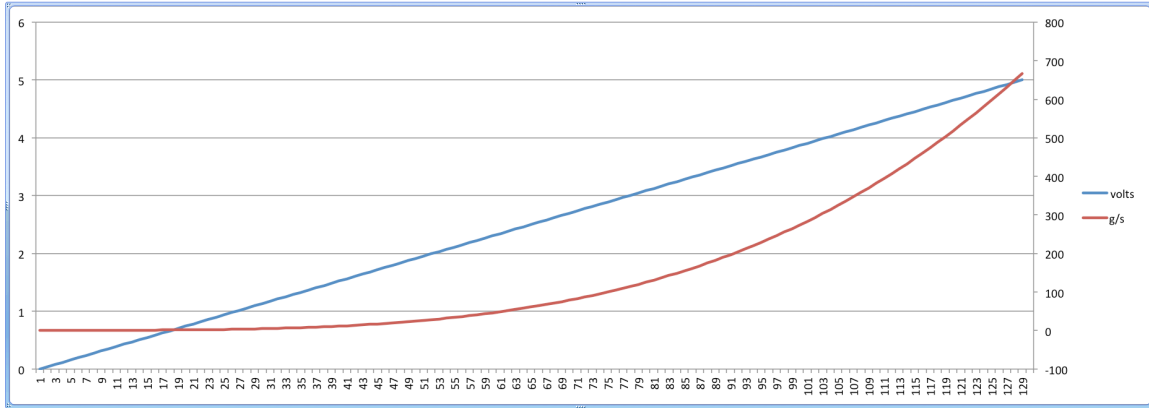
Final MAF calibration 3.25"

cp-e™, Inc.
6802 Mid Cities Avenue
Beltsville, MD 20705

www.cp-e.com

By: Sander Marques

© Copyright 2011 Custom Performance Engineering, Inc.



volts	cfm	g/s
0	-0.044824374	-0.025467757
0.0390625	0.168226999	0.09558113
0.078125	0.360347214	0.204737612
0.1171875	0.534215212	0.303523775
0.15625	0.692547675	0.39348315
0.1953125	0.838099027	0.476180713
0.234375	0.973661436	0.553202882
0.2734375	1.102064812	0.626157519
0.3125	1.226176806	0.696673933
0.3515625	1.348902813	0.766402874
0.390625	1.47318597	0.837016537
0.4296875	1.602007154	0.91020856
0.46875	1.738384989	0.987694027
0.5078125	1.885375837	1.071209464
0.546875	2.046073804	1.162512843
0.5859375	2.22361074	1.263383578
0.625	2.421156235	1.375622527
0.6640625	2.641917622	1.501051995
0.703125	2.889139978	1.641515727
0.7421875	3.166106119	1.798878915
0.78125	3.476136606	1.975028193
0.8203125	3.822589743	2.17187164
0.859375	4.208861574	2.391338779
0.8984375	4.638385886	2.635380577
0.9375	5.11463421	2.905969444
0.9765625	5.641115817	3.205099235
1.015625	6.221377723	3.53478525
1.0546875	6.859004684	3.89706423
1.09375	7.5576192	4.293994362
1.1328125	8.320881511	4.727655278

1.171875	9.152489603	5.200148052
1.2109375	10.0561792	5.713595202
1.25	11.03572378	6.270140692
1.2890625	12.09493454	6.871949928
1.328125	13.23766044	7.521209761
1.3671875	14.46778818	8.220128485
1.40625	15.78924219	8.97093584
1.4453125	17.20598465	9.775883007
1.484375	18.7220155	10.63724261
1.5234375	20.34137239	11.55730873
1.5625	22.06813073	12.53839687
1.6015625	23.90640367	13.582844
1.640625	25.8603421	14.69300851
1.6796875	27.93413467	15.87127025
1.71875	30.13200774	17.12003052
1.7578125	32.45822543	18.44171204
1.796875	34.91708962	19.83875901
1.8359375	37.51293989	21.31363703
1.875	40.2501536	22.86883317
1.9140625	43.13314585	24.50685596
1.953125	46.16636945	26.23023533
1.9921875	49.35431498	28.04152269
2.03125	52.70151076	29.94329089
2.0703125	56.21252285	31.9381342
2.109375	59.89195505	34.02866836
2.1484375	63.7444489	36.21753055
2.1875	67.77468369	38.50737938
2.2265625	71.98737645	40.90089491
2.265625	76.38728194	43.40077865
2.3046875	80.97919268	46.00975356
2.34375	85.76793893	48.73056402
2.3828125	90.75838867	51.56597587
2.421875	95.95544766	54.5187764
2.4609375	101.3640594	57.59177434
2.5	106.989205	60.78779985
2.5390625	112.8359036	64.10970455
2.578125	118.9092118	67.56036149
2.6171875	125.2142241	71.14266519
2.65625	131.7560726	74.85953157
2.6953125	138.5399274	78.71389805
2.734375	145.570996	82.70872345
2.7734375	152.854524	86.84698804
2.8125	160.3957944	91.13169356
2.8515625	168.2001282	95.56586316
2.890625	176.272884	100.1525415
2.9296875	184.6194583	104.8947945
2.96875	193.245285	109.7957098
3.0078125	202.1558363	114.8583963
3.046875	211.3566215	120.0859844
3.0859375	220.8531882	125.4816259

3.125	230.6511213	131.048494
3.1640625	240.7560438	136.7897836
3.203125	251.1736163	142.7087108
3.2421875	261.909537	148.8085131
3.28125	272.9695421	155.0924496
3.3203125	284.3594053	161.5638008
3.359375	296.0849382	168.2258687
3.3984375	308.1519901	175.0819767
3.4375	320.5664481	182.1354695
3.4765625	333.3342369	189.3897134
3.515625	346.4613191	196.8480962
3.5546875	359.9536949	204.5140269
3.59375	373.8174023	212.3909363
3.6328125	388.0585172	220.4822764
3.671875	402.6831529	228.7915206
3.7109375	417.6974608	237.3221638
3.75	433.1076297	246.0777225
3.7890625	448.9198865	255.0617345
3.828125	465.1404956	264.2777591
3.8671875	481.7757592	273.7293769
3.90625	498.8320173	283.4201901
3.9453125	516.3156475	293.3538223
3.984375	534.2330653	303.5339185
4.0234375	552.5907238	313.9641453
4.0625	571.395114	324.6481906
4.1015625	590.6527646	335.5897637
4.140625	610.3702419	346.7925954
4.1796875	630.5541501	358.2604381
4.21875	651.211131	369.9970654
4.2578125	672.3478644	382.0062725
4.296875	693.9710676	394.2918759
4.3359375	716.0874956	406.8577138
4.375	738.7039415	419.7076455
4.4140625	761.8272356	432.8455521
4.453125	785.4642465	446.2753358
4.4921875	809.6218802	460.0009206
4.53125	834.3070805	474.0262516
4.5703125	859.5268289	488.3552955
4.609375	885.2881449	502.9920406
4.6484375	911.5980854	517.9404964
4.6875	938.4637453	533.2046939
4.7265625	965.8922571	548.7886856
4.765625	993.890791	564.6965454
4.8046875	1022.466555	580.9323687
4.84375	1051.626795	597.5002724
4.8828125	1081.378795	614.4043946
4.921875	1111.729875	631.648895
4.9609375	1142.687395	649.2379549
5	1174.258752	667.1757767