

**9.8 Hz**

Volt	Volt	Volt	Volt	Volt	Volt	Time Stamp
0.770263672	5.114746094	-2.0080566	-3.032226563	0.184326172	0.809326172	7/10/2008
0.625	1.599121094	-2.010498	-3.024902344	0.150146484	0.249023438	7/10/2008
0.616455078	4.987792969	-2.0092773	-3.026123047	0.148925781	0.786132813	7/10/2008
0.576171875	1.751708984	-2.0239258	-3.032226563	0.13671875	0.277099609	7/10/2008
0.599365234	4.688720703	-2.0349121	-3.010253906	0.140380859	0.747070313	7/10/2008
0.676269531	1.23046875	-2.0397949	-3.005371094	0.163574219	0.192871094	7/10/2008
0.814208984	3.486328125	-2.0373535	-3.005371094	0.194091797	0.489501953	7/10/2008
0.900878906	3.226318359	-2.0166016	-3.024902344	0.21484375	0.512695313	7/10/2008
0.8203125	5.089111328	-1.9714355	-3.024902344	0.200195313	0.805664063	7/10/2008
0.689697266	2.392578125	-1.9628906	-3.012695313	0.172119141	0.395507813	7/10/2008
0.704345703	4.716796875	-1.9689941	-3.010253906	0.173339844	0.747070313	7/10/2008
0.681152344	1.810302734	-1.998291	-3.000488281	0.164794922	0.289306641	7/10/2008
0.694580078	4.567871094	-2.0300293	-3.000488281	0.164794922	0.729980469	7/10/2008
0.740966797	0.733642578	-2.0336914	-2.989501953	0.177001953	0.114746094	7/10/2008
0.844726563	3.258056641	-2.0275879	-3.005371094	0.200195313	0.515136719	7/10/2008
0.942382813	3.618164063	-2.0129395	-3.032226563	0.225830078	0.572509766	7/10/2008
0.819091797	4.957275391	-1.9885254	-3.038330078	0.198974609	0.782470703	7/10/2008
0.671386719	2.077636719	-1.9812012	-3.026123047	0.164794922	0.325927734	7/10/2008
0.645751953	4.627685547	-1.9946289	-3.032226563	0.15625	0.728759766	7/10/2008
0.573730469	2.218017578	-2.0117188	-3.022460938	0.13671875	0.3515625	7/10/2008
0.576171875	4.610595703	-2.0263672	-3.010253906	0.137939453	0.732421875	7/10/2008
0.648193359	1.3671875	-2.0422363	-3.001708984	0.153808594	0.21484375	7/10/2008
0.72265625	2.883300781	-2.0446777	-3.010253906	0.177001953	0.454101563	7/10/2008
0.786132813	3.479003906	-2.0178223	-3.017578125	0.1953125	0.552978516	7/10/2008
0.668945313	4.661865234	-1.9934082	-3.023681641	0.162353516	0.737304688	7/10/2008
0.599365234	2.609863281	-1.9934082	-3.017578125	0.150146484	0.408935547	7/10/2008
0.609130859	4.288330078	-2.0031738	-3.0078125	0.146484375	0.677490234	7/10/2008
0.541992188	2.568359375	-2.0178223	-3.006591797	0.131835938	0.41015625	7/10/2008
0.559082031	4.638671875	-2.0385742	-3.006591797	0.13671875	0.675048828	7/10/2008
0.638427734	2.049560547	-2.0458984	-3.010253906	0.155029297	0.322265625	7/10/2008
0.780029297	2.989501953	-2.03125	-3.017578125	0.184326172	0.471191406	7/10/2008
0.844726563	3.579101563	-2.0019531	-3.039550781	0.201416016	0.596923828	7/10/2008
0.692138672	4.405517578	-1.9885254	-3.041992188	0.169677734	0.693359375	7/10/2008
0.634765625	0.367431641	-2.0349121	-3.020019531	0.150146484	0.053710938	7/10/2008
0.793457031	3.826904297	-2.0446777	-3.024902344	0.186767578	0.604248047	7/10/2008

**[cont. 9.8 Hz]**

0.810546875	1.096191406	-2.0251465	-3.034667969	0.191650391	0.294189453	7/10/2008
0.740966797	5.419921875	-2.0007324	-3.041992188	0.178222656	0.853271484	7/10/2008
0.645751953	0.910644531	-1.9946289	-3.028564453	0.157470703	0.141601563	7/10/2008
0.581054688	5.303955078	-1.9970703	-3.026123047	0.139160156	0.809326172	7/10/2008
0.5859375	1.036376953	-2.0117188	-3.020019531	0.141601563	0.168457031	7/10/2008
0.549316406	5.085449219	-2.0251465	-3.015136719	0.131835938	0.794677734	7/10/2008
0.648193359	0.769042969	-2.0397949	-3.011474609	0.151367188	0.122070313	7/10/2008
0.822753906	3.796386719	-2.0361328	-3.015136719	0.1953125	0.599365234	7/10/2008
0.822753906	1.232910156	-2.0202637	-3.018798828	0.1953125	0.415039063	7/10/2008
0.766601563	5.3515625	-1.998291	-3.033447266	0.185546875	0.844726563	7/10/2008
0.635986328	1.038818359	-1.9885254	-3.032226563	0.155029297	0.159912109	7/10/2008
0.606689453	5.161132813	-1.998291	-3.039550781	0.146484375	0.776367188	7/10/2008
0.583496094	1.325683594	-2.010498	-3.029785156	0.139160156	0.211181641	7/10/2008
0.573730469	5.063476563	-2.0300293	-3.015136719	0.13671875	0.806884766	7/10/2008
0.681152344	0.910644531	-2.0458984	-3.002929688	0.159912109	0.146484375	7/10/2008
0.787353516	3.553466797	-2.0422363	-3.005371094	0.185546875	0.561523438	7/10/2008
0.794677734	2.215576172	-2.0251465	-3.022460938	0.190429688	0.477294922	7/10/2008
0.750732422	5.229492188	-2.0007324	-3.020019531	0.183105469	0.830078125	7/10/2008
0.629882813	1.343994141	-1.9885254	-3.009033203	0.152587891	0.211181641	7/10/2008
0.606689453	4.78515625	-1.998291	-3.004150391	0.145263672	0.758056641	7/10/2008
0.577392578	1.628417969	-2.0129395	-3.0078125	0.13671875	0.261230469	7/10/2008
0.594482422	4.829101563	-2.0349121	-3.005371094	0.139160156	0.765380859	7/10/2008
0.698242188	1.049804688	-2.0471191	-3.004150391	0.166015625	0.164794922	7/10/2008
0.775146484	3.470458984	-2.043457	-3.017578125	0.186767578	0.546875	7/10/2008
0.810546875	3.188476563	-2.0275879	-3.029785156	0.192871094	0.505371094	7/10/2008

Input Power	Output Power
Shaft 1	Shaft 2
0.693033854 Average V	3.154561 Average V
69.30338542 W	315.4561 W

Input Speed	Output Speed
Shaft 1	Shaft 2
-2.01550293 Average V	-3.018392 Average V
-201.550293 rpm	-301.8392 rpm

Input Torque	Output Torque
Shaft 1	Shaft 2
0.166503906 Average V	0.504211 Average V
3.330078125 NM	10.08423 NM