

19 Hz

Volt	Volt	Volt	Volt	Volt	Volt	Time Stamp
2.058105469	7.376708984	-3.7817383	-5.731201172	0.235595703	0.612792969	7/10/2008
2.377929688	4.143066406	-3.7939453	-5.732421875	0.301513672	0.343017578	7/10/2008
1.864013672	8.929443359	-3.7963867	-5.729980469	0.233154297	0.747070313	7/10/2008
1.824951172	7.923583984	-3.7854004	-5.727539063	0.229492188	0.660400391	7/10/2008
2.326660156	5.263671875	-3.7902832	-5.737304688	0.291748047	0.443115234	7/10/2008
2.126464844	6.665039063	-3.8391113	-5.737304688	0.266113281	0.554199219	7/10/2008
1.528320313	6.352539063	-3.8366699	-5.726318359	0.191650391	0.531005859	7/10/2008
2.205810547	9.929199219	-3.8269043	-5.726318359	0.233154297	0.830078125	7/10/2008
2.409667969	2.24609375	-3.8391113	-5.723876953	0.299072266	0.183105469	7/10/2008
1.726074219	8.178710938	-3.8439941	-5.729980469	0.233154297	0.679931641	7/10/2008
1.143798828	3.563232422	-3.8671875	-5.739746094	0.142822266	0.412597656	7/10/2008
2.084960938	9.998779297	-3.8476563	-5.745849609	0.261230469	0.892333984	7/10/2008
2.352294922	0.935058594	-3.8354492	-5.726318359	0.294189453	0.104980469	7/10/2008
1.342773438	8.627929688	-3.8391113	-5.739746094	0.170898438	0.712890625	7/10/2008
1.19140625	0.634765625	-3.848877	-5.739746094	0.137939453	0.053710938	7/10/2008
2.562255859	9.998779297	-3.8415527	-5.748291016	0.318603516	0.925292969	7/10/2008
2.375488281	2.423095703	-3.8256836	-5.731201172	0.299072266	0.205078125	7/10/2008
1.104736328	8.587646484	-3.8305664	-5.716552734	0.139160156	0.714111328	7/10/2008
1.461181641	1.279296875	-3.8378906	-5.725097656	0.152587891	0.102539063	7/10/2008
2.858886719	9.696044922	-3.8342285	-5.711669922	0.357666016	0.812988281	7/10/2008
2.421875	4.899902344	-3.8122559	-5.711669922	0.303955078	0.427246094	7/10/2008
1.052246094	7.406005859	-3.815918	-5.7421875	0.131835938	0.614013672	7/10/2008
1.463623047	4.0625	-3.8452148	-5.720214844	0.184326172	0.336914063	7/10/2008
2.854003906	8.712158203	-3.8439941	-5.718994141	0.356445313	0.740966797	7/10/2008
2.266845703	6.876220703	-3.8208008	-5.727539063	0.284423828	0.574951172	7/10/2008
1.218261719	5.222167969	-3.8232422	-5.721435547	0.145263672	0.523681641	7/10/2008
1.790771484	5.545654297	-3.8378906	-5.737304688	0.223388672	0.457763672	7/10/2008
2.611083984	7.719726563	-3.8293457	-5.739746094	0.325927734	0.64453125	7/10/2008
1.981201172	9.122314453	-3.8049316	-5.748291016	0.247802734	0.760498047	7/10/2008
1.362304688	3.92578125	-3.7854004	-5.747070313	0.174560547	0.333251953	7/10/2008
1.987304688	7.5	-3.8061523	-5.754394531	0.251464844	0.620117188	7/10/2008
2.482910156	5.255126953	-3.8208008	-5.750732422	0.311279297	0.438232422	7/10/2008

[cont. 19 Hz]

1.868896484	9.998779297	-3.7915039	-5.758056641	0.236816406	0.908203125	7/10/2008
1.508789063	1.228027344	-3.7670898	-5.740966797	0.194091797	0.09765625	7/10/2008
2.153320313	8.560791016	-3.8061523	-5.732421875	0.2734375	0.711669922	7/10/2008
2.022705078	2.248535156	-3.8330078	-5.738525391	0.255126953	0.189208984	7/10/2008
1.765136719	9.998779297	-3.8391113	-5.739746094	0.220947266	0.915527344	7/10/2008
1.8359375	3.402099609	-3.8305664	-5.729980469	0.231933594	0.285644531	7/10/2008
2.110595703	8.546142578	-3.8537598	-5.732421875	0.262451172	0.709228516	7/10/2008
1.687011719	1.162109375	-3.873291	-5.739746094	0.211181641	0.002441406	7/10/2008
1.673583984	9.998779297	-3.8757324	-5.734863281	0.205078125	0.876464844	7/10/2008
2.155761719	3.986816406	-3.8586426	-5.729980469	0.269775391	0.303955078	7/10/2008
2.078857422	7.98828125	-3.8452148	-5.725097656	0.257568359	0.665283203	7/10/2008
1.177978516	2.679443359	-3.8659668	-5.736083984	0.144042969	0.173339844	7/10/2008
1.649169922	9.688720703	-3.8574219	-5.751953125	0.205078125	0.805664063	7/10/2008
2.534179688	6.201171875	-3.8183594	-5.751953125	0.316162109	0.515136719	7/10/2008
1.973876953	6.810302734	-3.8232422	-5.760498047	0.251464844	0.561523438	7/10/2008
1.057128906	5.151367188	-3.8195801	-5.737304688	0.133056641	0.426025391	7/10/2008
1.936035156	8.089599609	-3.8085938	-5.754394531	0.240478516	0.672607422	7/10/2008
2.946777344	8.565673828	-3.7817383	-5.750732422	0.362548828	0.688476563	7/10/2008
1.856689453	3.670654297	-3.7792969	-5.740966797	0.236816406	0.325927734	7/10/2008
1.180419922	6.766357422	-3.7963867	-5.727539063	0.150146484	0.554199219	7/10/2008
2.199707031	5.745849609	-3.807373	-5.726318359	0.275878906	0.502929688	7/10/2008
2.956542969	9.833984375	-3.7963867	-5.737304688	0.375976563	0.8203125	7/10/2008
1.589355469	2.144775391	-3.7890625	-5.720214844	0.202636719	0.186767578	7/10/2008
1.245117188	8.206787109	-3.7866211	-5.721435547	0.139160156	0.682373047	7/10/2008
2.309570313	3.198242188	-3.8110352	-5.729980469	0.290527344	0.269775391	7/10/2008
2.780761719	9.998779297	-3.828125	-5.727539063	0.347900391	0.903320313	7/10/2008
2.254638672	9.936523438	-3.8122559	-5.749511719	0.281982422	0.827636719	7/10/2008
1.724853516	6.420898438	-3.7805176	-5.7421875	0.218505859	0.4296875	7/10/2008

Input Power	Output Power
Shaft 1	Shaft 2
1.944193522 Average V	6.320475 Average V
194.4193522 W	632.0475 W

Input Speed	Output Speed
Shaft 1	Shaft 2
-3.82206217 Average V	-5.735229 Average V
-382.206217 rpm	-573.5229 rpm

Input Torque	Output Torque
Shaft 1	Shaft 2
0.242004395 Average V	0.533407 Average V
4.840087891 NM	10.66813 NM