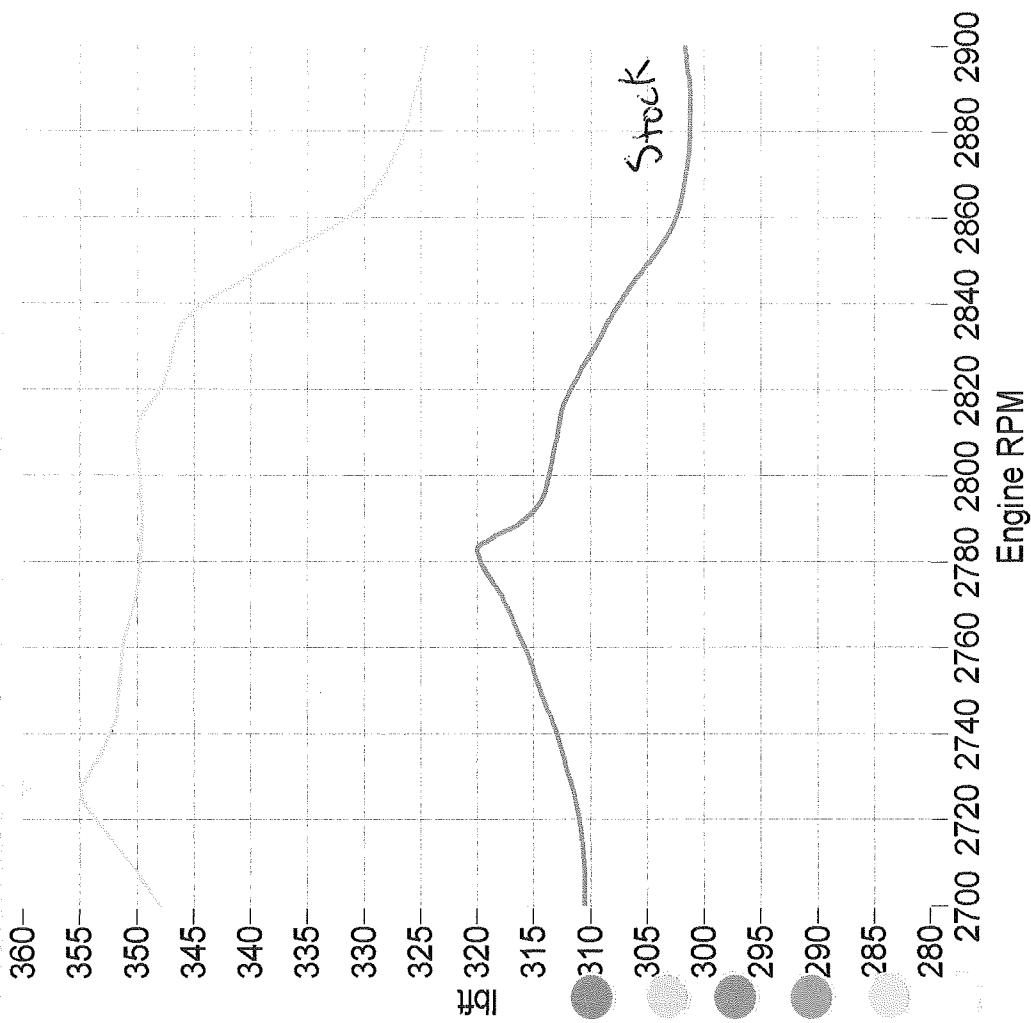
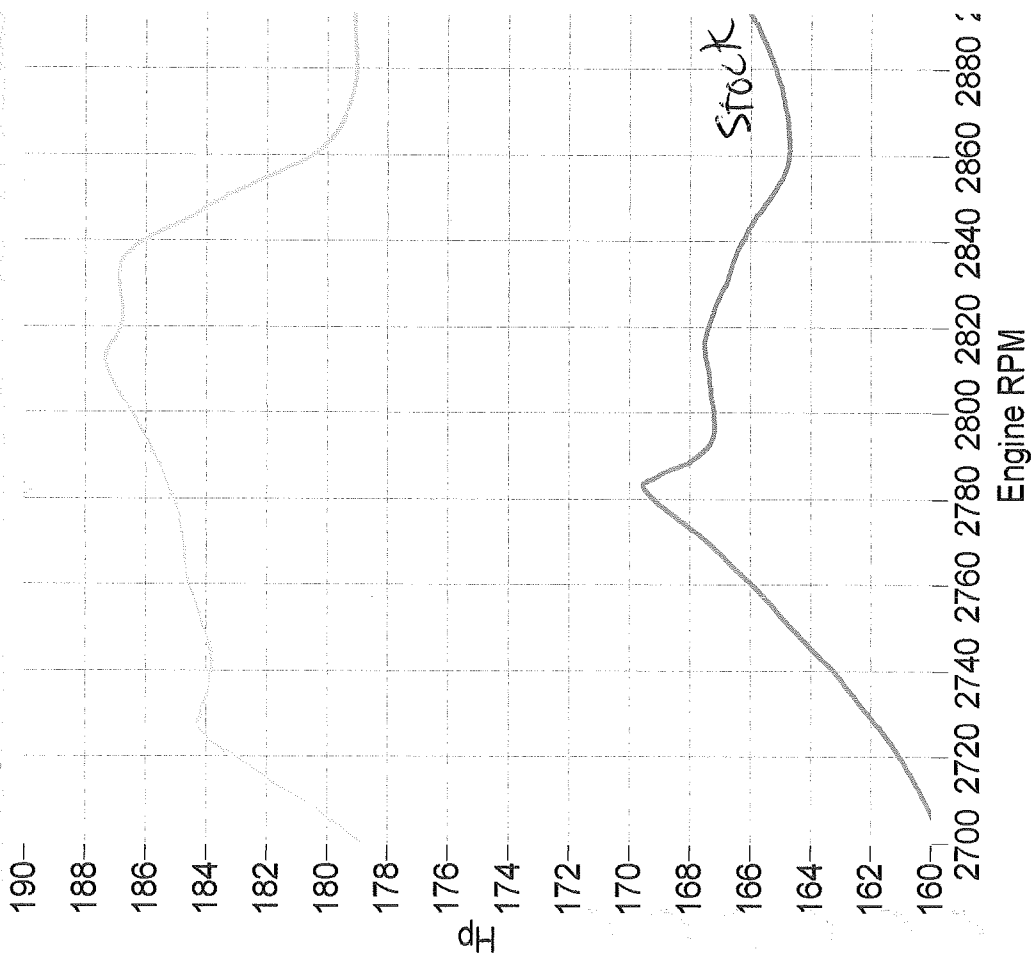


RHAS-SP V1.7-02 (2WD - Motor Vehicle 4000)

Fly Wheel Torque: H1Hummer2000 Correction Method: SAE



Fly Wheel Power: H1Hummer2000 Correction Method: SAE



319.9	59	2783	5.300
lbft	mph	rpm	ratio
355.0	58	2727	1.00
			tcf
			35.1
			gain

164.3	59	2750	5.3
Hp	mph	rpm	ratio
190.0	60	2802	1.
			tcf
			gain

Folder H1Hummer2000

Run ID H1Hummer2000

Date 20-Aug-2008 10:33:43



Vehicle Folder: H1Hummer2000  
 Date: 20-Aug-2008  
 Time: 10:33:43  
 Run ID: H1Hummer2000  
 Run No: 1

Vehicle Specification  
 Wheel Diameter (mm): 965.2  
 Weight (Kg): 4675.86  
 Drive Ratio: 5.30000000  
 Trans.C. Factor: 1.000000  
 Gearbox: MANUAL  
 Gear: 4  
 Control Mode: CUSTOM

Run Comment:

Please Load Your Company  
 Bitmap Image Here

Correction Method: SAE



EngRPM	TorqFly lbft	Power HP	Temp °F	MAP PSI	Lambda	AFR	PCRatio P/PC	Time sec	Baro InHg	T.MFIC ID
2700	310.464	159.603	91.8	-0.25	0.00	0.06	1.09128	0.000	28.921	1039.
2701	310.466	159.663	91.8	-0.25	0.00	0.07	1.09126	0.008	28.921	1039.
2750	314.350	164.576	91.8	-0.26	0.01	0.09	1.09118	0.478	28.921	1052.
2800	313.627	167.210	92.0	-0.26	0.00	0.07	1.09158	1.854	28.921	1049.
2850	304.769	165.374	91.9	-0.26	0.00	0.00	1.09142	2.870	28.921	1020.
2900	301.655	166.579	92.0	-0.24	0.01	0.12	1.09157	3.656	28.922	1009.
2950	294.298	165.326	92.0	-0.26	0.00	0.00	1.09157	4.737	28.923	985.
3000	293.349	161.849	91.7	-0.23	0.01	0.08	1.09101	7.149	28.921	948.

Please Load Your Company  
Bitmap Image Here

Run Comment:

Vehicle Specification  
 Wheel Diameter (mm): 965.2  
 Weight (Kg): 4675.86  
 Drive Ratio: 5.30000000  
 Trans.C. Factor: 1.000000  
 Gearbox: MANUAL  
 Gear: 4  
 Control Mode: CUSTOM

Vehicle Folder: H1Hummer2000  
 Date: 20-Aug-2008  
 Time: 10:33:43  
 Run ID: H1Hummer2000  
 Run No: 2

Correction Method: SAE



EngRPM	TorqFly lbft	Power HP	Temp °F	MAP PSI	Lambda	AFR	FCRATIO P/PC	Time sec	Baro InHg	T.Effic lb
2700	348.074	178.938	80.1	0.15	0.00	0.07	1.06827	0.000	29.058	1165.
2700	348.098	178.959	80.1	0.15	0.01	0.07	1.06827	0.005	29.058	1165.
2750	351.616	184.106	80.2	0.12	0.00	0.00	1.06843	1.349	29.058	1176.
2800	349.858	186.517	80.1	0.16	0.01	0.14	1.06846	2.266	29.055	1171.
2850	337.814	183.338	80.0	0.08	0.00	0.03	1.06825	3.576	29.056	1130.
2900	324.528	179.191	79.9	0.12	0.01	0.11	1.06814	4.446	29.057	1086.
2950	323.733	181.834	80.0	0.12	0.01	0.09	1.06839	5.329	29.056	1083.
3000	306.843	175.268	80.2	0.16	0.01	0.14	1.06861	7.733	29.058	1027.