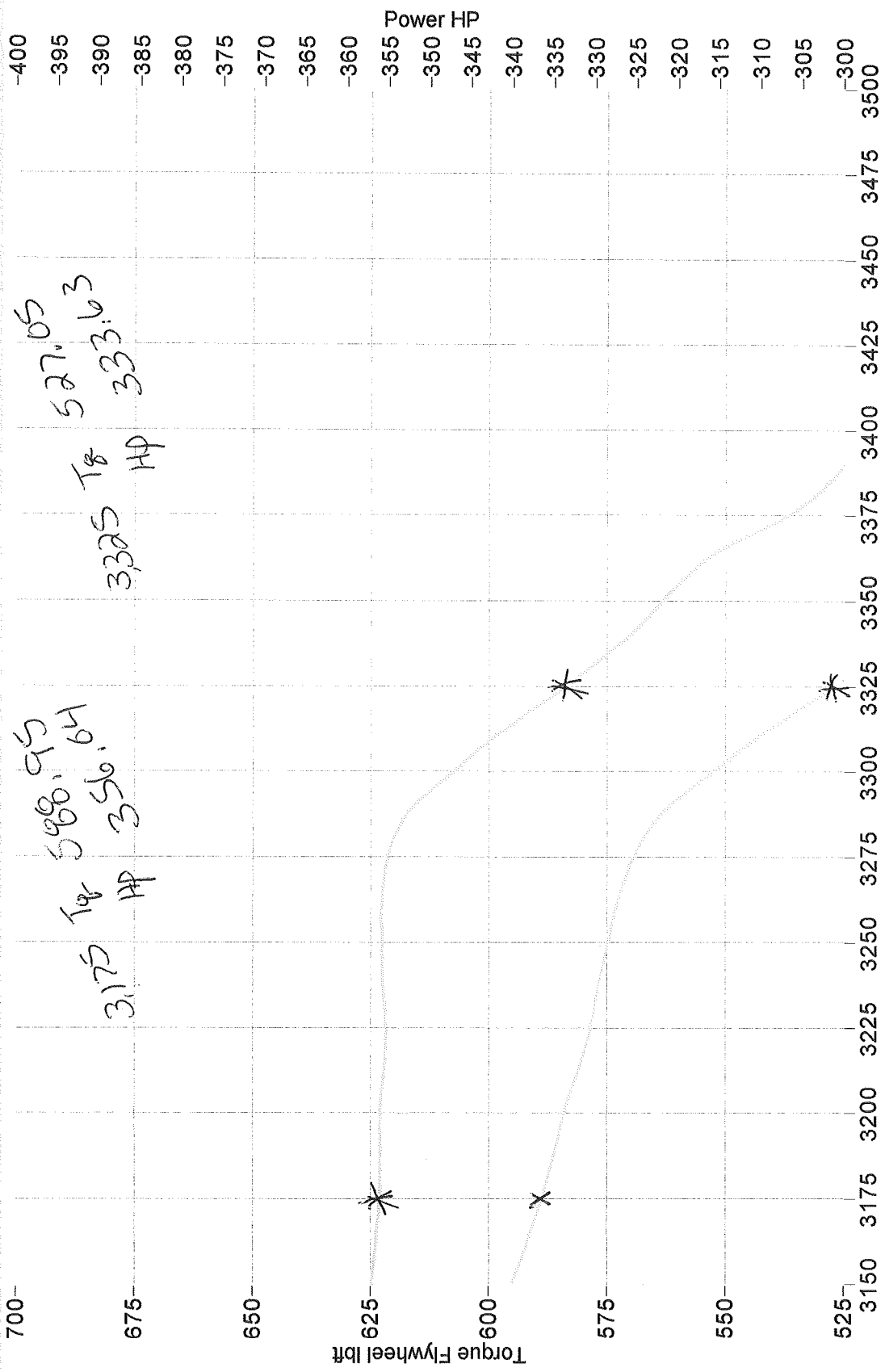


Stack

RHAS-SP V1.7-02 (2WD - Motor Vehicle 4000)
Comparison: 07 duramax part trap Correction-Method: SAE



Time	56
Hubrpm	33
EngRPM	33
Torq	33
TorqM	33
TorqS	6
TorqFly	3
Power	3
PowFly	3
PCRatio	1.0
MAP	
Temp	1.
AirDens	2
Baro	C
RelHum	C
Lambda	C
AFR	26
Speed	0.1
T.Effort	
Accel	
Distance	

Plot 1 (Thick) X Axis Eng rpr Y Axis (Left) Torque Flywheel lbf-ft Y Axis (Right) Power HP Show ShowLock Plot 2 (Thin) Ave. Data Cursor

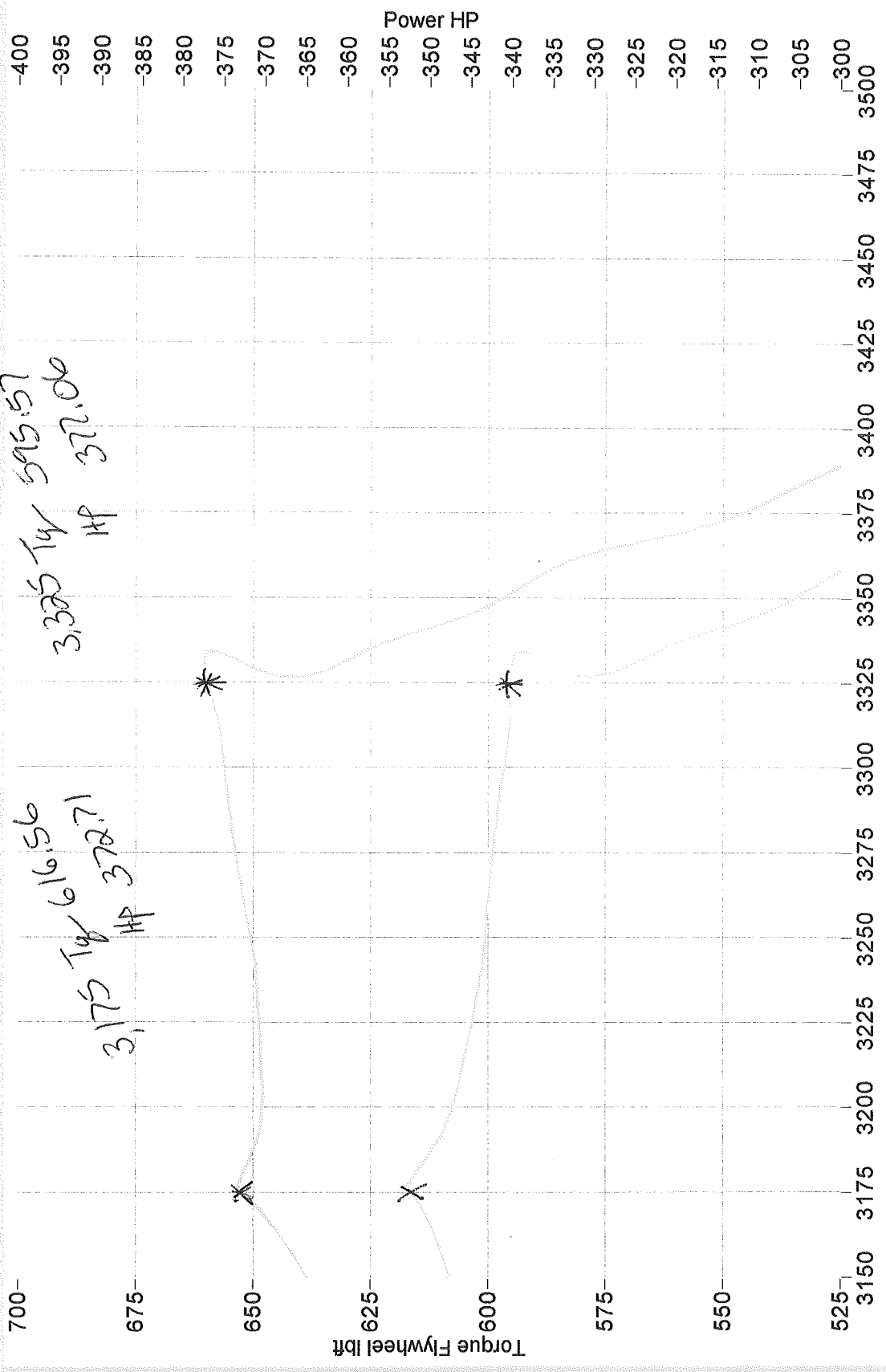
AutoPlot 2 LIVE Eng rpr Torque Flywheel Power NONE

Folder: 07 duramax part trap
Run ID: 07 duramax parttrap
Date: 18-Jul-2008 13:41:24

Folder:
Run ID:
Date:

new exhaust

RHAS-SP V1.7-02 (2WD - Motor Vehicle 4000)
 Comparison: 07 duramax part trap Correction-Method: SAE



Time	1
Hubrpm	56
EngRPM	33
Torq	33
TorqM	33
TorqS	6
TorqFly	3
Power	3
PowFly	3
PCRatio	1.0
MAP	
Temp	1.
AirDens	2
Baro	C
RelHum	C
Lambda	C
AFR	
Speed	26
T.Effort	0.
Accel	
Distance	

Plot 1 (Thick) X Axis Y Axis (Left) Y Axis (Right) Plot 2 (Thin) Show ShowLock Ave. Data Cursor

AutoPlot 5 LIVE Eng rpr Torque Flywheel Power NONE

Folder: 07 duramax part trap
 Run ID: 07 duramax parttrap
 Date: 18-Jul-2008 13:41:24

Folder:
 Run ID:
 Date: