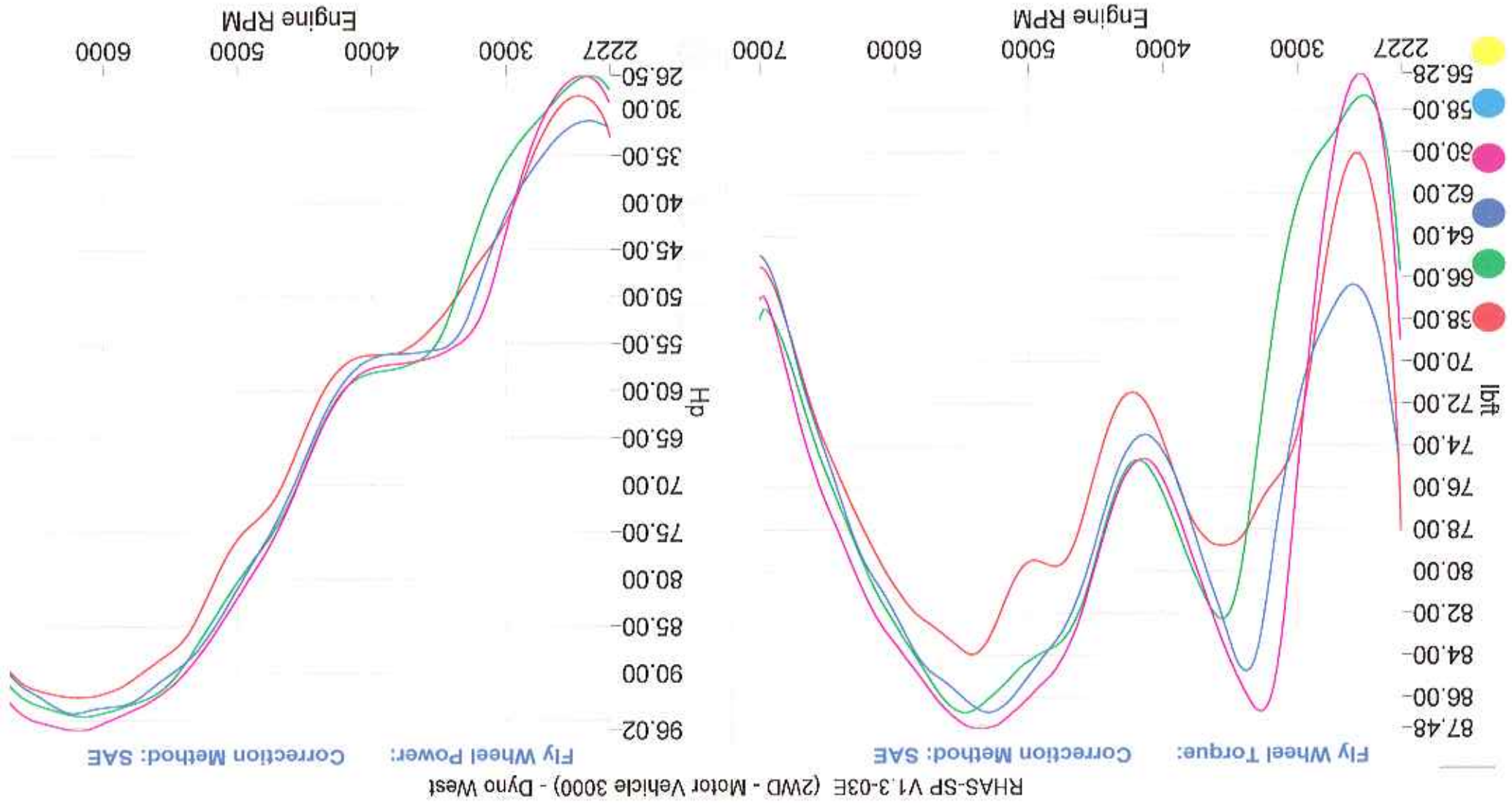


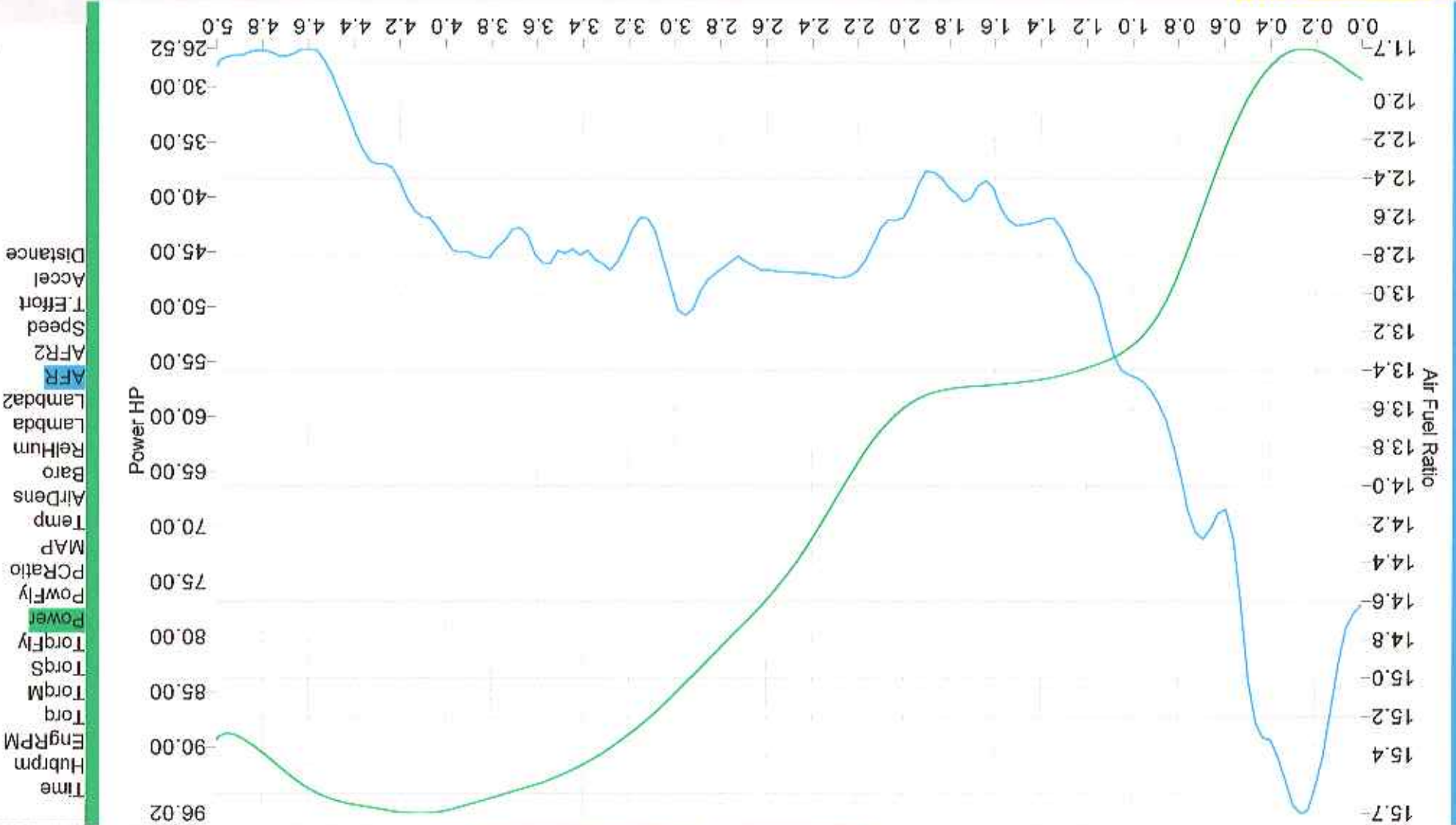
Folder
Run ID
Date

gain	6186	104	96.0	3.5	gain	5352	90	87.5
tcf		rpm	mph	Hp	tcf	rpm	mph	lbft
ratio	6187	104	92.5	4.200	ratio	5418	91	83.9



RHAS-SP V1.3-03E (2WD - Motor Vehicle 3000) - Dyno West

Comparison: Correction-Method: SAE



- Time
- Hubrpm
- EngRPM
- Torq
- TorqM
- Torqs
- TorqFly
- Power
- PowerFly
- PCRatio
- MAP
- Temp
- AirDens
- Baro
- RelHum
- Lambda
- Lambda2
- AFR
- AFR2
- Speed
- T.Effort
- Accel
- Distance

Plot 1 (Thick) X Axis Y Axis (Left) Y Axis (Right) Plot 2 (Thin)

AutoPlot 4 LIVE

Time

Air Fuel Ratio

Power

Show ShowLock
Ave. Data Cursor

NONE

Folder:

Run ID:

Date:

Folder:

Run ID:

Date: