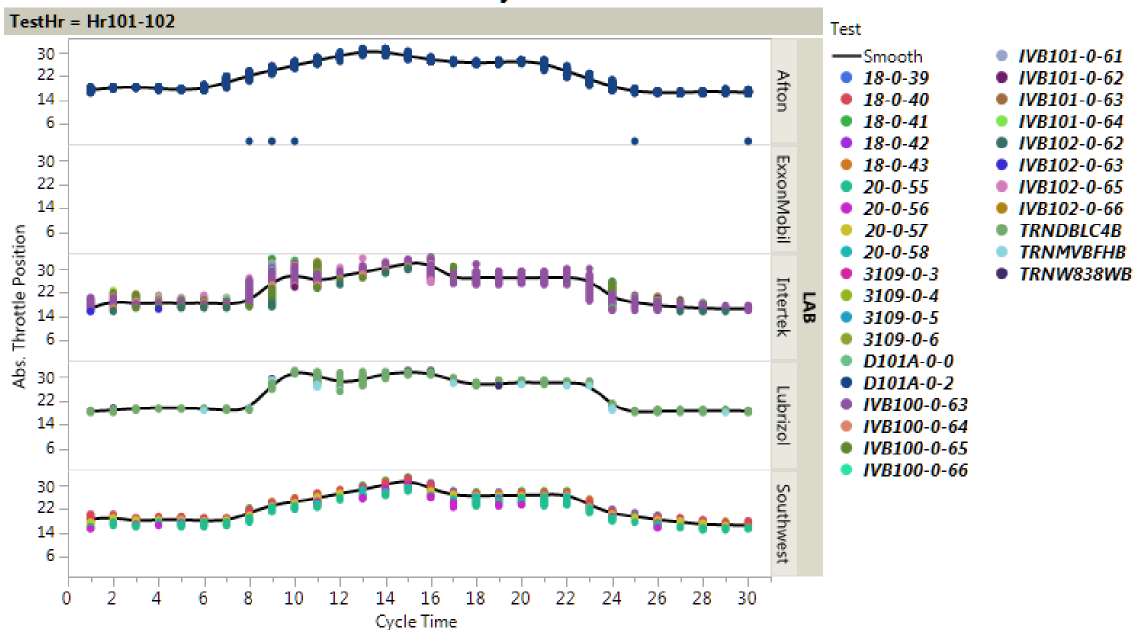
Operational Plots for All Labs Hrs 101-102, Exclusively

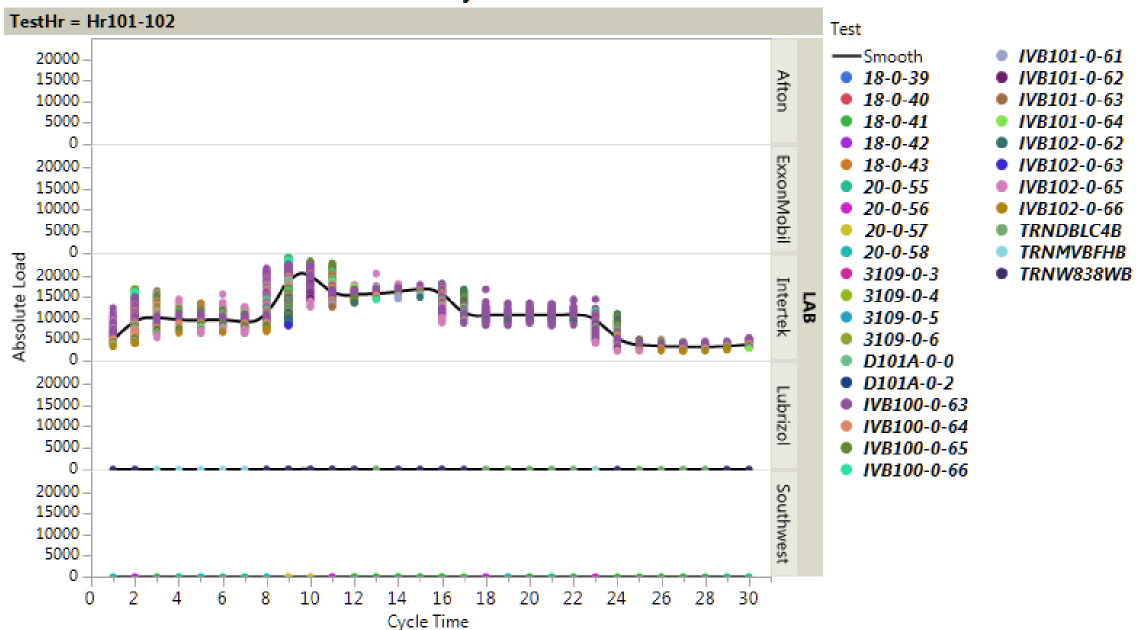
By: Stats Group

02-28-18

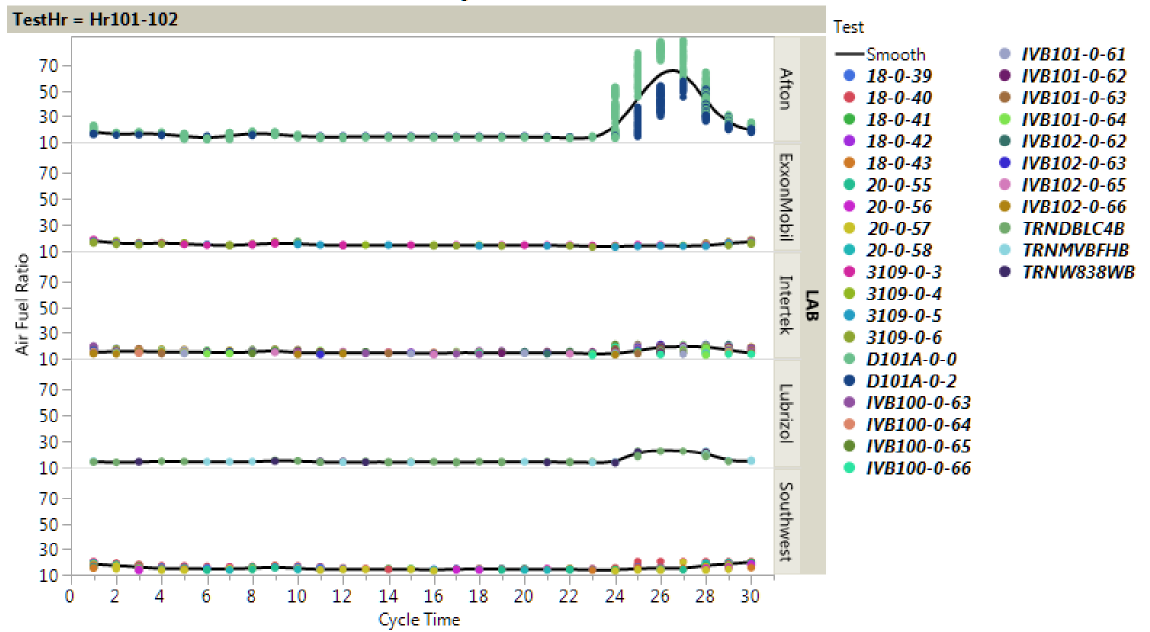
Abs. Throttle Position vs. Cycle Time



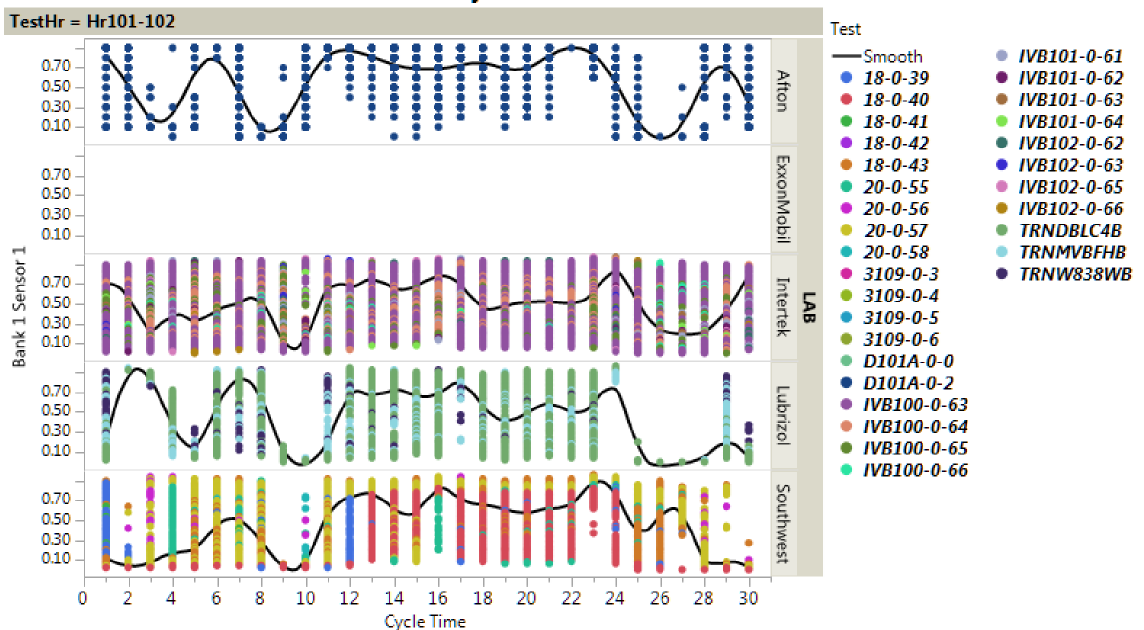
Absolute Load vs. Cycle Time



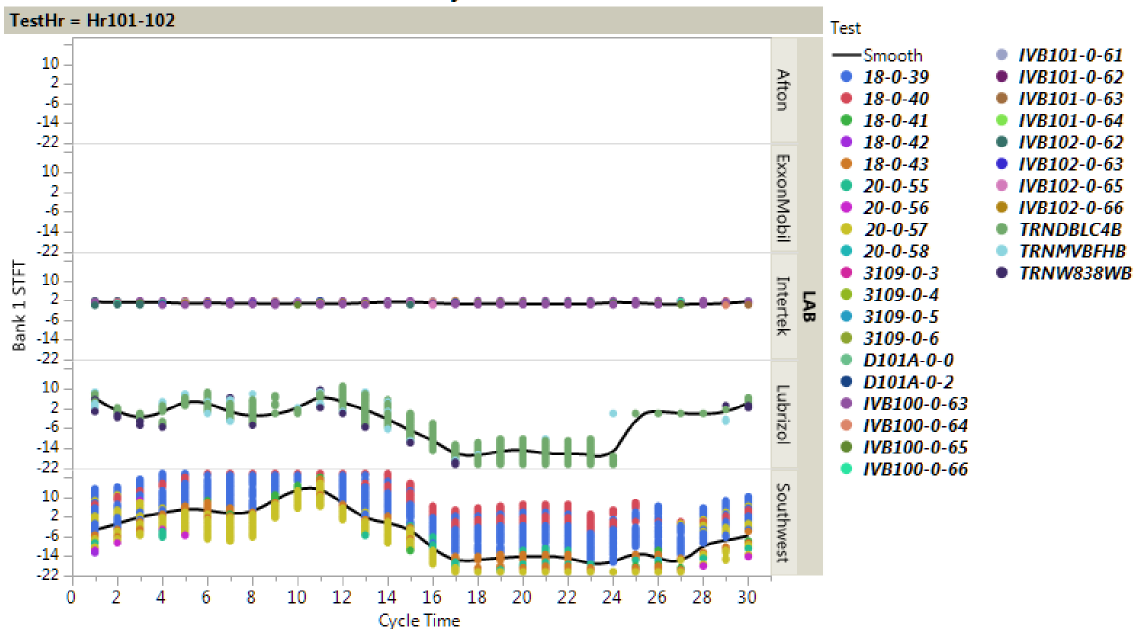
Air Fuel Ratio vs. Cycle Time



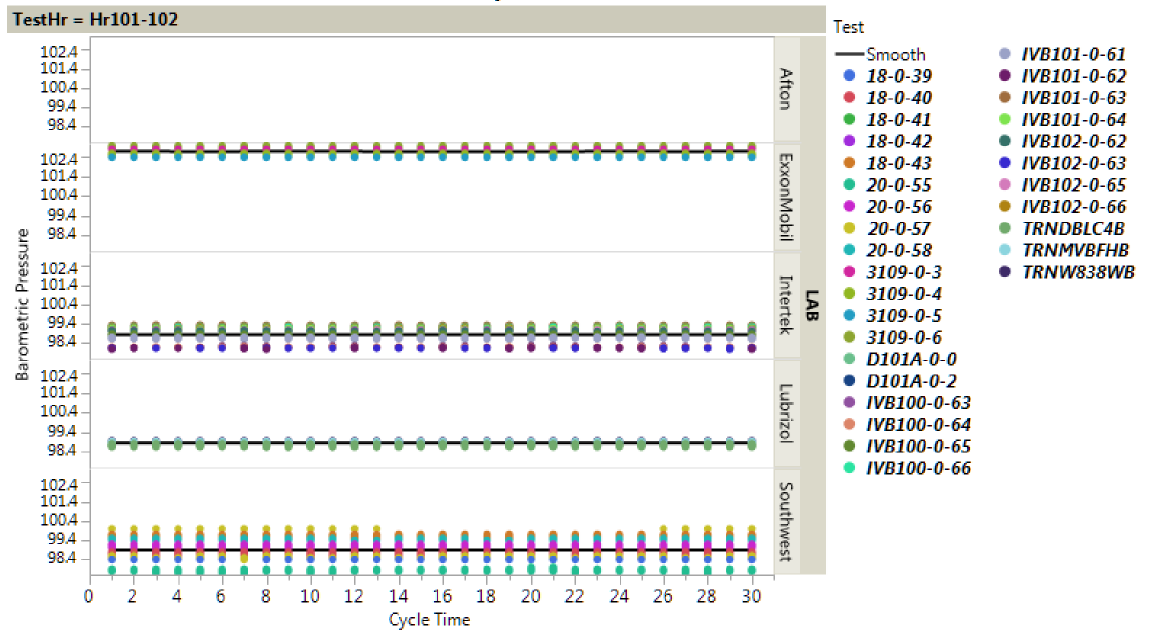
Bank 1 Sensor 1 vs. Cycle Time



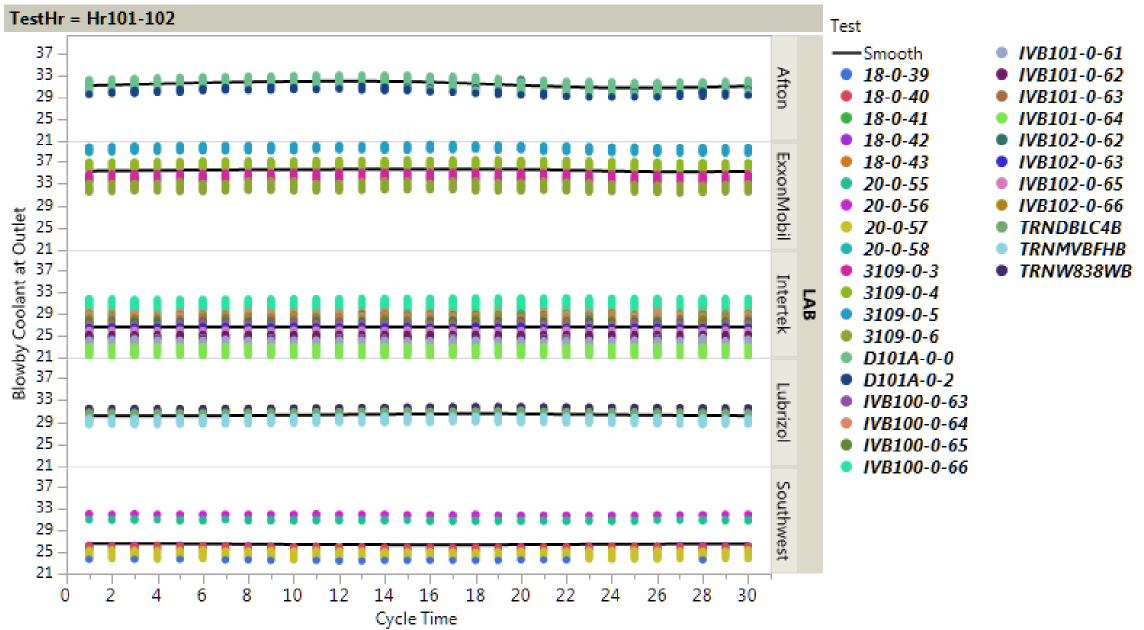
Bank 1 STFT vs. Cycle Time



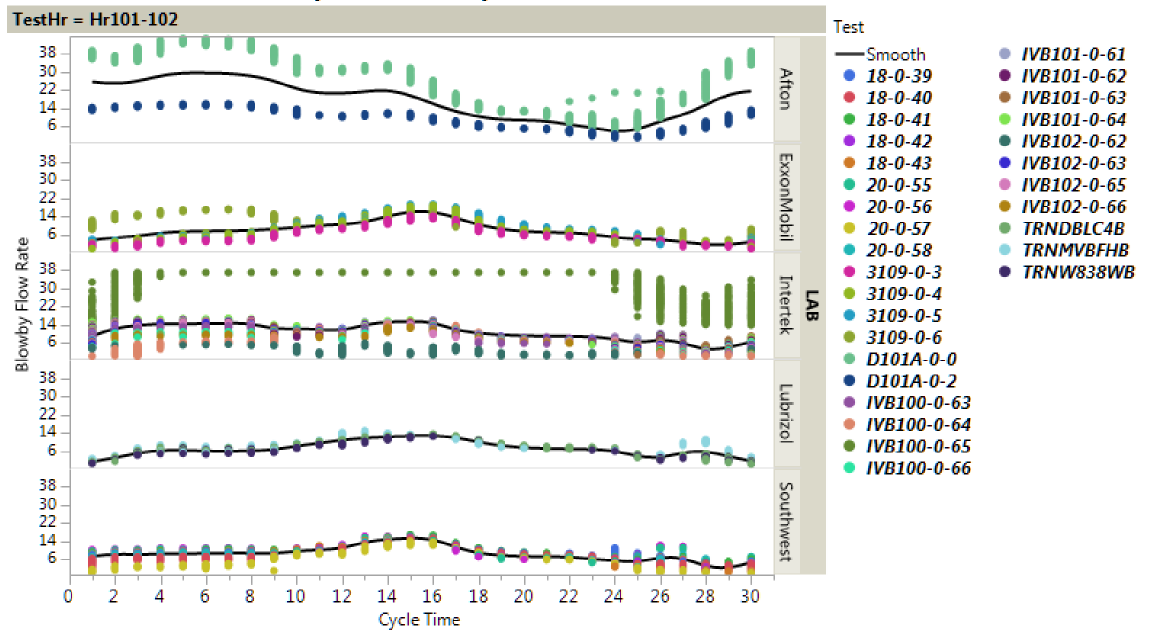
Barometric Pressure vs. Cycle Time



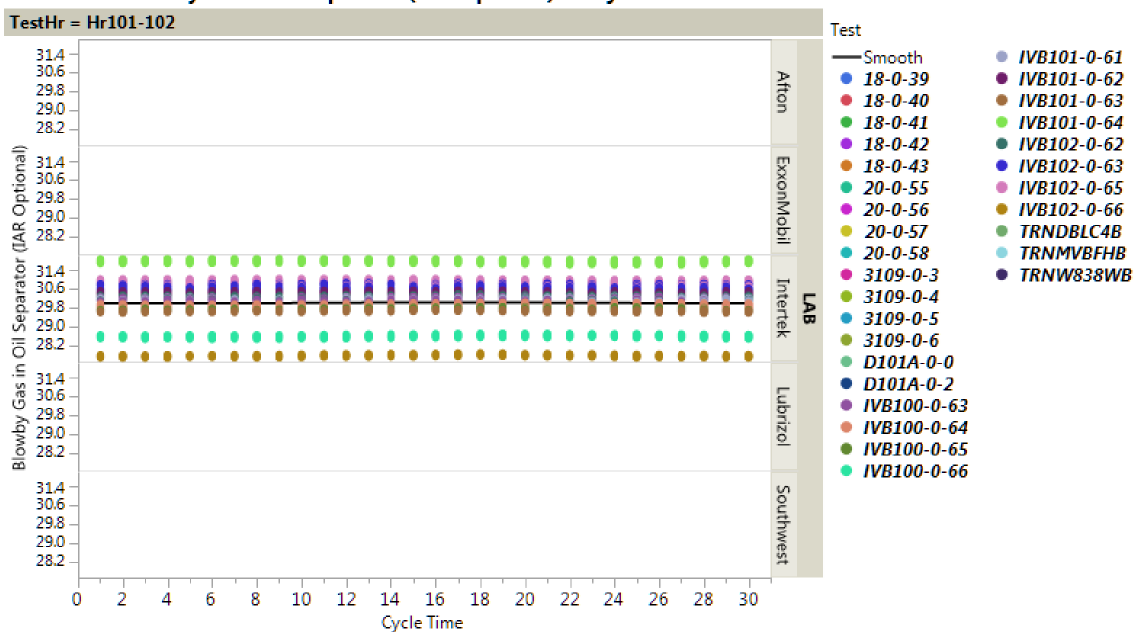
Blowby Coolant at Outlet vs. Cycle Time



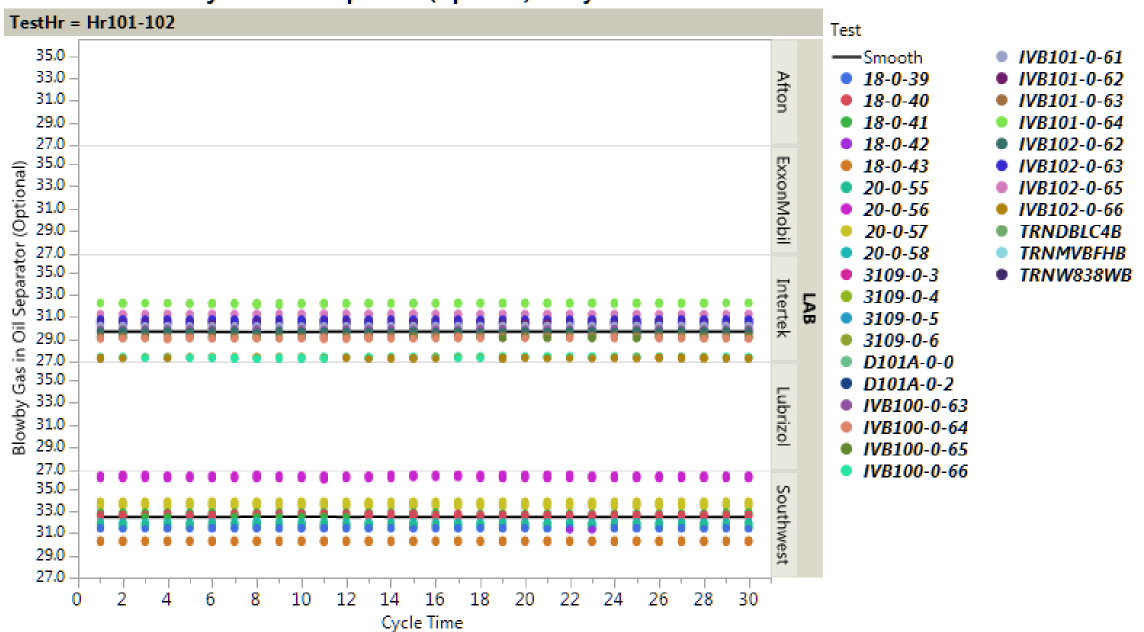
Blowby Flow Rate vs. Cycle Time



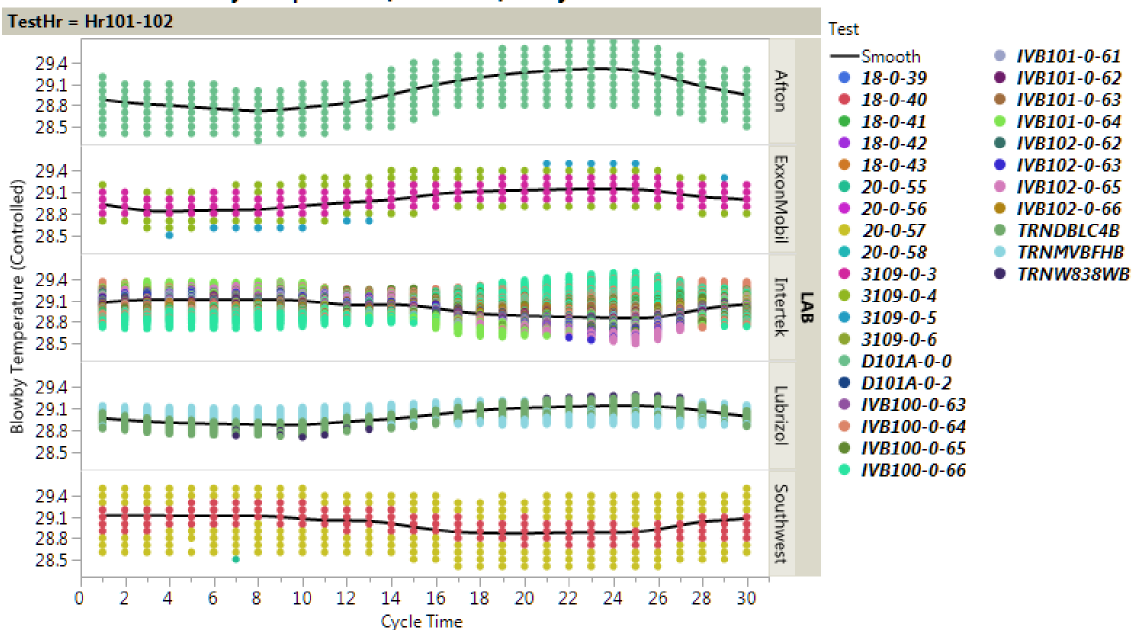
Blowby Gas in Oil Separator (IAR Optional) vs. Cycle Time



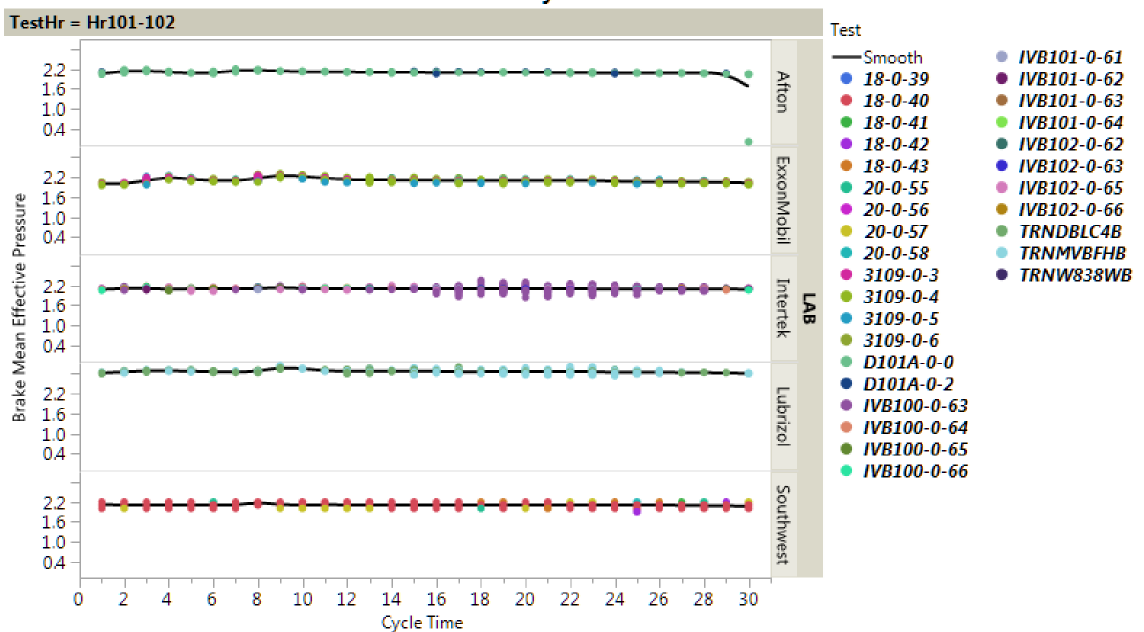
Blowby Gas in Oil Separator (Optional) vs. Cycle Time



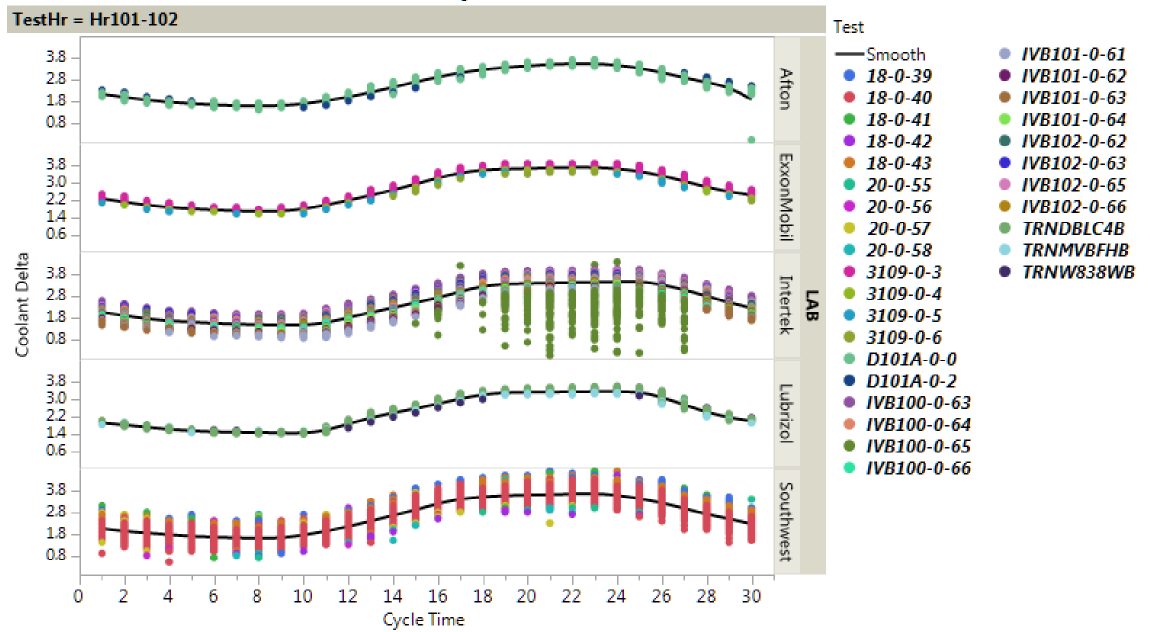
Blowby Temperature (Controlled) vs. Cycle Time



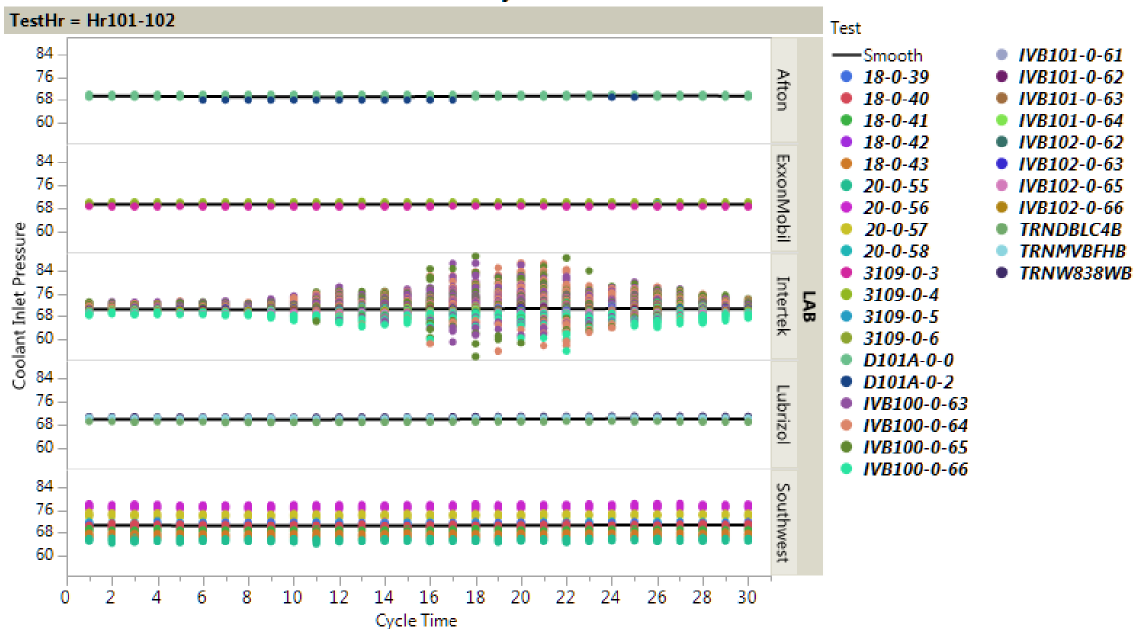
Brake Mean Effective Pressure vs. Cycle Time



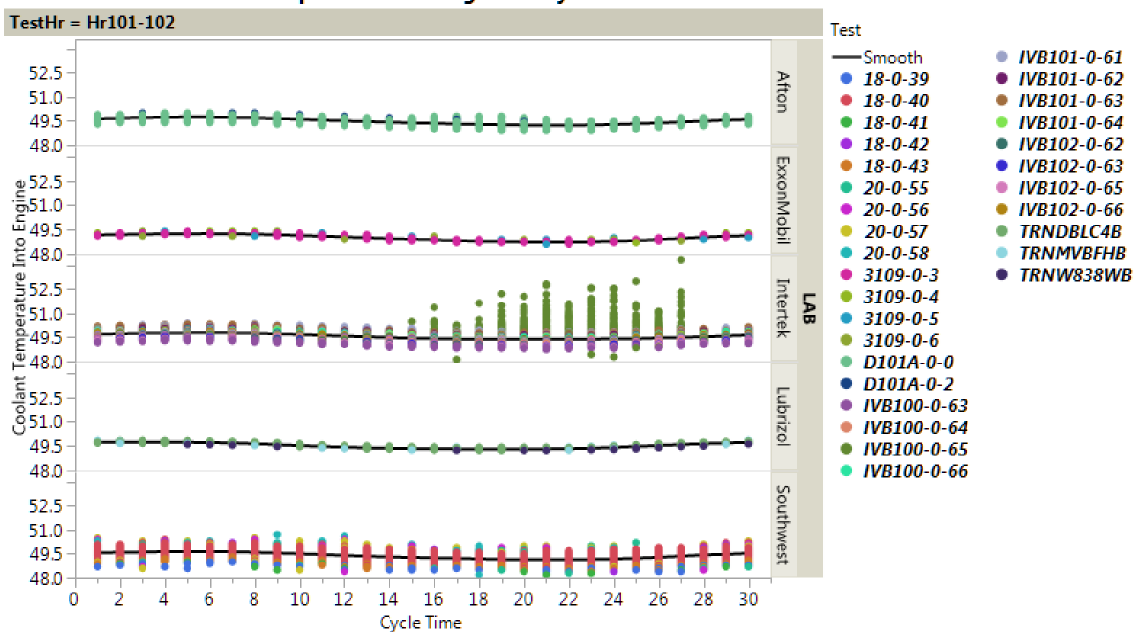
Coolant Delta vs. Cycle Time



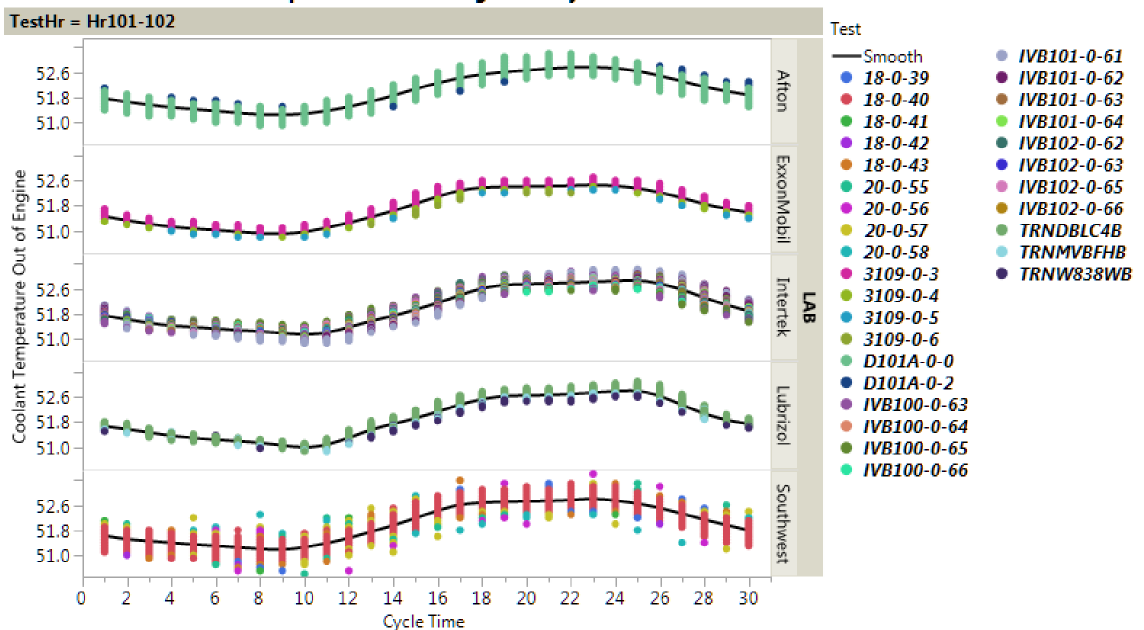
Coolant Inlet Pressure vs. Cycle Time



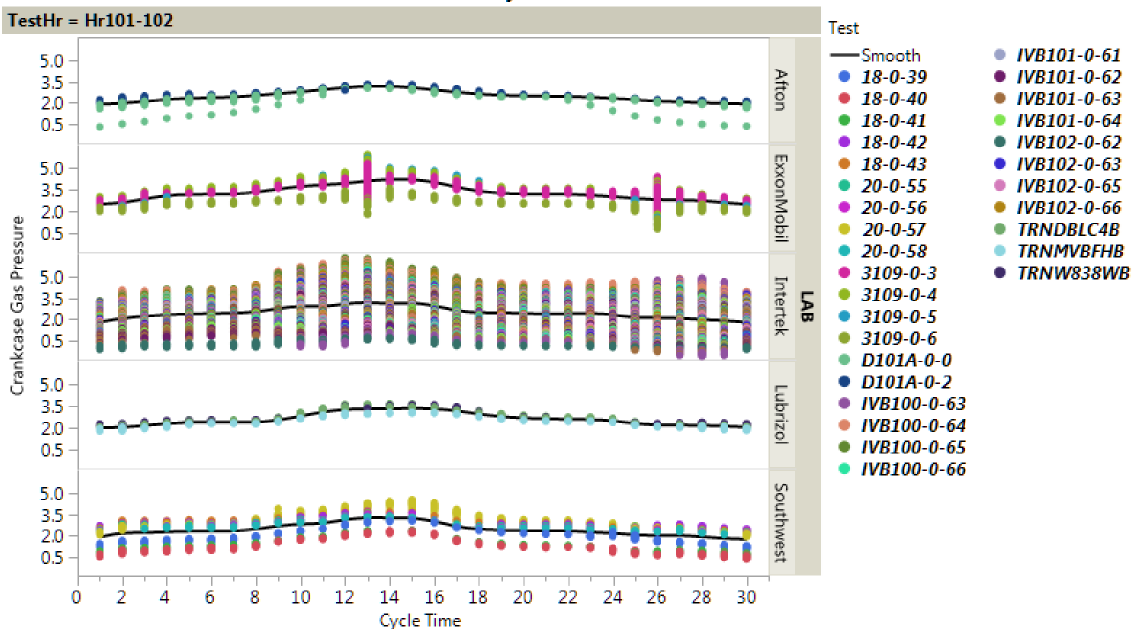
Coolant Temperature Into Engine vs. Cycle Time



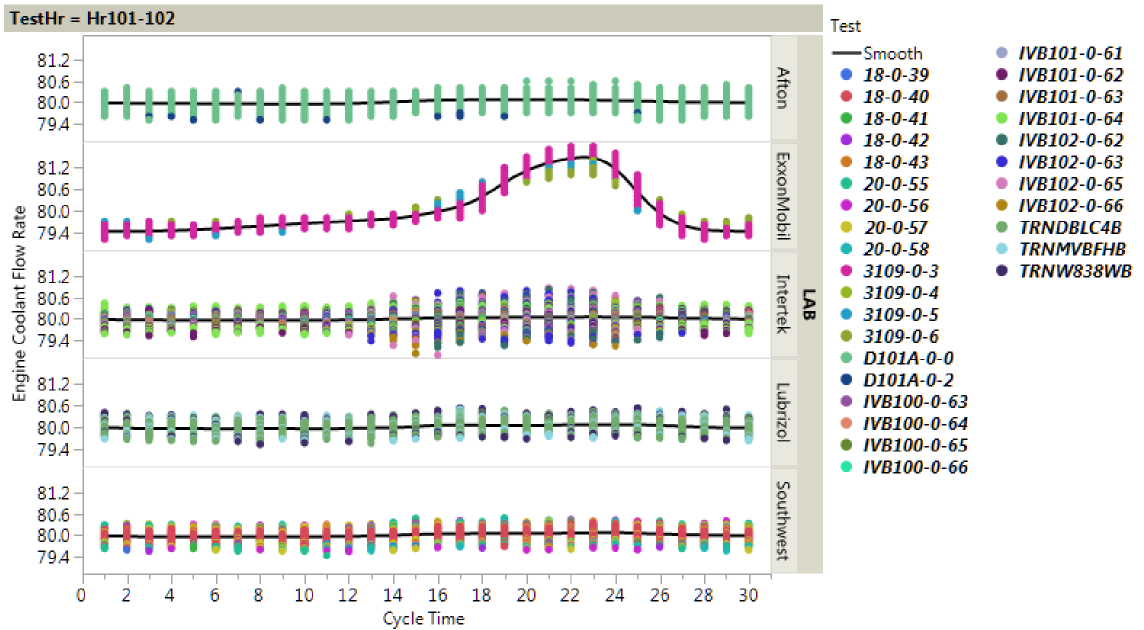
Coolant Temperature Out of Engine vs. Cycle Time



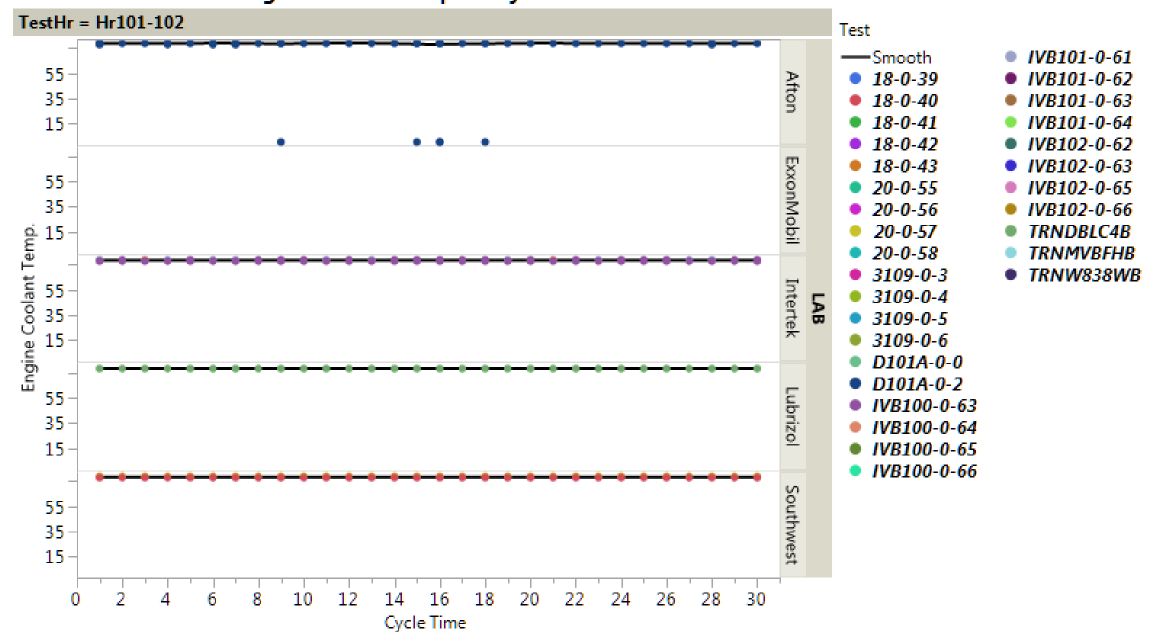
Crankcase Gas Pressure vs. Cycle Time



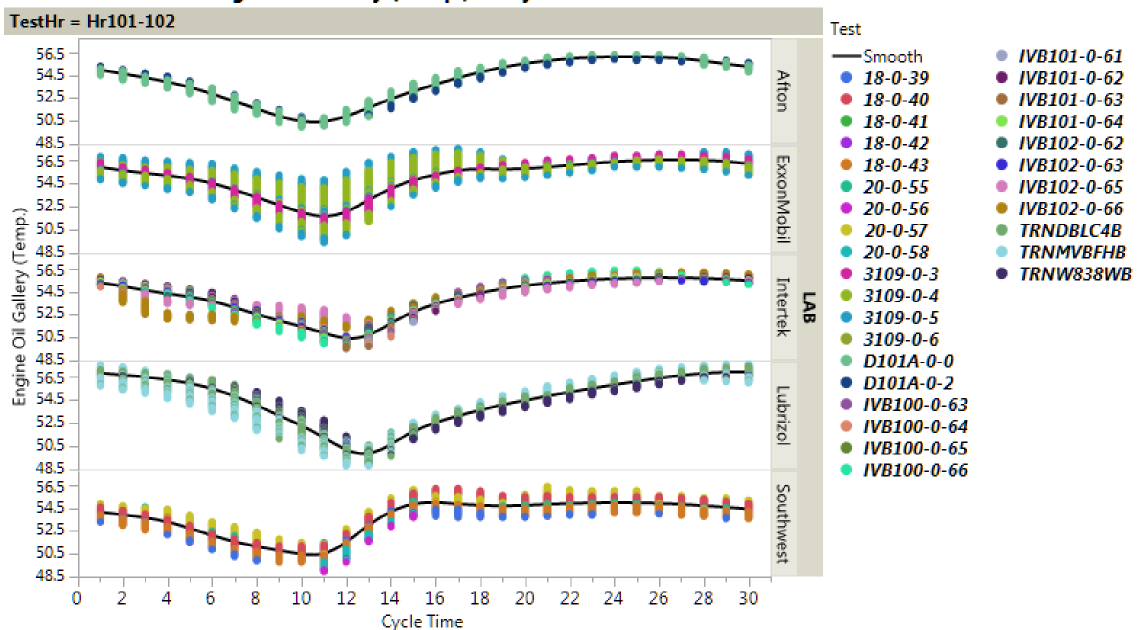
Engine Coolant Flow Rate vs. Cycle Time



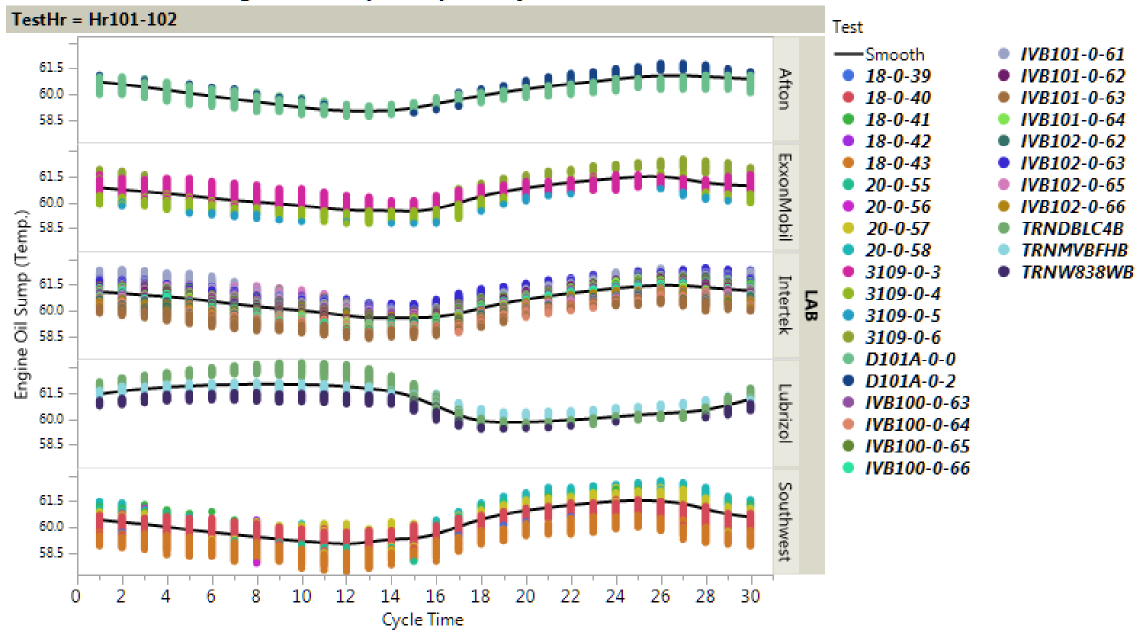
Engine Coolant Temp. vs. Cycle Time



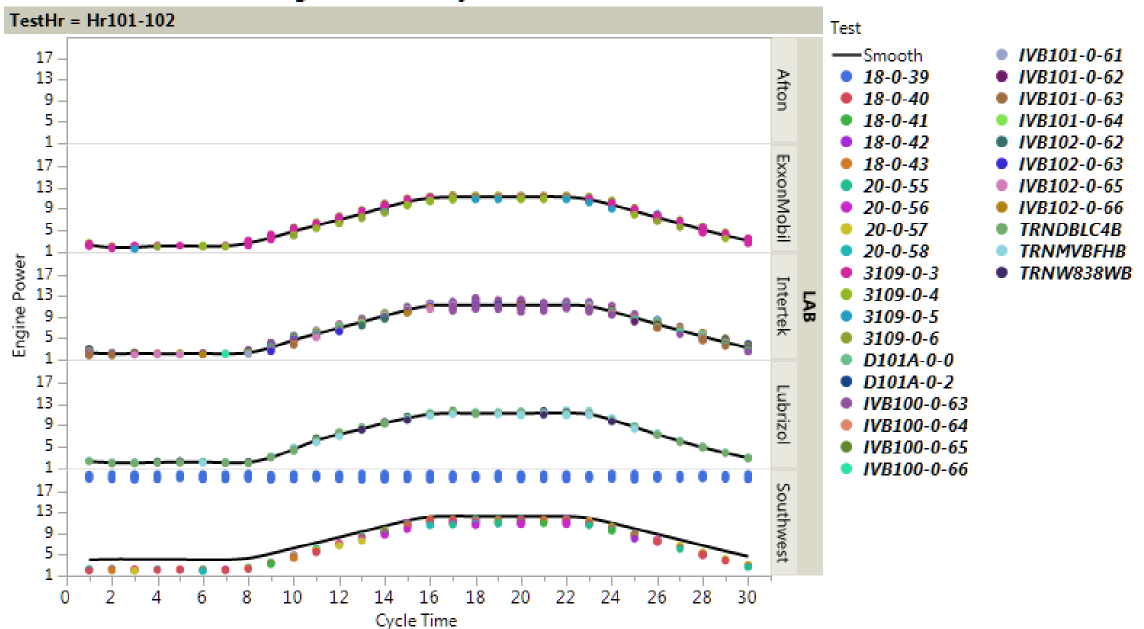
Engine Oil Gallery (Temp.) vs. Cycle Time



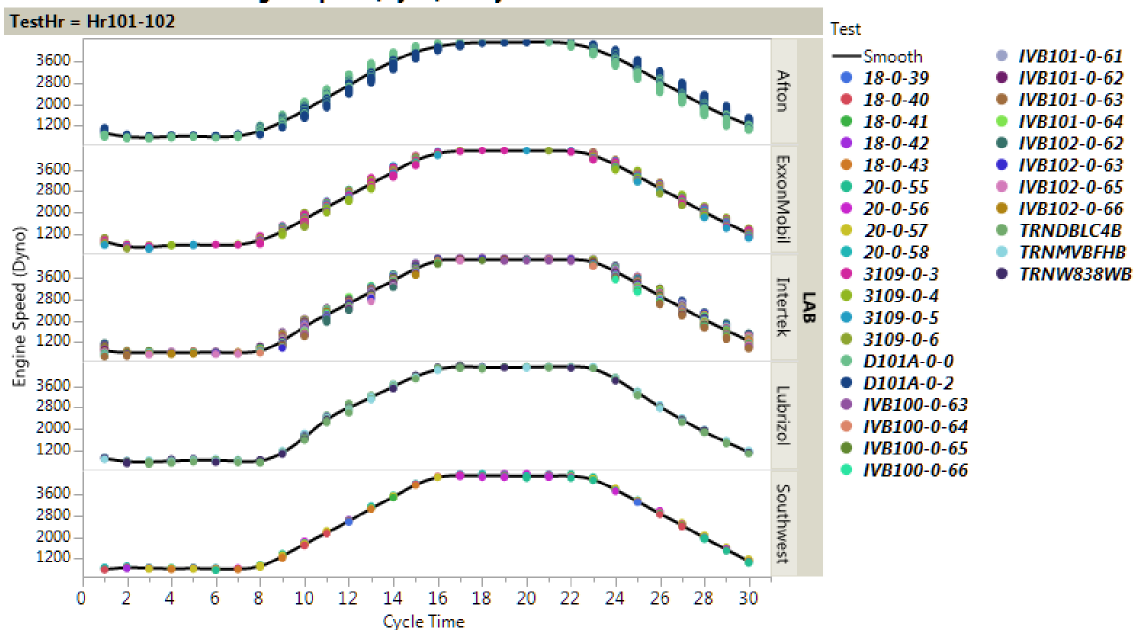
Engine Oil Sump (Temp.) vs. Cycle Time



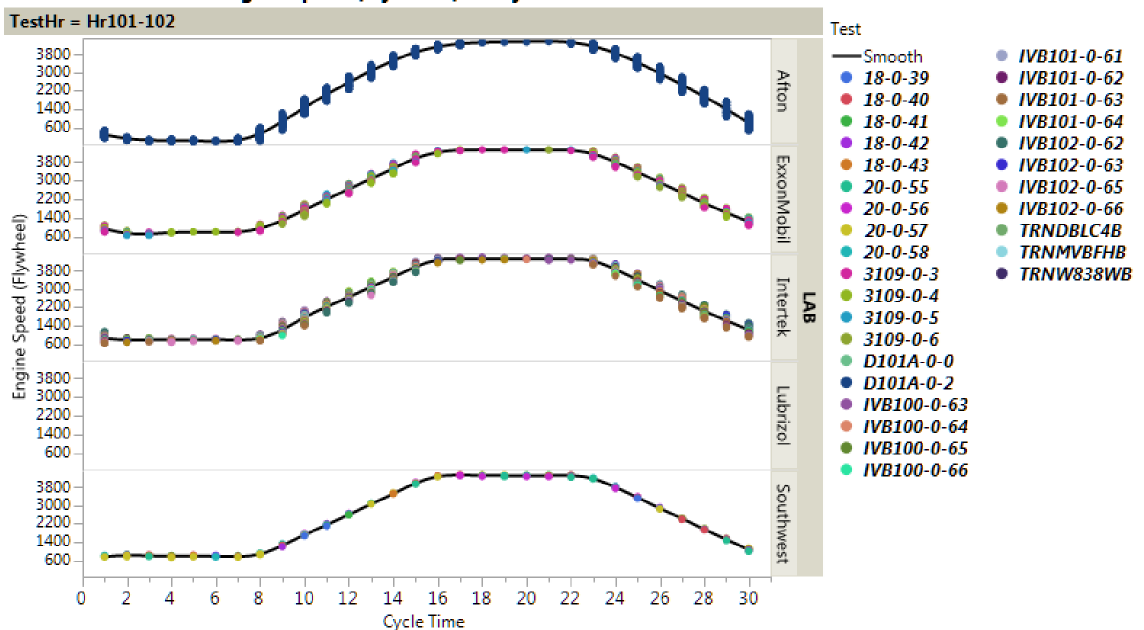
Engine Power vs. Cycle Time



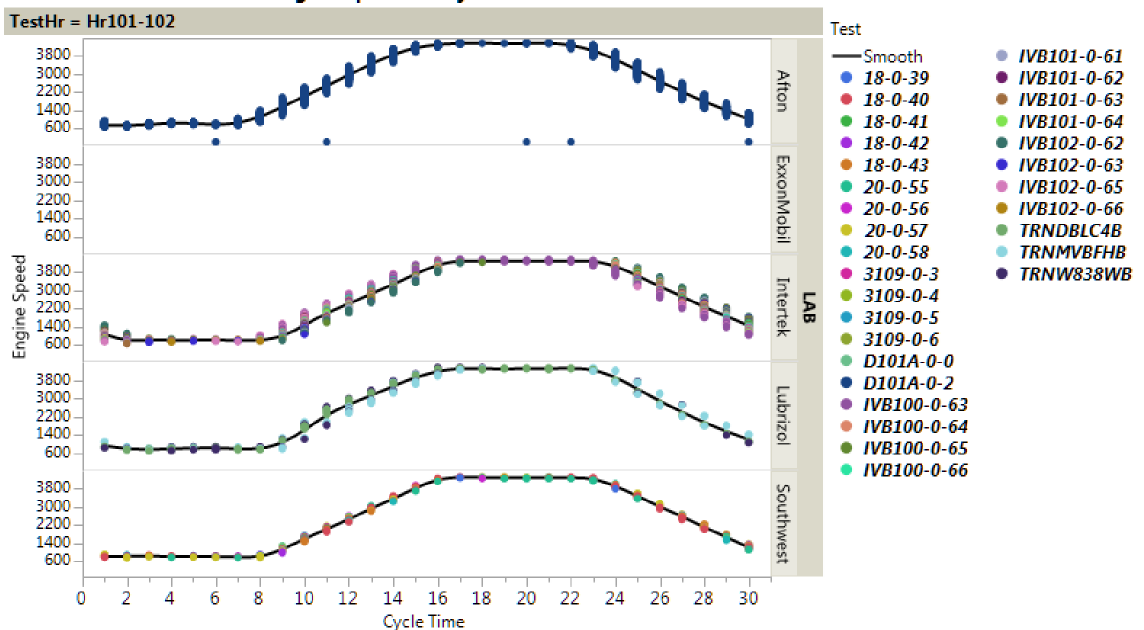
Engine Speed (Dyno) vs. Cycle Time



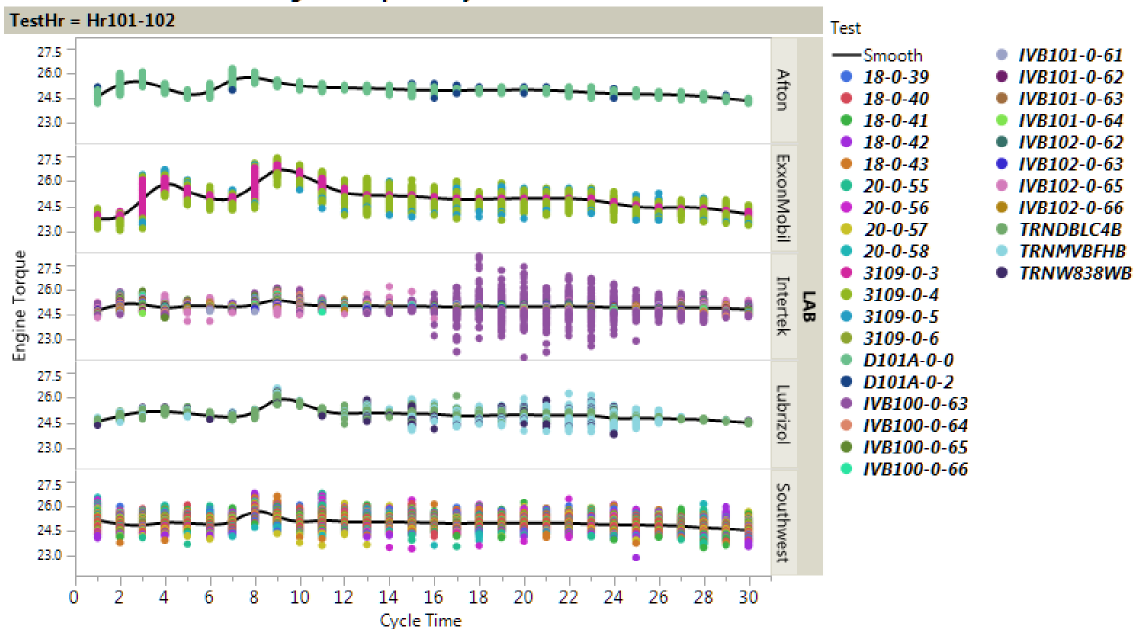
Engine Speed (Flywheel) vs. Cycle Time



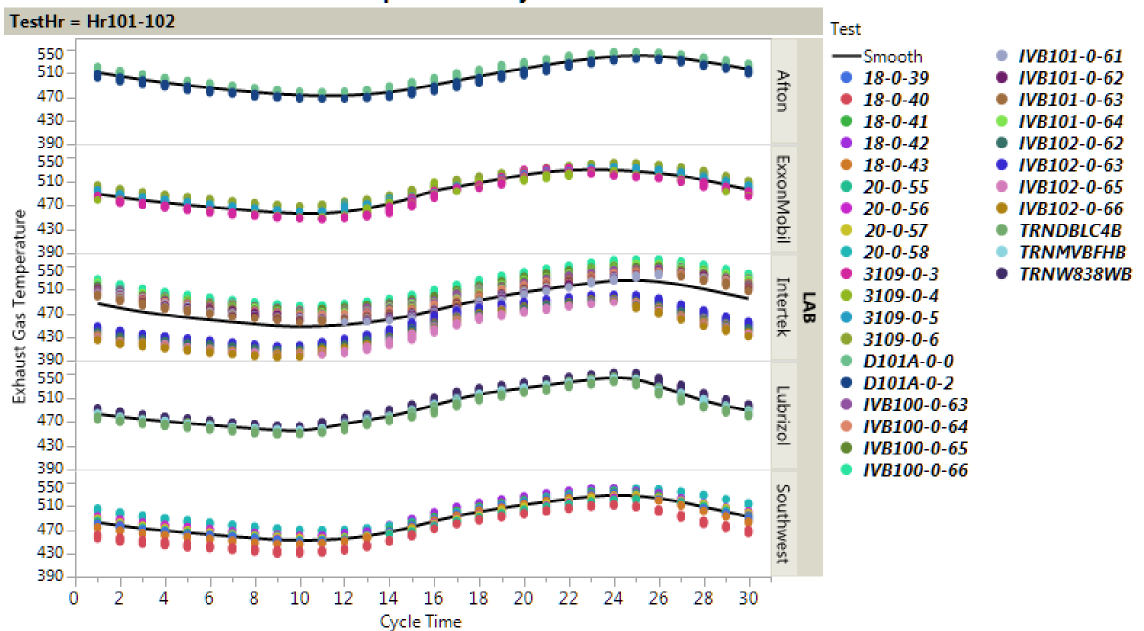
Engine Speed vs. Cycle Time



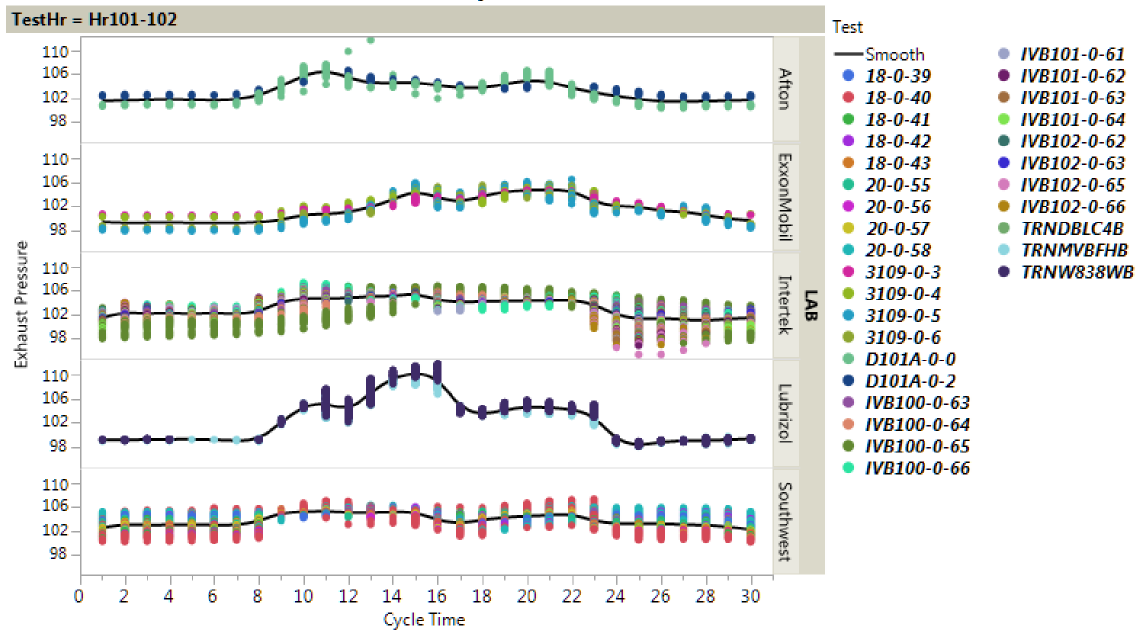
Engine Torque vs. Cycle Time



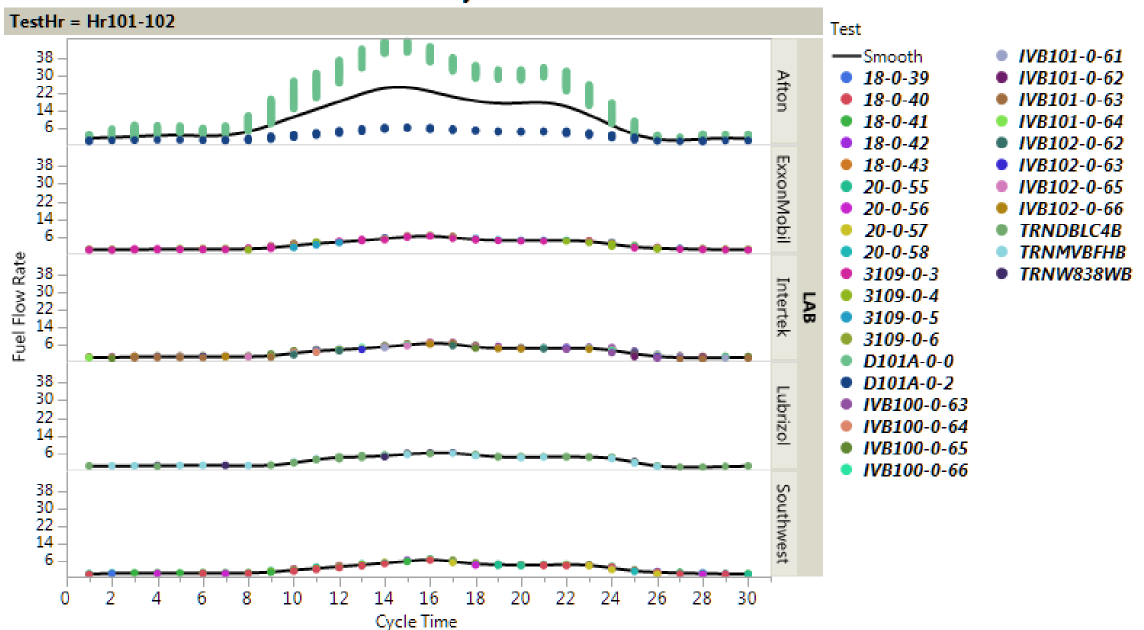
Exhaust Gas Temperature vs. Cycle Time



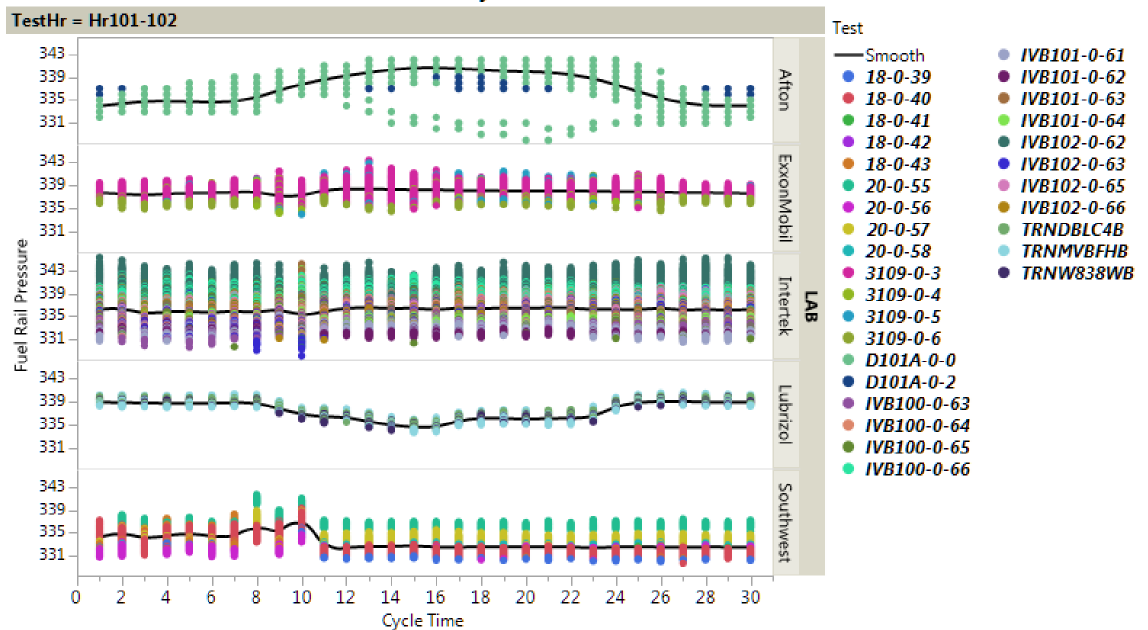
Exhaust Pressure vs. Cycle Time



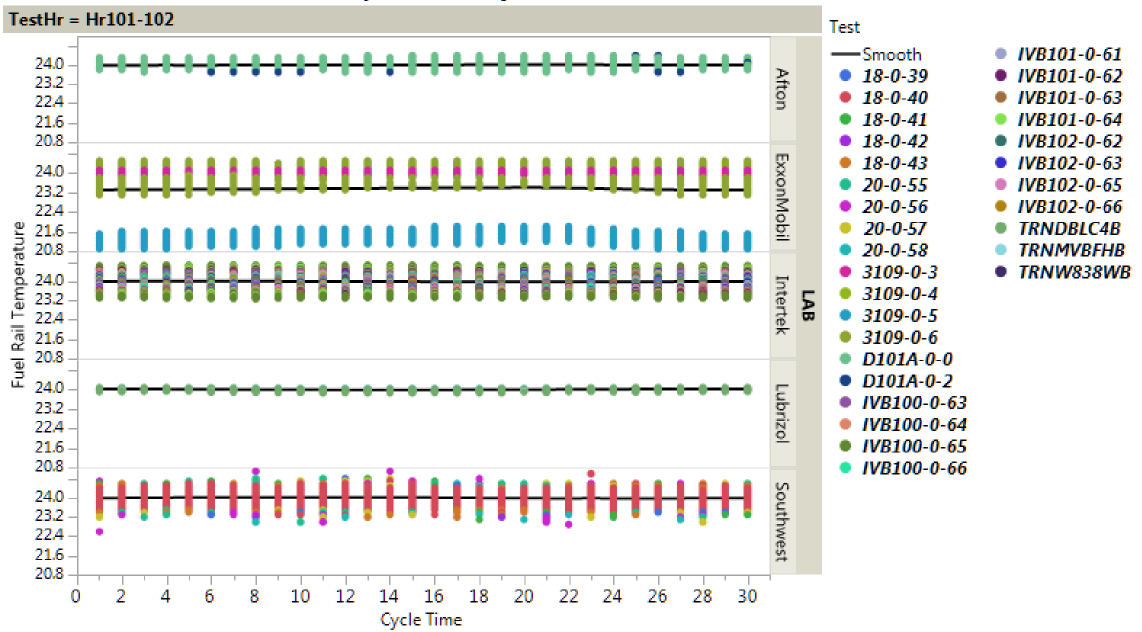
Fuel Flow Rate vs. Cycle Time



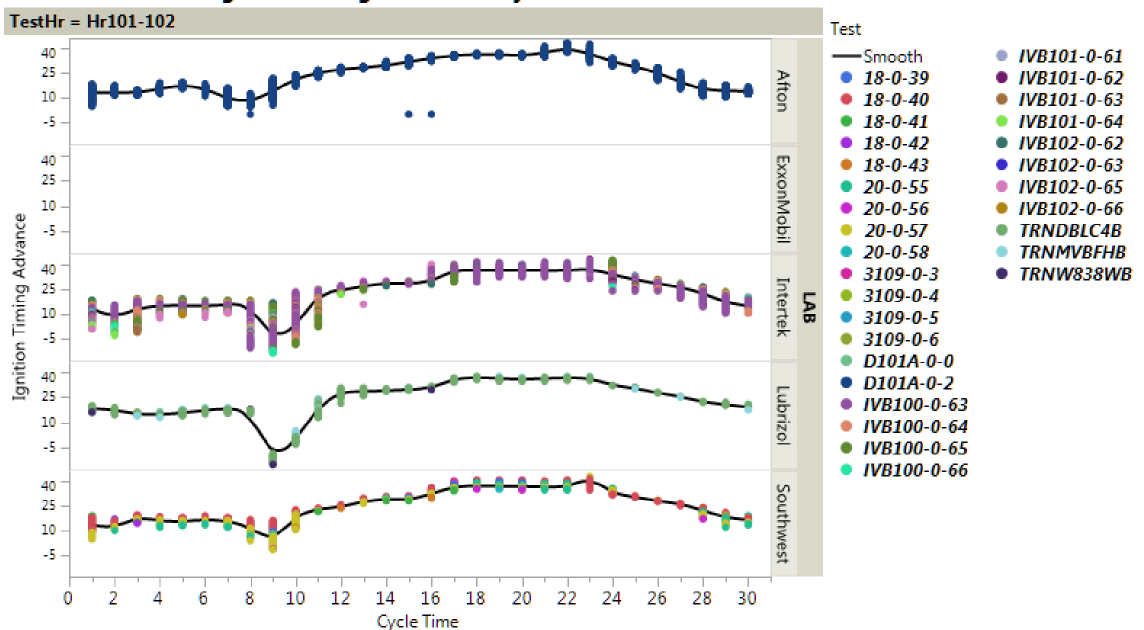
Fuel Rail Pressure vs. Cycle Time



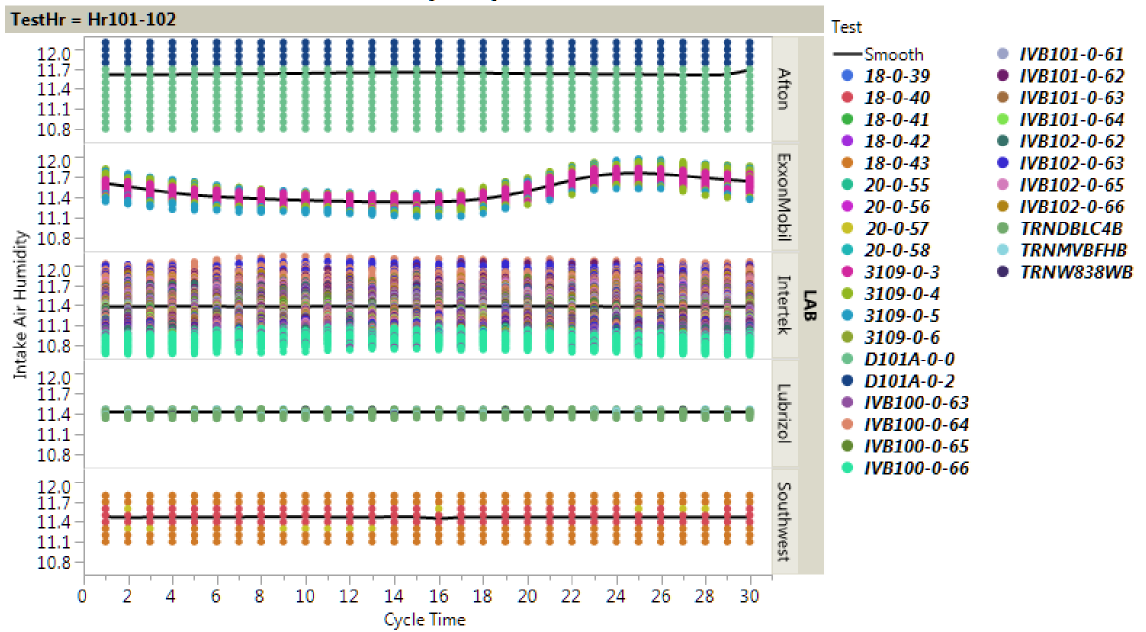
Fuel Rail Temperature vs. Cycle Time



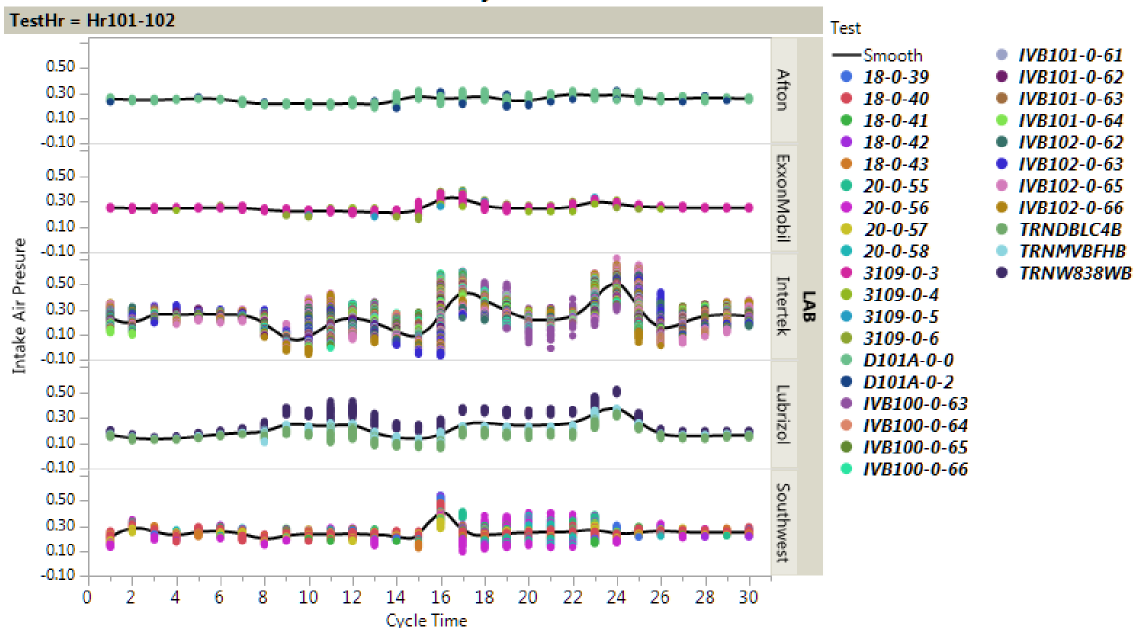
Ignition Timing Advance vs. Cycle Time



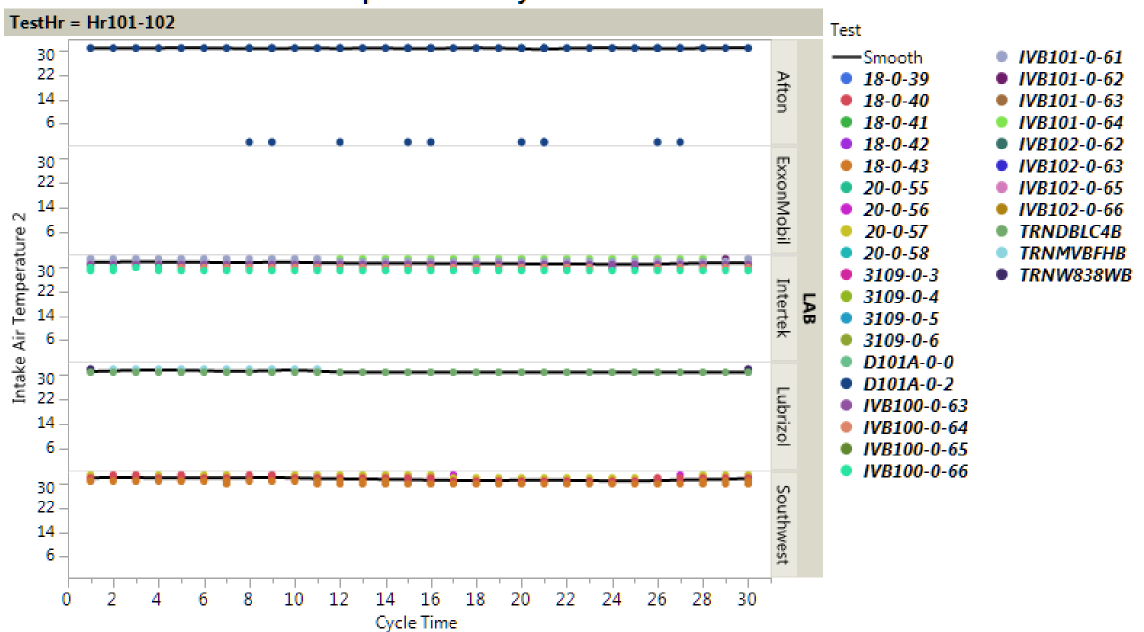
Intake Air Humidity vs. Cycle Time



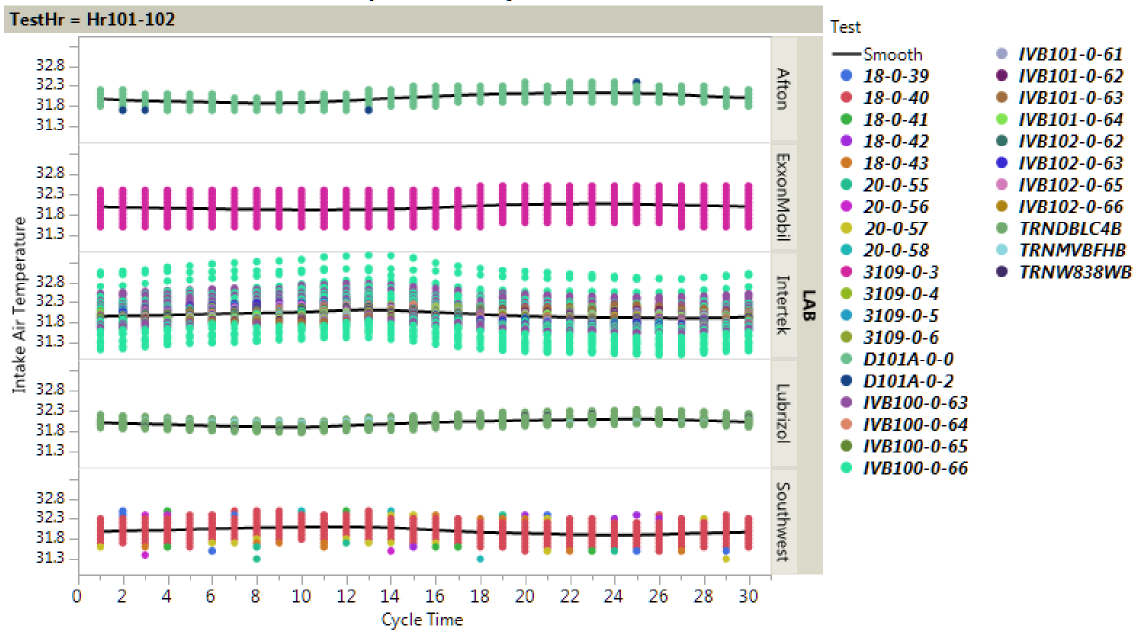
Intake Air Presure vs. Cycle Time



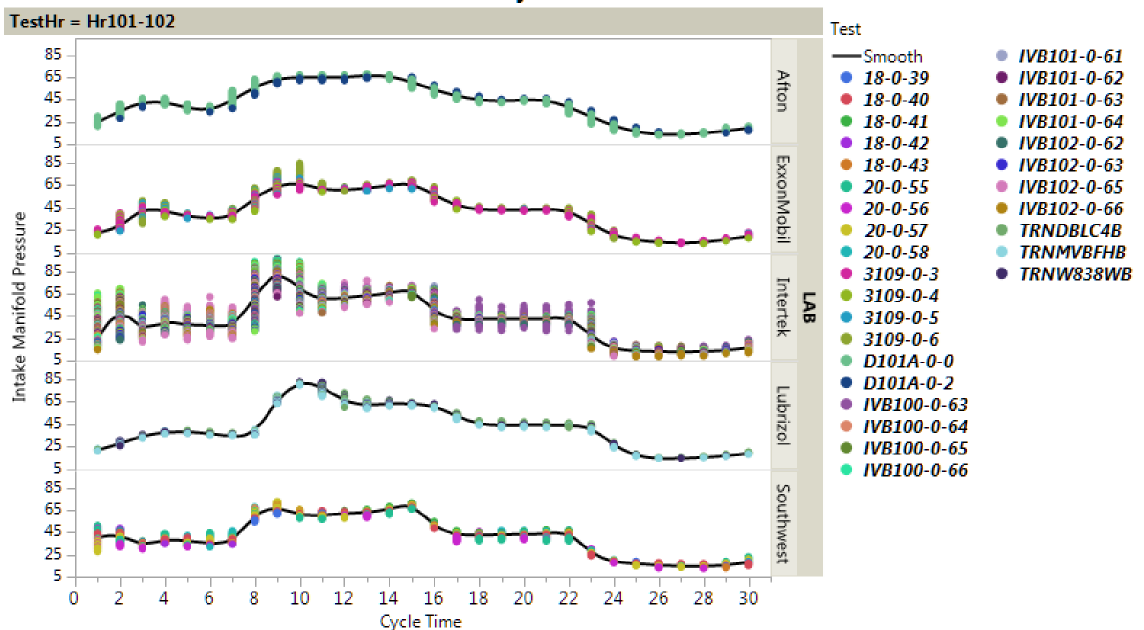
Intake Air Temperature 2 vs. Cycle Time



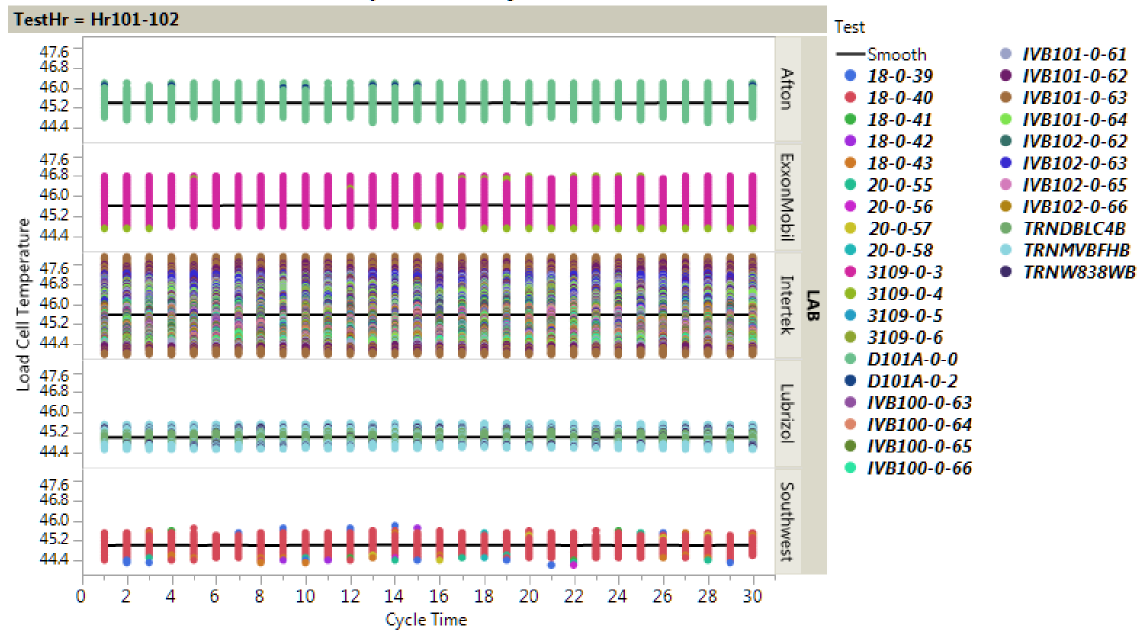
Intake Air Temperature vs. Cycle Time



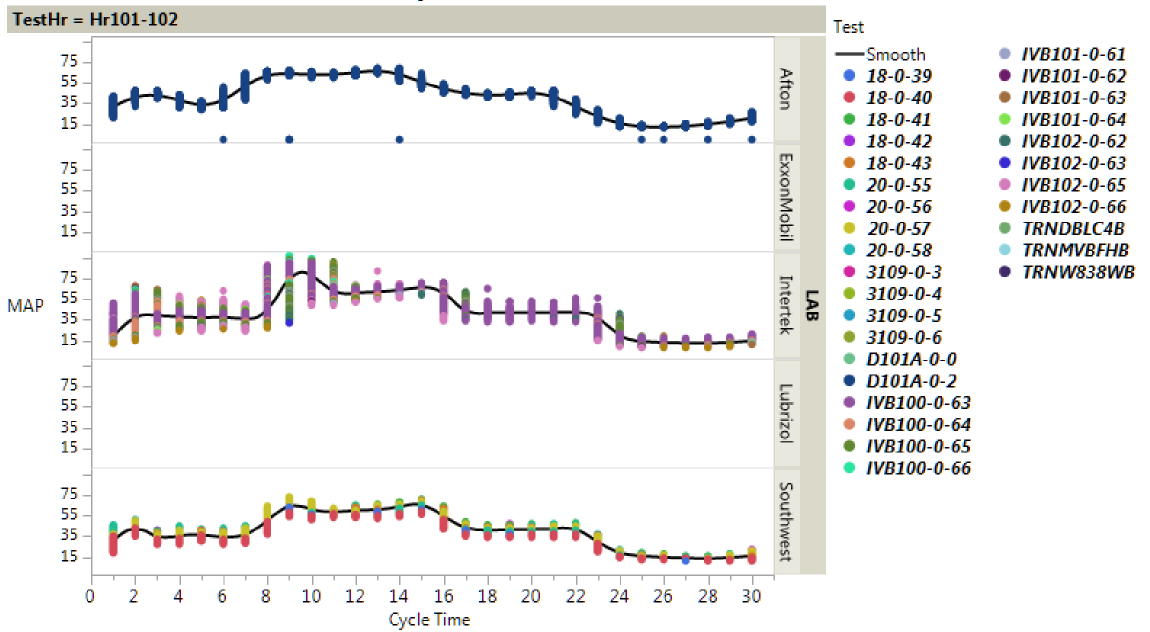
Intake Manifold Pressure vs. Cycle Time



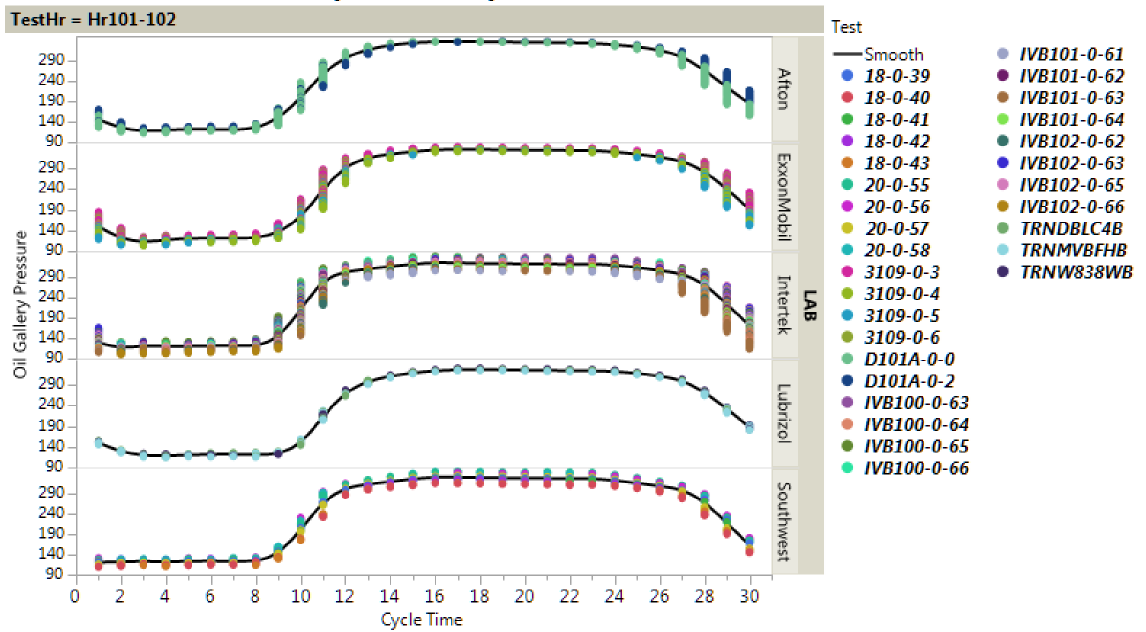
Load Cell Temperature vs. Cycle Time



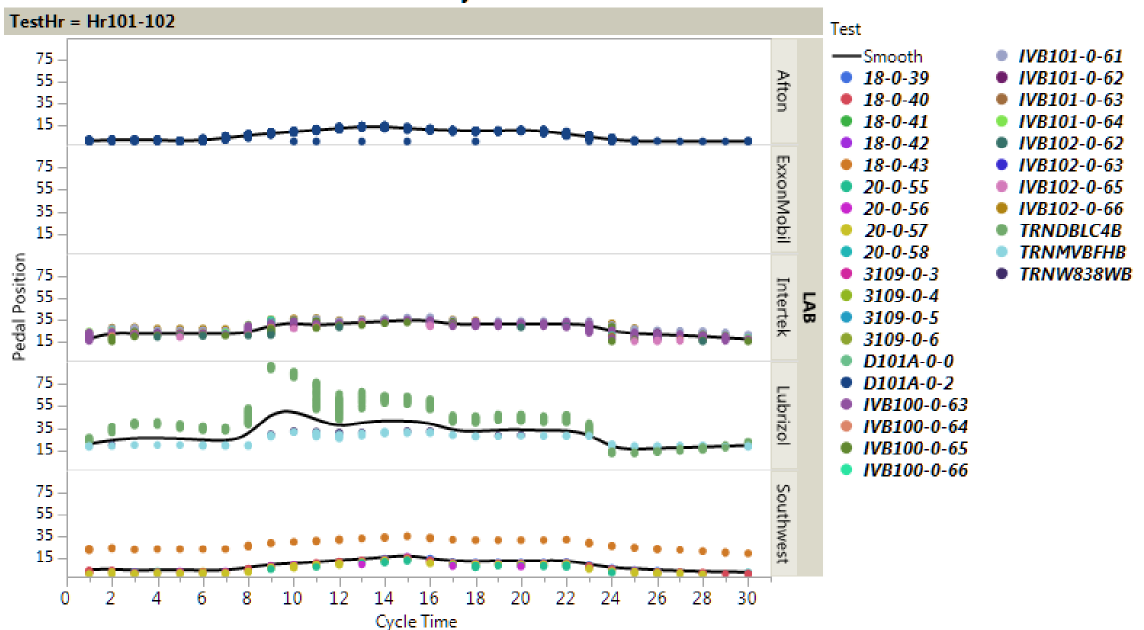
MAP vs. Cycle Time



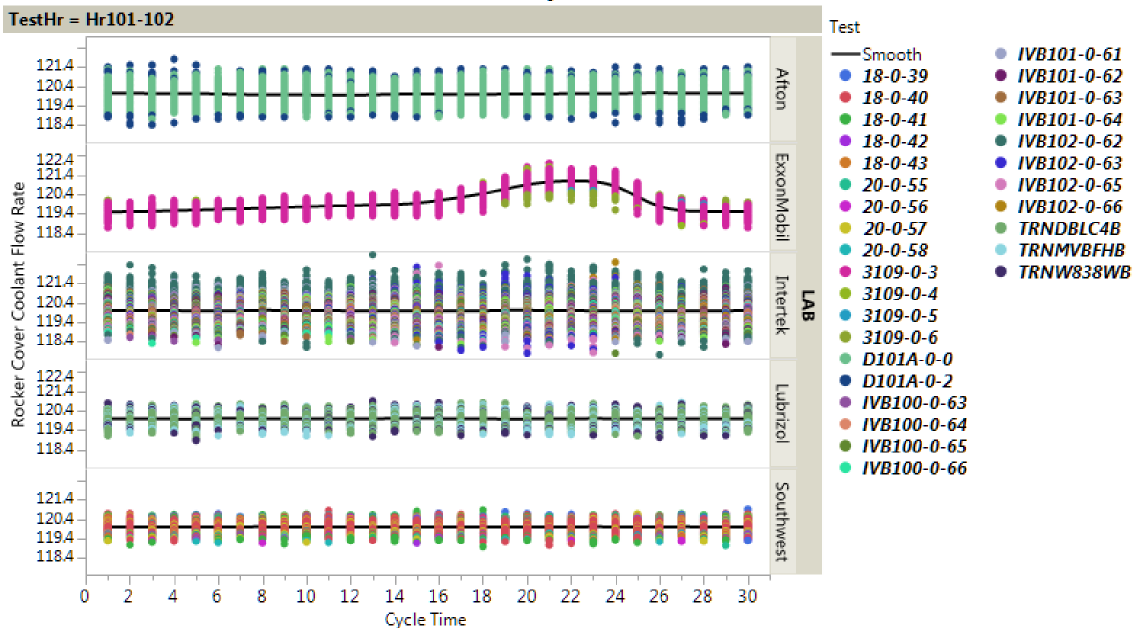
Oil Gallery Pressure vs. Cycle Time



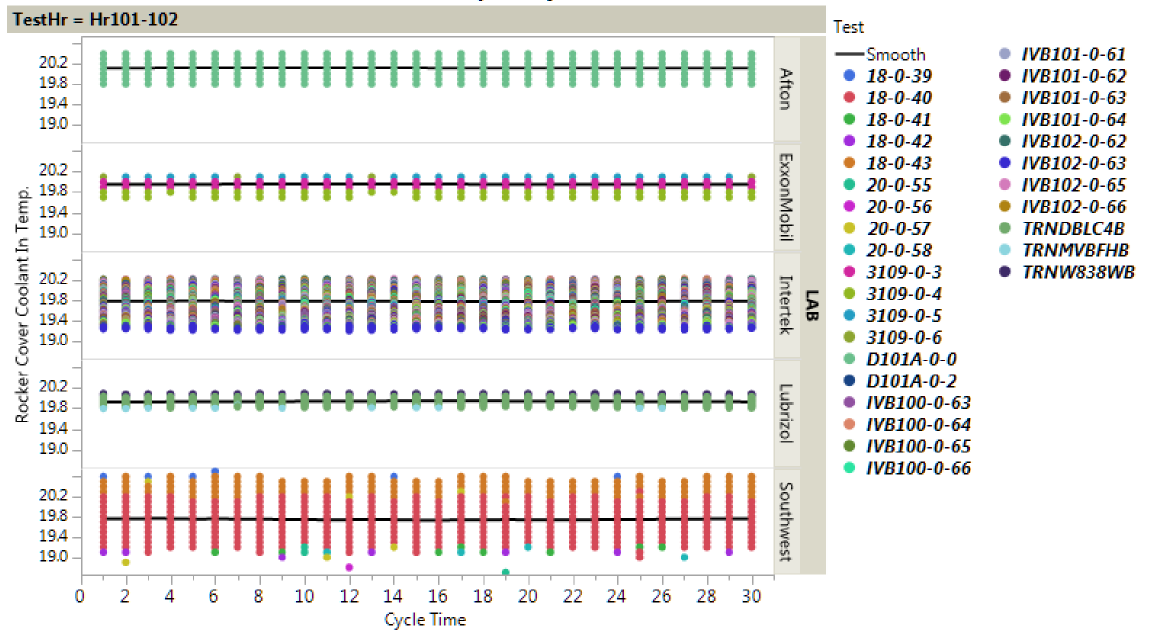
Pedal Position vs. Cycle Time



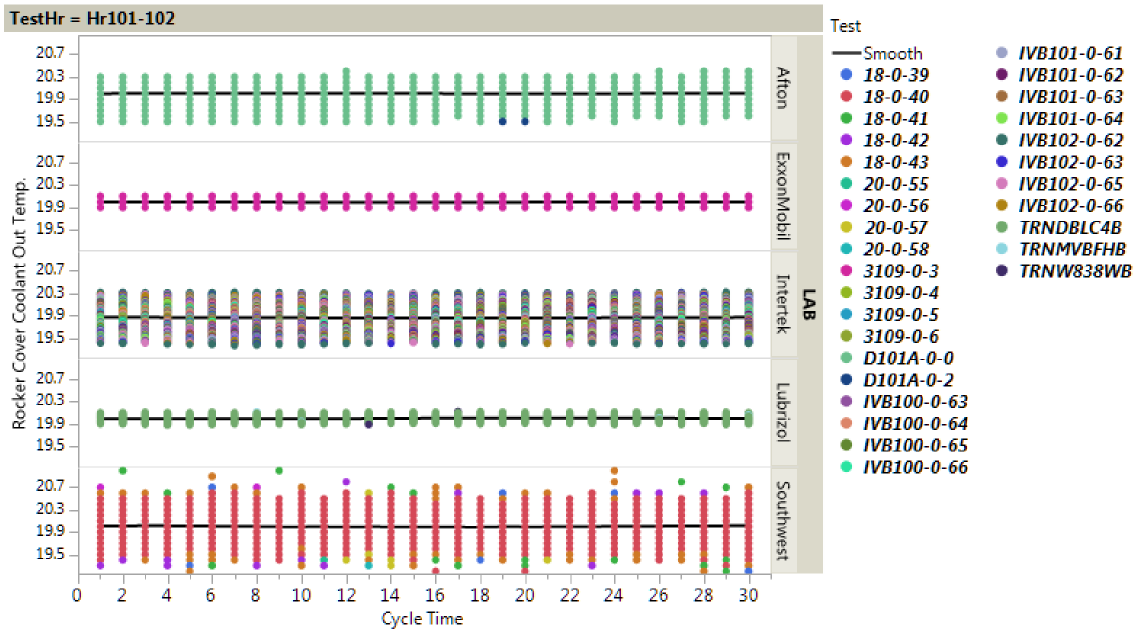
Rocker Cover Coolant Flow Rate vs. Cycle Time



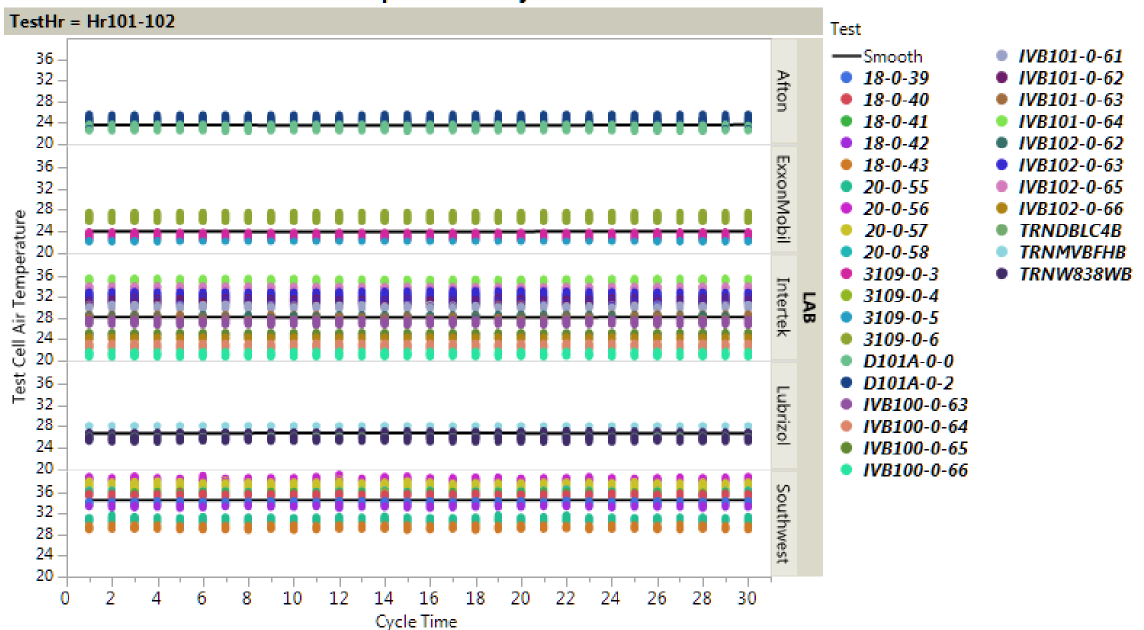
Rocker Cover Coolant In Temp. vs. Cycle Time



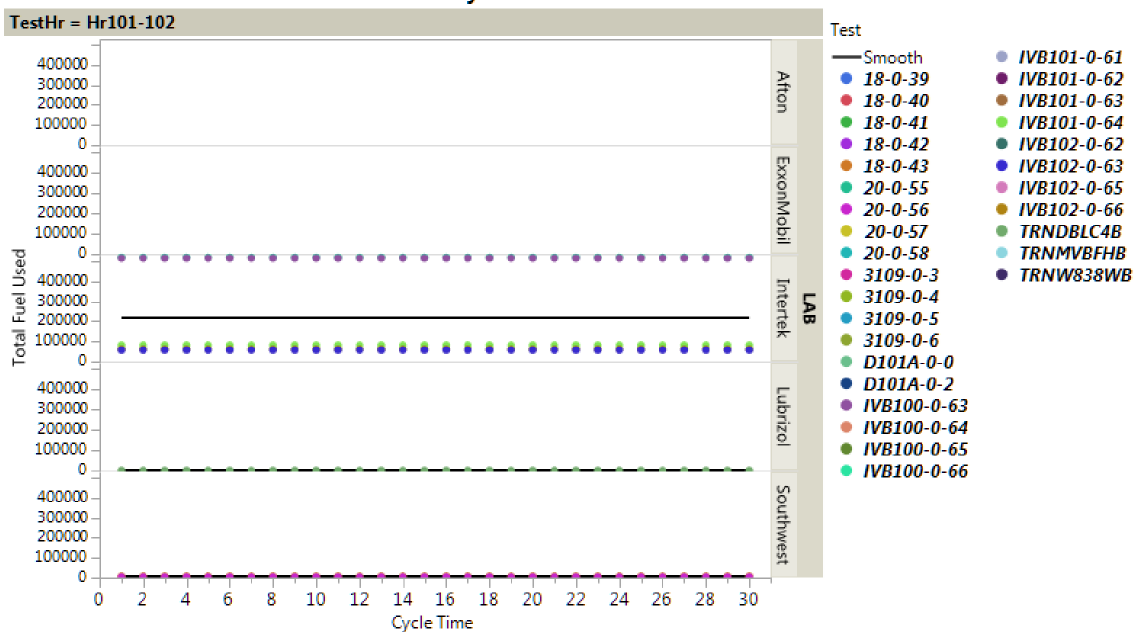
Rocker Cover Coolant Out Temp. vs. Cycle Time



Test Cell Air Temperature vs. Cycle Time



Total Fuel Used vs. Cycle Time



Valve Cover Blowby Gas Out vs. Cycle Time

