

Engine Testing Information Sheet

Company Name: _____ Date: _____

Address: _____

City: _____ State: _____ Zip: _____

Contact: _____ Phone #: _____ Fax #: _____

Engine Model: _____ Date Purchased: _____ Date Installed: _____

HR Meter Reading @ Install: _____ Current HR Meter Reading: _____

Engine Installed by Dealer? _____ OR Dealers Customer? _____

Engine Information off of Tag: _____

Truck Make: _____ Truck Model: _____ Truck Serial: _____

*******RESULTS FROM COMPRESSION TESTING*******

Cylinder #	One	Two	Three	Four	Five	Six
Dry						
Wet						

LEAKS ARE COVERED FOR A PERIOD OF THREE MONTHS (90 DAYS) OF INSTALLATION

Location of Oil Leak: _____

Is the Oil Dirty or Look/Smell Burned? _____

Oil Level: _____ Oil Type: _____

Is The Engine Making Noise? Is so please isolate the area: _____

Oil Pressure @ Idle: _____ Oil Pressure @ High RPM: _____

Has all the accessories been inspected and properly adjusted: _____

List any other services performed on the equipment other then installing the engine: _____

Heat Tabs are attached to both the head and block. Are the centers melted out? _____

Was the head retorqued after reaching operating temperature? _____ Torque Spec _____

Was any substance (Ether/ WD40/Ect...) used to start the engine? _____

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Is the engine smoking: _____

What Color is the smoke: _____ Is it constant smoke: _____

The date this was reported to you: _____ Reported on: _____

Last PM SVC on unit: _____ Technicians Name/Number: _____

DIESEL ONLY **** What is the voltage at the glow plugs? _____

List any diagnostics that have been performed on the unit: _____

A good description of the problem: _____

Technicians opinion of what the problem could be (Internal/Head/ Ect...)

To better diagnosis and service your customer more quickly, please fill in as much information as you can. We value your technicians input and together we can quickly determine whether a repair in the field or a replacement is needed in a shorter period of time. If we can be honest and work together your customer's downtime can be greatly reduced.

Do not disassemble or repair the unit unless authorization is first given.

If a replacement unit is sent and the claim is found to be invalid (non-material or workmanship defect) the customer is fully responsible for any and all invoices for the product.

If the claim is found to be valid (material or workmanship defect) then the replacement unit will receive full credit. A replacement or repair will not extend nor replace the warranty period which is the original.