DIAGNOSTIC REPORT

VIN:

Model Year: 0 Manufacturer:

COMPONENT	FAULT CODES 9 TOTAL / 1 ACTIVE	/8 INACTIVE
ENGINE #1 - J1939	ACTIVE FAULT CODES (1)	
Vehicle Make: Cummins ECM Serial Number: ECM Model:	Fault Description: Engine Oil Change Interval FMI Description: Condition Exists Count: 4	SPN 1378 FMI: 31
VIN:	INACTIVE FAULT CODES (8)	
	Fault Description: Engine Injector Metering Rail 1 Pressure FMI Description: Data Valid but below Normal Operational Range - Most Severe Level Count: 1	SPN 157 FMI: 1
	Fault Description: Engine Injector Metering Rail 1 Pressure FMI Description: Data Valid but below Normal Operating Range - Moderately Severe Level Count: 17	SPN 157 FMI: 18
	Fault Description: Water In Fuel Indicator FMI Description: Voltage above Normal, or Shorted to High Source Count: 3	SPN 97 FMI: 3
	Fault Description: Water In Fuel Indicator FMI Description: Data Valid but above Normal Operating Range - Least Severe Level Count: 1	SPN 97 FMI: 15
	Fault Description: Vehicle Speed FMI Description: Data Erratic, Intermittent or Incorrect Count: 49	SPN 84 FMI: 2
	Fault Description: Engine Fuel Actuator 1 Control Command FMI Description: Condition Exists Count: 1	SPN 633 FMI: 31
	Fault Description: Battery Potential / Power Input 1 FMI Description: Data Valid but below Normal Operating Range - Moderately Severe Level Count: 1	SPN 168 FMI: 18
	Fault Description: Battery Potential / Power Input 1 FMI Description: Data Valid but above Normal Operating Range - Moderately Severe Level Count: 1	SPN 168 FMI: 16
TRANSMISSION #1 - J1939	ACTIVE FAULT CODES (0)	

DIAGNOSTIC REPORT

VIN:

Model Year: 0
Manufacturer:

COMPONENT FAULT CODES 9 TOTAL / 1 ACTIVE / 8 INACTIVE

Vehicle Make: N/A None

ECM Serial Number: N/A

ECM Model: N/A

INACTIVE FAULT CODES (0)

VIN: N/A None

RETARDER - ENGINE - J1939 ACTIVE FAULT CODES (0)

ECM Serial Number: None

ECM Model: INACTIVE FAULT CODES (0)

None

SHIFT CONSOLE - PRIMARY - ACTIVE FAULT CODES (0)

ECM Serial Number: None

ECM Model:

INACTIVE FAULT CODES (0)

None

PARAMETERS

ENGINE #1 - J1939

LINGINE #1 - 31939			
Rated Horsepower	190 BHP	Engine Rated RPM	Not Available
MIL Status	SAE Reserved	Fuel Level	N/A
Battery Voltage	13.80 V	Ignition Voltage	Not Available
Engine RPM	776 RPM	Vehicle Speed	0 mph
Throttle Position	0 %	Brake Switch	Released
Clutch Switch	Released	Engine Operating State	N/A
Engine Intake Air Temperature	Not Available	Engine Intake Air Pressure	Not Available
Barometric Pressure	13.78 psi	Coolant Level	100 %
Coolant Temperature	68.0 °F	Oil Level	Not Available
Oil Temperature	Not Available	Oil Pressure	69.6 psi
DPF Status	N/A	Regen Status	N/A
DPF Active Regen Inhibited Status	N/A	DPF Active Regen Inhibited Due to Inhibit Switch	N/A
DPF Regen Inhibit Switch	N/A	DPF Regen Force Switch	N/A
Exhaust Temperature 1	N/A	Exhaust Temperature 2	N/A
Exhaust Temperature 3	N/A	DPF Intake Temperature	N/A
DPF Outlet Temperature	N/A	DPF Differential Pressure	N/A

TRANSMISSION #1 - J1939

Battery Voltage	N/A	Ignition Voltage	N/A
Input Shaft Speed	693 RPM	Output Shaft Speed	0 RPM
Oil Level	Not Available	Oil Life Remaining	N/A
Oil Temperature	61.0 °F	Service Indicator	N/A

DIAGNOSTIC REPORT

VIN:

Model Year: 0 Manufacturer:

TRANSMISSION #1 - J1939

Range Selected	N/A Range Attained	N/A
----------------	--------------------	-----

	FΕ	۱ <i>د</i>	Δ
-	_	 	_

ENGINE #1 - J1939

Distance	N/A	Hours	8971.35 hr
Fuel Used	9498.6 gal	Average Fuel Economy	N/A
Engine Idle Hours	5867.45 hr	Engine Idle Fuel Used	2956.1 gal
PTO Hours	0.00 hr	PTO Fuel Used	0.0 gal
DPF Number of Inhibited Active Regen	N/A	DPF Number of Manual Active Regen	N/A
DPF Fuel Used	0.0 gal		

TRIP DATA

ENGINE #1 - J1939

Distance	N/A	Fuel Used	9499.9 gal
Average Fuel Rate	1.06 gal/hr	Idle Time	N/A
Vehicle Idle Fuel Used	Not Available	Cruise	N/A
Cruise Fuel Used	Not Available	DPF Active Regen Time	N/A
DPF Number of Active Regens	N/A	DPF Used	N/A
Vehicle Speed Limit	25 mph	Cruise Control Speed Limit	Not Available