# **DIAGNOSTIC REPORT**

VIN:

Model Year: 0 Manufacturer:

COMPONENT	FAULT CODES 8 TOTAL / 0 ACTIVE	/8 INACTIVE	
ENGINE #1 - J1939	ACTIVE FAULT CODES (0)		
Vehicle Make: Cummins ECM Serial Number: ECM Model: VIN:	None		
	INACTIVE FAULT CODES (8)		
	Fault Description: ECT FMI Description: Data Valid but above Normal Operating Range - Moderately Severe Level Count: 5	SPN 110 FMI: 16	
	Fault Description: ECL FMI Description: Data Valid but below Normal Operating Range - Moderately Severe Level Count: 69	SPN 111 FMI: 18	
	Fault Description: ECL FMI Description: Data Valid but below Normal Operational Range - Most Severe Level Count: 57	SPN 111 FMI: 1	
	Fault Description: Water In Fuel Indicator FMI Description: Voltage above Normal, or Shorted to High Source Count: 16	SPN 97 FMI: 3	
	Fault Description: Vehicle Speed FMI Description: Data Erratic, Intermittent or Incorrect Count: 77	SPN 84 FMI: 2	
	Fault Description: Water In Fuel Indicator FMI Description: Data Valid but above Normal Operating Range - Least Severe Level Count: 14	SPN 97 FMI: 15	
	Fault Description: Engine Injector Metering Rail 1 Pressure FMI Description: Data Valid but below Normal Operating Range - Moderately Severe Level Count: 7	SPN 157 FMI: 18	
	Fault Description: Engine Oil Change Interval FMI Description: Condition Exists Count: 11	SPN 1378 FMI: 31	
TRANSMISSION #1 - J1939	ACTIVE FAULT CODES (0)		
Vehicle Make: N/A	None		

### **DIAGNOSTIC REPORT**

VIN:

Model Year: 0
Manufacturer:

COMPONENT FAULT CODES 8 TOTAL / 0 ACTIVE / 8 INACTIVE

ECM Serial Number: N/A

ECM Model: N/A

**INACTIVE FAULT CODES (0)** 

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**

Rated Horsepower	190 BHP	Engine Rated RPM	Not Available
MIL Status	Off	Fuel Level	N/A
Battery Voltage	13.95 V	Ignition Voltage	Not Available
Engine RPM	654 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	13.92 psi	Coolant Level	100 %
Coolant Temperature	118.4 °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	595 RPM	Output Shaft Speed	0 RPM
Oil Level	Not Available	Oil Life Remaining	N/A
Oil Temperature	74.5 °F	Service Indicator	N/A
Range Selected	N/A	Range Attained	N/A

## **DIAGNOSTIC REPORT**

VIN:

Model Year: 0 Manufacturer:

## **LIFE DATA**

# **ENGINE #1 - J1939**

Distance	N/A	Hours	22299.70 hr
Fuel Used	23226.5 gal	Average Fuel Economy	N/A
Engine Idle Hours	13962.30 hr	Engine Idle Fuel Used	5344.2 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	23226.5 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	15 mph	Cruise Control Speed Limit	Not Available