

Faults Information

INSITE 8.3.0.120 / Datapack 8.3.00236
 Company Name : Cummins Inc.
 ECM Image Name : NA
 Customer Name :

Engine Serial Number : 79139585
 Customer Unit Number :
 Work Order Name : NA


Fault Code	Status	Count	Lamp	Description	PID	SID	J1587 FMI	J1939 FMI	SPN
	Fault Parameters	First	Last	Units					
	Turbocharger Control Valve Command	61	70	Percent					
	Turbocharger Speed	10560	43016	RPM					
	User Fueling State	Low Speed Governor State	Cruise Control						
	Vehicle Speed	0	70	mph					
	Water Pump Delta Pressure	800.0	800.0	psi					
0434	Inactive	9	Amber	Power Lost without Ignition Off - Data erratic, intermittent or incorrect	251		2	2	627
0951	Inactive	24	None	Cylinder Power Imbalance between cylinders - Data erratic, intermittent or incorrect	166		2	2	166
0197	Inactive	59	Amber	Coolant Level Low - Data Valid But Below Normal Operating Range - Moderately Severe Level	111		1	18	111
0691	Inactive	1	Amber	Turbocharger #1 Compressor Inlet Temperature Sensor Circuit - Voltage above normal, or shorted to high source			3	3	1172

Faults Information

Engine Serial Number : 79139585
 Customer Unit Number :
 Work Order Name : NA

INSITE 8.3.0.120 / Datapack 8.3.00236
 Company Name : Cummins Inc.
 ECM Image Name : NA

Customer Name :

Fault Code	Status	Count	Lamp	Description	PID	SID	J1587 FMI	J1939 FMI	SPN
	Fault Parameters	First	Last	Units					
 2384	Inactive	4	Amber	VGT Actuator Driver Circuit - Voltage below normal, or shorted to low source		27	4	4	641