

Engine Serial Number :79518130  
 Customer Unit Number :0000000000  
 Work Order Name :NA

Trip Information

INSITE 8.4.0.63 / Datapack 8.4.00114  
 Company Name :Cummins Inc.  
 ECM Image Name :NA

Name	ECM Value	Units
<input type="checkbox"/> ISX12/11.9/15 CM2250		
<input type="checkbox"/> CM2250		
<input type="checkbox"/> All Trips (Cumulative)		
<input type="checkbox"/> Aftertreatment		
Maximum Diesel Particulate Filter Differential Pressure	7.8	inHg
Maximum Diesel Particulate Filter Soot Load	Above Normal - Most Severe	
Number of Complete Regenerations	935	
Number of Incomplete Regenerations	17	
Total Diesel Exhaust Fluid Used	1082.3	gal
<input type="checkbox"/> Distance		
Cruise Control Distance	79997.1	mi
ECM Distance	554482.0	mi
Engine Distance	554434.2	mi
Engine Brake Distance	5013.7	mi
Gear Down Distance	124182.3	mi
Maximum Accelerator Vehicle Speed Distance	88960.5	mi
Service Brake Distance	9625.6	mi
Top Gear Distance	380517.9	mi
<input type="checkbox"/> Fuel Used		
Coast Fuel Used	1937.9	gal
Cruise Control Fuel Used	11870.8	gal
Drive Fuel Used	91428.5	gal
Fuel Consumed for Aftertreatment	954.7	gal
Fuel Used	100138.2	gal
Gear Down Fuel Used	20891.4	gal
Idle Fuel Used	6701.9	gal
Loaded PTO Drive Fuel Used	0.0	gal
Loaded PTO Stationary Fuel Used	0.0	gal

Engine Serial Number :79518130  
 Customer Unit Number :0000000000  
 Work Order Name :NA

Trip Information

INSITE 8.4.0.63 / Datapack 8.4.00114  
 Company Name :Cummins Inc.  
 ECM Image Name :NA

Name	ECM Value	Units	
Maximum Accelerator Vehicle Speed Fuel Used	12678.6	gal	
PTO Device 1 Total Fuel Used	1468	gal	
PTO Device 2 Total Fuel Used	32	gal	
PTO Device 3 Total Fuel Used	0	gal	
PTO Device 4 Total Fuel Used	0	gal	
PTO Device 5 Total Fuel Used	1	gal	
PTO Device 6 Total Fuel Used	0	gal	
PTO Device 7 Total Fuel Used	0	gal	
PTO Device 8 Total Fuel Used	0	gal	
PTO Drive Fuel Used	0.0	gal	
PTO Fuel Used	1508.7	gal	
Top Gear Fuel Used	57102.6	gal	
<b>Multiple PTO</b>			
PTO Speed 1 Device			
PTO Speed 2 Device			
PTO Speed 3 Device			
PTO Speed 4 Device			
PTO Speed 5 Device			
PTO Speed 6 Device			
PTO Speed 7 Device			
PTO Speed 8 Device			
<b>Other</b>			
Average Engine Load	23.5	percent	
Average Engine Speed	1118	RPM	
Drive Average Power	176	hp	
Engine Brake Activations	146943		
Engine Protection Shutdown Manual Override	0		
Maximum Engine Speed	4373	RPM	
Number Of Trip Resets	0		

Trip Information

Engine Serial Number :79518130  
 Customer Unit Number :0000000000  
 Work Order Name :NA

INSITE 8.4.0.63 / Datapack 8.4.00114  
 Company Name :Cummins Inc.  
 ECM Image Name :NA

Name	ECM Value	Units	
Time			
⌚ Coast Time	000634:14:41	HHHHHH:MM:SS	
⌚ Cruise Control Time	001248:42:09	HHHHHH:MM:SS	
⌚ Drive Time	010646:26:07	HHHHHH:MM:SS	
⌚ ECM Time (Key On Time)	018862:07:50	HHHHHH:MM:SS	
⌚ Engine Brake Time	000099:14:16	HHHHHH:MM:SS	
⌚ Engine Run Time	018606:36:55	HHHHHH:MM:SS	
⌚ Full Load Operation Time	000842:08:06	HHHHHH:MM:SS	
⌚ Gear Down Time	002146:12:44	HHHHHH:MM:SS	
⌚ Idle Time	006083:04:41	HHHHHH:MM:SS	
⌚ Loaded PTO Drive Time	000000:00:00	HHHHHH:MM:SS	
⌚ Loaded PTO Stationary Time	000000:00:00	HHHHHH:MM:SS	
⌚ Maximum Accelerator Vehicle Speed	001325:28:59	HHHHHH:MM:SS	
⌚ PTO Device 1 Total Time	0000809:45	HHHHHH:MM	
⌚ PTO Device 2 Total Time	0000015:14	HHHHHH:MM	
⌚ PTO Device 3 Total Time	0000000:00	HHHHHH:MM	
⌚ PTO Device 4 Total Time	0000000:00	HHHHHH:MM	
⌚ PTO Device 5 Total Time	0000000:00	HHHHHH:MM	
⌚ PTO Device 6 Total Time	0000000:00	HHHHHH:MM	
⌚ PTO Device 7 Total Time	0000000:00	HHHHHH:MM	
⌚ PTO Device 8 Total Time	0000000:00	HHHHHH:MM	
⌚ PTO Drive Time	000000:00:00	HHHHHH:MM:SS	
⌚ Service Brake Time	000400:06:45	HHHHHH:MM:SS	
⌚ Top Gear Time	006045:00:40	HHHHHH:MM:SS	
⌚ Total PTO Time	001501:52:41	HHHHHH:MM:SS	
Trip Since Last Reset			
Aftertreatment			
⌚ Aftertreatment Diesel Exhaust Fluid Used	1082.3	gal	
⌚ Maximum Diesel Particulate Filter Differential Pressure	7.8	inHg	

Trip Information

Engine Serial Number :79518130  
 Customer Unit Number :0000000000  
 Work Order Name :NA

INSITE 8.4.0.63 / Datapack 8.4.00114  
 Company Name :Cummins Inc.  
 ECM Image Name :NA

Name	ECM Value	Units
Maximum Diesel Particulate Filter Soot Load	Above Normal - Most Severe	
Number of Complete Regenerations	935	
Number of Incomplete Regenerations	17	
<b>Fuel Used</b>		
Average Fuel Economy	7.9	mpg
Average Fuel Rate	3.8	gph
Fuel Consumed for Aftertreatment	874.5	gal
Fuel Used	69951.7	gal
Idle Fuel Used	6701.9	gal
Loaded PTO Stationary Fuel Used	0.0	gal
PTO Device 1 Trip Fuel Used	1468	gal
PTO Device 2 Trip Fuel Used	32	gal
PTO Device 3 Trip Fuel Used	0	gal
PTO Device 4 Trip Fuel Used	0	gal
PTO Device 5 Trip Fuel Used	0	gal
PTO Device 6 Trip Fuel Used	0	gal
PTO Device 7 Trip Fuel Used	0	gal
PTO Device 8 Trip Fuel Used	0	gal
PTO Fuel Used	1508.7	gal
<b>Other</b>		
Average Engine Load	23.5	percent
Average Engine Speed	1118	RPM
Engine Protection Shutdown Manual Override	0	
Keyswitch Cycles	10571	
Maximum Engine Speed	4373	RPM
Number of Idle Shutdown Overrides	1	
Number of Idle Shutdowns	4	
<b>Time</b>		
ECM Time	018813:26:32	HHHHHH:MM:SS

Engine Serial Number :79518130  
 Customer Unit Number :0000000000  
 Work Order Name :NA

Trip Information

INSITE 8.4.0.63 / Datapack 8.4.00114  
 Company Name :Cummins Inc.  
 ECM Image Name :NA

Name	ECM Value	Units	
⚙ Engine Protection Time Derated	000098:33:37	HHHHHH:MM:SS	
⚙ Engine Run Time	018607:18:07	HHHHHH:MM:SS	
⚙ Fan On Time	000471:36:05	HHHHHH:MM:SS	
⚙ Fan Time Due To Air Conditioning Pressure Switch	000223:12:16	HHHHHH:MM:SS	
⚙ Fan Time Due To Engine Conditions	000041:38:45	HHHHHH:MM:SS	
⚙ Fan Time Due To Fan Control Switch	000206:45:03	HHHHHH:MM:SS	
⚙ Fan Time Without Vehicle Speed	000395:40:51	HHHHHH:MM:SS	
⚙ Full Load Operation Time	000842:08:06	HHHHHH:MM:SS	
⚙ Idle Time	006083:04:41	HHHHHH:MM:SS	
⚙ Loaded PTO Stationary Time	000000:00:00	HHHHHH:MM:SS	
⚙ Maximum Accelerator Vehicle Speed	001325:28:59	HHHHHH:MM:SS	
⚙ Percent Trip Time At Idle	32.7	percent	
⚙ PTO Device 1 Trip Time	0000809:45	HHHHHH:MM	
⚙ PTO Device 2 Trip Time	0000015:14	HHHHHH:MM	
⚙ PTO Device 3 Trip Time	0000000:00	HHHHHH:MM	
⚙ PTO Device 4 Trip Time	0000000:00	HHHHHH:MM	
⚙ PTO Device 5 Trip Time	0000000:00	HHHHHH:MM	
⚙ PTO Device 6 Trip Time	0000000:00	HHHHHH:MM	
⚙ PTO Device 7 Trip Time	0000000:00	HHHHHH:MM	
⚙ PTO Device 8 Trip Time	0000000:00	HHHHHH:MM	
⚙ PTO Time	001501:52:41	HHHHHH:MM:SS	
🚗 Trip Since Last Reset Drive (Vehicle Speed > 0)			
🚗 Distance			
⚙ Coast Distance	35590.0	mi	
⚙ Cruise Control Distance	79997.1	mi	
⚙ ECM Distance	554482.0	mi	
⚙ Engine Brake Distance	5013.7	mi	
⚙ Engine Distance	554436.7	mi	
⚙ Gear Down Distance	124182.3	mi	

Trip Information

Engine Serial Number :79518130  
 Customer Unit Number :0000000000  
 Work Order Name :NA

INSITE 8.4.0.63 / Datapack 8.4.00114  
 Company Name :Cummins Inc.  
 ECM Image Name :NA

Name	ECM Value	Units
Loaded PTO Drive Distance	0.0	mi
Maximum Accelerator Vehicle Speed Distance	88960.5	mi
PTO Drive Distance	0.0	mi
Service Brake Distance	9625.6	mi
Top Gear Distance	380517.9	mi
Trip Drive Distance	554436.7	mi
Vehicle Overspeed 1 Distance	554464.2	mi
Vehicle Overspeed 2 Distance	554464.2	mi
Fuel Used		
Coast Fuel Used	1937.9	gal
Cruise Control Fuel Used	11870.8	gal
Drive Average Fuel Economy	6.1	mpg
Drive Fuel Used	91428.5	gal
Gear Down Fuel Used	20891.4	gal
Loaded PTO Drive Fuel Used	0.0	gal
Maximum Accelerator Vehicle Speed Fuel Used	12678.6	gal
PTO Drive Fuel Used	0.0	gal
Top Gear Fuel Used	57102.6	gal
Vehicle Overspeed 1 Fuel Used	90115.8	gal
Vehicle Overspeed 2 Fuel Used	90115.8	gal
Other		
Average Vehicle Speed	30	mph
Drive Average Engine Speed	1407	RPM
Drive Average Load	39.0	percent
Drive Average Power	176	hp
Engine Brake Activations	146943	
Engine Brakes Percent Time	0.5	percent
Maximum Accelerator Vehicle Speed	7	percent
Maximum Vehicle Speed	83	mph

Trip Information

Engine Serial Number :79518130  
 Customer Unit Number :0000000000  
 Work Order Name :NA

INSITE 8.4.0.63 / Datapack 8.4.00114  
 Company Name :Cummins Inc.  
 ECM Image Name :NA

Name	ECM Value	Units
◆ Number of Sudden Decelerations	15	
◆ Out of Gear Coasts	0	
◆ Service Brake Actuations	314894	
◆ Time		
◆ Coast Time	000634:14:41	HHHHHH:MM:SS
◆ Cruise Control Time	001248:42:09	HHHHHH:MM:SS
◆ Drive Time	010646:26:07	HHHHHH:MM:SS
◆ Engine Brake Time	000099:14:16	HHHHHH:MM:SS
◆ Fan Time With Vehicle Speed	000075:55:14	HHHHHH:MM:SS
◆ Gear Down Time	002146:12:44	HHHHHH:MM:SS
◆ Loaded PTO Drive Time	000000:00:00	HHHHHH:MM:SS
◆ Maximum Accelerator Vehicle Speed	001325:28:59	HHHHHH:MM:SS
◆ Out of Gear Coast Time	000000:00:00	HHHHHH:MM:SS
◆ PTO Drive Time	000000:00:00	HHHHHH:MM:SS
◆ Service Brake Time	000400:06:45	HHHHHH:MM:SS
◆ Top Gear Time	006045:00:40	HHHHHH:MM:SS
◆ Vehicle Overspeed 1 Time	010574:17:05	HHHHHH:MM:SS
◆ Vehicle Overspeed 2 Time	010574:17:05	HHHHHH:MM:SS

Features and Parameters

Engine Serial Number : 79518130  
 Customer Unit Number : 0000000000  
 Work Order Name : NA

INSITE 8.4.0.63 / Datapack 8.4.00114  
 Company Name : Cummins Inc.  
 ECM Image Name : NA  
 Customer Name : Customer Name\*\*

Features and Parameters	ECM Value	Units	Original Value
ISX12/11.9/15 CM2250			
CM2250			
System ID and Dataplate			
Calibration Information			
Calibration Software Phase	746003E		
Calibration Time/Date Stamp	042114185815		
DO Option	1721		
ECM Code	CL10044.42		
Other Options			
SC Option	11842		
Customer Information			
Customer Location	*****		
Customer Name	Customer Name**		
Customer Unit Number	0000000000		
ECM Information			
ECM Name	CM2250		
ECM Part Number	4993120		
ECM Serial Number	99036		
Engine Information			
Engine Build Date	101011		
Engine Make	CMMNS		
Engine Model	6X2u10D150000000		
Engine Serial Number	79518130		
System Information			
Advertised Power at RPM	484	hp	
Advertised Power RPM	1800	RPM	
Control Parts List	3491		
Fuel Code	FC0P804		
Governed Speed	2100	RPM	
Peak Torque at RPM	1650	ft*lb	
Peak Torque RPM	1200	RPM	
Vehicle/OEM Information			
OEM Name	KENWORTH		
OEM Vehicle or Equipment Model	T60H		
Vehicle Identification Number or Equipment Serial Number	1XKAD49XXCJ328500		
Vehicle or Equipment Year	*****		



Features and Parameters

Engine Serial Number : 79518130  
 Customer Unit Number : 0000000000  
 Work Order Name : NA

INSITE 8.4.0.63 / Datapack 8.4.00114  
 Company Name : Cummins Inc.  
 ECM Image Name : NA  
 Customer Name : Customer Name\*\*

Features and Parameters	ECM Value	Units	Original Value
Accelerator Interlock	Disable		
Accelerator Options			
Dual Accelerator	Enable		
Adjustable Low Idle Speed	Enable		
Low Idle Speed	700	RPM	
Low Idle Speed Adjustment Switch	Enable		
Aftertreatment			
Diesel Particulate Filter			
Active Regeneration in PTO and Remote Modes	Disable		
Aftertreatment Diesel Particulate Filter Stationary Regeneration with Parking Brake	Disable		
Aftertreatment Diesel Particulate Filter Temperature Stabilization	Disable		
Automotive Mobile Regeneration	Enable		
Minimum Vehicle Speed	0	mph	
Diesel Particulate Filter Lamp	Installed		
Diesel Particulate Filter Regeneration Permit Switch	Enable		
Diesel Particulate Filter Regeneration Start Switch	Enable		
High Exhaust System Temperature Lamp Configuration	Enable		
Active Due to Regeneration	Disable		
Active Maximum Speed	5	mph	
Active Temperature	842	°F	
Inactive Temperature	824	°F	
SCR Aftertreatment			
Aftertreatment Diesel Exhaust Fluid Level System Configuration	Enable		
Aftertreatment Diesel Exhaust Fluid Low Level	10.0	percent	
Aftertreatment Diesel Exhaust Fluid Warning Level	5.0	percent	
Aftertreatment Diesel Exhaust Fluid Inducement Level	2.5	percent	
Diesel Exhaust Fluid Heater			
Diesel Exhaust Fluid Heater Configuration	Enable		
Diesel Exhaust Fluid System Heating Type	Electric with Heated Connectors		
Diesel Exhaust Fluid Line Heater 1 Relay	Enable		
Diesel Exhaust Fluid Line Heater 2 Relay	Enable		
Diesel Exhaust Fluid Line Heater 3 Relay	Enable		
Diesel Exhaust Fluid Tank Heater 1 Relay	Enable		

Features and Parameters

Engine Serial Number : 79518130  
 Customer Unit Number : 0000000000  
 Work Order Name : NA

INSITE 8.4.0.63 / Datapack 8.4.00114  
 Company Name : Cummins Inc.  
 ECM Image Name : NA  
 Customer Name : Customer Name\*\*

Features and Parameters	ECM Value	Units	Original Value
[-] Air Shut Off Valve	Disable		
[-] Alternator Failure Warning	Disable		
[-] Clutch Pedal Position Switch	Installed		
[-] Crankcase Ventilation Heater	Disable		
[-] Cruise Control	Enable		
[-] Cruise Control Lower Droop	2.0	mph	
[-] Cruise Control Upper Droop	0.0	mph	
[-] Maximum Cruise Control Speed	94	mph	
[-] Adaptive Cruise	Disable		
[-] Cruise Control Auto-Resume	Enable		
[-] Cruise Control Pause Switch	Disable		
[-] Cruise Control Save Set Speed	Disable		
[-] Cruise Control and Engine Brake Interaction	Disable		
[-] Cruise Control Switch Setup			
[-] Switch Setup	Set/Coast (Resume/Accelerate)		
[-] Driver Reward	Disable		
[-] Electrical System Voltage			
[-] Electrical System Voltage	12V		
[-] Engine Brake Control	Enable		
[-] Delay Time	0.0	s	
[-] Engine Brake Type	Engine Compression Brake		
[-] Minimum Vehicle Speed	0.0	mph	
[-] Clutch Pedal Activation	Enable		
[-] Engine Brake Lamp	Disable		
[-] Service Brake Activation	Disable		
[-] Engine Coolant Level Sensor	Installed		
[-] Engine Oil Pressure Sensor	Enable		
[-] Engine Protection	Enable		
[-] Engine Coolant Level	Enable		
[-] Time Based Shutdown	Disable		
[-] Torque Derate	Disable		
[-] Limited Restart	Enable		
[-] Shutdown	Enable		

Features and Parameters

Engine Serial Number : 79518130  
 Customer Unit Number : 0000000000  
 Work Order Name : NA

INSITE 8.4.0.63 / Datapack 8.4.00114  
 Company Name : Cummins Inc.  
 ECM Image Name : NA  
 Customer Name : Customer Name\*\*

Features and Parameters	ECM Value	Units	Original Value
Shutdown Manual Override	Disable		
Engine Warmup Protection	Enable		
Enhanced Auxiliary Shutdown Switch	Disable		
Ether Injection	Disable		
Fan Control	Enable		
Fan Control Logic	0 Volt On		
Air Conditioning Pressure Switch Input	Enable		
Minimum Fan On Time for Air Conditioning Pressure Switch	180	s	
Vehicle Speed Interaction	Disable		
Fan Control Switch	Disable		
Fan Minimum Run Time	Enable		
Minimum Run Time	00:00:00	HH:MM:SS	
Fan on with Engine Braking	Disable		
Fan on With Remote Throttle	Disable		
Fan Type	On/Off		
Gear Down Protection	Disable		
Governor Type	Automotive		
Governor Type	Automotive		
Engine Speed Acceleration Management	Disable		
Governor Type Switch	Disable		
High Soot Load Shutdown	Enable		
Idle Shutdown	Disable		
J1939 Controls	Enable		
J1939 Service Reset	Enable		
J1939 Stop Broadcast Allowed	Enable		
J1939 Trip Reset	Enable		
Load Based Speed Control - Enhanced	Enable		
High Engine Speed Breakpoint	1800	RPM	
Low Engine Speed Breakpoint	1800	RPM	
Maintenance Monitor	Disable		
OEM Ambient Air Temperature Sensor	Enable		
Parking Brake Switch	Enable		
Powertrain Protection	Disable		
PTO	Enable		
Additional Switch Speed	1000	RPM	
Maximum Engine Load	800	ft*lb	

Engine Serial Number : 79518130  
 Customer Unit Number : 0000000000  
 Work Order Name : NA

Features and Parameters

INSITE 8.4.0.63 / Datapack 8.4.00114  
 Company Name : Cummins Inc.  
 ECM Image Name : NA  
 Customer Name : Customer Name\*\*

Features and Parameters	ECM Value	Units	Original Value
Maximum Speed	1500	RPM	
Maximum Vehicle Speed	6	mph	
Minimum Speed	600	RPM	
Ramp Rate	250	rpm/s	
Resume Switch Speed	1000	RPM	
Set Switch Speed	850	RPM	
PTO Speed 1 Device			
PTO Speed 2 Device			
PTO Speed 3 Device			
PTO Speed 4 Device			
PTO Speed 5 Device			
PTO Speed 6 Device			
PTO Speed 7 Device			
PTO Speed 8 Device			
Accelerator Pedal or Lever Override	Disable		
Alternate Operation	Disable		
Clutch Override	Enable		
Ignore Vehicle Speed Source in PTO	Disable		
PTO Pump Mode	Disable		
Remote PTO	Disable		
Service Brake Override	Enable		
Transmission Driven PTO	Disable		
Zero Vehicle Speed Source Limit	Disable		
Remote Accelerator Pedal or Lever	Disable		
Road Speed Governor	Enable		
Maximum Accelerator Vehicle Speed	95	mph	
Maximum Vehicle Speed	119	mph	
Road Speed Governor Lower Droop	2	mph	
Road Speed Governor Upper Droop	0	mph	
Reserve Speed	Disable		
SAE J1939 Multiplexing			
Accelerator Interlock Switch	Disable		
Accelerator Pedal Or Lever Position	Disable		
Aftertreatment Regeneration Permit Switch	Enable		

Engine Serial Number : 79518130  
 Customer Unit Number : 0000000000  
 Work Order Name : NA

Features and Parameters

INSITE 8.4.0.63 / Datapack 8.4.00114  
 Company Name : Cummins Inc.  
 ECM Image Name : NA  
 Customer Name : Customer Name\*\*

Features and Parameters	ECM Value	Units	Original Value
Source Address	49 - Cab Controller - Primary		
Aftertreatment Regeneration Start Switch	Enable		
Source Address	49 - Cab Controller - Primary		
Air Conditioning Pressure Switch	Disable		
Auxiliary Shutdown Switch	Disable		
Clutch Pedal Position Switch	Enable		
Source Address	49 - Cab Controller - Primary		
Cruise Control On/Off Switch	Enable		
Source Address	49 - Cab Controller - Primary		
Cruise Control Pause Switch	Disable		
Cruise Control Set / Resume Switch	Enable		
Source Address	49 - Cab Controller - Primary		
Diagnostic Test Mode Switch	Disable		
Engine Brake Switch Level	Enable		
Source Address	49 - Cab Controller - Primary		
Engine Protection Shutdown Manual Override	Disable		
Fan Control Switch	Enable		
Source Address	49 - Cab Controller - Primary		
Fan Control Switch 2	Disable		
Idle Increment/ Idle Decrement Switch	Disable		
Idle Validation Switch	Disable		
Malfunction Indicator Lamp	Disable		
Parking Brake	Enable		
Source Address	49 - Cab Controller - Primary		
PTO On/Off Switch	Enable		

Engine Serial Number : 79518130  
 Customer Unit Number : 0000000000  
 Work Order Name : NA

Features and Parameters











INSITE 8.4.0.63 / Datapack 8.4.00114  
 Company Name : Cummins Inc.  
 ECM Image Name : NA  
 Customer Name : Customer Name\*\*

Features and Parameters	ECM Value	Units	Original Value
Source Address	49 - Cab Controller - Primary		
PTO Set / Resume Switch	Enable		
Source Address	49 - Cab Controller - Primary		
Rear Axle Ratio Switch	Disable		
Remote Accelerator Pedal or Lever	Disable		
Remote Accelerator Pedal or Lever Switch	Disable		
Remote PTO Switch	Disable		
Service Brake Switch	Enable		
Source Address	49 - Cab Controller - Primary		
Torque Derate Switch	Disable		
Service Brake Switch	Enable		
Starter Lockout	Disable		
Sudden Deceleration Event Settings	Enable		
Switched Maximum Engine Operating Speed	Disable		
Tire Wear Adjustment	Disable		
Transmission Setup	Enable		
Gear Down Transmission Ratio	0.86		
Top Gear Transmission Ratio	0.73		
Transmission Type	Manual		
Trip Information	Enable		
ECM Time Offset	000000	HHHHHH	
Engine Time Offset	000000	HHHHHH	
ECM Distance Offset	0.0	mi	
Engine Distance Offset	0.0	mi	
Vehicle Overspeed 1	0.0	mph	
Vehicle Overspeed 2	0.0	mph	
Variable Rate Vehicle Acceleration Management	Disable		
Vehicle Speed Sensor Anti-Tampering	Enable		
Tampering Sensitivity Level	High		
Vehicle Speed Source	Enable		
Maximum Engine Speed without Vehicle Speed Source	1600	RPM	
Number of Transmission Tailshaft Gear Teeth	16		

Engine Serial Number : 79518130  
 Customer Unit Number : 0000000000  
 Work Order Name : NA

Features and Parameters

INSITE 8.4.0.63 / Datapack 8.4.00114  
 Company Name : Cummins Inc.  
 ECM Image Name : NA  
 Customer Name : Customer Name\*\*

Features and Parameters		ECM Value	Units	Original Value
	Rear Axle Ratio	3.70		
	Tire Size	507	revs/mi	
	Vehicle Speed Sensor Type	Magnetic		
	Two Speed Rear Axle	Disable		
	Water In Fuel Sensor	Installed		
	Other Devices			
	Aftertreatment Diesel Exhaust Fluid Controller			
	System ID and Dataplate			
	Hardware Part Number	2880480000		
	Software Part Number	5283312000		