



JPRO® DIAGNOSTIC REPORT

Connection Date: January 21, 2026 1:40 PM

Print Date: January 21, 2026 1:40 PM

VIN	3HSDZAPR8RN780133
Vehicle Make	International
Model	LT
Series	
Model Year	2024

Vehicle Components

Component	Description	Serial Number	Software Version	Network
Engine	Cummins X15 Efficiency Series	80537844	05572391 91185457 022023204936 64702333 N1 BKR 02040701	J1939 (High)
Transmission	Eaton Endurant Series	Z0333462	5516362 274.33.218+Controls W.2022.28.00 5542098 418.2 5538126 31 9999994 0.0 5516362 274.33.218+Controls W.2022.28.00 5516652 1.11.0 5538119 5538118 EAT01_0m0_000_03 1 EF:App1:5516362.0.3 .0 EF:App2: EF:Cal1:5542098.0.3. 0 EF:Cal2: EF:BASIS: EF:CfgIO1: EF:CfgIO2: EF:Cfg1: EF:Cfg2:	J1939 (High)
Brakes	Bendix EC-80 ESP ABS	670823C822	Z285654	J1939 (High)/15765 (CAN)
Instrument Cluster	International EGC	780133245377618	04.04.51.rel	J1939 (High)
Shift Selector	International Shift Selector	N/A	342_56	J1939 (High)
Body Controller	International Body Controller	0223280661	0308 0735 398 0001	J1939 (High)

Connection Date: January 21, 2026 1:40 PM

Print Date: January 21, 2026 1:40 PM

Vehicle Key Data Points

Description	Parameter Value
Avg Fuel Econ	8.40 mpg
Battery Potential	13.30 volts
Total Idle Hrs	2,341.30 hrs
Idle Shutdown	30.00 min
Road Speed Limit	65.00 mph
PTO Status	Disable
Red Stop Lamp	Off
Protect Lamp	Off
Engine Speed	603 rpm
Exhaust System High Temperature Lamp Command	Off
ABS Control Status, Trailer	Not Available
Engine Odometer	469,475.43 mi
Fuel	34%
Diesel Exhaust Fluid	69%

Description	Parameter Value
Idle Fuel Used	1,118.40 gal
DPF Soot Level	Low
DPF Derate	Low
Total Engine Run Time	10,613.60 hrs
Cruise Spd Limit	65.00 mph
Malfunction Indicator Lamp	Off
Amber Warning Lamp	Off
Parking Brake Switch	On
DPF Lamp Command	Off
ABS Control Status	Not Available
Odometer	477,639.85 mi
Instrument Cluster Odometer	477,639.85 mi
Coolant	Normal

Vehicle Issues

 1 Active Fault(s) Present
 DPF Regen Needed

Faults

Status	Component	Description	Lookup Code	FMI	Count
Active	X15 Efficiency Series	Power Supply Lost With Ignition On - Data Erratic, Intermittent, or Incorrect - First occurrence 10873:10:01; Last occurrence 10873:10:01	1117	N/A	1
Inactive	Body Controller	Undocumented Fault - SPN 6396 FMI 0 has been investigated by Noregon and is not documented by the manufacturer. Contact Manufacturer for further details.	SPN 6396	0	7
Inactive	Body Controller	Undocumented Fault - Contact Manufacturer for SPN 507965 details	SPN 507965	0	20



JPRO® DIAGNOSTIC REPORT

Connection Date: January 21, 2026 1:40 PM

Print Date: January 21, 2026 1:40 PM

Inactive	Body Controller	Undocumented Fault - Contact Manufacturer for SPN 395274 details	SPN 395274	14	2
Inactive	Body Controller	Rear Heating Ventilation/Air Conditioning (HVAC) data link communication failure. Faulty rear HVAC or body builder data link	SPN 2058	9	5
Inactive	Body Controller	Floor lights relay under current or open circuit. Open circuit or defective relay in floor light circuit	SPN 3979	5	7
Inactive	Body Controller	Electric Horn Undercurrent. Open in electric horn circuit	SPN 2641	5	5
Inactive	Body Controller	Loss of data link from ABS controller - Abnormal update rate. Faulty ABS module or drivetrain data link.	SPN 2011	9	3
Inactive	Body Controller	Wiper Motor Over current. Short to ground or overload in wiper motor circuit.	SPN 4057	6	3
Inactive	Body Controller	J1939 Drivetrain Data Link Lost. Faulty Body Controller (BC) or Drivetrain Data Link	SPN 639	9	3