



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 | Description | Parameter Value |
|--|-----------------|-----------------------------|-----------------|
| Avg Fuel Econ | 8.40 mpg | Idle Fuel Used | 1,118.40 gal |
| Battery Potential | 13.30 volts | DPF Soot Level | Low |
| Total Idle Hrs | 2,341.30 hrs | DPF Derate | Low |
| Idle Shutdown | 30.00 min | Total Engine Run Time | 10,613.60 hrs |
| Road Speed Limit | 65.00 mph | Cruise Spd Limit | 65.00 mph |
| PTO Status | Disable | Malfunction Indicator Lamp | Off |
| Red Stop Lamp | Off | Amber Warning Lamp | Off |
| Protect Lamp | Off | Parking Brake Switch | On |
| Engine Speed | 603 rpm | DPF Lamp Command | Off |
| Exhaust System High Temperature Lamp Command | Off | ABS Control Status | Not Available |
| ABS Control Status, Trailer | Not Available | Odometer | 477,639.85 mi |
| Engine Odometer | 469,475.43 mi | Instrument Cluster Odometer | 477,639.85 mi |
| Fuel | 34% | Coolant | Normal |
| Diesel Exhaust Fluid | 69% | | |

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 |