



## **PHOTOS ONLY** — APPRAISAL REPORT

Date:	<b>12/29/2025</b>	Client:	<b>Roanoke Valley Claims Service(RVCS)</b>
File #:	<b>267976</b>	Claim #:	<b>2025-58649</b>
Adjuster:	<b>Brian Wills</b>	Policy #:	<b>KPB-2024-441</b>
Appraiser:	<b>Jacob Todd</b>	Date of Loss:	<b>12/09/2025</b>
Insured:	<b>Paragon Freight Inc.</b>	Claimant:	<b>Paragon Freight Inc.</b>

---

NADA: **\$74,825.00**

---

### **Acknowledgement**

The above referenced loss was received on 12/23/2025 at which time we were asked to inspect a vehicle described as: Year **2022** Make **Freightliner** Model **Cascadia** VIN **3AKJHHDR9NSMW7926**.

### **Damage Description**

The assignment indicated damage to: Overturned tractor/trailer Trailer: 2023 Vanguard VIN 5V8VC5324PM301409.

### **Unit Inspection**

We inspected this loss at 19842 Highway 58 N, Crescent Lake, Oregon, 97733 on 12/29/2025 with nobody present. We found damage to the: Rt side. **The vehicle does Not appear to be drivable because: No power to vehicle.** The damage that was observed did match the assignment instructions. No old damage was noted. Measurements were not taken. Mileage was unable to be confirmed because there was no power to vehicle.

### **Unit Identification**

This unit was confirmed to be a 2022 Freightliner Cascadia with a confirmed VIN reading 3AKJHHDR9NSMW7926. The VIN was verified by door plate, and was photographed. The Registration was not available because unable to locate.

### **Additional Comments**

Per assignment, we have provided a 'photos-only' inspection of the loss unit.

Unit matches in identification with the make / model / year as presented. Please find our full Photo Inspection, attached. Damages observed are consistent with an overturn... primarily right-side damages are involved. Thank you for the assignment

---

## Claim Information

Customer Claim Number	Reference Number	Loss Date	Type of Loss	Prior Damage/Other Ded.
<b>2025-58649</b>		<b>12/09/2025</b>	<b>Comprehensive</b>	<b>\$5,000</b>

## Claim Rep

Company	Roanoke Valley Claims Service(RVCS)	Claim Rep Name	Brian Wills
---------	-------------------------------------	----------------	-------------

## Owner /Insured

Owner Name	Insured Name	Owner Phone	Owner Email
<b>Paragon Freight Inc.</b>		<b>630.506.6782</b>	<b>duke@paragonfreight.net</b>
Owner Address		<b>16W285 83RD ST SUITE C</b>	
Owner City	Owner State	Owner Zip	Sales Tax Rate %
<b>BURR RIDGE</b>	<b>Illinois</b>	<b>60527</b>	

## Vehicle / Asset

VIN	Year	Make	Model	Mileage	
<b>3AKJHHR9NSMW7926</b>	<b>2022</b>	<b>Freightliner</b>	<b>Cascadia</b>	<b>Unknown/Assume Average</b>	
Overall Condition	Drive Line Type	Body Type	Axle Configuration	GVW	Fuel Type
<b>Average</b>	<b>4WD</b>	<b>Conv Sleeper</b>	<b>6x4</b>	<b>52,000</b>	<b>Diesel</b>

## Powertrain

Engine	Make / Model		Type	HP			Engine Condition		
	<b>Detroit DD15</b>		<b>14.8L I-6</b>	<b>455</b>			<b>Average</b>		
	Rebuilt Engine	Type	Date	Cost	Miles	Turbo	Date	Cost	
<b>No</b>									
Transmission	Make / Model		Type	# of Gears			Transmission Condition		
	<b>Detroit DT12</b>		<b>Automatic</b>	<b>12</b>			<b>Average</b>		
	Rebuilt Trans	Type	Date	Cost	Miles	Suspension Type			
<b>No</b>						<b>Air Ride</b>			

## Tires/Axles

	Wheel Type	Tire Size	Qty	Tire Tread Remaining	Axle Rating
Front	<b>Alum</b>	<b>22.5</b>	<b>2</b>	<b>70%</b>	<b>12000</b>
Rear	<b>Alum</b>	<b>22.5</b>	<b>8</b>	<b>70%</b>	<b>40000</b>
Tag					
# of Rear Axles		<b>2 Axle</b>			

## Truck/Trailer Body Options

Truck Body Type	Year/Make/Model of Body			Composition	Length	Capacity
Truck Body Features	Repainted	Date	Cost	Paint Condition	Windshield/Glass Condition	
				<b>Average</b>	<b>Average</b>	

## Exterior Features

Truck Accessories		Aerodynamics		Tool Boxes	Qty / Size	Date	Cost
<b>Moose Bumper</b>		<b>Full Aerodynamics (Full Chassis, Roof, Sides) and Cab Extenders</b>					
5th Wheel	Tarp System	Air Cleaner/Breather		Fuel Tanks	Qty	Capacity	
<b>Air Slide</b>				<b>Alum</b>	<b>2</b>	<b>120/120</b>	

## Interior Features

Trim Type	Interior Condition	Sleeper Type	Size	Truck Options Interior
<b>Standard</b>	<b>Average</b>	<b>Hi R Ise</b>	<b>72</b>	<b>APU, Bunk Heater and A/C</b>

## Electronics/Power Accessories

Sound System	Truck Power Accessories	Backup Camera System
<b>AM Radio, MP3 Player, FM Radio and CD Player</b>		<b>None</b>

Comments/Additional Info

HEA Appraisal

PO Box 5058  
 Oceanside, CA 92052  
 951-261-8195  
 accounting@hea-appraisal.com

**Vehicle Information**

**Vehicle:** 2022 Freightliner Cascadia New Cascadia 126" BBC  
**Period:** December 30, 2025  
**VIN:** 3AKJHHR9NSMW7926  
**Mileage:** 450,000  
**Base MSRP:** N/A  
**GVW:** 52,000  
**GCW:** 80,000



**J.D. POWER Commercial Trucks Values**

	Base	Mileage Adj.	Option Adj.	Adjusted Value
Wholesale	\$41,600	N/A	\$18,550	<b>\$60,150</b>
Loan	\$37,450	N/A	\$18,550	<b>\$56,000</b>
Retail	\$55,400	N/A	\$19,425	<b>\$74,825</b>

**Selected Options**

	Wholesale/Loan	Retail
4 Alum Wheels-Tandem Axle Outers	\$825	\$825
Auxiliary Power Unit	\$1,825	\$1,825
Single/Nonreinforced Frame	w/body	w/body
60-72" Raised Roof Sleeper	\$11,750	\$12,225
12000lb Front Axle/Susp	w/body	w/body
38-42K Rear Axle/Susp	w/body	w/body
Highway Type Suspension	w/body	w/body
DT12 Transmission	\$4,150	\$4,550

[Ratings](#)[Recalls](#)[Risky Driving](#)[Road Safety](#)[Equipment](#)[Technology & Innovation](#)[MORE INFO](#)

## VIN Decoder Powered by

Version: 3.63 last updated on 8/16/2025

[☰ Release Notes](#)[✉ Subscribe/Unsubscribe](#)

NHTSA's VIN decoder allows you to query a particular vehicle's VIN to identify specific information encoded in the number.

**VIN**

3AKJHHDR9NSMW7926

**Model  
Year**

Vehicle's Model Year

Please refer to page 16 of the New Manufacturer's Handbook for specific instructions and/or CFR 49 Part 565 for questions regarding the calculation of the VIN Check Digit at position 9.

### 2022 FREIGHTLINER - TRUCK

✓ **Error Text:** 0 - VIN decoded clean. Check Digit (9th position) is correct

The Model Year decoded for this VIN may be incorrect. If you know the Model year, please enter it and decode again to get more accurate information.

**Manufacturer:** DAIMLER VEHÍCULOS  
COMERCIALES MÉXICO S. DE R.L. DE C.V.

**DBAs:**

**Vehicle Type:** TRUCK

**Model Year:** 2022

**Make:** FREIGHTLINER

**Model:** Cascadia

**Body Class:** Truck-Tractor



## Other Information

Information provided below is based on the details provided by the manufacturer of this vehicle to NHTSA in the part 565 submittal

**Series:**

**Trim:** 126" Sleeper Cab

**Gross Vehicle Weight Rating:** Class 8: 33,001 lb and above (14,969 kg and above)

**Axles:**

**Cab Type:** MDHD: Conventional

**Axle Configuration:**

**Engine Displacement (L):** 14.8

**Cylinders:** 6

**Drive Type:** 6x4

**Engine Model:** Detroit Diesel DD15

**Primary Fuel Type:** Diesel

**Electrification Level:**

**Secondary Fuel Type:**

**Engine Manufacturer:**

**Engine Brake (HP):**

**Transmission Style:**

**Transmission Speed:**

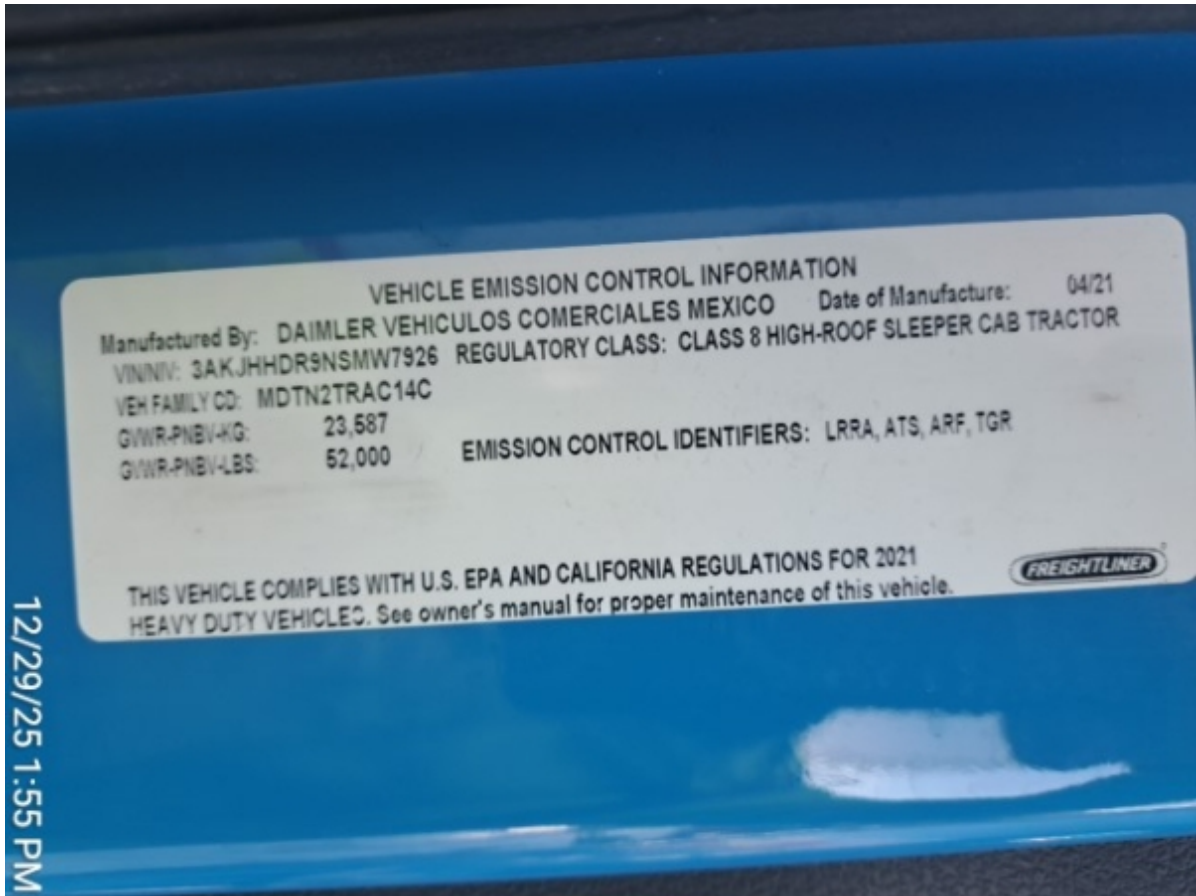
---

**Airbags:**

- **Front:**
- **Knee:**
- **Side:**
- **Curtain:**
- **Seat Cushion:**
- **Other Restraint Info:**

---

**Plant Information:** SALTILLO, COAHUILA, MEXICO



VIN



RT FR



FRONT



LT FR





RT RR



REAR



LT RR



INTERIOR



12/29/25 1:55 PM  
Crescent Lake Junction

COND- LT FR INNER TRIM



12/29/25 1:56 PM  
Crescent Lake Junction

COND- LT FR SEAT



COND- STEERING WHEEL



COND- LT FR FLOOR



COND- CONTROLS



COND- RT INTERIOR



COND- RR INTERIOR



COND- RR INTERIOR



COND- HEADLINER



FR BUMPER DAMAGE



RT FENDER DAMAGE



RT FENDER DAMAGE





ENGINE



ENGINE



RT SUSPENSION



RT FR DOOR DAMAGE



RT CAB CORNER DAMAGE



RT SIDE DAMAGE



RT SIDE DAMAGE



RT CAB DAMAGE



12/29/25 1:59 PM  
Crescent Lake Junction

RT ROOF DAMAGE



12/29/25 1:59 PM  
Crescent Lake Junction

RT SIDE DAMAGE



RT SIDE DAMAGE



RT TANK DAMAGE



RT SIDE DAMAGE



RT SIDE DAMAGE



RT SIDE DAMAGE



RT SIDE DAMAGE





RR PANEL DAMAGE



UPPER RR PANEL DAMAGE



RT SIDE DAMAGE



RT SIDE DAMAGE



RT CAB CORNER DAMAGE



RT SIDE DAMAGE



RT SIDE DAMAGE



RT SIDE DAMAGE



RT SIDE DAMAGE



RT SIDE STEP DAMAGE



UNDERNEATH DAMAGE



UNDERNEATH DAMAGE



RR PANEL DAMAGE