

Inspection Report (On-Highway Flatbed Truck)

General Info

Year	2015	
Make	Ford	
Model	F-750	
Serial Number	3FRXF7FE5FV005710	
Truck Odometer Reading	168,613 Miles	
Current Inspection / State Cert / DOT	Last Performed 04/2022	
Previous Application (e.g., earth moving, mining, demolition, etc)	Compact Rental Equipment Hauler	

Dimensions

Dimensions	Please enter in or verify (if pre-populated) the following dimensions.
Length (ft and inches)	34'
Width (ft and inches)	8'6"
Height (ft and inches)	8'6"
Wheelbase (ft and inches)	20'4"
GVWR (lbs)	33,000 Lbs.

Features and Configuration

readules and Configuration	
Features	Enter in and/or verify the following information regarding the features of this equipment.
Drive Type	4X2
Overdrive	No
Heat	Yes
A/C	Yes
Radio	Yes
Backup Camera	Yes
Cruise Control	Yes
PTO	Yes
PTO Details	Trans Mounted Muncie
Engine Brake	Yes
Engine Brake Configuration	1 Position
Differential Lock	No
OMM (Operator & Maintenance Manual)	Yes
Telematics	No
Auxiliary Engine	No



Inspection Report (On-Highway Flatbed Truck)

Liftgate	No
Other Configuration Details / Features / Notes	Rollback Flatbed

Exterior 360 Walkaround

Exterior 360 Walkaround

Instructions

Take photos of the exterior of the piece of equipment. Capture a full 360 degree walk around and all major components.

Must have shots to capture:

- 45 degree corner shot of left front
- 45 degree corner shot of right front
- Left side
- Right side
- Rear
- 45 degree corner shot of left rear
- 45 degree corner shot of right rear

Tips for good photos:
- Move the equipment into a open area without any visual distractions or other equipment in the background

Exterior Walkaround Photos

















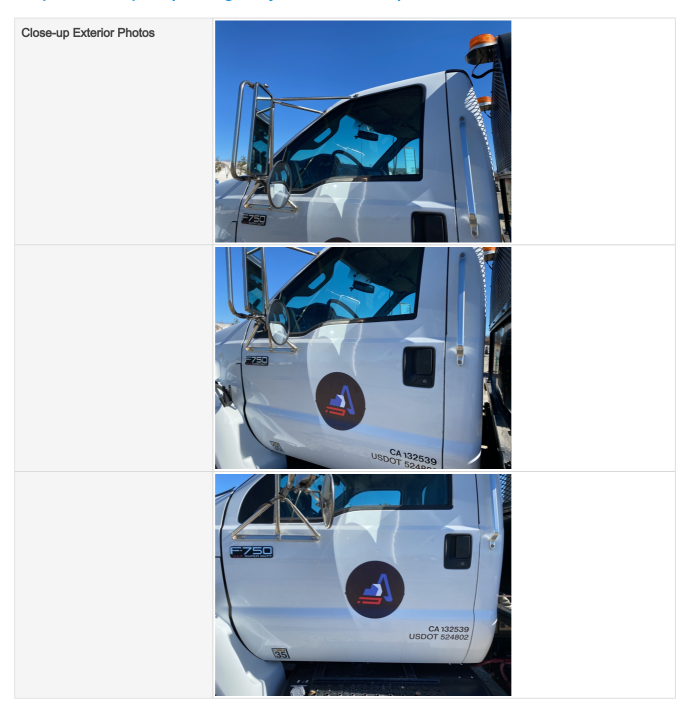




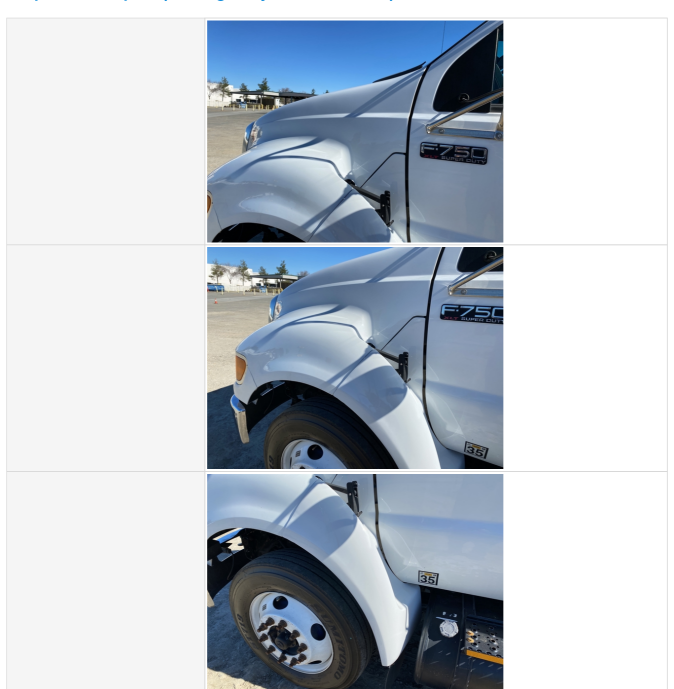
General Appearance Inspection Points

General Appearance

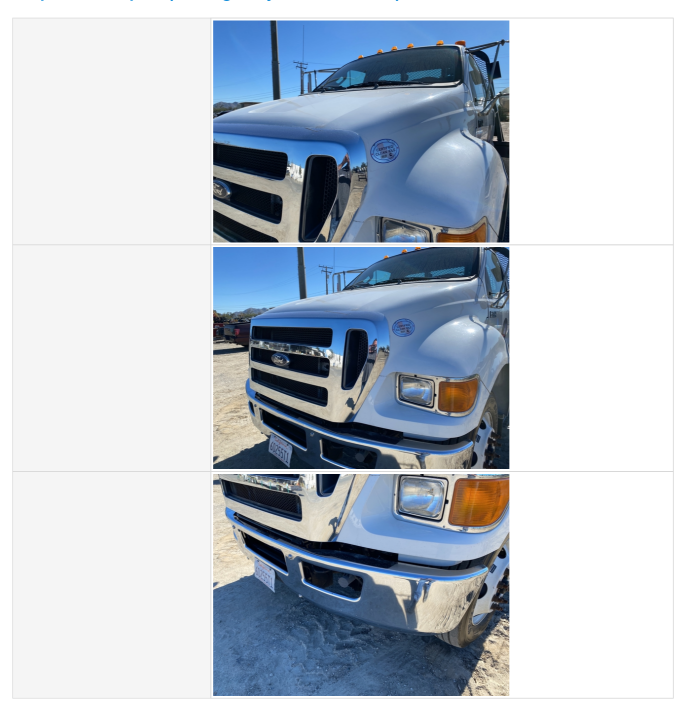




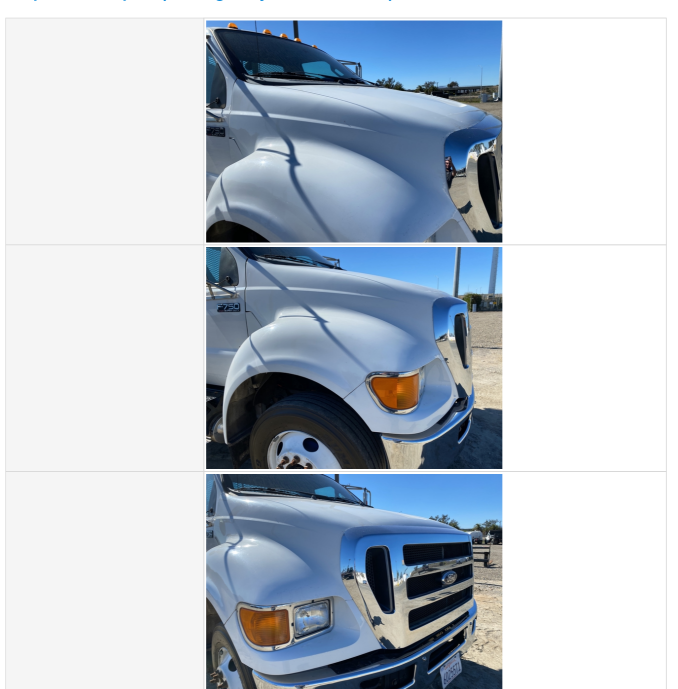




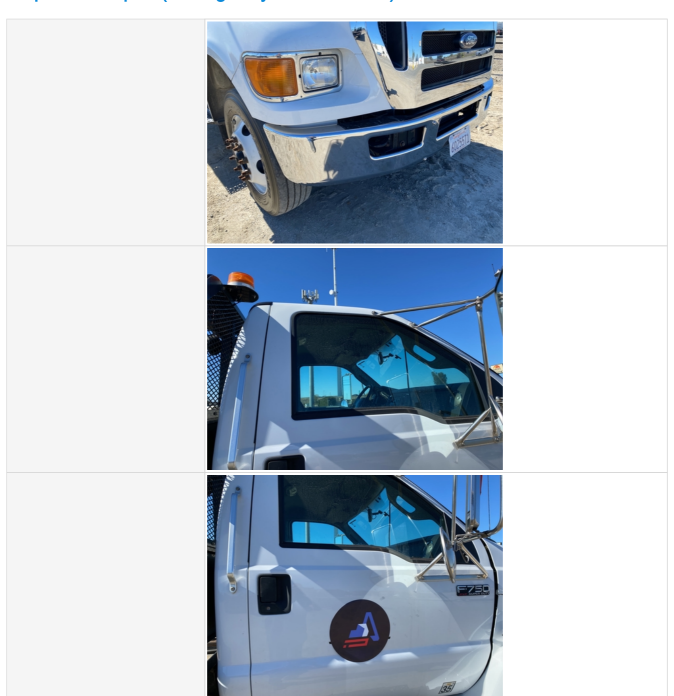












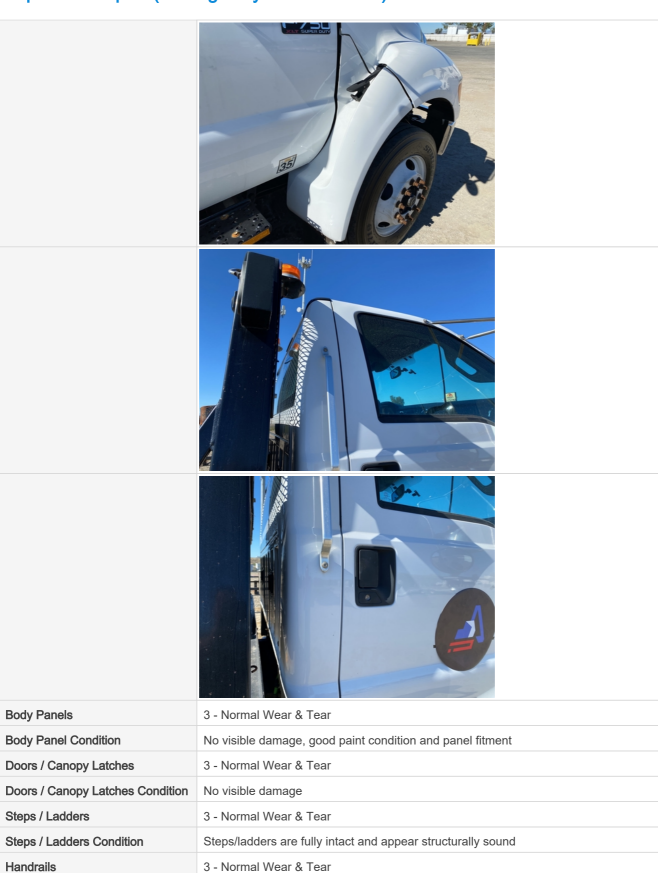














Inspection Report (On-Highway Flatbed Truck)

Handrails Condition	Handrails are fully intact and appear structurally sound
Glass	3 - Normal Wear & Tear
Glass Condition	Glass intact, no visible damage
Mirrors	3 - Normal Wear & Tear
Mirror Condition	Mirrors present and intact, no visible damage
Exterior Lights	3 - Normal Wear & Tear
Exterior Lights Condition	No visible damage, lighting system is operational

Cab Inspection Points

On Highway - Cab

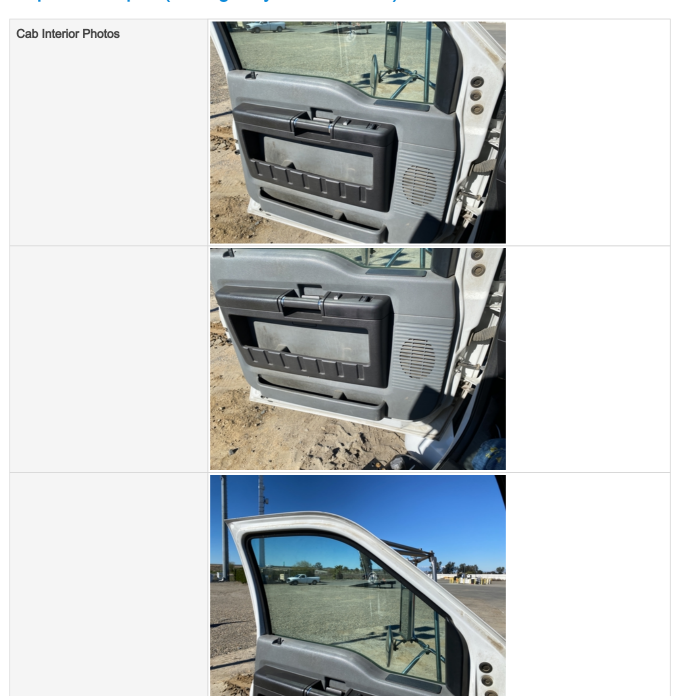
VIN/Serial Number Plate Photo



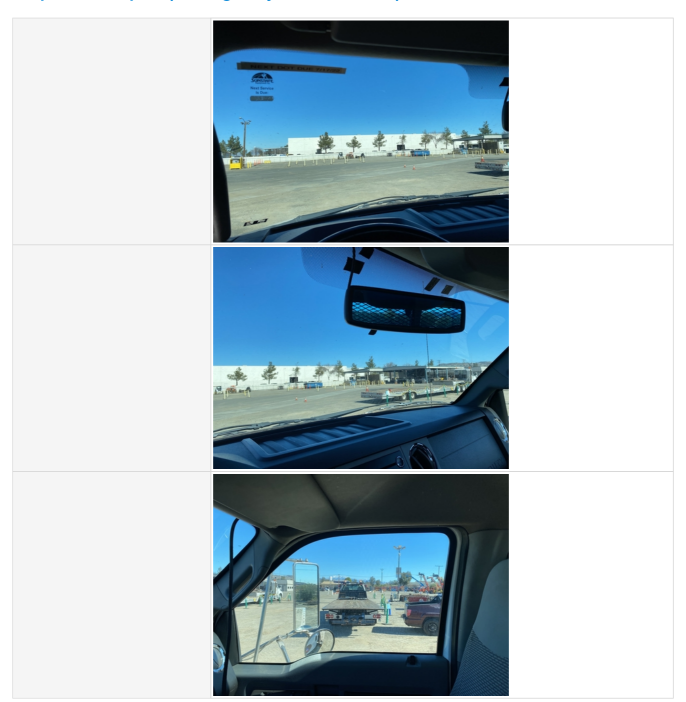
Odometer Photo



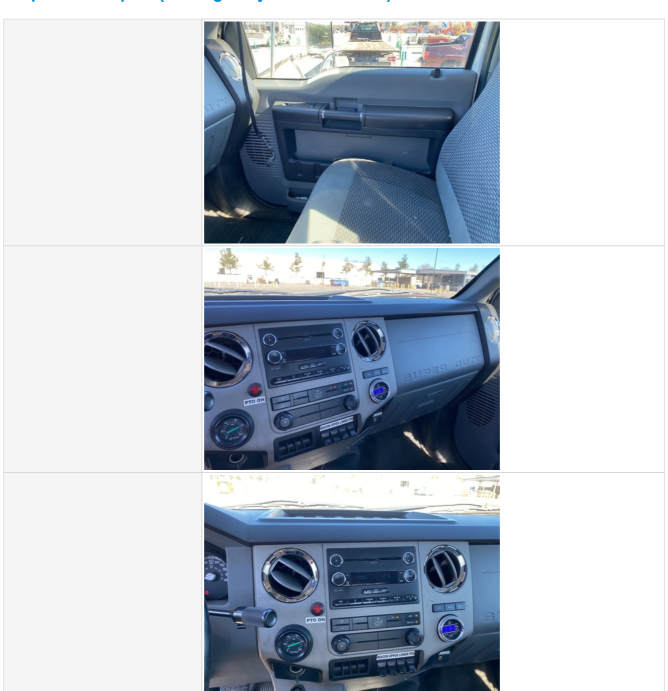




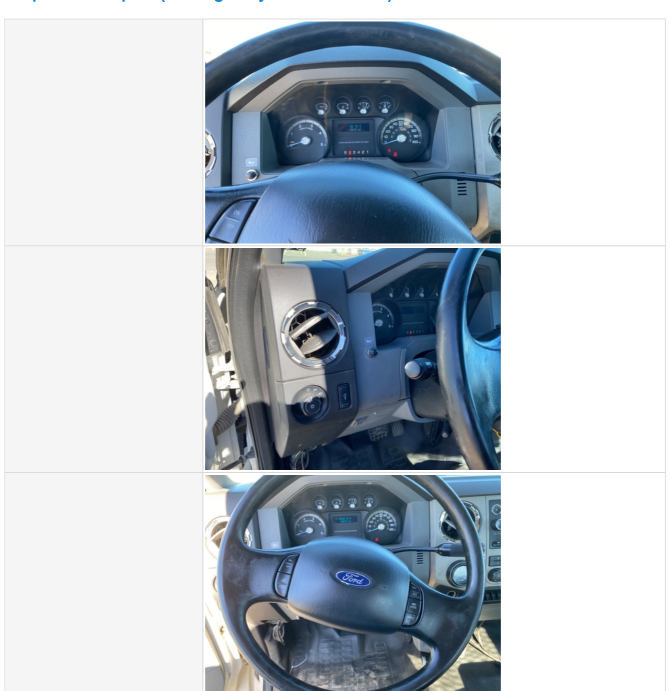




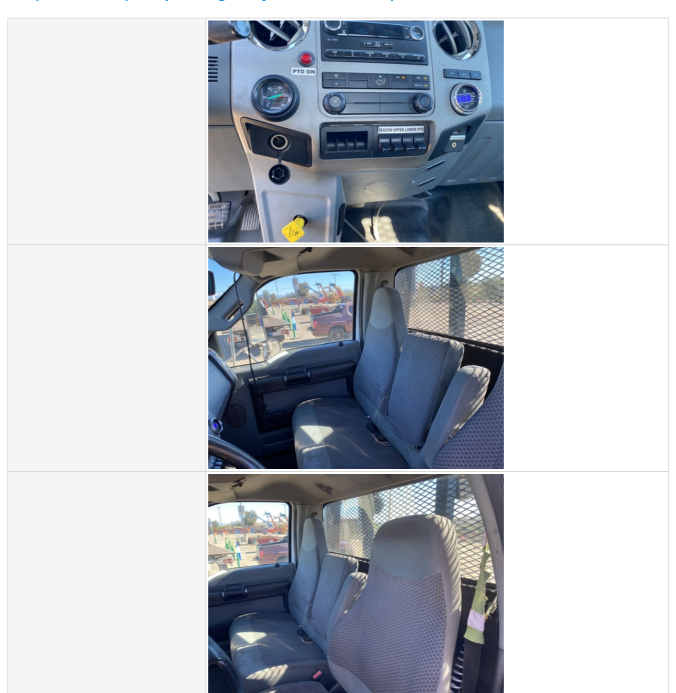




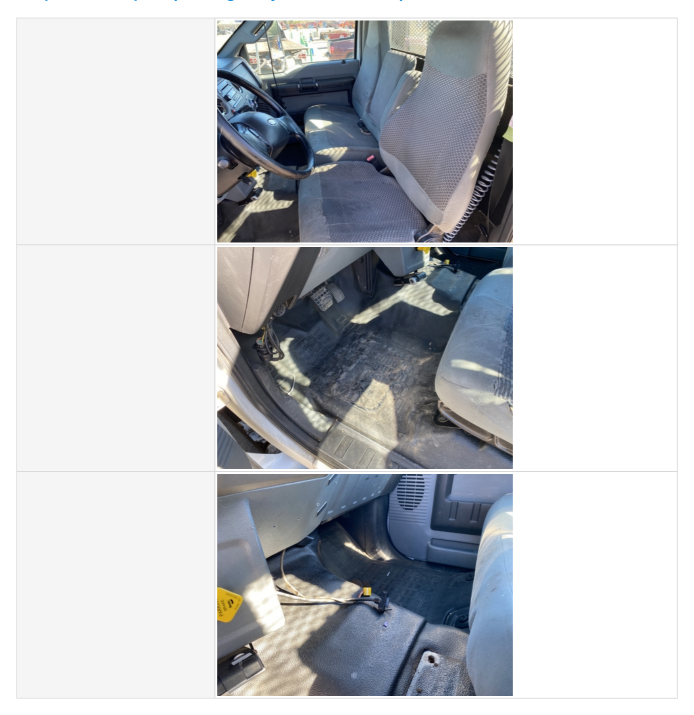






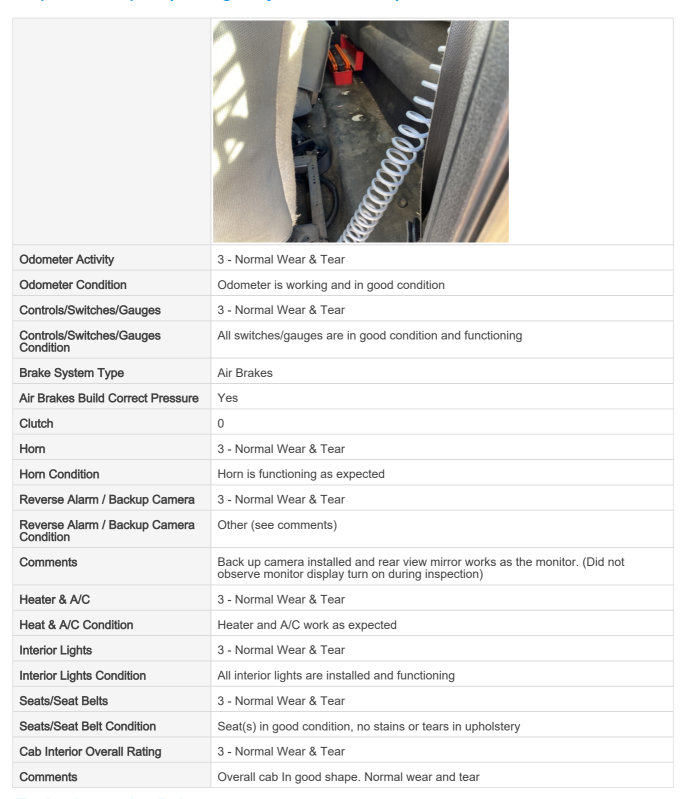








Inspection Report (On-Highway Flatbed Truck)



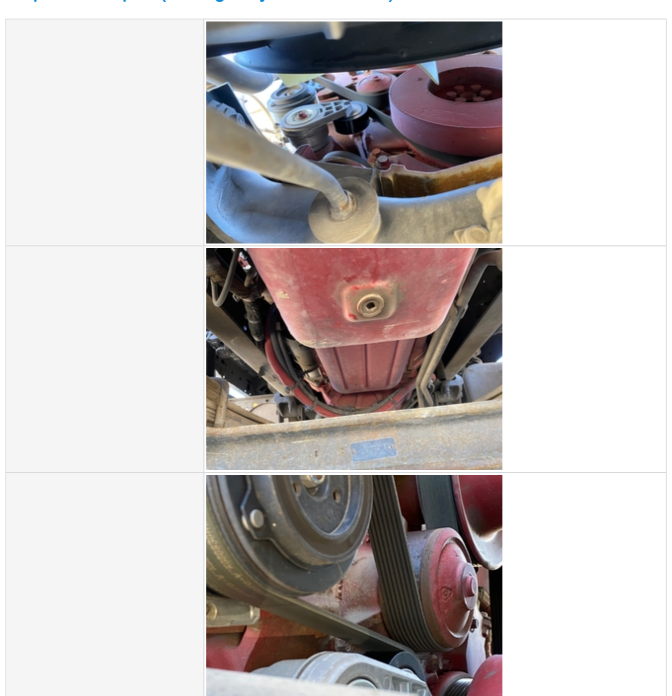
Engine Inspection Points

Engine	
Engine Type (Make, Model, Cylinders, Hp)	Cummins - ISB6.7 - 6 CYL 280HP

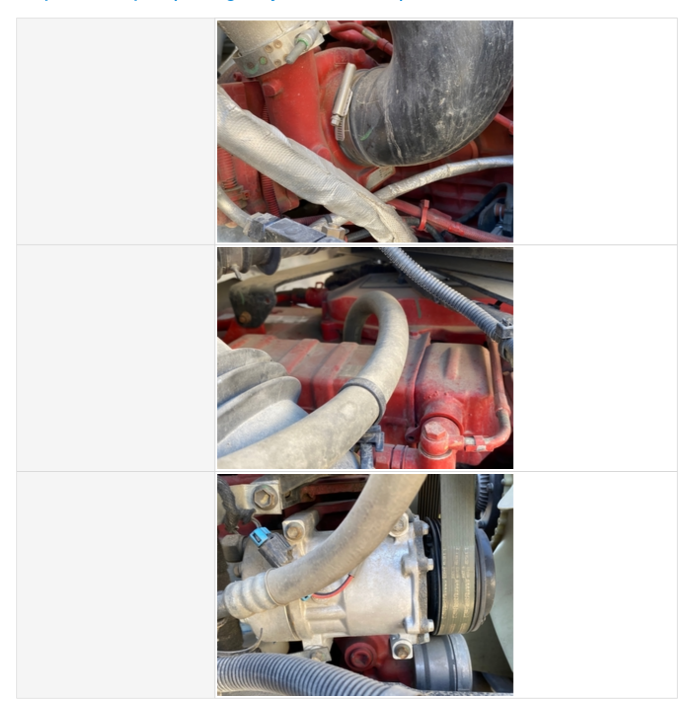


Emissions Tier	Tier 4F
Engine Serial Number	73808678
Engine Fuel Type	Diesel
Engine Photos	
	IN SER















Blow-by (Visual Observation Check)	No
Unusual Noises (Upon Start-up, Idle, Shutdown)	No
Unusual Noise Notes	No unusual noises heard
Engine Smoke (Upon Start-up, Idle, Shutdown)	No
Engine Smoke Notes	No engine smoke issues observed
Engine Exhaust Color	Clear
Battery	3 - Normal Wear & Tear
Battery Condition	Clean & dry appearance, tight connections



Inspection Report (On-Highway Flatbed Truck)

Radiator	3 - Normal Wear & Tear
Radiator Condition	Radiator fins & components appear to be in good working order, no signs of damage or leaks
Belts	3 - Normal Wear & Tear
Belt Condition	Belts appear in good condition & alignment with proper tension
Hoses	3 - Normal Wear & Tear
Hose Condition	Firm, pliant hoses with no signs of wear or leaks
Water Pump	3 - Normal Wear & Tear
Water Pump Condition	No unusual pump noises heard
Cooling System Leaks	No
Coolant Color / Appearance	3 - Normal Wear & Tear
Coolant Color/Appearance Notes	Normal Translucent appearance, no visual signs of contamination
Oil Leaks	No
Oil Color / Appearance	3 - Normal Wear & Tear
Oil Color / Appearance Notes	Clean oil appearance, no signs of cross contamination, Appropriate oil level
Fuel Leaks	No
Requires DEF (Diesel Exhaust Fluid)	Yes
DEF Tank	3 - Normal Wear & Tear
DEF Tank Condition	Area around DEF tank cap is clean, fluid is clear & appears free of contaminants
Overall Engine Appearance	Clean & dry
Overall Engine Comments	Overall engine is in excellent well maintained condition with no active leaks or obvious issues observed.

Chassis & Drivetrain Inspection Points

On-Highway: Undercarriage Components

Chassis Inspection Points

Chassis Inspection Points	Take photos of all undercarriage and chassis components including frame, suspension, axles, steering, and brake components. Note any damage or wear.
	caspondent, axiss, steering, and brake compensation rivers any damage or wear.



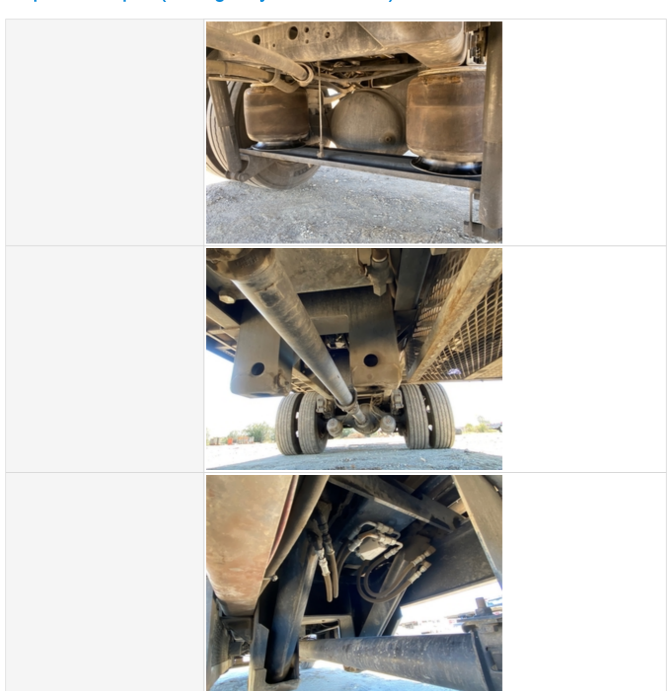
Chassis & Undercarriage Photos



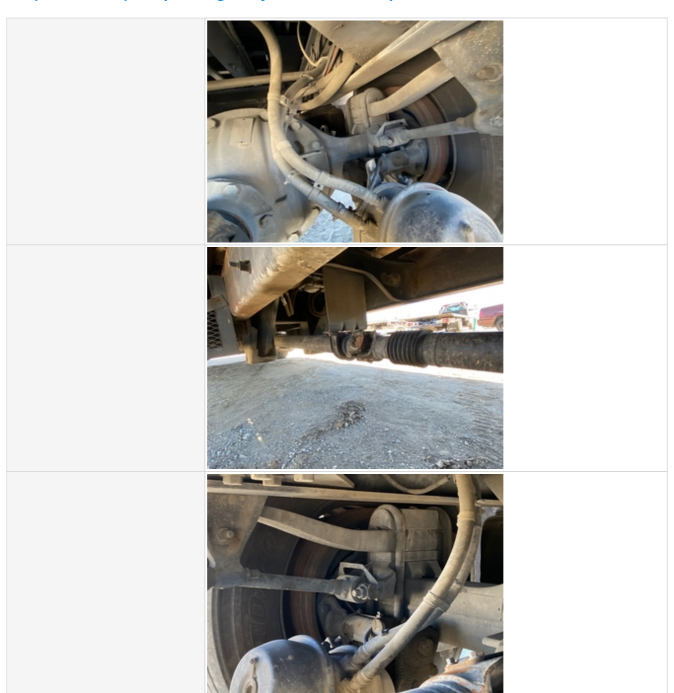




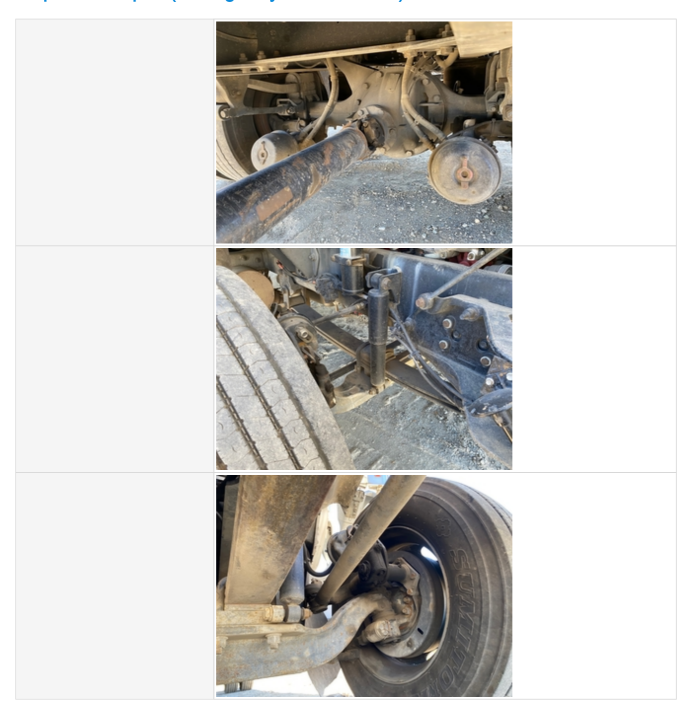




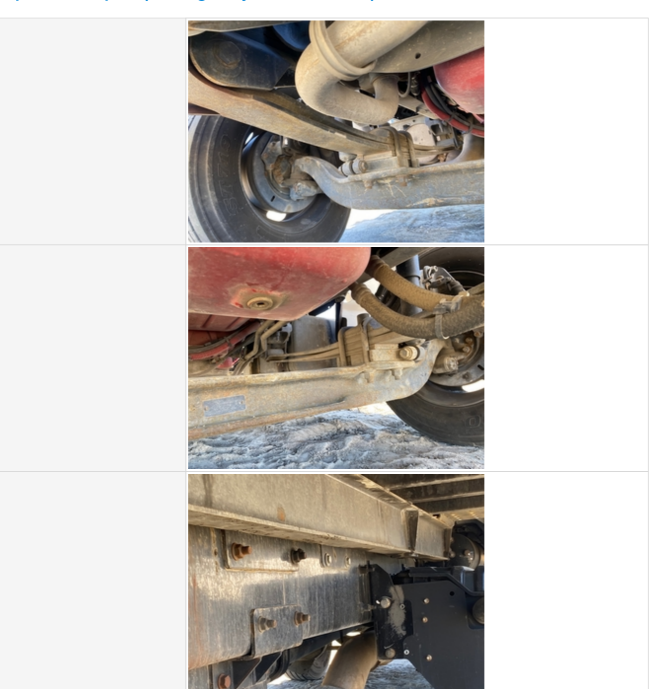




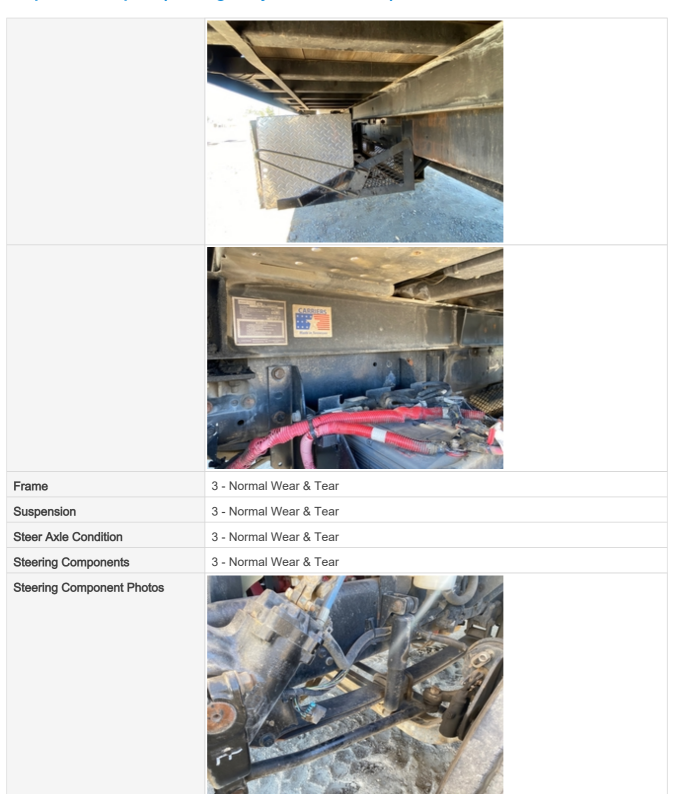


















Overall Chassis Condition	3 - Normal Wear & Tear
Overall Chassis Comments	Overall chassis in good condition.

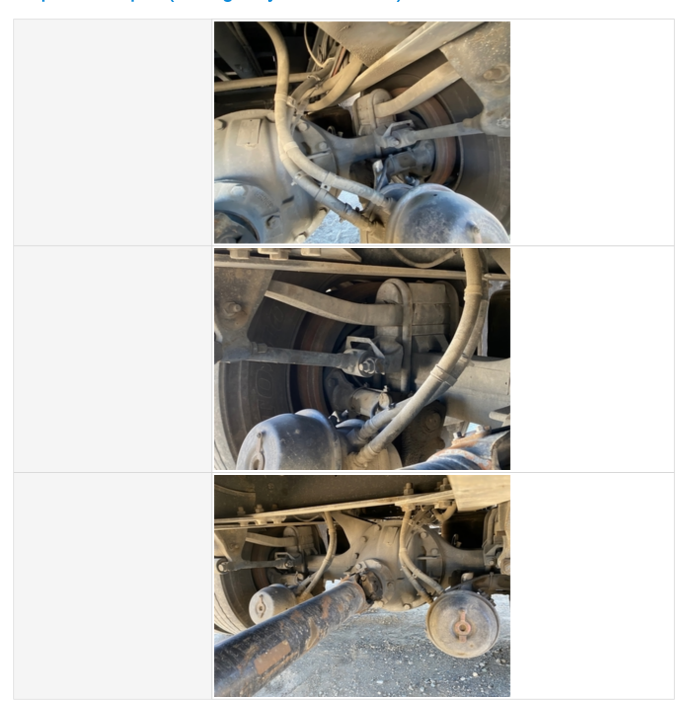
Drivetrain Inspection Points

Differant mapeonori i on	
Transmission Info (Make/Model)	Allison Automatic 5 Speed
Transmission	3 - Normal Wear & Tear
Transmission Condition	No unusual noises or vibrations
Transmission Condition Photos	
PTO	3 - Normal Wear & Tear

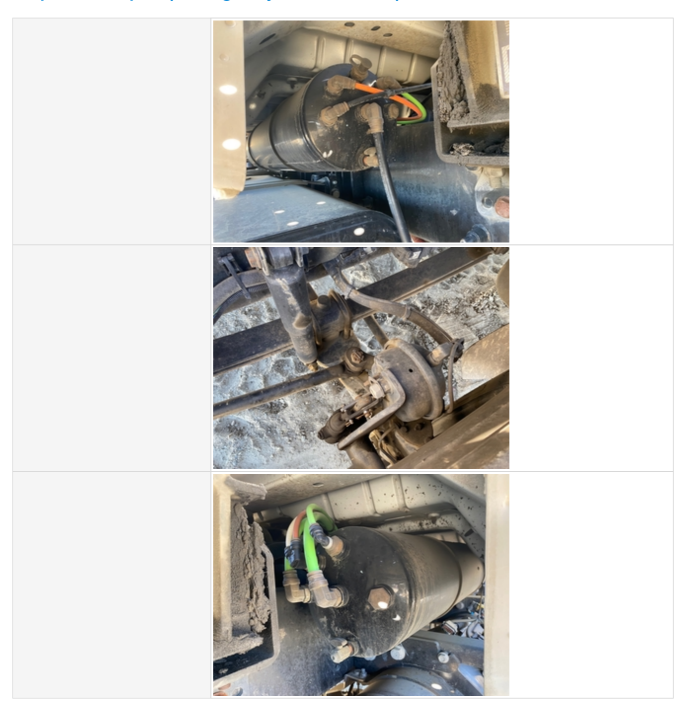


PTO Photos	
Differential	Check condition of the differential(s). Take photos and notes as relevant.
Rear Differential	3 - Normal Wear & Tear
Rear Differential Condition	Dry housing appearance, no unusual noises heard during operation
Front Differential	0
Brake Shoe Thickness	70%
Comments	Rear brakes shoes around 70% or higher, Front brakes unknown due to brake covers in place
Air Brake System Leaks	No
Air Brake Hose Condition	3 - Normal Wear & Tear
Air Brake System Photos	

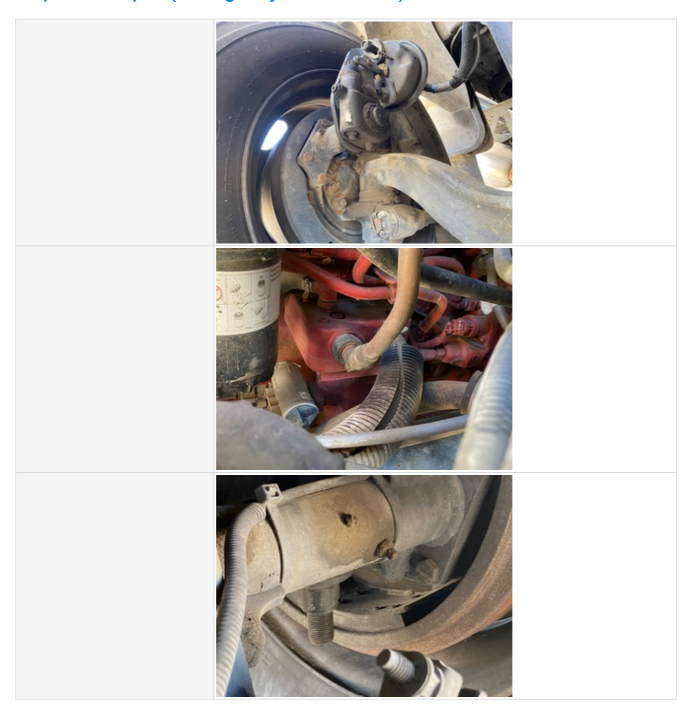




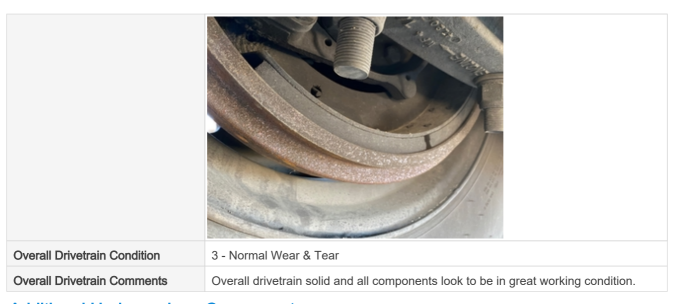












Additional Undercarriage Components

Equipped with DPF (Diesel Particulate Filter)	Yes
DPF Condition	3 - Normal Wear & Tear
DPF Condition Notes	Filter housing is intact with no signs of damage or malfunction, DPF indicator is not illuminated

Wheels & Tires Inspection Points

Wheels & Tires

Wheels & Tires Inspection Points

Triodic a Tirod iriopodiidi	
Wheels & Hub Condition	3
Wheel Seal Leaks	No
Tire Brand	Sumitomo
Tire Size	275/70R/22.5
Front Left Tire - Ratio Remaining	70%
Front Left Tire Photos	
Front Right Tire - Ratio Remaining	70%



Front Right Tire Photos



Rear Right Tire - Ratio Remaining

Rear Right Tire Photos



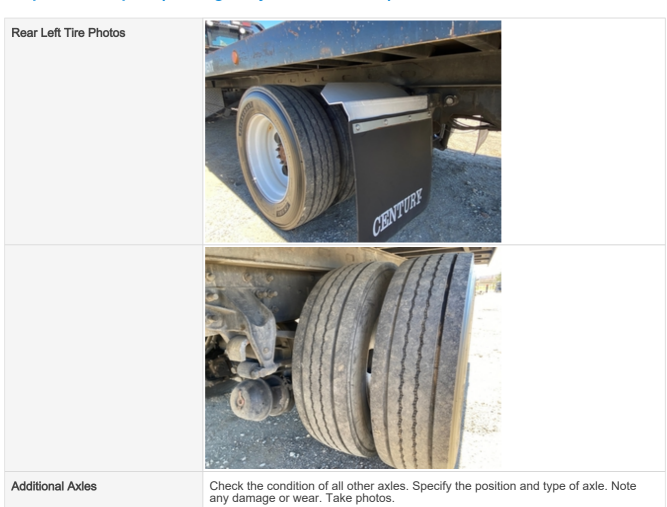




Rear Left Tire - Ratio Remaining

30%





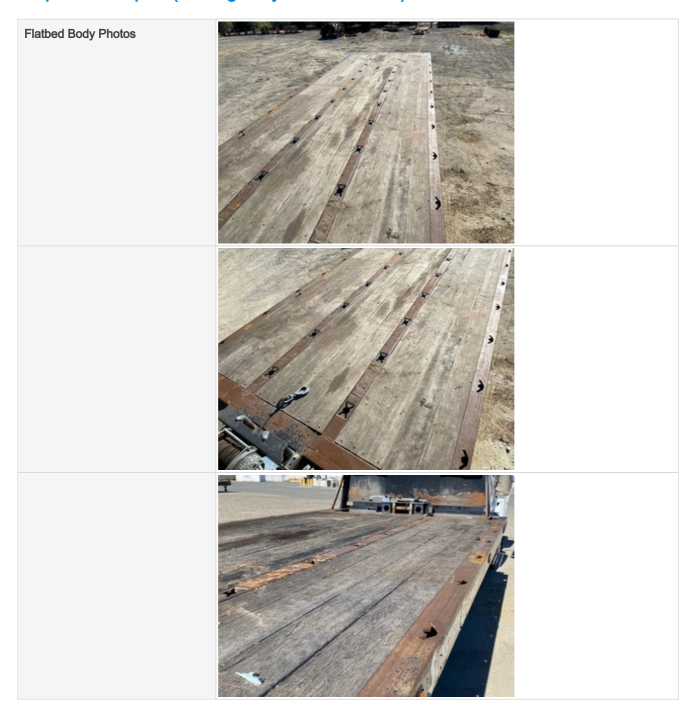
Additional Inspection Points

On-Highway Flatbed Truck

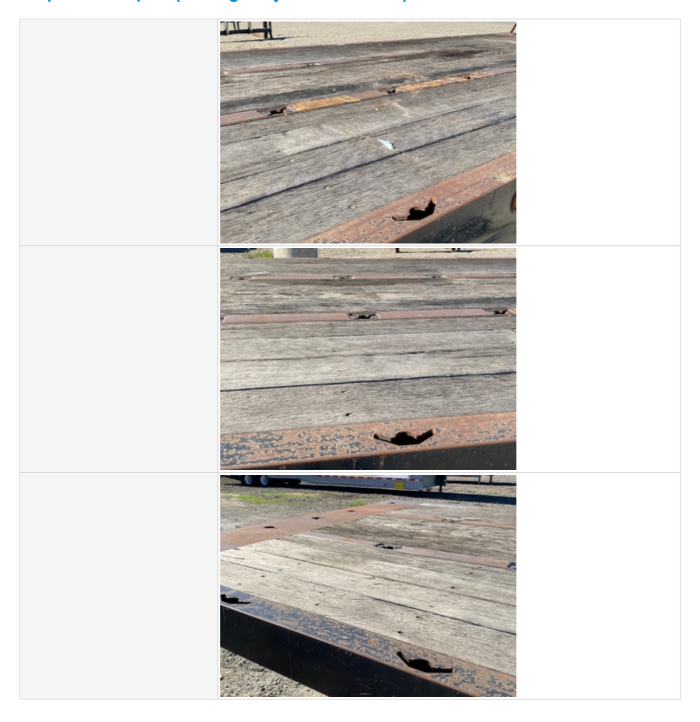
Flatbed Additional Inspection Points

Flatbed Body	Check the condition of the flat bed body. Note any damage or wear. Take photos.
Bed Details (Deck Type, Additional Features)	Century 16,000 Lbs. (Capacity)
Flatbed Length (ft and inches)	24'
Flatbed Width (ft and inches)	8'6"
Flatbed Body	3

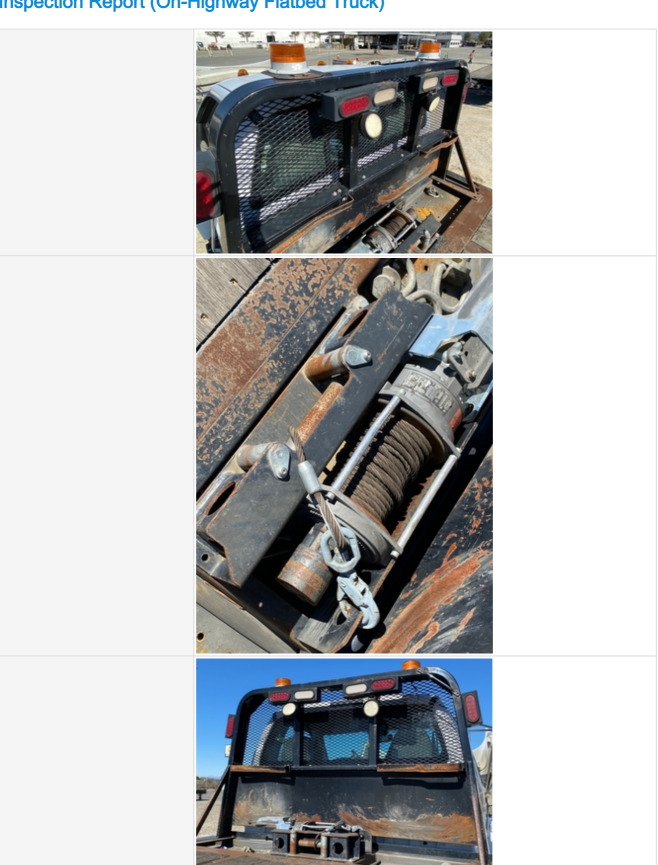








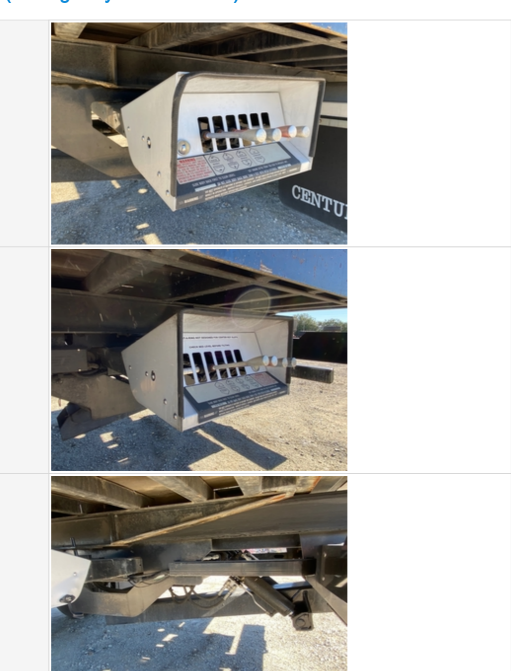






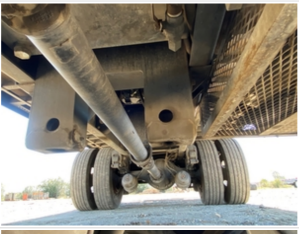
Tailgate Latch	0
Support Frame	3
Support Frame Photos	
	6025571
	CENT







Inspection Report (On-Highway Flatbed Truck)





Functional Test

Forward & Reverse	3 - Normal, Operating as Expected
Steering	3 - Normal, Operating as Expected
Brakes	3 - Normal, Operating as Expected
Engine	4 - Operating Within Factory Spec
Controls	4 - Operating Within Factory Spec
Overall Functional Test Comments	Overall, all trucks core functions operating well with no complications. Truck traveled well in forward and reverse and steered fine. Brakes operate safely and hydraulics work great.
Operating Video	Click to Download
Additional Video	Click to Download

Inspection Summary

The production of an interest of the production	
Overall Assessment	
Exterior Rating	4 - Like New, Recently Replaced
Interior Rating	3 - Normal Wear & Tear
Safety Rating	4 - Like New, Recently Replaced
Quality Rating	4 - Like New, Recently Replaced



Functionality Rating	4 - Operating Within Factory Spec
Overall Rating	4 - Like New, Recently Replaced
What's Great About the Machine	This truck is in great condition bumper to bumper. No major issues seen from any core components. No leaks observed from the engine or the transmission. The rear beds functions are in good shape and the truck bodies exterior is in excellent condition.
What Needs Work	Rear tires need to be replaced soon. Engine did not raise RPM's when PTO was activated. (Should be further inspected for possible issue). Rear camera monitor may be inoperable.
Date/Time	01-25-2023