

Inspection Report (On-Highway Flatbed Truck)

General Info

Year	2008
Make	Kenworth
Model	T300
Serial Number	2NKMHN6X78M222818
Truck Odometer Reading	240,289Miles. 7,764Hrs.
Current Inspection / State Cert / DOT	N/A
Previous Application (e.g., earth moving, mining, demolition, etc)	Service Truck

Dimensions

Dimensions	Please enter in or verify (if pre-populated) the following dimensions.
Length (ft and inches)	25' 10"
Width (ft and inches)	8'4"
Height (ft and inches)	10'8" Top Of Exhaust Pipe
Wheelbase (ft and inches)	198"
GVWR (lbs)	26,000 Lbs.

Features and Configuration

T catalos and configurati	
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	No
Cruise Control	Yes
PTO	No
Engine Brake	Yes
Engine Brake Configuration	1 Position
Differential Lock	No
OMM (Operator & Maintenance Manual)	Yes
Telematics	No
Auxiliary Engine	No
Liftgate	No



Inspection Report (On-Highway Flatbed Truck)

Other Configuration Details / Features / Notes

16' Aluminum Body Fladbed

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:

- Front
- 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















Inspection Report (On-Highway Flatbed Truck)



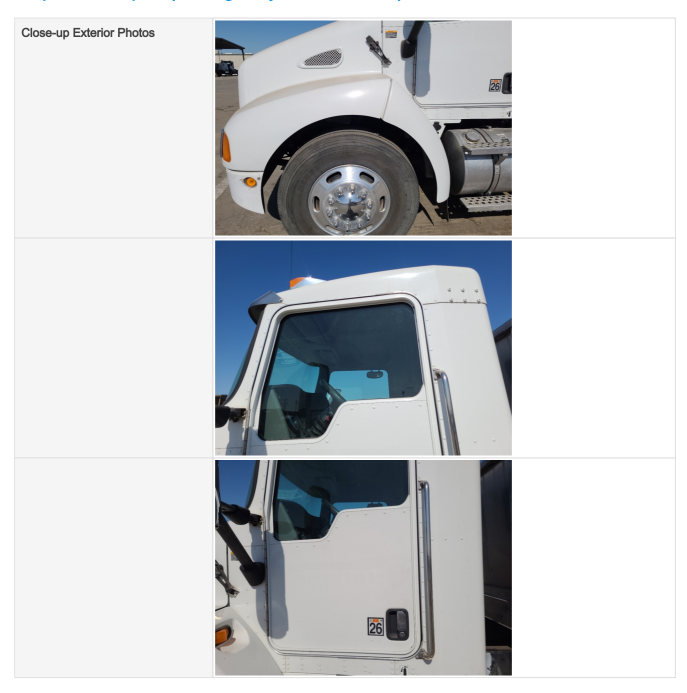




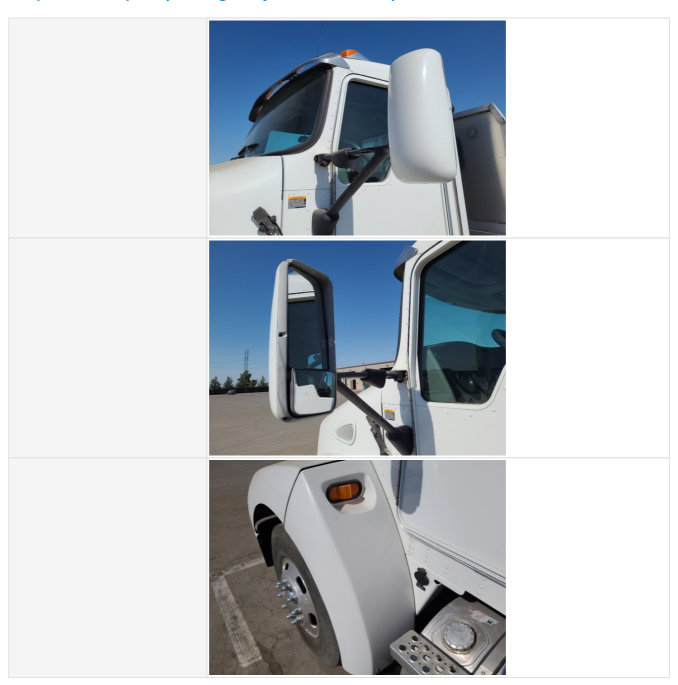
General Appearance Inspection Points

General Appearance









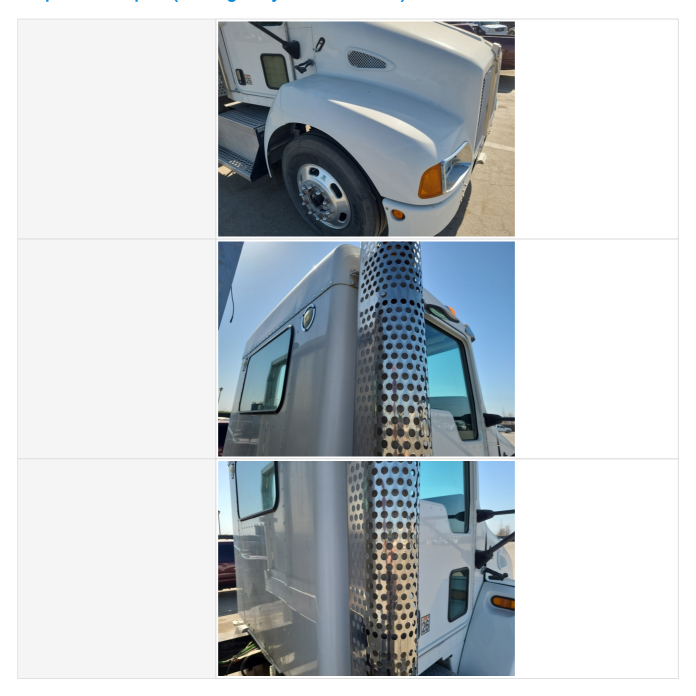




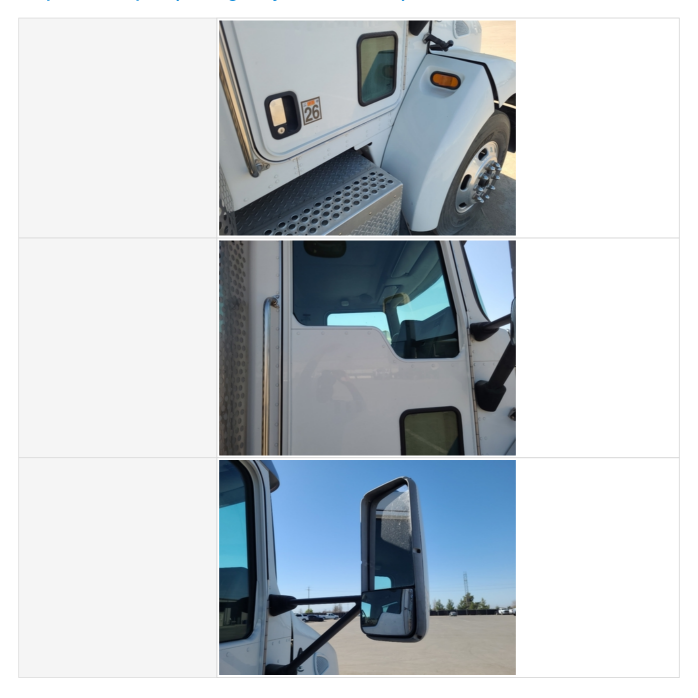




















Body Panels	3 - Normal Wear & Tear
Body Panel Condition	No visible damage, good paint condition and panel fitment
Doors / Canopy Latches	3 - Normal Wear & Tear
Doors / Canopy Latches Condition	No visible damage, Other (see comments)
Comments	Electric door locks ONLY work on passenger side. Key needs to be used to lock driver side door.
Steps / Ladders	3 - Normal Wear & Tear
Steps / Ladders Condition	Steps/ladders are fully intact and appear structurally sound
Handrails	3 - Normal Wear & Tear



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

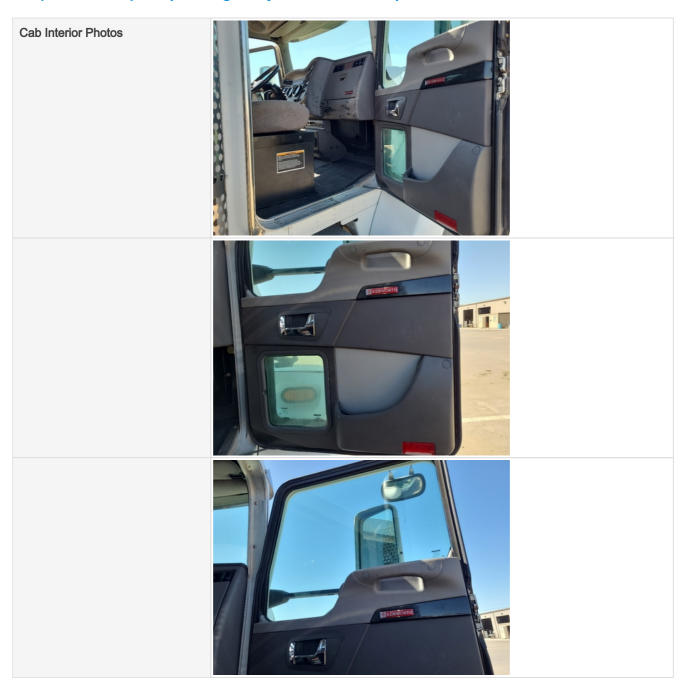
VIN/Serial Number Plate Photo



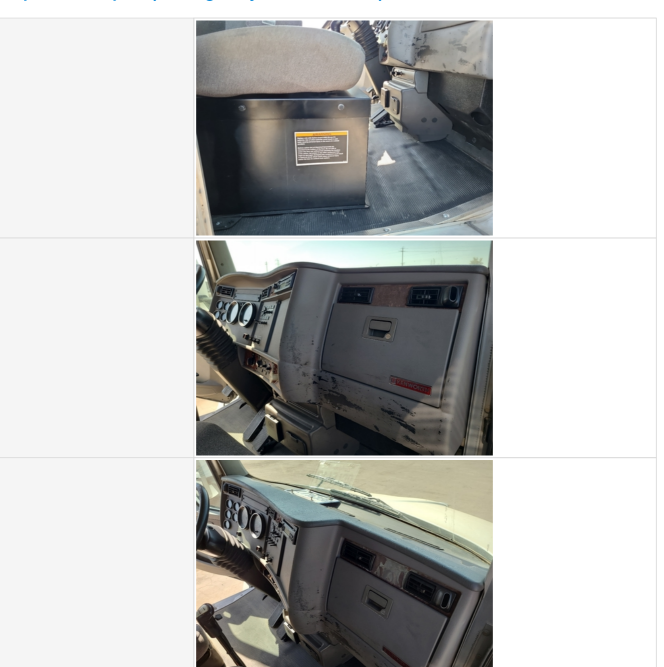
Odometer Photo



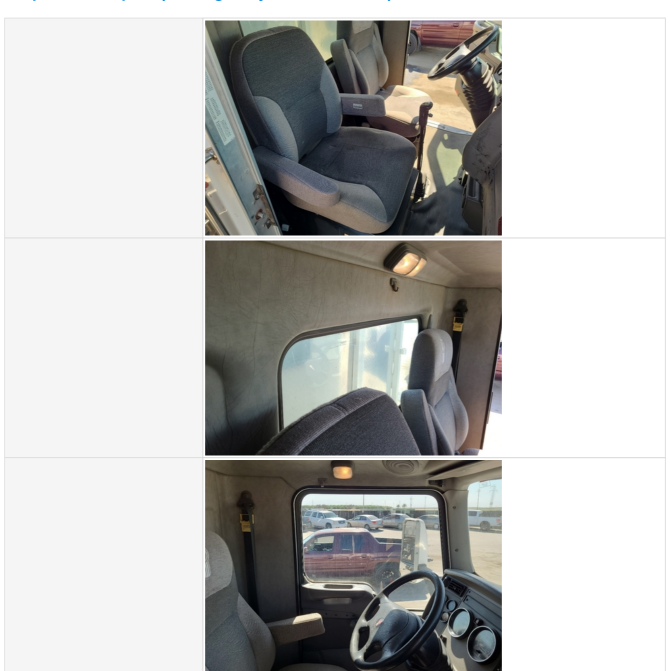




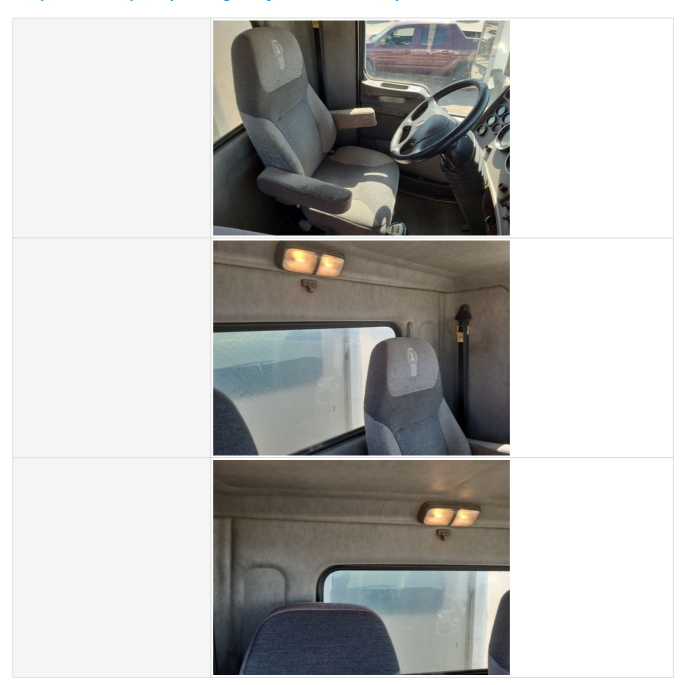




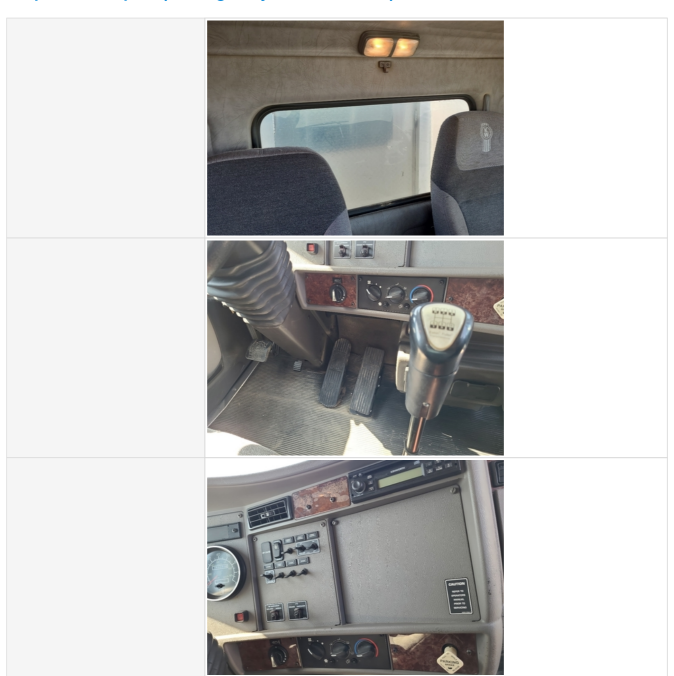




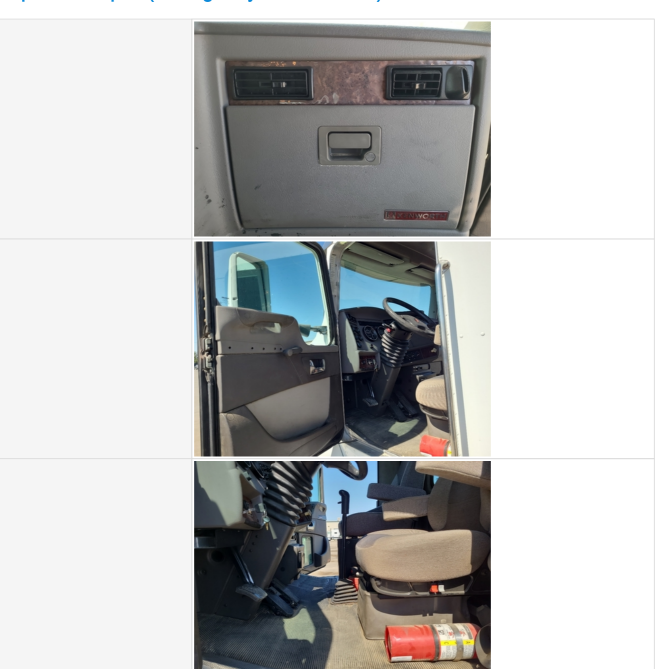




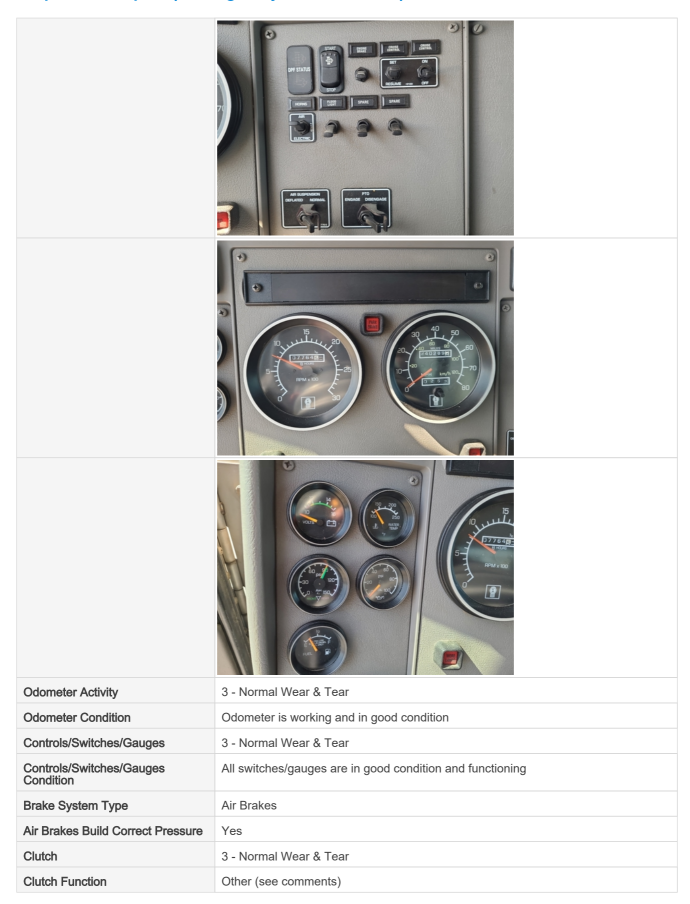














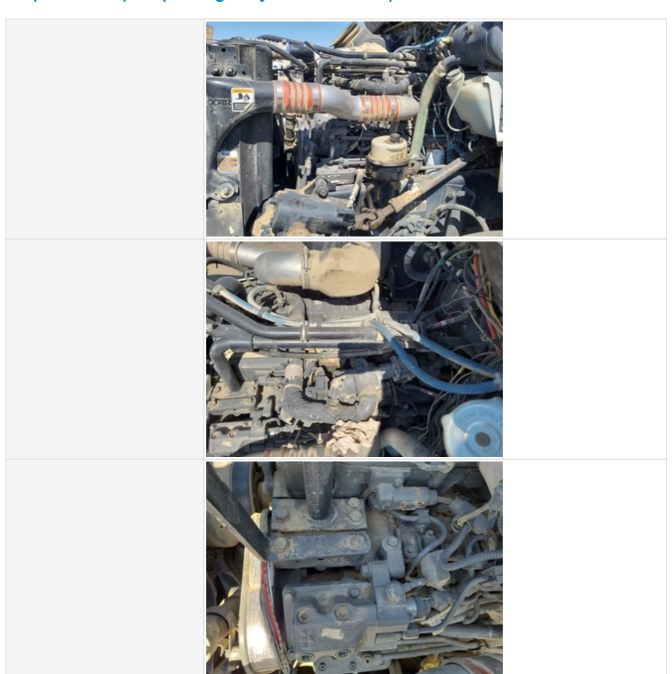
Inspection Report (On-Highway Flatbed Truck)

Comments	Clutch working okay. Clutch needs adjustment (Clutch Pedal too tight)
Horn	3 - Normal Wear & Tear
Horn Condition	Horn is functioning as expected
Reverse Alarm / Backup Camera	3 - Normal Wear & Tear
Reverse Alarm / Backup Camera Condition	Reverse alarm working as expected
Heater & A/C	3 - Normal Wear & Tear
Heat & A/C Condition	Heater and A/C work as expected
Interior Lights	3 - Normal Wear & Tear
Interior Lights Condition	All interior lights are installed and functioning
Seats/Seat Belts	3 - Normal Wear & Tear
Seats/Seat Belt Condition	Seat(s) in good condition, no stains or tears in upholstery, Seat(s) have minor surface staining or small tears, Other (see comments)
Comments	Driver seat air bag inop. (Seat Raise & Lower adjustment)
Cab Interior Overall Rating	3 - Normal Wear & Tear
Comments	Cab in good shape and well maintained.

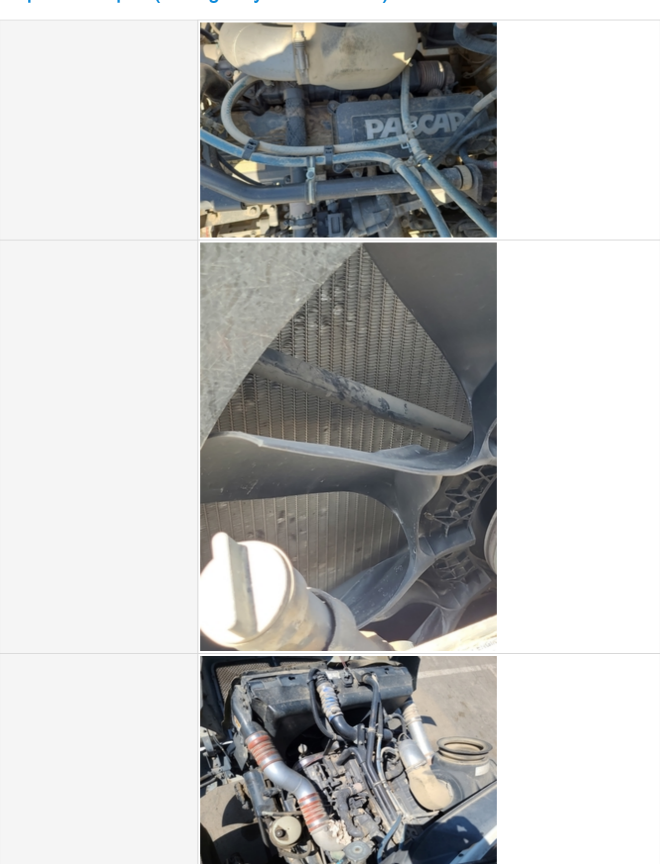
Engine Inspection Points

Engine	
Engine Type (Make, Model, Cylinders, Hp)	PACCAR - ISC260 PX8 - 6Cyl.
Emissions Tier	Tier 3
Engine Serial Number	46755672
Engine Fuel Type	Diesel
Engine Photos	

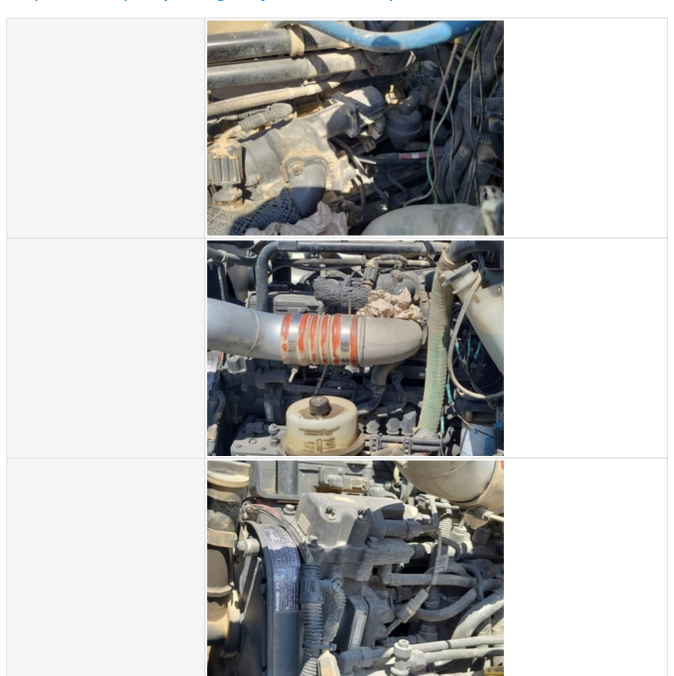




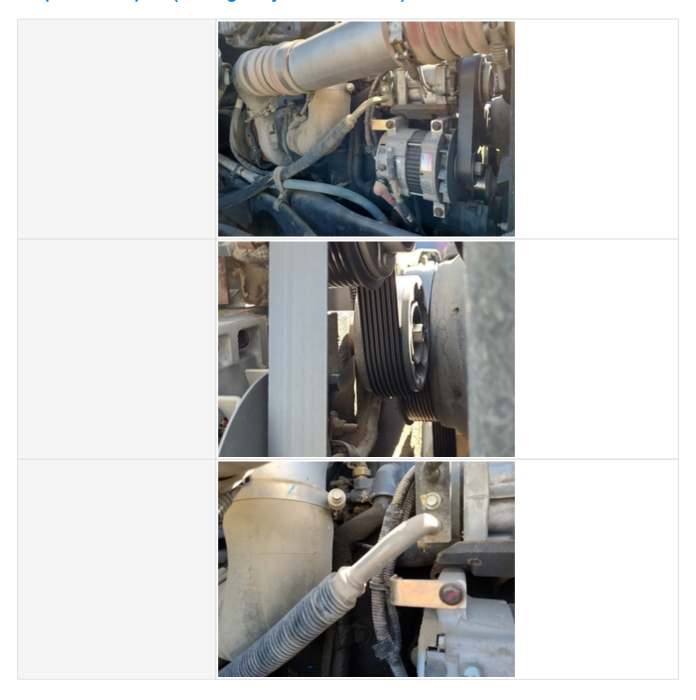




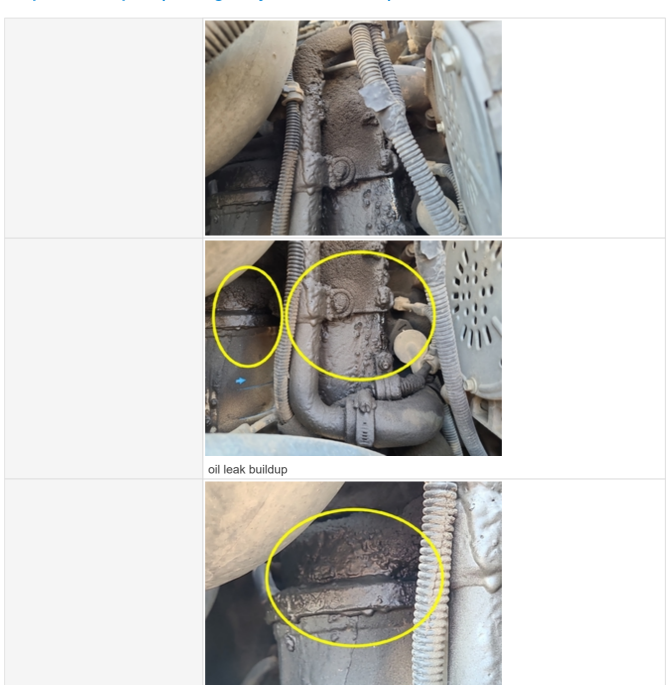




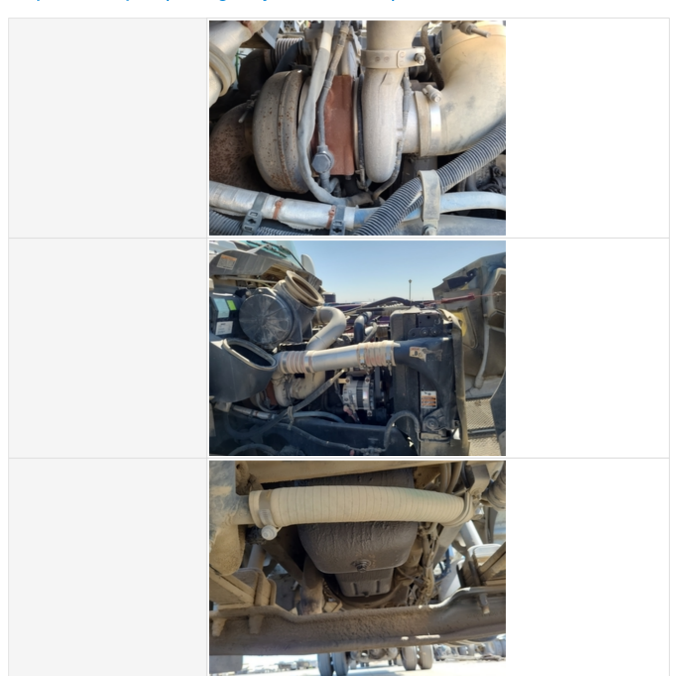




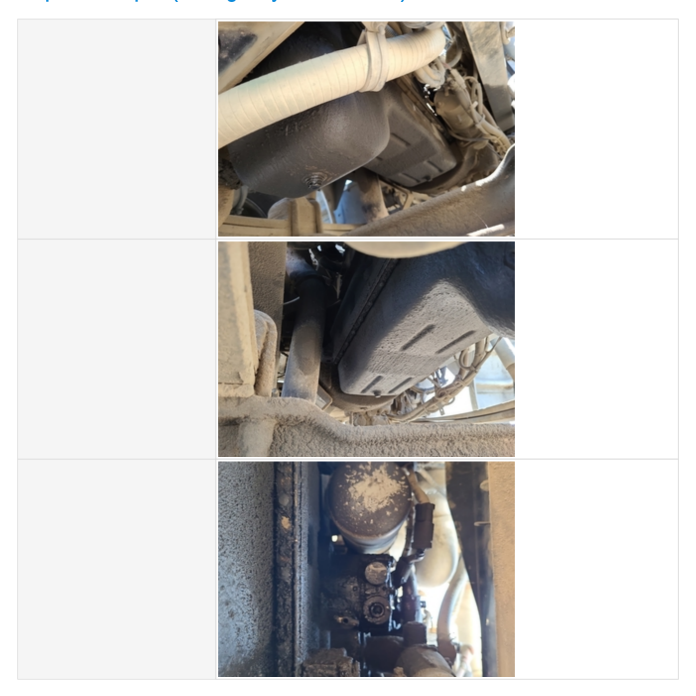




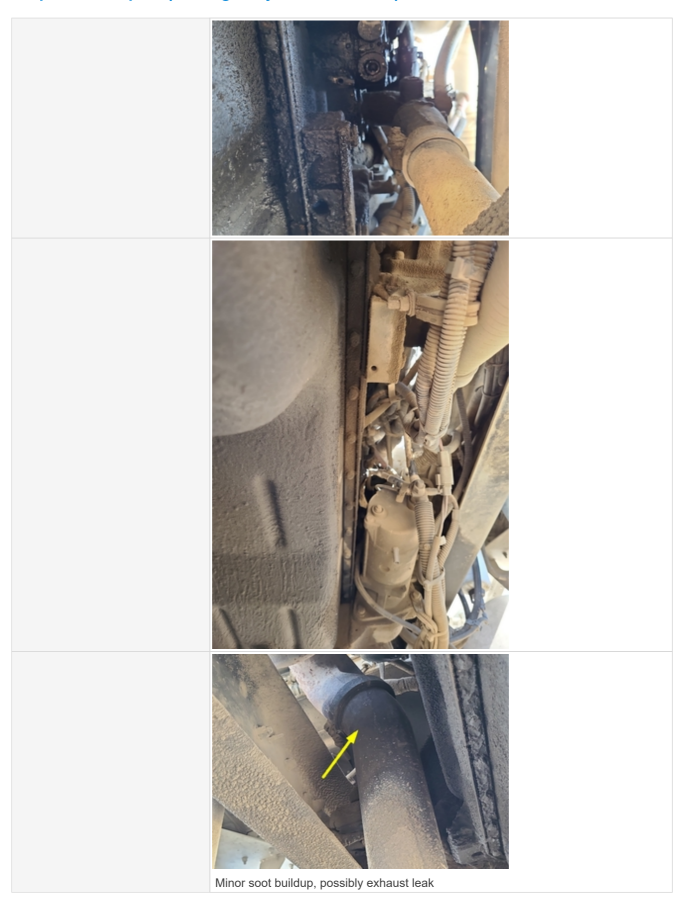


















	THE RESERVE OF THE PARTY OF THE
Blow-by (Visual Observation Check)	No
Unusual Noises (Upon Start-up, Idle, Shutdown)	No
Unusual Noise Notes	No unusual noises heard
Engine Smoke (Upon Start-up, Idle, Shutdown)	No
Engine Smoke Notes	No engine smoke issues observed
Engine Exhaust Color	Clear
Battery	3 - Normal Wear & Tear
Battery Condition	Inaccessible, unable to determine condition



Inspection Report (On-Highway Flatbed Truck)

Radiator Radiator Condition Radiator Condition Radiator Cor leaks Belts 3 - Norn Belt Condition Belts ap Hoses 3 - Norn Hose Condition Firm, pi Water Pump 3 - Norn Water Pump Condition No unu Cooling System Leaks Coolant Color / Appearance Coolant Color / Appearance Normal Oil Leaks Oil Leak Notes Comments Engine	nal Wear & Tear r fins & components appear to be in good working order, no signs of damage
Radiator Condition Belts Belt Condition Belts ag Hoses 3 - Norn Hose Condition Firm, pl Water Pump Water Pump Condition Cooling System Leaks Coolant Color / Appearance Coolant Color/Appearance Notes Oil Leaks Oil Leak Notes Comments Condition Radiator Corleaks 3 - Norn Belts ag 3 - Norn 3 - Norn Water Pump 3 - Norn Cooling System Leaks No Coolant Color / Appearance Wetness Comments Comments Comments Significant Significant	r fins & components appear to be in good working order, no signs of damage nal Wear & Tear spear in good condition & alignment with proper tension nal Wear & Tear iant hoses with no signs of wear or leaks
Belts 3 - Norn Belt Condition Belts ap Hoses 3 - Norn Hose Condition Firm, pl Water Pump 3 - Norn Water Pump Condition No unu Cooling System Leaks No Coolant Color / Appearance 3 - Norn Coolant Color/Appearance Notes Normal Oil Leaks Yes Oil Leak Notes Wetnes Comments Engine Oil Color / Appearance 3 - Norn	nal Wear & Tear opear in good condition & alignment with proper tension nal Wear & Tear iant hoses with no signs of wear or leaks
Belt Condition Hoses 3 - Norn Hose Condition Firm, pl Water Pump 3 - Norn Water Pump Condition Cooling System Leaks No Coolant Color / Appearance Coolant Color/Appearance Notes Oil Leaks Oil Leak Notes Comments Engine Oil Color / Appearance 3 - Norn	opear in good condition & alignment with proper tension mal Wear & Tear iant hoses with no signs of wear or leaks
Hoses 3 - Norm Hose Condition Firm, pl Water Pump 3 - Norm Water Pump Condition No unu Cooling System Leaks No Coolant Color / Appearance 3 - Norm Coolant Color/Appearance Notes Normal Oil Leaks Yes Oil Leak Notes Wetnes Comments Engine Oil Color / Appearance 3 - Norm	nal Wear & Tear iant hoses with no signs of wear or leaks
Hose Condition Water Pump 3 - Norm Water Pump Condition No unu Cooling System Leaks No Coolant Color / Appearance Coolant Color/Appearance Notes Normal Oil Leaks Yes Oil Leak Notes Comments Engine Oil Color / Appearance 3 - Norm	iant hoses with no signs of wear or leaks
Water Pump 3 - Norm Water Pump Condition No unu Cooling System Leaks No Coolant Color / Appearance 3 - Norm Coolant Color/Appearance Notes Normal Oil Leaks Yes Oil Leak Notes Wetnes Comments Engine Oil Color / Appearance 3 - Norm	<u> </u>
Water Pump Condition Cooling System Leaks No Coolant Color / Appearance Coolant Color/Appearance Notes Normal Oil Leaks Yes Oil Leak Notes Comments Engine Oil Color / Appearance 3 - Normal	nal Wear & Tear
Cooling System Leaks Coolant Color / Appearance 3 - Normal Coolant Color/Appearance Notes Normal Oil Leaks Yes Oil Leak Notes Comments Engine Oil Color / Appearance 3 - Normal	
Coolant Color / Appearance 3 - Normal Coolant Color/Appearance Notes Normal Oil Leaks Yes Oil Leak Notes Wetnes Comments Engine Oil Color / Appearance 3 - Normal	sual pump noises heard
Coolant Color/Appearance Notes Normal Oil Leaks Yes Oil Leak Notes Wetnes Comments Engine Oil Color / Appearance 3 - Normal	
Oil Leaks Oil Leak Notes Comments Engine Oil Color / Appearance 3 - Normanda	nal Wear & Tear
Oil Leak Notes Wetnes Comments Engine Oil Color / Appearance 3 - Norman	Translucent appearance, no visual signs of contamination
Comments Engine Oil Color / Appearance 3 - Norm	
Oil Color / Appearance 3 - Norm	s & discoloration observed, Other (see comments)
- 1111	oil leaks observed at right of engine.
Fuel Leaks No	nal Wear & Tear
Requires DEF (Diesel Exhaust No Fluid)	
Overall Engine Appearance Areas of	
Overall Engine Comments Overall filter ba a Tier 3	f dried seepage seen on engine hoses & components

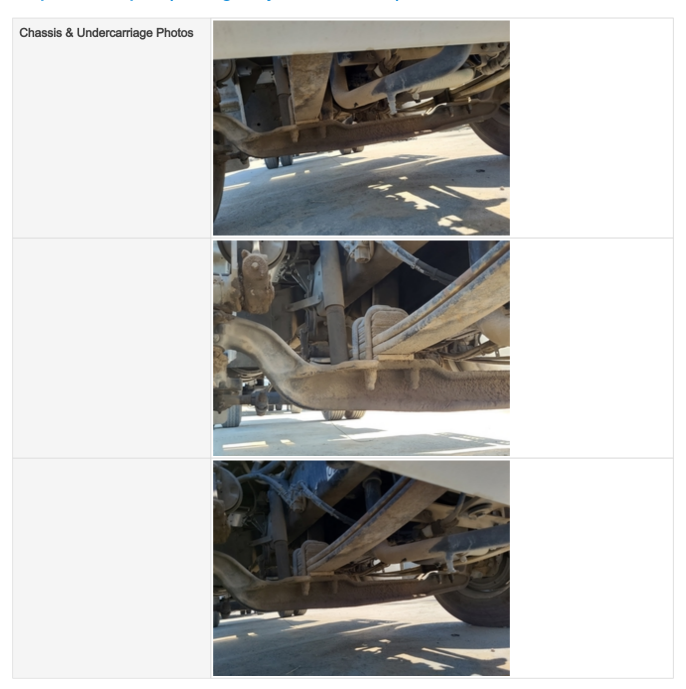
Chassis & Drivetrain Inspection Points

On-Highway: Undercarriage Components

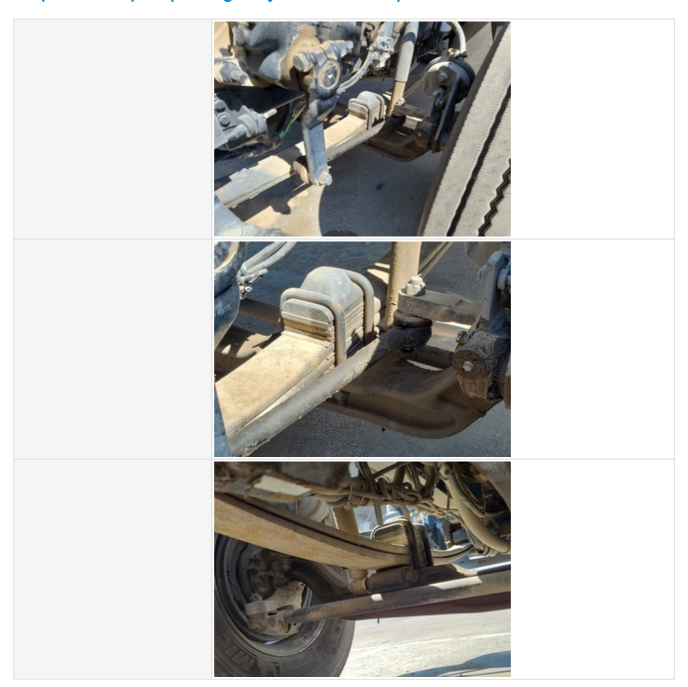
Chassis Inspection Points

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

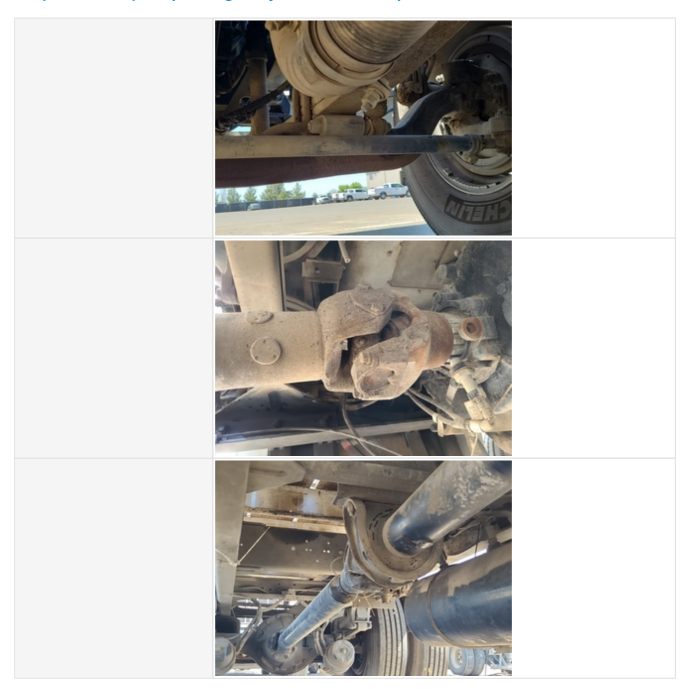




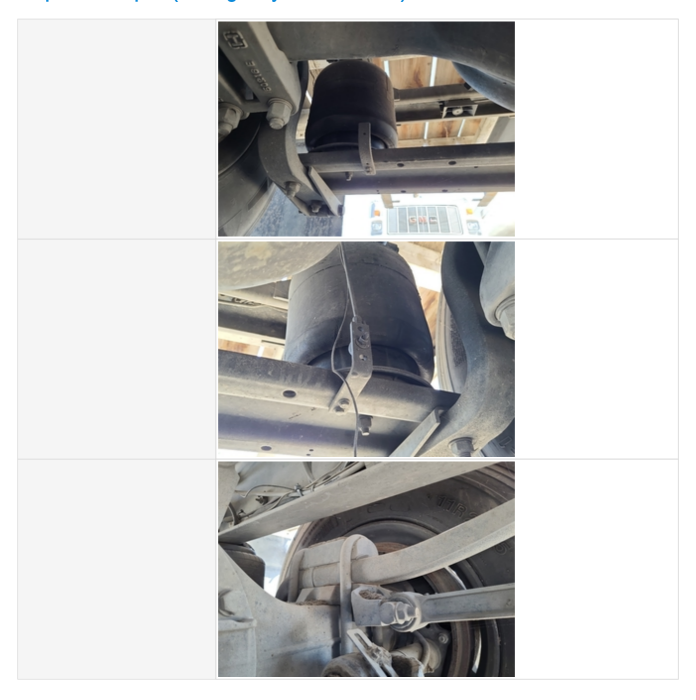














Inspection Report (On-Highway Flatbed Truck)



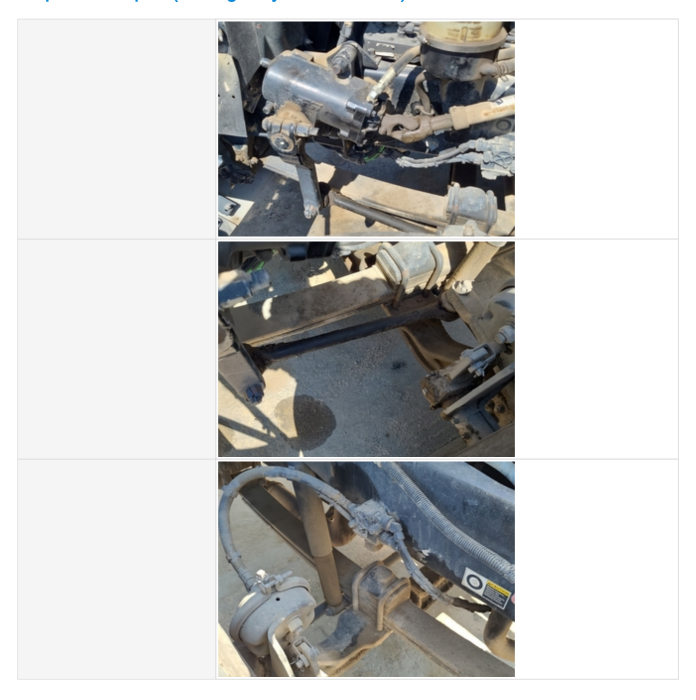
Frame	3 - Normal Wear & Tear
Suspension	3 - Normal Wear & Tear
Steer Axle Condition	3 - Normal Wear & Tear
Steering Components	3 - Normal Wear & Tear

Steering Component Photos

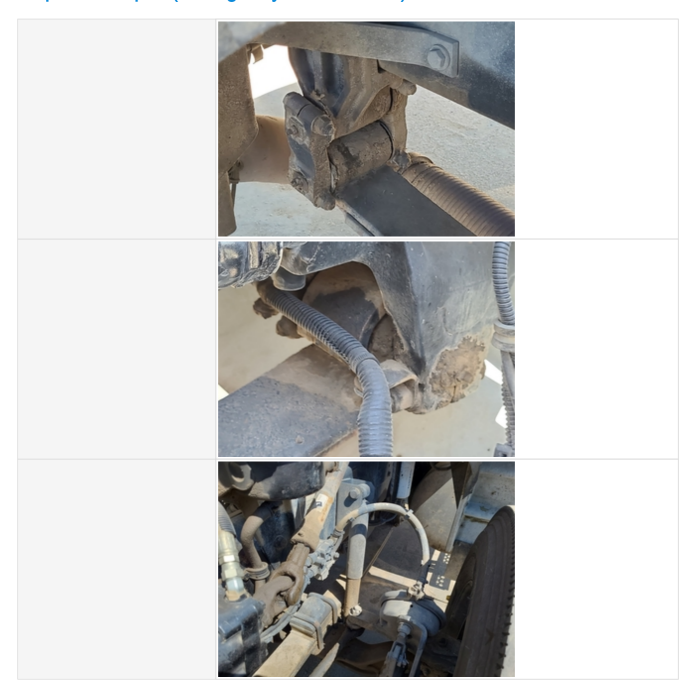




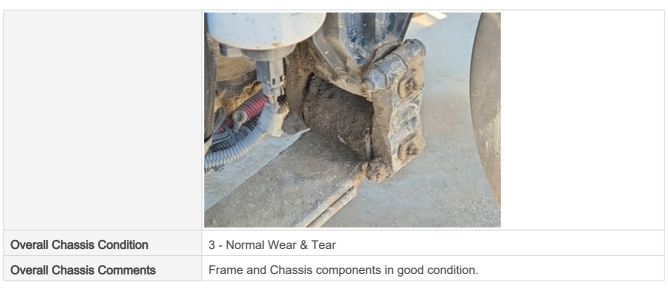












Drivetrain Inspection Points

Drivetrain Inspection Points	
Transmission Info (Make/Model)	FRO-112 (Other info TBD)
Transmission	3 - Normal Wear & Tear
Transmission Condition	No unusual noises or vibrations
Transmission Condition Photos	





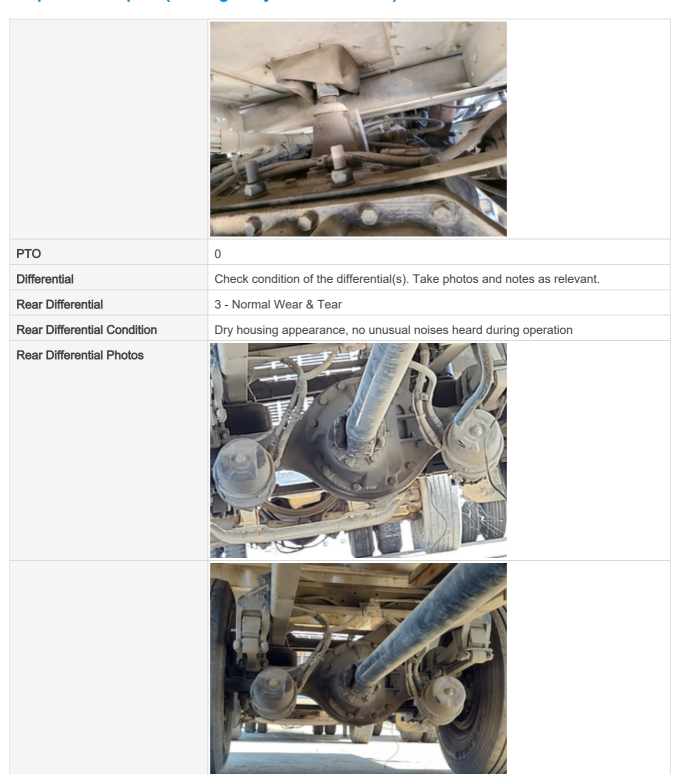
PTO mounting area exposed



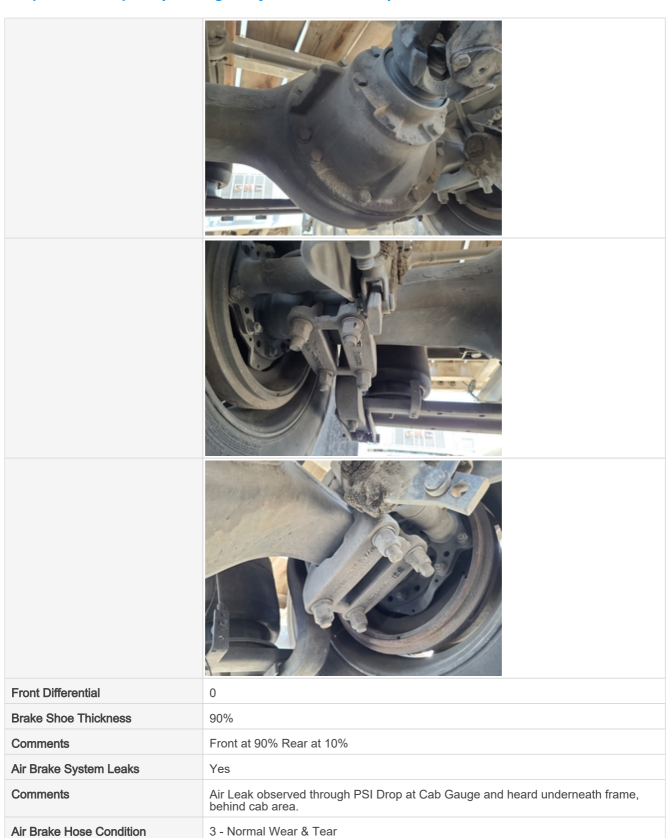


Date Submitted: 05-23-2023 08:15 PM

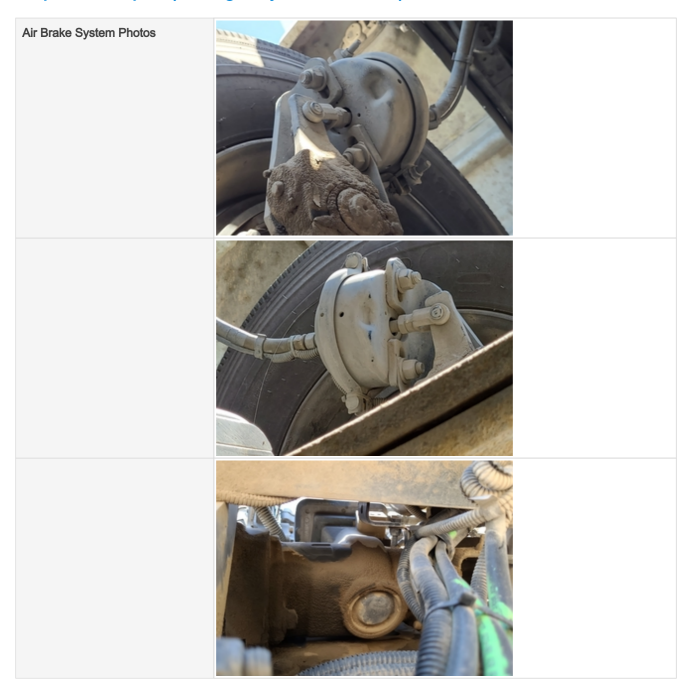




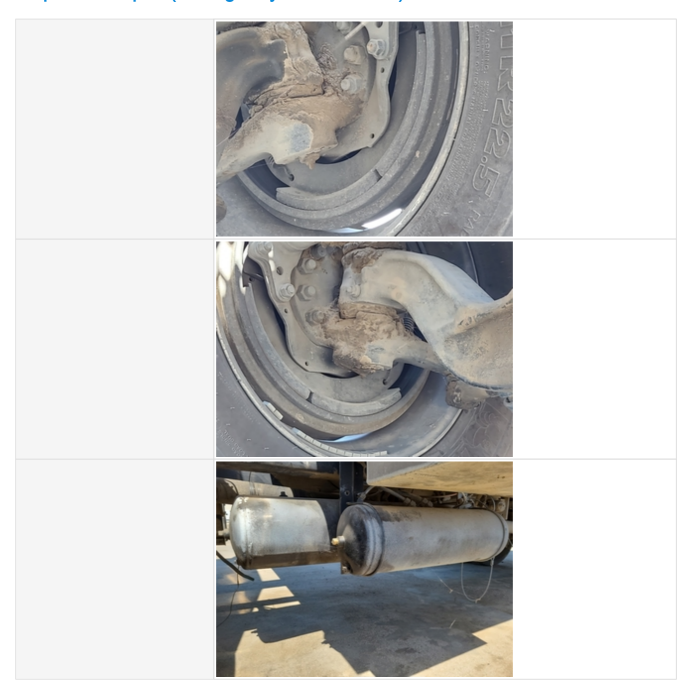




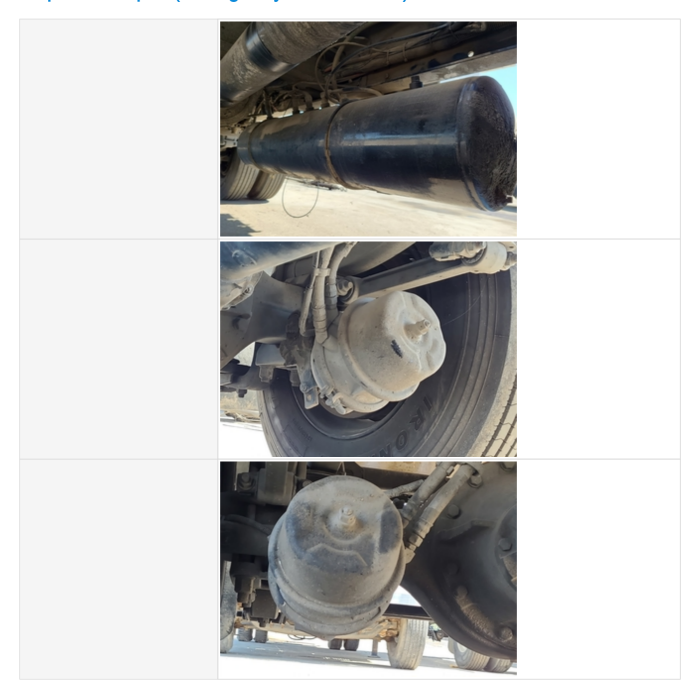
















Brake shoes low



Overall Drivetrain Comments

Overall Drivetrain Condition

3 - Normal Wear & Tear

Shocks and rear brake shoe's should be replaced.

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

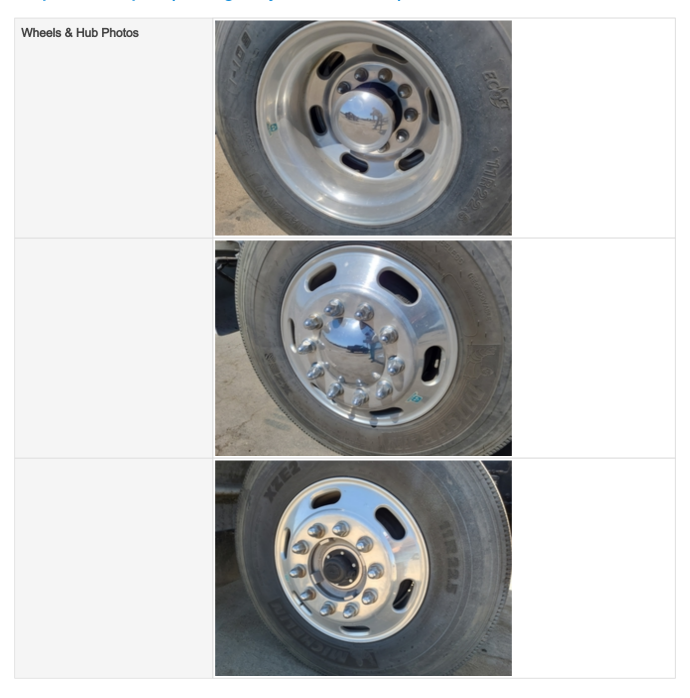
Wheels & Tires Inspection Points

Wheels & Tires

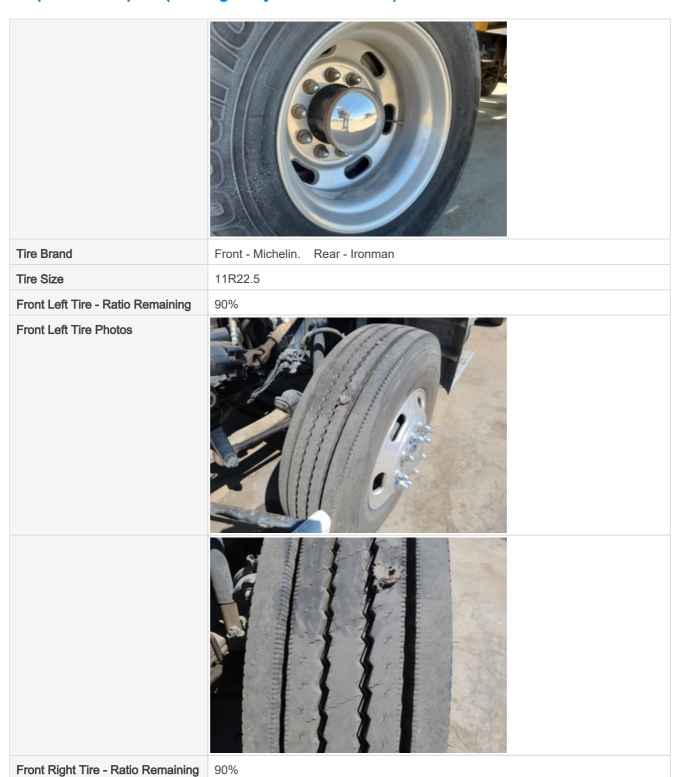
Wheels & Tires Inspection Points

Wheels & Hub Condition	3
------------------------	---

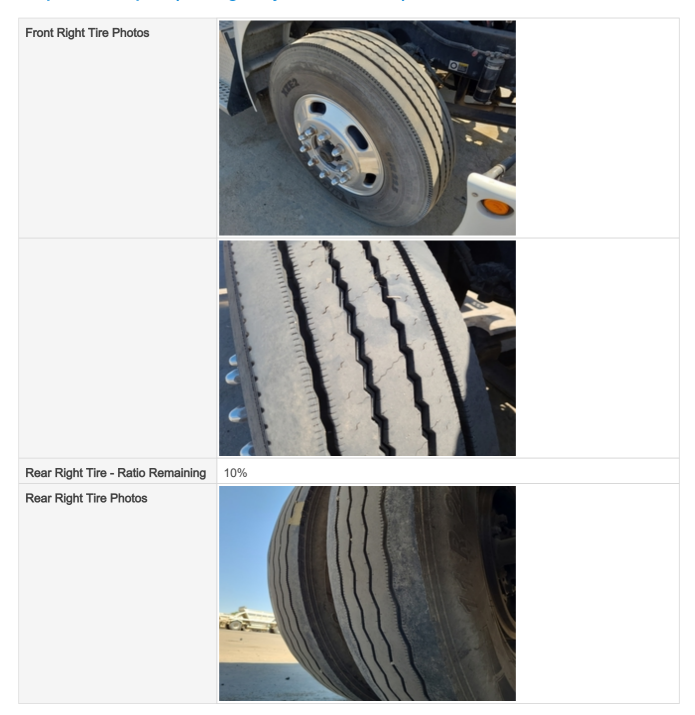




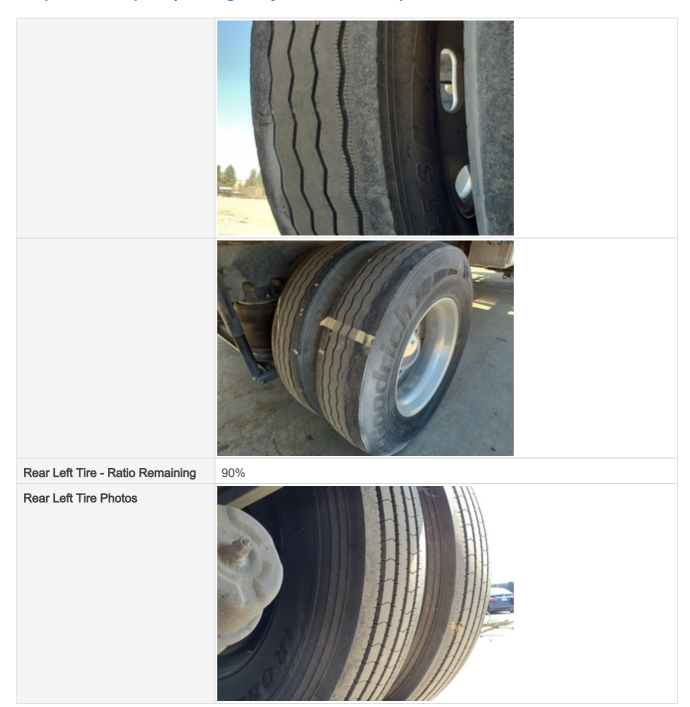


















Additional Axles

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)	16' Aluminum Flatbed
Flatbed Length (ft and inches)	16'
Flatbed Width (ft and inches)	8'4"
Flatbed Body	3
Comments	Flatbed not 100% mounted to truck frame



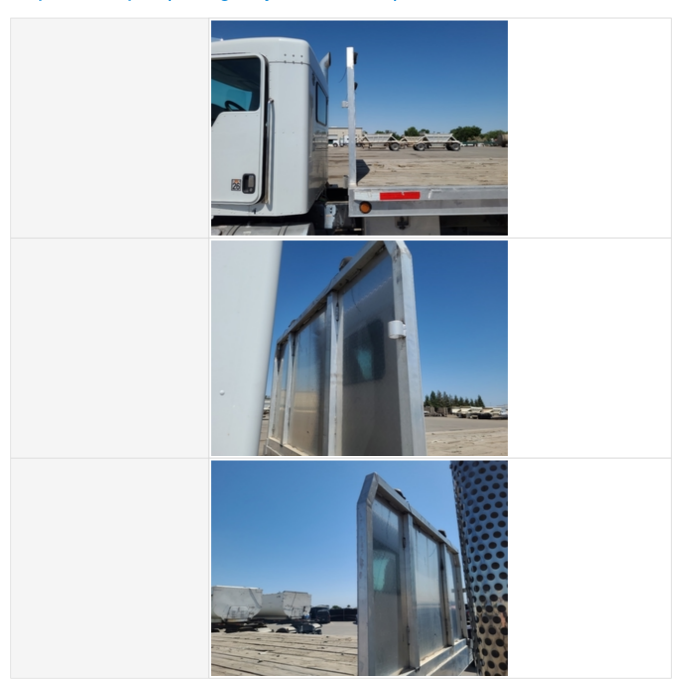
Flatbed Body Photos











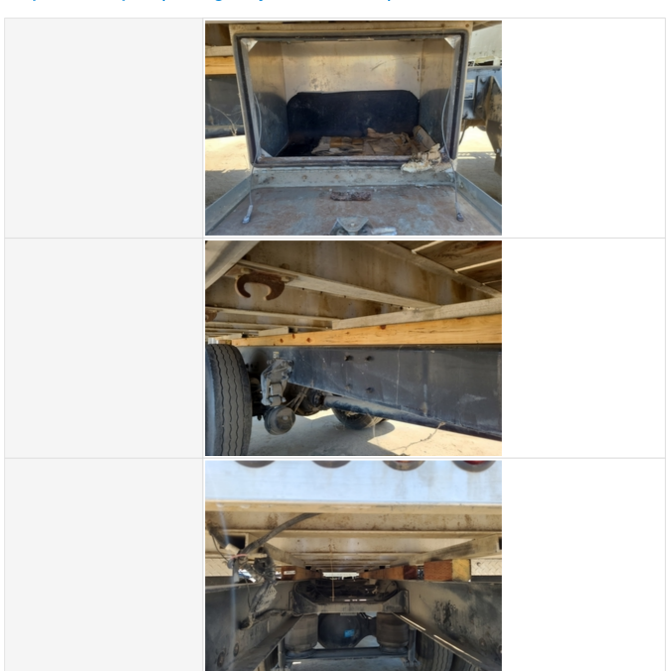




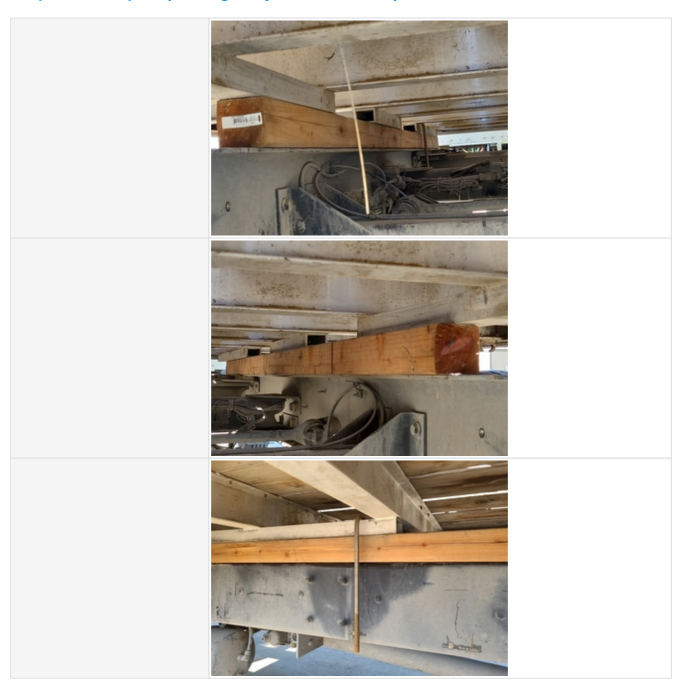












Date Submitted: 05-23-2023 08:15 PM



Inspection Report (On-Highway Flatbed Truck)



Tailgate Latch	0
Support Frame	2
Comments	Actual support frame okay (Mounting from Flatbed frame to truck frame unsupported and laving loose onto truck frame)

Support Frame Photos



Functional Test

Forward & Reverse	3 - Normal, Operating as Expected
Steering	3 - Normal, Operating as Expected
Brakes	3 - Normal, Operating as Expected
Engine	3 - Normal, Operating as Expected
Controls	3 - Normal, Operating as Expected
Overall Functional Test Comments	Truck functions well from startup. Truck steers and travels okay, forward to reverse, in all gears.
Operating Video	Click to Download
Additional Video	Click to Download

Inspection Summary

Overall Assessment	
Exterior Rating	3 - Normal Wear & Tear

Date Submitted: 05-23-2023 08:15 PM



Interior Rating	3 - Normal Wear & Tear
Safety Rating	3 - Normal Wear & Tear
Quality Rating	3 - Normal Wear & Tear
Functionality Rating	3 - Normal, Operating as Expected
Overall Rating	3 - Normal Wear & Tear
What's Great About the Machine	Truck in overall good shape. Engine sounds healthy and transmission operating well during inspection.
What Needs Work	Rear Flatbed needs to be properly mounted. Rear right tires need to be replaced soon. Rear brake shoes need to be Replaced. Small active air leak observed. Some wiring loose at rear and running lights inoperable at rear Flatbed.
Date/Time	05-23-2023