

Inspection Report (On-Highway Lube Truck)

General Info

Year	2020
Make	Peterbilt
Model	337
Serial Number	2NP2HM6X0LM675179
Truck Odometer Reading	56,740 Miles
Current Inspection / State Cert / DOT	N/A
Previous Application (e.g., earth moving, mining, demolition, etc)	Concrete Cutting / Demolition

Dimensions

Dimensions	Please enter in or verify (if pre-populated) the following dimensions.
Length (ft and inches)	27'4"
Width (ft and inches)	8'2"
Height (ft and inches)	10'8"
Wheelbase (ft and inches)	212" (17'8")
GVWR (lbs)	26,000 Lbs.

Features and Configuration

Features	Enter in and/or verify the following information regarding the features of this equipment.
Drive Type	4X2
Overdrive	Yes
Heat	Yes
A/C	Yes
Radio	Yes
Backup Camera	No
Cruise Control	Yes
PTO	No
Engine Brake	Yes
Engine Brake Configuration	2 Position
Differential Lock	Yes
OMM (Operator & Maintenance Manual)	Yes
Telematics	No
Auxiliary Engine	No
Liftgate	Yes



Inspection Report (On-Highway Lube Truck)

Liftgate Make & Model	WALTCO
Liftgate Capacity (lbs)	N/A
Other Configuration Details / Features / Notes	Electric Actuated

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

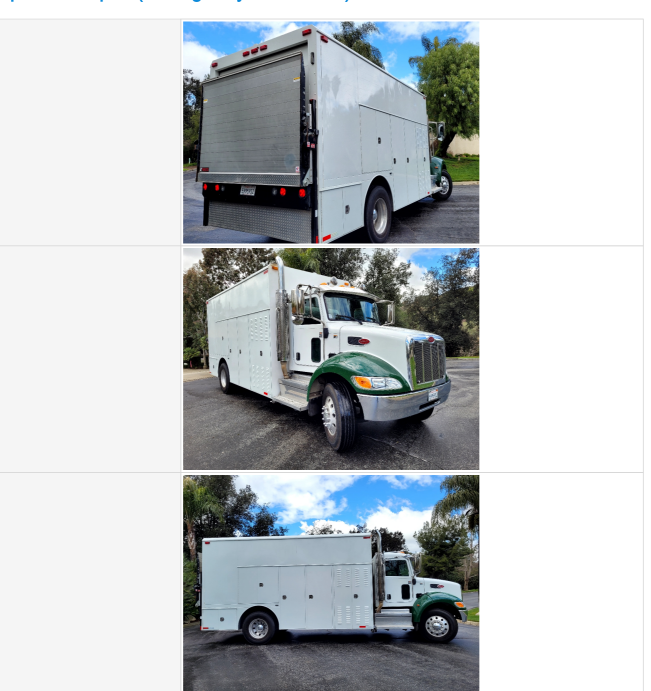
Tips for good photos:
- Move the equipment into a open area without any visual distractions or other equipment in the background

Exterior Walkaround Photos











Inspection Report (On-Highway Lube Truck)



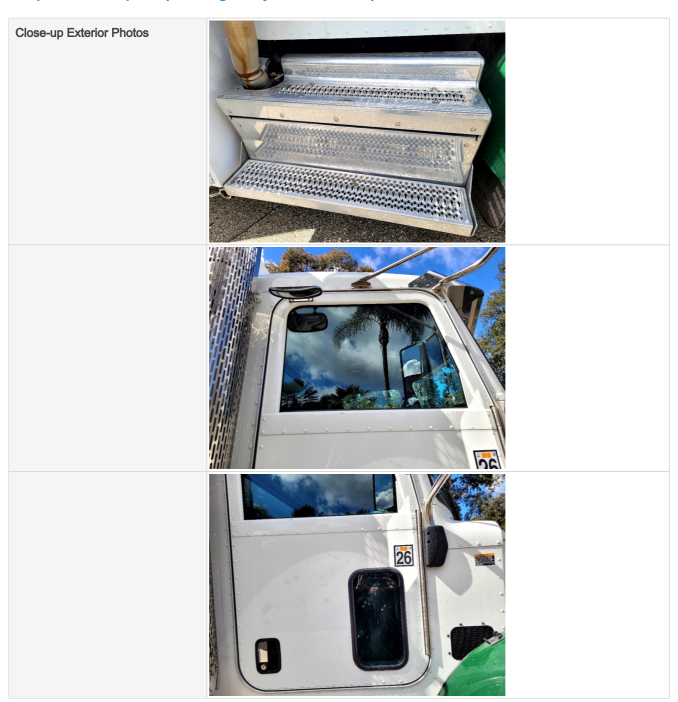




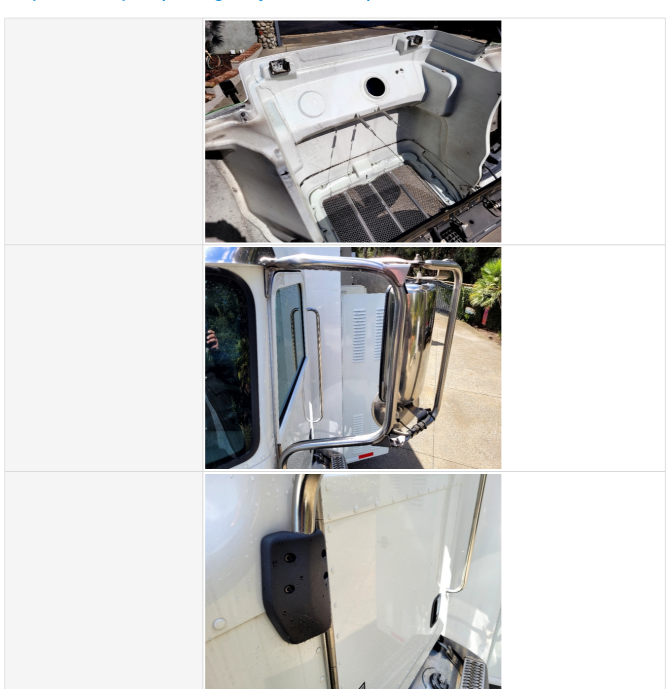
General Appearance Inspection Points

General Appearance

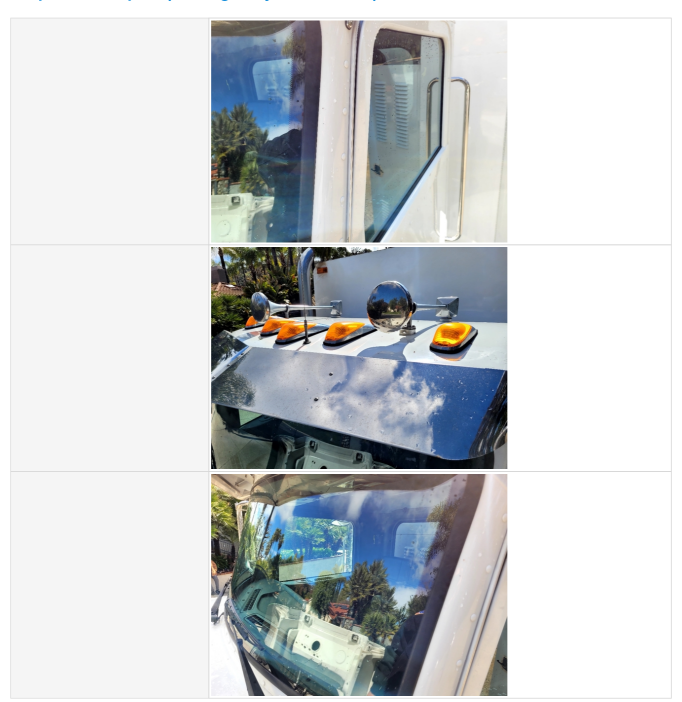




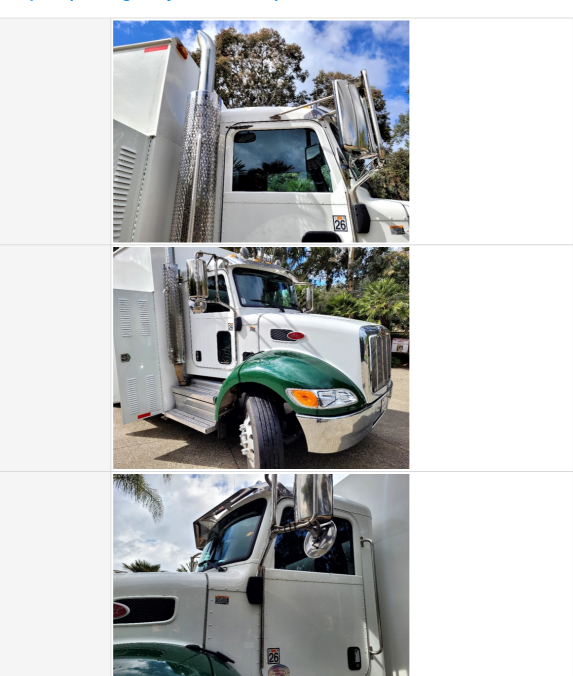






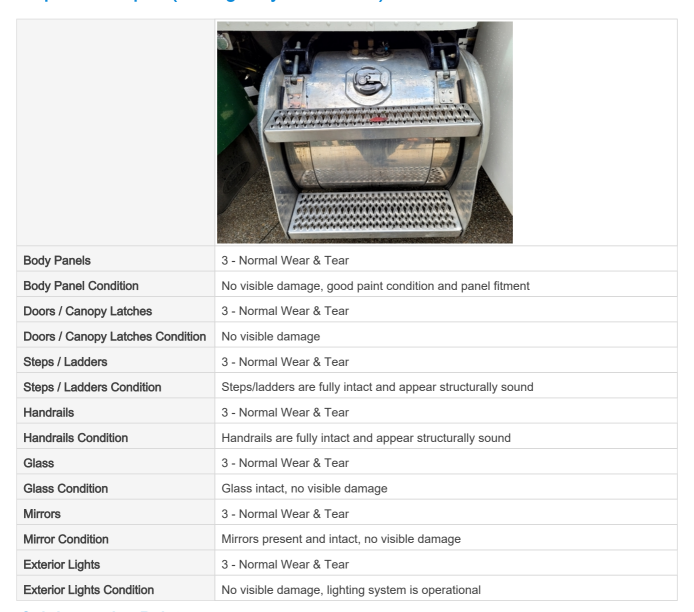








Inspection Report (On-Highway Lube Truck)



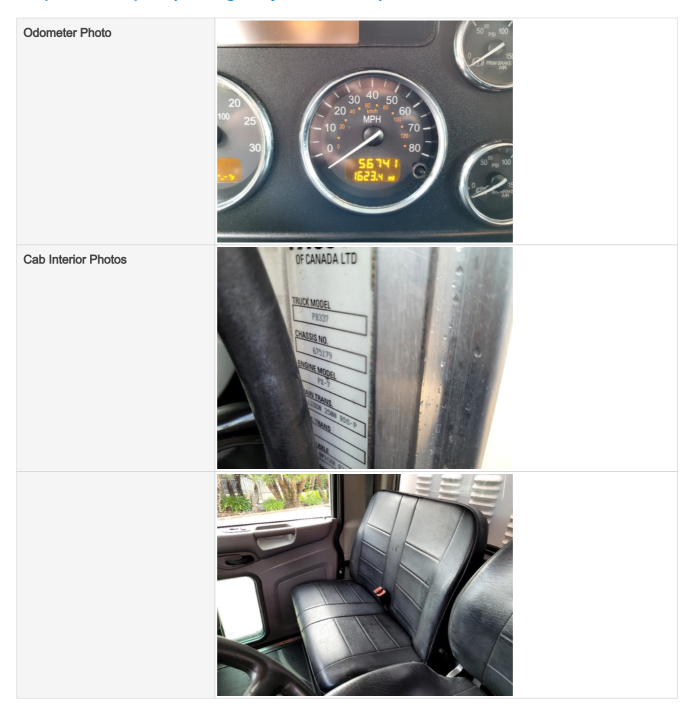
Cab Inspection Points

On Highway - Cab

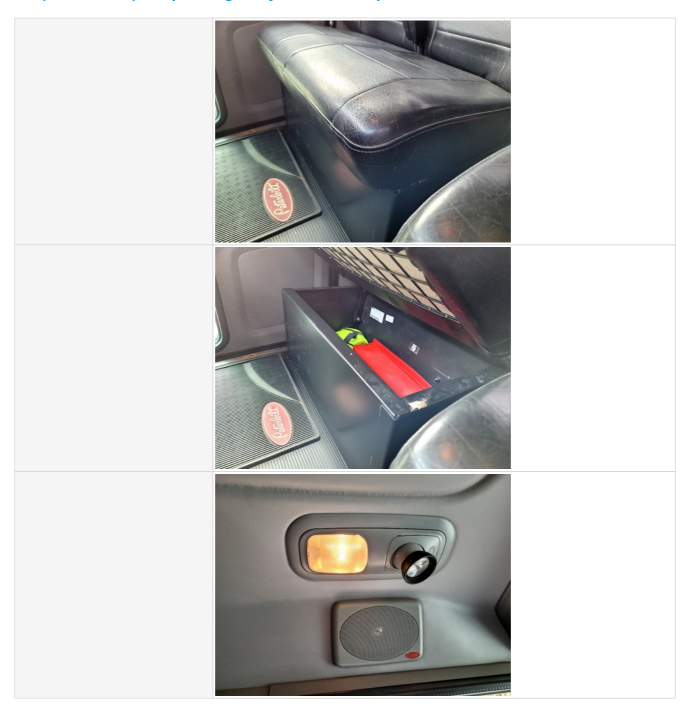
VIN/Serial Number Plate Photo



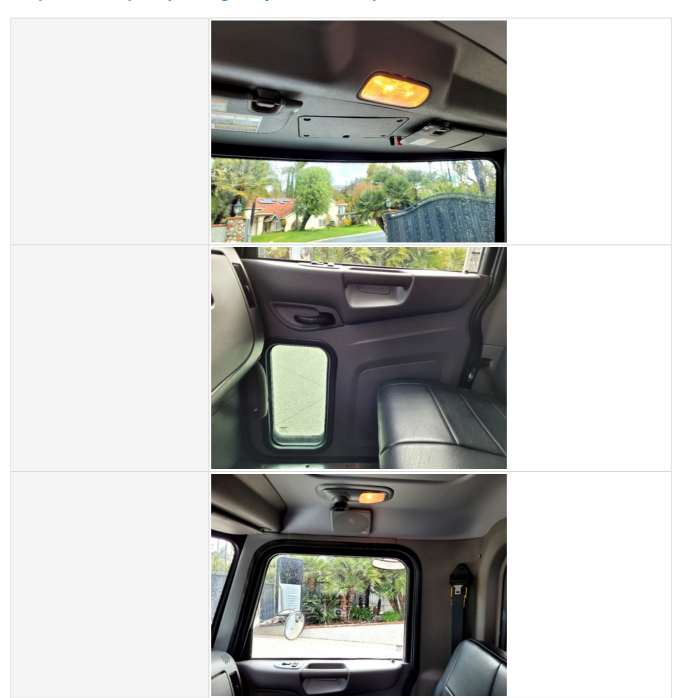








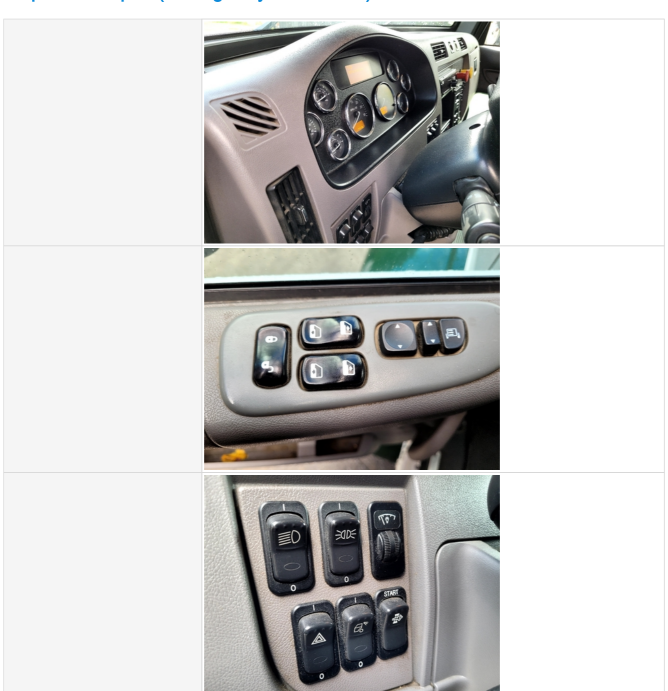




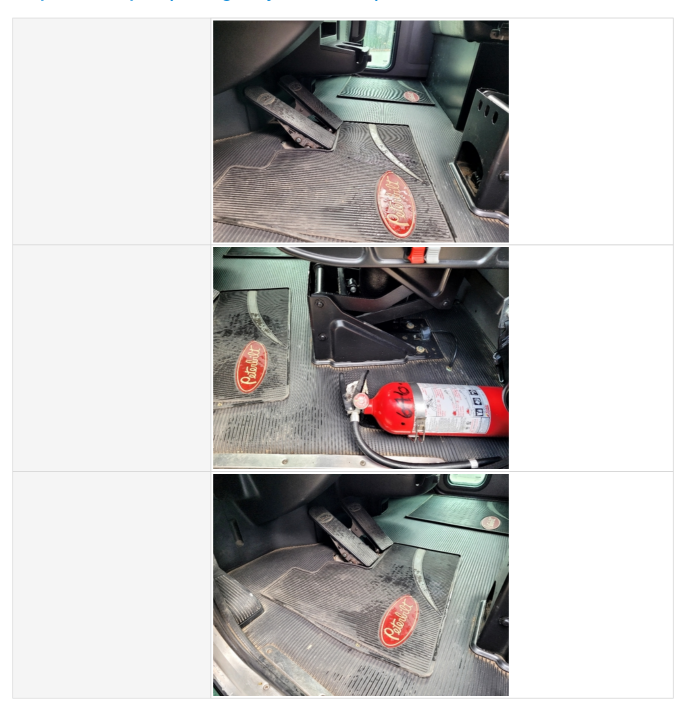




















Odometer Activity	3 - Normal Wear & Tear
Odometer Condition	Odometer is working and in good condition
Controls/Switches/Gauges	3 - Normal Wear & Tear
Controls/Switches/Gauges Condition	All switches/gauges are in good condition and functioning
Brake System Type	Air Brakes
Air Brakes Build Correct Pressure	Yes
Clutch	0



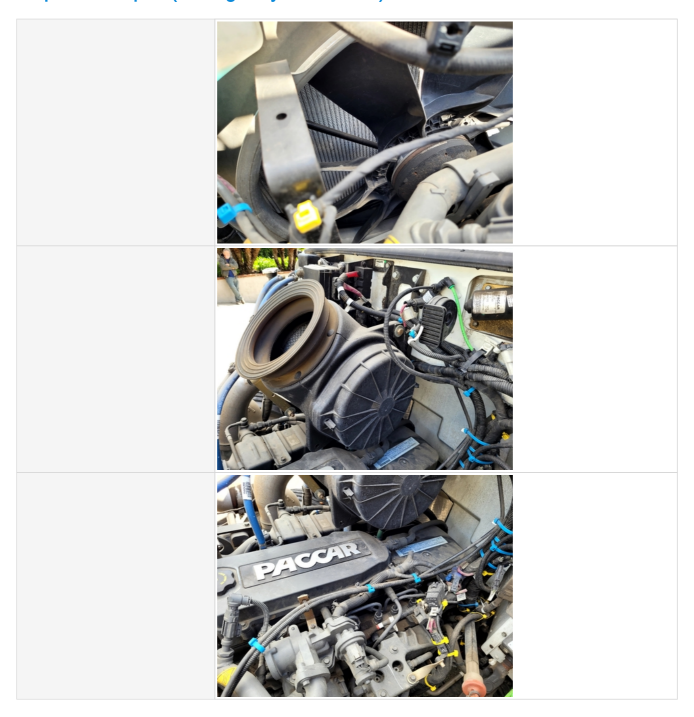
Inspection Report (On-Highway Lube Truck)

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 belt secures properly
Cab Interior Overall Rating	3 - Normal Wear & Tear

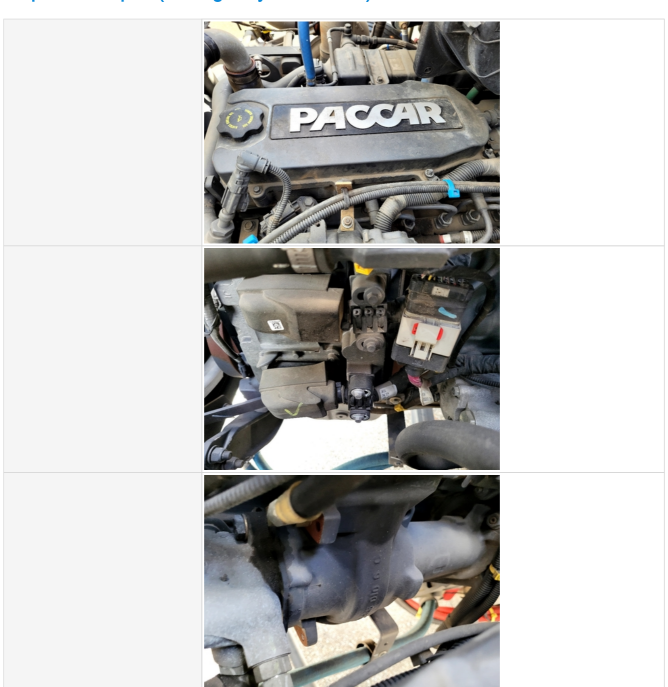
Engine Inspection Points

<u> </u>	
Engine	
Engine Type (Make, Model, Cylinders, Hp)	PACCAR - PX7 - 6Cyl 6.7L - 300HP
Emissions Tier	Tier 4F
Engine Serial Number	74443007
Engine Fuel Type	Diesel
Engine Photos	PACCAR

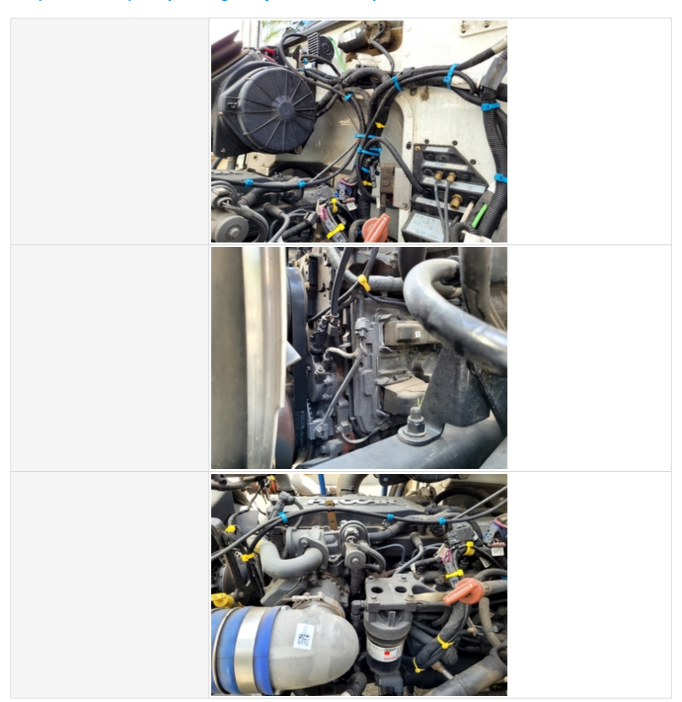




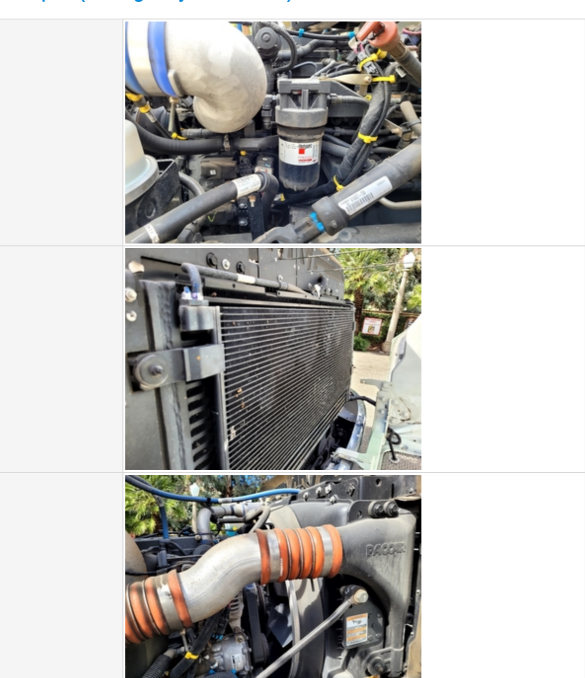




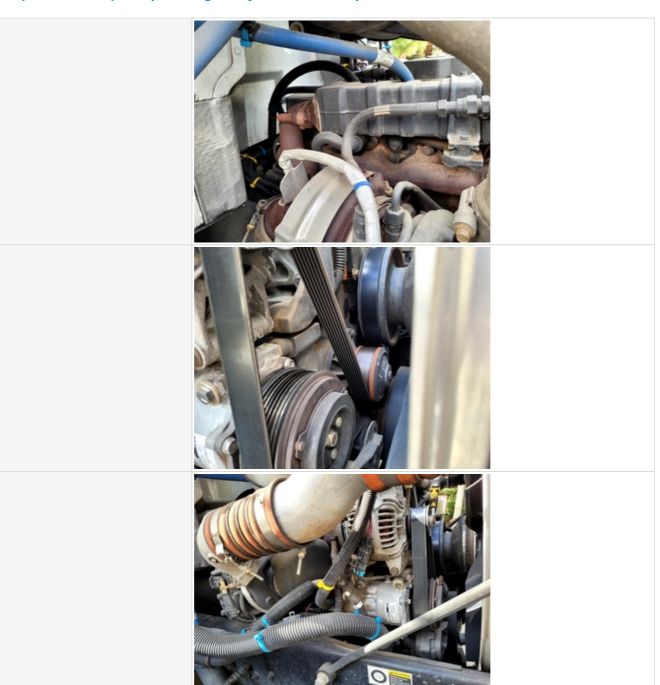




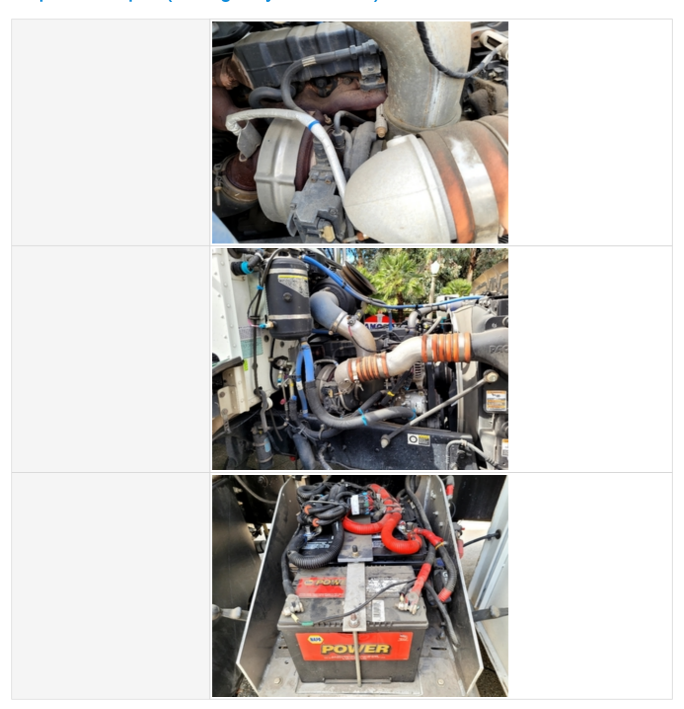




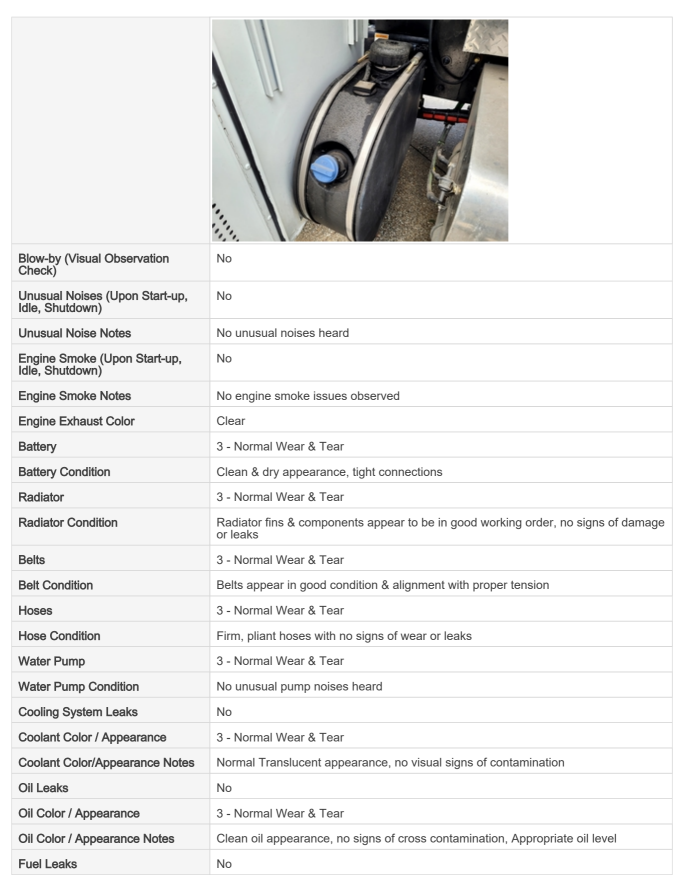














Inspection Report (On-Highway Lube Truck)

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	Engine in great shape and no issues observed. Engine compartment clean and powertrain has been well maintained.

Chassis & Drivetrain Inspection Points

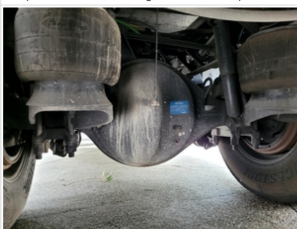
On-Highway: Undercarriage Components

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.

Chassis & Undercarriage Photos

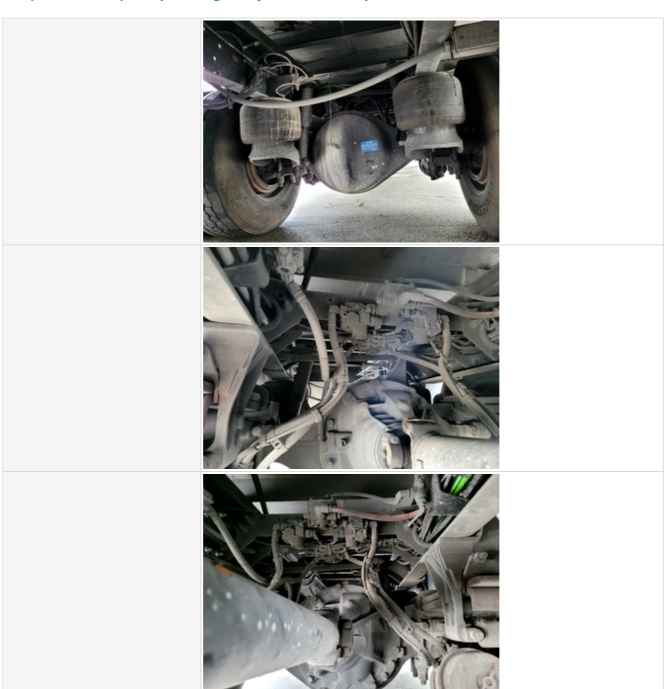




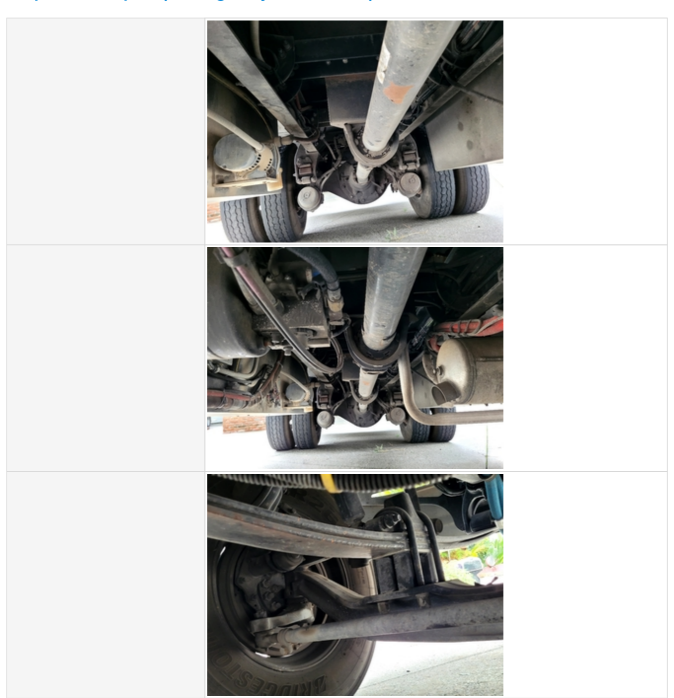




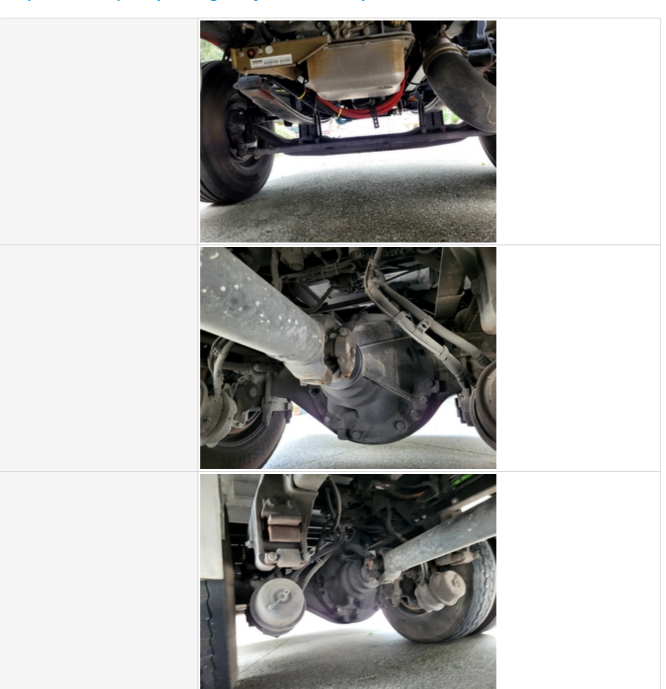




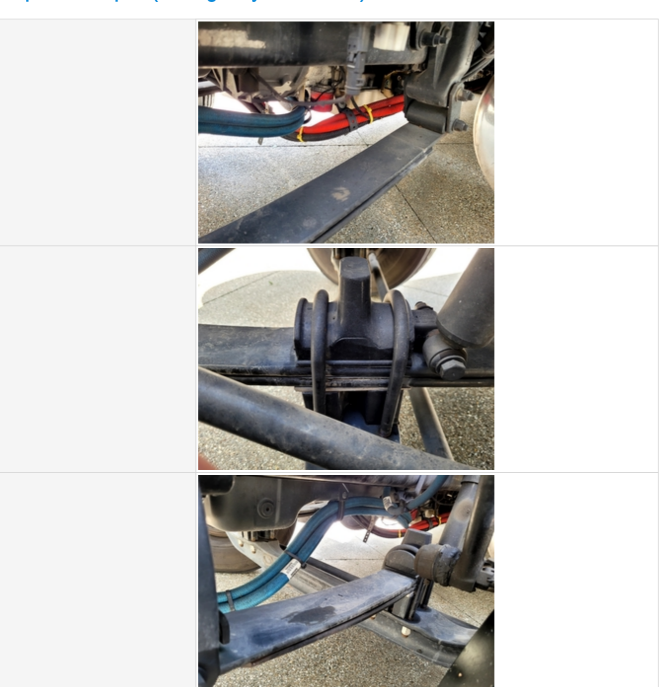




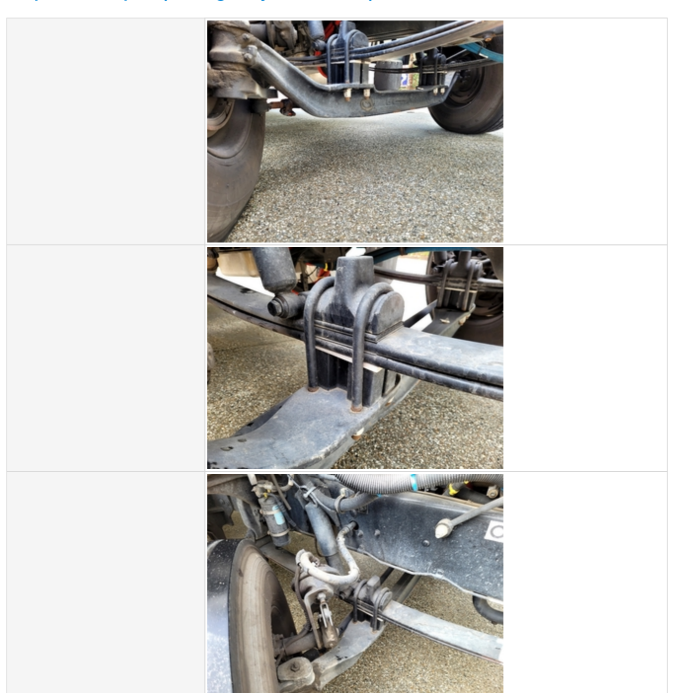




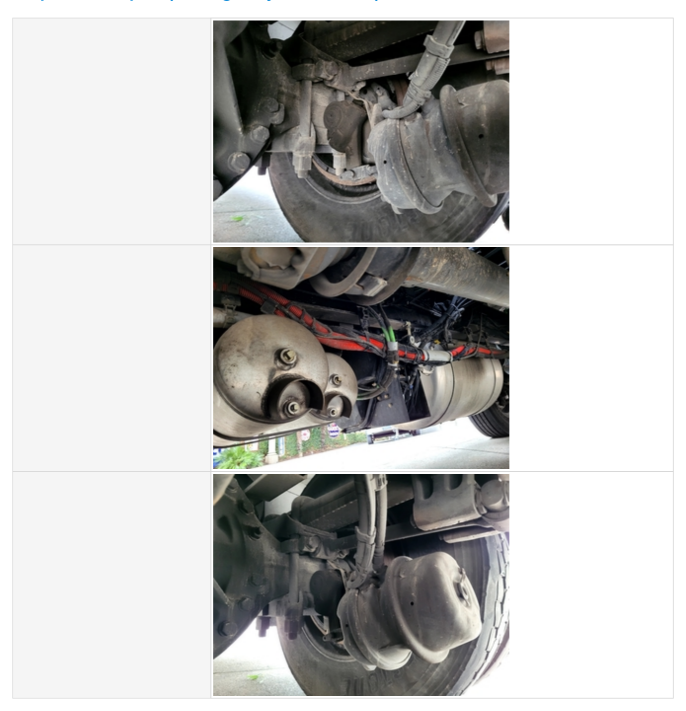




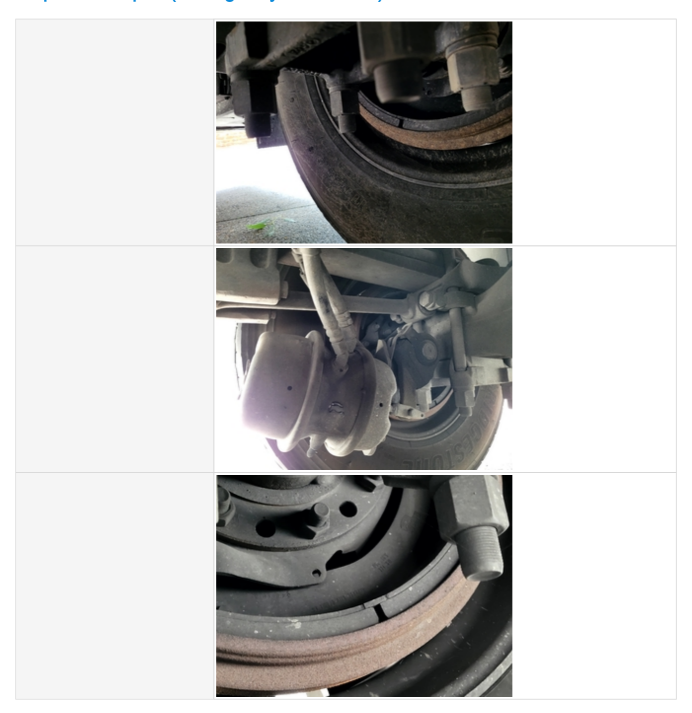




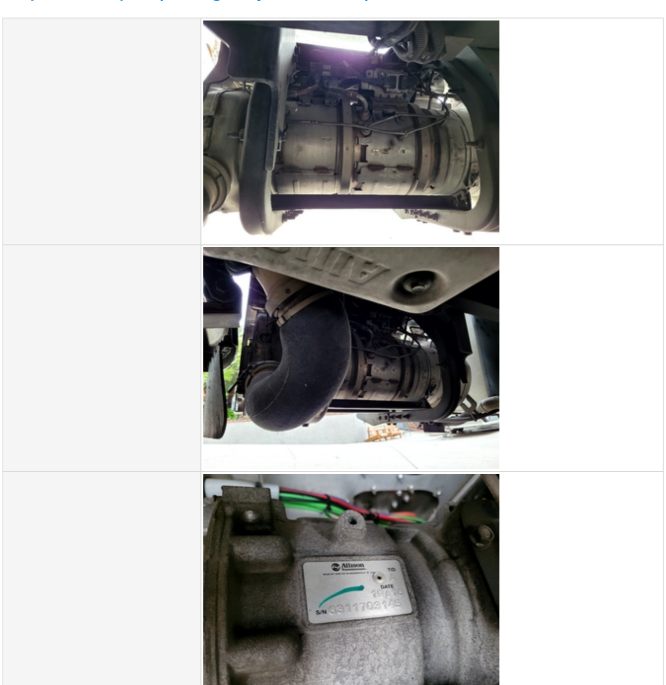




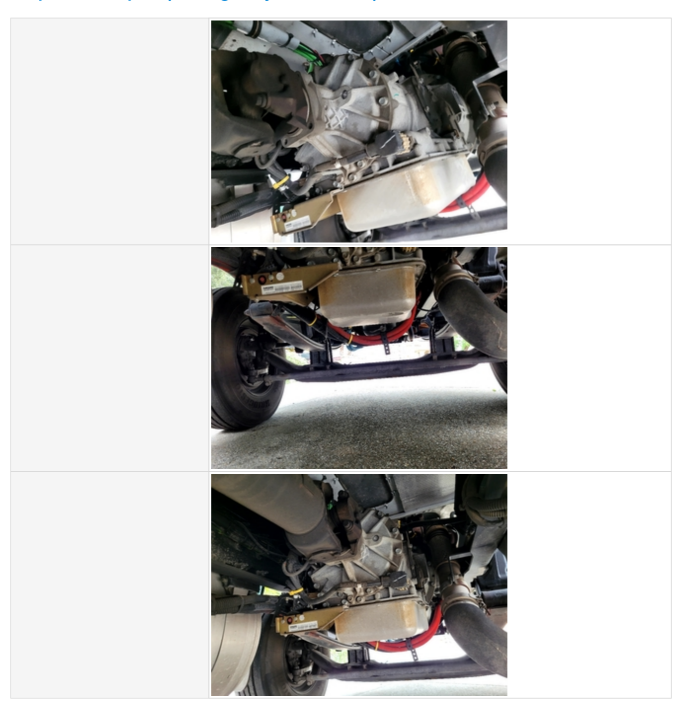






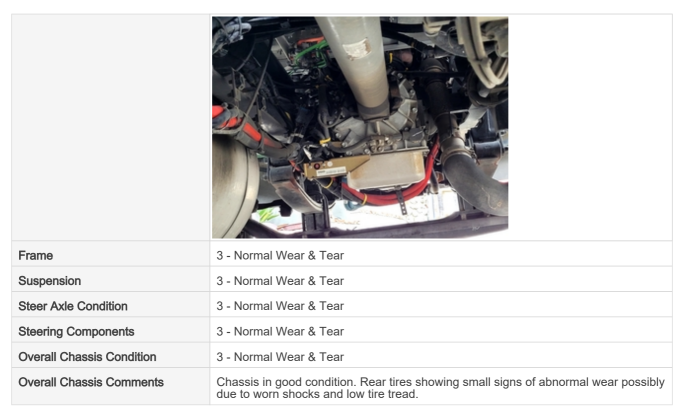








Inspection Report (On-Highway Lube Truck)



Drivetrain Inspection Points

Differential interpolation of	Brivotair hopodori i cinto	
Transmission Info (Make/Model)	Allison Automatic 6 Speed	
Transmission	3 - Normal Wear & Tear	
Transmission Condition	No unusual noises or vibrations	
PTO	0	
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	All brake shoes have plenty of material left, between 70 & 90%	
Air Brake System Leaks	No	
Air Brake Hose Condition	3 - Normal Wear & Tear	
Overall Drivetrain Condition	3 - Normal Wear & Tear	
Overall Drivetrain Comments	Drivetrain in great shape. No abnormal issues observed during inspection.	

Additional Undercarriage Components

Equipped with DPF (Diesel Particulate Filter)	Yes
DPF Condition	3 - Normal Wear & Tear

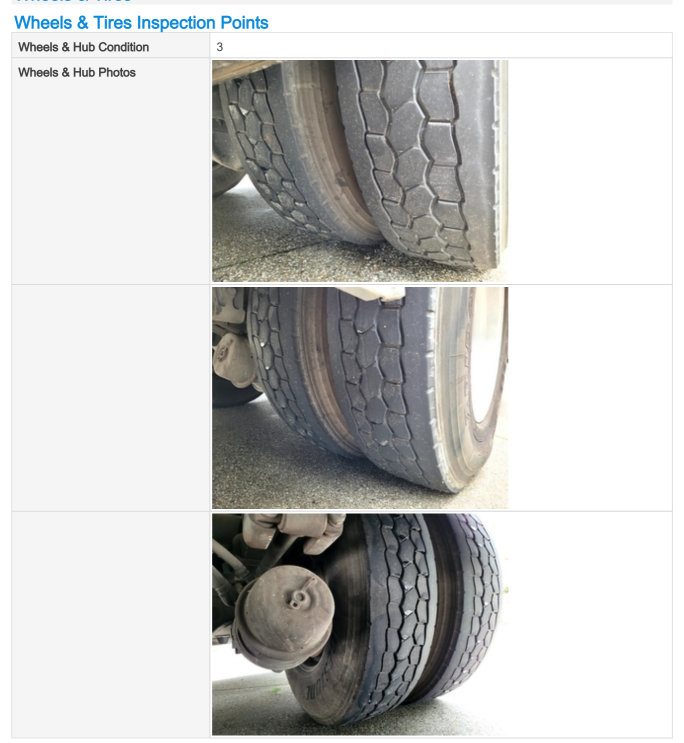


Inspection Report (On-Highway Lube Truck)

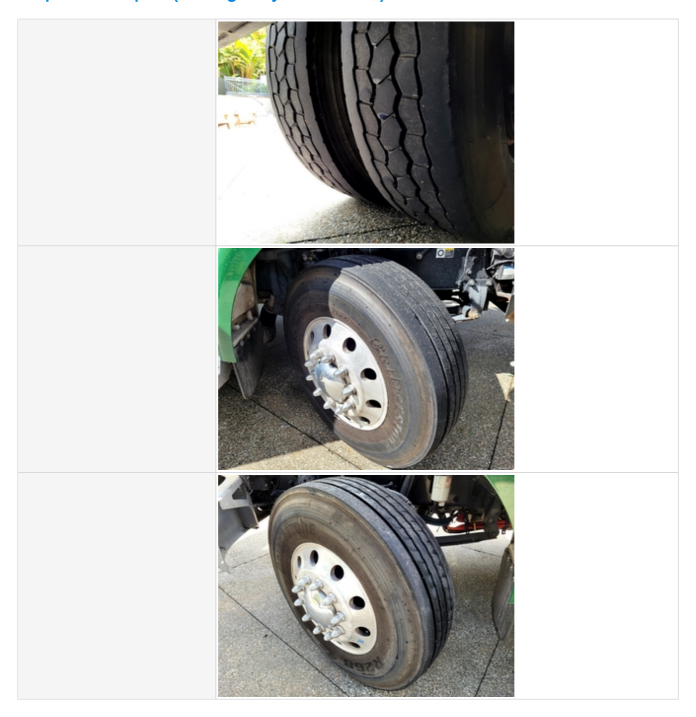
DPF Condition NotesFilter housing is intact with no signs of damage or malfunction, DPF indicator is not illuminated

Wheels & Tires Inspection Points

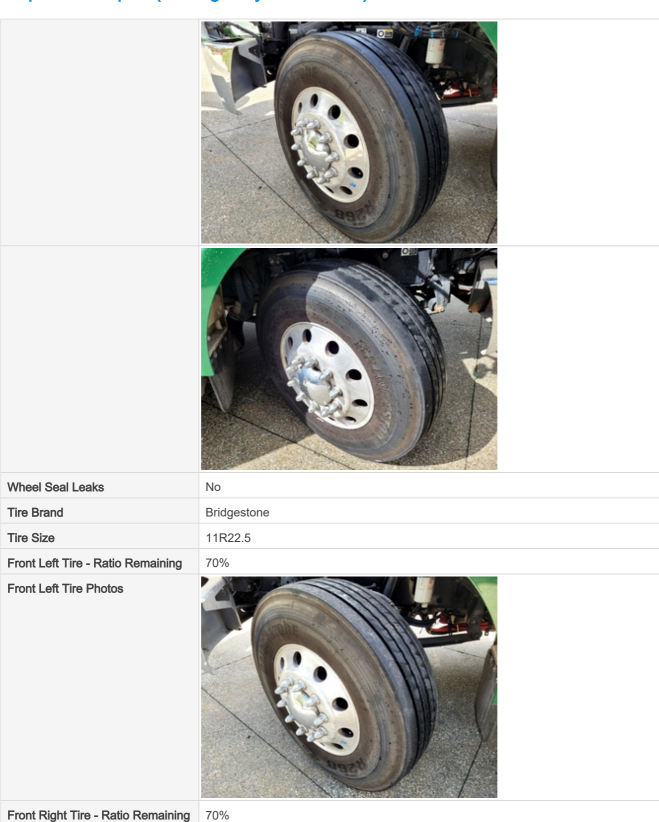
Wheels & Tires



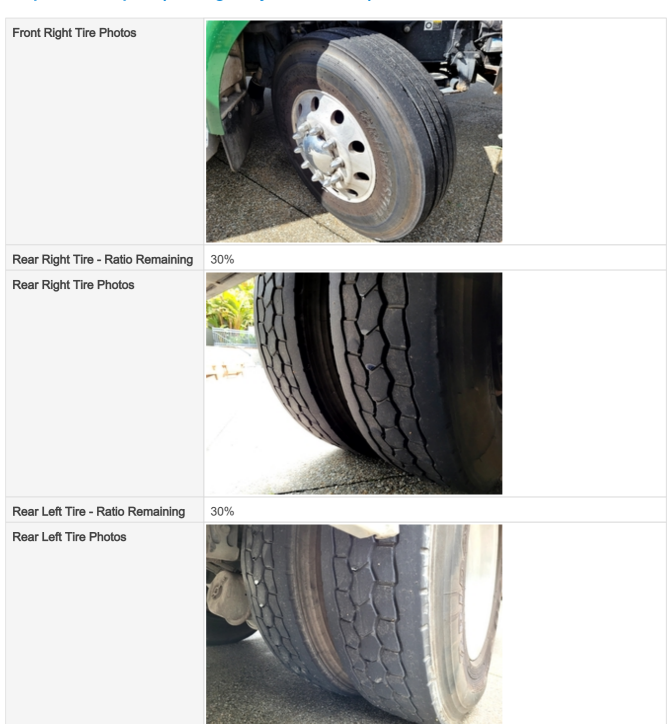






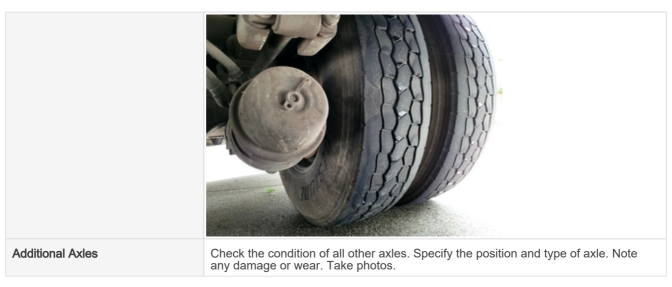








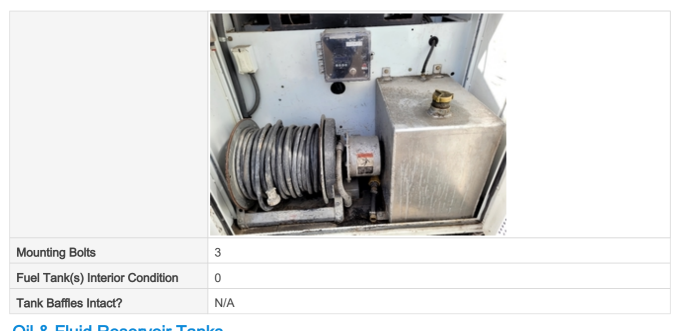
Inspection Report (On-Highway Lube Truck)



Lube Truck Inspection Points

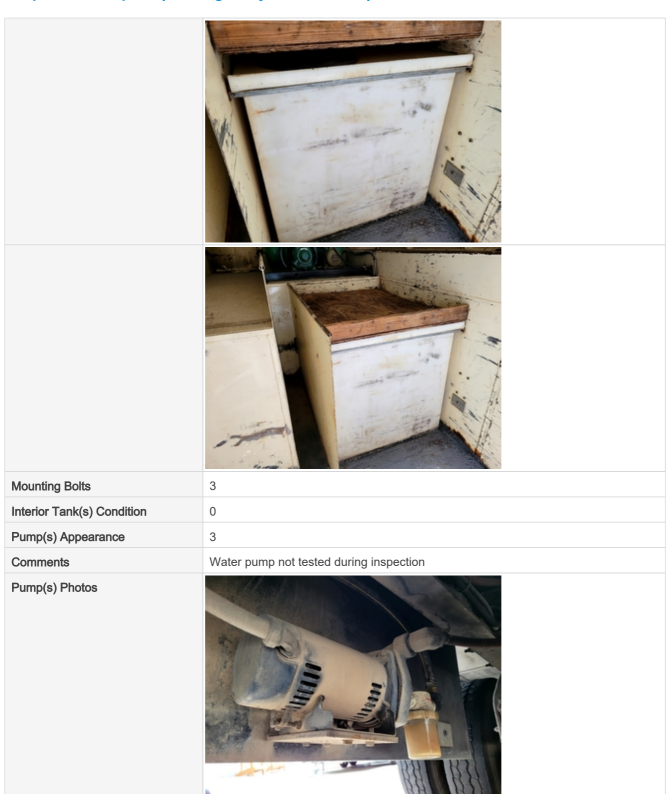
Lube Truck Inspection Te	
Fuel Tanks	Describe the number, configuration, capacity, and contents of all fuel tanks equipped on the vehicle
Number of Tanks	2
Fuel Tank(s) Contents & Capacity	20gal. Diesel Dispensing Fuel Tank, 15 Gal. Diesel Fuel Tank for (Mounted High Cycle Gen Set)
Fuel Tank(s) Exterior Condition	3
Comments	Aluminum custom made and inside tool box compartments
Fuel Tank Exterior Photos	Cas





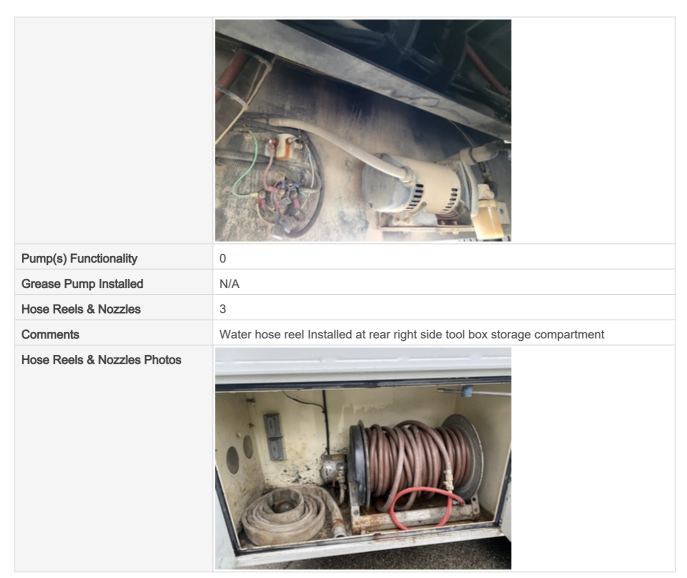
Oil & Fluid Reservoir Tan	KS
Oil & Fluid Reservoirs	Check the condition of the vehicle's hydraulic system
Number of Tanks	1
Pumps Installed on Tanks	Yes
Number of Pumps	1
Tank Configuration (Contents, Capacities)	Fixed mounted 200 Gallon Plastic water tank (electric pump mounted externally underneath truck)
Exterior Tank(s) Condition	3
Exterior Tank(s) Photos	







Inspection Report (On-Highway Lube Truck)



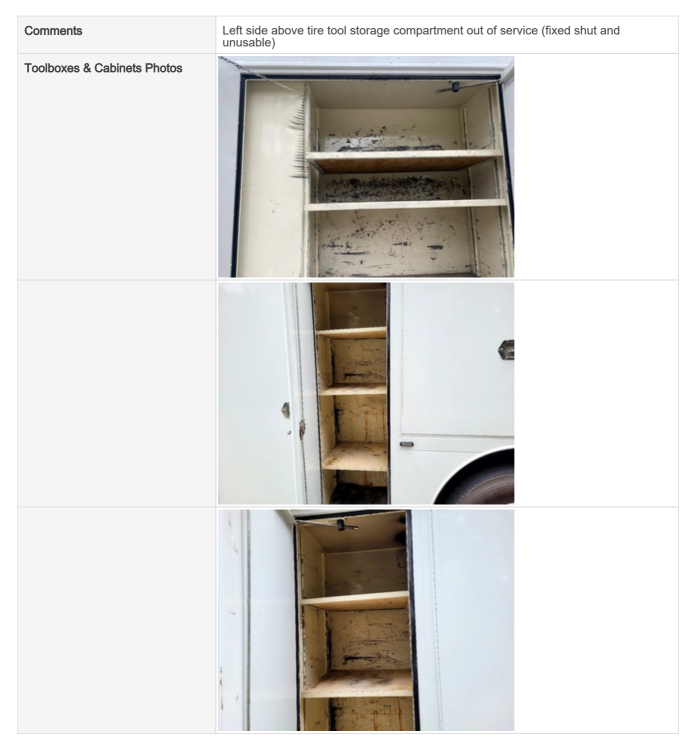
Truck Hydraulics

Truck Hydraulics	Check the condition of the vehicle's hydraulic system
Hydraulic PTO	N/A
Hydraulic Tank Condition	0
PTO Condition	0
Unusual Noises Heard	N/A
Leaks Found	N/A
Hydraulic Hoses & Fittings	0

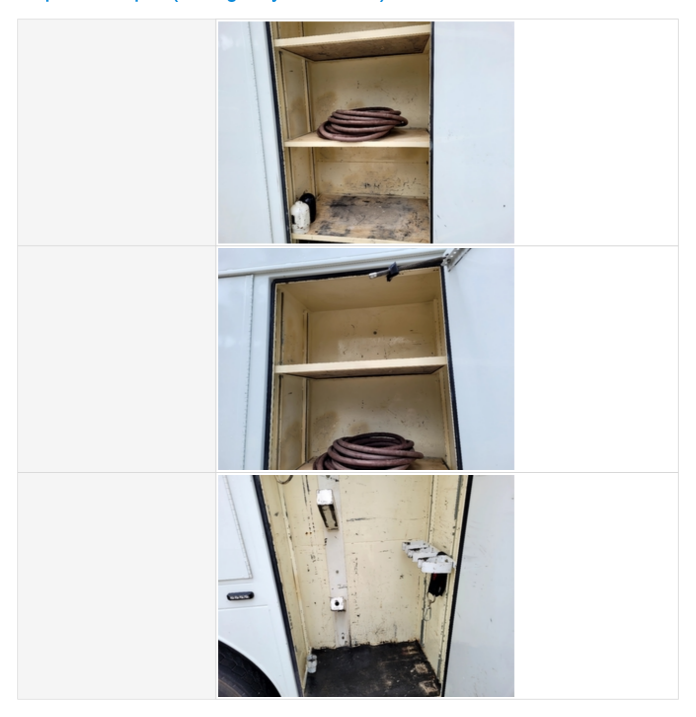
Storage

Storage	Check the condition of all storage cabinets (interior & exterior), latches, locks, hinges, and slide out features if applicable.
Toolboxes & Cabinets	3

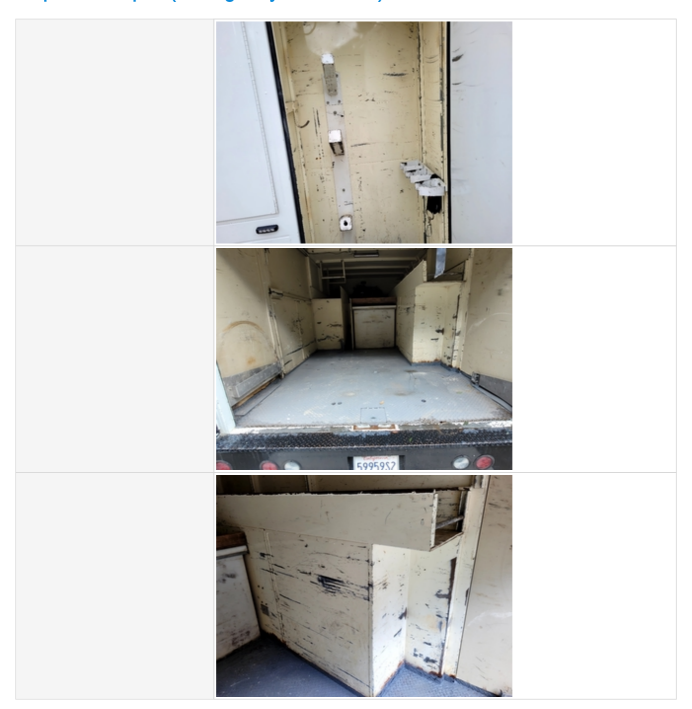




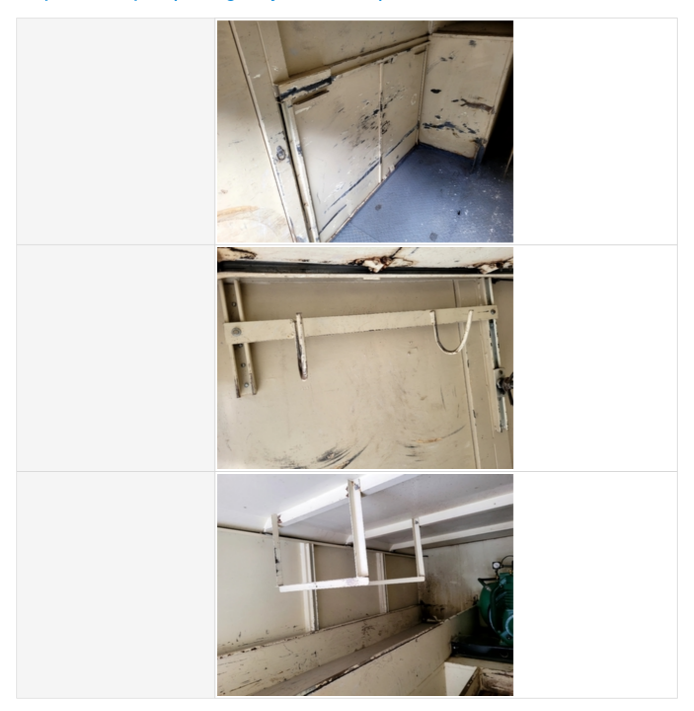




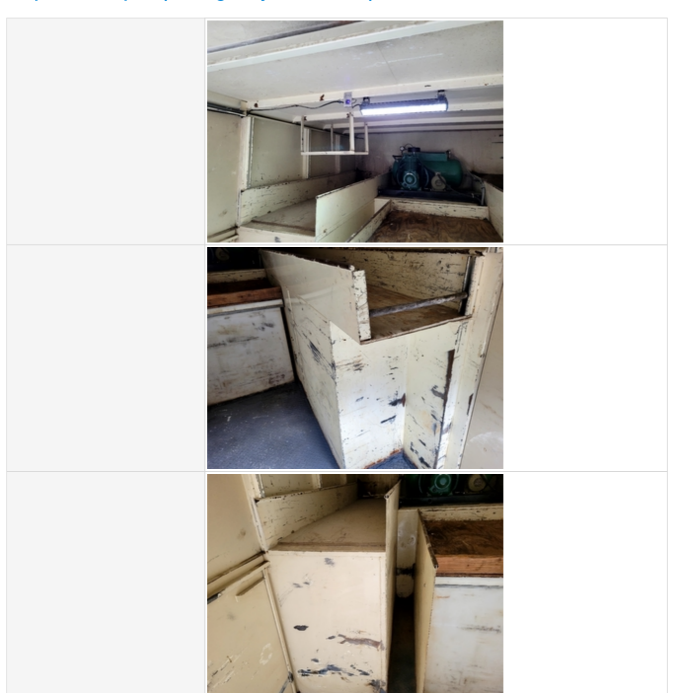




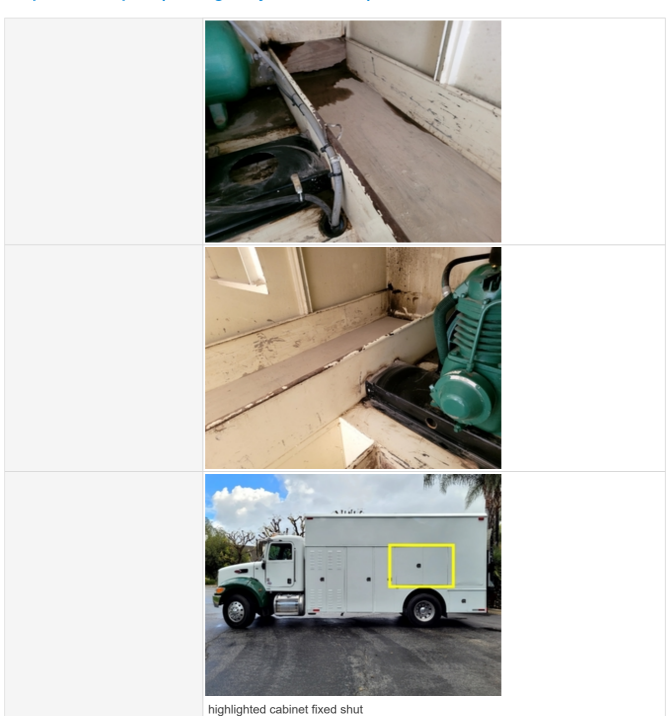




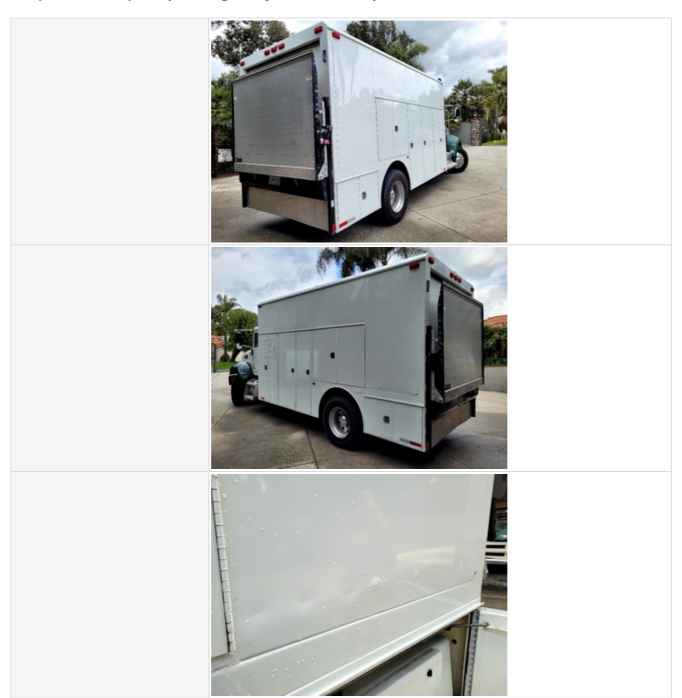




















Latches & Locks	3
Hinges	3
Slide Out Features	N/A

Additional Equipment

Additional Auxiliary Equipment	Add details and evaluate the condition of any additional specialty equipment the vehicle is equipped with including welders, air compressors, pressure washers, and auxiliary tanks or systems.

Additional Equipment

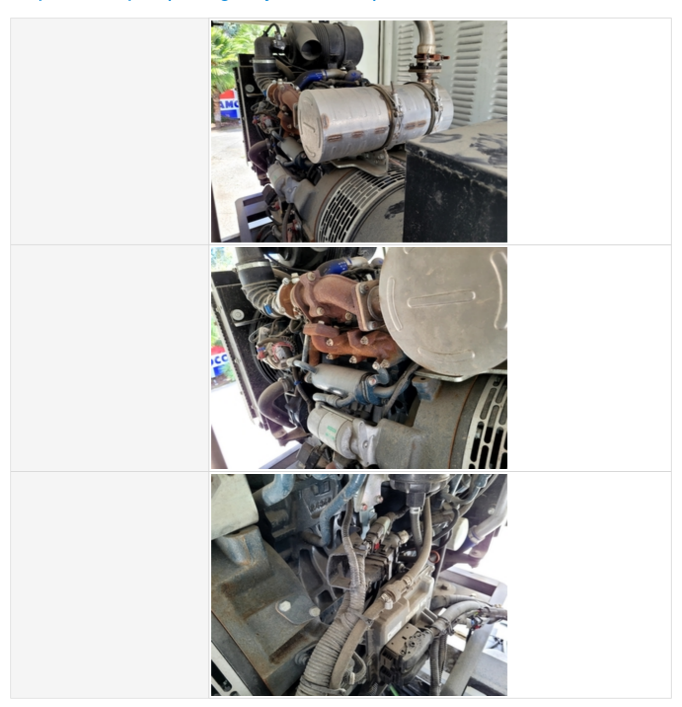


Inspection Report (On-Highway Lube Truck)

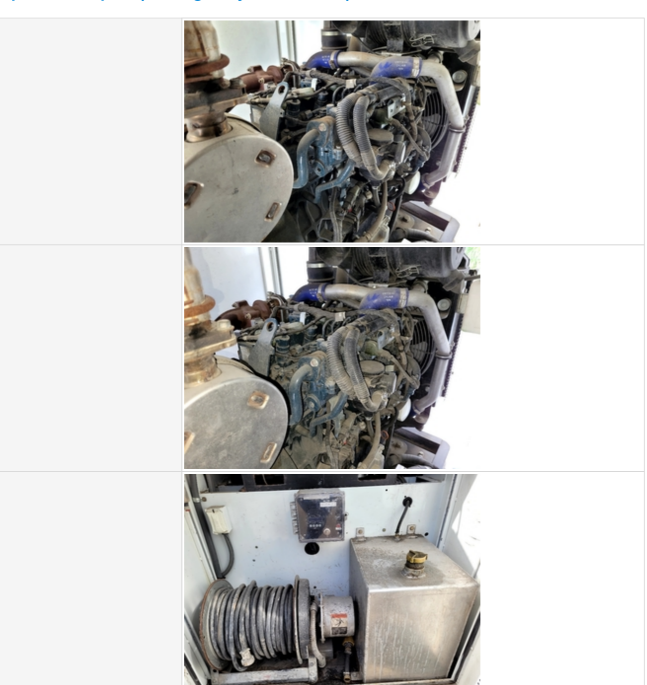
Additional Attachments

Attachment Type	High Cycle Gen. Set (For powering concrete cutting equipment) Onan compact generator at rear for low voltage uses & Champion electric powered 30 gallon capacity air compressor
Attachment Make	Mecc Alte High Cycle Gen. Set/Bollard MGC-22-HN 1(Custom)Í
Attachment Size / Specs	70kVA / 400Hz / 3 Phase / 120-240V
Attachment Condition	3 - Normal Wear & Tear
Comments	Unit Fixed Mounted in front side of tool storage
Attachment Photos	

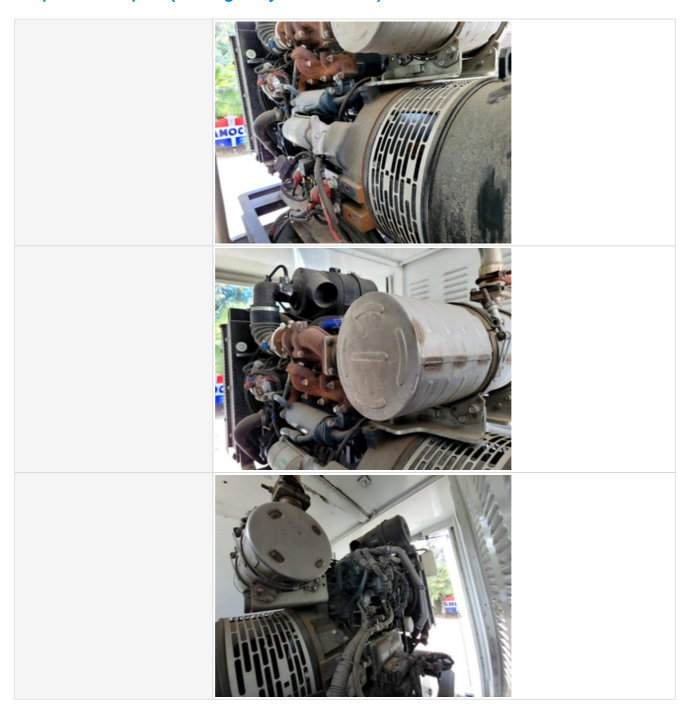






































Inspection Report (On-Highway Lube Truck)







Functional Test

diotorial rest	
Forward & Reverse	4 - Operating Within Factory Spec
Steering	4 - Operating Within Factory Spec
Brakes	4 - Operating Within Factory Spec
Engine	4 - Operating Within Factory Spec
Controls	4 - Operating Within Factory Spec
Overall Functional Test Comments	Truck in excellent condition with low miles. Truck has been well maintained and has a nice appearance.



Inspection Report (On-Highway Lube Truck)

Operating Video	Click to Download
Additional Video	Click to Download
Additional Video	Click to Download

Inspection Summary

Overall Assessment	
Exterior Rating	3 - Normal Wear & Tear
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	Truck chassis has low miles and all core functions working with no issues. Front tires have plenty of tread left. Truck has a 33,000 GVW powertrain and air ride suspension and is set as 26,000 GVW so commercial license is not required to operate this truck. Truck is equipped with High Cycle Gen Set for industrial Concrete cutting equipment and a compact generator for smaller tools. Truck also has a industrial air compressor mounted inside of rear box. A water dispensing pump and large plastic reservoir installed inside rear of box.
What Needs Work	Rear body has some rust buildup in a few areas and should be repaired to prevent further problems. Front center console has cracks in plastic bezels. (Cosmetic damage)
Date/Time	03-01-2023