

Inspection Report (On-Highway Flatbed Truck)

General Info

Year	2012
Make	Kenworth
Model	T800
Serial Number	1XKDDP9X6CJ300188
Truck Odometer Reading	362,335 Miles 22,953 Hours
Current Inspection / State Cert / DOT	Annual Inspection Performed 12/2021 per 49CFR-396
Previous Application (e.g., earth moving, mining, demolition, etc)	Rental Equipment Transportation

Dimensions

Dimensions	Please enter in or verify (if pre-populated) the following dimensions.
Length (ft and inches)	26'
Width (ft and inches)	8'3"
Height (ft and inches)	10'7"
Wheelbase (ft and inches)	15' 4" (184")
GVWR (lbs)	52,350lbs.

Features and Configuration

Features	Enter in and/or verify the following information regarding the features of this equipment.
Heat	Yes
A/C	Yes
Radio	Yes
Backup Camera	No
Cruise Control	Yes
PTO	Yes
PTO Details	Trans mounted
Engine Break	Yes
Differential Lock	Yes
OMM (Operator & Maintenance Manual)	No
Telematics	No
Auxiliary Engine	No
Liftgate	No

Exterior 360 Walkaround

Exterior 360 Walkaround

Inspection Report (On-Highway Flatbed Truck)

Instructions	<p>Take photos of the exterior of the piece of equipment. Capture a full 360 degree walk around and all major components.</p> <p>Must have shots to capture:</p> <ul style="list-style-type: none"> - 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 <p>Tips for good photos:</p> <ul style="list-style-type: none"> - 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)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



General Appearance Inspection Points

General Appearance

Front	3 - Normal Wear & Tear
Front Condition	No visible damage, Visible chipped paint or dents
Comments	Front tires 11r22.5 70 to 80% to 90% of tread life left



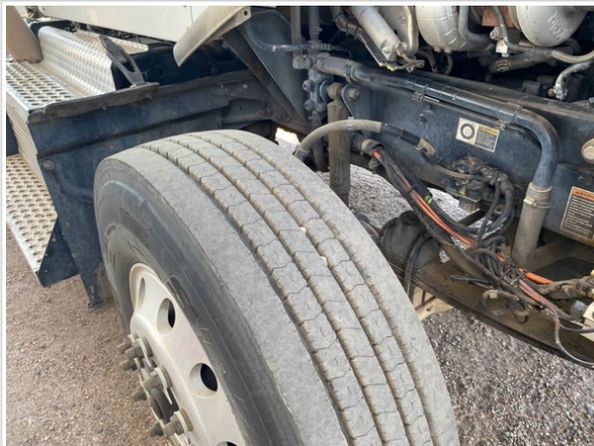
Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)

		
		
Rear	3 - Normal Wear & Tear	
Rear Condition	No visible damage, Other (see comments)	
Comments	Rear tires 11r22.5 80% to 90% of tread life left on all 8 tires	
Rear Photos		

Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



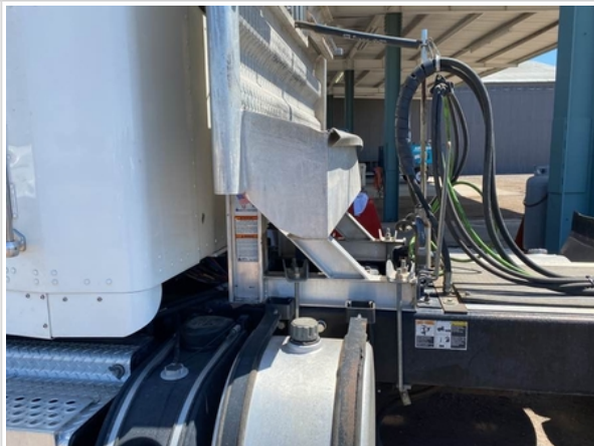
Inspection Report (On-Highway Flatbed Truck)

	
Left	3 - Normal Wear & Tear
Left Condition	No visible damage
Left Photos	
	

Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)

	
	
Right	3 - Normal Wear & Tear
Right Condition	No visible damage
Right Photos	

Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)

	
	
	
Upper	3 - Normal Wear & Tear
Upper Condition	No visible damage

Inspection Report (On-Highway Flatbed Truck)

Upper Photos



Inspection Report (On-Highway Flatbed Truck)

		
Body Panels (Any Rust Damage?)	3 - Normal Wear & Tear	
Body Panel Condition	No visible damage, good paint condition and panel fitment	
Body Panels Photos		
		

Inspection Report (On-Highway Flatbed Truck)



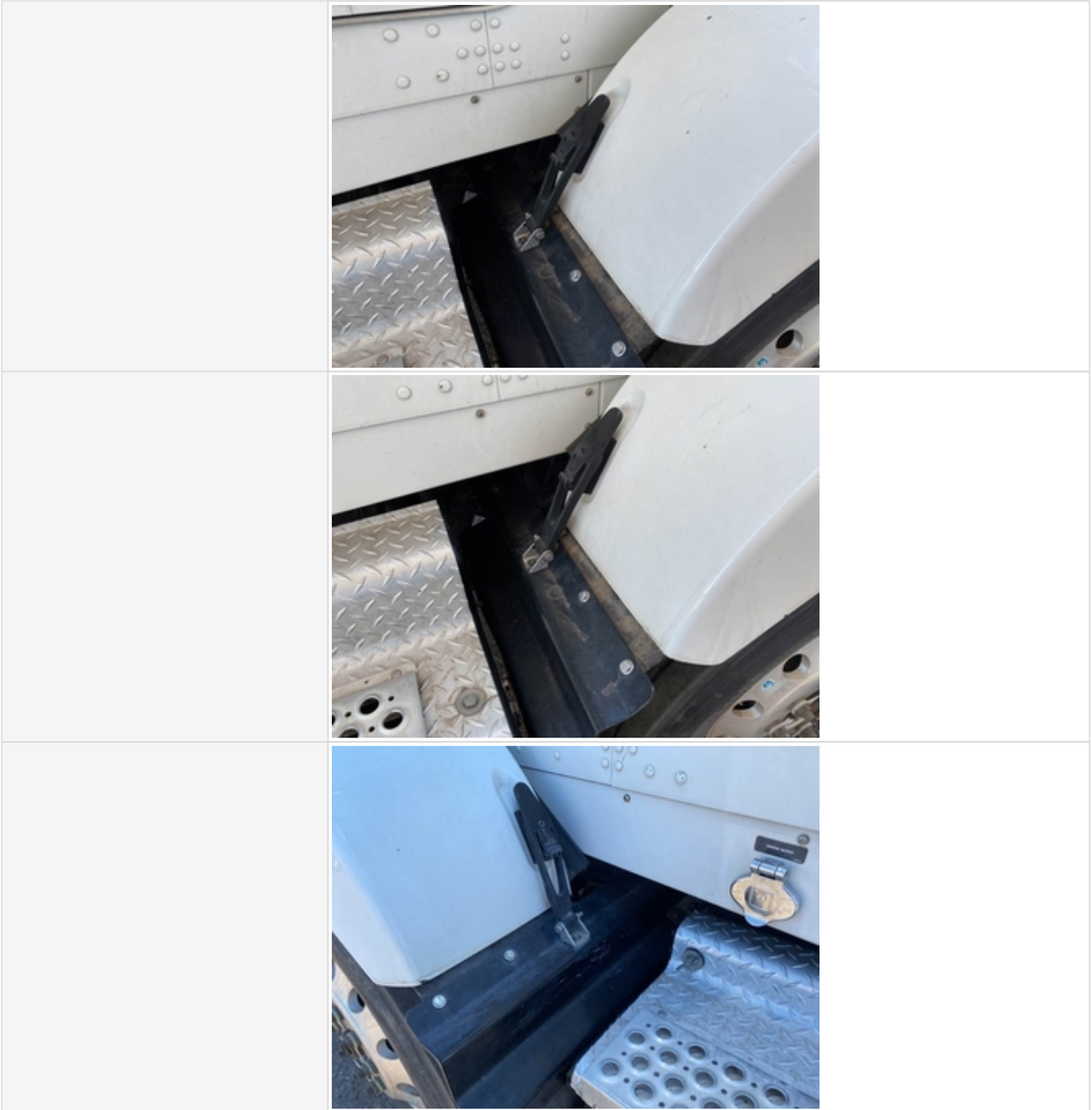
Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)

		
		
Doors / Canopy Latches	3 - Normal Wear & Tear	
Doors / Canopy Latches Condition	No visible damage	
Doors / Canopy Latches Photos		

Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)

		
		
Glass Condition	3 - Normal Wear & Tear	
Glass Condition Notes	Glass intact, no visible damage, Minor chips or cracks observed	
Glass Condition Photos		

Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)

		
Mirrors	3 - Normal Wear & Tear	
Mirror Condition Notes	Mirrors present and intact, no visible damage	
Mirrors Photos		
		

Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)

	
	
	
Lighting System	3 - Normal Wear & Tear
Lighting System Condition	No visible damage, lighting system is operational, Other (see comments)
Comments	Some marker lamps inop

Cab Inspection Points

On Highway - Cab

Inspection Report (On-Highway Flatbed Truck)

Instructions	<p>Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate):</p> <p>4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required</p> <p>Take close-up photos of and leave comments.</p>
Serial Number Plate Photo	
Operator Cabin	3 - Normal Wear & Tear
Operator Cabin Photos	
	

Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



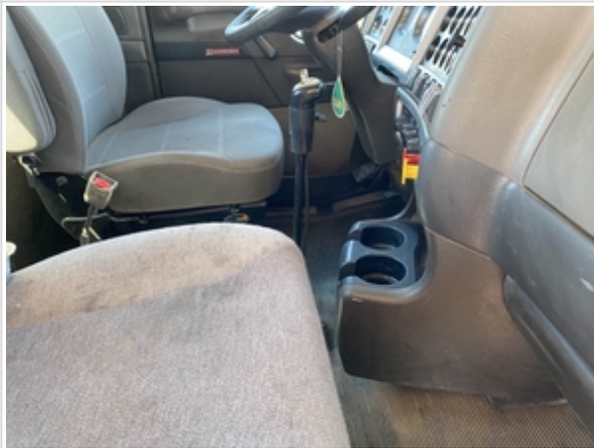
Inspection Report (On-Highway Flatbed Truck)



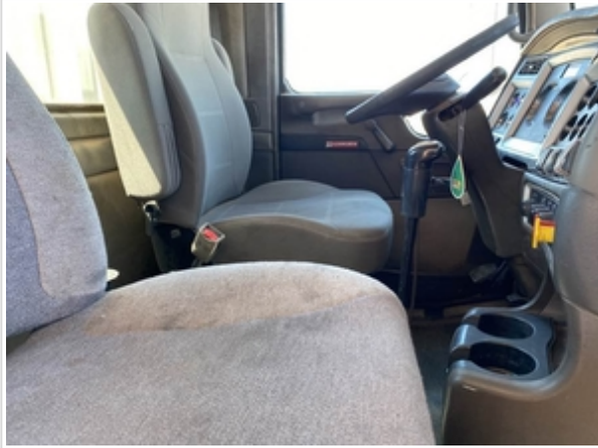
Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)

	
<p>Operator's Seat & Arm Rests</p>	<p>3 - Normal Wear & Tear</p>
<p>Operator's Seat & Arm Rests Photos</p>	
	

Inspection Report (On-Highway Flatbed Truck)



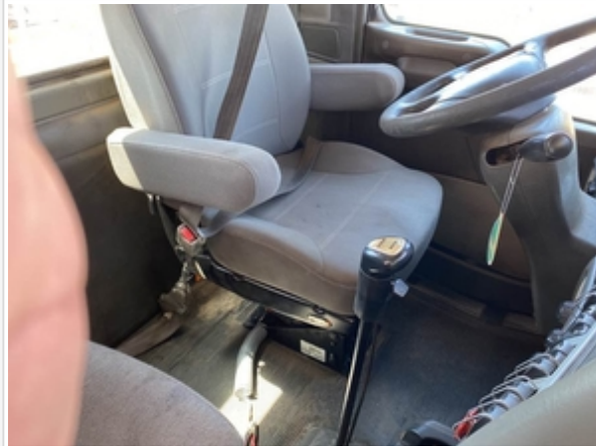
Seat Belt

3 - Normal Wear & Tear

Inspection Report (On-Highway Flatbed Truck)

<p>Seat Belt Photos</p>		
		
		

Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)

		
Cabin Lights	3 - Normal Wear & Tear	
Cabin Lights Photos		
		
Controls & Switches	3 - Normal Wear & Tear	

Inspection Report (On-Highway Flatbed Truck)

Controls & Switches Photos



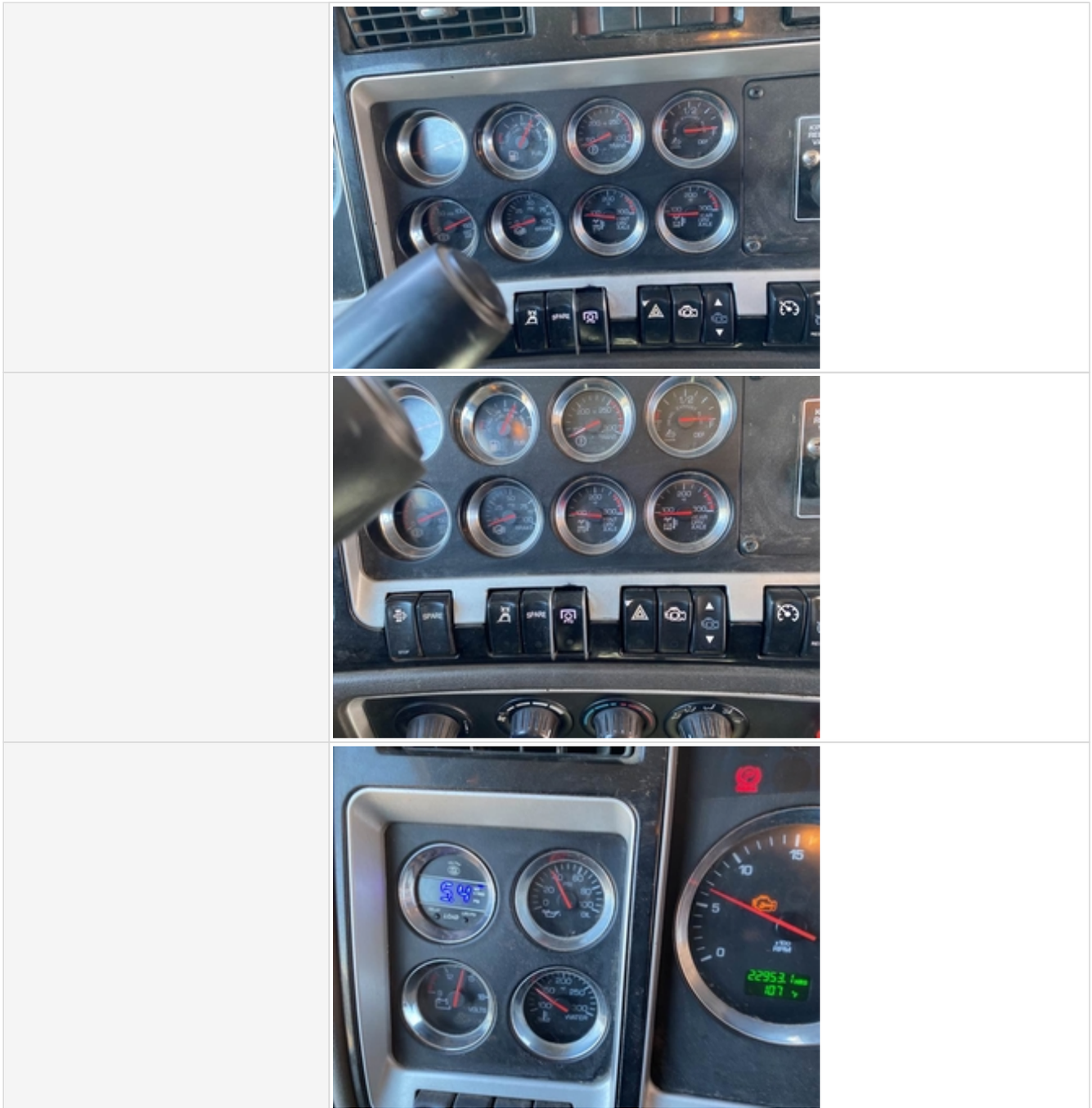
Inspection Report (On-Highway Flatbed Truck)

	
	
	
<p>Odometer Activity</p>	<p>3 - Normal Wear & Tear</p>

Inspection Report (On-Highway Flatbed Truck)

<p>Odometer Activity Photos</p>	
<p>Other Gauge Activity</p>	<p>3 - Normal Wear & Tear</p>
<p>Other Gauge Activity Photos</p>	
	

Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)

		
Heater & A/C	3 - Normal Wear & Tear	
Heater & A/C Photos		
		
Fans / Vents	3 - Normal Wear & Tear	

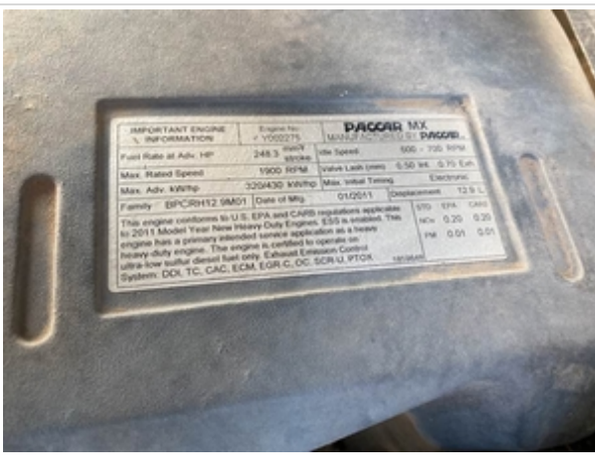
Inspection Report (On-Highway Flatbed Truck)

Fans / Vents Photos	
	
	
Horn	4 - Like New, Recently Replaced
Reverse Alarm / Backup Signal	7
Backup Camera	0
Other Electronic Devices	0
Fire Extinguisher	0
First Aid Kit	0

Engine Inspection Points

Inspection Report (On-Highway Flatbed Truck)

Engine

Engine Type (Make, Model, Cylinders, Hp)	PACCAR MX-13 - 6 CYL. - 12.9L - 430 HP																								
Engine Serial Number	Y002275																								
Engine Fuel Type	Diesel																								
Engine Photos	 <p>The image shows a close-up of the engine's information plate. The plate is titled 'PACCAR MX-13' and contains the following information:</p> <table border="1"> <thead> <tr> <th colspan="2">IMPORTANT ENGINE INFORMATION</th> <th>Engine No.</th> <th>Y002275</th> </tr> </thead> <tbody> <tr> <td>Fuel Rate at Adv. HP</td> <td>248.3 g/kWh</td> <td>Max. Speed</td> <td>550 - 725 RPM</td> </tr> <tr> <td>Max. Rated Speed</td> <td>1900 RPM</td> <td>Valve Lash (mm)</td> <td>0.50 Int. 0.75 Ext.</td> </tr> <tr> <td>Max. Adv. kW/hp</td> <td>320/430 kW/hp</td> <td>Max. Total Torque</td> <td>Electronic</td> </tr> <tr> <td>Family</td> <td>BPCRH12 9M01</td> <td>Displacement</td> <td>12.9 L</td> </tr> <tr> <td>Date of Mfg.</td> <td>01/2011</td> <td></td> <td></td> </tr> </tbody> </table> <p>Below the table, it states: 'This engine conforms to U.S. EPA and CARB regulations applicable to 2011 Model Year New Heavy Duty Engines. E55 is enabled. This engine has a primary intended service application as a heavy-duty engine. The engine is certified to operate on ultra-low sulfur diesel fuel only. Exhaust Emission Control System: DDI, TC, CAC, ECM, EGR-C, DC, SCR, U, PTOX'.</p>	IMPORTANT ENGINE INFORMATION		Engine No.	Y002275	Fuel Rate at Adv. HP	248.3 g/kWh	Max. Speed	550 - 725 RPM	Max. Rated Speed	1900 RPM	Valve Lash (mm)	0.50 Int. 0.75 Ext.	Max. Adv. kW/hp	320/430 kW/hp	Max. Total Torque	Electronic	Family	BPCRH12 9M01	Displacement	12.9 L	Date of Mfg.	01/2011		
IMPORTANT ENGINE INFORMATION		Engine No.	Y002275																						
Fuel Rate at Adv. HP	248.3 g/kWh	Max. Speed	550 - 725 RPM																						
Max. Rated Speed	1900 RPM	Valve Lash (mm)	0.50 Int. 0.75 Ext.																						
Max. Adv. kW/hp	320/430 kW/hp	Max. Total Torque	Electronic																						
Family	BPCRH12 9M01	Displacement	12.9 L																						
Date of Mfg.	01/2011																								
	 <p>This image provides a wide-angle view of the engine compartment. The engine is centrally located, surrounded by various hoses, belts, and mechanical components. The engine cover is partially visible, and the overall layout is typical of a heavy-duty truck engine bay.</p>																								
	 <p>This image shows another perspective of the engine compartment, highlighting the front and side areas. It shows the intake system, cooling fans, and various sensors and actuators connected to the engine.</p>																								

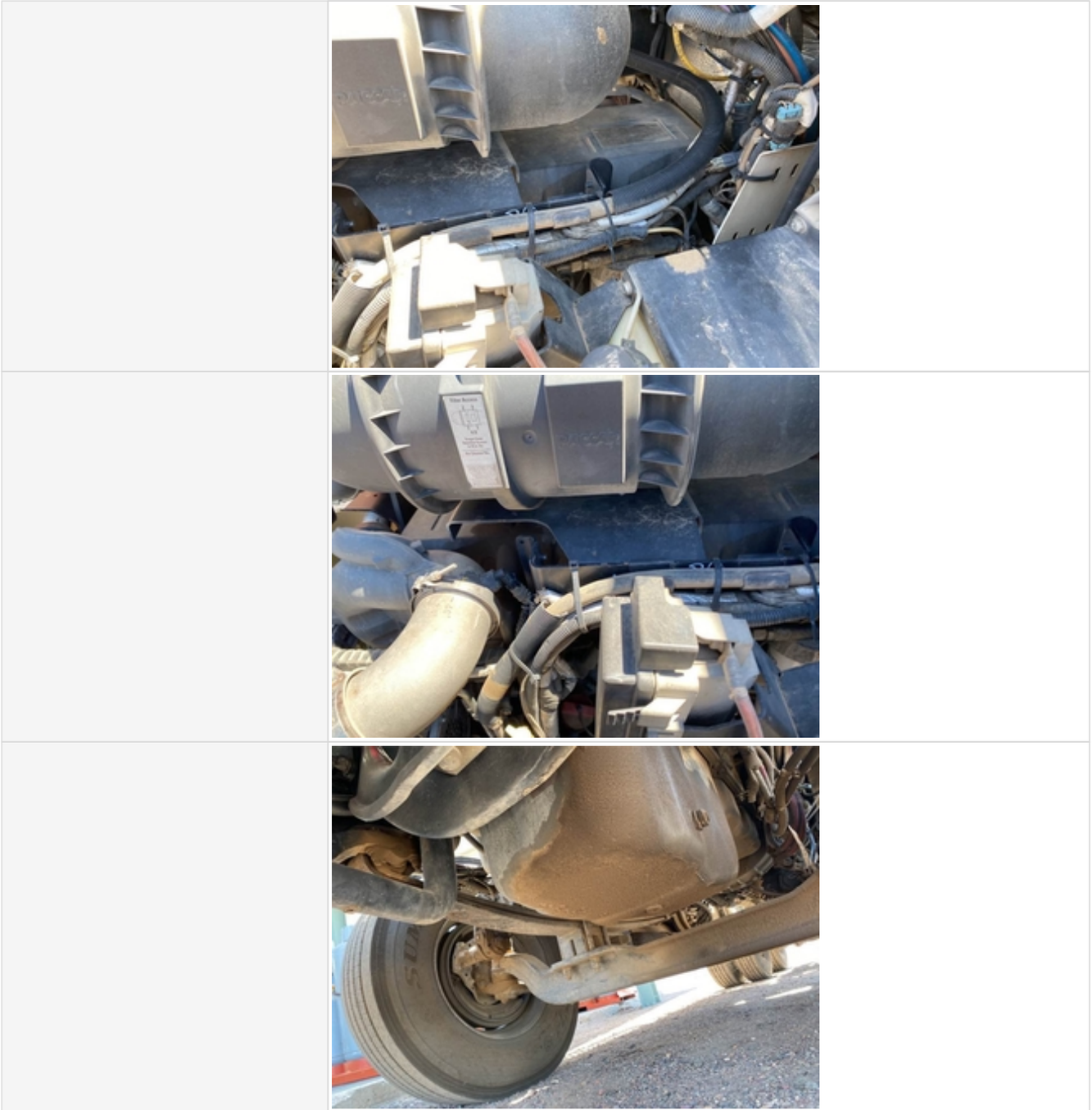
Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)

	
	
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	Dusty & dirty appearance, Other (see comments)
Comments	Batteries function okay

Inspection Report (On-Highway Flatbed Truck)

Battery Condition Photos	
	
Radiator	3 - Normal Wear & Tear
Radiator Condition	Radiator fins & components appear to be in good working order, no signs of damage or leaks
Radiator Photos	

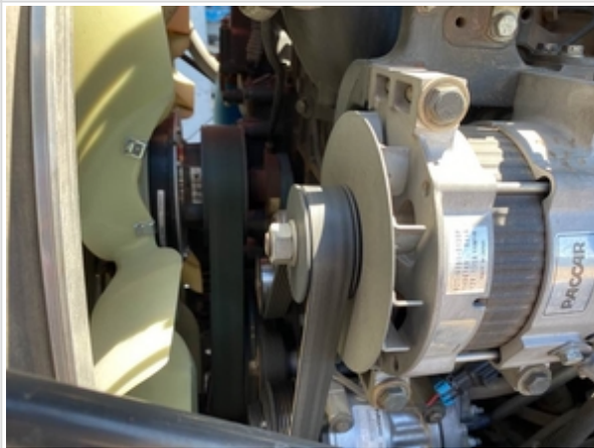
Inspection Report (On-Highway Flatbed Truck)



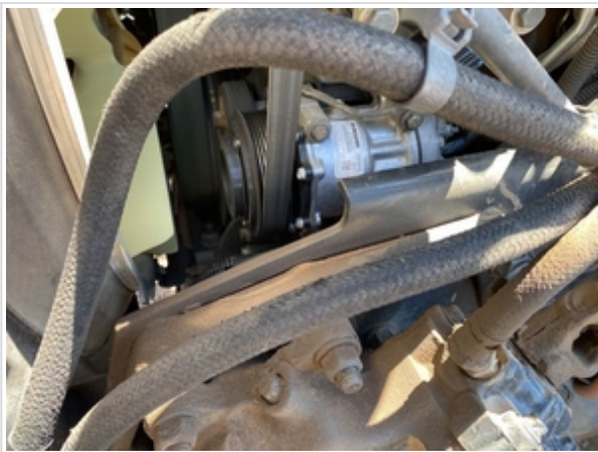
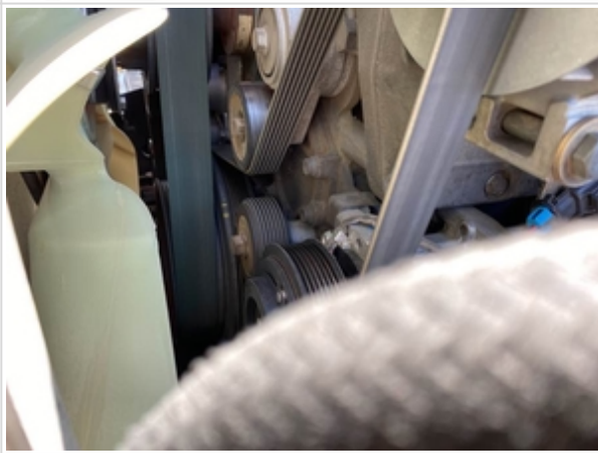
Inspection Report (On-Highway Flatbed Truck)

	
	
Belts	3 - Normal Wear & Tear
Belt Condition	Belts appear in good condition & alignment with proper tension
Belt Photos	

Inspection Report (On-Highway Flatbed Truck)



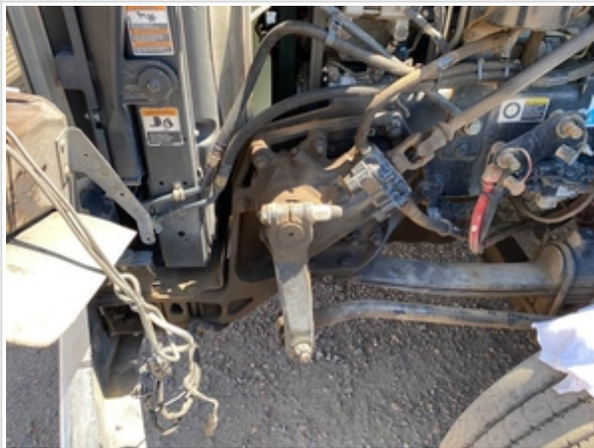
Inspection Report (On-Highway Flatbed Truck)

		
		
Hoses	3 - Normal Wear & Tear	
Hose Condition	Firm, pliant hoses with no signs of wear or leaks	
Hose Photos		

Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)

		
		
		
Water Pump	3 - Normal Wear & Tear	
Water Pump Condition	No unusual pump noises heard, Other (see comments)	
Comments	Recently replaced	

Inspection Report (On-Highway Flatbed Truck)

Water Pump Photos	
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	Yes
Oil Leak Notes	No oil leaks seen, Dried oil seepages seen
Oil Leak Photos	

Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)

	
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
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
DPF Photos	
	

Inspection Report (On-Highway Flatbed 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
DEF Tank Photos	 
Overall Engine Appearance	Clean & dry
Overall Engine Comments	Engine looks well serviced and unkept. Signs of various components replaced to keep the engine running strong and healthy. No fluid leaks or obvious, major repairs needed from a visual standpoint.

Aux. Engine Inspection Points

Instructions	<p>Assess the condition of the aux. engine / power unit.</p> <p>For items on a 4 point scale, evaluate using the following criteria:</p> <p>4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required</p>
--------------	---

Drivetrain Inspection Points

Drivetrain	
Transmission Info (Make/Model)	Eaton Fuller 13 speed (RTLO)
Drive Type	4X2

Inspection Report (On-Highway Flatbed Truck)

Overdrive	No
Transmission	3 - Normal Wear & Tear
Transmission Condition	No unusual noises or vibrations
Transmission Condition Photos	
	
	

Inspection Report (On-Highway Flatbed Truck)

		
Clutch	3 - Normal Wear & Tear	
Clutch Condition	Clutch is functioning as expected	
Shift Lever	3 - Normal Wear & Tear	
Shift Lever Condition	Good forward and reverse function	
Shift Lever Photos		
		

Inspection Report (On-Highway Flatbed Truck)

		
		
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	
Rear Differential Photos		

Inspection Report (On-Highway Flatbed Truck)

	
	
	
Front Differential	3 - Normal Wear & Tear
Front Differential Condition	Dry housing appearance, no unusual noises heard during operation

Inspection Report (On-Highway Flatbed Truck)

Front Differential Photos



Inspection Report (On-Highway Flatbed Truck)

		
		
Brake System Type	Air Brakes	
Air Brakes Build Correct Pressure	Yes	
Air Brake System Leaks	Yes	
Comments	Small air leak behind dash	
Air Brake Hose Condition	3 - Normal Wear & Tear	
Comments	Rear brakes shoes less than 50% life left, front between 50 and 60% life left	
Air Brake System Photos		

Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)



Inspection Report (On-Highway Flatbed Truck)

	
	
	
Foot Brake	3 - Normal Wear & Tear
Foot Brake Condition	Good brake function

Inspection Report (On-Highway Flatbed Truck)

Foot Brake Photos	
Engine Brake Configuration	2 Position
Engine Brake	3 - Normal Wear & Tear
Parking Brake	3 - Normal Wear & Tear
Parking Brake Condition	Good brake function
Parking Brake Photos	
Overall Drivetrain Comments	Overall drivetrain components well maintained and no obvious repairs required.

Chassis & Axle Inspection Points

Sub-Form

Frame

Frame Condition	3
-----------------	---

Suspension

Suspension	3
------------	---

Steering

Steering Components	3
Steer Axle Condition	3

Wheels & Tires

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

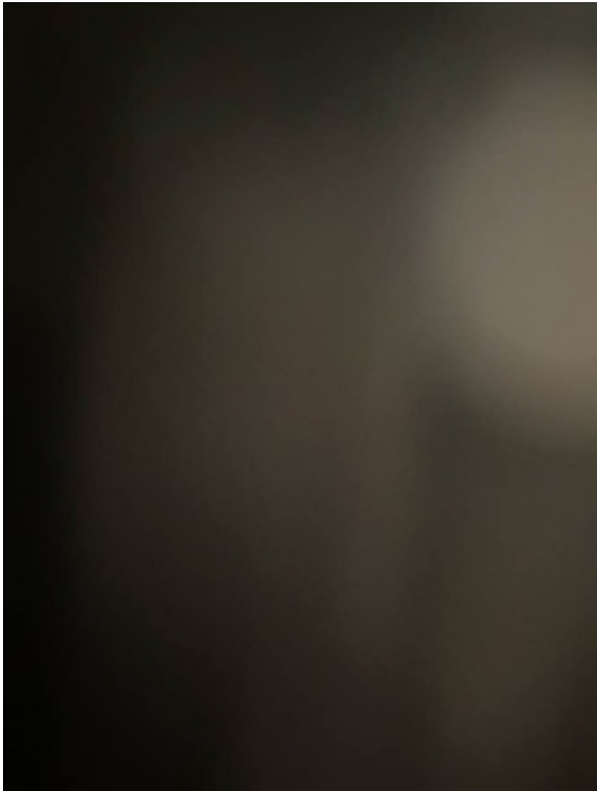
Inspection Report (On-Highway Flatbed Truck)

Wheel Seal Leaks	No
Tire Brand	Sumitomo
Tire Size	11r x 22.5
Front Left Tire - Ratio Remaining	90%
Front Right Tire - Ratio Remaining	90%
Rear Right Tire - Ratio Remaining	90%
Rear Left Tire - Ratio Remaining	90%

Brake Components

Brake Shoe Thickness	50%
Comments	Front brake shoes between 50 & 60% shoe material left. Rear brakes 40% to 50% shoe material left

Overall Chassis Condition

Overall Chassis	3
Overall Chassis Comments	Overall chasis well kept with all tires being between 80 and 90% of tread life left. Rear brakes getting low but still operating safe and well.
Overall Chassis & Undercarriage Photos	
Additional Axles	Check the condition of all other axles. Specify the position and type of axle. Note any damage or wear. Take photos.

Functional Test

Inspection Report (On-Highway Flatbed Truck)

Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate): 4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required
Forward & Reverse	3 - Normal Wear & Tear
Steering	3 - Normal Wear & Tear
Engine	3 - Normal Wear & Tear
Controls	3 - Normal Wear & Tear
Overall Functional Test Comments	Overall the truck starts right up and operates okay.
Operating Video	Click to Download

Inspection Summary

Exterior Rating	3 - Normal Wear & Tear
Interior Rating	3 - Normal Wear & Tear
Safety Rating	3 - Normal Wear & Tear
Quality Rating	3 - Normal Wear & Tear
Functionality Rating	3 - Normal Wear & Tear
Overall Rating	3 - Normal Wear & Tear
What's Great About the Machine	Tractor well kept with no active leaks found. Engine, transmission and drivetrain solid with no major repairs needed. All tires in great shape with plenty of tread life left. No obvious major repairs needed to put this truck into service.
What Needs Work	All rear brake shoes below 50% and will need to be replaced soon.
Inspector's Name	Mario Ramirez
Date/Time	09-01-2022