



TRANS TECH TRUCK REPAIRS

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WORK ORDER
DATE
INSPECTOR

PM INSPECTION SHEET

45,000 KM / 120 Day Owner Operator – Truck & Tractor (Air Brakes)

INSPECTION DETAILS

Schedule Due	—
Customer	—
Location	—
Inspected By	—

VEHICLE INFORMATION

Unit #	—
VIN	—
Make/Model	—
Odometer	—

OVERALL INSPECTION RESULT

(PENDING)

1. INSTRUMENTS & CONTROLS

#	INSPECTION POINT	RESULT	NOTES / OBSERVATIONS
a	Accelerator pedal		
b	Brake pedal		
c	Clutch		
d	Engine shut down		
e	Neutral safety switch		
f	Shift pattern / if equipped		
g	Controls, switches		
h	Instrument / indicator / lamp		
i	Speedometer		
j	Steering wheel & travel		
k	Steering wheel tilt & telescope		
l	Horn		
m	Windshield wiper & washer		
n	Heater / defroster		

2. INTERIOR & EQUIPMENT

#	INSPECTION POINT	RESULT	NOTES / OBSERVATIONS
a	Windshield		
b	Side windows		
c	Rear window		
d	Rearview mirrors		
e	Sun visor		
f	Fire extinguisher		
g	Hazard warning kit		
h	Seats, seat belts, air bags		

3. BODY & EXTERIOR

#	INSPECTION POINT	RESULT	NOTES / OBSERVATIONS
a	Body & cargo body		
b	Hood		
c	Cab mounts, suspension or tilt		
d	Doors		
e	Grab handle & step		
f	Bumper		
g	Fenders & mud flaps		
h	Load securement points		
i	Chain / headache rack		
j	Attached equipment		
k	CMVSS compliance label		

4. LAMPS

#	INSPECTION POINT	RESULT	NOTES / OBSERVATIONS
a	Headlamp, & daytime lights		
b	Tail, marker, I.D. & clearance		
c	Brake, turn & hazard		
d	Driving, fog & licence plate		
e	Reflector, reflective tape / mudflap		

5. POWERTRAIN & FRAME

#	INSPECTION POINT	RESULT	NOTES / OBSERVATIONS
a	Fuel system		
b	Exhaust		
c	Frame rails, mounts		
d	Drive shaft		
e	Engine / trans. mounts		
f	Power steering		
g	Battery		
h	Wiring		

6. STEERING & SUSPENSION

#	INSPECTION POINT	RESULT	NOTES / OBSERVATIONS
a	Steering linkage		
b	Ball joints, kingpins		
c	Spring elements & attachment		
d	Brackets, arms, linkage		
e	Air suspension, tag axle		
f	Shock absorbers		

7. AIR BRAKE SYSTEM

#	INSPECTION POINT	RESULT	NOTES / OBSERVATIONS
a	Compressor		
b	Build up, governor, leakage		
c	Low pressure warning		
d	One & two-way check valves		
e	Controls, valves, lines & fittings		
f	Tractor protection system		
g	Parking / emergency operation		
h	Mechanical components		
i	Drum & lining / for cracks		
j	Rotor & caliper / for cracks		
k	Check for wheel seal leaks		
l	ABS / no malfunction lights		
m	Brake stroke (adjustment)		

8. TIRE & WHEEL

#	INSPECTION POINT	RESULT	NOTES / OBSERVATIONS
a	Tread condition		
b	Sidewall damage		

9. COUPLING DEVICE

#	INSPECTION POINT	RESULT	NOTES / OBSERVATIONS
a	Fifth wheel, trailer hitch		
b	Trailer air and electrical cords		

TIRE DEPTH & PRESSURE

Type	Left Side					Right Side				
	Front	Mid Out	Mid In	Rear Out	Rear In	Front	Mid Out	Mid In	Rear Out	Rear In
Depth (/32)										
PSI										

PUSHROD STROKE (IN./16)

Left		Right	
Mid	Rear	Mid	Rear

CHAMBER SIZE

Left			Right		
Front	Mid	Rear	Front	Mid	Rear

COMMENTS / REPAIRS NEEDED

TECHNICIAN SIGNATURE

DATE: DEC 12, 2025