

Vehicle Inspection Report

This inspection meets the qualification requirements in KMC 5.40.030(a)(7)

Date				
Address				
City, State, Zip Code				
	,			
Vehio	ele con	nponents inspected, mark <u>X</u> Yes, ok; mark <u>X</u> No, not ok;		
Does not apply				
OKAY				
Yes	No	1. BRAKE SYSTEM		
		a. Service brakes		
		b. Parking brake system		
		c. Brake drums or rotors		
		d. Brake hose		
		e. Brake tubing		
		f. Low pressure warning device		
		g. Tractor protection valve		
		h. Air compressor		
		i. Electric brakes		
		j. Hydraulic brakes		
		k. Vacuum systems		
		2. COUPLING DEVICES		
		a. Fifth wheels		
		b. Pintle hooks		
		c. Drawbar/towbar eye		
		d. Drawbar/towbar tongue e. Safety devices		
		f. Saddlemounts		
		3. EXHAUST SYSTEM		
		a. Any exhaust system determined to be leaking at a point forward of or directly below the driver/sleeper		
		compartment		
		b. A bus exhaust system leaking or discharging to the		
		atmosphere in violation of standards (1), (2), or (3)		
		c. No part of the exhaust system of any motor vehicles shall		
		be so located as would be likely to result in burning,		
		charring, or damaging the electrical wiring, the fuel		
L		supply, or any combustible part of the motor vehicle.		
		4. FUEL SYSTEM		
		a. Visible leak		
		b. Fuel tank filler cap missing		
L		c. Fuel tank securely attached		
		5. LIGHTING DEVICES		
		All lighting devices and reflectors required by Section 393		
L		shall be operable		
		6. SAFETY		
L		a. Part(s) of vehicles or condition of loading such that the spare tire or any part of the load or dunnage can fall onto		
		the roadway.		
		b. Protection against shifting cargo		
		c. All Seatbelts Operational		
		d. Horn Operational		
		1		

Inspector's Name (print)				
Vehicle Identification (check and complete both)				
□ Last four of Vehicle ID Number Number □ Plate No. □ Year/Make				
OKAY				
Yes	No	7. STEERING MECHANISM		
105	INU	a. Steering wheel free play		
		b. Steering column		
		c. Front axle beam and all steering components other than		
		steering column		
		d. Steering gear box		
		e. Pitman arm		
		f. Power steering		
		g. Ball and socket joints		
		h. Tie rods and drag links		
		i. Nuts		
		j. Steering system		
<u> </u>		8. SUSPENSION		
		a. Any U-bolt(s), spring hanger(s), or other axle positioning		
		part(s) cracked, broken ,loose or missing resulting in shifting		
		of an axle from its normal position		
		b. Spring assembly		
		c. Torque, radius or tracking components		
		9. FRAME		
		a. Frame members		
		b. Tire and wheel clearance		
-		c. Adjustable axle assemblies (Sliding subframes)		
		10. TIRES		
		a. Tires on any steering axle of a power unit b. All othe tires		
		11. WHEELS AND RIMS		
		a. Lock or side ring		
		b. Wheels and rims		
		c. Fasteners		
		d. Welds		
	-	12. WINDSHIELD GLAZING		
		Clean of any cracks, discoloration or vision reducing matter		
		crean of any cracks, discontinuon of vision feducing filditer		
		13. WINDSHIELD WIPERS		
		Any power unit that has an inoperative wiper, or missing or		
		damaged parts that render it ineffective		
<u> </u>	1	14. Test Drive		
		a. Ignition Switch Operator & Starter Operation		
		b. Lamp Functionality		
	1	c. Park Brake Adjustment, Hold & Release, Lever Operation		
		d. Steering & Accelerator Operation & Feel		
		e. Cruise Control (If equipped)		
		f. Steering Wheel Index, Steering Effort & Response		
		g. Brake Pedal Height, Pedal Pad, Braking Effort, Pulsation or		
<u> </u>		Noise		
<u> </u>		h. Shock Absorber Function & Feel		
L		i. 4 x 4 Operation j. Shift Quality & Clutch Operation		
<u> </u>	<u> </u>	k. Power Window Operation & Master Switch		

CERTIFICATION: This vehicle has passed all the inspection items for the Vehicle Inspection Report in accordance with KMC 5.40.030(a)(7) and 5.40.060.

By:___