Date Time Inspector's Name (Print or Type)  This Inspector Meets the qualification requirements in Section 396.19 ( ) Yes  City State Zip Code  VIN	
Carrier's Name    Inspector's Name (Print or Type)	
Address  City  State  Zip Code  VIN  Year  Plate  Make  State  Vehicle Type (Circle One)  Taxi  Van/People Mover  Bus  Limousine  Truck  Trailer  Tow Truck  Other  VEHICLE COMPONENTS INSPECTED  Needs Repair  OK  Repair  A. Fuel System  a. Service Brakes  b. Parking Brake System  a. Service Brakes  b. Parking Brake System  c. Brake Drums or Rotors  d. Brake Hose  d. Brake Hose  d. Brake Hose  d. Brake Tubing  f. Low Pressure Warning  Device  g. Tractor Protection Valve  This Inspector Meets the qualification requirements in Section 396.19  This Inspector Meets the qualification requirements in Section 396.19  This Inspector Meets the qualification requirements in Section 396.19  This Inspector Meets the qualification requirements in Section 396.19  To yees  State  Zip Code  Vehicle Type (Circle One)  Taxi  Van/People Mover  Bus  Limousine  Truck  Trailer  Tow Truck  Other  Tow Truck  Other  Vehicle Type (Circle One)  Taxi  Van/People Mover  Bus  Limousine  Truck  Trailer  Tow Truck  Other  Vehicle Type (Circle One)  Nake  State  Vehicle Type (Circle One)  Taxi  Van/People Mover  Bus  Limousine  Truck  Trailer  Tow Truck  Other  Vehicle Type (Circle One)  Nake  State  Vehicle Type (Circle One)  Taxi  Van/People Mover  Bus  Limousine  Truck  Trailer  Tow Truck  Other  Vehicle Type (Circle One)  Nake  State  Nake  State  Vehicle Type (Circle One)  Nake  State  Nake  State  Vehicle Type (Circle One)  Nake  State  Nake  State	
City  State  Zip Code  VIN  Year  Plate  Make  State  Vehicle Type (Circle One)  Taxi  Van/People Mover  Bus  Limousine  Truck  Trailer  Tow Truck  Other  VEHICLE COMPONENTS INSPECTED  Needs Repair  OK  Repair	
Vehicle Type (Circle One) Taxi Van/People Mover Bus Limousine Truck Trailer Tow Truck Other  VEHICLE COMPONENTS INSPECTED  Needs Repaired Date Item OK Repair Date Ite	
Vehicle Type (Circle One) Taxi Van/People Mover Bus Limousine Truck Trailer Tow Truck Other  VEHICLE COMPONENTS INSPECTED  Needs Repaired Date Item OK Repair Date Ite	
Needs   Repaired   Date   Item   Date   Item   Date   Repaired   Date   Item   Date   Repaired   Date   Item   Date   Repaired   Date   Item   Date   Repaired   Date   Item   Date	
Needs   Repaired   Date   Item   OK   Repaired   Date   Item   Item   OK   Repaired   Date   Item   Item   OK   Repaired   Date   Item	
Needs Repaired Date  Item  OK Repair  Item  OK Repair  Item  OK Repair  Item  OK Repair  OK Repair  Item  OK Repair  OK Repair  Item  OK Repair  OK Repair  OK Repair  OK Repair  OK Repair  Item  OK Repair  OK Needs	
OK Repair Date Item OK Repair Date Item OK Repair Date Item OK Repair Date Item  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  OK Repair Date Item OK Repair Da	
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  a. Visible Leak a. Visible Leak b. Fuel Tank Filler Cap Missing c. Fuel Tank Securely Attached c. Adjustable Axle c. Adjustable Axle c. Adjustable Axle d. Assemblies (Slidin All lighting devices and reflectors required by Section 393 shall be operable. d. SAFE LOADING c. Adjustable Axle c. Axle c	
b. Parking Brake System c. Brake Drums or Rotors d. Brake Hose e. Brake Tubing f. Low Pressure Warning Device g. Tractor Protection Valve b. Fuel Tank Filler Cap Missing c. Fuel Tank Securely Attached c. Adjustable Axle Assemblies (Slidin All lighting devices and reflectors required by Section 393 shall be operable. g. Tractor Protection Valve c. Adjustable Axle Assemblies (Slidin Subframes) 10. TIRES a. Traine Heither's b. Tire and Wheel Cle C. Adjustable Axle Assemblies (Slidin Subframes)  10. TIRES a. Traine Heither's c. Adjustable Axle Assemblies (Slidin Subframes)  10. TIRES a. Traine Heither's c. Adjustable Axle Assemblies (Slidin Subframes)  10. TIRES a. Traine Heither's c. Adjustable Axle Assemblies (Slidin Subframes)  10. TIRES a. Traine Heither's c. Adjustable Axle Assemblies (Slidin Subframes)  10. TIRES a. Traine Heither's c. Adjustable Axle Assemblies (Slidin Subframes)  10. TIRES a. Traine Heither's c. Adjustable Axle Assemblies (Slidin Subframes)  10. TIRES a. Traine Heither's c. Adjustable Axle Assemblies (Slidin Subframes)  10. TIRES a. Traine Heither's c. Adjustable Axle Assemblies (Slidin Subframes)	
c. Brake Drums or Rotors d. Brake Hose e. Brake Tubing f. Low Pressure Warning Device g. Tractor Protection Valve  c. Fuel Tank Securely Attached c. Fuel Tank Securely Attached c. Adjustable Axle Assemblies (Slidin All lighting devices and reflectors required by Section 393 shall be operable. c. Adjustable Axle Assemblies (Slidin Subframes) 10. TIRES a. Tires on any steering of a power unit.	
d. Brake Hose e. Brake Tubing f. Low Pressure Warning Device g. Tractor Protection Valve  d. Brake Hose 5. LIGHTING DEVICES Assemblies (Slidin Subframes)  All lighting devices and reflectors required by Section 393 shall be operable. 6. SAFE LOADING  10. TIRES a. Tires on any steering of a power unit.	arance
e. Brake Tubing f. Low Pressure Warning Device g. Tractor Protection Valve  Description  All lighting devices and reflectors required by Section 393 shall be operable.  6. SAFE LOADING  All lighting devices and reflectors required by Section 393 shall be operable.  a. Tires on any steering of a power unit.	
f. Low Pressure Warning Device g. Tractor Protection Valve  f. Low Pressure Warning Device g. Tractor Protection Valve	3
Device operable. a. Tires on any steering. Tractor Protection Valve 6. SAFE LOADING of a power unit.	
g. Tractor Protection Valve 6. SAFE LOADING of a power unit.	
Sid point diff.	ig axle
h. Air Compressor a. Part(s) of vehicle or condition b. All other tires.	
i. Electric Brakes of loading such that the spare 11. WHEELS AND RIM	IS
j. Hydraulic Brakes tire or any part of the load or a. Lock or Side Ring	
k. Vacuum Systems dunnage can fall onto the b. Wheels and Rims	
2. COUPLING DEVICES roadway. c. Fasteners	
a. Fifth Wheels b. Protection against shifting d. Welds	
b. Pintle Hooks cargo. 12. WINDSHIELD GLA	ZING
c. Drawbar/Towbar Eye 7. STEERING MECHANISM Requirements and exc	eptions
d. Drawbar/Towbar Tongue a. Steering Wheel Free Play as stated pertaining to	any
e. Safety Devices b. Steering Column crack, discoloration or	vision
f. Saddle Mounts c. Front Axle Beam and All reducing matter (reference)	nce
3. EXHAUST SYSTEM Steering Components Other 393.60 for exceptions)	
a. Any exhaust system Than Steering Column 13. WINDSHIELD WIP	ERS
determined to be leaking d. Steering Gear Box Any power unit that ha	an
at a point forward of or e. Pitman Arm inoperative wiper, or m	ssing
directly below the driver/ f. Power Steering or damaged parts that	ender
sleeper compartment g. Ball and Socket Joints it ineffective.	
b. A bus exhaust system h. Tie Rods and Drag Links List any other condition	hat
leaking or discharging to i. Nuts may prevent safe operation to the etmosphere is violeties.	on of
the atmosphere in violation j. Steering System this motor vehicle.  of standards (1), (2) or (3).  8. SUSPENSION	
c. No part of the exhaust a. Any U-bolt(s), spring hanger(s) or other axle positioning	
vehicle shall be so located part(s) cracked, broken, loose	
as would be likely to result or missing resulting in shifting	
in burning, charring, or of an axle from its normal	
damaging the electrical position.	
wiring, the fuel supply, or b. Spring Assembly	<b>***</b> *********************************
any combustible part of the c. Torque, Radius or Tracking	
motor vehicle. Components	
Mark column entries to verify inspection: X OK X Need Repair NA If Items Do Not Apply Repair Date, As Applicable	
CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION REPORT IN ACCORDA VITH 49 CFR PARTS 396-17 THROUGH 396-23.	