## **ANNUAL VEHICLE INSPECTION REPORT**

ADDRES  THE NAME OF FORCE   THOLES   THOLES   THOLES   THOLES   THOLES   THOLES   THOLES    THE NAME OF COMMANDER OF THOLES   THOLES   THOLES   THOLES    THE NAME OF COMMANDER OF THOLES   THOLES    THE NAME OF THOLES   THOLES   THOLES    THE NAME OF COMMANDER OF THOLES   THOLES    THE NAME OF THOLES   THOLES   THOLES							NUMBER		
INSPECTORS NATE (PRINCE TO THE NATION OF T									
INSPECTIONS NAME (POWN COMPLETED   CANADA PARTIES AND BILLS   CANADA PARTIES   CANADA PAR									
THE INTERPRETATION   THAT IS NOT COMMINION OF CONTINUENTS ASSECTION OF CONTINUENTS OF CONTINUE						DAT	E		
CONTROL   TRACE   TRUCK   TR	MOTOR CARRIER OPERATOR					INSPECTOR'S NAME (PRINT OR TYPE)			
VEHICLE COMPONENTS INSPECTED  OK DEAL PARKE SYSTEM  1. BRAKE SYSTEM  2. A. Service Brakes  3. A. Service Brakes  4. Brake Flower of Control Protection Valve  4. Brake Tubing  5. Low Pressure Warning  5. Device  6. G. Trestor Protection Valve  6. Brake Tubing  7. STEERING MECHANISM  8. Fifth Whools  9. Hydraulio Brakes  1. Electric Brakes  2. COUPLING Brakes  3. Staering Components  4. Vacuum Systems  5. Electric Brakes  6. DrawbarTowbar Foye  6. DrawbarTowbar Foye  7. STEERING MEGANISM  7. STEERING MEGANISM  8. Steering Components  9. Brake Tools  10. Trans Control Brakes  11. Wholes  12. WINDSHIELD WIPERS  13. Wishbel leak.  14. Power Steering  15. Steering Components  16. Steering Components  17. Steering Components  18. Exhaust system leaking or discharging in violation of standard.  19. Eventum system likely to burn, char, or damage the electrical wiring, fue supply, or any combustible part of the leakers or racking and steering components  18. Visible leak.  19. Field lank securely attached.  20. Electrical wiring, fue supply, or any combustible part of the leakers or racking than the electrical wiring, fue supply, or any combustible part of the leakers or racking components  20. Electric Brakes  21. Figure Brakes  22. Components  23. Visible leak.  23. Exhaust system likely to burn, char, or damage the electrical wiring, fue supply, or any combustible part of the leakers or racking components  24. Figure Brakes  25. Licertric Brakes  26. Figure Brakes  27. STEERING MEGANISM  28. Steering Components  29. Brake Tubing  20. Components  20. Components  20. Components  20. Components  20. Drawbartrows and many provent sale operation of this vehicle.  25. Licertric Devices  26. All lighting devices and reference reached and reference re	ADDRESS					THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.			
VEHICLE COMPONENTS INSPECTED   TEM   OK SIN FORT   OK SIN FORT   TEM   OK SIN FORT						□YES			
Time	CITY, STATE, ZIP C	CODE				VEHICLE IDENTIFICATION (	AND COMPLETE)	LIC. PLATE NO. ☐ VIN ☐ OTHER	
ITEM   OK   SET   ITEM   OK	VEHICLE TYPE	TRACTOR TRAILER TRUCK	BUS			INSPECTION AGENCY/LOCAT	ION (OPTIONAL)		
TEM   OK   See   TEM   OK   See   TEM   OK   See   TEM   OK   See   TEM									
TEM   OK   Series   TEM			VFH	ICI F	COMPOR	VENTS INSPECTED			
1. BRAKE SYSTEM 2. Service Brakes 3. Partiging Brake System 4. C. Brake Drums or Rofors 5. Brake Tubing 6. Brake Hose 6. Brake Tubing 7. Low Pressure Warning 7. Device 7. Protection against shifting 7. Device 8. Tractor Protection Valve 8. A Container securement 8. Avacuum Systems 9. Hydraulic Brakes 9. Finator Brotection 9. Finator Brotection 9. Finator Brotection 9. Finator Brotection 9. A Compressor 9. Steering Wheel Froe Play 9. Steering Wheel Froe Play 9. Steering Column 9. Steering Golumn 9. Steering Golumn 9. Steering Golumn 9. Steering Column 9. Steering Golumn 9. Steering Golumn 9. Steering Column 9. Steering Column 9. Steering Golumn 9. Steering Column 9. Steering Golumn 9. Stee	OK NEEDS REPAIRED							(ED   ITEM	
b. Parking Brake System c. Brake Drums or Rotors d. Brake Hose d. Brake Hose d. Brake Hose e. Brake Tubing f. Low Pressure Warming Device  g. Tractor Protection Valve h. Air Compressor d. Electrio Brakes j. Hydrautic Brakes j. Steering Column g. Steering Gear Box j. Ball and Socket Joints j. Steering Gear Box j. Ball and Socket Joints j. Hydrautic Brakes j. Hydrautic Brakes j. Hydrautic Brakes j. Suspension j. Ball and Socket Joints j. Steering Gear Box j. Ball and Socket Joints j. Steering Gystem j. Ball and Socket Joints j. Steering System j. Ball and Socket Joints j. Steering System j. Ball and Socket Joints j. Hydrautic Brakes j. Hydrautic Brakes j. Hydrautic Brakes j. Hydr	O'T NEFAM DATE				6. SAFE	LOADING		10. TIRES	
that the spare tire or any part of the load or dunnage on Brake Tubing are true or any part of the load or dunnage on Brake Tubing are true or any part of the load or dunnage on Brake Tubing are true or any part of the load or dunnage on Brake Tubing are true or any part of the load or dunnage on Brake Tubing are true or any part of the load or dunnage on the load of the load or dunnage on the load or dunnage on the load of the load or dunnage on the load of the load or dunnage on the load of the load or dunnage on the load or dunnage on the load of the load or dunnage on the load of the load or dunnage on the load of the load or dunnage on the load or dunnage on the load of th					a. Pa	rt(s) of vehicle or		a. Tires on any steering axle	
that the spare tire or any part of the load or dunnage e. Brake Tubing f. Low Pressure Warning Device g. Tractor Protection Valve d. Device shall be spared by the load or dunnage cargo.  g. Tractor Protection Valve devices on intermodal equipment.  j. Hydraulic Brakes f. Electric Brakes d. Steering Wheel Free Play b. Steering Components Column educing matter (reference 39.3.60 for exceptions).  j. Hydraulic Brakes d. Steering Components c. Drawbar/Towbar Tongue d. Steering Gomponents d. Steering Gear Box d.		b. Parking Brake System			COI	ndition of loading such		of a power unit.	
Brake Tubing  E. Brake Tubing  E. Brake Tubing  E. Low Pressure Warning Device  G. Tractor Protection Valve  E. Brake Tubing  Device  G. Tractor Protection Valve  E. Brake Tubing  Device  G. Tractor Protection Valve  E. Brake Tubing  Device  G. Container securement devices on intermodal equipment.  E. Brakes  F. STEERING MECHANISM  E. Vacuum Systems  A. Vacuum Systems  A. Steering Wheel Free Play  D. Steering Column  C. COUPLING DEVICES  D. Steering Components Column  Column  D. Steering Components Column  G. Safely Devices  D. Steering Components Column  G. Safely Devices  D. Steering Gomponents Column  G. Stering Gomponents Co					tha	at the spare tire or any			
b. Protection against shifting cargo.  c. Container securement devices on intermodal equipment.  i. Electric Brakes i. Electric Brakes i. Hydraulic Brakes i. Hydraulic Brakes c. Container securement devices on intermodal equipment. c. Vacuum Systems c. Steering Myheel Free Play b. Steering Components c. Drawbar/Towbar Eye d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts f. Power Steering Collumn d. Steering Gear Box f. Steering Gear Box f. Steering Gear Box f. Steering Gear Box f. Saddle-Mounts f. Power Steering Gownstall System leaking forward of or directly below the driver/sleoper compartment. b. Bus oxhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking or discharging in violation of standard. c. Exhaust system le		d. Brake Hose		par		rt of the load or dunnage	Э		
De Vice   Device   C. Container securement   devices on intermodal equipment.   devi		e. Brake Tubing			cai	n fall onto the roadway.		a. Lock or Side Ring	
g. Tractor Protection Valve h. Air Compressor i. Electric Brakes j. Hydraulic Brakes v. Vacuum Systems a. Fifth Wheels b. Pintle Hooks c. Corrawbar/Towbar Tongue e. Safety Devices i. Sadel-Mounts forward of or directly below the driver/sleeper compartment. b. Bus exhaust system leaking or discharging in violation of standard. c. Exhaust system likely to burn, char, or damage the electrical wiring, tuel supply, or any combustible part of the motor vehicle.  4. Fuel L SYSTEM a. Visible leak. b. Fuel tank filler cap missing. c. Fuel tank filler cap missing. c. Fuel tank securely attached. 5. LIGHTING DEVICES c. Orawbar Tombur Tongue c. Control Air Beam and All Steering Components Column c. Front Axle Beam and All Steering Components Other Than Steering Column C. Front Axle Beam and All Steering Gomponents C. Exhaust Towbar Tongue C. Drawbar/Towbar Tongue C. Steering Goar Box C. Pirman Arm C. Safety Devices C. Safety Dev					b. Pro	otection against shifting		b. Wheels and Rims	
Table   Compressor   devices on intermodal   equipment.   Electric Brakes   F. STEERING MECHANISM   Setering Column		Device			cai	rgo.			
i. Electric Brakes j. Hydraulic Brakes k. Vacuum Systems k. Vacuum Systems 2. COUPLING DEVICES a. Fifth Wheels b. Pintle Hooks c. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts a. Exhaust system leaking forward of or directly below the driver/sleeper compartment. b. Bus exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking town, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM a. Visible leak. b. Fuel tank filler cap missing, c. Fuel tank securely attached. 5. Lightming Devices b. Tire and Wheel Clearance c. Adjustable Axie Assemblies (Siliding Subframes)  Requirements and exceptions as stated pertaining to any crack, discoloration or vision reducing matter (reference 393.80 for exceptions). Steering Components Cher Than Steering Column Colum		g. Tractor Protection Valve			c. Co	ntainer securement			
J. Hydraulic Brakes   A. Steering MECHANISM   A. Steering Wheel Free Play		h. Air Compressor			de	vices on intermodal			
R. Vacuum Systems  2. COUPLING DEVICES  3. A. Fifth Wheels  4. D. Pinlle Hooks  5. D. Pinlle Hooks  6. D. Pawbar/Towbar Tengue  7. Safely Devices  8. Safely Devices  9. Ball and Socket Joints  10. Tie Rods and Drag Links  11. WINDSHIELD WIPERS  12. Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective.  13. EXHAUST SYSTEM  14. OTHER  15. Dever Steering  16. Dever Steering  17. Dever Steering  18. Bus exhaust system leaking forward of or directly below the driver/sleeper compartment.  19. Bus exhaust system leaking or discharging in violation of standard.  10. Exhaust system leaking or any combustible part of the motor vehicle.  18. Suspension  19. Sering Assembly  20. Torque, Radius or Tracking Components  30. Evidence  30. Steering Column  4. Other Than Steering  5. Column  6. Steering Gear Box  6. Pitman Arm  6. Power Steering  9. Ball and Socket Joints  10. THER  11. OTHER  12. VINDSHIELD WIPERS  Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective.  14. OTHER  15. Steering Gear Box  6. Pitman Arm  16. Power Steering  9. Ball and Socket Joints  16. Power Steering  9. Ball and Socket Joints  18. NUNDSHIELD WIPERS  Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective.  19. The American Arm  10. OTHER  11. OTHER  12. VINDSHIELD WIPERS  Any power unit bas an inoperative wiper, or missing or damaged parts that render it ineffective.  19. Steering Components  19. Steering Components  10. OTHER  11. OTHER  12. OTHER  13. WINDSHIELD WIPERS  Any power unit bas an inoperative wiper, or missing or damaged parts that render it ineffective.  14. OTHER  15. Steering Gear Box  16. Power Steering  18. Suspension  19. Crack discoloration or vision and properative wiper, or missing or damaged parts that render it ineffective.  19. Crack discoloration or vision and properative wiper, or missing inoperative wiper, or missing in properative wiper, or missing in properative wiper, or missi		i. Electric Brakes			The second secon			HE	
2. COUPLING DEVICES  a. Fifth Wheels b. Pintle Hooks c. Drawbar/Towbar Eye d. Drawbar/Towbar Tongue e. Safety Devices f. Sadel-Mounts  a. Exhaust system leaking forward of or directly below the driver/sleeper compartment. b. Bus exhaust system leaking or amage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM a. Visible leak, b. Fuel tank filler cap missing. c. Fuel tank securely attached. 5. LIGHTING DEVICES Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective.  3. SEVALUST SYSTEM 5. Steering Gear Box 6. Pitman Arm 6. Power Steering 7. Ball and Socket Joints 8. SUSPENSION 8. SUSPENSION 9. 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. 9. Spring Assembly 9. TRAMIE 1. Steering Column 1. Steering Components 1. Sumpartic Column 1. Steering Column 2. Steering System and province it ineffective.  1. 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. 9. Spring Assembly 9. Spring Assembly 9. Spring Assembly 9. Tracking Components 9. FRAMIE 1. Steering Column 1. 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. 9. Spring Assembly 9. Spring Assembly 9. FRAMIE 1. LIGHTING DEVICES 1. LIGHTING DEVICES 2. All lighting devices and reflectors required by Part 393 shall be operable. 3. Subframes)		j. Hydraulic Brakes			7. STEE	RING MECHANISM			
a. Fifth Wheels b. Pintle Hooks c. Drawbar/Towbar Eye d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts a. EXHAUST SYSTEM a. Exhaust system leaking forward of or directly below the driver/sleeper compartment. b. Bus exhaust system leaking or discharging in violation of standard. c. Exhaust system leaking he electrical wiring, fuel supply, or any combustible part of the motor vehicle. b. Fuel tank filler cap missing. c. Fuel tank securely attached. b. LIGHTING DEVICES All lighting devices and reflectors required by Part 393 shall be operable.  c. Drawbar/Towbar Eye Other Than Steering Steering Components Other Than Steering Other Than Steering Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective. It ineffective.  14. OTHER  List any other condition(s) which may prevent safe operation of this vehicle.  15. Steering System  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. The providence of the motor vehicle.  5. LIGHTING DEVICES All lighting devices and reflectors required by Part 393 shall be operable. Subframes)  5. LIGHTING DEVICES All lighting devices and reflectors required by Part 393 shall be operable. Subframes)		k. Vacuum Systems							
b. Pintle Hooks c. Drawbar/Towbar Eye d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts d. Exhaust system leaking forward of or directly below the driver/sleeper compartment. b. Bus exhaust system leaking or isolation of standard. c. Exhaust system likely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM a. Visible leak. b. Fuel tank filler cap missing. c. Fuel tank securely attached. 5. LIGHTING DEVICES Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective.  13. 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  14. OTHER List any other condition(s) which may prevent safe operation of this vehicle. operation of this vehicle.  5. Steering Gear Box e. Pitman Arm it ineffective.  14. OTHER List any other condition(s) which may prevent safe operation of this vehicle. operation of this vehicle.  5. Steering Gear Box e. Pitman Arm it ineffective.  14. OTHER List any other condition(s) which may prevent safe operation of this vehicle. operation of this vehicle.  5. Steering Gear Box e. Pitman Arm it ineffective.  14. OTHER List any other condition(s) which may prevent safe operation of this vehicle. operation of this vehicle.  5. Steering Gear Box e. Pitman Arm it ineffective.  14. OTHER List any other condition(s) which may prevent safe operation of this vehicle. operation of this vehicle.  Torque, Radius or Tracking Components  5. LIGHTING DEVICES All lighting devices and reflectors required by Part 393 shall be operable. Subframes)									
c. Drawbar/Towbar Eye d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts d. Steering Gear Box e. Pitman Arm f. Power Steering f. Power Steering f. Power Steering f. Power Steering f. Nuts forward of or directly below the driver/sleeper compartment. b. Bus exhaust system leaking or discharging in violation of standard. c. Exhaust system likely to burn, char, or damage the electrical wrinng, fuel supply, or any combustible part of the motor vehicle. c. Fuel tank filler cap missing. c. Fuel tank securely attached. d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links h. Tie Rod									
d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts e. Pitman Arm f. Power Steering a. Exhaust system leaking forward of or directly below the driver/sleeper compartment. b. Bus exhaust system leaking or discharging in violation of standard. c. Exhaust system likely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM a. Visible leak. b. Fuel tank filler cap missing. c. Fuel tank securely attached. 5. LIGHTING DEVICES Austering Gear Box d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts p. Steering System  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 c. Augustable Axle Assemblies (Sliding Subframes)		b. Pintle Hooks							
e. Safety Devices f. Saddle-Mounts e. Pitman Arm f. Power Steering a. Exhaust system leaking forward of or directly below the driver/sleeper compartment. b. Bus exhaust system leaking or discharging in violation of standard. c. Exhaust system likely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM a. Visible leak. b. Fuel tank filler cap missing. c. Fuel tank securely attached. 5. LIGHTING DEVICES All lighting devices and reflectors required by Part 393 shall be operable.  d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links it ineffective. 14. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  b. Suspension na. 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 b. Fuel tank filler cap missing. c. Fuel tank securely attached. a. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)		c. Drawbar/Towbar Eye	100						
f. Saddle-Mounts  3. EXHAUST SYSTEM  a. Exhaust system leaking forward of or directly below the driver/sleeper compartment.  b. Bus exhaust system leaking in violation of standard.  c. Exhaust system likely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM  a. Visible leak. b. Fuel tank filler cap missing. c. Fuel tank securely attached. 5. LIGHTING DEVICES  All lighting devices and reflectors required by Part 393 shall be operable.  e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links h. Tie Rods and Drag Links h. Tue Rods and Dra		d. Drawbar/Towbar Tongue			THE RESERVE OF THE PARTY OF THE				
3. EXHAUST SYSTEM  a. Exhaust system leaking forward of or directly below the driver/sleeper compartment.  b. Bus exhaust system leaking or discharging in violation of standard.  c. Exhaust system leetcrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM  a. Visible leak. b. Fuel tank filler cap missing. c. Fuel tank securely attached.  5. LIGHTING DEVICES  All lighting devices and reflectors required by Part 393 shall be operable.  4. FOWER Steering  g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts b. Tie Rods and Drag Links ii. Nuts b. 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 b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)		e. Safety Devices	11.02						
a. Exhaust system leaking forward of or directly below the driver/sleeper compartment.  b. Bus exhaust system leaking or discharging in violation of standard.  c. Exhaust system likely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM c. Fuel tank filler cap missing. c. Fuel tank securely attached.  5. LIGHTING DEVICES All lighting devices and reflectors required by Part 393 shall be operable.  All lighting devices and reflectors required by Part 393 shall be operable.  List any other condition(s) which may prevent safe operation of this vehicle.  b. 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  b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)									
forward of or directly below the driver/sleeper compartment.  b. Bus exhaust system leaking or discharging in violation of standard.  c. Exhaust system likely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM a. Visible leak.  b. Fuel tank filler cap missing. c. Fuel tank securely attached.  5. LIGHTING DEVICES  All lighting devices and reflectors required by Part 393 shall be operable.  h. Tie Rods and Drag Links i. Nuts j. Steering System  An Itie Rods and Drag Links i. Nuts j. Steering System  An Itie Rods and Drag Links i. Nuts j. Steering System  An Itie Rods and Drag Links i. Nuts j. Steering System  An Itie Rods and Drag Links i. Nuts j. Steering System  An Itie Rods and Drag Links i. Nuts j. Steering System  An Itie Rods and Drag Links i. Nuts j. Steering System  An Itie Rods and Drag Links in Nuts j. Steering System  An Itie Rods and Drag Links in Nuts j. Steering System  An Itie Rods and Drag Links in Nuts j. Steering System  An Itie Rods and Drag Links in Nuts j. Steering System  An Itie Rods and Drag Links in Nuts j. Steering System  An Itie Rods and Drag Links in Nuts j. Steering System  An Itie Rods and Drag Links in Nuts j. Steering System  An Itie Rods and Drag Links in Nuts j. Steering System  An Itie Rods and Drag Links in Nuts j. Steering System  An Itie Rods and Drag Links in Nuts j. Steering System  An Itie Rods and Drag Links in Nuts j. Steering System  An Itie Rods and Drag Links in Nuts j. Steering System  An Itie Rods and Drag Links in Nuts j. Steering System  An Itie Rods and Drag Links in Nuts j. Steering System  Any U-bolt(s), spring Any U-bolt(							S SAN SAN SAN SAN SAN SAN SAN SAN SAN SA		
the driver/sleeper compartment.  b. Bus exhaust system leaking or discharging in violation of standard.  c. Exhaust system likely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM c. Fuel tank filler cap missing.  b. Fuel tank filler cap missing.  c. Fuel tank securely attached.  All lighting devices and reflectors required by Part 393 shall be operable.  i. Nuts j. Steering System  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  b. Fine and Wheel Clearance  c. Adjustable Axle Assemblies (Sliding Subframes)									
compartment.  b. Bus exhaust system leaking or discharging in violation of standard.  c. Exhaust system likely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM a. Visible leak. b. Fuel tank filler cap missing. c. Fuel tank securely attached.  5. LIGHTING DEVICES All lighting devices and reflectors required by Part 393 shall be operable.  5. 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 b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)									
b. Bus exhaust system leaking or discharging in violation of standard. c. Exhaust system likely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM a. Visible leak. b. Fuel tank filler cap missing. c. Fuel tank securely attached.  5. LIGHTING DEVICES All lighting devices and reflectors required by Part 393 shall be operable.  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)								operation of this vehicle.	
leaking or discharging in violation of standard.  c. Exhaust system likely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM  a. Visible leak. b. Fuel tank filler cap missing. c. Fuel tank securely attached.  All lighting devices and reflectors required by Part 393 shall be operable.  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)									
violation of standard.  c. Exhaust system likely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM  a. Visible leak. b. Fuel tank filler cap missing. c. Fuel tank securely attached. All lighting devices and reflectors required by Part 393 shall be operable.  hanger(s), or other axle position. beneated 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)	100 M								
c. Exhaust system likely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM a. Visible leak. b. Fuel tank filler cap missing. c. Fuel tank securely attached. 5. LIGHTING DEVICES All lighting devices and reflectors required by Part 393 shall be operable.  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)						등 등 이 가지 않는 것이 하는 사람들이 함께 가지 않는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이다.			
burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM a. Visible leak. b. Fuel tank filler cap missing. c. Fuel tank securely attached. 5. LIGHTING DEVICES All lighting devices and reflectors required by Part 393 shall be operable. 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 TO THE TOTAL TO								
electrical wiring, fuel supply, or any combustible part of the motor vehicle.  4. FUEL SYSTEM a. Visible leak. b. Fuel tank filler cap missing. c. Fuel tank securely attached.  5. LIGHTING DEVICES All lighting devices and reflectors required by Part 393 shall be operable.  electrical wiring, fuel supply, axle 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)									
or any combustible part of the motor vehicle.  4. FUEL SYSTEM  a. Visible leak.  b. Fuel tank filler cap missing.  c. Fuel tank securely attached.  5. LIGHTING DEVICES  All lighting devices and reflectors required by Part 393 shall be operable.  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)		HONE CHANGE (1974년 1974년 - 1974년 - 1974년 197							
the motor vehicle.  4. FUEL SYSTEM  a. Visible leak.  b. Fuel tank filler cap missing.  c. Fuel tank securely attached.  5. LIGHTING DEVICES  All lighting devices and reflectors required by Part 393 shall be operable.  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)									
4. FUEL SYSTEM  a. Visible leak.  b. Fuel tank filler cap missing. c. Fuel tank securely attached.  c. Fuel tank securely attached.  5. LIGHTING DEVICES  All lighting devices and reflectors required by Part 393 shall be operable.  c. Torque, Radius or Tracking Components  9. FRAME  a. Frame Members  b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)							11.		
a. Visible leak. b. Fuel tank filler cap missing. c. Fuel tank securely attached.  5. LIGHTING DEVICES  All lighting devices and reflectors required by Part 393 shall be operable.  Components  9. FRAME  a. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)									
b. Fuel tank filler cap missing. c. Fuel tank securely attached. a. Frame Members b. Tire and Wheel Clearance All lighting devices and reflectors required by Part 393 shall be operable.  9. FRAME a. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)					PRODUCTION OF THE PROPERTY OF THE PARTY OF T		9		
c. Fuel tank securely attached.  5. LIGHTING DEVICES  All lighting devices and reflectors required by Part 393 shall be operable.  a. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)									
5. LIGHTING DEVICES  All lighting devices and reflectors required by Part 393 shall be operable.  b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)									
All lighting devices and reflectors required by Part 393 Assemblies (Sliding Subframes)			200						
reflectors required by Part 393 Assemblies (Sliding Subframes)			Value						
shall be operable. Subframes)									
	INSTRUCTION		INSPEC	LION.	The second secon		IA IF ITEMS DO N	NOT APPLY, REPAIRED DATE	

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN ACCORDANCE WITH 49 CFR PART 396.