## **ANNUAL VEHICLE INSPECTION REPORT**

REPORT NUMBER	FLEET UNIT NUMBER
NOMBER	

The state of the s					Di	ATE	
VEHICLE COMPONENTS INSPECTED  OK	MOTOR CARRIER OPERATOR				INSPECTOR'S NAME (PRINT OR TYPE)		
VEHICLE COMPONENTS INSPECTED   ITEM   OK	ADDRESS						
VEHICLE COMPONENTS INSPECTED  OK WIND TIEM  I BRAKE SYSTEM  A. Service Brakes  D. Parking Brake System  D. Parking Brake System  D. Parking Brake System  D. Brake Drums or Rotors  D. Parking Brake System  D. Brake Tubing  Device  G. Tractor Protection Valve  D. Protection against shifting cargo.  C. Container securement devices on intermodal equipment.  D. Hydraulic Brakes  D. Pidel Brake System  D. Automatic Brake Adjusters  C. COUPLING DEVICES  D. Pinel Hooks  D. Pinel Brake System  D. Pinel Stanker Syste	CITY, STATE, ZIP CODE			,	VEHICLE IDENTIFICATION (▶ AND COMPLETE) ☐ LIC. PLATE NO. ☐ VIN ☐ OTHER		
ITEM OK STATE STATES SYSTEM  1. BRAKE SYSTEM  2. COUPLING Brakes  3. Part(s) of vehicle or condition of loading such that the spare fire or any part of the load or dunnage can fall not the froatway.  4. Low Pressure Warning Device  9. Tractor Protection Valve h. Air Compressor  1. Electric Brakes  1. Antilock Brake System  2. Steering  3. Steering  3. Steering  3. Steering  4. Fire Rods and Drag Links  5. Nuts  5. Sussemblisto  8. Sussemblisto  8. Sussemblisto  8. Sussemblisto  1. Any Debut(s), spring  hanger(s), or other axb  positioning part(s) cracked, broken, loose or missing  resulting in shifting of an  axia (components)  2. Components  3. Frame Members  5. Itelat Intil Rifer cap missing,  c. Fuel tank securely stached  5. Light Tink Devices  All lighting devices and  reflectors required by Part 393 shall be operable.  3. Frame Members  5. Tire and Wheel Clearance  2. Adjustable Axie  3. Assemblisis (Siliding Subrames)	VEHICLE TYPE ☐ TRACTOR ☐ TRAILER ☐ TRUCK ☐ BUS ☐ (OTHER)			1	INSPECTION AGENCY/LOCATION (OPTIONAL)		
ITEM OK STATE STATES SYSTEM  1. BRAKE SYSTEM  2. COUPLING Brakes  3. Part(s) of vehicle or condition of loading such that the spare tire or any part of the load or dunnage can fall not the troatway.  4. Low Pressure Warning Device  5. Container securement devices on intermedal equipment.  6. Prate I Warning Brakes  7. STEERING  8. STEERING  1. Antilock Brake System  2. Steering  3. Steering  3. Steering  3. Steering  4. FIER System  3. Steering  4. Any U-bott(s), spring  4. Any Developed Starts  5. Subspension  2. Any U-bott(s), spring  4. Any Developed Starts  5. OTHEM  2. Steering  3. Any U-bott(s), spring  4. Any Developed Starts  5. OTHEM  2. Steering  3. Any U-bott(s), spring  4. Any Developed Starts  5. OTHEM  2. Steering  3. Any U-bott(s), spring  4. Any Device System  2. Steering  3. Any U-bott(s), spring  4. Any Device System  3. Any U-bott(s), spring  4. Any Device System  4. Any Device System  5. OTHEM  5. O			VEHICLE	COMPONE	ENTS INSPECTS	- D	
1. BRAKE SYSTEM 2. Service Brakes 3. Service Brakes 4. Parking Brake System 5. Parking Brake System 6. C. Brake Drums or Rolors 7. Brake Tubing 8. Brake Tubing 9. Protection against shifting cargo. 9. Tractor Protection Valve 1. Air Compressor 1. Electric Brakes 1. Antilock Brake System 1. Antilock Brake System 1. Antilock Brake System 2. COUPLING DEVICES 3. Fifth Wheels 4. Protection Brakes 5. Drawbar* 6. Drawbar* 6. SAFE LOADING 8. Parking or do an any steering axle of a power unit. b. All other tires. 6. Installation of restrict*  9. Protection against shifting cargo. 9. Container securement devices on intermodal equipment. 9. STEERING 1. STEE	OK NEEDS REPARED	ITEM		COMPONE			TEM.
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 System m. Automatic Brake Adjusters D. Pintlet Hooks c. Drawbar** d. P. Steering J. J. WINDSHIELD WIPERS Any power unit that has an inoperative wiper, or missing or damaged parts that render it inteffective.  J. MOTOROOACH SEATS Any power unit that has an inoperative wiper, or missing or damaged parts that render it inteffective.  J. MoTOROOACH SEATS Any power unit that has an inoperative wiper, or missing or damaged parts that render it inteffective.  J. MOTOROOACH SEATS Any power unit that has an inoperative wiper, or missing or damaged parts that render it inteffective.  J. MOTOROOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure.  J. MoTOROOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure.  J. MoTOROOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure.  J. MoTOROOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure.  J. MoTOROOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure.  J. MoTOROOACH SEATS Any passenger seat that is not securely fastened to the vehicle struct	OTT PEPAR DATE		OK REPAIR DATE	6 SAFEL		OK REPAIR DATE	
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 l. Antilock Brake System m. Automatic Brake Adjusters 2. COUPLING DEVICES a. Fifth Wheels b. Pintle Hooks c. Drawbar* d. P. Protection System stated pertaining to any crack, discoloration or vision reducing matter (reference 333.60 for exceptions). J. Steering System J. Steering System J. Antilock Brakes J. Pintle Hooks J. Pintle Hooks J. Pintle Hooks J. Pintle Hooks J. Steering System J. J. MOTOROACH SEATS Any passenger seat that is not securely laterable to the vehicle System Syste							
that the spare lire or any part of the load or dunnage can fall onto the roadway.  Brake Tubing  I. Low Pressure Warning Device  g. Tractor Protection Valve h. Air Compressor i. Electric Brakes j. Hydraulic Brakes k. Vacuum Systems I. Antilock Brake System m. Automatic Brake Adjusters D. Pintle Hooks						h	5 S.
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 l. Antitock Brake System m. Automatic Brake Adjusters 2. COUPLING DEVICES d. Pintle Hooks c. Drawbar* d. Pintle Hooks d. Pintle Ho			100				
e. Brake Tubing f. Low Pressure Warning Device g. Tractor Protection Valve h. Air Compressor i. Electric Brakes j. Hydraulic Brakes l. Automatic Brake Adjusters 2. COUPLING DEVICES c. Drawbar* d. Pritte Hooks d. R. Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System aking or discharging in violation of standard. c. Exhaust system likely to burn, char, or damage the electrical wring, 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 operation. Subframes)  b. Protection against shifting cargo. c. Container securement devices on intermodal equipment. 7. STEERING a. STEE		d. Brake Hose	100				
Device g. Tractor Protection Valve h. Air Compressor i. Electric Brakes j. Hydraulic Brakes k. Vacuum Systems l. Antilock Brake System m. Automatic Brake Adjusters  2. COUPLING DEVICES a. Fifth Wheels b. Pintlet Hooks c. Drawbar d. n  Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System Adust system Asking or discharging in violation of standard. c. Exhaust system lediction of standard. c. Exhaust system lediction or wison reducing matter (reference and integrate wiper, or missing or damaged parts that render it inteffective.  14. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure. c. Exhaust system likely to burn, char, or damage the electrical wring, 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. Subframes) Subframes)  c. Container securement devices on intermodal equipment. 7. STEERING 1 a. S'  a. S'  A. Steering  g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System Any U-boll(s), spring hanger(s), or other axle positioning part(s) cracked, broken, loose or missing resulting in shifting of an axle tom its normal position. b. Spring Assembly c. Torque, Radius or Tracking Components  9. FRAME a. Visible leak. b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)		e. Brake Tubing	Class Control	can	fall onto the roadwa	ıy.	
Device g. Tractor Protection Valve h. Air Compressor i. Electric Brakes j. Hydraulic Brakes k. Vacuum Systems l. Antilock Brake System m. Automatic Brake Adjusters 2. COUPLING DEVICES a. Fifth Wheels b. Pintle Hooks c. Drawbar d. n  Steering g. Ball and Socket Joints h. Tre Rods and Drag Links i. Nuts j. Steering System Asking or discharging in violation of standard. c. Exhaust system likely to burn, char, or damage the electrical wring, 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. Subrames C. Container securement devices on intermodal equipment. 7. STEERING 3. a. STEERING 3. a. STEERING 3. a. Steering g. Ball and Socket Joints h. Tre Rods and Drag Links i. Nuts j. Steering System Any passenger seat that is not securely fastened to the vehicle structure. Subremost of the motor vehicle.  5. LIGHTING DEVICES All lighting devices and reflectors required by Part 393 shall be operable. Subframes) Subframes)		f. Low Pressure Warning		b. Prote	ection against shiftir	ng	Α.
i. Electric Brakes i. Hydraulic Brakes k. Vacuum Systems l. Antilock Brake System m. Automatic Brake Adjusters 2. COUPLING DEVICES a. Fifth Wheels b. Pintle Hooks c. Drawbar* d. P  Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System auxist system wiolation 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.  All lighting devices and reflectors required by Part 393 shall be operable.  I hydraudic Brakes  7. STEERING II s. ASTECHING II s. STEERING II s. ASTECHING II s. Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System Any power until that has an inoperative wiper, or missing or damaged parts that is not securely fastened to the vehicle structure.  13. WINDSHIELD WIPERS Any power until that has an inoperative wiper, or missing or damaged parts that is not securely fastened to the vehicle structure.  14. MOTOROOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER List any other condition(s) which may prevent safe opera				carg	0.		
i. Electric Brakes j. Hydraulic Brakes k. Vacuum Systems l. Antilock Brake System m. Automatic Brake Adjusters  2. COUPLING DEVICES a. Fifth Wheels b. Pintle Hooks c. Drawbar* d. P  Steering y. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System a. Any Debolics, or other axle positioning part(s) cracked, broken, loose or missing resulting in shifting of an axle tyom its normal position. b. Spring Assembly 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.  STEERING J.  7. STEERING J.  8. SUSPENION  3. Steering y. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System S. SUSPENSION a. Any U-boll(s), spring hanger(s), or other axle positioning part(s) cracked, broken, loose or missing resulting in shifting of an axle (rom its normal position. b. Spring Assembly Components  3. FRAME a. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)		g. Tractor Protection Valve		c. Cont	ainer securement	of the same of the	
j. Hydraulic Brakes k. Vacuum Systems l. Antitock Brake System m. Automatic Brake Adjusters 2. COUPLING DEVICES a. Fifth Wheels b. Pintle Hooks c. Drawbar* d. D  Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective.  1. Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective.  1. Any passenger seat that is not securely fastened to the vehicle structure.  Steering System Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective.  1. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure.  1. Steering or damage he 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.  Steering  Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective.  1. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure.  1. Steering Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective.  1. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure.  1. Steering Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective.  1. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure.  1. Steering Any possenger seat that is not securely fastened to the vehicle structure.  1. Steering Any possenger seat that is not securely fastened to the vehicle structure.  1. Steering Any possenger seat that is not securely fastened to the vehicle structure.  1. To THER  Significant Tracking or an axie from the motor vehicle.  2. Tracking or any possenger s		h. Air Compressor		devi	ces on intermodal	100 m	
h. Tie Rods and Drag Links i. Nuts j. Steering System  aust system  aking 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.  All lighting devices and reflectors required by Part 393 shall be operable.  b. Tire Rods and Drag Links it ineffective.  14. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure.  All lighting of discharging in violation of standard. 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  9. FRAME a. Visible leak. b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)							
h. Tie Rods and Drag Links i. Nuts j. Steering System  aust system  aking 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.  All lighting devices and reflectors required by Part 393 shall be operable.  b. Tire Rods and Drag Links it ineffective.  14. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure.  All lighting of discharging in violation of standard. 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  9. FRAME a. Visible leak. b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)		j. Hydraulic Brakes		7. STEER	Men		
h. Tie Rods and Drag Links i. Nuts j. Steering System  aust system  aking 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.  All lighting devices and reflectors required by Part 393 shall be operable.  b. Tire Rods and Drag Links it ineffective.  14. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle ait indiffective.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER Components  5. LIGHTING DEVICES All ighting devices and reflectors required by Part 393 shall be operable.		k. Vacuum Systems		a. St			
h. Tie Rods and Drag Links i. Nuts j. Steering System  aust system  aking 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.  All lighting devices and reflectors required by Part 393 shall be operable.  b. Tire Rods and Drag Links it ineffective.  14. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure.  All lighting of discharging in violation of standard. 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  9. FRAME a. Visible leak. b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)		I. Antilock Brake System			_1 K		The state of the s
h. Tie Rods and Drag Links i. Nuts j. Steering System  aust system  aking 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.  All lighting devices and reflectors required by Part 393 shall be operable.  b. Tire Rods and Drag Links it ineffective.  14. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure.  All lighting of discharging in violation of standard. 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  9. FRAME a. Visible leak. b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)		m. Automatic Brake Adjusters	1 1 '	- 41			·
h. Tie Rods and Drag Links i. Nuts j. Steering System  aust system  aking 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.  All lighting devices and reflectors required by Part 393 shall be operable.  b. Tire Rods and Drag Links it ineffective.  14. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle ait indiffective.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER Components  5. LIGHTING DEVICES All ighting devices and reflectors required by Part 393 shall be operable.	CHICAGO COLONY	2. COUPLING DEVICES	,	a N	VV	1	
h. Tie Rods and Drag Links i. Nuts j. Steering System  aust system  aking 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.  All lighting devices and reflectors required by Part 393 shall be operable.  b. Tire Rods and Drag Links it ineffective.  14. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle ait indiffective.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER Components  5. LIGHTING DEVICES All ighting devices and reflectors required by Part 393 shall be operable.		a. Fifth wheels		MII		. 1	
h. Tie Rods and Drag Links i. Nuts j. Steering System  aust system  aking 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.  All lighting devices and reflectors required by Part 393 shall be operable.  b. Tire Rods and Drag Links it ineffective.  14. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure.  All lighting of discharging in violation of standard. 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  9. FRAME a. Visible leak. b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)		b. Pintie Hooks	~ <i> </i>	14.			
h. Tie Rods and Drag Links i. Nuts j. Steering System  aust system  aking 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.  All lighting devices and reflectors required by Part 393 shall be operable.  b. Tire Rods and Drag Links it ineffective.  14. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle ait indiffective.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER Components  5. LIGHTING DEVICES All ighting devices and reflectors required by Part 393 shall be operable.		d D					
h. Tie Rods and Drag Links i. Nuts j. Steering System  aust system  aking 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.  All lighting devices and reflectors required by Part 393 shall be operable.  b. Tire Rods and Drag Links it ineffective.  14. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle ait indiffective.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER Components  5. LIGHTING DEVICES All ighting devices and reflectors required by Part 393 shall be operable.		u. /			s'tooring		Any power unit that has an
h. Tie Rods and Drag Links i. Nuts j. Steering System  aust system  aking 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.  All lighting devices and reflectors required by Part 393 shall be operable.  b. Tire Rods and Drag Links it ineffective.  14. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle ait indiffective.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER List any other condition(s) which may prevent safe operation of this vehicle.  15. OTHER Components  5. LIGHTING DEVICES All ighting devices and reflectors required by Part 393 shall be operable.				Call	ond Control toints		(T. 1)
i. Nuts j. Steering System  3. 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 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.  i. Nuts j. Steering System 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  5. LIGHTING DEVICES All lighting devices and reflectors required by Part 393 shall be operable.			4	y. Dall	and Socket Joints		or damaged parts that render
j. Steering System  Jacust system  Jacking 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.  J. FUEL SYSTEM  Any passenger seat that is not securely fastened to the vehicle structure.  J. OTHER  List any other condition(s) which may prevent safe operation of this vehicle.  J. Spring Assembly  C. Torque, Radius or Tracking Components  J. Fuel tank filler cap missing.  C. Fuel tank securely attached.  J. LIGHTING DEVICES  All lighting devices and reflectors required by Part 393 shall be operable.			-1				
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 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)		ce i	1-1-1			Second Interest 44	14. MOTORCOACH SEATS
a. Any U-bolt(s), spring  b. Aking 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.  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)						V500	
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  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 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)							5 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
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.  List any other condition(s) which may prevent safe operation of this vehicle.  Components  D. Spring Assembly  C. Torque, Radius or Tracking Components  9. FRAME  a. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)		aking or discharging in		2000 - 550 seconds	그 사람들은 어디를 보고 하고 있다면 어디를 가는 것이 없어 가게 되었다.		
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.  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)							
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.  All operation of this vehicle.  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)	_, .	c. Exhaust system likely to	1,500			-	1877 (B) - 51
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.  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)		burn, char, or damage the	of about				
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)		or any combustible part of	500		50	tion.	
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.  c. Torque, Radius or Tracking Components  9. FRAME  a. Frame Members  b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)			200		1977 - 1977 - 1978   19	20.00	
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)	in occasion las					king	
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)			100				
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)		b. Fuel tank filler cap missing.		The second secon			
All lighting devices and reflectors required by Part 393 shall be operable.  c. Adjustable Axle Assemblies (Sliding Subframes)		1				code	
reflectors required by Part 393 Assemblies (Sliding Subframes)		5. LIGHTING DEVICES				ce	
shall be operable. Subframes)			1,00	1 DOUGH 15 10 10 10 10 10 10 10 10 10 10 10 10 10			
	INSTRUCTIO		INSPECTIONS			NA IEITEMODO	IOT APPLY DEPARED DATE

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