## **ANNUAL VEHICLE INSPECTION REPORT**

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REPORT NUMBER	FLEET UNIT NUMBER	DATE		
610561156	5203	09/24		

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THE PROPERTY OF THE PROPERTY O				INSE	INSPECTOR'S NAME (PRINT OR JYPE)					
CONVENTAGE OF CONTROL	JS Executive Dr Apt 107			THIS	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.					
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a. Service Brakes  b. Parking Brake System  c. Brake Drums or Fotors  c. Brake Drums or Fotors  d. Brake Hose  d. Brake Hose  l. Nuts  substituting  f. Low Pressure Warning Device g. Tactor Protection Valve  d. Brake Tubing  f. Low Pressure Warning Device g. Tactor Protection Valve  d. Ale Positioning Parts  h. Air Compressor  h. The Positioning Parts  substituting Brake System  g. Tactor Protection Valve  d. Ale Positioning Parts  h. Air Compressor  h. Hydraulic Brakes  c. C. Torque Radius or Tracking Components  d. Hydraulic Brakes  d. A. And Positioning Parts  d. Part And Members  d. A. Fram Memb	ОК	,		ITEM	ОК			<b>ITEM</b>		
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C. Brake Drums or Rotors  d. Brake Hose  L. d. Brake Hose  V. t. Nuts  e. Brake Tubing  f. Low Pressure Warning Device g. Tractor Protection Valve L. G. Torory and Protection Valve L. Spring Assembly L. Spring Assembly L. Hydraulic Brakes L. AltiCompressor L. Hydraulic Brakes L. Antilock Brake System L. Antilock Brake S	~	• • -			1	٠.				
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Brake Tubing					<u> </u>	<u> </u>	<u> </u>			
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i. Electric Brakes i. Hydraulic Brakes k. Vacuum Systems l. Antilock Brake System l. Tire and Wheel Clearance l. Antilock Brake System l. Tire and Wheel Clearance l. Assemblies (Sliding Subtrames) l. Brake System l. Subtrames) l. Brake System	- John				المسا		1	a. Axle Positioning Parts		
i. Hydraulic Brakes k. Vacuum Systems l. Antitock Brake System l. Antitock Brake System l. Antitock Brake Adjusters l. Buster Brake l.	1/2				1		*	b. Spring Assembly		
I. Hydraulic Brakes   I. Antilock Brake System   I. Antilock Brake System   I. Antilock Brake System   I. Antilock Brake Adjusters   I. Antilock Brake Bra	7/1		<u> </u>		1			c. Torque, Radius or Tracking Components		
Landblock Brake System   Landblock Brake Adjustors   Landblock Brake Bra			<u> </u>					9 JRAME		
Description of the properties	11/	``	<u> </u>					a. Frame Members		
m. Automatic Brake Adjusters    Court   Court   Court	100		<u> </u>							
Subframes)  Subframes)  A Firth Wheels  D. Pintle Hooks  D. Pintle Hooks  D. Drawbar/Towbar Eye D. All Other Tires D. All Other			**	m. Automatic Brake Adjusters	1 /					
b. Pintle Hooks c. Drawbar/Towbar Eye d. Drawbar/Towbar Tongue d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts d. Steer-Axie Tires e. Safety Devices f. Saddle-Mounts d. D. Wheels and Rims a. No leaks forward of/directly below the driver/sleeper compartment. d. D. Wheels and Rims d. No leaking/discharging in violation of standard. d. Unlikely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of vehicle. d. No visible leak. d. D. Fuel Tank Filler Cap d. C. Fuel tank securely attached. d. Steering devices and reflectors required by Section 393 shall be operable. d. SATESTORING d. Vehicle parts, load, dunnage, spare tire, etc., secured. d. Steering Wheel Free Play d. Steering Column d. Steering Column d. Satering Components d. Steering Components d. Steering Column d. Steering Co	-4			2000 STREED EVICES	M			Subframes)		
C. Drawbar/Towbar Eye d. Drawbar/Towbar Tongue c. Speed-Restricted Tires e. Safety Devices f. Saddle-Mounts	4 /A					2.5		40 THSSE		
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fastened to the vehicle structure.    C. Fuel tank securely attached.   SECARIMIPACINGUARD			· ·		11/	<u> </u>		Arry passenger seat that is not securely		
All lighting devices and reflectors required by Section 393 shall be operable.  In place, securely attached; proper size, proper placement (see 393.86).  SALECOADING  a. Vehicle parts, load, dunnage, spare List any other condition(s) which may prevent safe operation of this vehicle.  b. Front End Structure  c. Intermodal Container Securement Devices  A SUBBLIGHTEN  a. Steering Wheel Free Play  b. Steering Column  c. Front Axle Beam/All Other Steering Components  d. Steering Gear Box	V	·	·	c. Fuel tank securely attached.	197	<u>:</u>	<u> </u>	fastened to the vehicle structure.		
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C. Intermodal Container Securement Devices  C. Intermodal Container Securement Devices  C. Steering Wheel Free Play  D. Steering Column  C. Front Axle Beam/All Other Steering Components  d. Steering Gear Box	7		_	tire, etc., secured.				prevent safe operation of this vehicle.		
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INSTRUCTIONS: MARK COLUMN ENTRIES TO VERIFY INSPECTION: VOK X NEEDS REPAIR NA IF ITEMS DO NOT APPLY DEPAIRED DATE	レ			d. Steering Gear Box		- ;				
	INST	NSTRUCTIONS: MARK COLUMN ENTRIES TO VERIFY INSPECTION:OKXNEEDS REPAIR NA IF ITEMS DO NOT APPLY REPAIR DO NOT APPLY								

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