## ANNUAL VEHICLE INSPECTION REPORT

891499019

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6909

**VEHICLE HISTORY RECORD** 

FLEET UNIT NUMBER

h8/60

NA IF ITEMS DO NOT APPLY, REPAIRED DATE	NEEDS REPAIR,	7 JUNE COLUMN ENTRIES TO VERIEY INSPECTION:	INSTRUCTIONS: MA
		d. Steering Gear Box	
		c. Front Axle Beam/All Other Steering Components	
		b. Steering Column	1
		a. Steering Wheel Free Play	
		7. STEERING MECHANISM	
		c. Intermodal Container Securement Devices	1//
		b. Front End Structure	
prevent sate operation of this vehicle.		ilite, etc., secured.	1
List any other condition(s) which may	1	a. Vehicle parts, load, dunnage, spare	
16. OTHER		6. SAFE LOADING	
proper placement (see 393.86).	4/1	Section 393 shall be operable.	1
In place, securely attached, proper size,	7//	All lighting devices and reflectors required by	4
15. REAR IMPACT GUARD		P' FIGHLING DEAICES	4 - J
Any passenger seat that is not securely fastened to the vehicle structure.	411	c. Fuel tank securely attached.	
14. MOTORCOACH SEATS	77	b. Fuel Tank Filler Cap	<del></del>
missing or damaged parts that render it ineffective.		a. No visible leak.	<u> </u>
Any power unit that has an inoperative wiper, or missing or damsed parts that repdet it ineffective	4/1	4. FUEL SYSTEM	<b>4</b>
	<b>17/</b>	combustible part of vehicle.	
13' MINDSHIEFD MIDEBS		<ul> <li>C. Unlikely to burn, char, or damage the electrical wiring, fuel supply, or any</li> </ul>	V
No cracks, discoloration, obstacles, etc. (see 393.60 for exceptions).			<del>+ + 1</del>
15. WINDSHIELD GLAZING		<ul><li>b. Bus: No leaking/discharging in violation of standard.</li></ul>	-# <i>N</i>
d. Welds		driver/sleeper compartment.	1 1/0/
c. Fasteners		s. No leaks forward of/directly below the	<b>-7</b> 7/V
b. Wheels and Rims		3. EXHAUST SYSTEM	
a. Lock or Side Ring	J.A	f. Saddle-Mounts	
11. WHEELS AND RIMS	7//	e. Safety Devices	<del>    1/1</del> .
c. Speed-Restricted Tires	JIN	d. Drawbar/Towbar Tongue	-4/N.
b. All Other Tires	1/1	c. DrawbarTowbar Eye	-17
a. Steer-Axle Tires	1	p. Pintle Hooks	14/1
10. TIRES		a. Fifth Wheels	
Subritames)	1//	S' CONFLING DEVICES	
c. Adjustable Axle Assemblies (Sliding	1/1	m. Automatic Brake Adjusters	
b. Tire and Wheel Clearance		I. Antilock Brake System	
a. Frame Members		k. Vacuum Systems	7/1
9. FRAME		j. Hydraulic Brakes	<b>1 7</b> / <b>y</b>
c. Torque, Radius or Tracking Components		i. Electric Brakes	
b. Spring Assemljy		h. Air Compressor	
a. Axle Positioning Parts		g. Tractor Protection Valve	<del>                                      </del>
8, SUSPENSION		f. Low Pressure Warning Device	12
metsys prinsels .i	<u> </u>	e. Brake Tubing	1 1
h. Tie Rods and Drag Links i. Nuts		d. Brake Hose	1 1
g. Ball and Socket Joints		c. Brake Drums or Rotors	
f. Power Steering		a. Service Brakes	
e. Pitman Arm		Septice Brakes	
and gramfid a		4 PDAVE SYSTEM	
ITEM	OK NEEDS REPAIRED	MƏTI	OK NEEDS REPAIRED
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SPECTED	INI STNE	<b>NEHICLE COMPONI</b>	
S GERVICES	SPARTAK	нев)	_
(OPTIONAL)	/ОИЗРЕСТІОИ АGENCY	ACTOR ☐ TRAILER ØTRUCK ☐ BUS	
10. AM DOTHER SAKTHADET KSKCZN	I LIC. PLATE N	40609 71	TO JOJUH -
TION ( \ AND COMPLETE)		104 10	CITY, STATE, ZIP CODE
•	S∃X.[7]	KOCHEIVE DI MT POP	17 St.
ETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.	•	V	VDDBESS
Lacho Fr	munoci	777 7W/dd	4-17-1
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