## **ANNUAL VEHICLE INSPECTION REPORT**

691 499019

язамии тяочэя

0109

**VEHICLE HISTORY RECORD** 

FLEET UNIT NUMBER

H8/80

AM IF ITEMS DO NOT APPLY, REPAIRED DATE					- SNOILOI IGILGIN
				d. Steering Gear Box	
				c. Front Axle Beam/All Other Steering Components	
				b. Steering Column	
				a. Steering Wheel Free Play	
				7. STEERING MECHANISM	
				c. Intermodal Container Securement Devices	
				p. Front End Structure	
prevent safe operation of this vehicle.				tire, etc., secured.	
List any other condition(s) which may		<b>-</b>		a. Vehicle parts, load, dunnage, spare	
R∃HTO.∂t	<b>.</b>	1		6. SAFE LOADING	
proper placement (see 393.86).			UN	Section 393 shall be operable.	
In place, securely attached, proper size,			///	yd beriuper erotoeffer bras seoiveb grifrifgil IIA	- $+$ $A$ $-$
GRAUS TOAGMI RASH ST				9. LIGHTING DEVICES	
fastened to the vehicle structure.		1	VN	c. Fuel tank securely attached.	
Any passenger seat that is not securely		1	777	p. Fuel Tank Filler Cap	
14. MOTORCOACH SEATS				g. No visible leak,	
missing or damaged parts that render it ineffective			1/	4. FUEL SYSTEM	
Any power unit that has an inoperative wiper, or		<b>↓</b>	1//	combustible part of vehicle.	
13' MINDSHIEFD MIDEBS				electrical wiring, fuel supply, or any	
etc. (see 393.60 for exceptions).				c. Unlikely to burn, char, or damage the	_   1
No cracka, discoloration, obstacles,			<u> </u>	of standard.	#/
15. MINDSHIEFD GFAZING		1		b. Bus: No leaking/discharging in violation	VY
d. Welds			_	driver/sleeper compartment.	-11/
c. Fasteners			1	a. No leaks forward of/directly below the	17
b. Wheels and Rims		1	<u> </u>	3. EXHAUST SYSTEM	
a. Lock or Side Ring			M	f. Saddle-Mounts	
11. WHEELS AND RIMS				e. Satety Devices	
c. Speed-Restricted Tires		<u> </u>		d. Drawbar/Towbar Tongue	- 146
b. All Other Tires			1	c. Drawbar/Towbar Eye	1/4
a. Steer-Axle Tires			′⁄1	p. Pintle Hooks	-//
10. TIRES				a. Fifth Wheels	
Subframes)		·	*/	5' CONFLING DEVICES	
c. Adjustable Axle Assemblies (Sliding			71 1	m. Automatic Brake Adjusters	-
b. Tire and Wheel Clearance				I. Antillock Brake System	
a. Frame Members		ļ		k. Vacuum Systems	<b></b>
9. FRAME				j. Hydraulic Brakes	7/
c. Torque, Radius or Tracking Components			/	i. Electric Brakes	<b></b>
b. Spring Assembly				h, Air Compressor	/
a. Axle Positioning Parts		[]	_	g. Tractor Protection Valve	-
8. SUSPENSION				f. Low Pressure Warning Device	
j. Steering System		<u> </u>	<u>/</u> [	e. Brake Tubing	
stul .i		<b>!</b>	<u> </u>	d. Brake Hose	
h. Tie Rods and Drag Links		<u> </u>	<u> </u>	c. Brake Drums or Aotors	
d. Ball and Socket Joints		j l	_/1	b. Parking Brake System	/
f. Power Steering			1	a. Service Brakes	
e. Pitman Arm		1 1	Λ	1. BBAKE SYSTEM	
M∃TI	O∃A!A93F ∃TAQ	NEEDS H	OK	M∃TI	K NEEDS HEPAIRE
PECTED		1 1	NΞ	VEHICLE COMPONI	
SPARTAK SERVICES			(яэнто) 🗀		
OCATION (OPTIONAL)		-		гиастон □ тяльсен фтейск □ виз	ГД эчүгэлойн
AVIN DOTHER SAKJHHOR SPSNW&	.ОИ ∃ТА	пс, Рі		15 60509	OINA
N (√ AND COMPLETE)	OITAD(HIT)	CE IDEI AES		tolled of soil thouse	2-5-600 Y STATE, YI
THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.			SIHL		SSENO
	. 111			4 أسد لاسد المحلك و و ا	7 wr (17
NT OR TYPE)  NA OALOO		•	~	DTT JWING	90 A∃IRRAD ROT