INSPECTION REPORT **ANNUAL VEHICLE**

6±1 499019

REPORT NUMBER

5603

ленісге нізтову весово

FLEET UNIT NUMBER

h6/60

TAO NO NOT APPLY, REPAIRED DATE	HIA9	ED\$ BE	∃N —	TRUCTIONS: MARK COLUMN ENTRIES TO VERIFY INSPECTION: 💉 OK. 🗴
			T	d. Steering Gear Box
	:			c. Front Axie Beam/All Other Steering Components
	1		†	p. Steering Column
	 		+	s. Steering Wheel Free Play
		1	+	Y STEERING MECHANISM
		+ -	 	c. Infermodal Container Securement Devices
			+	
		· · · · · · ·	1	b. Front End Structure
prevent safe operation of this vehicle.				a. Vehicle parts, load, dunnage, spare tire, etc., secured.
List any other condition(s) which may			1 .5.	
16. OTHER SOME STATEMENT AND ADDRESS.	-		-	P 6. SAFE LOADING
proper placement (see 393.86).	· .	بر. ا	M	Section 393 shall be operable.
In place, securely attached, proper size,			11	All lighting devices and reflectors required by
TEAR IMPACT GUARD			· .	2. LIGHTING DEVICES
fastened to the vehicle structure.			WA	c. Fuel tank securely attached.
Any passenger seat that is not securely			11/1	p. Fuel Tank Filler Cap
14. MOTORCOACH SEATS			1	a. No visible leak.
missing or damaged parts that render it ineffecti		+	1 3.42	4. FUEL SYSTEM
Any power unit that has an inoperative wiper, or			1//	combustible part of vehicle.
13' MINDSHIEFD MIBEBS			-	electrical witing, fuel supply, or any
etc. (see 393.60 for exceptions).			+	c. Unlikely to burn, char, or damage the
No cracks, discoloration, obstacles, etc. (see 393 60 for exceptions).				
			1	of standard
15. WINDSHIELD GLAZING	<u> </u>		<u> </u>	b. Bus: No leaking/discharging in violation
d. Welds		· · ,		driver/sleeper compartment.
c. Fasteners	1 1	1 mare	1	s // No leaks forward of/directly below the
b. Wheels and Rims		1,200	1	3. EXHAUST SYSTEM
a, Lock or Side Ring	ļ. ···		111	striuoM-elbbs2 t
11. WHEELS AND RIMS	46	1	7/	e. Safety Devices
c. Speed-Restricted Tires		 	111	d. Drawbar/Towbar Tongue
b. All Other Tires	+	+	A	с. Отамраг/Томраг Еуе
a. Steet-Axle Tires	$+ \cdot -$	+	1 12	b. Pintle Hooks
			1	
SERIT OF		+	1	S. Fifth Wheels
Subtrames)		· · · . 4	W	5. COUPLING DEVICES
gribils) seile Axle Axle Assembles (Sliding			1, ,	m. Automatic Brake Adjusters
b. Tire and Wheel Clearance				r Yutillock Brake System
g. Frame Members				K. Vacuum Systems
9 FRAME				Hydraulic Brakes
c. Torque, Radius or Tracking Components			1	i Electric Brakes
b. Spring Assembly	1.	1"	1	h. Air Compressor
a. Axle Positioning Parts		7,65	JANA 9	g. Tractor Protection Valve
8 STSPENSION		1 .	1	f. Low Pressure Warning Device
Steering System	- T	1	1	e Brake Tubing
70000	+-	+	-	
stand bind board on the	+	+	1	а Втаке Нозе
h. Tie Rods and Drag Links	_	1	4	c. Brake Drums or Rotors
g Ball and Socket Joints			1	p. Parking Brake System
f. Power Steering				a. Service Brakes
e. Pilman Arm			1000	1. BRAKE SYSTEM
transa kalendara ya kata kata da kata da kata kata kata ka	∃TAG	RIAGER		HIMARIA
Part of the state		NEEDS BE		NEEDS REPAIRED
			2 (S + 12)	
	311	a	ME	NEHICTE COWDONI
5000000	メ4万	2×+4¢		(OTHER)
		_	•	OLE TYPE _ THACTOR _ TRAILER ZI TRUCK _ BUS
(JANOITAO) NOITAOC		a		40509 71 modern
(JANOITGO) NOITAGO	ON ETA	na on		
D VIN COPTIONAL) (DETIONAL) (JANUARIONAL)				
(JANOITAO) NOITAOC		CLE IDEN	VEHIC	BIOO AIX, BIATE,
N (V RND COMPLETE) IN VIN (OTHER A F U L H H T R O R L K G G G G G G G G G G G G G G G G G G	ОПАЭІНПІ	CLE IDEN AES	νεμια Σ	foltak al suttuby I at
S THE QUALIFICATION REQUIREMENTS IN SECTION 396.19. IN (V AND COMPLETE) IN OPTIONAL)	этээм Я <mark>ф</mark> оптарити	CTE IDEN. AES INSSECLO	THIS I LD VEHIC	FOLTOLA TO DO A TOTAL SIP. CODE
N (V RND COMPLETE) IN VIN (OTHER A F U L H H T R O R L K G G G G G G G G G G G G G G G G G G	этээм Я <mark>ф</mark> оптарити	CLE IDEN AES	THIS I LD VEHIC	foltak al suttuby I at