## ES FEET UNIT NUMBER VEHICLE HISTORY RECORD ANNUAL VEHICLE INSPECTION REPORT

0F1 H32 013

REPORT NUMBER

£702

hB/60

AN FITEMS DO NOT APPLY, AND REPRIRED DATE ,		EDS EI	<sub>BN</sub> –	INSTRUCTIONS: MARK COLUMN ENTRIES TO VERIEY INSPECTION: X OK, X		
				d. Steering Gear Box		
			·	c. Front Axle Beam/All Other Steering Components		
· · · · · · · · · · · · · · · · · · ·				b. Steering Column	- $/$ 1	
				a. Steering Wheel Free Play		
<u></u>				7. STEERING MECHANISM	67.6	
				b. Front End Structure c. Intermodal Container Securement Devices	1/1	
prevent safe operation of this vehicle.				tire, etc., secured.		
List any other condition(s) which may				a. Vehicle parts, load, dunnage, spare		
нанто аг		-	-	6. SAFE LOADING		
proper placement (see 393.86);		1	11.1	Section 393 shall be operable,	A	
ju place, securely affached, proper size,			V//	All lighting devices and reflectors required by		
15. REAR IMPACT GUARD	3 %	12.4	1	2' FIGHLING DENICES		
fastened to the vehicle structure.			te al	c. Fuel tank securely attached.	1	
Any passenger seat that is not securely			#/V	b. Fuel Tank Filler Cap	<u> </u>	
14. MOTORCOACH SEATS				g. No visible leak.	1	
missing or damaged parts that render it ineffective		- 1 Y	Val	4 ENET SASTEM	1	
Any power unit that has an inoperative wiper, or		Y Y	1/1	combustible part of vehicle.		
13. MINDSHIEFD MIDEBS		<u> </u>		electrical wiring, fuel supply, or any		
etc: (see 383.60 for exceptions)			1	c. Unlikely to burn, char, or damage the	1.	
No cracks, discoloration, obstacles;			/ ¹	of standard	11/	
15: MINDSHIEFD GFYZING				b. Bus: No leaking/discharging in violation	1/	
d. Welds		مبينا		driver/sleeper compartment.	1//	
c. Fasteners			1	a. No leaks forward of/directly below the		
b. Wheels and Rims			13.1	3. EXHAUST SYSTEM	-	
s. Lock or Side Ring		-	7/1	e. Safety Devices	1	
AMERIC AND BIMS			111	d. Drawbar/Towbar Tongue	1	
b. All Other Tires c. Speed-Restricted Tires		7	A	C. Drawbar/Towbar Eye	- 10	
s. Steer-Axle Tires		+ -	1	b. Pintle Hooks	1/	
O.TIRES		<del></del>	1	s. Fifth Wheels	10	
Subirames)			30 /8	5' CONDING DEVICES		
c. Adjustable Axie Assemblies (Sliding			1/1	m, Automatic Brake Adjusters		
b. Tire and Wheel Clearance		1		I Antilock Brake System	امرًا ا	
a. Frame Members				K. Vacuum Systems		
9. FRAME				i. Hydraulic Brakes	1/	
c. Torque, Radius or Tracking Components			JA.	i Electric Brakes	1/	
b. Spring Assembly		┷.	1	h. Air Compressor		
a. Axle Positioning Parts				9 Tractor Protection Valve		
3 enebeneion		<del>ا</del> ــٰــٰـــ	[ A	1. Low Pressure Warning Device	_ /	
Steering System		ļ <u>.</u>	1	e. Brake Tubing		
sin/i	<del></del>	<u> </u>	1	d. Brake Hose		
h. Tie Rods and Drag Links	<del>-</del>	-	1	b. Parking Brake System	7	
g. Ball and Socket Joints	-		1/1	a. Serving Brake System		
e. Pitman Arm f. Power Steering	<del></del>	1 4	1	1. BRAKE SYSTEM	1 Xin	
m'A nemiig a		+ -	1/1			
MBTI .	DANIAGO TAG	NEGOS RI	OK		K NEEDS REPAI	
Control of the contro	Name and Address of the Owner, where	No. of Concession, Name of Street, or other	1			
GEN	IGNI	SI	NE	<b>NEHICLE COMPONE</b>		
		A to	يثرقا	<u> James kara da se da segagiak kanadak da basa segagia sebagai kara da da da segagia sebagai kanada kanada ka</u>		
SERVICES	TAKE	d Ad	S	(OTHER)		
(ЛАИОГТЯО) ИОПТА				SUB ☐ TRAILER ØTTRUCK ☐ BUS	] эчті алоні	
AVIN OTHER SAKJAHDRY KSJXME				10509 71 7018	14n	
AND COMPLETE)				40509 71 0016	TY, STATE, ZIP (	
CALL COURS ETEN		S∃/		tolley of ast honx3	√ <i>F</i>	
COLORO MOLLOTO NI OLIVERICI POPERI DOLLO PERIODE EL	LOIDEM NO		-	Intradion os it is a water	SSEUC	
THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.				7-1-1-11-11-1 V J & W	174	
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