ANNUAL VEHICLE INSPECTION REPORT

VE:	ICLE HISTORY 6	IEGORD:	
REPORT NUMBER	FLEET UNIT	NUMBER	DATE
610 964 192	5122	4.4	08/24

					•		
MOTOR CARRIER OPERATOR			INSPECTOR'S NAME (PRINT OR TYPE)				
	A	1 4	APRIMELLIC	· 1	Janny	Cacho Fr	
ADDR	FSS	<u> </u>	Min.	THIS	NSPECTOR ME	ETS THE QUALIFICATION REQUIREMENTS IN SECTION 398.19.	
75 Executive or Aptio, A							
41 LY L W 41 V E - 01 /1/101					VEHICLE IDENTIFICATION (\(\sime \text{ AND COMPLETE} \)		
The state of the s					LIC PLATE NO. DVIN DOTHER 3AKJHHDE LSK 26931		
٠:	Aurora 11 60804						
VEHIC	CLE TYP	'E 🗆 TI	RACTOR □ TRAILER □ TRUCK □ BUS	1 '		/LOCATION (OPTIONAL)	
	(OTHER)			- 5	4ATTA4	C SERVICES	
	(**) (**)						
	-	40.4	A PARTICULAR DE LA COMPONI			SHEGIEU- SERE	
				<u> Santa</u>			
	NEEDS I REPAIR	REPAIRED DATE	ITEM	OK !	NEEDS REPAIRED	ITEM .	
	HEPAIR	DATE			ILI AIII DATE		
			1. BRAKE SYSTEM	1,000		e. Pitman Arm	
V		•	a. Service Brakes	1	* *.	f. Power Steering	
1	· · · .		b. Parking Brake System	1		g. Ball and Socket Joints	
4			c. Brake Drums or Rotors	100	<u> </u>	h. Tie Rods and Drag Links	
-			d. Brake Hose	100		i. Nuts	
100			e. Brake Tubing	1		j. Steering System	
V			f. Low Pressure Warning Device			8 SUSPENSION	
1			g. Tractor Protection Valve	Acres 1		a. Axle Positioning Parts	
200			h. Air Compressor	3000	·	b. Spring Assembly	
1/6		<u> </u>	i, Electric Brakes	1/		c. Torque, Radius or Tracking Components	
NA	·		j. Hydraulic Brakes		·	9 FRAME	
1/6	<u>,</u>		k. Vacuum Systems	-	· .	a. Frame Members	
200			Antilock Brake System		<u> </u>	b. Tire and Wheel Clearance	
400			m. Automatic Brake Adjusters	A/1		c. Adjustable Axle Assemblies (Sliding	
			SASCON SUMBLEANING AS ASSESSMENT OF THE SECOND SUMBLE SUBSECTION OF THE SECOND SUBSECTION OF THE	181		Subframes)	
/	· ·		a. Fifth Wheels	3 2		C 10 TIRES	
15 6			b. Pintle Hooks			a. Steer-Axle Tires b. All Other Tires	
NI			c. Drawbar/Towbar Eye	1/1		c. Speed-Restricted Tires	
11/	: .		d. Drawbar/Towbar Tongue	AM		C. Speed-nestricted fries	
			e. Safety Devices	11		a. Lock or Side Ring	
بسية		·	f. Saddle-Mounts	المعرا		b. Wheels and Rims	
A (e.		可用到研究的的概则 a. No leaks forward of/directly below the	المما		c. Fasteners	
Î/A)		driver/sleeper compartment.	3 00	-	d. Welds	
- A	et :		b. Bus: No leaking/discharging in violation	- Law		I WHAT I WHAT I WAS TO STREET OF THE CONTINUES OF THE CON	
M	7		of standard.			No cracks, discoloration, obstacles,	
			· · · · · · · · · · · · · · · · · · ·	11/		etc. (see 393.60 for exceptions).	
1			Unlikely to burn, char, or damage the electrical wiring, fuel supply, or any	-		SERWINDSHIELDAWIPERS	
			combustible part of vehicle.			Any power unit that has an inoperative wiper, or	
		-	24. 303 SYSTEM 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			missing or damaged parts that render it ineffective	
1/	-		a. No visible leak.	** *		TARMOTOROGAGIISEATS	
6/			b. Fuel Tank Filler Cap	, A	·	Any passenger seat that is not securely	
5×			c. Fuel tank riner cap c. Fuel tank securely attached.	M		fastened to the vehicle structure.	
. 99,10.	_ · · · · ·	· -	STAIGHINGID VICES	1		SECTEMBRACE GUARPA	
, ,			All lighting devices and reflectors required by			In place, securely attached, proper size,	
			Section 393 shall be operable.	NH		proper placement (see 393.86).	
			COSTON COS SINCIPO OPERATOR			G 01612B	
	/		a. Vehicle parts, load, dunnage, spare		1: :	List any other condition(s) which may	
1 jer	·		tire, etc., secured.			prevent safe operation of this vehicle.	
			b. Front Erid Structure	1	<u> </u>		
11			c. Intermodal Container Securement Devices		-		
2.31			PARTITION OF THE PROPERTY OF T	8			
		<u> </u>	a. Steering Wheel Free Play				
			b. Steering Column	1 1	- 	() () () () () () () () () ()	
2 2	-	 	c. Front Axle Beam/All Other Steering Components	1 1	+		
	<u> </u>	-	d. Steering Gear Box	+ -	1		
1810	TOUC	TIONS	· · · · · · · · · · · · · · · · · · ·	. NE	EDS REPAIR	NA IF ITEMS DO NOT APPLY. REPAIRED DATE	

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN