ANNUAL VEHICLE INSPECTION REPORT

VEHICLE HIS	TORY RECORD
REPORT NUMBER	FLEET UNIT NUMBER
65650978	835
DATE OLI / AA	112024

				2	- O	1/40/2024			
MOTOR CARRIER OPERATOR				INSPECTOR'S NAME (PRINT OR TYPE)					
21417	LEANS POPLIATION	, URAR	2214	JUGOSLAU KONIA CELIC					
ADDRESS	ADDRESS			THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.					
	SLLOLECLAIRE AVE. DYES								
CITY, STATE, ZIP CODE VE			VEHICLE IDENTIFICATION (► AND COMPLETE) ☐ LIC. PLATE NO. ☐ VIN ☐ OTHER						
5URBANE L COUSS			14140464904023463						
VEHICLE TYPE ☐ TRACTOR ☐ TRAILER ☐ TRUCK ☐ BUS			INSPECTION AGENCY/LOCATION (OPTIONAL)						
☐ (OTHER)									
VEHICLE COMPONENTS INSPECTED									
OK NEEDS REPAIRED DATE	ITEM	OK NEEDS REPAIRED DATE		ITEM	OK NEEDS REPAIR	PAIRED ITEM			
	1. BRAKE SYSTEM		6. SAFE	LOADING	•	12. WINDSHIELD GLAZING			
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VEHICLE COMPONENTS INSPECTED							
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	1. BRAKE SYSTEM		6. SAFE LOADING				12. WINDSHIELD GLAZING
	a. Service Brakes	1	a. Vehicle parts, load,				No cracks, discoloration,
	b. Parking Brake System	4	dunnage, spare tire, etc.,	1			obstacles, etc. (see 393.60 for
	c. Brake Drums or Rotors		secured.				exceptions).
-	d. Brake Hose		b. Front End Structure				13. WINDSHIELD WIPERS
	e. Brake Tubing	11/14	c. Intermodal Container	11			No missing, damaged, or
	f. Low Pressure Warning		Securement Devices	~			inoperable wipers.
-	Device		7. STEERING MECHANISM				14. MOTORCOACH SEATS
11/1	g. Tractor Protection Valve	6	a. Steering Wheel Free Play	U			Seats securely fastened to the
4 M	h. Air Compressor	L	b. Steering Column				vehicle structure.
	i. Electric Brakes		c. Front Axle Beam/All				15. REAR IMPACT GUARD
UM	j. Hydraulic Brakes		Other Steering Components	1)	1	In place, securely attached,
	k. Vacuum Systems		d. Steering Gear Box	1		pt.	proper size, proper placement (see 393.86).
	I. Antilock Brake System	W	e. Pitman Arm				16. OTHER
	m. Automatic Brake Adjusters	C	f. Power Steering				
	2. COUPLING DEVICES *.*		g. Ball and Socket Joints				List any other condition(s) which may prevent safe
4	a. Fifth Wheels		h. Tie Rods and Drag Links				operation of this vehicle.
,)	b. Pintle Hooks		i. Nuts				operation of time vertical.
1/14	c. Drawbar/Towbar Eye		j. Steering System				
11/11	d. Drawbar/Towbar Tongue		8. SUSPENSION				
0	e. Safety Devices		a. Axle Positioning Parts				
of the same	f. Saddle-Mounts		b. Spring Assembly				
	3. EXHAUST SYSTEM						
	a. No leaks forward of/		c. Torque, Radius or Tracking				-1
	directly below the driver/		Components				A
	sleeper compartment.		9. FRAME				and the same of th
1110	b. Bus: No leaking/		a. Frame Members				1145
A 14	discharging in violation of standard.	2	b. Tire and Wheel Clearance				The state of the s
	c. Unlikely to burn, char,		c. Adjustable Axle			Comme	A CONTRACT OF THE PROPERTY OF
	or damage the electrical		Assemblies (Sliding Subframes)			700	
	wiring, fuel supply, or any		10. TIRES				and defined in the processes from more and a distinct of the first in the first of the second of the
	combustible part of vehicle.		a. Steer-Axle Tires				Annual Control of the Control of the Control
	4. FUEL SYSTEM						
-	a. No visible leak.	1 (1	b. All Other Tires				
t line	b. Fuel Tank Filler Cap	111	c. Speed-Restricted Tires				
1	c. Fuel tank securely	1 3 3	11. WHEELS AND RIMS				
	attached.	U/A	a. Lock or Side Ring				
	5. LIGHTING DEVICES		b. Wheels and Rims				
4	All required lights/reflectors	6	c. Fasteners				
IN IOTS : ISS	operable.		d. Welds				
INSTRUCTIONS: MARK COLUMN ENTRIES TO VERIFY INSPECTION: VOK, NEEDS REPAIR, NA IF ITEMS DO NOT APPLY, REPAIRED DATE							

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN ACCORDANCE WITH 49 CFR PART 396.