ANNUAL VEHICLE INSPECTION REPORT

A LITTICALL	
VEHICLE HI	STORY RECORD
REPORT NUMBER	FLEET UNIT NUMBER
64871441	823
DATE OI -	26-24

				1			
				DA	ATE	01.	-26-24
MOTOR CARRIER OP	ERATOR	0 1		INSPECTOR'S NAME (PRIN			
Zu	Preglat Inc don	Royal 3	Inc	Jugoscau	KOVACI	ATION PEO	JIREMENTS IN SECTION 396.19.
ADDRESS	The grant of				THE QUALIFIC	ATION REGI	SHILLIVICATION OF THE PROPERTY
MOTOR CARRIER OPERATOR Zigi FREight Inc Hon Royal 31hc ADDRESS 6850 W- 63xd St.			VEHICLE IDENTIFICATION (AND COMPLETE) LIC. PLATE NO. VIN OTHER				
CITY, STATE, ZIP CODE			1MM44646LM017939				
Chicago (60638			INSPECTION AGENCY/LOCATION (OPTIONAL)				
VEHICLE TYPE	TRACTOR TRAILER TRUCK	BUS		INSPECTION AGENCIALS	0,1110114		
	(OTHER)						V.
		VEHICLE	COMPO	NENTS INSPECT	ED		ITEM
OLC NEEDS REPAIRED	ITEM	OK NEEDS REPAIRED DATE		ITEM	OK N	PAIR REPAIRED DATE	12. WINDSHIELD GLAZING
OK REPAIR REPAIRED DATE	1. BRAKE SYSTEM		CONTRACTOR OF THE PARTY OF THE	LOADING			No cracks, discoloration,
:/	a. Service Brakes		a. Ve	hicle parts, load,			obstacles, etc. (see 393.60
	b. Parking Brake System			nnage, spare tire, et	C., 14		exceptions).
5	c. Brake Drums or Rotors		-	cured.			13. WINDSHIELD WIPERS
9	d. Brake Hose			ont End Structure			No missing, damaged, or
	e. Brake Tubing	11/1	c. In	termodal Container			inoperable wipers.
	f. Low Pressure Warning	11/4		ecurement Devices			14. MOTORCOACH SEATS
	Device			ERING MECHANISM			Seats securely fastened to
	g. Tractor Protection Valve	0		teering Wheel Free F	lay		vehicle structure.
111	h. Air Compressor	0		teering Column			15. REAR IMPACT GUARD
WA	i. Electric Brakes			ront Axle Beam/All			In place, securely attached
1 19	j. Hydraulic Brakes		1	ther Steering Compo	nenis	lih	proper size, proper placem
	k. Vacuum Systems		1	teering Gear Box	1/0	M	(see 393.86).
11	 Antilock Brake System 		1	itman Arm		a// 2011	16. OTHER
2	m. Automatic Brake Adjusters			ower Steering			List any other condition(s) which may prevent safe
	2. COUPLING DEVICES			all and Socket Joints			operation of this vehicle.
	a. Fifth Wheels		h. T	ie Rods and Drag Li	nks		Operation of this vernere
11	b. Pintle Hooks	V	i. N	luts			
UM	 c. Drawbar/Towbar Eye 			Steering System	ALCONOMIC TO THE PARTY OF THE P		1
1 118	d. Drawbar/Towbar Tongue			SPENSION			1200
U.	e. Safety Devices			Axle Positioning Parts	s	1.3.2.1	
	f. Saddle-Mounts	4		Spring Assembly			1
	3. EXHAUST SYSTEM		c.	Torque, Radius or Tra	acking		1
	a. No leaks forward of/			Components			
	directly below the driver/		9. FR				
	sleeper compartment.	4	a.	Frame Members			
11/2	 b. Bus: No leaking/ discharging in violation of 	4	b.	Tire and Wheel Clea	rance	100	
NIA	standard.	6/67	C.	Adjustable Axle			
	c. Unlikely to burn, char,	100		Assemblies (Sliding	- 1		
	or damage the electrical	10/14	1	Subframes)		201	
	wiring, fuel supply, or any		10. TI		No February		
	combustible part of vehicl	e		Steer-Axle Tires			
, 10 10 10 10 10 10 10 10 10 10 10 10 10	4. FUEL SYSTEM			All Other Tires			
	a. No visible leak.	WA	C.	Speed-Restricted Ti	res		
U	b. Fuel Tank Filler Cap			HEELS AND RIMS			
0	c. Fuel tank securely attached.	9		Lock or Side Ring			
	allaurieu.		b.	Wheels and Rims	1		

c. Fasteners

5. LIGHTING DEVICES

All required lights/reflectors