ANNUAL VEHICLE INSPECTION REPORT

VEHICLE HISTORY RECORD				
REPORT NUMBER	PTL7244736			
67129247				
DATE O9	110/24			

MOTOR CARRIER OPERATOR	Inc dra Royal 314	INSPECTOR'S NAME (PRINT OR TYPE) JUGOSCAU KOVACEUIC
6850 W.	63rd. St.	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
CITY, STATE, ZIP CODE (M. Cago	12 60638	VEHICLE IDENTIFICATION (> AND COMPLETE) LIC. PLATE NO. DIT OTHER 3H3V532F5RS (1923)
VEHICLE TYPE ☐ TRACTOR ☐ TRACTOR ☐ (OTHER)	ILER TRUCK BUS	INSPECTION AGENCY/LOCATION (OPTIONAL)

OK NEEDS REPAIRED DATE	ITEM SE MALOR PROGRAM TO VIE	OK NEEDS REPAIRED DATE	COMPONENTS INSPECTED ITEM	OK NEEDS REPAIRED DATE	ITEM
REPAIR DATE	1. BRAKE SYSTEM	OTT REPAIR DATE	6. SAFE LOADING	ALPAIN DATE	12. WINDSHIELD GLAZING
	a. Service Brakes b. Parking Brake System c. Brake Drums or Rotors	WA	Vehicle parts, load, dunnage, spare tire, etc., secured.	MA	No cracks, discoloration, obstacles, etc. (see 393.60 fo exceptions).
	d. Brake Hose	V	b. Front End Structure		13. WINDSHIELD WIPERS
	e. Brake Tubing f. Low Pressure Warning	NA	c. Intermodal Container Securement Devices	NA	No missing, damaged, or inoperable wipers.
11/2	Device	and A. T. L. T. T.	7. STEERING MECHANISM		14. MOTORCOACH SEATS
N 1/1	g. Tractor Protection Valve h. Air Compressor	NA	a. Steering Wheel Free Play b. Steering Column	NA	Seats securely fastened to the vehicle structure. 15. REAR IMPACT GUARD
NA	i. Electric Brakes	10 14	c. Front Axle Beam/All		
and the state of t	j. Hydraulic Brakes k. Vacuum Systems	COLUMN COLUMN	Other Steering Components d. Steering Gear Box		In place, securely attached, proper size, proper placemen (see 393.86).
	I. Antilock Brake System	NIA	e. Pitman Arm		16. OTHER
VIA	m. Automatic Brake Adjusters 2. COUPLING DEVICES a. Fifth Wheels b. Pintle Hooks c. Drawbar/Towbar Eye d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts 3. EXHAUST SYSTEM a. No leaks forward of/ directly below the driver/ sleeper compartment. b. Bus: No leaking/ discharging in violation of standard. c. Unlikely to burn, char, or damage the electrical wiring, fuel supply, or any	Ma J	f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System 8. SUSPENSION a. Axle Positioning Parts b. Spring Assembly c. Torque, Radius or Tracking Components 9. FRAME a. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)	Socket Joints s and Drag Links System DN ittioning Parts ssembly Radius or Tracking ents lembers Wheel Clearance le Axle ies (Sliding es) le Tires restricted Tires ND RIMS Side Ring and Rims	List any other condition(s) which may prevent safe operation of this vehicle.
SIA	combustible part of vehicle. 4. FUEL SYSTEM a. No visible leak. b. Fuel Tank Filler Cap c. Fuel tank securely attached.	NIA NA	a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires 11. WHEELS AND RIMS a. Lock or Side Ring		A PLA (November of the control of th
and an analysis of	5. LIGHTING DEVICES All required lights/reflectors operable.	7	b. Wheels and Rimsc. Fastenersd. Welds		

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