ANNUAL VEHICLE INSPECTION REPORT

VEHICLE HISTORY RECORD					
REPORT NUMBER	FLEET UNIT NUMBER				
67129275	602				
DATE 08/0	1124				

MOTOR CARRIER OPERATOR	INSPECTOR'S NAME (PRINT OR TYPE)
KIKI TRANSPORTATION INC SON BRZ	Jugoslav Kava (EVIC
ADDRESS	THIS INSPECTOR MEETS THE CHARLESTON RECURRENCE WAS A SECOND OF THE CHARLEST OF
X22C /- L	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
8225 CECHINE AUE.	□YES
CITY, STATE, ZIP CODE	VEHICLE IDENTIFICATION (AND COMPLETE)
	VEHICLE IDENTIFICATION (▶ AND COMPLETE) ☐ LIC. PLATE NO. ☐ VIN ☐ OTHER
BURBAUK, IL 60459	3AKJ+#DR4PSUA 1590
VEHICLE TYPE ☐ TRACTOR ☐ TRAILER ☐ TRUCK ☐ BUS	
THACTOR LITHAILER LITHOCK LIBUS	INSPECTION AGENCY/LOCATION (OPTIONAL)
☐ (OTHER)	

Name			VEHICLE	COMPONENTS INORESTED		
1. BRAKE SYSTEM a. Service Brakes b. Parking Brake System c. Brake Drums or Rotors d. Brake Hose c. Brake Tubing f. Low Pressure Warning Device J. Tractor Protection Valve h. Air Compressor i. Electric Brakes j. Hydraulic Brake System m. Automatic Brake Adjustors J. Antilock Brake Hose J. Pintle Hocks J. Drimber/Jowbar Tongue e. Safety Devices J. Sadole-Mounts J. Stakering System J. Bus: No leaking/discharging in violation of standard. C. Unlikely to burn, char, or damage the electrical wiring, luel supply, or any combustible part of vehicle. J. Fuel Tank Filler Cap c. Fuel tank securely attached. J. Windows System J. Bus: No leaking/discharging in violation of standard. C. Unlikely to burn, char, or damage the electrical wiring, luel supply, or any combustible part of vehicle. J. Fuel Tank Filler Cap c. Fuel tank securely attached. J. Windows System J. All Other Tires J. Bus: No leaking/discharging in violation of standard. J. Drumber/Jowbar Tongue J. Fuel Tank Filler Cap C. Fuel tank securely J. Wissible leak. J. Drumber/Jowbar Busphy, or any combustible part of vehicle. J. Fuel Tank Filler Cap C. Fuel tank securely J. Wissible leak. J. Drumber/Jowbar Busphy, or any combustible part of vehicle. J. Wissible leak. J. Drumber/Jowbar Busphy, or any combustible part of vehicle. J. Wissible leak. J. Drumber/Jowbar Busphy, or any combustible part of vehicle. J. Wissible leak. J. Drumber/Jowbar Busphy, or any combustible part of vehicle. J. Wissible leak. J. Drumber/Jowbar Busphy, or any combustible part of vehicle. J. Wissible leak. J. Drumber/Jowbar Busphy, or any combustible part of vehicle. J. Wissible leak. J. Drumber/Jowbar Busphy, or any combustible part of vehicle. J. Wissible leak. J. Drumber/Jowbar Busphy, or any combustible part of vehicle. J. Wissible leak. J. Drumber/Jowbar Busphy, or any combustible part of vehicle. J. Wissible leak. J. Drumber/Jowbar Busphy, or any combustible part of vehicle. J. Wissible leak. J. Drumber/Jowbar Busphy, or any combustible part of vehicle. J. Wissible leak. J. Wissible	OK NEEDS REPAIRED	ITEM	OK NEEDS REPAIRED	COMPONENTS INSPECTED	OK NEEDS DEDAOS	
a. Service Brakes b. Parking Brake System c. Brake Drums or Rotors d. Brake Drums or Rotors d. Brake Tubling f. Low Pressure Warning Device g. Tractor Protection Valve h. Air Compressor l. Electric Brakes j. Hydraulic Brakes k. Vacuum Systems l. Antilock Brake System m. Automatic Brake Adjusters d. Dirawbar/Towbar Fongue e. Safety Devices f. Saddle-Mounts J. Brake Mounts J. Brake Mounts J. Brake Mounts J. Bus: No leaking/discharging in violation of standard. C. Unlikely to burn, char, or or damage the electrical wiring, fuel supply, or any combustible part of vehicle. 4. FUEL SYSTEM A. No oracks, discoloration, obstacles, etc. (see 393:60 for exceptions). No oracks, discoloration, obstacles, etc. (see 393:60 for exceptions). No risonation, obstacles, etc. (see 393:60 for exceptions). Strentle Mounts J. Front End Structure L. Intermodal Container Securement Devices A. Steering Wheel Free Play b. Steering Column C. Front Akie Beam/All Other Steering Column C. Front Akie Beam/All Other Steering Column C. Front Akie Beam/All Other Steering Gear Box e. Pitman Arm Devices J. Steering Gear Box e. Pitman Arm J. Power Steering g. Ball and Socket Joints I. Nutls J. Steering System S. SUSPENSION a. Akie Positioning Parts b. Spring Assembly C. Torque, Radius or Tracking Components J. Frankle A. Steering Column 15. REAR IMPACT GUARD In place, securely attached, proper size, proper placement (see 393:80 J. H. MOTORCOACH SEATS Seats securely fastened to the vehicle structure. J. HotOrocoAch Seats Intermodal Container Securement Devices A. Steering Wheel Free Play b. Steering Seam/All Other Steering Gear Box e. Pitman Arm In place, securely attached, proper size, proper placement (see 393:60 for exceptions). J. Motor Could The Vehicle of the vehicle of the vehicle of the proper size, proper	HEPAIR DATE		OK REPAIR DATE		OK REPAIR DATE	
d. Brake Hose e. Brake Tubing f. Low Pressure Warning Device g. Tractor Protection Valve h. Air Compressor i. Electric Brakes j. Hydraulic Brakes l. Antilock Brake Skytem m. Automatic Brake Adjusters 2. COUPLING DEVICES a. Fifth Wheels b. Pintle Hooks c. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts 3. EXHAUST SYSTEM a. No leaking/ discharging in violation or standard. c. Unlikely to burn, char, or damage the electrical wring, fuel supply, or any combustible part of vehicle. 4. FUEL SYSTEM a. No visible leak. b. Front End Structure c. Intermodal Container Securement Devices Securement Devices Securement Devices visionerable wipers. Securement Devices J. Steering Wheel Free Play J. Steering Column C. Front Axle Beam/All Other Steering Components d. Steering Gomponents d. Steering Column f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System d. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System d. Steering Gomponents d. Steering Components d. St		a. Service Brakes b. Parking Brake System		a. Vehicle parts, load, dunnage, spare tire, etc.,	_	No cracks, discoloration, obstacles, etc. (see 393.60 for
e. Brake Tubing f. Low Pressure Warning Device g. Tractor Protection Valve h. Air Compressor i. Electric Brakes j. Hydraulic Brakes k. Vacuum Systems l. Antilock Brake System 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 combustible part of vehicle. 4. FUEL SYSTEM a. No visible leak b. Fuel Tank Filler Cap c. Fuel tank securely attached, or Intermodal Container Securement Devices Securement Devices 7. STEERING MECHANISM 4. MOTOROACH SEATS Seatis Securely lattached, to the vehicle Free Play b. Steering Wheel Free Play b. Steering Components d. Steering Components f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links h. Nuts j. Steering System 8. SUSPENSION 8. SUSPENSION 9. FRAME	4					
g. Tractor Protection Valve h. Air Compressor i. Electric Brakes j. Hydraulic Brakes k. Vacuum Systems l. Antilock Brake System m. Automatic Brake Adjusters 2. COUPLING DEVICES a. Fifth Wheels b. Pintle Hooks c. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts 3. EXHAUST SYSTEM a. No leaks forward off 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 combustible part of vehicle. 4. FUEL SYSTEM a. No visible leak. b. Fuel Tank Filler Cap c. Fuel tank securely attached, proper size, proper placement (see 393.86). 5. LIGHTING DEVICES a. Steering Goulmn C. Front Axle Beam/All Other Steering Components d. Steering Column C. Front Axle Beam/All Other Steering Components d. Steering Column C. Front Axle Beam/All Other Steering Components d. Steering Column C. Front Axle Beam/All Other Steering Components d. Steering Scomponents d. Steering Gourn G. Fithem Arm 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) 10. TIRES a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires c. Speed-Restricted Tires d. All required lights/reflectors opperable. 6. Fuel Tank Filler Cap c. Fuel tank securely attached, d. Welfs	4	e. Brake Tubing f. Low Pressure Warning	NA	c. Intermodal Container Securement Devices	+	No missing, damaged, or inoperable wipers.
h. Air Compressor i. Electric Brakes j. Hydraulic Brakes k. Vacuum Systems l. Antilock Brake Adjusters m. Automatic Brake Adjusters 2. COUPLING DEVICES a. Fifth Wheels b. Pintle Hooks c. 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 volation of standard. c. Unlikely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of vehicle. 4. FUEL SYSTEM a. No visible leak. b. Fuel Tank Filler Cap c. Fuel tank securely attached, proper size, securely attached, proper size, proper placement (see 393.86). In place, securely attached, proper size, securely attached, proper size, securely attached, proper size, securely attached, or steering Components d. Steering Goar Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System S. Suspension a. Axle Positioning Parts b. Spring Assembly c. Torque, Radius or Tracking Components b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes) 10. TIRES a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires c. Speed-Restricted Tires d. Lock or Side Ring b. Wheels and Rims c. Fasteners d. Welds	4			7. STEERING MECHANISM		14. MOTORCOACH SEATS
j. Hydraulic Brakes k. Vacuum Systems l. Antilock Brake System 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 combustible part of vehicle. 4. FUEL SYSTEM a. No visible leak. b. Fuel Tank Filler Cap c. Fuel Tank Filler Cap c. Fuel tank securely attached. 5. LIGHTING DEVICES All required lights/reflectors operable. Other Steering Components d. Steering Components d		h. Air Compressor	7		4	vehicle structure.
k. Vacuum Systems I. Antilock Brake System 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 dramage the electrical wiring, fuel supply, or any combustible part of vehicle. 4. FUEL SYSTEM a. No visible leak. b. Fuel Tank Filler Cap c. Fuel tank securely attached. 5. LIGHTING DEVICES All required lights/reflectors operable. d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System s. SUSPENSION a. Axle Positioning Parts b. Spring Assembly c. Torque, Radius or Tracking Components b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes) 10. TIRES a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires c. Speed-Restricted Tires c. Speed-Restricted Tires c. Fasteners d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System c. Torque, Radius or Tracking Components b. Tire and Wheel Clearance c. Adjustable Axle c. Adjustable Axle c. Assemblies (Sliding Subframes) c. Speed-Restricted Tires c. Speed-Restricted Tire	MA			c. Front Axle Beam/All		
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 leaking/ 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 combustible part of vehicle. 4. FUEL SYSTEM a. No visible leak. b. Fuel Tank Filler Cap c. Fuel tank securely attached. 5. LIGHTING DEVICES All required lights/reflectors operable. 6. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System s. SUSPENSION a. Axle Positioning Parts b. Spring Assembly c. Torque, Radius or Tracking Components b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Silding Subframes) 10. TIRES a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires c. Speed-Restricted Tires c. Fasteners d. Welds	Ma	k. Vacuum Systems		d. Steering Gear Box	NA	proper size, proper placement
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 leaking/ discharging in violation of standard. c. Unlikely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of vehicle. 4. FUEL SYSTEM a. No visible leak. b. Fuel Tank Filler Cap c. Fuel tank securely attached. 5. LIGHTING DEVICES All required lights/reflectors operable. g. Ball and Socket Joints h. Tie Rods and Drag Links h. Nuts J. Steering System 8. SUSPENSION a. Axle Positioning Parts b. Spring Assembly c. Torque, Radius or Tracking Components b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes) 10. TIRES a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires c. Speed-Restricted Tires c. Speed-Restricted Tires c. Fiesteners d. All required lights/reflectors operable.			4			
Subframes) Wiring, fuel supply, or any combustible part of vehicle. 4. FUEL SYSTEM a. No visible leak. b. Fuel Tank Filler Cap c. Fuel tank securely attached. 5. LIGHTING DEVICES All required lights/reflectors operable. All required lights/reflectors operable.	V/A	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,		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		List any other condition(s) which may prevent safe
NSTRI ICTIONS: MARK COLLIAN ENTRIES TO VICTORIA	INSTRUCTION	wiring, fuel supply, or any combustible part of vehicle. 4. FUEL SYSTEM a. No visible leak. b. Fuel Tank Filler Cap c. Fuel tank securely attached. 5. LIGHTING DEVICES All required lights/reflectors operable.	MA	Subframes) 10. TIRES a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires 11. WHEELS AND RIMS a. Lock or Side Ring b. Wheels and Rims c. Fasteners d. Welds		
INSTRUCTIONS: MARK COLUMN ENTRIES TO VERIFY INSPECTION: VOK, X 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.