ANNUAL VEHICLE INSPECTION REPORT

VEHICLE HISTORY RECORD				
REPORT NUMBER	FLEET UNIT NUMBER			
68304423	829			
DATE 04/1	0/25			

MOTOR CARRIER OPERATOR	INSPECTOR'S NAME (PRINT OR TYPE)		
LIKI TRANSPORTATION INC the BEZ INC	JUGOSZAU KONACTUIC		
ADDRESS 8225 LECLAIRE AUG	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.		
CITY, STATE, ZIP CODE BURBANK 16055	VEHICLE IDENTIFICATION (AND COMPLETE) LIC. PLATE NO. WIN OTHER		
VEHICLE TYPE ☐ TRAILER ☐ TRUCK ☐ BUS ☐ (OTHER)	INSPECTION AGENCY/LOCATION (OPTIONAL)		

a. See b. Pa c. Br d. Br e. Br f. Lo g. Tr h. Ai i. El j. Hy k. Va l. Ar m. Au 2. COU a. Fit b. Pi c. Dr d. Dr e. Sa f. Sa 3. EXH/ a. No dir sle b. Bu dis sta c. Ur	ITEM AKE SYSTEM Service Brakes Parking Brake System Brake Drums or Rotors Brake Hose Brake Tubing Low Pressure Warning Device Fractor Protection Valve Air Compressor Electric Brakes Hydraulic Brakes Vacuum Systems Antilock Brake System Automatic Brake Adjusters JPLING DEVICES Fifth Wheels Drawbar/Towbar Eye Drawbar/Towbar Tongue	OK NEEDS REPAIRE DATE	6. SAFE LOADING a. Vehicle parts, load, dunnage, spare tire, etc secured. b. Front End Structure c. Intermodal Container Securement Devices 7. STEERING MECHANISM a. Steering Wheel Free Pl b. Steering Column c. Front Axle Beam/All Other Steering Compond d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Link i. Nuts j. Steering System 8. SUSPENSION	play	REPAIRED DATE	17EM 12. WINDSHIELD GLAZING No cracks, discoloration, obstacles, etc. (see 393.60 for exceptions). 13. WINDSHIELD WIPERS No missing, damaged, or inoperable wipers. 14. MOTORCOACH SEATS Seats securely fastened to the vehicle structure. 15. REAR IMPACT GUARD In place, securely attached, proper size, proper placemer (see 393.86). 16. OTHER List any other condition(s) which may prevent safe operation of this vehicle.
a. See b. Pa c. Br d. Br e. Br f. Lo g. Tr h. Ai i. El j. Hy k. Va l. Ar m. Au 2. COU a. Fit b. Pi c. Dr d. Dr e. Sa f. Sa 3. EXH/ a. No dir sle b. Bu dis sta c. Ur	Service Brakes Parking Brake System Brake Drums or Rotors Brake Hose Brake Tubing Low Pressure Warning Device Fractor Protection Valve Air Compressor Electric Brakes Hydraulic Brakes Vacuum Systems Antilock Brake System Automatic Brake Adjusters JPLING DEVICES Fifth Wheels Drawbar/Towbar Eye		a. Vehicle parts, load, dunnage, spare tire, etc secured. b. Front End Structure c. Intermodal Container Securement Devices 7. STEERING MECHANISM a. Steering Wheel Free Pl b. Steering Column c. Front Axle Beam/All Other Steering Compon d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Link i. Nuts j. Steering System	play		No cracks, discoloration, obstacles, etc. (see 393.60 for exceptions). 13. WINDSHIELD WIPERS No missing, damaged, or inoperable wipers. 14. MOTORCOACH SEATS Seats securely fastened to the vehicle structure. 15. REAR IMPACT GUARD In place, securely attached, proper size, proper placemer (see 393.86). 16. OTHER List any other condition(s) which may prevent safe
c. Br d. Br e. Br f. Lo De g. Tr h. Ai i. El j. Hy k. Va l. Ar m. Au 2. COU a. Fit b. Pi c. Dr d. Dr e. Sa f. Sa 3. EXH/ a. No dir sle b. Bu dis sta c. Ur	Brake Drums or Rotors Brake Hose Brake Tubing Low Pressure Warning Device Fractor Protection Valve Lir Compressor Electric Brakes Hydraulic Brakes Vacuum Systems Littlick Brake System Lutomatic Brake Adjusters JPLING DEVICES Eifth Wheels Drawbar/Towbar Eye		secured. b. Front End Structure c. Intermodal Container Securement Devices 7. STEERING MECHANISM a. Steering Wheel Free Pl b. Steering Column c. Front Axle Beam/All Other Steering Compon d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Link i. Nuts j. Steering System	play		exceptions). 13. WINDSHIELD WIPERS No missing, damaged, or inoperable wipers. 14. MOTORCOACH SEATS Seats securely fastened to the vehicle structure. 15. REAR IMPACT GUARD In place, securely attached, proper size, proper placemer (see 393.86). 16. OTHER List any other condition(s) which may prevent safe
e. Br f. Lc De g. Tr h. Ai i. El j. Hy k. Va l. Ar m. Au 2. COU a. Fit b. Pit c. Dr d. Dr e. Sa f. Sa 3. EXH/ a. No dir sle b. Bu dis sta c. Ur	Brake Tubing Low Pressure Warning Device Tractor Protection Valve Air Compressor Electric Brakes Hydraulic Brakes Vacuum Systems Antilock Brake System Automatic Brake Adjusters JPLING DEVICES Fifth Wheels Drawbar/Towbar Eye		c. Intermodal Container Securement Devices 7. STEERING MECHANISM a. Steering Wheel Free Pl b. Steering Column c. Front Axle Beam/All Other Steering Compon d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Link i. Nuts j. Steering System	nents		No missing, damaged, or inoperable wipers. 14. MOTORCOACH SEATS Seats securely fastened to the vehicle structure. 15. REAR IMPACT GUARD In place, securely attached, proper size, proper placemer (see 393.86). 16. OTHER List any other condition(s) which may prevent safe
f. Lo De g. Tr h. Ai i. El j. Hy k. Va l. Ar m. Au 2. COU a. Fit b. Pit c. Dr d. Dr e. Sa f. Sa 3. EXH/ a. No dii sle b. Bu dis sta c. Ur	ow Pressure Warning Device Tractor Protection Valve Air Compressor Electric Brakes Hydraulic Brakes Vacuum Systems Antilock Brake System Automatic Brake Adjusters UPLING DEVICES Eifth Wheels Drawbar/Towbar Eye		Securement Devices 7. STEERING MECHANISM a. Steering Wheel Free Pl b. Steering Column c. Front Axle Beam/All Other Steering Compon d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Link i. Nuts j. Steering System	nents		inoperable wipers. 14. MOTORCOACH SEATS Seats securely fastened to the vehicle structure. 15. REAR IMPACT GUARD In place, securely attached, proper size, proper placemer (see 393.86). 16. OTHER List any other condition(s) which may prevent safe
g. Tr h. Ai i. Eli j. Hy k. Va l. Ar m. Au 2. COU a. Fit b. Pi c. Dr d. Dr e. Sa f. Sa 3. EXH/ a. No dir sle b. Bu dis sta c. Ur	Device Tractor Protection Valve Air Compressor Electric Brakes Hydraulic Brakes Vacuum Systems Antilock Brake System Automatic Brake Adjusters JPLING DEVICES Eifth Wheels Drawbar/Towbar Eye		7. STEERING MECHANISM a. Steering Wheel Free Pl b. Steering Column c. Front Axle Beam/All Other Steering Compon d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Link i. Nuts j. Steering System	nents		14. MOTORCOACH SEATS Seats securely fastened to the vehicle structure. 15. REAR IMPACT GUARD In place, securely attached, proper size, proper placement (see 393.86). 16. OTHER List any other condition(s) which may prevent safe
g. Tr h. Ai i. Eli j. Hy k. Va l. Ar m. Au 2. COU a. Fit b. Pi c. Dr d. Dr e. Sa f. Sa 3. EXH/ a. No dir sle b. Bu dis sta c. Ur	ractor Protection Valve Air Compressor Electric Brakes Hydraulic Brakes Vacuum Systems Antilock Brake System Automatic Brake Adjusters JPLING DEVICES Eifth Wheels Drawbar/Towbar Eye		a. Steering Wheel Free PI b. Steering Column c. Front Axle Beam/All Other Steering Compon d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Link i. Nuts j. Steering System	nents		vehicle structure. 15. REAR IMPACT GUARD In place, securely attached, proper size, proper placemer (see 393.86). 16. OTHER List any other condition(s) which may prevent safe
i. Ell j. Hy k. Va l. Ar m. Au 2. COU a. Fit b. Pit c. Dr d. Dr e. Sa f. Sa 3. EXHA a. No dir sle b. Bu dis sta c. Ur	Electric Brakes Hydraulic Brakes Vacuum Systems Antilock Brake System Automatic Brake Adjusters JPLING DEVICES Eifth Wheels Prawbar/Towbar Eye		c. Front Axle Beam/All Other Steering Compon d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Link i. Nuts j. Steering System	Section in the sectio		In place, securely attached, proper size, proper placemer (see 393.86). 16. OTHER List any other condition(s) which may prevent safe
j. Hy k. Va l. Ar m. Au 2. COU a. Fit b. Pit c. Dr d. Dr e. Sa f. Sa 3. EXH/ a. No dir sle b. Bu dis sta c. Ur	Hydraulic Brakes Vacuum Systems Antilock Brake System Automatic Brake Adjusters JPLING DEVICES Fifth Wheels Pintle Hooks Drawbar/Towbar Eye		Other Steering Componed. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Link i. Nuts j. Steering System	Section in the sectio		In place, securely attached, proper size, proper placemer (see 393.86). 16. OTHER List any other condition(s) which may prevent safe
k. Va I. Ar m. Au 2. COU a. Fit b. Pit c. Dr d. Dr e. Sa f. Sa 3. EXH/ a. No dir sle b. Bu dis sta c. Ur	vacuum Systems Antilock Brake System Automatic Brake Adjusters JPLING DEVICES Fifth Wheels Pintle Hooks Drawbar/Towbar Eye		d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Link i. Nuts j. Steering System	Section in the sectio		proper size, proper placement (see 393.86). 16. OTHER List any other condition(s) which may prevent safe
I. Ar m. Au 2. COU a. Fit b. Pit c. Dr d. Dr e. Sa f. Sa 3. EXH/ a. No dii sle b. Bu dis sta c. Ur	Antilock Brake System Automatic Brake Adjusters UPLING DEVICES Fifth Wheels Pintle Hooks Orawbar/Towbar Eye		d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Link i. Nuts j. Steering System	Section in the sectio		(see 393.86). 16. OTHER List any other condition(s) which may prevent safe
m. Au 2. COU a. Fit b. Pi c. Dr d. Dr e. Sa f. Sa 3. EXHA a. No dir sle b. Bu dis sta c. Ur	Automatic Brake Adjusters UPLING DEVICES Fifth Wheels Pintle Hooks Orawbar/Towbar Eye		e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Link i. Nuts j. Steering System	ks	Control of the contro	16. OTHER List any other condition(s) which may prevent safe
m. Au 2. COU a. Fit b. Pi c. Dr d. Dr e. Sa f. Sa 3. EXHA a. No dir sle b. Bu dis sta c. Ur	Automatic Brake Adjusters UPLING DEVICES Fifth Wheels Pintle Hooks Orawbar/Towbar Eye		f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Link i. Nuts j. Steering System	ks	a socialismos a socialismos and socialismos constantismos socialis	List any other condition(s) which may prevent safe
2. COU a. Fit b. Pit c. Dr d. Dr e. Sa f. Sa 3. EXHA a. No dir sle b. Bu dis sta c. Ur	JPLING DEVICES Fifth Wheels Pintle Hooks Drawbar/Towbar Eye		g. Ball and Socket Joints h. Tie Rods and Drag Link i. Nuts j. Steering System	ks	Serialem Serial III. Serial II	which may prevent safe
a. Fit b. Pit c. Dr d. Dr e. Sa f. Sa 3. EXH/ a. No dir sle b. Bu dis sta c. Ur	ifth Wheels Pintle Hooks Prawbar/Towbar Eye		h. Tie Rods and Drag Link i. Nuts j. Steering System	ks	Lu Lulion Enymous dis- tenni qui Caland all Espanion est con esterni	
c. Dr d. Dr e. Sa f. Sa 3. EXH/ a. No diii sle b. Bu dis sta c. Ur	Prawbar/Towbar Eye		i. Nuts j. Steering System	MS matings at lane page and a service page and a se	fap lanet i se i	operation of this vehicle.
c. Dr d. Dr e. Sa f. Sa 3. EXH/ a. No diii sle b. Bu dis sta c. Ur	Prawbar/Towbar Eye		j. Steering System	Source and the second s	Grande 64	The state of the s
d. Dr e. Sa f. Sa 3. EXHA a. No dir sle b. Bu dis sta c. Ur		9	SECURISH MANAGEMENT OF THE PROPERTY OF THE PRO	STATE OF THE PARTY OF		
e. Sa f. Sa 3. EXHA a. No dir sle b. Bu dis sta c. Ur	ramban romban rongue		8. SUSPENSION		the man	1292 see no beginn ma frame been all and le
f. Sa 3. EXHA a. No dir sle b. Bu dis sta c. Ur	Safety Devices			active of	ec.militario	
3. EXH/ a. No dir sle b. Bu dis sta c. Ur	Saddle-Mounts	4	a. Axle Positioning Parts	Referen	of Barren	SN at
a. No din sle	IAUST SYSTEM	4	b. Spring Assembly	storie em y	en de la companion de la compa	
b. Bu dis sta c. Ur	lo leaks forward of/	V	c. Torque, Radius or Tracl	cking	tels carprocesses	P
b. Bu dis sta c. Ur	irectly below the driver/	Access of the Control	Components	Marine de la companie	The light	100
b. Bu dis sta c. Ur	leeper compartment.		9. FRAME	d et a fill	A DESCRIPTION OF THE PARTY OF T	1750
dis sta c. Ur	Bus: No leaking/		a. Frame Members	defendents offt in	100000	Company Control Selfons (Control Selfons Control Selfons Contr
sta c. Ur	ischarging in violation of	4	b. Tire and Wheel Clearan	nce	ed talen re	ta inch or less for hydrapiscuries and secretical
	tandard.		c. Adjustable Axle	out according to	anse ere	
or	Inlikely to burn, char,		Assemblies (Sliding	strain & Astrony	e Metreno Mil	Milyana (807488) transferent van 8500a (manya).
	r damage the electrical		Subframes)	s har metera galis radaid , sa) naib	allers to such to it	Programmo September (All Programmes Septembe
	viring, fuel supply, or any	annigation.	10. TIRES	w testi	es Charles of the	to the way affine and the emerge of the end
A STATE OF THE PARTY OF THE PAR	ombustible part of vehicle.	1	a. Steer-Axle Tires		a Lordinalis d	
	L SYSTEM		b. All Other Tires		688804	per a productive de la
All author	lo visible leak.		c. Speed-Restricted Tires	grathe our name	mud grenntget o	(D) And (D) An
/ William Comment of the Comment of	uel Tank Filler Cap	The street of th	11. WHEELS AND RIMS	Auditor Ecological	primount	Shortenes Estel extens to sineus enmander vice differ NA (a) Beamon zon ab) no postegge sessed rouge
	LIGHT TOPY COCHTON		a. Lock or Side Ring	dright the his	war plan	losseelt dity alloges scarje heef emissel
	uel tank securely	1	b. Wheels and Rims	color a dicators.	EBA over st	yery position of the drug or exer missing (2004; har issued of latting away.
	ttached.			Series and Consultation	ottori/kem	Event vain any dannings byte days
opera			c. Fasteners	1400	1785/343672313	

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

Copyright 2022 J. J. Keller & Associates, Inc. Neenah, WI • JJKeller.com • (800) 327-6868 Printed in the USA