## ANNUAL VEHICLE INSPECTION REPORT

VEHICLEHI	STORY RECORD			
REPORT NUMBER	FLEET UNIT NUMBER			
62251379	737			
DATE 02/12	12024			

MOTOR CARRIER OPERATOR  2 161 FREIGHT INC DRA ROYALZINC	INSPECTOR'S NAME (PRINT OR TYPE)  JUGOSCAU  KOUACEUIC
ADDRESS 6850 W) 62 PN ST	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
CITY, STATE, ZIP CODE CHICAGO L GO 638	VEHICLE IDENTIFICATION (MAND COMPLETE)   LIC. PLATE NO.   VIN   OTHER
VEHICLE THE 1 TRACTOR 1 TRAILER 1 TROCK 1 BOS	INSPECTION AGENCY/LOCATION (OPTIONAL)
□ (OTHER)	

OK   SAFE LOADING   TIEM   OK   SAFE LOADING			VEHIGHE	COMPONENTS INSPECTED		
a. Service Brakes b. Parking Brake System c. Brake Drums or Rotors d. Brake Hose e. Brake Tubing Device 7. STERING MECHANISM Device 9. Tractor Protection Valve h. Air Compressor i. Electric Brakes j. Hydraulic Brakes k. Vacuum Systems c. Pront Axle Bearn/All Other Steering Gear Box e. Pitman Arm m. Automatic Brake Agjusters d. Drawbar/Towbar Tongue e. Safety Devices f. Sadele-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	OK NEEDS REPAIRED	ITEM	OK NEEDS REPAIRED DATE	ITEM	OK NEEDS REPAIRED DATE	
a. Service Brakes b. Parking Brake System c. Brake Drums or Rotors d. Brake Hose e. Brake Hose e. Brake Tubing Device  7. STEERING MECHANISM Device 7. Steering Components L. Antilock Brake System m. Automatic Brake Adjusters D. Pirtle Hooks C. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts J. Steering System d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts J. Steering System J. No leaks forward off directly below the driver/ sleeper compartment. D. Bus: No leaking/ discharging in violation of standard. L. Unlikely to burn, char, or damage the electrical	HEPAIR DATE	1 BRAKE SYSTEM		6. SAFE LOADING	araesi/siss	
b. Parking Brake System c. Brake Drums or Rotors d. Brake Hose 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 Adjusters D. Pintle Hooks a. Fifth Wheels b. Pintle Hooks c. Drawbar/Towbar Eye d. Drawbar/Towbar Eye d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts b. Bus: 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				a. Vehicle parts, load,		
c. Brake Drums or Rotors 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 System m. Automatic Brake Adjusters d. Pintle Hooks c. Drawbar/Towbar Eye d. Drawbar/Towbar Eye l	0			dunnage, spare tire, etc.,		
d. Brake Hose 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 b. Pintle Hooks c. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts f. Saddle-Mounts b. Bus: No leaking/ discharging in violation of standard. c. Unlikely to burn, char, or damage the electrical		_		secured.		
e. Brake Tubing f. Low Pressure Warning Device g. Tractor Protection Valve h. Air Compressor i. Electric Brakes j. Hydraulic Brakes l. Antilock Brake System m. Automatic Brake Adjusters  C. COUPLING DEVICES d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts  SEXHAUST 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  c. Intermodal Container Securement Devices inoperable wipers.  14. MOTORCOACH SEATS Seats securely fastened to the vehicle structure. In place, securely attached, proper size, proper placement (see 393.86).  Seats securely fastened to the vehicle structure.  Securement Devices inoperable wipers.  14. MOTORCOACH SEATS Seats Securely attached, proper size, proper placement (see 393.86).  Seats securely fastened to the vehicle structure.  Securement Devices inoperable wipers.  14. MOTORCOACH SEATS Seats Securely fastened to the vehicle structure.  Seats Steering Wheel Free Play Seats securely fastened to the vehicle structure.  Seats Steering Column  In place, securely attached, proper size, proper placement (see 393.86).  In place, securely attached, proper size, proper placement (see 393.86).  In place, securely attached, proper size, proper placement (see 393.86).  In place, securely attached, proper size, proper placement (see 393.86).  In place, securely attached, proper size, proper placement (see 393.86).  In place, securely attached, proper size, proper placement (see 393.86).  In place, securely attached, proper size, proper placement (see 393.86).  In place, securely attached, proper size, proper placement (see 393.86).  In place, securely attached, proper size, proper placement (see 393.86).  In place, securely attached, proper size, proper placement (see 393.86).  In place, securely attached, proper size, proper placement (see 393.86).  In place, securely attached, proper size, proper placement (see 393.86).  In place, securely attached, proper			12	b. Front End Structure		
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. COUPEING DEVICES d. Drawbar/Towbar Eye d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts b. Bus: No leaking/directly below the driver/sleeper compartment. b. Bus: No leaking/dischanging in violation of standard.  C. Lunlikely to burn, char, or damage the electrical		<del></del>	PI			
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 D. Pintle Hooks D. P	6/	, and the second		-		
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 d. Drawbar/Towbar Eye d. Drawbar/Towbar Eye d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts 3. EXHAUST SYSTEM a. No leaking/ discharging in violation of standard. b. Bus: No leaking/ or damage the electrical  A. Steering Components 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  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) which may prevent safe operation of this vehicle.  List any other condition(s) To request the field of the	(4)	_				
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 leaking/ discharging in violation of standard. c. Unlikely to burn, char, or damage the electrical b. Steering Components c. Front Axle Beam/All Other Steering Components d. Steering Components d	MIA	g. Tractor Protection Valve		-	$ \mathcal{U} $	I
i. Electric Brakes j. Hydraulic Brakes k. Vacuum Systems l.' Antilock Brake System m. Automatic Brakes 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 violation of standard. c. Unlikely to burn, char, or damage the electrical	WA	h. Air Compressor		_		The state of the s
j. Hydraulic Brakes k. Vacuum Systems l.' Antilock Brake System m. Automatic Brake Adjusters m. Automatic Brake Adjusters l.' Antilock Brake System l.' Antilock Brake System m. Automatic Brake Adjusters list any other condition(s) which may prevent safe operation of this vehicle. list any other condition(s) which may prevent safe operation of this vehicle. list any other condition(s) which may prevent safe operation of this vehicle. list any other condition(s) which may prevent safe operation of this vehicle. list any other condition(s) which may prevent safe operation of this vehicle. list any other condition(s) which may prevent safe operation of this vehicle. list any other condition(s) which may prevent safe operation of this vehicle. list any other condition(s) which may prevent safe operation of this vehicle. list any other condition(s) which may prevent safe operation of this vehicle. list any other condition(s) which may prevent safe operation of this vehicle. list any other condition(s) which may prevent safe operation of this vehicle. list any other condition(s) which may prevent safe operation of this vehicle. list any other condition(s) which may prevent safe operation of this vehicle. list any other condition(s) which may prevent safe operation of this vehicle. list any other condition(s) which may prevent safe operation of this vehicle. list any other condition(s) which may prevent safe operation of this vehicle. list any other conditions shall and Socket Joints list any other conditions shall and Socket Joints list any other conditions shall and Socket Joints list	101	i. Electric Brakes	0	c. Front Axle Beam/All	<b>,</b>	
k. Vacuum Systems I. Antilock Brake System m. Automatic Brake Adjusters  2. COUPLING DEVICES d. 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	11/4	j. Hydraulic Brakes		Other Steering Components	5	
L. Antilock Brake System m. Automatic Brake Adjusters  2	W/19	4	4	d. Steering Gear Box	1 / 1 / <del>//</del>	
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  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 b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)		I. Antilock Brake System	0	e. Pitman Arm		
2. COUPLING DEVICES  a. Fifth Wheels b. Pintle Hooks c. Drawbar/Towbar Eye d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts  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  g. Ball and Socket Joints h. Tie Rods and Drag Links h.	V		0	f. Power Steering		List any other condition(s)
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		2. COUPLING DEVICES	U	g. Ball and Socket Joints		
c. Drawbar/Towbar Eye d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts  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  c. Drawbar/Towbar Eye j. Steering System  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)		a. Fifth Wheels	V	h. Tie Rods and Drag Links		operation of this vehicle.
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  d. Drawbar/Towbar Tongue 8. SUSPENSION a. Axle Positioning Parts b. Spring Assembly c. Torque, Radius or Tracking Components a. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)		b. Pintle Hooks	1/	i. Nuts		
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  b. Drawbar/Towbar Tongue a. 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)	/ 1/4	c. Drawbar/Towbar Eye	11	i. Steering System		
e. Safety Devices f. Saddle-Mounts  b. Spring Assembly c. Torque, Radius or Tracking Components  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  a. Axle Positioning Parts b. Spring Assembly c. Torque, Radius or Tracking Components  a. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)	1///	d. Drawbar/Towbar Tongue				X/
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  b. Spring Assembly c. Torque, Radius or Tracking Components  a. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)		e. Safety Devices				
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  c. Torque, Radius or Tracking Components  a. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)	<i>B</i>	f. Saddle-Mounts	7/			
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		3. EXHAUST SYSTEM		<del>-</del>		
sleeper compartment.  b. Bus: No leaking/ discharging in violation of standard.  c. Unlikely to burn, char, or damage the electrical  sleeper compartment.  9. FRAME  a. Frame Members  b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)				•	1   1	
b. Bus: No leaking/ discharging in violation of standard.  c. Unlikely to burn, char, or damage the electrical  a. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)						
discharging in violation of standard.  c. Unlikely to burn, char, or damage the electrical  b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes)		<b>-</b>				
standard.  c. Unlikely to burn, char, or damage the electrical  c. Adjustable Axle Assemblies (Sliding Subframes)	11/1			-		1
c. Unlikely to burn, char, or damage the electrical  C. Unlikely to burn, char, or damage the electrical  Subframes)	NIPT			4		
or damage the electrical Subframes)			1000			
	1/		1 4 1			
		wiring, fuel supply, or any		10. TIRES		
combustible part of vehicle. a. Steer-Axle Tires				A STATE OF THE PARTY OF THE PAR		
4. FUEL SYSTEM b. All Other Tires						
a. No visible leak.  c. Speed-Restricted Tires		=	UA	c. Speed-Restricted Tires		
b. Fuel Tank Filler Cap	0	<b>-</b>				
c. Fuel tank securely	$ \mathcal{U} $	1	6			
attached.  5. LIGHTING DEVICES  b. Wheels and Rims			U	<del> </del>		
5. EIGHTING DEVICES  C. Fasteners  C. Fasteners		The state of the s	V			
operable.  All required lights/reflectors  d. Welds	$ \nu $		0			
	INSTRUCTION		Y INSPECTION:		NA IF ITEMS D	O 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.

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