ANNUAL VEHICLE INSPECTION REPORT

	VEHICLE HI	STORY RECORD			
REPORT NUMBER		FLEET UNIT NUMBER			
677	75613	5037			
DATE	08/20	124			

INSPECTOR'S NAME (PRINT OR TYPE)
Danny Cacho Tr
THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
✓ YES -
VEHICLE IDENTIFICATION (► AND COMPLETE) ☐ LIC. PLATE NO. ☐ VIN ☐ OTHER
3AK7 HHDV1757 M 9229
INSPECTION AGENCY/LOCATION (OPTIONAL)
SPARTAK SERVICES

ITEM	VÉHICLE COMPONENTS INSPECTED						
Service Brakes Service Brakes Device Brakes Device Brakes Device Brakes Device Brakes Device Brakes Device Brake Tubing Device Device Brake Tubing Device Device Brakes Device Brakes Device Brakes Device Brakes Device Devi	OK NEEDS REPAIRED	ITEM			OK NEEDS REPAIRED	ITEM	
b. Parking Brake System c. Brake Drums or Rotors d. Brake Hose d. Brake Hose e. Brake Tubing f. Low Pressure Warning Device J. Tractor Protection Valve h. Air Compressor i. Electric Brakes J. Hydraulic Brakes J. Dinter Steering Components J. Seats securely statemed to the vehicle structure. J. Robert System J. Dinter Steering Components J. Seats securely statemed to the vehicle structure. J. Dinter Steering Components J. Seath Seath System J. Seath Seath System J. Seath Seath Seath System J. Seath Se		1. BRAKE SYSTEM		6. SAFE LOADING		12. WINDSHIELD GLAZING	
Secured. Device	V	a. Service Brakes	1.0	a. Vehicle parts, load,		No cracks, discoloration,	
Device De		b. Parking Brake System					
Best Tubing I. Low Pressure Warning Device J. Tractor Protection Valve I. Air Compressor I. Electric Brakes J. Hydraulic Brakes J. Antitock Brake System M. Automatic Brake Adjusters J. COUPLING DEVICES J. Steering Components J. Pinthe Hooks J. Pinthe Hooks J. Drawbar/Towbar Tongue Safety Devices J. Saddle-Mounts J. Saddle-Mounts J. Steering Venetor J. Substantist J. Steering Components J. Steering Country		c. Brake Drums or Rotors		secured.			
Securement Devices Inoperable wipers. Inopera	V	d. Brake Hose	14	b. Front End Structure	. 76		
Course C	V	e. Brake Tubing	Na		MH		
### Seats securely fastened to the vehicle structure. Seats securely fastened to the vehicle structure. Seats securely attached, proper size, proper placement (see 939.86). In place, securely attached, proper size, proper placement (see 939.86). In place, securely attached, proper size, proper placement (see 939.86). Seats securely attached. Seats securely attached, proper size, proper placement (see 939.86). Seats securely attached. Seats securely attached, proper size, proper placement (see 939.86). In place, securely attached, proper size, proper placement (see 939.86). In place, securely attached, proper size, proper placement (see 939.86). In place, securely attached, proper size, proper placement (see 939.86). In place, securely attached, proper size, proper placement (see 939.86). In place, securely attached, proper size, proper placement (see 939.86). I		f. Low Pressure Warning		<u> </u>	<u>'</u>		
N. Air Compressor L. Electric Brakes L. Electric Brakes L. Hydraulic Brakes L. Hydraulic Brakes L. Antilock Brake System L. Antilock Brake Adjusters L. Bust and Socket Joints L. Bust any other condition(s) Which may prevent safe Operation of this vehicle. L. Staddle-Mounts L. Staddle-Mount			525-983			T	
i. Electric Brakes j. Hydraulic Brakes j. Hydraulic Brakes j. Hydraulic Brakes k. Vacuum Systems l. Antilock Brake System m. Automatic Brake Adjusters l. Pittle Hooks l. Nith Mheels l. Pintle Hooks l. Nuts l. Nuts l. Nuts l. Nuts l. Saddle-Mounts l. Saddle-Mounts l. Saddle-Mounts l. Suspension l. Antilock Brake System l. Pittle Hooks l. Nuts l. Nuts l. Nuts l. Suspension l. Antilock Brake System l. Power Steering Cumponents l. Power Steering l. Ball and Socket Joints l. Nuts l. Suspension l. Antilock Brake System l. Saddle-Mounts l. Suspension l. Antilock Brakes l. Nuts l. Suspension l. Antilock Brake System l. Suspension l. Antilock Brake System l. Power Steering Components l. Hethocks l. Nuts l. Nu	V	•	$ \mathcal{U} $	1	INA I		
Description		h. Air Compressor	V	b. Steering Column			
No leaking Leading L		i. Electric Brakes	U	c. Front Axle Beam/All	<u> </u>		
Components Com	/V/		193	Other Steering Components	IN∰⊟		
I. Antilock Brake System m. Automatic Brake Adjusters m. Automatic Brake Musters m. Automatic Brake Adjusters m. Automatic Brake Adjusters m. Automatic Brake Adjusters m. Automatic Brake Musters m. Automatic Br	M	·-		d. Steering Gear Box			
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. EXHAUSI 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. All required lights/reflectors operable. f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System 8. SUSPENSION c. Torque, Radius or Tracking Components b. Spring Assembly c. Torque, Radius or Tracking Components components 9. ERAME c. Adjustable Axle Assemblies (Sliding Subframes) 10. TIRES a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires c. Fasteners operable. d. Welds	V		W	e. Pitman Arm			
## COUNTING PLANCES A	И		V	f. Power Steering			
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 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 J. Interview of this vehicle. n. Tie Rods and Drag Links i. Nuts j. Steering System 8. SUSEENSION c. Torque, Radius or Tracking Components b. Spring Assembly c. Torque, Radius or Tracking Components b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes) 10. TIRES b. All Other Tires b. All Other Tires c. Speed-Restricted Tires 11. WHEELS AND RIMS a. Lock or Side Rimg b. Wheels and Rims All required lights/reflectors operable.	25		V	g. Ball and Socket Joints			
Description	V.	a. Fifth Wheels	V	h. Tie Rods and Drag Links			
Miles Safety Devices Safety Devices Safety Devices Saddle-Mounts Suspension Spring Assembly Spring Assembly C. Torque, Radius or Tracking Components Suspension Components Spring Assembly C. Torque, Radius or Tracking C. Torque, Radius or Tracki	/V#			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 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. All required lights/reflectors operable. 8. SUSRENSION a. Axle Positioning Parts b. Spring Assembly c. Torque, Radius or Tracking Components b. Spring Assembly c. Torque, Radius or Tracking Components b. Spring Assembly c. Torque, Radius or Tracking Components b. Spring Assembly c. Torque, Radius or Tracking Components b. Spring Assembly c. Torque, Radius or Tracking Components b. Spring Assembly c. Torque, Radius or Tracking Components 5. Lighting Devices a. Axle Positioning Parts b. Spring Assembly c. Torque, Radius or Tracking Components 5. Lighting Devices a. Axle Positioning Parts b. Spring Assembly c. Torque, Radius or Tracking Components 5. Lighting Devices a. Axle Positioning Parts b. Spring Assembly c. Torque, Radius or Tracking Components 5. Lighting Devices a. Axle Positioning Parts b. Spring Assembly c. Torque, Radius or Tracking Components 5. Lighting Devices a. Axle Positioning Parts b. Spring Assembly c. Torque, Radius or Tracking Components 5. Lighting Devices b. All Other Tires b. All Cock or Side Ring b. Wheels and Rims c. Frame Members b. All Other Tires b. All Other Tires b. All Other Tires c. Speed-Restricted Tires b. Wheels and Rims c. Frame Members b. All Other Tires b. All Other Tires c. Speed-Restricted Tires b. Wheels and Rims c. Frame Members c. Adjustable Axle a. Frame Members c. Adjustabl	NA		V	i. Steering System			
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. All required lights/reflectors operable. a. Axle Positioning Parts b. Spring Assembly c. Torque, Radius or Tracking Components b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes) a. Steer-Axle Tires b. All Other Tires b. All Other Tires c. Speed-Restricted Tires b. Wheels and Rims c. Fasteners d. Welds	NH						
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. All required lights/reflectors operable. b. Spring Assembly c. Torque, Radius or Tracking Components a. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes) a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires b. Will Clear Tires c. Speed-Restricted Tires b. Will Clear Tires c. Fasteners d. Welds	29/21	•			1 [-]		
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. 5. LIGHTING DEVICES All required lights/reflectors operable. c. Torque, Radius or Tracking Components a. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes) 10. TIBES a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires 11. WHEELS AND RIMS All required lights/reflectors operable.				·			
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. All required lights/reflectors operable. Components a. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes) a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires b. Wheels and Rims c. Fasteners d. Welds							
sleeper compartment. b. Bus: Nor 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 IDEVICES A. Rover and Wheel Clearance c. Adjustable Axie Assemblies (Sliding Subframes) 10. TIRES a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires 11. WHEELS AND RIMS All required lights/reflectors operable. 5. LIGHTING IDEVICES A. Which is an an analysis of the compartment. 5. LIGHTING IDEVICES A. Which is an an analysis of the compartment. 5. LIGHTING IDEVICES A. Which is an analysis of the compartment. 5. LIGHTING IDEVICES A. Which is an analysis of the compartment. 5. LIGHTING IDEVICES A. Which is an analysis of the compartment. 5. LIGHTING IDEVICES A. Which is an analysis of the compartment. 5. LIGHTING IDEVICES A. Which is an analysis of the compartment. 5. LIGHTING IDEVICES A. Which is an analysis of the compartment. 5. LIGHTING IDEVICES A. Which is an analysis of the compartment. 5. LIGHTING IDEVICES A. Which is an analysis of the compartment. 5. LIGHTING IDEVICES A. Which is an analysis of the compartment. 5. LIGHTING IDEVICES A. Which is an analysis of the compartment. C. Fasteners	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		4	•			
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. A. Frame Members b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes) a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires 11. WHEELS AND RIMS b. Wheels and Rims c. Fasteners d. Welds	ሳ		18.50				
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. b. Tire and Wheel Clearance c. Adjustable Axle Assemblies (Sliding Subframes) a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires 11. WHEELS AND RIMS b. Wheels and Rims c. Fasteners operable.			13.5				
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. c. Unlikely to burn, char, Assemblies (Sliding Subframes) LOCATION ASSEMBLE AXIE Assemblies (Sliding Subframes) a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires 11. WHEELS AND RIMS b. Wheels and Rims c. Fasteners d. Welds	\/ /		1000				
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 Other Tires b. Wheels and Rims All required lights/reflectors operable. Assemblies (Sliding Subframes) Alsubframes Subframes) a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires H. WHEELS AND RIMS a. Lock or Side Ring b. Wheels and Rims c. Fasteners d. Welds	1117						
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. 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		c. Unlikely to burn, char.	I N/A				
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. 10. TIRES a. Steer-Axle Tires b. All Other Tires C. Speed-Restricted Tires 11. WHEELS AND RIMS All required lights/reflectors operable. c. Fasteners d. Welds	IVI I	or damage the electrical					
a. No visible leak. b. Fuel Tank Filler Cap c. Fuel tank securely attached. c. Fuel tank Securely attached. b. Will a. Lock or Side Ring b. Wheels and Rims c. Fasteners operable. a. Steer-Axle Tires b. All Other Tires c. Speed-Restricted Tires b. Wheels and Rims c. Fasteners d. Welds	10.2	wiring, fuel supply, or any			534		
a. No visible leak. b. Fuel Tank Filler Cap c. Fuel tank securely attached. c. Fuel tank securely attached. b. All Other Tires c. Speed-Restricted Tires 11. WHEELS AND RIMS All required lights/reflectors operable. c. Fasteners d. Welds				a. Steer-Axle Tires			
a. No visible leak. b. Fuel Tank Filler Cap c. Fuel tank securely attached. c. Speed-Restricted Tires 11. WHEELS AND IRIMS All required lights/reflectors operable. c. Speed-Restricted Tires b. Wheels and Rims c. Fasteners d. Welds			W				
c. Fuel tank securely attached. 5. LIGHTING DEVICES All required lights/reflectors operable. 11. WHEELS AND RIMS A. Lock or Side Ring b. Wheels and Rims c. Fasteners d. Welds	 		NA		3 · ·		
attached. 5. LIGHTING DEVICES All required lights/reflectors operable. a. Lock or Side Ring b. Wheels and Rims c. Fasteners d. Welds		•	1 11				
5. LIGHTING DEVICES b. Wheels and Rims c. Fasteners operable. d. Welds	'		NA			·	
All required lights/reflectors C. Fasteners operable.				_			
operable. d. Welds				,			
Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	INSTRUCTION		INSPECTION:		IF ITEMS DO	NOT APPLY BEDAIRED DATE	

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