## **Annual Vehicle Inspection Report**

Vehicle History Record						
Report Number	FLEET UNIT NUMBER					
	106					
DATE 9	18/23					

				DATE 4/8/6	<u>/)_</u>		
MOTOR CARRIER OPERATOR  636 Specialized Carriers  ADDRESS				INSPECTOR'S NAME (PRINT OR TYPE)  I'VE GATUS  THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.			
582 W19480 Apollo De							
CITY, STATE, ZIP CODE			VEHICLE IDENTIFICATION (✓) AND COMPLETE ☐ LIC. PLATE NO.				
Muskegs WI 53150  VEHICLE TYPE TRACTOR TRAILER TRUCK  (OTHER)			INSPECTION AGENCY/LOCATION (OPTIONAL)				
							VEI
ITEM	ОК	NEEDS REPAIR	REPAIRED DATE	ITEM	ОК	NEEDS REPAIR	REPAIREI DATE
1. BRAKE SYSTEM				7. STEERING MECHANISM	_		
a. Service Brakes	V			a. Steering Wheel Free Play	1/	1	
b. Parking Brake System	X			b. Steering Column	1	1	_
c. Brake Drums or Rotors	1			c. Front axle beam and ALL steering components other	+		
d. Brake Hose	X			than steering column	1		
e. Brake Tubing	W.	4		d. Steering Gear Box			
f. Low Pressure Warning Device	1			e. Pitman Arm	1		
g. Tractor Protection Valve				f. Power Steering	1		
h. Air Compressor				g. Ball and Socket Joints	4		
i. Electric Brakes				h. Tie Rods and Drag Links	4		
j. Hydraulic Brakes	1			i. Nuts			
k. Vacuum Systems	1			j. Steering System	1		
2. COUPLING DEVICES				8. SUSPENSION			
a. Fifth Wheels	×			a. Any U-bolt(s), spring hanger(s), or other axle positioning part(s) cracked, broken, loose or missing	V		
b. Pintle Hooks	NA	,		resulting in shifting of an axle from its normal position.	1		
c. Drawbar/Towbar Eye	1			b. Spring Assembly	7.		
d. Drawbar/Towbar Tongue	$\Box$			c. Torque, Radius, or Tracking Components	X		
e. Safety Devices	$\Box$			9. FRAME			
f. Saddle-Mounts	$\Box$	-		a. Frame Members	X		
3. EXHAUST SYSTEM	$\vdash$	,,		b. Tire and Wheel Clearance	X		
a. Any exhaust system determined to be leaking of a point forward of or directly below the driver/sleeper compartment.	1	Á		c. Adjustable Axle Assemblies (Sliding Subframes)	M	7	
b. A bus exhaust system leaking or discharging to the atmosphere in violation of standards (1), (2), or (3).	4	44		a. Tires on any steering axle of a power unit.	NA		
atmosphere in violation of standards [1], [2], or [3].  c. No part of the exhaust system of any motor vehicle	$\vdash$			b. All other tires.	X		
shall be so located as would be likely to result in burning.	I	- 111	1	11. WHEELS AND RIMS			
charring, or damaging the electrical wiring, the fuel supply, or any combustible part of the motor vehicle.			ı	a. Lock or Side Ring	AC	1	
4. FUEL SYSTEM				b. Wheels and Rims	X	4	
a. Visible leak	MA			c. Fasteners	~	-	
b. Fuel tank filler cap missing	1			d. Welds	3		
c. Fuel tank securely attached	$\top$			12. WINDSHIELD GLAZING			
5. LIGHTING DEVICES	1			Requirements and exceptions as stated pertaining to any			
All lighting devices and reflectors required by Section 393 shall be operable.	x			crack, discoloration or vision reducing matter (reference 393.60 for exceptions).		4.1	
6. SAFE LOADING	1-			13. WINDSHIELD WIPERS			
a. Part(s) of vehicle or condition of loading such that the spare tire or any part of the load or dunnage can fall onto the roadway.	X	HK.		Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective.			
b. Protection against shifting cargo	×			List any other condition which may prevent safe operation of this vehicle.			
					1 1		