ANNUAL VEHICLE INSPECTION REPORT

	VEHICLEH	STORY RECORD			
	PORT MBER	FLEET UNIT NUMBER			
6777	5613	5153			
DATE	180	2024			

MOTOR CARRIER OPERATOR	INSPECTOR'S NAME (PRINT OR TYPE)
ALFA PRIME LLC	Banny Cacho H.
ADDRESS	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
=5 Executive Dr Apt 107	D/YES -
CITY, STATE, ZIP CODE	VEHICLE IDENTIFICATION (✓ AND COMPLETE) ☐ LIC. PLATE NO. ✓ VIN ☐ OTHER
AUTOIA IL GOSCY	1FUT HHDRYKLKE 4521
VEHICLE TYPE ☐ TRACTOR ☐ TRAILER ☐ TRUCK ☐ BUS	INSPECTION AGENCY/LOCATION (OPTIONAL)
1	COAD-MI- C-DHIEF
☐ (OTHER)	ZAMKJUK ZEKNICE)
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☐ (OTHER)		- ZAMKJA	N_		2E K NICE >		
	VEHICLE (OMPONENTS INSPECTED			40 (54 4 54)		
OK NEDS REPARED ITEM	OK NEEDS REPAIRED DATE	ITEM	OK ess	REPAIRED DATE	ITEM		
1. BRAKE SYSTEM		6. SAFE LOADING			12. WINDSHIELD GLAZING		
a. Service Brakes		a. Vehicle parts, load,			No cracks, discoloration,		
b. Parking Brake System		dunnage, spare tire, etc.,	1		obstacles, etc. (see 393.60 for		
c. Brake Drums or Rotors		secured.			exceptions).		
d. Brake Hose	V	b. Front End Structure			13. WINDSHIELD WIPERS		
e. Brake Tubing	2/2	c. Intermodal Container	NA		No missing, damaged, or		
f. Low Pressure Warning	NA	Securement Devices	70 94		inoperable wipers.		
\(\bullet \) Device		7. STEERING MECHANISM			14. MOTORCOACH SEATS		
g. Tractor Protection Valve	2	a. Steering Wheel Free Play	N		Seats securely fastened to the		
h. Air Compressor	u	b. Steering Column	7		vehicle structure.		
i. Electric Brakes	3	c. Front Axle Beam/All			15. REAR IMPACT GUARD		
x j. Hydraulic Brakes		Other Steering Components	عمام		In place, securely attached,		
k. Vacuum Systems		d. Steering Gear Box			proper size, proper placement		
I. Antilock Brake System		e. Pitman Arm			(see 393.86).		
m. Automatic Brake Adjusters		f. Power Steering		Ī			
2. COUPLING DEVICES		g. Ball and Socket Joints		'	List any other condition(s) which may prevent safe		
a. Fifth Wheels		h. Tie Rods and Drag Links			operation of this vehicle.		
b. Pintle Hooks		i. Nuts			operation of the vernore.		
c. Drawbar/Towbar Eye							
d. Drawbar/Towbar Tongue		j. Steering System	i i				
e. Safety Devices		8. SUSPENSION .					
f. Saddle-Mounts	V	a. Axle Positioning Parts					
3. EXHAUST SYSTEM	V	b. Spring Assembly					
a No looks forward of/	1411	c. Torque, Radius or Tracking					
directly below the driver/		Components					
sleeper compartment.		9. FRAME	li				
b. Bus: No leaking/		a. Frame Members	1 1				
MA discharging in violation of		b. Tire and Wheel Clearance	,				
standard.		c. Adjustable Axle	li				
c. Unlikely to burn, char,	N/p	Assemblies (Sliding					
or damage the electrical wiring, fuel supply, or any		Subframes)		j			
combustible part of vehicle		10. TIRES					
4. FUEL SYSTEM	4	a. Steer-Axle Tires					
a. No visible leak.		b. All Other Tires					
b. Fuel Tank Filler Cap	NA	c. Speed-Restricted Tires					
a Fuel teak coourely	AA .	11. WHEELS AND RIMS					
attached.		a. Lock or Side Ring					
5. LIGHTING DEVICES		b. Wheels and Rims					
All required lights/reflectors	4	c. Fasteners					
operable.	4	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.

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