ANNUAL VEHICLE INSPECTION REPORT

REPORT NUMBER FLEET UNIT NUMBER DATE

610561153 5 495 09124

			La companya da la co	6	<u> </u>	367	755 7 7 7 5
				·			
MOTOR CARRIER OPERATOR					€CÍŎH,	S NAME (F ∵	PRINT OR TYPE)
ALFA PRIME LLC					Danny Cacho J		
ADDF						TOR MEE	TS THE QUALIFICATION REQUIREMENTS IN SECTION 398.19.
75 Executive Dr Aption					YES		- Company of the Comp
CITY,	STATE,	ZIP COD	E	VEHIC	CLE IDE	NTIFICAT	ION (/ AND COMPLETE)
Aurora IL 60504					LIC. P	LATE NO	D. E-VIN DOTHER LN 23 00
VEGN						AGENCY	(LOCATION (OPTIONAL)
VEHICLE TYPE ☐ TRACTOR ☐ TRAILER 1 TRUCK ☐ BUS					-011914		RTAK SERVICES
	Course Carriero	□ (C	THER)	3.00600.000) <i> </i>	
			THE WEIGHT COMPON			HING	
		4.54					
-	NEEDS	REPAIRED			NEEDS	REPAIRED	ITC\$4
OΚ	REPAIR	DATE	e in the interest of the inter	ОК	REPAIR	DATE	ITEM:
			TETETAKE SVENEM		2.1		e. Pitman Arm
		-	a. Service Brakes				f. Power Steering
· L/			b. Parking Brake System	1	· -		g. Ball and Socket Joints
1/			c. Brake Drums or Rotors				h. Tie Rods and Drag Links
1			d. Brake Hose	ī	· .		i. Nuts
V	_ · · · · -	<u> </u>	e. Brake Tubing	1			j. Steering System
1/			f. Low Pressure Warning Device	1		<u> </u>	7.60 EURPENSION
17		1.5	g. Tractor Protection Valve	10		1	a. Axle Positioning Parts
1/	· · · ·		h. Air Compressor	V			b. Spring Assembly
1/1			i. Electric Brakes		77		c. Torque, Radius or Tracking Components
111			j. Hydraulic Brakes				OR TRAMERO
NM 5/A			k, Vacuum Systems	1.			a. Frame Members
100			I. Antilock Brake System			-	b. Tire and Wheel Clearance
1	4 84.504		m. Automatic Brake Adjusters	. 14			c. Adjustable Axle Assemblies (Sliding
-		-17 ***	ENGOUDHINESDEVICES	M			Subframes)
1,0	2000 m	-	a. Fifth Wheels				0001RES 65 / 4
11	To Charles		b. Pintle Hooks	200			a. Steer-Axle Tires
AIR	-		c. Drawbar/Towbar Eye	1/		† ·	b. All Other Tires
1/4			d. Drawbar/Towbar Tongue	WA			c. Speed-Restricted Tires
			e. Safety Devices	žą.			THE WHETESTANDIRINGS TO THE STATE OF THE STA
-1,-		٠.	f. Saddle-Mounts	11			a. Lock or Side Ring
	;" -1		COLORIVIUS (SYSTATE)	1			b. Wheels and Rims
177			a. No leaks forward of/directly below the	100		·	c. Fasteners
M,			driver/sleeper compartment.	1. 3.			d. Welds
1/8	į		b. Bus: No leaking/discharging in violation				ENVINOSHIBLD/GENZING
117			of standard.	1			No cracks, discoloration, obstacles,
52	<i>(</i>		 c. Unlikely to burn, char, or damage the 	14.			etc. (see 393.60 for exceptions).
		' '	electrical wiring, fuel supply, or any				THE WINDSHIELD WIRESS
			combustible part of vehicle.	2 ///			Any power unit that has an inoperative wiper, or
			(E FUEL SYSTEM)	W	·		missing or damaged parts that render it ineffective.
le.			a. No visible leak.		1.5		14 MOTORCOACH SEATS
V			b. Fuel Tank Filler Cap	1/1		.]	Any passenger seat that is not securely
1			c. Fuel tank securely attached.	N/Ai			fastened to the vehicle structure.
			5. Letinedings		·		SISTREARIMEACIACUARD
V			All lighting devices and reflectors required by	1/3			In place, securely attached, proper size,
•			Section 393 shall be operable.	N//			proper placement (see 393.86).
٠.			GESWEE HOADING		· ·		OUTER.
V	-		a. Vehicle parts, load, dunnage, spare	1			List any other condition(s) which may
, , , , , , , , , , , , , , , , , , ,	<u> </u>	<u>.</u>	tire, etc., secured.	1	<u></u>		prevent safe operation of this vehicle.
4			b. Front End Structure	<u> </u>	1 .		
W			c. Intermodal Container Securement Devices	1	ļ ·	 	
L		1. "	74-STEERINGMEGHANISM	ſ.		1	<u> </u>
1/			a. Steering Wheel Free Play	 	<u> </u>	1	<u> </u>
Ĭ,	ļ		b. Steering Column	-	<u> </u>	 -	
1/		1 3	c. Front Axle Beam/All Other Steering Components	1	<u> </u>	-	
1	1	<u> </u>	d. Steering Gear Box	<u> </u>		<u> </u>	
INSTRUCTIONS: MARK COLUMN ENTRIES TO VERIFY INSPECTION: OK,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