ANNUAL VEHICLE INSPECTION REPORT

VEHICLEIH	ISTORY RECORD					
REPORT NUMBER	FLEET UNIT NUMBER					
67775658	5133					
DATE 08/2	024					

MOTOR CARRIER OPERATOR	INSPECTOR'S NAME (PRINT OR TYPE)
ALFA PRIME LLC	banny Cache H
ADDRESS	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
75 Executive Dr Apt 104	DYES -
CITY, STATE, ZIP CODE	VEHICLE IDENTIFICATION (AND COMPLETE) LIC. PLATE NO. VIN OTHER
Aurora IL 60504	3AKJHHDR2M SMH8924
VEHICLE TYPE ☐ TRACTOR ☐ TRAILER ☐ TRUCK ☐ BUS 3	INSPECTION AGENCY/LOCATION (OPTIONAL)
□ (OTHER)	SPARTAK SERVICES LLC
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990000000000000000000000000000000000000			(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Historian — divis		NO SANATA	wilesing an	WKSWANIONWAND	INVIDENTE SALVA PROSESSIONAL PR
					PONENTS INSPECTED				
OK NEEDS REPAIRED DATE	ITEM	OK	PAIR DATE		ITEM	OK	REPAIR	REPAIRED DATE	ITEM
	1. BRAKESYSTEM			1 3	AFE LOADING				12. WINDSHIELD GLAZING
W	a. Service Brakes			a.	Vehicle parts, load,	١. ا			No cracks, discoloration,
4	b. Parking Brake System	1			dunnage, spare tire, etc.,	1			obstacles, etc. (see 393.60 for exceptions).
	c. Brake Drums or Rotors			Į.	secured.				is: WINDSHIELD WIRERS
	d. Brake Hose	1		4	Front End Structure				. =
	e. Brake Tubing	NA		C.	Intermodal Container	N	7		No missing, damaged, or inoperable wipers.
	f. Low Pressure Warning	Inturacessas	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		Securement Devices	DE SALVE			14. MOTORCOACHISEATS
	Device			1	TEERING MECHANISM	II URA			Seats securely fastened to the
14	g. Tractor Protection Valve	И	_	1	Steering Wheel Free Play	N	2		vehicle structure.
<u></u>	h. Air Compressor	14		4	Steering Column				15. REAR IMPACT GUARD
NA	i. Electric Brakes	1		C.	Front Axle Beam/All	180183688		Per de de de	In place, securely attached
	j. Hydraulic Brakes	1	65 - Ca-		Other Steering Components	M			proper size, proper placement
N/A	k. Vacuum Systems	4		-1	Steering Gear Box		7 2-1		(see 393.86).
	I. Antilock Brake System	4		ј е.	Pitman Arm		AV)		16. О ТНЕВ
	m. Automatic Brake Adjusters	1		f.	Power Steering				List any other condition(s)
	2. COUPLINGIDEVICES	4	<u>. [</u>	g.	Ball and Socket Joints				which may prevent safe
	a. Fifth Wheels	1		h.	Tie Rods and Drag Links				operation of this vehicle.
MA	b. Pintle Hooks	4	-] i.	Nuts				
	c. Drawbar/Towbar Eye	4		1 j.	Steering System				
N/4	d. Drawbar/Towbar Tongue		, 0	8. S	USPENSION				
	e. Safety Devices			a.	Axle Positioning Parts				
	f. Saddle-Mounts	11		-1	Spring Assembly				
	3. EXHAUST SYSTEM	"		1	Torque, Radius or Tracking				
	a. No leaks forward of/	14			Components				-
MA	directly below the driver/ sleeper compartment.			o ia	RAME				
	b. Bus: No leaking/	hamsoosus	REAL PROPERTY OF THE PROPERTY	T	Frame Members	l			
NA	discharging in violation of	\vdash		1	Tire and Wheel Clearance				
"	standard.	╁		4	Adjustable Axle				
3.54	c. Unlikely to burn, char,			J C.	Assemblies (Sliding				
1,1 1	or damage the electrical	M	1		Subframes)				
19	wiring, fuel supply, or any			10. T	RES W. VI. W.	i I			
	combustible part of vehicle.	1		a.	Steer-Axle Tires				
	4. FUEL SYSTEM	1		Ь.	All Other Tires				
	a. No visible leak.	MA	i sa	-	Speed-Restricted Tires				
4	b. Fuel Tank Filler Cap		40		HEELS AND RIMS				
$ \nu $	 c. Fuel tank securely attached. 	MA		1	Lock or Side Ring		ا د د د د د د د د د د د د د د د د د د د		
	5: LIGHTING DEVICES	1,1	1	-	Wheels and Rims				
	All required lights/reflectors	1		4	Fasteners				
1411	operable.			-	Welds				
INSTRUCTIO	NS: MARK COLUMN ENTRIES TO VERIFY	INSPE	CTION: _		OK, X NEEDS REPAIR, NA	 	ITE	MS 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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