ANNUAL VEHICLE INSPECTION REPORT

OROGENYA (OROGENYA PROJEK							
REPORT NUMBER	FLEET UNIT NUMBER	DATE					
610564161	5044	05/24					

MOTOR CARRIER OPERATOR			INSPECTOR'S NAME (PRINT OR TYPE)					
ALTA PRIME LLC			Danny Cacho Tr					
ADOF	tess"			THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 596.19.				
_	7 5	- F	Yeartive Dr Apt 107	⊄ YES				
GILY,	STALE.	ZIP EXXU	E	VEHICLE IDENTIFICATION (✓ AND COMPLETE)				
	4.		PACTOR DTRAILER DTRUCK DBUS	□ LIC. PLATE NO. Ø VIN □ OTHER LIV 4NCGT MOJN99 1423				
VEHIC	/} U	/ t '	DACTOR OTRALER STRUCK ORIG				ALOCATION (OPTIONAL)	
	,						tk services	
क्षानुकृति स	College College	0) LL 2026 (58))THER) NEW STREET AND THE STREET	e reserve	5 - West	errana errena	rational parties that a fill the design and the first and the first of the first and the first and the first of the second and the first and the first of the second and the first and the first of the second and the first and the first of the second and the first and t	
			NOSTROBLEM - CONTRONT	A V	h (C		HERTHER CONTRACTOR	
-540		3 P. S.		20				
ок		REPAIRED	ITEM	ок		S PEPAIRED	ITEM	
	REPAIR	DATE		_/	REPAIR	A) DATE	· · · · · · · · · · · · · · · · · · ·	
			ALBRUESTSET	٧,			e. Pitman Arm	
$\perp \!\!\! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$. :	. '	a. Service Brakes	<u> </u>			f. Power Steering	
V			b. Parking Brake System	4			g. Ball and Socket Joints	
-V			c. Brake Drums or Rotors	1/			h. Tie Rods and Drag Links	
, _^			d. Brake Hose	1		<u> </u>	i. Nots	
\ <u>/</u>			e. Brake Tubing	{/		 	j. Steering System	
100	j		f. Low Pressure Warning Device				AN SUSPECTE OF THE SECTION OF THE SE	
<u>V</u> ,			g. Tractor Protection Valve	1000			Axie Positioning Parts	
V,	. 1		h. Air Compressor	1/			b. Spring Assembly	
M) [i, Electric Brakes	17		<u> </u>	c. Torque, Radius or Tracking Components	
MA	·]. Hydraulic Brakes				OD BRAME	
141	ł		k. Vacuum Systems			ļ .	a. Frame Members	
1 ⁶ 12			Antilock Brake System			<u> </u>	b. Tire and Wheel Clearance	
ما ا	!		m. Automatic Brake Adjusters	4 //	Į.	i	c. Adjustable Axle Assemblies (Sliding	
			PAR GOLDANICED AND ESTABLISHED AND ASSESSMENT OF THE PARTY OF THE PART	V.F		 	Subframes)	
4			a. Fifth Wheels	<u>l</u>	ļ	 	THE THE STATE OF T	
f_{n-1}	4		b. Pintle Hooks	/			a. Steer-Axle Tires	
M_i	7		c. Drawbar/Towbar Eye	14		•	b. All Other Tires	
M_{ℓ}	<u>(†</u>		d. Drawbar/Towbar Tongue	1//	<u> </u>		c. Speed-Restricted Tires	
4/			a. Salety Devices	1, ,,			COMMITTEES/ADMINISTRACTION OF THE COMMITTEE OF THE COMMIT	
100			f. Saddle-Mounts	M			a: Lock or Side Ring	
	┞╌┦		NO SECURITION OF THE CONTROL OF THE	14			b. Wheels and Rims	
1/1			 a. No leaks forward of/directly below the 	<u>~</u>	-	+	c. Fasteners	
M	<u> </u>		driver/sleeper compartment.				d. Welds	
M	1		b. Bus: No leaking/discharging in violation		<u> </u>		AZIMOSTISIDE VZILIE	
/- /	1		of standard.	hΖ	1		No cracks, discoloration, obstacles,	
۱.	/		 Unlikely to burn, char, or damage the 	۳	<u> </u>		etc. (see 393.60 for exceptions).	
[/			electrical wiring, fuel supply, or any	<u></u>	<u>l</u>			
			combustible part of vehicle.	N	Q.	ŀ	Any power unit that has an inoperative wiper, or	
			ALEUSENSIET	<u> </u>	1	╬	missing or damaged parts that render it ineffective.	
\vdash	}		a. No visible leak.	<u>. </u>	 	+		
144	<u> </u>		b. Fuel Tank Filler Cap	u/t	ł	1	Any passenger seat that is not securely fastened to the vehicle structure.	
12/	ţ		c. Fuel tank securely attached.	(~ /	1—	-		
<u> </u>		<u> </u>	ESPERIORED VIEWS	-		1	Is place securely disched proper size	
\mathbb{H}			All lighting devices and reflectors required by	V	情		In place, securely attached, proper size, proper placement (see 393.86).	
₩			Section 393 shall be operable.	 	<u>-</u>	+	proper processors (essentially assets a second seco	
	 		G G TELOTONIA	1	_	+	List any other condition(s) which may	
47	, I	·	a. Vehicle parts, load, dunnage, spare	1			prevent safe operation of this vehicle.	
┟╬	{ .		tire, etc., secured.	 	-	+	present date operation of the vehicle.	
٧,	. !		b. Front End Structure	 	_			
14/	ľ !		c. Intermodal Container Securement Devices	+-		-	· · · · · · · · · · · · · · · · · · ·	
٫_			3.4% 20 THE STATE OF THE STATE	1	<u>Ļ</u> .			
V,			Steering Wheel Free Play	 	<u> </u>			
V	<u> - </u>		b. Steering Column	Ι.	<u>, </u>	~ 	:	
-			c. Front Axle Beam/All Other Steering Components	_	ļ	4		
ν	,		d. Steering Gear Box		<u>[</u>		1	
INE	INSTRUCTIONS: MARK COLUMN ENTRIES TO VERIFY INSPECTION: 📈 OK, 🗶 NEEDS REPAIR, NA IF ITEMS DO NOT APELY,							

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