Inspection Date:	Inspection Status:			TRACTOR Inspection								
Customer Name:	□ Pass □ Fail			Unit #:		Registered Owner:						
Inspection Facility Name:	Check the applicable Carrier:											
Inspection Facility Address:	☐ Aetna Freight Lines, Inc.			Make:	VIN #:							
					☐ American Transport, Inc.							
Inspection Facility Phone#:	☐ American Wind Transport Group, Inc.			Model:		License #:						
		☐ Greentree Transportation Company ☐ Marathon Transport, Inc. ☐										
Site#: Work 0					Year:		Odometer					
-												
This Vehicle Inspection is in accordance with, and the following list of components are to be inspected per the criteria listed in 49 CRF Part 396.17 through 396.23 Appendix G to Subpart B, Minimum Periodic Inspection Standards												
ທຸ _ ✓ = ITEMS INSPECTED	ITEMS INSPEC	TED	S	✓ = ITEMS IN	√ = ITEMS INSPECTED		MEASUREMENTS					
SS	NS INSPECTED SS 글 ✓ = ITEM oplicable SS 글 NA = Not A		lot Applicable	$ \begin{array}{c c} CTED & S & \checkmark & = ITEM: \\ SS & & A & NA & = Not Ap \end{array} $			cable		NA = Not Applicable			
1. BRAKE SYSTEM			NG DEVICES			8. SUSPENSION			Steer	Long Stroke	,	
a. Operation, Adjustments, Leaks			lighting devices & refle			a. Xmembers & Subf	rame (Cracks, Welds,					
(Service & Parking Brakes)				hall be		Damage, etc)		Push Rod Travel			\supset	
				erable			b. Springs & Suspension Components					
Drums, etc)	-	b. Lig				c. U-Bolts, Saddle Mo						
c. Hoses, Tubing, etc d. Slack Adjuster & Push Rods	\rightarrow	c. Wir d. Plu			+	Component Move d. Radius Rods & Bus	-			de l		
e. Camshafts, Cam Bushings, etc			g box lectors, conspicuity ta	ne		9. FRAME	32nds 32nds					
f. Valves & Fittings		6. SAFE L	· · · · · · · · · · · · · · · · · · ·	pe		a. Frame Members	Brake Shoe Thickness					
g. Tractor Protection Valve			t(s) of vehicle or condi	ition of			b. Tire & Wheel Clearance			Front Drive ■ Long Stroke		
h. Air Compressor	7		ding such that the spa			c. Bumper, Mud Flap	Push Rod Travel					
i. Functionality of Delivery System		par	t of the load or dunna	ge can fall		d. License Plate, Bracket, Permits &					γ	
(Air, Hydraulic, Electrical)		ont	o the roadway			VIN Plate						
j. ABS System	_		tection Against Shiftir			10. TIRES						
k. Low Pressure Warning	_		vehicle without a fro			a. Steer Tires		32nds	32nds		ds 32nds	
2. COUPLING DEVICES		I	ıcture or equivalent d	evice as	_	b. Drive Tires		Bushes Chara This law ass				
a. Fifth Wheel, Saddle Mounts, etc b. Pintle Hook			uired			a. Wheels & Rims	Brake Shoe Thickness					
c. Drawbar/Towbar Eye & Tongue			a. Steering Wheel Free Play		+	b. Fasteners		Rear Drive Long Stroke			Stroke	
3. EXHAUST SYSTEM			ering Wheel Hee Flay ering Column			c. Welds	Push Rod Travel					
a. No part of the exhaust system of any		_	nt Axle Beam & All Ste	erina		12. WINDSHIELD GLAZ	ING	[]		`		
motor vehicle shall be so located as		I	nponents other than S	-		a. Requirements & ex						
would be likely to result in burning,		Col	umn	J			crack, discoloration					
charring, or damaging the electrical		d. Ste	ering Gear Box			or vision reducing	matter (Reference	32nds	32nds	32nd	ds 32nds	
wiring, the fuel supply, or any		e. Pitr	man Arm			Appendix G, page			Brake Shoe	Thickness		
combustible part of the motor vehicle			ver Steering			13. WINDSHIELD WIPER						
b. Any exhaust system determined to be			and Socket Joints		a. Any power unit the			Note neede	d repairs:			
leaking at a point forward of or directl			Rods and Drag Links			wiper, or missing of that render it ineff						
below the driver/sleeper compartmer 4. FUEL SYSTEM	IL	i. Nu	ering System			14. EMERGENCY EQUIP						
a. Visible Leak		j. ste	cinig Systelli			a. Fire Extinguisher	INITIAL					
b. Fuel Tank Filer Cap Missing	\dashv				+	b. Triangles						
c. Fuel Tank Securely Attached						, , , , , , , , , , , , , , , , , , ,						
Driver Print (Required)		Technician Print (Required)				Technician Signat	ture					
Driver Signature (Required)					ISPECTED THE EQUIPMENT LISTED ABOVE IN ACCORDANCE WITH 49 CFR-393 APPENDIX G.							

Inspection Date:						tus:		TRAILER Inspection			
C	Customer Name:		□ Pass □ Fail			Unit #:		Registered Owner:			
lr	nspection Facility Name:					-					
Inspection Facility Address:					Check the applicable Carrier:			Make:		VIN #:	
inspection radiity radicess.					American Transport Inc.						
					☐ American Transport, Inc. ☐ American Wind Transport Group, Inc.			Model:		License #:	
lr	nspection Facility Phone#:		☐ Greentree Transport Group, Inc.			Model.		License #.			
					1		. ,				
Site#: Work Order#:					☐ Marathon Transport, Inc.			Year:		Odometer:	
	vv										
	This Vehicle Inspection is in accordance with, and the following list of components are to be inspected per the criteria listed in 49 CRF Part 396.17 through 396.23 Appendix G to Subpart B, Minimum Periodic Inspection Standards										
	. ✓ = ITEMS INSPECTED		✓ = ITEMS INSPEC	TED		/ - ITEMS IN	SPECTED	MEASUREMENTS			
PASS	NA = Not Applicable	✓ = ITEMS INSPECTED SS UNA = Not Applicable NA = Not Appl					✓ = ITEMS INSPECTED NA = Not Applicable				
2		<u> </u>	7	NA = Not Applicable		PASS	• • • • • • • • • • • • • • • • • • • •	able	N/	A = Not Applicable	
	1. BRAKE SYSTEM			3. LIGHTING DEVICES			5. SUSPENSION		Axle 1	■ Long Stroke	
	a. Operation, Adjustments, Leaks			a. All lighting devices & refl			a. Xmembers & Subf	rame (Cracks, Welds,		Push Rod Travel	
	(Service & Parking Brakes)			required by Section 393	shall be	_	Damage, etc) b. Springs & Suspension Components				
	b. Friction Parts (Shoes, Linings, Drums, etc)	-	-	operable b. Lights		+	c. U-Bolts, Saddle Mo				
	c. Hoses, Tubing, etc			c. Wiring			Component Move	-			
	d. Slack Adjuster & Push Rods			d. Plug box			d. Radius Rods & Bus		32nds 32nds 32nds		
	e. Camshafts, Cam Bushings, etc			e. Reflectors, conspicuity ta	ipe		6. FRAME	95			
	f. Valves & Fittings			4. SAFE LOADING			a. Frame Members			Brake Shoe Thickness	
	g. Tractor Protection Valve			a. Part(s) of vehicle or cond	ition of		b. Tire & Wheel Clear		Axle 2	■ Long Stroke	
	h. Air Compressor			loading such that the spa	, <u> </u>		c. Bumper, Mud Flap			Push Rod Travel	
					of the load or dunnage can fall d. License Plate the roadway VIN Plate			ket, Permits &	ſΥ		
				onto the roadway							
			b. Protection Against Shiftii Any vehicle without a fro			7. TIRES a. Steer Tires					
			structure or equivalent d	_		b. Drive Tires		32nds 32r			
			required			8. WHEELS AND RIMS		Brake Shoe Thickness			
	b. Pintle Hook						a. Wheels & Rims		Axle 3	■ Long Stroke	
	c. Drawbar/Towbar Eye & Tongue						b. Fasteners		ride 3	Push Rod Travel	
							c. Welds			Tush hou have	
			_			_					
			-								
									32nds 32r	nds 32nds 32nds	
										Brake Shoe Thickness	
Ν	Note needed repairs:				·						
D (R	Oriver Print Required)	Technician Print (Required)		Technician Signature (Required)							
Driver Signature					NSPECTED THE EQUIPMENT LISTED ABOVE IN ACCORDANCE WITH 49 CFR-393 APPENDIX G.						
(K	nequireu)										