

## **TRUCK AND TRAILER INSPECTION FORMS**

## PLEASE READ CAREFULLY!

- INSPECTIONS MAY ONLY BE DONE AT AUTHORIZED LOCATIONS:
  - MAJOR TRUCK STOP CHAINS: T/A; PETRO; LOVE'S; PILOT; FLYING J; ROADY'S
  - NEW TRUCK DEALERSHIPS: KW, PETERBILT, INTERNATIONAL, MACK, FREIGHTLINER, VOLVO, WESTERN STAR
  - NEW TRAILER DEALERS- ANY KNOWN BRAND
  - SPEEDCO
  - BOSSELMAN BOSS SHOP
  - GARAGES IN THE STATES THAT HAVE MANDATORY TRUCK INSPECTIONS AND HAVE A STATE INSPECTION LICENSE. THOSE STATES ARE CA, IL, LA, ME, MD, MA, MN, NH, NJ, NY, PA, RI, TX, UT, VT, VA, WV
  - YOU MUST SUBMIT A COPY OF THEIR <u>STATE INSPECTION LICENSE</u> WITH <u>OUR INSPECTION</u> <u>FORMS</u> AND A <u>PAID RECEIPT</u>.
- THE INSPECTION FORMS MUST INCLUDE ALL MEASUREMENTS, AS SHOWN ON THE FORMS
  - SOME CHAINS WILL NOT USE OUR FORM. AS LONG AS THEIR FORM INCLUDES MEASUREMENTS FOR <u>TIRE TREAD DEPTH</u>, <u>BRAKE SHOE THICKNESS</u> AND <u>BRAKE TRAVEL</u>, WE ACCEPT IT.
- THE FORMS MUST SAY <u>"PASS"</u>!
- WE MUST RECEIVE A COPY OF YOUR PAID RECEIPT WITH ALL INSPECTIONS FORMS

SEND COMPLETED INSPECTION FORMS TO US VIA TRANSFLO, EMAIL THEM TO <u>Safety@transportinvestments.com</u> OR FAX THEM TO 412-490-6154.

IF YOU HAVE QUESTIONS, CONTACT US AT 412-490-6040 Option 3.

Cutome name unit # wor Registered Owner   Inspection Facility Addess: Wark Wark Wark Wark   Inspection Facility Addess:   Inspection Facility Phane & Work Orderrity Odometer License W Ingine Year   This Vehicle Inspection is accordance with and the following list of components are to be inspected per the oriental listed   Inspection Facility Phane & Work Orderrity Commeters License W Ingine Year   This Vehicle Inspection is accordance with and the following list of components are to be inspected per the oriental listed   Inspection Facility Phane & Work Orderrity Commeters Inspection Facility Phane A: Work Orderrity   Inspection Facility Phane A: Work Orderrity Odometers Inspection Facility Phane A: Work Orderrity   Inspection Facility Phane A: Work Orderrity Inspection Facility Phane A: Work Orderrity Inspection Facility Phane A:   Inspection Facility Phane A: Inspection Facility Phane A: Work Orderrity Inspection Facility Phane A: Work Orderrity   Inspection Facility Phane A:   Inspection Facility Phane A: Inspection Facility Phane A: Inspection Facility Phane A: Inspection Facility Phane A: Inspection Facility Phane A:   Inspection Facility Phane A: Inspection Facility Phane A: Inspection Facility Phane A: Inspection Facility Phane A:   Inspection Facility Phane A: <	Inspe	ection Date:		TRACTOR INSPECTION				Inspection Status: 🗌 Pass 🔲 Fail		
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Impedication Pacifies     Month     Month <th< td=""><td colspan="5">Inspection Facility Name:</td><td></td><td>ieai.</td><td>Registered Ov</td><td>vner:</td><td></td></th<>	Inspection Facility Name:						ieai.	Registered Ov	vner:	
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I.BRAKE SYSTEM       S. LIGHTING DEVICES       9. SUSPENSION         A. Operation, Adjustents, Loaks       a. All lighting devices & fredectors required by Section 393 shall be operable operable       b. Xmembers & Subframe (Cracks, Welds, Damagertc)       b. Springs & Suspension Components         B. Friction Parts (Shoes, Linings, During, etc)       c. Wring       c. Wring       c. Urbolits, Saddle Mounts, Hangers, Component Movements, etc       c. Base Subings       c. Urbolits, Saddle Mounts, Hangers, Component Movements, etc       c. Base Subings       c. Urbolits, Saddle Mounts, Hangers, Component Movements, etc       c. Base Subings	ASS	NA = Not Applicable	NA = Not Applicable S 글 NA = Not App		= Not Appl	icable	S = NA = Not Applicable		plicable	
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Image: Service & Parking Brakes)       required by Section 393 shall be operable       Damage, etc)         Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)         Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)         Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)         Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)         Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)         Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)         Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)         Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)         Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc)       Image: Drums, etc) <t< td=""><td></td><td></td><td></td><td></td><td></td><td>e voflactore</td><td></td><td colspan="2"></td><td></td></t<>						e voflactore				
b. Friction Parts (Shos, Linings, Depender       operable       b. Springs & Suspension Components, Components, Components, Components, Component Movements, etc       c. Hoses, Tubing, etc       c. Wiring       c. Wiring       c. Hoses, Tubing, etc       e. Reflectors, conspiculty tape       e. Aritags         e. C. Hoses, Tubing, etc       e. Reflectors, conspiculty tape       e. Aritags       d. Radius Rods & Bushings       e. C. Hoses, Tubing, etc       e. Reflectors, conspiculty tape       e. Aritags         f. Valves & Fittings       G. EMERGENCY EQUIPMENT       10 FRAME       e. Frame Members       e. Aritags       e. Rame Members         h. Air Compressor       b. Mirrors, horn & seatbelt       c. Lownse Plate, Bracket, Permits &       t. Lones Plate, Bracket, Permits &       f. Long Stroke         e. K. Low Pressure Warning       c. NunDSHIELD & WIPERS       a. Steer Tires       d. License Plate, Bracket, Permits &       f. Brack Shoe/Pad Thickness         g. SetterNing be pair of the exhaust system of any motor whick is abla be solocated as would be likely to result in burning, the lessing with the ree Play       b. Fasteners       b. Steering Column       b. Fasteners         g. A. Not and forward of or directly be exith nowing, the lessingly or any crack discolorating or yorkhast St					5 5					
Image: Component of the structure of the st			1							
c. Hoses, Tubing, etc       c. Wring       Component Movements, etc       Back Adjuster PAUsh Rods       Component Movements, etc         i       d. Stack Adjuster PAUsh Rods       i       Pubpox       i       Radius Rods & Bushings         i       d. Stack Adjuster PAUsh Rods       i       Pubpox       i       Radius Rods & Bushings         i       f. Valves & Fittings       i       Fittings       i       Reflectors, compiculty tape       i       i. Radius Rods & Bushings         i       f. Valves & Fittings       i       S. Fire Extinguisher, triangles       is       is       is       is       Fire Extinguisher, triangles       is       is       is       is       is       Stackets       is       is       is       is       is       is       is       Stackets       is										
d. Slack Adjuster & Push Rods       d. Plug box       d. Badius Rods & Bushings       Bradius Rods & Bushings       Brade Shoe/Pad Thickness         g. Tractor Protection Valve       g. Tractor Protection Valve       a. File Extinguisher, triangles       a. File Rods & Bushings       Brade Shoe/Pad Thickness       Brade Shoe/Pad Thickness         g. Tractor Protection Valve       h. Kinc Kompresson       G. EMERGENCY EQUIPMENT       ID Frame Members       B. Tire & Wheel Clearance       B. Tire & Wheel Clearance       Brade Shoe/Pad Thickness       Brade Shoe/Pad Thickness         g. A. Requirements & exceptions as stated       VIM Plate       Brade Shoe/Pad Thickness       Brade Shoe/Pad Thickness       Brade Shoe/Pad Thickness         g. C. Drawbar/Towbar Eye & Tongue       b. Incle Kush Kush Kush       B. Steering Column       B. Steering Col		c. Hoses, Tubing, etc								
e. e. Camshafts, Cam Bushings, etc       e. Alrbags       e. Alrbags         i. f. Valves & Fittings       i. 6. EMERGENCY EQUIPMENT       i. 10 FRAME         i. g. Tractor Protection Valve       i. 6. EMERGENCY EQUIPMENT       i. 10 FRAME         i. A. f. Compressor       i. A. frace Members       i. Fire & Wheel Clearance         i. A. f. Compressor       i. A. frace Members       i. Fire & Wheel Clearance         (Air, Hydraulic, Electrical)       .       .       Mirrors, hom & seatbelt       c. Burgene, Mud Flaps & Brackets, Permits &         i. J. ASS System       .       .       A. Requirements & exceptions as state pertaining to any crack, discoloratio or vision reducing matter (reference Appendix & G. page 12)       .       .         i. S. Durbabar/Lowbar Eye & Tongue       .       .       Inoperative, damaged or defective       .       .       .       .       .       .         i. S. Durbabar/Lowbar Eye & Tongue       .										Brake Shoe/Pad Thickness
Image: f. Valves & Fittings     6. EMERGENCY EQUIPMENT     10 FRAME       Image: f. Valves & Fittings       Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings       Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings       Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings       Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings       Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings       Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings       Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings       Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings       Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings       Image: f. Valves & Fittings     Image: f. Valves & Fittings     Image: f. Valves & Fittings     Im					2	uity tape				Front Drive Long Stroke
g. Tractor Protection Valve       a. Fire Extinguisher, triangles       a. Frame Members         b. Art Compressor       b. Mirrors, hom & seatbelt       c. Bumper, Mud Flaps & Bracket, Permits &         c. J. ASS System       b. Mirrors, hom & seatbelt       c. Bumper, Mud Flaps & Bracket, Permits &         c. J. ASS System       b. Mirrors, hom & seatbelt       c. Bumper, Mud Flaps & Bracket, Permits &         c. Low Pressure Warning       a. Requirements & exceptions as stated pertaining to any crack, discoloration or vision reducing matter (reference Appendix G, page 12)       b. Drive Tires         b. Pintle Hook       a. Steering Wheel Free Play       b. Drive Tires         c. Drawbar/Towbar Eye & Tongue       b. Steering Column       c. Welds         a. Nopart of the exhaust system of any motor vehicle shall be so located as would be likely to result in burning, charing, or danaging the electrical wiring, the fuel supply, or any column       a. Steering Gear Box       b. Steering Column         c. Drive Fires       b. Any exhaust system determined to be leaking at a point forward of or directly be towned wirking.       c. Brower Steering       c. Brower Steering       c. Brower Steering         d. A. Fuel S XSTEM       g. Ball and Socket Joints         d. Leense Plata Killer Cap Missing       i. Nuts       g. Ball and Socket Joints       g. Balland Socket Joints       g. Ballan										
h. Air Compressor       b. Mirrors, hom & seatbelt       b. Tire & Wheel Clearance         i. Functionality of Delivery System (Air, Hydraulic, Electrical)       b. Mirrors, hom & seatbelt       c. Bumper, Mud Flaps & Brackets         i. J. ABS System       d. License Plate, Bracket, Permits &         i. A. Forth Wheel, Saddle Mounts, etc       a. Requirements & exceptions as stated pertaining to any crack, discoloration or vision reducing matter (reference Appendix G, age 12)       i. Ince & Wheel Clearance         i. b. Pintle Hook       b. Innet exhaust system of any motor vehicle shall be so located as would be likely to result in buring, charring, or damaging the electrical wiring, the fuel supply, or any combustible part of the motor vehicle       a. Steering Column       Note Neededed Repairs         i. b. Any exhaust system of otherwise feer Play       c. Wrields       Steering Column       Note Neededed Repairs         i. b. Any exhaust system of otherwise feer of the motor vehicle       d. Steering Column       i. C. Front Axle Beam & All Steering Column       i. C. Welds         i. a. Ny bel Kuel Krief Free Play       i. C. Front Axle Beam & All Steering Column       i. C. Front Axle Beam & All Steering Column       i. C. Welds         i. b. Luce In Arrow Inforward or of incervelicle       i. d. Steering Gean Box       i. d. Steering Gean Box       i. d. Steering Column         i. d. Frue L SYSTEM       g. Ball and Socket Joints       i. d. Steering System       i. d. Steering System       i. d. Steering Gea		g. Tractor Protection Valve		a Fir	e Extinguisher t	riangles		a. Frame Member	S	
<ul> <li>I. Functionality of Delivery System         <ul> <li>I. Functionality of Delivery System             <ul> <li>I. Functionality of Delivery System</li></ul></li></ul></li></ul>					-	-		b. Tire & Wheel Cle	earance	
i       0		i. Functionality of Delivery System		1				c. Bumper, Mud F	aps & Brackets	
<ul> <li>A. No part of the exhaust system of any motor vehicle shall be so located as would be likely to result in burning, charring, or dranging the electrical wring, the fuel supply, or any combustible part of fue motor vehicle shall be so located as would be likely to result in burning, charring, or dranging the electrical wring, the fuel supply, or any combustible part of the motor vehicle shall be so located as would be likely to result in burning, charring, or dranging the electrical wring, the fuel supply, or any combustible part of the motor vehicle shall be so located as would be likely to result in burning, charring, or dranging the electrical wring, the fuel supply, or any combustible part of the motor vehicle shall be so located as would be likely to result in burning, charring, or dranging the electrical wring, the fuel supply, or any combustible part of the motor vehicle shall be at of the mot</li></ul>				7. WIND	SHIELD & WIPE	RS		d. License Plate, B	racket, Permits &	
image: a concentration of the state in								VIN Plate		
a. Fifth Wheel, Saddle Mounts, etc       Appendix G, page 12)       b. Drive Tires         b. Pintle Hook       b. Inoperative, damaged or defective       12. WHEELS AND RIMS         c. Drawbar/Towbar Eye & Tongue       a. Wheels & Rims       b. Fasteners         c. Welds       a. No part of the exhaust system of any motor vehicle shall be so located as would be likely to result in burning, charing, or damaging the electrical wring, or damaging the electrical wring, the fuel supply, or any components other than Steering Column       a. Steering Golumn       a. Steering Golumn         c       b. Any exhaust system dor or directly be law for directly be fuel for the resonant of directly be law for directly be fuel for the resonant of the res				pe	pertaining to any crack, discoloration			11.TIRES		Brake Shoe/Pad Thickness
a. Find Hook       Appendix G, Jage 12)       b. Drive Tires         b. Pinte Hook       a. Nopart Jowbar Eye & Tongue       b. Inoperative, damaged or defective       a. Wheels & Rims         a. No part of the exhaust system of any motor vehicle shall be so located as would be likely to result in burning, charing, or damaging the electrical wiring, the fuel supply, or any combustible part of the motor vehicle       a. Steering Wheel Free Play       b. Fasteners         b. Any exhaust system determined to be leaking at a point forward of or directly below the driver/sleeper compartment       c. Front Axle Beam & All Steering Column       motor vehicle       a. Steering Gear Box       b. Inoperative, damaged or defective         a. Visible Leak       h. Tile Rods and Drag Links       a. Steering System       a. Steering System       a. Steering System         b. Fuel Tank Filer Cap Missing       i. Nuts       Technician Print Required       i. Nuts       Brake Shoe/Pad Thickness         Driver Print Required       i. Nettering System       Technician Print Required       i. Netering System       i. Steering System         Driver Print Required       I. CERTER / HAVE INSPECTED THE FOLLIDEMENT LISE D ABOVE IN ACCORDANCE KWITH 49 CER-333 APPENDIX G										Rear Drive
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Image: Second			-	b. Inc	operative, dama	ged or defective			٨S	
a. No part of the exhaust system of any motor vehicle shall be so located as would be likely to result in burning, charring, or damaging the electrical wiring, the fuel supply, or any combustible part of the motor vehicle       a. Steering Wheel Free Play       Image: C. Welds         b. Steering Column       image: C. Front Axle Beam & All Steering Column       image: C. Front Axle Beam & All Steering Column       Image: C. Fro										
motor vehicle shall be so located as would be likely to result in burning, charring, or damaging the electrical wiring, the fuel supply, or any combustible part of the motor vehicle a. Steering Wheel Free Play   motor vehicle shall be so located as would be likely to result in burning, charring, or damaging the electrical wiring, the fuel supply, or any combustible part of the motor vehicle b. Steering Column   combustible part of the motor vehicle c. Front Axle Beam & All Steering b. Steering Gear Box   combustible part of the motor vehicle d. Steering Gear Box b. Steering Gear Box   eleaking at a point forward of or directly below the driver/sleeper compartment f. Power Steering   d. A. Visible Leak h. Tie Rods and Drag Links   d. Steering System i. Nuts				8. STEER	RING MECHANIS	5M				
would be likely to result in burning, charring, or damaging the electrical wiring, the fuel supply, or any combustible part of the motor vehicle b. Steering Column   velocit b. Any exhaust system determined to be leaking at a point forward of or directly below the driver/sleeper compartment c. Front Axle Beam & All Steering Column   velocit b. Any exhaust system determined to be leaking at a point forward of or directly below the driver/sleeper compartment c. Steering Gear Box e. Pitman Arm   velocit a. Visible Leak h. Tie Rods and Drag Links   velocit b. Fuel Tank Filer Cap Missing c. Fuel Tank Securely Attached j. Steering System   velocit c. Fuel Tank Securely Attached j. Steering System   velocit Technician Print (Required) Technician Signature				a St	pering Wheel Fre	o Plav		c. Welds		
Image: Construction of the motion					5	.e i idy	_	Note Need	ed Repairs	
wiring, the fuel supply, or any combustible part of the motor vehicle Components other than Steering Column   b. Any exhaust system determined to be leaking at a point forward of or directly below the driver/sleeper compartment d. Steering Gear Box   d 4. FUEL SYSTEM   a. Visible Leak g. Ball and Socket Joints   d b. Fuel Tank Filer Cap Missing   i. Nuts   d c. Fuel Tank Securely Attached   j. Steering System   d   Driver Print (Required)   Driver Signature LCERTIEV LHAVE INSPECTED THE FOLUPMENT LISTED ABOVE IN ACCORDANCE WITH 49 CER-393 APPENDIX G.						All Steering				
Combustible part of the motor vehicle       Column       Column       Push Rod Travel         0       b. Any exhaust system determined to be leaking at a point forward of or directly below the driver/sleeper compartment       d. Steering Gear Box       a.       d. Steering Gear Box       a.         4       FUEL SYSTEM       g. Ball and Socket Joints       a.       d. Steering System       d. Steering System       d. Steering System         a.       Visible Leak       h. Tie Rods and Drag Links       d.       d.       d. Steering System       d.         b.       Fuel Tank Filer Cap Missing       i.       Nuts       d.       d.       Steering System       d.         Driver Print (Required)       Technician Print (Required)       Technician Signature       Technician Signature       Technician Signature										Rear Drive 2
b. Any exhaust system determined to be leaking at a point forward of or directly below the driver/sleeper compartment d. Steering Gear Box a.   d. Steering Gear Box e. Pitman Arm a.   b. Any exhaust system determined to be leaking at a point forward of or directly below the driver/sleeper compartment d. Steering Gear Box a.   d. Steering Gear Box a. f. Power Steering a.   d. A. FUEL SYSTEM g. Ball and Socket Joints a.   d. A. Visible Leak h. Tie Rods and Drag Links a.   d. b. Fuel Tank Filer Cap Missing i. Nuts g.   d. c. Fuel Tank Securely Attached j. Steering System a.   d. c. Fuel Tank Securely Attached j. Steering System a.   Driver Print (Required) Technician Print (Required)   Driver Signature I. CERTIEK LHAVE INSPECTED THE FOLUPMENT LISTED ABOVE IN ACCORDANCE WITH 49 CER-393 APPENDIX G					•					
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below the driver/sleeper compartment f. Power Steering   4. FUEL SYSTEM g. Ball and Socket Joints   a. Visible Leak h. Tie Rods and Drag Links   b. Fuel Tank Filer Cap Missing i. Nuts   c. Fuel Tank Securely Attached j. Steering System   c. Fuel Tank Securely Attached j. Steering System   Driver Print (Required) Technician Print (Required)				e. Pitman Arm						
4. FUEL SYSTEM       9. Ball and Socket Joints       9. Ball and Socke				f. Power Steering			++-			
a. Visible Leak       b. Fuel Tank Filer Cap Missing       b. Fuel Tank Filer Cap Missing       c. Fuel Tank Securely Attached       c. Fu						nts	1			
Image: Note of the second				-			++-			
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(Required)     (Required)     (Required)       Driver Signature     LCERTIEX LHAVE INSPECTED THE FOULIPMENT LISTED ABOVE IN ACCORDANCE WITH 49 CER-393 APPENDIX G			eering System							
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