

## USED TRUCK INSPECTION PACKET

Used truck inspections (TA service code TIUT - \$299) are performed to report information about a vehicle.  
TA Truck Service makes no decisions about warranty coverage or truck purchasing standards.

### Instructions for completion

1. Make sure this form is completely filled out
2. Perform all included services. Call the TA hotline if you have any issues completing these services!
3. Perform any additionally approved services
4. **Collect all required documents! (See the list on page 2)**
5. Contact TA hotline to verify all inspection results BEFORE completing inspection

### Included services:

DOT Annual Inspection  
HVAC Performance Check  
DPF "Snap" Test

JPRO report  
Cylinder Cutout Test  
Component Pictures

Starting/Charging system test  
Lube Check  
Powertrain Inspection

**\*\*Fill out as much as possible\*\***

Unit VIN: 5PVNJ8JV182551475

Year: 08 Make: HINO Model: 268 A

Engine Make: ALISON Engine Model: 1000/2000 Mileage: 251162

Name of Truck Owner: HUDSON VALLEY TRUCK CENTER CRP

Phone number: (845)478 - 4055 Email:

Driver Name:

Phone number: () -  Email:

Will this inspection be used by any other company or to help secure a used truck warranty? ☐ YES ☐ NO

Company/Contact Name:

Contact phone number: -- ext  Contact email:

Is an oil change needed? ☒ YES ☐ NO \*\*If yes, we will ask the owner/company if they would like for us to perform the oil change with the inspection

**\*\* Once work is complete, collect all of these items\*\***

- |  |  |
|--|--|
| <input checked="" type="checkbox"/> DOT Inspection Form                      | <input checked="" type="checkbox"/> ESCR results                 |
| <input checked="" type="checkbox"/> Used Truck Inspection Report (pages 1-4) | <input checked="" type="checkbox"/> Cylinder Performance Results |
| <input checked="" type="checkbox"/> JPRO Report                              | <input checked="" type="checkbox"/> Required pictures            |
| <input type="checkbox"/> Other: <input type="text"/>                         |  |

**\*\*This section must remain blank, it is used by third party/warranty company\*\***

Date Report Received:

Reviewed by:

Approved? ☐ YES ☐ NO

Signature:

Date:

Conditions/Considerations:



# USED TRUCK INSPECTION FORM

Inspections of used trucks (TA service code TIUT) are performed by TA Truck Service (a dba of TA Operating LLC) ASE Certified technicians. Inspections are performed solely to report information about a truck at the time of inspection. A "Certified Used" emblem adhered to a truck means only that the inspection reflected in this packet was conducted. This inspection, while thorough, does not and cannot address every item on a truck, and serves only as a guide and aid in the inspection process. TA does not provide implied or express warranties of any kind in connection with this inspection or the use of the "Certified Used" emblem. TA Operating LLC specifically disclaims any liability for any loss or damage arising in connection with ownership or operation of the inspected truck, and further disclaims any liability for any damage or defects not found during this inspection. See [bit.ly/UsedTruckInspections](http://bit.ly/UsedTruckInspections) for details.

<b>Unit VIN (17 digits)</b>	5	P	V	1	N	J	8	J	V	1	8	2	5	5	4	7	5
<b>Inspector's Name:</b>	Anthony Flash																

OK	See Notes		Notes
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1. Jpro Hook Up									
X		a	Connect JPRO. Print diagnostics report.	NO CODES					
X		b	Make HINO						
X		c	Model 268 A						
X		d	Year 2008						
X		e	Full VIN 5PV1NJ8JV18255475						
X		f	ENGINE ALLISIN 1000/2000 4TH GIEN						
X		g	Engine Model JO8E-TV						
X		h	Engine Serial No. 7HMXHO7-7JTV						
	X	i	Engine CPL No. NONE	NA					
X		j	Hours 555						
X		k	Engine Family Code 7HMXHO7-JTV						
X		l	Engine Brake (Jake, None, Driveline, Exhaust)	NA					
X		m	Engine HP Rating	NA					
X		n	Odometer Mileage 251162						
X		o	ECU Mileage 251162						
	X	p	SCR equipped	N/A					
	X	q	DPF equipped NONE	NA					
	X	r	Transmission (if electronic Automated)	AUTOMATED					
X		s	Active Fault Codes NONE	NONE					
X		t	Inactive Fault Codes NONE	NONE					
		u	Perform electronic cylinder cut-out or contribution test. If test is not available use infrared thermometer to measure exhaust temperature at each cylinder. Record results, and note any observations.						
	X		1	2	3	4	5	6	

2. Minimum Required Pictures				
X		a	Engine tag that clearly shows the Engine Model & Serial # of the truck being inspected	
X		b	Door tag that clearly shows the Transmission and Front Axle Model & Serial #'s ( If Applicable)	
X		c	Door tag that clearly shows the Rear Axle Model & Serial #'s (If Applicable)	
X		d	Door tag that clearly shows the manufacturer / build date (month / year)	
X		e	Dash photo from driver's door with steering wheel at center	
X		f	Photo of front of vehicle (Stright on hood closed)	
X		g	Photo of the left side of the vehicle from front to rear (Try to show DPF & Tank Configuration)	
X		h	Photo of the right side of the vehicle from front to rear	



X		i	45° exterior photo from front left corner (should show front of truck + entire right side)	
X		j	45° exterior photo from front right corner (should show front of truck + entire left side)	
X		k	Photo of rear of vehicle	
X		l	Interior photo from driver's door	
X		m	Interior photo from passenger's door	
X		n	45° exterior photo from right rear corner	
X		o	Right side drive tires	
X		p	Left side drive tires	
X		q	45° exterior photo from left rear corner	
X		r	45° interior photo of right side of sleeper area (showing cabinetry & back wall) If Applicable	
X		s	45° interior photo of left side of sleeper area (showing cabinetry & back wall) If Applicable	
X		t	Photo of Odometer (clearly showing current miles/kilometers)	
X		u	Photo of Left side of engine	
X		v	Photo of Right side of engine	
X		w	Photo of oil pan	
X		x	Photo of differential(s) from bottom (back from check plug to bottom of differential)	
X		y	Photo of DPF system	
X		z	Photos of any defects in order they were listed on the report.	

### 3. Specifications

	X	a	Body Type (Tractor, Truck, Cab and Chassis)	STRAIGHT TRUCK/ BOX TRUCK
X		b	Exterior Visor (Fiberglass, Steel/ Aluminum, None)	
	X	c	5th Wheel (Air, Stationary, None )	NA
X		d	Frame - ( Steel or Aluminum )	STEEL
	X	e	Frame - (Double or Single )	SINGLE
X		f	Exhaust - ( Single or Dual )	DUAL
X		g	Exhaust - ( Vertical or Horizontal )	HORIZONTAL
X		h	Fuel Tanks - (Steel or Aluminum )	ALUMINUM
		i	Fuel Tank 1 Capacity	
X	X	j	Fuel Tank 2 Capacity	300
		k	Fuel Tank 3 Capacity	
	X	l	Fuel Type - ( Diesel, Gasoline, CNG, LNG )	DIESEL
	X	m	Chassis Fairings ( None, Full, Partial )	NONE
	N	n	Roof Fairing ( Y or N )	
	N	o	Side Extenders ( Y or N )	
	X	p	Cab Type ( Conventional or Cabover)	CONVENTIONAL
	X	q	Front Wheels (Aluminum, Steel, Spoke )	WHITE STEEL SLOTTED
	X	r	Rear Wheels (Aluminum, Aluminum Outside, Steel, Spoke )	WHITE STEEL SLOTTED
	X	s	Wheel Mounting - ( Stud Pilot, Hub Pilot, or Spoke)	STUD PILOTED
	X	t	Radio (None, AM/FM, Cassette, CD, MP3, Satellite, Weather Band)	AM/FM/CD
	N	u	Sleeper Type - (Integral Raised, Mid, Flat) (Boxed Raised, Mid, Flat) (None)	NONE
N	N	v	Sleeper Size in Inches - Back wall of Sleeper to Curtain	NA
N	N	w	Dual Beds - Y or N	NA
		x	Wheelbase (Distance from steer axle to center of drive axle)	
Y		y	Power Steering ( Y or N )	
Y		z	Air Conditioning ( Y or N )	
	X	aa	Interior Type ( Basic or Premium)	BASIC
	X	bb	Interior Level (Mid, Low, High)	MID
	X	cc	Upholstery (Cloth, Vinyl/Cloth, Leather, Vinyl, Button-Tuck)	CLOTH



	X	dd	Seat Suspension (Dual Air, LH Air, None)	LH
	X	ee	Interior Color	GRAY & BLUE
	X	ff	Exterior Paint Color	WHITE
	NO	gg	Mirrors - Heated ( Y or N )	NO
	YES	hh	Mirrors - Power ( No, RH, Dual)	DAUL
	X	ii	Bumper ( Aero, Chrome, Steel/Aluminum)	STEEL
	X	jj	Transmission - Make ALLISON 1000/2000 4TH GIEN	NA
	X	kk	Transmission Model	NA
	X	ll	Transmission Speeds	6
	X	mm	Transmission Type - ( Automated or Manual )	AUTOMATED
	X	nn	Suspension (Air Ride, Heavy Duty, Spring)	LEAF SPEING
	X	oo	Front Axle Make	MORGAN
	X	pp	Front Axle -Load Capacity	10,000
	X	qq	Front Axle Position - ( Set Back or Set Forward )	NA STRAIGHT TRUCK
	X	rr	Rear Axle Make	MORGAN
	X	ss	Rear Axle Load Capacity	19,000
	X	tt	Rear Axle Type (Single, Tandem, Triaxle, Quad)	SINGLE
	X	uu	Auxiliary Axle - ( None, Tag, Pusher, or Lifiable)	NA
	X	vv	Axle Ratio	NA
	NO	ww	PTO ( Y or N)	NO
	YES	xx	Wet Line Kit - ( Y or N )	YES
	X	yy	Build Date (month/year)	10/2007

#### 4. Engine Compartment

	X	a	Engine Oil - Level	OK
	X	b	Engine Oil - Condition	OK
	X	c	Coolant - Level	GOOD
	X	d	Coolant - Condition	GOOD -37
	X	e	Record coolant protection level - Temp and SCA	Protection: 800
	X	f	Radiator, reservoir, hoses	OK
	X	g	Fan hub, clutch, blade, shroud	OK
	X	h	Air intake - manifold, air-to-air & piping	OK
	X	i	Belt - Alignmrent , Condition & Adjustment	OK
	X	j	A/C compressor, clutch & brackets	NOT WORKING
	X	k	Check air filter &/or restriction gauge	Gauge reading: 8
	X	l	Emission Snap Test Performance	NA
	X	m	Engine oil leaks, seeps, or build up indicating a leak	NO
	X	n	Engine Fuel Leaks	NO FUEL LEAKS
	X	o	Steering System - Steering gear, draglink, pump & hoses	OK
	X	p	Air System - compressor, governor & hoses	OK
	X	q	Exhaust system - manifold, turbo & piping	OK
X		r	Starter & solenoid - Proper mounting / Damage	NO DAMAGE
	x	s	Charging System- Record Voltage	Reading:13.7
	x	t	HVAC - Check main HVAC boxes for any abnormal drainage	OK
	x	u	HVAC - Check refrigerant compressor for secure mounting, noticeable	OK
	x	v	Turbo - Check for external oil leaks	NO LEAKS
	x	w	Turbo - Check for any abnormal noises and vibrations. If any are found,	NORMAL
	x	x	Turbo - Remove intake and visually inspect the turbine, the shaft, and	OK
x		y	Exhaust system - manifold, turbo & piping	GOOD
	X	z	Measure engine blow-by with manometer no engine load). If condition	1.080*
X		aa	Check engine for irregular noises, vibrations, misses, etc	NORMAL
	X	bb	Check engine Oil Pan. Note any leaks or any seeps with build-up,	NO LEAKS

#### 5. Interior

	X	a	Start engine - Listen for unusual noises	ENGINE SOUNDS NORMAL
	X	b	Clutch pedal free stroke	NA AUTO



X		c	Steering wheel, tilt column, shafts & u-joints condition	
X		d	Glass - windshields, doors & mirrors	
X		e	Windshield wipers & washers condition	
	X	f	Mirrors- heated & power operation & condition	NO HEAT/NO POWER
X		g	Door hinges, latches, regulators & knobs	
X		h	Seats - air operation & condition	
X		i	Seat Belts & Bunk Restraints	
X		j	Upholstery, carpet, mats, etc..	
	X	k	Sleeper / cab privacy curtains & tracks	NA
X		l	Cabinets, doors & hinges	
X		m	Dash, gauges, switches & interior lights	
X		n	Engine monitor display & LCD readout	
X	X	o	Check engine oil pressure NO GAUGE ONLY LIGHT	Idle: LIGHT 1200 RPM: LIHJT
	X	p	Engine brake	NA
X		q	Radio & speakers	OK
	X	r	Horn - City/ Air	CITY HORN ONLY
X		s	Parking brake	
X	X	t	Air Pressure Build Up- Governed Psi	120PSI 120
X		u	Air leaks - dash, foot valve, shift knob, etc...	NO AIR LEAKS
	X	v	Check front and rear blower motors for abnormal noises and operation at all speeds	NA REAR BLOWER MOTOR
X		w	Check heater core for operation and leaks	
X		x	Check operation of all HVAC control on each control unit	
X		y	Perform basic air-conditioning performance test: run AC on high with	

#### 6. Exterior

X		a	Front axle, king pins, tie rods & ends	
X		b	Engine/transmission mounts: Visual Inspection Loose or Broken	
X		c	Frame & Crossmembers	
X		d	Air leaks on outside of truck	
X		e	Drain wet tank - oil in air system?	
X		f	Air dryer	
	X	g	Hydraulic brake lines & components	NA
X		h	Brake hoses- cracking & chafing	
X		i	Wheel seals - leaks with build up	
X		j	Driveshafts, u-joints, yokes, carrier bearing	
X		k	Transmission & rear axle - condition & leaks	
X		l	Rear axle & suspension alignment	
X		m	Suspension- springs,pins, hangers, etc.	
X		n	Shocks, bushings & mount brackets	
X		o	Mufflers, stanchion mounts, guards	
	X	p	Cab/sleeper air ride & mounting	NA
X		q	Mirrors & mounting brackets	
X		r	Lights & reflectors	
	X	s	Trailer cord, air lines, glad-hands, hangers	STRAIGHT TRUCK/BOX TRUCK
X		t	Fuel tanks & mounting	
X		u	Batteries, cables & terminals	
	X	v	5th wheel- plate, bushings, cylinder, etc.	NA
X		w	Mud flaps, 1/4 fenders, brackets	
X		x	Clean Idle Decal	
X		y	Paint Defects	
X		z	Paint Defects	

#### 7. Powertrain: Ride Along With Driver

X		a	Check transmission for abnormal, shifting, grinding, noises, vibrations	
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X		b	Check transmission lubricant for operating levels and metal shavings	
X		c	Check transmission seals for any leaks or any seeps with build-up	
X		d	Check drive-line for any loose/worn components prior to any lubrication	
X		e	Check rear axle(s) and hubs for abnormal noises or vibrations	
X		f	Check rear axle(s) and hubs lubricant for operating levels and metal shavings	
X		g	Check rear axle(s) and hubs for any leaks or any seeps with build-up	
X	X	h	Check ride-height and airbags.	

#### 8. Charging and starting system: Perform ESCR

X		a	Perform electrical systems diagnostics. Keep report for inspection packet.	
X		b	Check alternator for secure mounting, operation, and wire corrosion	
X		c	Check batteries for secure mounting, performance, and for any corrosion	

#### 9. Tires

Make Codes	
BFGD	BF Goodrich
BRST	Bridgestone
CONT	Continental
DUNP	Dunlop
FIRE	Firestone
GDYR	Goodyear
GENR	General
HANK	Hankook
KUMH	Kuhmo
MICH	Michelin
TOYO	Toyo
YOKO	Yokohama
OTHR	Other

Tread	
H	Highway
L	Lug

Backing	
Plates	
YES	
NO	X

Type	
R	Recap
X	Virgin

Faults	
C	Cut
D	Dry rot
F	Flat
M	Mismatch Tread/Casings
R	Wheel Damage
W	Irregular Wear
X2	Recapped twice
X3	Recapped three times

Left Steer	
Make	GOODYEAR
Model	G399
Size	11R22.5
Date	40/17*
Type	STEER
Tread	13
32nds	32
Faults	NONE

Right Steer	
Make	GOODYEAR
Model	G399
Size	11R22.5
Date	40/17*
Type	STEER
Tread	15
32nds	32
Faults	NONE

Left Front Outside	
Make	
Model	
Size	
Date	
Type	
Tread	
32nds	
Faults	

Left Front Inside	
Make	
Model	
Size	
Date	
Type	
Tread	
32nds	
Faults	

Right Front Inside	
Make	
Model	
Size	
Date	
Type	
Tread	
32nds	
Faults	

Right Front Outside	
Make	
Model	
Size	
Date	
Type	
Tread	
32nds	
Faults	

j

Left Rear Outside	
Make	GOODYEAR
Model	
Size	11R22.5
Date	48/14*
Type	DRIVE
Tread	16
32nds	32
Faults	NONE

Left Rear Inside	
Make	GOODYEAR
Model	
Size	11R22.5
Date	48/14*
Type	DRIVE
Tread	16
32nds	32
Faults	NONE

Right Rear Inside	
Make	GOODYEAR
Model	
Size	11R22.5
Date	48/14*
Type	DRIVE
Tread	16
32nds	32
Faults	NONE

Right Rear Outside	
Make	GOODYEAR
Model	
Size	11R22.5
Date	48/14*
Type	DRIVE
Tread	16
32nds	32
Faults	NONE

Additional Notes

NO FIRE EXTINGUISHER IN TRUCK , DPR LIGHT IS ON

ANTHONY FLASH

(PRINT NAME)

(SIGNATURE)

11/12/2018

(Date)

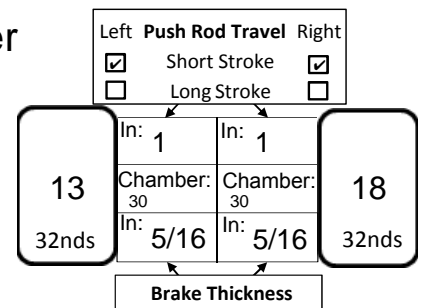


## Tractor DOT Inspection

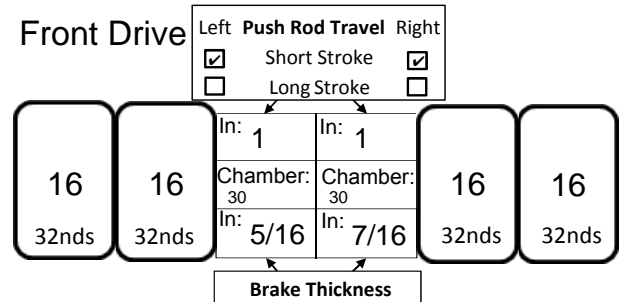
Site Information				Tractor Information				Inspection Status  <input checked="" type="checkbox"/> Pass  <input type="checkbox"/> Fail	
Site Number	210			Customer Name	HUDSON VALLEY TRUCK CENTER CRP				
Inspection Facility Name	TA Maybrook			Unit #	82551475	License # / State	TEMP4 / NY		
Inspection Facility Address	125 Neelytown Road, Montgomery, NY 12549			Year	08	Make	HIN		
Work Order Number	198652	Inspection Date	11/16/2018	VIN	5PVNJ8JVI82551475				
Registered Owner	HUDSON VALLEY TRUCK CENTER CRP			Odometer	251162				

Pass	Fail	V = Inspected NA = Not Applicable	Pass	Fail	V = Inspected NA = Not Applicable	Pass	Fail	V = Inspected NA = Not Applicable	Pass	Fail	V = Inspected NA = Not Applicable
		<b>1 BRAKE SYSTEM</b>			<b>5 LIGHTING DEVICES</b>			<b>9 FRAME</b>			<b>12 WINDSHIELD GLAZING</b>
<input checked="" type="checkbox"/>		a. Operation, Adjustments, Leaks (Service & Parking Brakes)	<input checked="" type="checkbox"/>		a. All lighting devices & reflectors required by Section 393 shall be operable	<input checked="" type="checkbox"/>		a. Frame Members	<input checked="" type="checkbox"/>		a. Requirements & exceptions as stated pertaining to any crack, discoloration or vision reducing matter (Reference Appendix G, page 12)
<input checked="" type="checkbox"/>		b. Friction Parts (Shoes, Linings, Drums, etc...)	<input checked="" type="checkbox"/>		b. Lights	<input checked="" type="checkbox"/>		b. Tire & Wheel Clearance	<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>		c. Hoses, Tubing etc...	<input checked="" type="checkbox"/>		c. Wiring	<input checked="" type="checkbox"/>		c. Bumper, Mud Flaps & Brackets	<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>		d. Slack Adjuster & Push Rods	<input checked="" type="checkbox"/>		d. Plug box			d. License Plate, Bracket, Permits & VIN Plate			
<input checked="" type="checkbox"/>		e. Camshafts, Cam Bushings, etc...	<input checked="" type="checkbox"/>		e. Reflectors, conspicuity tape						
<input checked="" type="checkbox"/>		f. Valves & Fittings			<b>6 SAFE LOADING</b>			<b>10 TIRES</b>			<b>13 WINDSHIELD WIPERS</b>
<input checked="" type="checkbox"/>		g. Tractor Protection Valve	<input checked="" type="checkbox"/>		a. Part(s) of vehicle or condition of loading such that the spare tire or any part of the load or dunnage can fall onto the roadway)	<input checked="" type="checkbox"/>		a. Steer Tires	<input checked="" type="checkbox"/>		a. Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective
<input checked="" type="checkbox"/>		h. Air Compressor				<input checked="" type="checkbox"/>		b. Drive Tires			
<input checked="" type="checkbox"/>		i. Functionality of Delivery System (Air, Hydraulic, Electrical)	<input checked="" type="checkbox"/>		b. Protection Against Shifting Cargo - Any vehicle without a front-end structure or equivalent device as required	<input checked="" type="checkbox"/>		<b>11 WHEELS AND RIMS</b>			<b>14 EMERGENCY EQUIPMENT</b>
<input checked="" type="checkbox"/>		j. ABS System				<input checked="" type="checkbox"/>		a. Wheels & Rims	<input checked="" type="checkbox"/>		a. Fire Extinguisher
<input checked="" type="checkbox"/>		k. Low Pressure Warning	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>		b. Fasteners	<input checked="" type="checkbox"/>		b. Triangles
		<b>2 COUPLING DEVICES</b>			<b>7 STEERING MECHANISM</b>			c. Welds			
<input checked="" type="checkbox"/>		a. Fifth Wheel, Saddle Mounts, etc...	<input checked="" type="checkbox"/>		a. Steering Wheel Free Play						
<input checked="" type="checkbox"/>		b. Pintle Hook	<input checked="" type="checkbox"/>		b. Steering Column						
<input checked="" type="checkbox"/>		c. Drawbar/Towbar Eye & Tongue	<input checked="" type="checkbox"/>		c. Front Axle Beam & All Steering Components other than Steering Column						
		<b>3 EXHAUST SYSTEM</b>	<input checked="" type="checkbox"/>		d. Steering Gear Box						
<input checked="" type="checkbox"/>		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	<input checked="" type="checkbox"/>		e. Pitman Arm						
<input checked="" type="checkbox"/>		b. Any exhaust system determined to be leaking at a point forward of or directly below the driver/sleeper compartment	<input checked="" type="checkbox"/>		f. Power Steering						
		<b>4 FUEL SYSTEM</b>	<input checked="" type="checkbox"/>		g. Ball and Socket Joints						
<input checked="" type="checkbox"/>		a. Visible Leak	<input checked="" type="checkbox"/>		h. Tie Rods and Drag Links						
<input checked="" type="checkbox"/>		b. Fuel Tank Filler Cap Missing	<input checked="" type="checkbox"/>		i. Nuts						
<input checked="" type="checkbox"/>		c. Fuel Tank Securely Attached	<input checked="" type="checkbox"/>		j. Steering System						
			<input checked="" type="checkbox"/>		<b>8 SUSPENSION</b>						
			<input checked="" type="checkbox"/>		a. Xmembers & Subframe (Cracks, Welds, Damage, etc...)						
			<input checked="" type="checkbox"/>		b. Springs & Suspension Components						
			<input checked="" type="checkbox"/>		c. U-Bolts, Saddle Mounts, Hangers, Component Movements, etc...						
			<input checked="" type="checkbox"/>		d. Radius Rods & Bushings						

### Steer



### Front Drive



This Vehicle Inspection is in accordance with, and the following list of components are to be inspected per the criteria listed in 49 CFR Part 396.17 through 396.23 Appendix G to Subchapter B, Minimum Periodic Inspection Standards.

I CERTIFY I HAVE INSPECTED THE EQUIPMENT LISTED ABOVE IN ACCORDANCE WITH 49 CFR 393 APPENDIX G.

Driver Print (Required) <b>ANTHONY</b>	Technician Print (Required) <b>MICHAEL RAYMO</b>
Driver Signature (Required)	Technician Signature (Required) 



\* BE SURE TO READ AND COMPLETE ALL SPACES THAT APPLY TO YOU \*

**US DOT/FMCSA FEDERAL MOTOR CARRIER SAFETY REGULATIONS  
PERIODIC INSPECTOR/BRAKE INSPECTOR QUALIFICATIONS 49 CFR PARTS 396.19 & 396.25**

Federal Motor Carrier Regulations require motor carriers to ensure compliance with qualification of inspectors.

- Understand the inspection criteria set forth in 49 CFR Parts 393 & 396, Appendix G to Subchapter B--Minimum Periodic Inspection Standards, and can identify defective components
- Understand the brake service or inspection task to be accomplished and can perform that task
- Be knowledgeable of and have mastered the methods, procedures, tools, and equipment used when performing an inspection or an assigned brake service or inspection task
- Be capable of performing an inspection or assigned brake service or inspection by reason of experience, training, or both

Qualified Inspectors must meet one of the following criteria:

I. \_\_\_\_\_ Have successfully completed an apprenticeship program sponsored by a state, a Canadian Province, a federal agency or a labor union, or a training program approved by a State, Provincial, or Federal Agency, or has a certificate from a State or Canadian Province which qualifies the person to perform the assigned brake service or inspection task or Commercial Vehicle Safety Inspection. *Specify:*

Program/Certificate Name \_\_\_\_\_ Date Completed \_\_\_\_\_  
City/State/Location \_\_\_\_\_

II. ☒ Have a combination of periodic inspection/brake related training or experience totaling at least **one (1) year**. Such training or experience may consist of the following:

(Check all that apply)

A. \_\_\_\_\_ Participation in a **training program** sponsored by a truck/vehicle or brake manufacturer or similar commercial training program designed to train students in truck operation and maintenance, brake maintenance or inspection similar to the assigned brake service or inspection tasks. *Specify:*

Name of Program \_\_\_\_\_ Date Completed \_\_\_\_\_

B. \_\_\_\_\_ (Total Years) Experience as a mechanic or inspector in a **motor carrier maintenance program** including experience performing brake maintenance or inspection similar to the assigned brake service or inspection task. *Specify:*

Name of motor carrier \_\_\_\_\_ Date Employed \_\_\_\_\_

Name of motor carrier \_\_\_\_\_ Date Employed \_\_\_\_\_

C. 1 (Total Years) Experience as a mechanic or inspector in truck maintenance at a **commercial garage, fleet leasing company or similar facility** including experience performing brake maintenance or inspection similar to the assigned brake service or inspection task. *Specify:*

Name of Garage or Facility Travel Centers Of America Date Employed 06/26/18

Name of Garage or Facility \_\_\_\_\_ Date Employed \_\_\_\_\_

D. \_\_\_\_\_ (Total Years) Experience as a commercial vehicle inspector for a State, Provincial, or Federal Government. *Specify:*

Name of Government Agency \_\_\_\_\_ Date \_\_\_\_\_

Michael Raymo  
Inspector's Name (Print)

Michael Raymo  
Inspector's Signature

Alaina Colella  
Inspector's Supervisor's Name (Print)

Alaina Colella  
Inspector's Supervisor's Signature

We certify the above information is true and correct to the best of our knowledge.

Inspection Facility Name: Travel Centers # 210 Phone Number 845-457-3163

Address, City and State: 125 Neelytown Rd. Montgomery NY 12549 Date 06/16/18

\* Please include training certificates, certification cards, etc. to validate inspector's experience. \*



## Electrical System Check

Site Information				Tractor Information			
Site Number	210			Customer Name	HUDSON VALLEY TRUCK CENTER CRP		
Inspection Facility Name	TA Maybrook			Unit #	82551475	License # / State	TEMP4 / NY
Inspection Facility Address	125 Neelytown Road, Montgomery, NY 12549			Year	08	Make	HIN
Work Order Number	198652	Inspection Date	11/16/2018	VIN	5PVNJ8JVI82551475		
Technician	MICHAEL RAYMO			Odometer	251162		

Battery Diagnostics		
	Yes	No
Are the batteries and/or connections free of corrosion?	✓	
Are the batteries free of physical damage?	✓	
Are the batteries odorless?	✓	
Are the batteries free of leaks?	✓	
Are the battery hold downs in good working order?	✓	
Is the battery box in good condition?	✓	
Are all connections tight?	✓	
Are the batteries the same type? (All AGM or all Flooded)	✓	
Are the batteries AGM batteries?	✓	

Battery	CCA Ratings.	CCA Readings	Open Circuit Voltage	Midtronics Test
1	900	900	12	Good Battery
2				
3				
4				



Print Date: November 14, 2018 1:32 pm

VIN	5PVNJ8JV182S51475
Vehicle Make	Hino
Model	268A
Model Year	2008

### Vehicle Components

Component	Description	Serial Number	Software Version	Network
Transmission	Allison 1000/2000 4th Gen	BK4775N353225Z4 A	A5F	J1939 (High)
Brakes	WABCO E Basic(12V) 4S/4M	181220	E208	J1587 (Low)

### Vehicle Key Data Points

Parameter Description	Value	Parameter Description	Value
Battery Potential	11.80 volts	Coolant Level	Not Available
Engine Oil Level	Not Available	Odometer	250,993.50 mi
Total Avg Fuel Econ	Not Available	Total Engine Hrs	8,632.70 hrs
Road Speed Limit	82.00 mph	Cruise Spd Limit	78.00 mph
DPF Soot Level	Not Available	DPF Derate	Not Available
Malfunction Indicator Lamp	Off	Red Stop Lamp	Off
Amber Warning Lamp	Off	Protect Lamp	Off
Parking Brake Switch	Off	DPF Lamp Command	Not Available
Exhaust System High Temperature La	Not Available	ABS Control Status	Off
ABS Control Status, Trailer	Not Available	Engine Speed	0 rpm

### Vehicle Issues



No Active Issues Found

### Faults

Status	Component	Description	Lookup Code	FMI	Count
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Print Date: November 14, 2018 1:32 pm

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### Vehicle Key Data Points

Parameter Description	Value	Parameter Description	Value
Battery Potential	11.80 volts	Coolant Level	Not Available
Engine Oil Level	Not Available	Odometer	250,993.50 mi
Total Avg Fuel Econ	Not Available	Total Engine Hrs	8,632.70 hrs
Road Speed Limit	82.00 mph	Cruise Spd Limit	78.00 mph
DPF Soot Level	Not Available	DPF Derate	Not Available
Malfunction Indicator Lamp	Off	Red Stop Lamp	Off
Amber Warning Lamp	Off	Protect Lamp	Off
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### Vehicle Issues



No Active Issues Found

### Faults

Status	Component	Description	Lookup Code	FMI	Count
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