### **USED TRUCK INSPECTION PACKET**

Inspections of used trucks (TA service code TIUT - \$TBD) 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 for details.

#### Instructions to TA for completion

- 1. Make sure this form is completely filled out.
- 2. Perform all included services. Call the Certified Used Vehicle Inspection Coordinator if you have any issues completing these services!
- 3. Perform any additionally approved services.
- 4. Collect all required documents!
- Contact Certified Used Vehicle Inspection Coordinator to verify all inspection results BEFORE completing inspection.

5. Contact Certified Osed v	eriicie irispection coordinator	to verify all inspection results before completing inspection
Included services:		
DOT Annual Inspection	JPRO Report	Starting/Charging System Test
HVAC Performance Check	Cylinder Cutout Test	Lube Check
DPF "Snap" Test	Component Pictures	Powertrain Inspection
** Completed by technician, fill in as I	much information as is availab	ole**
Unit VIN:		
Year: Make:		Model:
Engine Make:	Engine Model:	Mileage:
Name of Truck Owner:		
Phone number: ()	<del>-</del>	Email:
Driver Name:		
Phone number: ()		Email:
Will this inspection be used by an	y other company or to help	secure a used truck warranty? 🛚 YES 🗆 NO
Company/Contact Name:		
Phone number: ()		
Is an oil change needed? ☐ YES	□ NO **If yes, we will ask the owner	er/company if they would like for us to perform the oil change with the inspection.
** Required items for a complete pack	ket **	
□DOT Inspection Form		□ESCR Results
☐ Used Truck Inspection Report	,	☐ Cylinder Performance Results
□JPRO Report		□Required Pictures
Other:		·
YES NO Does this truck mee	t the criteria for a TA Certified	d Used Truck Emblem?
** This section must remain blank, it i		company**
Date Report Received:		
Reviewed by:		Approved? $\square$ YES $\square$ NO
Signature:		
Conditions/Considerations:		

### **USED TRUCK INSPECTION FORM**

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See bit.ly/UsedTruckInspections for details.

	Uni	it VIN	(17 digits)	1 M 1 A	N 0 7	Y 1 D N	0 1	3 7 9 2	2	
	Inspector's Name: ARNALDO RIVERA									
ОК	See Notes		Notes							
1. Jpro	Hook U	р							_	
X		а	Connect JPRO. Pri	nt diagnostics re	port.					SEE REPORT
Х		b	Make							MACK
Х		С	Model							CHU613
Х		d	Year							2013
Х		е	Full VIN							1M1AN07Y1DM013792
Х		f	Engine Make							MACK
Х		g	Engine Model							MP8-445C
Х		h	Engine Serial No.							993922
Х		·	Engine CPL No.							NA
X		j	Hours							16020.7
X		k	<b>Engine Family Cod</b>							CVPTH12.8501
Х		ı	Engine Brake (Jak	e, None, Drivelin	ie, Exhaust	)				JAKE
Х		m	Engine HP Rating							445
X		n	Odometer Mileag	e						592947.4
X		0	ECU Mileage							592947.5
X		р	SCR equipped							YES
X		q	DPF equipped							YES
X		r	Transmission (if e		ated)					MANUAL
X		S	Active Fault Codes	5						NONE
X		t	Inactive Fault Codes NONE							
		Perform electronic cylinder cut-out or contribution test. If test is not available use infrared thermometer								
		u	measure exhaust							ervations.
Х			1 1	<mark>76   2   186</mark>	3 264	4 26	5 5	<b>188</b>	181	
2. Mini	mum Re	equir	ed Pictures							
Х		а	Engine tag that clearly shows the Engine Model & Serial # of the truck being inspected							
х		b	Door tag that clearly shows the Transmission and Front Axle Model & Serial #'s ( If Applicable)							
Х		С	Door tag that clearly shows the Rear Axle Model & Serial #'s (If Applicable)							
Х		d	Door tag that clea year)	rly shows the m	anufacture	er / build c	ate	(month	/	
Χ		е	Dash photo from	driver's door wit	h steering	wheel at	enter			
Χ		f	Photo of front of v	ehicle (Stright c	n hood clo	sed)				
		_	Photo of the left s	ide of the vehicl	e from fro	nt to rear	Try to	show DPF		
		g		_					1	
х			& Tank Configurat	tion)						

		1	450	
			45° exterior photo from front left corner (should show front of truck +	
Х			entire right side)	
			45° exterior photo from front right corner (should show front of truck +	
Х			entire left side)	
Х		k	Photo of rear of vehicle	
Х		I	Interior photo from driver's door	
Х		m	Interior photo from passenger's door	
Х		n	45° exterior photo from right rear corner	
Х		0	Right side drive tires	
Х		р	Left side drive tires	
Х		q	45° exterior photo from left rear corner	
		•	45° interior photo of right side of sleeper area (showing cabinetry &	
х		r	back wall) If Applicable	
			45° interior photo of left side of sleeper area (showing cabinetry & back	
l v			wall) If Applicable	
X			· · · · · · ·	
X			Photo of Odometer (clearly showing current miles/kilometers)	
X			Photo of Left side of engine	
X			Photo of Right side of engine	
Х	<b>  </b>		Photo of oil pan	
		v	Photo of differential(s) from bottom (back from check plug to bottom of	
Х			differential)	
Х			Photo of DPF system	
Х			Photos of any defects in order they were listed on the report.	
3. Spec	ifications	5		
Х			Body Type (Tractor, Truck, Cab and Chassis)	TRACTOR
Х		b	Exterior Visor (Fiberglass, Steel/ Aluminum, None)	FIBERGLASS
Х		С	5th Wheel (Air, Stationary, None )	AIR
Х		d	Frame - ( Steel or Aluminum )	STEEL
Х		е	Frame - (Double or Single )	SINGLE
Х		f	Exhaust - ( Single or Dual )	SINGLE
Х		g	Exhaust - ( Vertical or Horizontal )	VERITCAL
Х		h	Fuel Tanks - (Steel or Aluminum )	ALUMINUM
Х		i	Fuel Tank 1 Capacity	100
Х		j	Fuel Tank 2 Capacity	50
NA		k	Fuel Tank 3 Capacity	NA
Х		ı	Fuel Type - ( Diesel, Gasoline, CNG, LNG )	DIESEL
Х			Chassis Fairings ( None, Full, Partial )	NONE
X			Roof Fairing ( Y or N )	NO
X			Side Extenders ( Y or N )	NO
X			Cab Type ( Conventional or Cabover)	CONVENTIONAL
X		•	Front Wheels (Aluminum, Steel, Spoke )	ALUMINUM
X		_	Rear Wheels (Aluminum, Aluminum Outside, Steel, Spoke )	ALUMINUM OUTSIDE
X	<del>                                     </del>		Wheel Mounting - ( Stud Pilot, Hub Pilot, or Spoke)	HUB PILOT
X			Radio (None, AM/FM, Cassette, CD, MP3, Satelite, Weather Band)	AM/FM, CD
			Sleeper Type - (Integral Raised, Mid, Flat) (Boxed Raised, Mid, Flat)	AWIT WI, CD
NA		u	(None)	NONE
NA		v	Sleeper Size in Inches - Back wall of Sleeper to Curtain	NA NA
NA		w	Dual Beds - Y or N	NA NA
X			Wheelbase (Distance from steer axle to center of drive axle)	202.5
X	<del>                                     </del>		Power Steering ( Y or N )	YES
X		_	Air Conditioning ( Y or N )	YES
	-			BASIC
X	-		Interior Type ( Basic or Premium)	
X			Interior Level (Mid, Low, High)	LOW
Х		CC	Upholstery (Cloth, Vinyl/Cloth, Leather, Vinyl, Button-Tuck)	VINYL

Х		dd	Seat Suspension (Dual Air, LH Air, None)	LH AIR
Х			Interior Color	GREY
Х		ff	Exterior Paint Color	RED
Х		gg	Mirrors - Heated ( Y or N )	YES
Х			Mirrors - Power ( No, RH, Dual)	NO
Х		ii	Bumper ( Aero, Chrome, Steel/Aluminum)	ALUMINUM
Х		jj	Transmission - Make	MACK
Х			Transmission Model	T310
Х		Ш	Transmission Speeds	10
Х	r	nm	Transmission Type - ( Automated or Manual )	MANUAL
Х		nn	Suspension (Air Ride, Heavy Duty, Spring)	AIR RIDE
Х		00	Front Axle Make	MERITOR
Х		рр	Front Axle -Load Capacity	12000
Х		qq	Front Axle Position - ( Set Back or Set Forward )	SET FORWARD
Х		rr	Rear Axle Make	MERITOR
Х		SS	Rear Axle Load Capacity	20000
Х		tt	Rear Axle Type (Single, Tandem, Triaxle, Quad)	TANDEM
Х		uu	Auxiliary Axle - ( None, Tag, Pusher, or Liftable)	NONE
Х		VV	Axle Ratio	
X	1	ww	PTO ( Y or N)	NO
Х		хх	Wet Line Kit - ( Y or N )	YES
Х		уу	Build Date (month/year)	4/2012
4. Engir	ne Compa	artm	ent	
Х		а	Engine Oil - Level	
X		b	Engine Oil - Condition	
Х		С	Coolant - Level	
Х		d	Coolant - Condition	
Х		е	Record coolant protection level - Temp and SCA	Protection: 1200
Х		f	Radiator, reservoir, hoses	
Х		g	Fan hub, clutch, blade, shroud	
X		h	Air intake - manifold, air-to-air & piping	
X		i	Belt - Alignmrent , Condition & Adjustment	
X		_	A/C compressor, clutch & brackets	
Х		k	Check air filter &/or restriction gauge	Gauge reading: YELLOW
Х		ı	Emission Snap Test Performance	
Х		_	Engine oil leaks, seeps, or build up indicating a leak	
Х		n	Engine Fuel Leaks	
Х		0	Steering System - Steering gear, draglink, pump & hoses	
Х		р	Air System - compressor, governor & hoses	
Х		q	Exhaust system - manifold, turbo & piping	
Х		r	Starter & solenoid - Proper mounting / Damage	
Х		_	Charging System- Record Voltage	Reading: 14.07
Х		_	HVAC - Check main HVAC boxes for any abnormal drainage	
Х		_	HVAC - Check refrigerant compressor for secure mounting, noticeable	
Х			Turbo - Check for external oil leaks	
Х		_	<b>Turbo</b> - Check for any abnormal noises and vibrations. If any are found,	
Х		_	<b>Turbo</b> - Remove intake and visually inspect the turbine, the shaft, and	
Х			Exhaust system - manifold, turbo & piping	
Х		_		Enter the measurement: 0.18
X		_	Check engine for irregular noies, vibrations, misses, etc	
X		bb	Check engine Oil Pan. Note any leaks or any seeps with build-up,	
5. Inter	ior			
Х			Start engine - Listen for unusual noises	
X		b	Clutch pedal free stroke	2 INCHES
Х		С	Steering wheel, tilt column, shafts & u-joints condition	

Х		d	Glass - windshields, doors & mirrors					
X		e	Windshield wipers & washers condition					
	Х	f	Mirrors- heated & power operation & condition	MIRRORS ARE HEATED BUT NOT CONNECTED				
Х		g	Door hinges, latches, regulators & knobs	- IVIIII			TTECTED.	
X		h	Seats - air operation & condition					
	Х	i	Seat Belts & Bunk Restraints			NO BUN	IK RESTRAINTS	
	Х	i	Upholstery, carpet, mats, etc				NSIDE THE CAB	
Х		k	Sleeper / cab privacy curtains & tracks					
Х		Ī	Cabinets, doors & hinges					
Х		m	Dash, gauges, switches & interior lights					
Х		n	Engine monitor display & LCD readout					
Х		0	Check engine oil pressure	Idle:		52	1200 RPM:	65
Х		р	Engine brake					
Х		q	Radio & speakers					
Х		r	Horn - City/ Air					
Х		S	Parking brake					
Х		t	Air Pressure Build Up- Governed Psi	Readir	ng:	12.5		
Х		u	Air leaks - dash, foot valve, shift knob, etc					
			Check front and rear blower motors for abnormal noises and operation					
Х		V	at all speeds					
Х		w	Check heater core for operation and leaks					
Х		Х	Check operation of all HVAC control on each control unit					
Х		У	Perform basic air-conditioning performance test: run AC on high with					
6. Exter	rior							
X		а	Front axle, king pins, tie rods & ends					
X		b	Engine/transmission mounts: Visual Inspection Loose or Broken					
Х		С	Frame & Crossmembers					
Х		d	Air leaks on outside of truck					
Х		е	Drain wet tank - oil in air system?					
Х		f	Air dryer					
X		g	Hydraulic brake lines & components					
Х			Brake hoses- cracking & chafing					
Х		i	Wheel seals - leaks with build up					
Х		i	Driveshafts, u-joints, yokes, carrier bearing					
X		k	Transmission & rear axle - condition & leaks					
Х		ı	Rear axle & suspension alignment					
Х		m	Suspension- springs, pins, hangers, etc.					
Х		n	Shocks, bushings & mount brackets					
Х		0	Mufflers, stanchion mounts, guards					
Х		р	Cab/sleeper air ride & mounting					
Х		q	Mirrors & mounting brackets					
X		r	Lights & reflectors					
X		S	Trailer cord, air lines, glad-hands, hangers					
X		t	Fuel tanks & mounting					
X		u	Batteries, cables & terminals					
X		V	5th wheel- plate, bushings, cylinder, etc.					
Х	.,	w	Mud flaps, 1/4 fenders, brackets				NONE	
	Х	Х	Clean Idle Decal				NONE	
X		У	Paint Defects					
X 7 Daves		Z	Paint Defects					
	ertrain:		Along With Driver					
NA		a	Check transmission for abnormal, shifting, grinding, noises, vibrations					
Х		b	Check transmission lubricant for operating levels and metal shavings					

Х	С	Check transmission seals for any leaks or any seeps with build-up		
Х	d Check drive-line for any loose/worn components prior to any lubrication			
х	е	Check rear axle(s) and hubs for abnormal noises or vibrations		
	4	Check rear axle(s) and hubs lubricant for operating levels and metal		
Х	•	shavings		
х	g	Check rear axle(s) and hubs for any leaks or any seeps with build-up		
Х	h	Check ride-height and airbags.		
8.Charging	and star	ting system: Perform ESCR (Powernet test with Autometer)		
Х	а	Perform electrical systems diagnostics. Keep report for inspection		
Х	b	Check alternator for secure mounting, operation, and wire corrosion		
Х	С	Check batteries for secure mounting, performance, and for any		
9. Tires	•	· · · · · · · · · · · · · · · · · · ·		

	Make Codes
BFGD	BF Goodrich
BRST	Bridgestone
CONT	Continental
DUNP	Dunlop
FIRE	Fireston
GDYR	Goodyear
GENR	General
HANK	Hankook
KUMH	Kuhmo
MICH	Michelin
TOYO	Тоуо
<b>ҮОКО</b>	Yokohama
OTHR	Other

	Tread
Η	Highway
L	Lug

Backi	Backing			
Plates				
YES				
NO	Χ			

	Туре
R	Recap
٧	Virgin

Left Steer				
Make	MICH			
Model	XLINE			
Size	11R22.5			
Date	4017			
Туре	V			
Tread	Н			
32nds	8			
Faults				

F	Right Steer				
Make	MICH				
Model	XLINE				
Size	11R22.5				
Date	4017				
Туре	V				
Tread	Н				
32nds	7				
Faults					

	Faults
С	Cut
D	Dry rot
F	Flat
М	Mismatch Tread/Casings
R	Wheel Damage
W	Irregular Wear
X2	Recapped twice
ХЗ	Recapped three times

	Left Front Outside									
Make	MICH									
Model	XZE2									
Size	11R22.5									
Date	3219									
Type	R									
Tread	L									
32nds	13									
Faults										

Left	Left Front Inside									
Make	MICH									
Model	XDN2									
Size	11R22.5									
Date	3219									
Type	R									
Tread	L									
32nds	13									
Faults										

Righ	nt Front Inside
Make	MICH
Model	XZE2
Size	11R22.5
Date	3219
Туре	R
Tread	L
32nds	13
Faults	

Right	Front Outside
Make	MICH
Model	XZE2
Size	11R22.5
Date	3219
Type	R
Tread	L
32nds	13
Faults	

	Left Rear Outside									
Make	MICH									
Model	XLINE									
Size	11R22.5									
Date	3219									
Type	R									
Tread	L									
32nds	13									
Faults										

Lef	Left Rear Inside									
Make	MICH									
Model	XLINE									
Size	11R22.5									
Date	3219									
Туре	R									
Tread	L									
32nds	13									
Faults										

Rigl	Right Rear Inside									
Make	MICH									
Model	XLINE									
Size	11R22.5									
Date	3219									
Туре	R									
Tread	L									
32nds	13									
Faults										

Righ	t Rear Outside
Make	MICH
Model	XDN2
Size	11R22.5
Date	3219
Туре	R
Tread	L
32nds	13
Faults	

Additional Notes		
Inspection completed by:		
(PRINT NAME)	(SIGNATURE)	(Date)

# TA TRUCK SERVICE

		NUU	TC.			VIGE														
				T	ra	ctor DO	Inspe	ct	io	n										
Site Information				Tractor Information					Inspe	ectic	n St	atus								
Site Number 048						Customer Nan	ne T	RU	ICł	K TRAC	TOR TRA	AILER						Pas	SS	
Inspection Facility Name					Unit i	ŧ 0	137	792	2	License #	/ State	TEMI	P/(	DΚ						
	Inspection lity Address	975 S.R. 173,	Bloom	sbur	y, N	IJ 08804	Ye	ar 1	3				Make	MAK				X	Fai	l
,	Work Order Number	364455	Ir	nspec	ction Date		VI	N 1	M1	A۱	И07Y1D	M013792	<u>)</u>							
	Registered Owner	ттт				1	Odomet	er 5	924	197	,									
Pass Fail	√ = Inspec			Pass	=	√ = Inspected					√ = Inspect						V = Inspected			
Pa Fa	NA = Not	Applicable tem		- Pa	<u>a</u>	NA = Not Applicable Safe Loading		Pass	Fail		NA = Not A	Applicable			Pass	ᄪ	NA = Not App	olicable		
~	<ul><li>a. Operation</li><li>&amp; Parking</li></ul>	, Adjustments, Leaks	s (Service	~	a.	Part(s) of vehicle or c loading such that the		~			Tires Steer Tires				~		Windshield G Requirements		contions	as stated
~		arts (Shoes, Linings, E	Drums,			part of the load or du		V		b.	All other ti						pertaining to			
~	Rotors, et c. Hoses, Tu			~	b.	onto the roadway  Protection Against SI	nifting Cargo - Anv	~				ed "Not for h marked and h					or vision redu 393.60 for ex	_		erence
~		ure Warning Device				vehicle without a from	nt-end structure				meaning	marked and i	iaving iik				Windshield V		<i>)</i> .	
v v		otection Valve(s)		~	_	or equivalent device Container securemen		~		d.		of speed res cifically design			~	,	Any power ur	nit that h		
~	<ul><li>f. Air Compr</li><li>g. Electric Br</li></ul>			Ц	C.	intermodal equipmer				_	carrier		nated by	motor			wiper, or mis: that render it	-	-	parts
N A	h Hydraulic				7	Steering Mechanism Steering Wheel Free		Ļ	I A		Wheels An Lock or Sid					14 (	Other			
N A	<ul><li>i Vacuum S</li><li>j. Antilock B</li></ul>	rake System		İ	× b.	Steering Column	•	~			Wheels and				~		List any other prevent safe			
~		Brake Adjusters		~	C.	Front Axle Beam & Al Components other th	-	ν ν			Fasteners Welds						prevent sare	орстанс	11 01 1113	vernere
N A	<ol> <li>Coupling I</li> <li>Fifth Whe</li> </ol>	Devices el, Saddle Mounts, e	tc	Ш	1	Column		۲		u.		04	_	Loft	Duc	h Dod	l <b>Travel</b> Rig	.bt		
NΑ	b. Pintle Hoo			ν ν	d. e.	Steering Gear Box Pitman Arm						Steer	-	Leit			Stroke [	´		
N A	<ul><li>c. Drawbar/</li><li>d. Safety Dev</li></ul>	Towbar Eye/Tongue		~	f.	Power Steering											troke	_		
	3 Exhaust S			v	g. h.	Ball and Socket Joints Tie Rods and Drag Lin							$\overline{}$	$\int_{\ln}$	: 1	, <u> </u>	In: 1			
~		f the exhaust system r vehicle shall be so lo		~	i.	Nuts									•		•			
	1 1 '	likely to result in bur		~	J. 8	Steering System Suspension							8		haml 4	ber:	Chamber:	7		
	_	or damaging the elec	trical	~	a.	Any U-bolt(s), spring	hanger(s), or						32nc		3/	1	In: 3/4	32n	dc	
		e fuel supply, or any ole part of the motor	vehicle			other axle positioning broken, loose, or mis							32110		J/.		3/ <del>4</del>	3211	us	
~		ust system determine				shifting of an axle fro	-								Bra	ake Th	nickness			
	_	a point forward of or driver/sleeper comp		~	h	position Spring Assembly						_			_					
	4 Fuel Syste			~	b. c.	Torque Radius or Tra	cking Components					Front I	Drive	Left			I <b>Travel</b> Rig Stroke 🗀			
~	a. Visible Lea				9	Frame											troke [	_		
v v		Filler Cap Missing Securely Attached		~	b.	Frame Members Tire & Wheel Clearan	ce				- (		$\overline{}$	$\overline{}$	¥		¥		$\neg$	$\overline{}$
	5 Lighting D	evices		~	c. d.	Bumper, Mud Flaps &									· 1 ·	1/4	<sup>ln:</sup> 1 1/4			
-		g devices and reflectory by Part 393 shall be o		N A		Adjustable Axle Asser Subframe)	nones (Silaing					13	13		haml 0	ber:	Chamber:	13	3	13
<u> </u>	1 1 - 1	,										22nds	2250	In		/16	In: 11/16	32n	de	32nds
											'	32nds	32nd		11/	, 10	# #	3211		3211us
															Bra	ake Th	nickness	_		
												Rear I	Drive	<b>′</b>			Travel Rig	ht		
																	Stroke [ stroke [			
This	Vahicla Insr	nection is in acco	ordance	with	an	d the following lis	t of componer	ts a	ra t	o h			$\overline{}$	$\overline{}$	¥		<b>X</b> ,		$\overline{}$	$\overline{}$
						6.17 through 396			1	υ !!	~			lin	· 1 ·	1/4	<sup>ln:</sup> 1 1/4		- [	
		linimum Periodi										13	13			ber:	Chamber:	13	3	13
	I CERTIFY I	HAVE INSPECTED THE	EQUIPME	NT LIS	TED A	BOVE IN ACCORDANCE	WITH 49 CFR 393	APPEI	NDIX	G.		32nds	32nc	In	: : 11,	/16	30 In: 11/16	32n		32nds
	Print (Requir	•				Technician Print (Re	•					<u> </u>	32110		×		#	انتكر		
ΙK	K INSF	,				ARNALDO	RIVERA								Bra	ke Th	nickness			



	Site Inf	ormation	1		Tractor Information				n Status
Site Number	048			Customer Name	Customer Name TRUCK TRACTOR TRAILER				Pass
I actiffy Ivallie	I A Bloomsbur			Unit #	013792	License # / State	TEMP / OK		Fail
		Bloomsbury, N.	J 08804	Year	13	Make	MAK	<b>X</b>	Fail
Work Order Number	364455	Inspection Date	10/21/2019	VIN	1M1AM07Y	1DM013792			
Registered Owner	ттт	•		Odometer	592497				

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.

Section	Comment			
7. STEERING MECHANISM b. Steering Column	U-JOINT NEAR STEERING COLUMN HAS EXSESSIVE PLAY			

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

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#### 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

Qualified Inspectors must meet one of the following criteria:

- 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

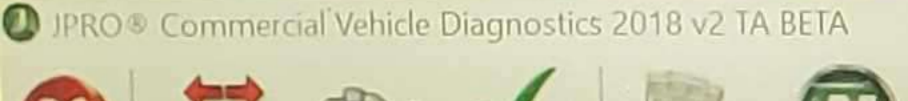
**	The state of the s	San Maria France	Make Memoral Control of Secretary	Parada Salas	Skylo -
IHave successfully con	npleted an apprenticeship program sponso	ored by a state, a Canad	ian Province, a feder	al agency or a labor	union, d
	a State, Provincial, or Federal Agency, or				

E .	task or Commercial Vehicle Safety Inspection. Specify:
Program/Certificate Name	Date Completed
City/State/Location	and the second
	ARRIER SAFELY REGULATIONS
	FICATIONS 49 CFR PARTS 396, 19 & 396, 25
IHave a combination of periodic inspection/brake r	elated training or experience totaling at least one (1) year. Such training or experience
nay consist of the following:	inglistica with filstiffattier en 5° meneotor
Check all that apply)	
AParticipation in a training program spons	ored by a truck/vehicle or brake manufacturer or similar commercial training program
inspection tasks. Specify:	maintenance, brake maintenance or inspection similar to the assigned brake service of
Name of Program	Date Completed complete comple
B (Total Vears) Experience as a mechanic or	inspector in a motor carrier maintenance program including experience performing
balls assistance of the same state of	inspector in a motor carrier maintenance program including experience performing signed brake service or inspection task. Specify:
	Date Employed
Name of motor carrier	n Bale, a Cont. Date Employed detabliques, a letter of the Bondard Congress Province vice or quality
	in fittable from a state of Canadran Province with a president
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\* Please include training certificates, certification cards, etc. to validate inspector's experience. \*



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1M1AN07Y1DM013792 AR	4E+05	Battery 12.27 V 11.34 V	950 CCA	987 CCA	Starting Standard	100%			Good Needs Charge	F8CHAABHFME2
1M1AN07Y1DM013792 AR	4E+05	Battery E 12.27 V 0.00 V	950 CCA	0 CCA	Starting Standard				Bank Low State of Charge	NOT BATT TEST











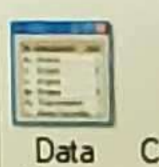












Monitor



**Fluids** 



Diagnostics







Submit

Warranty

Application

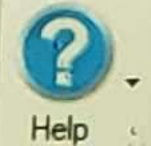
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Education

Application Settings



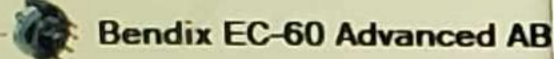




No Active Issues F

2013 Mack Vehicle





VMAC IV ICM

**Mack Aftertreatment Contro** 

Mack Radio

VMAC IV VECU

Repair Mentor

# JPRO® Repair Mentor

Let us help guide your repair decisions

Any discovered issues affecting vehicle health are listed below in preferred diagnostic order.

-

Click an issue to see more information.

To re-open this form, click the vehicle health button in Vehicle Readiness.

# Current Vehicle Issues



No Active Issues Found

■ Do Not Use Repair Mentor For This Connection

Repair Mentor may be completely disabled in Preferences.

### No Active Issues Found

There does not appear to be any critical vehicle issues active on the vehicle. Non-critical issues that affect overall vehicle health may still exist

Click 'Close' to continue with this diagnostic session.

Begin Diagnostics

Engine Coard

Close



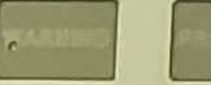
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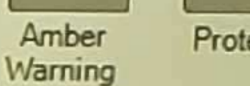


Red Stop

Lookup Code / FMI /



Amber



Protect

Count



Vehicle Information

VIN: 1M1AN07Y1DM013792

Manufacturer: Mack

Model: CHU/Pinnacle Series

7 7

Model Year: 2013