

# MHC USED TRUCK CERTIFICATION

**REQUIRED INFORMATION:**

Stock # 384109	VIN # 1XKYD49X2EJ415812	Make KENWORTH	Model T-680
Year 2014	Engine Make/Model CUMMINS/ ISX-15	Engine S/N 79697926	ECM Mileage 433,640
Odometer 489,987	Trans S/N S1045575	F. Axle S/N MY01237028	R. Axle S/N HN04339833

COMPONENT TYPE & CONDITION	OK	N/R	\$ EST.	R/R	COMPONENT TYPE & CONDITION	OK	N/R	\$ EST.	R/R
<b>INSIDE CAB INSPECTION</b>					<b>UNDER HOOD INSPECTION</b>				
A/C Temp: Cab Sleeper		xx			Air to Air Sys: (visual check for cracks and leaks)	xx			
Brake Operation	xx				King Pins	xx			
Brake Operation (Parking)	xx				Air Compressor	xx			
Clutch Free Travel	xx				Turbo:	xx			
Clutch Fluid Level (if applicable)	N/A				Air Filters	xx			
Particulate Filter: (Lights, ECM Codes, Snap Test)	xx				Oil Appearance:	xx			
Fire Extinguisher		xx			Oil Stopper App.:	xx			
Flare Kit/Reflectors	xx				Pitman Arm	xx			
Horns:	xx				Power Steering	xx			
Low Air Warning Device	xx				Clutch Fluid Level (MD Only)	N/A			
Safety Equipment:	xx				Coolant Appearance:	xx			
Seats:	xx				Coolant Cond.: ppm: °F:	xx			
Seat Belts	xx				Coolant Level:	xx			
Steering Wheel Free Play	xx				Steering Column	xx			
Tachometer:	xx				Steering Components and Front Axle	xx			
Gauges:	xx				Steering Gear Box	xx			
Tractor Protection Valve	xx				Steering Gear Box Fluid	xx			
Glass, Side:	xx				Steering Nuts	xx			
Windshield:	xx				Steering System	xx			
Wipers:		xx			Engine Water Leaks:	xx			
<b>UNDER CHASSIS INSPECTION</b>					<b>WALK AROUND INSPECTION</b>				
Torque, Radius, or Tracking Components	xx				Engine Belts:	xx			
Tie Rod and Drag Links	xx				Engine Fuel Leaks:	xx			
Transmission Fluid Level:	xx				Engine Hoses	xx			
Suspension Frt.: (Springs, U-Bolts, Bushings, Shocks)	xx				Engine Oil Leaks:	xx			
Suspension Rr.: (Springs, U-Bolts, Bushings, Shocks)	xx				Engine Oil Level:	xx			
Wheel Seals	xx				Engine Starting:	xx			
U-Joints	xx				<b>WALK AROUND INSPECTION</b>				
Yokes		xx			Lighting:	xx			
Air Leaks:	xx				Mirrors: Htd. Moto.		xx		
Ball and Socket Joints	xx				Mud Flaps	xx			
Brake Chambers	xx				Pintle Hooks	xx			
Exhaust System	xx				Reflectors	xx			
Brake Hose	xx				Saddle Mounts	xx			
Brake Tubing	xx				Wheels	xx			
Brakes Frt. Drums:	xx				Batteries & Box: # Batt:	xx			
Brakes Frt. Lining:	xx				DEF Leaks	xx			
Brakes Rr. Drums:	xx				Drawbar Towbar Eye/Towbar Tongue	NA			
Brakes Rr. Linings:	xx				Fifth Wheel: Stat. Air Man.	xx			
Differential Fluid Level.	xx				Frame: Steel Aluminum Liners	xx			
					Fuel Tank, Lt.: Cap:	xx			
					Fuel Tank, Rt.: Cap:	xx			
					Wheel Lugs	xx			
					Wheel Nuts	xx			
					Tires	xx			
Please list any other items that would cause vehicle to not pass DOT Annual Inspection that complies with FMCSR49CFR, 396.17-23 appendix G DOT Annual Inspection and									
34505.5a CVC CHP Inspections:									

TEST DRIVE COMPONENT CONDITION	OK	N/R	\$ EST. R/R	TEST DRIVE COMPONENT CONDITION:	OK	N/R	\$ EST. R/R
Brakes:	XX			Rr. Axle:	XX		
Clutch:	XX			Rr. Axle Diff. Locks:	XX		
Engine, Performance:	XX			Speedo/Odometer:	XX		
Engine Brake:	XX			Steering & Tracking:	XX		
Ride & Noises:	XX			Transmission:	XX		
Vibrations	XX						

TIRES & WHEELS			
Frt. Wheels: D or SP _____ Al or Stl _____			
Frt. Tire Size: <u>295/75 R22.5</u>			
PSI:	<u>100</u>	<u>100</u>	
Depth:	<u>14</u> /32	<u>14</u> /32	
Rr. Wheels: D or Sp# _____ Al & # _____ Stl _____			
Tire Size: <u>295/75 R22.5</u> O - R - M - MM			
PSI:	<u>110</u>	<u>110</u>	<u>110</u>
Depth:	<u>16</u> /32	<u>16</u> /32	<u>16</u> /32
PSI:	<u>110</u>	<u>110</u>	<u>110</u>
Depth:	<u>16</u> /32	<u>16</u> /32	<u>16</u> /32

Turn in Date: <u>4 9</u> /2018	Turn in Location: <u>20-37</u>
DOT Date: <u>3</u> / <u>29</u> / 2018	Mechanic: <u>MATT HYMILLER</u>
Comments:	ECM Printout: _____

Additional Items If Requested

APU Operation	OK	N/R	\$ EST. R/R
APU Operation	XX		
Fluid Level	XX		
Belts	XX		

PM Operations To Be Performed	
Replace Engine Oil	
Replace Oil Filter	
Replace Fuel Filter	
Replace Coolant Filter	
Grease Chassis	





INSITE 8.3.1.148 / Datapack 8.3.10302  
 Company Name : Cummins Inc.  
 ECM Image Name : I-20180329-164025503  
 Customer Name : Customer Name\*\*

Engine Serial Number : 79750899  
 Customer Unit Number : 0000000000  
 Work Order Name : WO-20180329-163235

4	014466:31:21	Not Applicable	Normal	Normal	445.6	1093.3	1082.6	3.0
5	014463:09:12	Not Applicable	Normal	Normal	591.6	1068.2	1066.1	2.6
6	014437:38:18	Not Applicable	Normal	Normal	640.7	1067.9	1133.0	7.3
7	014434:58:55	Not Applicable	Normal	Normal	591.4	1065.0	1094.5	6.1
8	014430:42:12	Not Applicable	Normal	Normal	671.9	1063.2	1096.7	6.4
9	014427:54:39	Not Applicable	Normal	Normal	567.7	1074.9	1087.0	6.5
10 (Oldest)	014415:10:30	Not Applicable	Normal	Normal	522.1	1065.5	1087.7	6.3
Maximum Soot Load Condition								
ECM Time (Key On Time)	ECM Real Time	Diesel Particulate Filter Soot Load	Diesel Oxidation Catalyst Intake Temperature	Diesel Particulate Filter Intake Temperature	Diesel Particulate Filter Outlet Temperature	Diesel Particulate Filter Differential Pressure		
Units			°F	°F	°F	inHg		

INSITE 8.3.1.148 / Datapack 8.3.10302  
 Company Name :Cummins Inc.  
 ECM Image Name :I-20180329-164025503  
 Customer Name :Customer Name\*\*

Engine Serial Number :79750899  
 Customer Unit Number :0000000000  
 Work Order Name :WO-20180329-163235

013476:44:26	Not Applicable	Above Normal - Most Severe	693.1	696.5	688.4	3.7	
Maximum Diesel Particulate Filter Outlet Temperature Condition							
ECM Time (Key On Time)	ECM Real Time	Diesel Particulate Filter Soot Load	Diesel Oxidation Catalyst Intake Temperature	Diesel Particulate Intake Temperature	Diesel Particulate Filter Outlet Temperature	Diesel Particulate Filter Differential Pressure	
Units			°F	°F	°F	inHg	
008246:59:01	Not Applicable	Normal	544.4	963.7	1218.4	1.1	
Fault Information							
Fault Code	Status	Count	Lamp	Description	PID	SID	SPN
CM2350A	ECM Time (Key On Time)	014496:11:25		HHHHHH:MM:S S	J1587 FMI	J1939 FMI	SPN
	Engine Hours	014145:11:08		HHHHHH:MM:S S			

Engine Serial Number : 79750899  
 Customer Unit Number : 0000000000  
 Work Order Name : WO-20180329-163235

INSITE 8.3.1.148 / Datapack 8.3.10302  
 Company Name : Cummins Inc.  
 ECM Image Name : I-20180329-164025503  
 Customer Name : Customer Name\*\*

	Keyofis	69
<b>Trip Information</b>		
All Trips (Cumulative)		
All Trips (Cumulative) - Aftertreatment		
Diesel Exhaust Fluid to Fuel Consumption Ratio	2	percent
Maximum Diesel Particulate Filter Differential Pressure	8.4	inHg
Maximum Diesel Particulate Filter Soot Load	Above Normal - Most Severe	
Number of Complete Regenerations	553	
Number of Incomplete Regenerations	8	
Total Diesel Exhaust Fluid Used	1084.6	gal





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 Customer Unit Number :0000000000  
 Work Order Name :WO-20180329-163235

Cruise Control Fuel Used	1081.0	gal
Drive Fuel Used	56849.3	gal
Fuel Consumed for Aftertreatment Injection	646.2	gal
Fuel Used	61606.6	gal
Gear Down Fuel Used	3461.1	gal
Idle Fuel Used	4465.3	gal
Loaded PTO Drive Fuel Used	0.0	gal
Loaded PTO Stationary Fuel Used	0.0	gal
Maximum Accelerator Vehicle Speed Fuel Used	20472.5	gal
Predictive Cruise Control Fuel Used	0.00	gal
PTO Device 1 Total Fuel Used	85	gal
PTO Device 2 Total Fuel Used	0	gal
PTO Device 3 Total Fuel Used	0	gal

Engine Serial Number :79750899  
 Customer Unit Number :0000000000  
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INSITE 8.3.1.148 / Datapack 8.3.10302  
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PTO Device 4 Total Fuel Used	0	gal							
PTO Device 5 Total Fuel Used	0	gal							
PTO Device 6 Total Fuel Used	0	gal							
PTO Device 7 Total Fuel Used	0	gal							
PTO Device 8 Total Fuel Used	0	gal							
PTO Drive Fuel Used	0.0	gal							
PTO Fuel Used	14.2	gal							
Top Gear Fuel Used	47248.5	gal							
All Trips (Cumulative) - Multiple PTO									
PTO Speed 1 Device									
PTO Speed 2 Device									
PTO Speed 3 Device									



Engine Serial Number : 79750899  
 Customer Unit Number : 0000000000  
 Work Order Name : WO-20180329-163235

INSITE 8.3.1.148 / Datapack 8.3.10302  
 Company Name : Cummins Inc.  
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 Customer Name : Customer Name\*\*

Maximum Engine Speed	2191	RPM	
Number Of Trip Resets	0		
All Trips (Cumulative) - Time			
Coast Time	000420:27:48	HHHHHH: MM:SS	
Cruise Control Time	000141:24:43	HHHHHH: MM:SS	
Drive Time	007529:51:20	HHHHHH: MM:SS	
ECM Time (Key On Time)	014496:11:25	HHHHHH: MM:SS	
Engine Brake Time	000340:56:35	HHHHHH: MM:SS	
Engine Run Time	014145:11:08	HHHHHH: MM:SS	
Full Load Operation Time	000556:22:06	HHHHHH: MM:SS	
Gear Down Time	000382:38:49	HHHHHH: MM:SS	

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Engine Serial Number : 79750899  
 Customer Unit Number : 0000000000  
 Work Order Name : WO-20180329-163235

Idle Time	00630324:40	HHHHHH: MM:SS
Loaded PTO Drive Time	000000:00:00	HHHHHH: MM:SS
Loaded PTO Stationary Time	000000:00:13	HHHHHH: MM:SS
Maximum Accelerator Vehicle Speed Time	00252624:29	HHHHHH: MM:SS
Predictive Cruise Control Time	000000:00:00	HHHHHH: MM:SS
PTO Device 1 Total Time	0000049:41	HHHHHH: MM
PTO Device 2 Total Time	00000000:01	HHHHHH: MM
PTO Device 3 Total Time	00000000:00	HHHHHH: MM
PTO Device 4 Total Time	00000000:00	HHHHHH: MM
PTO Device 5 Total Time	00000000:00	HHHHHH: MM
PTO Device 6 Total Time	00000000:00	HHHHHH: MM
PTO Device 7 Total Time	00000000:00	HHHHHH: MM

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Engine Serial Number :79750899  
 Customer Unit Number :0000000000  
 Work Order Name :WO-20180329-163235

PTO Device 8 Total Time	00000000:00	HHHHHHH: MM	
PTO Drive Time	00000000:00	HHHHHHH: MM:SS	
Service Brake Time	000190:13:06	HHHHHR: MM:SS	
Smart Torque 2 Level 1 Economy Time	00000000:00	HHHHHHH: MM:SS	
Smart Torque 2 Level 2 Economy Time	00000000:00	HHHHHHH: MM:SS	
Top Gear Time	006056:36:40	HHHHHHH: MM:SS	
Total PTO Time	000090:30:00	HHHHHHH: MM:SS	
Trip Since Last Reset			
Trip Since Last Reset - Aftertreatment			
Aftertreatment Diesel Exhaust Fluid Used	1084.6	gal	

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Engine Serial Number :79750899  
 Customer Unit Number :0000000000  
 Work Order Name :WO-20180329-163235

Diesel Exhaust Fluid to Fuel Consumption Ratio	2	percent	
Maximum Diesel Particulate Filter Differential Pressure	8.4	inHg	
Maximum Diesel Particulate Filter Soot Load	Above Normal - Most Severe		
Number of Complete Regenerations	563		
Number of Incomplete Regenerations	8		
Trip Since Last Reset - Fuel Used			
Average Fuel Economy	7.0	mpg	
Average Fuel Rate	4.4	gph	
Fuel Consumed for Aftertreatment Injection	642.8	gal	
Fuel Used	61573.7	gal	
Idle Fuel Used	4465.3	gal	

Engine Serial Number : 79750899  
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INSITE 8.3.1.148 / Datapack 8.3.10302  
 Company Name : Cummins Inc.  
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Loaded PTO Stationary Fuel Used	0.0	gal							
PTO Device 1 Trip Fuel Used	85	gal							
PTO Device 2 Trip Fuel Used	0	gal							
PTO Device 3 Trip Fuel Used	0	gal							
PTO Device 4 Trip Fuel Used	0	gal							
PTO Device 5 Trip Fuel Used	0	gal							
PTO Device 6 Trip Fuel Used	0	gal							
PTO Device 7 Trip Fuel Used	0	gal							
PTO Device 8 Trip Fuel Used	0	gal							
PTO Fuel Used	88.8	gal							
Trip Since Last Reset - Other									
Average Engine Load	29.0	percent							



Engine Serial Number : 79750899  
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INSTITE 8.3.1.148 / Datapack 8.3.10302  
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Average Engine Speed	1078	RPM							
Engine Protection Shutdown Manual Override	0								
Keyswitch Cycles	9360								
Maximum Engine Speed	2191	RPM							
Number of Idle Shutdown Overrides	258								
Number of Idle Shutdowns	220								
Trip Since Last Reset - Time									
ECM Time	014373:15:24	HHHHHH: MM:SS							
Engine Protection Time Derated	000005:41:33	HHHHHH: MM:SS							
Engine Run Time	014145:49:41	HHHHHH: MM:SS							
Fan On Time	000642:42:30	HHHHHH: MM:SS							

INSITE 8.3.1.148 / Datapack 8.3.10302  
 Company Name :Cummins Inc.  
 ECM Image Name :I-20180329-164025503  
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Engine Serial Number :79750899  
 Customer Unit Number :0000000000  
 Work Order Name :WO-20180329-163235

Fan Time Due To Air Conditioning Pressure Switch	000000:00:00	HHHHHH:MM:SS				
Fan Time Due To Engine Conditions	000019:46:56	HHHHHH:MM:SS				
Fan Time Due To Fan Control Switch	000622:55:34	HHHHHH:MM:SS				
Fan Time Without Vehicle Speed	000577:46:22	HHHHHH:MM:SS				
Full Load Operation Time	000556:22:06	HHHHHH:MM:SS				
Idle Time	006303:24:40	HHHHHH:MM:SS				
Loaded PTO Stationary Time	000000:00:13	HHHHHH:MM:SS				
Maximum Accelerator Vehicle Speed Time	002526:24:29	HHHHHH:MM:SS				
Percent Trip Time At Idle	44.6	percent				
PTO Device 1 Trip Time	0000049:41	HHHHHH:MM				
PTO Device 2 Trip Time	0000000:01	HHHHHH:MM				
PTO Device 3 Trip Time	0000000:00	HHHHHH:MM				



Engine Serial Number : 79750899  
 Customer Unit Number : 0000000000  
 Work Order Name : WO-20180329-163235

INSITE 8.3.1.148 / Datapack 8.3.10302  
 Company Name : Cummins Inc.  
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Coast Distance	24264.9	mi
Cruise Control Distance	76831.0	mi
ECM Distance	433640.2	mi
Engine Brake Distance	17970.0	mi
Engine Distance	433603.7	mi
Gear Down Distance	19115.6	mi
Loaded PTO Drive Distance	0.0	mi
Maximum Accelerator Vehicle Speed Distance	167509.9	mi
Predictive Cruise Control Distance	0.00	mi
PTO Drive Distance	0.0	mi
Service Brake Distance	4518.0	mi
Top Gear Distance	389565.7	mi
Trip Drive Distance	433603.7	mi
Vehicle Overspeed 1 Distance	75274.3	mi

Engine Serial Number :79750899  
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INSITE 8.3.1.148 / Datapack 8.3.10302  
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Vehicle Overspeed 2 Distance	2790.9	mi
Trip Since Last Reset Drive (Vehicle Speed > 0) - Fuel Used		
Coast Fuel Used	33.6	gal
Cruise Control Fuel Used	8756.6	gal
Drive Average Fuel Economy	7.6	mpg
Drive Fuel Used	56849.3	gal
Gear Down Fuel Used	3461.1	gal
Loaded PTO Drive Fuel Used	0.0	gal
Maximum Accelerator Vehicle Speed Fuel Used	20472.5	gal
Predictive Cruise Control Fuel Used	0.00	gal
PTO Drive Fuel Used	0.0	gal
Top Gear Fuel Used	47248.5	gal

Engine Serial Number :79750899  
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Vehicle Overspeed 1 Fuel Used	5925.9	gal							
Vehicle Overspeed 2 Fuel Used	4.3	gal							
Trip Since Last Reset Drive (Vehicle Speed > 0) - Other									
Average Vehicle Speed	31	mph							
Drive Average Engine Speed	1269	RPM							
Drive Average Load	40.0	percent							
Drive Average Power	160	hp							
Engine Brake Activations	305235								
Engine Brakes Percent Time	2.4	percent							
Maximum Accelerator Vehicle Speed	18	percent							
Maximum Vehicle Speed	85	mph							

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INSITE 8.3.1.148 / Datapack 8.3.10302  
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Number of Sudden Decelerations	62								
Out of Gear Coasts	0								
Service Brake Actuations	162080								
Trip Since Last Reset Drive (Vehicle Speed > 0) - Time									
Coast Time	000420:27:48	HHHHHH:							
		MM:SS							
Cruise Control Time	001169:45:27	HHHHHH:							
		MM:SS							
Drive Time	007529:51:20	HHHHHH:							
		MM:SS							
Engine Brake Time	000340:56:35	HHHHHH:							
		MM:SS							
Fan Time With Vehicle Speed	000064:56:08	HHHHHH:							
		MM:SS							
Gear Down Time	000382:38:49	HHHHHH:							
		MM:SS							
Loaded PTO Drive Time	000000:00:00	HHHHHH:							
		MM:SS							





Chassis Number:415812

Date printed: 09-04-2018

Repair/Work Order Number \_\_\_\_\_

**Chassis**

VIN: 1XKYD49X2EJ415812  
 Model: T680  
 Build Date: 10/31/13  
 Months In Service: 53  
 Intended Service: LINEHAUL  
 Customer City/State: PHX / AZ  
 Customer Name: SWIFT/INTERSTATE EQUIPMENT LEA  
 Dealer Location: PHOENIX  
 Delivery Date: 11/27/13  
 Selling Dealer: J051 - SWIFT TRANSP (C/O INLAND)

**Component Information**

	Model	Serial Number		Model	Serial Number
Engine	ISX15	79697926	DPF	SINGLE	56291135246
Transmission	RTOCM16909A	S1045575	Steer Axle	E1202I	MY01237028
Forward Rear	N/A	HN04339833	Rear Rear	DSP40	N/A

**Truck Notes**

Description	
Truck Note 1	
Truck Note 2	EXT WTY: BASIC VEHICLE + BATTERY 4YR/500K SWIFT SEE TE855 FOR EXCLUSIONS
Truck Note 3	
Truck Note 4	
Truck Note 5	
Truck Note 6	
Truck Note 7	
Truck Note 8	

**Engine Information**

Engine HP: 0  
 Engine RPM: 0  
 Engine MF Date:  
 Engine Model Year: 0  
 Engine Calibration ID:

**Campaigns**

Campaign	Description	Status
PDI	NO CAMPAIGN DETAIL AVAILABLE	Completed
01-65	T680/T880 Sleeper Heater Core O-Rings Leak	Completed
1638	This is a Cummins Engine Campaign	Completed
34-53	T680 Overdoor Combination Lamp Flicker	Completed
43-35	DEF Tank Harness P92-8255 Pins 4 & 6 Swap	Completed

# ANNUAL VEHICLE INSPECTION REPORT

VEHICLE HISTORY RECORD	
REPORT NUMBER	FLEET UNIT NUMBER
296835	384109
DATE <span style="font-size: 1.2em;">March 29, 2019</span>	

MOTOR CARRIER OPERATOR <span style="font-size: 1.2em; font-family: cursive;">MHC Kenworth</span>	INSPECTOR'S NAME (PRINT OR TYPE) <span style="font-size: 1.2em; font-family: cursive;">Matt Dymiller</span>
ADDRESS <span style="font-size: 1.2em; font-family: cursive;">1524 N Corrington</span>	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19. <input checked="" type="checkbox"/> YES
CITY, STATE, ZIP CODE <span style="font-size: 1.2em; font-family: cursive;">Kansas City, Mo, 64120</span>	VEHICLE IDENTIFICATION (✓ AND COMPLETE) <input type="checkbox"/> LIC. PLATE NO. <input checked="" type="checkbox"/> VIN <input type="checkbox"/> OTHER <span style="font-size: 1.2em; font-family: cursive;">1XKYD49X2E5415812</span>
VEHICLE TYPE <input checked="" type="checkbox"/> TRACTOR <input type="checkbox"/> TRAILER <input type="checkbox"/> TRUCK <input type="checkbox"/> BUS <input type="checkbox"/> (OTHER)	INSPECTION AGENCY/LOCATION (OPTIONAL)

## VEHICLE COMPONENTS INSPECTED

OK			NEEDS REPAIR			REPAIRED DATE			ITEM																	
1. BRAKE SYSTEM									6. SAFE LOADING									10. TIRES								
✓			✓						a. Service Brakes	✓			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.	✓			a. Tires on any steering axle of a power unit.									
✓			✓						b. Parking Brake System	✓			b. Protection against shifting cargo.	✓			b. All other tires.									
✓			✓						c. Brake Drums or Rotors	✓			c. Container securement devices on intermodal equipment.	✓												
✓			✓						d. Brake Hose	✓			d. Steering Wheel Free Play	✓												
✓			✓						e. Brake Tubing	✓			e. Front Axle Beam and All Steering Components Other Than Steering Column	✓												
✓			✓						f. Low Pressure Warning Device	✓			f. Power Steering	✓												
✓			✓						g. Tractor Protection Valve	✓			g. Ball and Socket Joints	✓												
✓			✓						h. Air Compressor	✓			h. Tie Rods and Drag Links	✓												
✓			✓						i. Electric Brakes	✓			i. Nuts	✓												
✓			✓						j. Hydraulic Brakes	✓			j. Steering System	✓												
✓			✓						k. Vacuum Systems	✓				✓												
2. COUPLING DEVICES									7. STEERING MECHANISM									12. WINDSHIELD GLAZING								
✓			✓						a. Fifth Wheels	✓			a. Steering Wheel Free Play	✓			Requirements and exceptions as stated pertaining to any crack, discoloration or vision reducing matter (reference 393.60 for exceptions).									
✓			✓						b. Pintle Hooks	✓			b. Steering Column	✓												
✓			✓						c. Drawbar/Towbar Eye	✓			c. Front Axle Beam and All Steering Components Other Than Steering Column	✓												
✓			✓						d. Drawbar/Towbar Tongue	✓			d. Steering Gear Box	✓												
✓			✓						e. Safety Devices	✓			e. Pitman Arm	✓												
✓			✓						f. Saddle-Mounts	✓			f. Power Steering	✓												
3. EXHAUST SYSTEM									8. SUSPENSION									13. WINDSHIELD WIPERS								
✓			✓						a. Exhaust system leaking forward of or directly below the driver/sleeper compartment.	✓			a. Any U-bolt(s), spring hanger(s), or other axle positioning part(s) cracked, broken, loose or missing resulting in shifting of an axle from its normal position.	✓			Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective.									
✓			✓						b. Bus exhaust system leaking or discharging in violation of standard.	✓			b. Spring Assembly	✓												
✓			✓						c. Exhaust system likely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.	✓			c. Torque, Radius or Tracking Components	✓												
4. FUEL SYSTEM									9. FRAME									14. OTHER								
✓			✓						a. Visible leak.	✓			a. Frame Members	✓			List any other condition(s) which may prevent safe operation of this vehicle.									
✓			✓						b. Fuel tank filler cap missing.	✓			b. Tire and Wheel Clearance	✓			Pass									
✓			✓						c. Fuel tank securely attached.	✓			c. Adjustable Axle Assemblies (Sliding Subframes)	✓												
5. LIGHTING DEVICES																										
✓			✓						All lighting devices and reflectors required by Part 393 shall be operable.	✓				✓												

INSTRUCTIONS: MARK COLUMN ENTRIES TO VERIFY INSPECTION: ✓ OK, X NEEDS REPAIR, NA IF ITEMS DO NOT APPLY. REPAIRED DATE

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