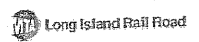
# 1.08.5 Inspecting Vehicles Before Driving

Before operation of a motor vehicle, inspect the vehicle as follows:

- 1. Inspect the vehicle and its safety devices. Do not operate a vehicle if it is not in safe operating condition.
- Each driver/operator must make inspections of assigned vehicles before the start of a tour, filling out the proper inspection form and filling it daily with his/her supervisor, noting all defects and deficiencies.
- Report all defects to supervisor immediately.
- Make sure the emergency or rear exit of a bus is accessible and in working condition.
  - around the vehicle <u>a</u> 6 Inspect the obstructions. ທີ





# PRETRIP CHECK LIST WORK VEHICLE INSPECTION FORM TC-01 FASTEN YOUR SEAT BELT 01/2008

VEHICLE NUMBER:	REAR
INSIDE	Tail Lights
Parking Brake Apply	Stop Lights
START ENGINE	Turn Signals and 4-way Flasher
Oil Pressure (Light or Gauge)	Clearance Lights
Air Pressure or Vacuum (Gauge)	Identification Lights
Low Air Warning Device (Air pressure below 40-psi	Reflectors
check on pressure build-up. (Air pressure above 60-psi deplete air until warning device works.)	Rear End Protection (Bumper)
Instrument Panel (Telitale lights or buzzers)	Cargo Tie-downs/or Doors
Hom	Leaks
Windshield Wiper and Washer	RIGHT SIDE
Heater-Deffoster	Fuel Tank and Cap
Mirrors	Side Marker Lights
Steering Wheel – (Excessive play)	Reflectors
Apply Trailer Brakes in EMERGENCY (If applicable)	Tives and Wheels (Lugs)
Turn on all Lights including 4-way Flasher	Cargo Tie-downs/or Doors
Fire Extinguisher and Warning Devices	Leaks
OUTSIDE	ON COMBINATIONS
FRONT	Hoses and Couplers
Headlights	Electrical Connector
Gearance Lights	Couplings (Fifth Wheel, Tow Bar, Safety Chairs, Locking Devices)
Identification Lights	ON VEHICLES TRANSPORTING HAZARDOUS MATERIALS
Tum Signals and 4-way Flasher	Marking or Placards
Leaks	Proper Shipping Papers
LEFT SIDE	
Fuel Tank and Cap	INSIDE STOP ENGINE
Side Marker Lights	Release Trailer Emergency Brakes (If applicable)
Reflectors	Apply Service Brakes-Air loss should not exceed -
Tires and Wheels (Lugs)	3 psi per minute on single vehicles 4 psi per minute on combinations
Cargo Tie-downs/or Doors	
Leaks	
- marchite stable.	DATE:/ EMPLOYEE #
DRIVER'S NAME: Exceptions, Malfunctions)	
Driver Comments: (Damage, Exceptions, Malfunctions)	



# Boom Truck Operators Inspection Report

Truck	ŧ	Make	Date	Shi		manush-d
Hour l	Vieter Reading	Start	End	Mrs In Sb		
1.	Check crankcase or	I				
2.	Check engine cools					
3.	Check hydraulic oi					
4,	Check electrical sy		lights)	**************************************	·	
5.	Check boom lock	•				
6.	Check brake, parki	ng/service				
7.	Check swing brake					
8.	Check fire extingui				<del>decomplements and</del>	
9.	Check load chart			48		
10.	Check windows					
11.	Check outriggers					
12.	Check boom up/do	wn				
13.	Check boom in/out		7			*
14	Check hoist(s) in/o					
15.	Check swing left/ri			,		
16.	Check anti-two blo	ck (if equipped)			,	
17.	Check load momen	nt indicator (if equ	ipped)			
18.	Check boom length					
19.	Check boom angle				and the same of th	
20.	Check weight indic	cator (if equipped)	<b>}</b>			18 1 2 1 4 1 8 1 8
21.	Check movement					
22.	Check boom kick-	out (if equipped)				٠
23.	Check all load bloo	k /bail/hook(s)				
24.	Check all safety las	tches	-	**************************************	<del></del> _	
25.	Check all wedge so					•
26.	Check all sheaves					
<b>2</b> 7.	Check wire rope to	stainers				
28.	Check main boom	7				
29.	Check lift cylinder	(s)		· .		
30.	Check tracks/rail v		avel	مست-بر-بسد	Market Mark	
31.	Check machine gu				- I The state of t	
32.	Check hoist brake					
33.	Check hoses / tubi					
34.	Check hoist		,			
35.	Check wrapping o	n drems				
36.	Check rope reevin			<u>کي چه ري</u>		
37.	Check wire rope	•				
		•			S. 1. 1. 1974	
Comme	nts:			• •	Y A CO	
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1984						
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				Signatu	TA.	and the second s
	Name			OzErweg.	<del>.</del> =:	FormMV-605

## HIGH-RAIL GEAR - BOOM TRUCK

- \* High rail gear must be inspected every six(6) months by Kraft N.W.P. SHOP.
- \* Different types of high rail gear three(3) Fairmont, Bankhead and Diversified.
- \* Clean away excess grease and mud.
- \* Visually inspect gear.
- \* Check hyd. cylinders for leaks.
- \* Check hyd. hose fittings for leaks.
- \* Tighten loose fittings.
- \* Replace cracked fittings.
- \* Check gear for loose nuts and bolts.
- \* Tighten if any found.
- \* If available make sure rail sweeps are in workable condition and adjusted to proper height.
- \* Be sure to grease to manufacturers specifications. If not available use own discretion.
- \* Be safe and sure before road or track travel, make sure locking pins are in proper place.

### Douglas G Berger - Fwd: Scanned Document

From:

Timothy N Kotarba

To:

Berger, Douglas G

Date:

6/30/2010 7:23 AM

Subject:

Fwd: Scanned Document

Attachments: Scanned Document; Scanned Document; Scanned Document

Doug, All trucks need a daily inspection. There was confusion on many of the drivers thinking that the trucks being equipped with GPS they didn't have to inspect.

Boom trucks that are suppose to be inspected. The inspection form the LIRR uses is kind of generic. Check off what applies to your vehicle.

I also have a check list as to what should be inspected on Hi Rail gear. Dennis Brennan from track inspects all LIRR engineering vehicles that go on the tracks. I teach the inspection to any one that goes through my boom truck class.

Sorry I did not get back to you Doug. I have been out of the office. Have a safe holiday as I will be off on vacation starting tomorrow and returning next Wednesday. Tim

Timothy Kotarba Safety & Compliance Training 516-827-4434 Nextel 172\*253\*10011