

# CONTRACTOR SAFETY RULES

# Issued to all North American Subsidiaries of Genesee & Wyoming Inc.

Effective April 1, 2002 Revised Dec. 31, 2006

# Index:

Index:	1
Introduction:	
Contractor Responsibilities:	2
Definitions:	3
1. Accident/Injury Requirements:	4
2. Personal Protective Equipment:	4
a. Safety Footwear:	4
b. Eye Protection requirements:	4
c. Hearing Protection:	4
d. Respiratory Protection	4
e. Protective Clothing	4
f. High-visibility Workwear	4
3. Working On Equipment:	5
4. Keep Clear of Suspended Loads or Cables/Chains under tension:	5
5. Keeping Clear of Electrical Wires:	5
6. Working With Tools:	
7. Working Around On-Track Equipment:	
8. Avoiding Potential Hazards:	
9. Crossing Tracks:	
10. Working Near Moving Trains:	
11. Working Near Standing Railroad Equipment:	6
12. Working In or Near Tunnels – On Bridges or Trestles:	
13. Action to take if Safe Passage of a train is at risk:	
14. Protection When Fouling or Working on a Track:	
15. Returning Track to Service:	
16. Interlocking Switches within Work Area:	
17. Flag Protection is Required When:	
18. Fouling Track	7
a. Action Required Prior to Issuance:	7
b. Permission to Foul a Track:	8
c. Clearing Fouled Track.	8
19. Safety Precautions: When working in yards and on tracks:	
20. Employee In Charge:	
21. Watchmen:	
22. Clearing Controlled Track:	
23. Working On Non-Controlled Industrial and Yard Tracks	
24. Working Around Self Propelled Equipment:	10
25. Roadway Maintenance Machine Operators	10

#### Introduction:

These rules apply to contractors performing maintenance, repair or specialty work on or about railroad property; on other properties the railroad is responsible for and/or on property directly adjacent to the railroad track.

They do not apply to contractors providing incidental services that do not influence safety, such as janitorial services, food & drink services, laundry, or other supply services.

# Contractor Responsibilities:

- 1. All contractor employees must be trained in the work practices necessary to safely perform his or her job.
- 2. Document that each contractor employee has received and understands the purpose of the Genesee & Wyoming Inc. Contractor Safety Rules.
  - The contractor must prepare a record, which contains the identity of the contractor employee, the date of the training and means used to verify that the employee understood the training.
- 3. Ensures that each contractor employee follows the railroad's safety rules and procedures.
- 4. The contractor must advise the railroad of any hazards presented by the contractor's work when they occur.
- 5. Unless otherwise provided in the contract, the contractor is responsible for restoring ballast, filling holes created when replacing ties and removing all debris generated as a result of the work that is being performed. Permanent or temporary safety precautions must be in place each day prior to the contractor leaving the worksite. These safety precautions are the responsibility of the contractor when providing hazard protection.
- 6. All applicable transportation department rules apply to contractors when rail cars are involved in the project i.e. (Riding on equipment, 3 Points of Contact, 3 Step Protection, Getting on or off equipment.)
- 7. All pertinent railroad safety rules and regional procedures must be reviewed prior to the commencement of work on railroad property.
- 8. All contractor employee injuries and all railroad property damaged by the contractor must be reported to the regional railroad's claims office and the Genesee & Wyoming Inc. claims office located in Rochester, NY at (716) 463-3406. All reports must be completed in accordance to FRA Reporting requirements.

#### Definitions:

**Flagman**: An employee designated to direct or restrict the movement of trains at a point on track to provide on-track protection for Roadway Workers. This employee must be qualified on the railroad's operating rules, roadway worker safety; and may not perform any other duties.

**Foul Time**: A method of establishing working limits through exclusive use of the track in which notification is given and recorded by the train dispatcher or block operator to an employee that no trains will operate within a specific segment of controlled track during a specific time period, and the required blocking devices have been placed on the control machine to protect the track fouled. Foul time must remain in effect until the employee to whom the foul time was issued has reported clear of the track.

**Fouling A Track**: The location of an individual or equipment in such proximity to a track that the individual or equipment could be struck by a moving train or on-track equipment, or whenever an individual or equipment is within four (4) feet of the field side of the near running rail.

**Inaccessible Track**: A method of establishing working limits on non-controlled track by preventing access to the working limits.

**Lone Worker**: An individual employee who is not being afforded On-Track Protection by another employee, who is not a member of a gang, and is not engaged in a common task with another employee.

**Restricted Speed**: Prepared to stop within one-half the range of vision-short of a train, obstruction, or switch improperly lined. Be on the lookout for broken rail.

**Roadway Maintenance Machine**: Powered equipment, other than by hand, which is being used on or near the track for maintenance, repair, construction or inspection of track; bridges; roadway; or signal, communication, or electric traction systems. These machines may have road or rail wheels or may be stationary.

**Roadway Maintenance Work Train**: A train that is being operated within working limits in conjunction with roadway maintenance, construction or repairs, under the direction of a designated employee in charge.

**Roadway Worker:** An employee, or employee of a contractor whose duties include inspection, construction, maintenance or repair of track, bridges, roadway, signal and communication systems, electric traction systems, roadway facilities or roadway maintenance machinery on or near track with the potential of fouling a track, and flagmen and watchmen affording on track protection.

**Track Centers:** The distance from the centerline of one track to the centerline of an adjacent track.

Gage: The distance (4 ft. 8 1/2 inches) between track rails.

**Clear of Tracks:** Minimum clearance of at least four feet outside the rail of all tracks, and not between main tracks.

**Blue Flag Protection:** A method of providing protection for people who work on, under, or between railroad rolling stock; freight cars, locomotives, etc.

# 1. Accident/Injury Requirements:

The contractor is required to have an employee qualified to give first aid. If a contractor employee is injured while working on railroad property, he or she should be given first aid at once. Medical assistance should be obtained as soon as possible if further care is needed.

# 2. Personal Protective Equipment:

#### a. Safety Footwear:

- Employees whose duties require them to work on or about tracks or equipment are required to wear leather laced type shoes that cover the entire foot. These shoes must be at least six inches high, and have safety toes, must have a defined heel of not more than 1 ¼ inches in height and must have oil resistant soles.
- Shoes that are excessively worn or, do not provide ankle support, have thin, loose or smooth soles must not be worn.

#### b. Eye Protection requirements:

- Safety glasses must be worn at all times while on railroad property. Protect your vision by wearing safety eyewear with side shields that are clean and properly fitted.
- If you wear corrective lenses, you must wear either approved prescription safety glasses with side shields or cover-all type goggles over your personal glasses:
- Do not face welding, heating, or grinding operations unless you are wearing appropriate eye protection.
- If you are performing work near electric (arc) welding or cutting operations, wear a
  welding helmet. If a welding helmet is not available, move a safe distance from the
  operation.

#### c. Hearing Protection:

- Wear hearing protection when you are welding, cutting, or exposed to flying sparks from these operations. Sparks from welding or cutting can burn your inner ear.
- Wear hearing protection when working in high noise areas in accordance with the railroad's hearing conservation policy, hereby attached.

#### d. Respiratory Protection

Wear respiratory protection when you are exposed to fumes, dust, mist, or vapor.

#### e. Protective Clothing

 Wear protective gloves and clothing when you are handling or working on a wet cell battery, handling, pouring, or using acids, toxic substances, or solvents or, handling creosote materials.

#### f. High-visibility Workwear

All contractors are required to wear approved high-visibility workwear when they are on duty or on the Company property. Such high-visibility workwear must be worn as the outermost layer of clothing.

- i. High-visibility workwear must be approved by the Regional Director of Safety and may consist of a vest, coveralls, T-shirt or other clothing of the prescribed color (yellow/green or orange) equipped with reflective striping as follows: a horizontal band around the waist, two vertical bands and/or an "X" on the back, and two vertical bands in front from the waist to the top of the shoulders. Stripes must be of silver or yellow reflective material and be at least 2 inches (5 cm) in width.
- ii. Vests must be properly sized and constructed with tear-away features as approved by the Regional Director of Safety.

- iii. Defective, damaged or lost workwear must be reported immediately to your supervisor and replaced before reporting for duty.
- iv. Exceptions:
  - (a.) High-visibility workwear is not required when you are in these locations:
    - Lunchroom;
    - Locker room;
    - Inside vehicles;
    - Inside railway passenger cars;
    - Inside locomotive cabs; or
    - Offices.
  - (b.) When employees are working on locomotives or other equipment inside shop buildings, high-visibility workwear is recommended. All employees working outside of shop buildings require approved high-visibility workwear.
  - (c.) Accommodations for unusual conditions will be at the discretion of the Regional Director of Safety.

# 3. Working On Equipment:

Do not operate or ride on any equipment unless it is in the performance of your duties and you have been properly authorized to do so. Do not jump from equipment, platforms, or other elevated places. Use steps or a ladder.

#### 4. Keep Clear of Suspended Loads or Cables/Chains under tension:

- a. Keep clear of suspended loads.
- b. Stand clear when chains, cables or other tackle in under tension.

# 5. Keeping Clear of Electrical Wires:

Keep at least 12 feet away from a dangling wire or any object that may be in contact with an electrical current. Keep others away until qualified personnel are notified and take charge.

NOTE: Qualified personnel are employees or contractors who have been trained or qualified to work with electricity.

#### 6. Working With Tools:

- Do not modify tools.
- b. Before you use any tool, examine it for defects. Report any defects to your immediate supervisor.
- c. Defective tools must not be used.

# 7. Working Around On-Track Equipment:

Expect locomotives, cars and track maintenance equipment to move on any track, in either direction, at any time. Therefore, employees must look in both directions before crossing tracks.

#### 8. Avoiding Potential Hazards:

Example: Employees should avoid walking, stepping, resting foot on or sitting on rails, frogs, switches, guardrails, pipe or interlocking apparatus or connections.

5

# 9. Crossing Tracks:

Employees must not cross tracks closer than 50 feet from standing locomotives and cars.

# 10. Working Near Moving Trains:

- a. Employees should never carry objects on their shoulders when they are near moving trains.
- b. Employees should not cross in front of moving trains or equipment.
- c. Placement of Material Near Tracks.
  - Employees should place toolboxes, test equipment and other objects not less than 25 feet from the nearest track. Place all lid apparatus so that lid will open toward track and be secured in place.
  - When performing work near tracks, arrange all tools, material, equipment or other objects so that a moving train or equipment will not strike them.

# 11. Working Near Standing Railroad Equipment:

Employees should keep themselves and material clear of and never lean against, sit on, or otherwise rest on standing railroad equipment.

# 12. Working In or Near Tunnels – On Bridges or Trestles:

- a. Employees must move to a safe location when a train or equipment moves past their work location in tunnel or on bridges, trestles or overpasses.
- b. Employees working in tunnels must be protected by railroad watchmen and must occupy safety manholes when a train approaches. Employees must secure loose clothing and maintain handhold if possible until train has passed.
- c. Walking in tunnels or on bridges, trestles and overpasses should be avoided whenever possible.
  - When an employee must walk through a tunnel or across a bridge, trestle or
    overpass the employee must look both ways and confirm with railroad personnel that
    they are properly protected and that he or she can safely complete the walk through
    the tunnel or across the bridge, trestle or overpass before any moving rail equipment
    passes through the tunnel or over that bridge, trestle or overpass.
  - Extra care must be taken when crossing open floor bridges or trestles.

# 13. Action to take if Safe Passage of a train is at risk:

If an event occurs that would interfere with the safe passage of trains, the employee must take immediate action to stop trains by radio communication to trains or the person in charge of the track. If protection cannot be immediately ensured, or if communications fail, flag protection must be immediately provided as prescribed by the railroad's rules.

# 14. Protection When Fouling or Working on a Track:

- a. Trains must be fully protected against any known condition that may interfere with their safe passage.
- b. If work on or adjacent to a track will create a condition interfering with the safe passage of trains, that work must not be attempted without permission of the employee in charge of the track.
- c. On Main Tracks or where Interlocking rules are in effect, protection is required in accordance with railroad operating and safety rules.

# 15. Returning Track to Service:

When track is to be returned to service, the employee in charge must take the following actions:

- a. Notify the Dispatcher or railroad supervisor responsible for the safety of the track of any restrictions necessary for the safe passage of trains.
- b. Ascertain that all track cars and trains are clear of the track, and notify the Dispatcher or railroad supervisor responsible for the safety of the track that they are clear.
- c. An employee designated by the railroad must inspect the track prior to operating trains.

# 16. Interlocking Switches within Work Area:

Dispatchers controlling interlocking switches within the Work Area must line such switches for movements within the Work Area and must apply blocking devices to the controls of those switches. These blocking devices must not be removed without permission of the employee in charge of the Work Area. This requirement does not relieve employees operating within the Work Area from complying with interlocking signal indications.

#### 17. Flag Protection is Required When:

- a. Work is being performed by others not hired by railroad and the work is being performed on railroad property or adjacent to railroad right of way.
- b. Work is being performed by entities hired by the railroad and the work is being performed within 25ft from the center the track.

# 18. Fouling Track

Whenever fouling track, the following procedures will apply:

#### a. Action Required Prior to Issuance:

Before fouling a track, the employee in charge must determine that no trains have been authorized to move in the direction of the point to be fouled, and must ensure that Stop Signals have been displayed and blocking devices applied by the dispatcher to controls of Switches and signals leading to the affected track to be protected.

#### b. Permission to Foul a Track:

Permission to foul a track must include the following information:

- 1. Designation of track to be fouled
- 2. Location of fouling (mile posts)
- 3. Time limit for fouling (beginning time and ending time)

Permission must be repeated by the receiving employee and confirmed by the Dispatcher or railroad supervisor responsible for track safety before it is acted upon.

#### c. Clearing Fouled Track.

- 1. Stop all equipment and vehicles on the right of way while the train is passing
- 2. Stay clear until you are notified that it is safe to resume work

# 19. Safety Precautions: When working in yards and on tracks:

- a. Keep at least 50 feet from passing trains and equipment, if possible. Face the direction from which the train is approaching. Watch for projecting, dragging, or falling objects.
- b. Do not perform work that will interfere with the safe passage of trains.
- c. Inspect all passing trains to detect a dangerous condition.
- d. Cross tracks at least 50 feet from standing locomotives or cars.
- e. Do not cross between cars standing less than 50 ft. apart.
- f. Give hand signals for movement of work train or wreck train only if you are a member of the train crew. **EXCEPTION: Emergency stop signals may be given by anyone**

# 20. Employee In Charge:

The employee in charge is responsible for taking charge of the work performed by assembled gangs and arranging protection for the gangs.

The employee in charge is responsible for the safety, instruction, and performance of all employees under his or her jurisdiction.

The employee in charge advises the foremen of the assembled gangs how each of them will protect the safety of the employees under their direction.

The employee in charge is also responsible for:

- a. Ensuring that employees comply with all applicable rules.
  - Take the track out of service, or get verbal permission to temporarily foul the track according to operating rules.
- b. If employees are too scattered to hear the watchman's warning whistle or horn, assign advance (additional) watchmen as needed.
- c. If bad weather limits visibility, use additional protective measures as needed.

#### 21. Watchmen:

#### Responsibilities:

The employee in charge assigns watchmen to watch for approaching trains and warn employees to clear the tracks. If a watchman has not been assigned, the employee in charge acts as a watchman.

Follow these precautions if you have been assigned as a watchman:

- a. Give your full attention to watching for trains and warning employees.
- b. Do not perform any other duties, even momentarily.
- c. If you do not have a full view of trains approaching in either direction, or if you cannot give your full attention to your duties as watchman, signal employees to clear the tracks.
- d. Do not leave your station until the employee in charge determines that protection is no longer necessary, or the employee in charge has assigned another watchman who is in position and watching for approaching trains.

#### Watchman Duties:

Watchmen are responsible for watching for approaching trains and signaling employees to clear the tracks. If a watchman has not been assigned, the employee in charge acts as a watchman. A watchman's duty is to watch. Follow these procedures when you are performing the duties of a watchman:

When a train approaches from either direction, warn employees in time for them to clear track at least 15 seconds before the train approaches the point of work.

**NOTE:** You may need to give additional warnings around noisy operations.

Example: Sounding a whistle or blowing a horn.

# 22. Clearing Controlled Track:

Follow this procedure for clearing on a Controlled Track, which is any track shown in the timetable as being under the control of a Dispatcher or Block Operator.

- a. Clear all tracks, if possible, keeping at least 50 feet from passing trains and equipment.
- b. If you cannot clear all tracks;
  - Clear the track on which the train is approaching and the adjacent tracks.
  - Watch for trains in both directions and determine the track on which other trains will approach. Clear enough tracks so that you will not be trapped.
- c. If you are operating equipment within the gage of the track adjacent to the track being cleared, dismount the equipment and clear the track.

# 23. Working On Non-Controlled Industrial and Yard Tracks

Follow these procedures when working on and clearing Non-Controlled Track (Industrial, Yard, or any other track not controlled by a Dispatcher:

Make the working limits inaccessible to trains, engines or other on track equipment using one of the following procedures:

- 1. A switch lined and effectively secured in one of the following ways:
  - With a private lock on switches that will accommodate them.
  - · Properly secured switch point clamp.
  - Driven spikes or wedges that require special tools to remove them.
- 2. Portable derail with flag.

# 24. Working Around Self Propelled Equipment:

Follow these safety precautions when working on or around self-propelled equipment:

- a. Use the handrail when getting on, riding on, and getting off equipment. Maintain three points of contact.
- b. Do not get on or off moving equipment.
- c. When working near or observing equipment:
  - 1. Perform a Job Safety Briefing and communicate with the operator of the equipment to cover the following:
    - Operating procedures.
    - Location of employees working around equipment.
    - Operator blind spots.
    - Signal to warn that equipment will move.
  - 2. When your duties require you to be around the equipment, you must maintain a 50-foot safe area from the equipment.
  - 3. If your duties require you to be within the 50-foot safe area of the equipment, perform those duties from the location established in your communication with the operator.

#### 25. Roadway Maintenance Machine Operators

Follow these precautions when operating self propelled equipment:

- a. Communicate with employees in the vicinity of the equipment and cover;
  - Normal operating procedures including operator's blind spots.
  - Test the brakes immediately after starting.
  - Do not allow anyone to distract you or interfere with your duties.
  - Constantly look out for obstructions or unsafe conditions in the direction you are moving.
  - If you cannot see ahead or behind, designate another employee to keep a lookout for you.

# This page left blank intentionally