

CPKC EFFICIENCY TEST MANUAL



**US - Efficiency Test Manual for Train and Engine,
Engineering, Train Dispatchers, Control Operators
and Operation Supervisors
In Compliance with FRA 217.9
Including: Safety Rule and Tracking Tests**

**Effective February 8, 2021
Updated May 28, 2025
Added the following test:
GRIPADUSE – iPad Use**



Home Safe is a commitment to be vigilant about personal safety and the safety of co-workers.

100% Compliance

Partnering

Mutual Respect

Commitment



- I don't want to be injured
- If I am at risk I want a co-worker to let me know
- I don't want a co-worker injured
- If I see a co-worker at risk I will warn them

Action



- Give a heads up
- Offer and ask for support (help)
- Warn people who you believe are putting themselves or others at risk
- Identify, report and remove hazards

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MINIMUM Manager Guidelines

Position	Minimum Number of E- tests Per Quarter	Minimum Number of Focus Test per Quarter ¹	Group F Tests per Quarter ¹	Electronic Devices Tests per Quarter ¹
T&E Operation				
Road Trainmaster, Road Foreman	60	30	3	2
Terminal Trainmasters, Assistant Trainmasters	30	15	3	2
Engineering – Track Maintenance				
Track Maintenance – Roadmaster and Managers	24	12	3	2
Track Maintenance – Assistant Roadmaster	12	6		2
Structures Managers	24	12		2
Structures Supervisors	12	6		2
S&C Managers	24	12	3	2
S&C Supervisors	12	6		2
Engineering - Production				
Track Maintenance Production - Roadmaster, Manager Production and Manager Welding	24	12	3	2
Track Maintenance Production – Asst Roadmaster, Manager Work Equipment, Supervisor Welding, Manager Machine Operators and Supervisors	12	6	3	2
S&C Construction				
S&C Construction Managers	24	12		2
S&C Construction Supervisors	12	6		2
Operations Center				
Director	30	15		

¹ Tests count towards quarterly Quota

NOTE: Focus tests will be any combination of tests issued to testing Managers regardless of number listed on CP's internal document

WHAT EQUIPMENT IS NEEDED TO CONDUCT THE TESTS?

These are usually the standard supplies required for most efficiency test situations are but other supplies may be necessary.

TESTING KIT

- ☐ General Code of Operating Rules
- ☐ General Operating Instructions Manual
- ☐ Safety Rule Book
- ☐ US Hazardous Materials Instructions for Rail and the current Emergency Response Guide
- ☐ Instructions Governing Train Dispatchers and Control Operators, if necessary
- ☐ Current Timetable and General Orders in effect
- ☐ Keys for switches
- ☐ Hand-held Red Flag for hand signals
- ☐ Reflectorized track flags, Yellow-Red, Red, and Appropriate Flag holders
- ☐ At least one shunting devices, if required (some instances required two shunts)
- ☐ Lantern or flashlight
- ☐ Fusees
- ☐ RADAR device with tuning fork and portable battery pack, if available
- ☐ Railroad radio, charged and necessary radio frequencies
- ☐ Employee ID card
- ☐ Track profile, if needed
- ☐ Telephone numbers (Dispatchers, Local Managers, etc.)
- ☐ Proper PPE

THE “DO’S AND DON’TS” OF EFFICIENCY TEST

DO’S

1. **Do** conduct the tests fairly.
2. **Do** conduct the tests safely.
3. **Do** make sure that an employee has every opportunity to demonstrate correct rules knowledge and compliance.
4. **Do** coordinate your testing plans with the train dispatcher/control operator when appropriate.
5. **Do** use every opportunity to improve an employee’s knowledge and respect for the rules.
6. **Do** communicate the results of the test by debriefing with the crew.

DON'TS

1. **Don’t** setup a testing situation that is outside the realm of the employee’s normal operating experience.
2. **Don’t** setup a situation that can result in an unsafe act or condition.
3. **Don’t** conduct a test to entrap an employee.
4. **Don’t** create situations, which will adversely disrupt the dispatcher’s/control operator’s train movement plans.
5. **Don’t** violate a rule in order to setup a test situation.
6. **Don’t** walk away without letting the crew know that a test was performed and how they did.

GRA01 Hand Signals or Signal Disappearance

Purpose	Evaluates the employee's ability to stop a movement in response to hand signals or radio communication.
Rule Tested	GCOR 5.3.1, 5.3.2, 5.3.3, 5.3.4, 5.3.5, 5.3.6 or 5.3.7
Test Condition	When conducting this test you may observe existing operating conditions, or it may be set up. Individual rule or combination of rules may be used to conduct test.

Note: Hand signals include the use of flag, lantern or hand.

Procedures:

When test conditions are observed:

- Place yourself where you can observe crews at work.
- Observe the use of hand signals or radio communication between crews.
- Observe stop signal given to the movement.
- Observe that movement stops on signal given or within half the range.

When test conditions are set up:

Instruct a crew member directing movement to give a proceed hand signal to the engineer and then have the individual disappear from view of the engineer.

Or

Instruct a crew member directing movement to give radio communication to make a shove or back up movement to engineer.

Or

Place yourself in a position where movement must stop within half the range of visions such as a yard track or movement moving under restricted speed and give them a stop hand signal or wave any object violently near the track.

Failure:

- When the crew is operating by hand signals, if the movement does not come to a stop immediately after the person giving the hand signals disappears from view of the engineer.
- When the crewmember giving communication to engineer does not specify direction or distance.
- When the engineer does not stop within half the distance last specified.
- When engineer does not acknowledge direction and distance if more than four cars when radio is used.
- When the engineer does not stop movement within half of the distance that was last communicated.
- When engineer does not acknowledge hand signal to stop train, except when switching.

GRA03 Display of Red Flag

Purpose	Evaluates the ability of a crew to stop short of a red flag displayed where trains must stop.
Rule Tested	GCOR 5.4.7, 15.2
Test Condition	When conducting this test you may observe existing operating conditions, or it may be set up.

Procedures:

When test conditions are observed:

Determine locations where a track bulletin Form B or track out of service are in effect.

Determine from Employee in Charge that train movement will be required to stop and not given permission to proceed without stopping. Place yourself in a position where you can observe the red flag, and view the movement complying with the red flag.

Preparation for set up test:

Set up test for Restriction Specified in Writing.

Determine location of track bulletin Form B or track out of service along with employee in charge.

Determine that approved yellow-red and red track flags are displayed properly.

Inform employee in charge to not give movement permission to pass red flag.

Place yourself in a position where you can observe the red flag, and view the movement complying with the red flag.

Once movement stops employee in charge may give permission to have it proceed.

Set up test for Restriction Not Specified in Writing.

Determine that no other track bulletin Form B or track out of service are in effect where test will be performed.

Display a yellow-red flag to the right of track or to the field side in multiple track territory.

Display a red flag a minimum of two miles but not more than four miles from yellow-red flag location.

Position yourself where train movement and red flag can be observed.

Do not give permission to train movement to proceed until train is stopped. When giving permission to proceed include milepost location of red flag and speed.

Set up test on Tracks Other than Main Track

Determine that no working limits are in effect on the track by Roadway Workers.

Place a red flag between the rails of track that movement is being tested on.

Position yourself to observe movement stopping at red flag.

Movement can only proceed once the red flag is removed by employee that placed it.

Failure:

- If the movement does not stop short of red flag displayed.
- Movement passes red flag without permission from employee in charge.
- When restriction not specified in writing, train moves by red flag without receiving the mile post location of red flag and permission did not include the speed or distance.
- Train moves without repeating back instructions.
- If movement does not stop or comply with instructions for an additional Stop within a Form B at a MP (location) for additional instructions as instructed.

Note: Unattended fusee or Stop hand signals may be used instead of a red flag to determine train movement is being made at restricted speed once train is two miles beyond the displayed yellow-red flag but not more than four miles when restriction is not specified in writing. This test would then be shown under the test GRA01or GRA04.

GRA04 Unattended Fusee

Purpose	Evaluates the employee's ability to comply with a signal other than a block or interlocking signal that requires the train or engine movement to stop.
Rule Tested	GCOR 5.6
Test Condition	When conducting this test, the operating conditions must be set up.

Preparation:

The major consideration in making this test is where to place the burning fusee. When performing the test, extreme caution should be used to avoid right-of-way fires and damage to property. Position the burning fusee on the top of the ballast where it can be easily seen by the crew being tested. In addition, the test site must give the crew reasonable advance view of the burning fusee.

Procedure:

Determine location for placement of fusee, taking into consideration whether the train will be moving at maximum speed or restricted speed.

Position the fusee between rails or next to track but not beyond the rail of an adjacent track.

Conceal yourself near test site.

Observe that train acknowledge the display of fusee by two short whistle sounds.

Observe that train stops before passing fusee, if consistent with good train handling or stops short of fusee if moving at restricted speed.

Failure:

- If movement does not stop for the fusee.
- If movement is traveling at restricted speed and does not stop prior to passing the fusee.
- If the train or engine does not travel at restricted speed for a distance of one mile from the location of the fusee with its leading wheels.

GRA05 Signs Protecting Equipment

Purpose	Evaluates the employee's ability to comply with warning signs protecting equipment which require movement to stop and not couple to or move equipment protected by those warning signs.
Rule Tested	GCOR 5.14
Test Condition	When conducting this test you may observe existing operating conditions, or it may be set up.

Procedures:

When test conditions are observed:

Position yourself where you cannot be seen and observe that movement stops short of warning sign and does not couple into cars.

When test conditions are set up:

Designate a location to observe and place sign.

Place one of the warning signs reading "STOP MEN WORKING, EMPLOYEES WORKING or SERVICE CONNECTIONS on the track where movement will be coming into to couple and pull cars.

Position yourself where you cannot be seen and observe that movement stops short of warning sign and does not couple into cars

Failure:

- If a train or engine passes a warning sign on the track.
- If a train crew would leave a car or cars that would block the view of a warning sign or reduce the view of the sign.

GRA06 Blue Signal Protection of Workmen

Purpose	Evaluates the employee's ability to comply with the requirements of "Blue Signal Protection of Workman".
Rule Tested	GCOR 5.13
Test Condition	When conducting this test you may observe existing operating conditions, or it may be set up.

Procedures:

When test conditions are observed:

While under proper Blue Flag Protection observe the following:

Rolling equipment must not pass a blue signal on a track protected by that signal.

Other rolling equipment must not be placed on the same track so as to block or reduce the view of the blue signal, except on designated engine servicing tracks, car shop repair area track when a derail is used to divide a track into separate working areas.

When a blue signal is displayed at the entrance to a track, rolling equipment must not enter that track.

When test conditions are set up:

Place a blue light or flag on a yard track to be entered. Rolling equipment must not pass a blue signal on a track protected by that signal. Other rolling equipment must not be placed on the same track so as to block or reduce the view of the blue signal, except on designated engine servicing tracks, car shop repair area track or when a derail is used to divide a track into separate working areas. When a blue signal is displayed at the entrance to a track, rolling equipment must not enter that track.

Failure:

- If a train or engine passes a blue flag or light on a track.
- If a train or engine is moved while under blue flag protection.
- If a train crew would leave a car or cars that would block the view of a blue flag or light that is not within a locomotive or car servicing area.

GRA07 Improperly Displayed Signal

Purpose	Evaluates the employee's ability to detect an improperly displayed block or interlocking signal and to comply with the appropriate rule when confronted with this situation.
Rule Tested	GCOR 5.15, 9.4 or 9.5
Test Condition	When conducting this test, the operating conditions must be set up.

This test must be made using a controlled signal.

Preparation:

1. This test is to be conducted only at absolute signals in ABS territory, CTC territory or at manually controlled interlocking signals.
2. Do not use this test when the sun is low on the horizon when it may shine into the lens of the signal.

Procedure:

1. The test must be made with the assistance of a signal department employee who would extinguish the light.
2. Notify the control operator of your intention and instruct whether or not to line up any conflicting movements while the test is being conducted.
3. Request that a Stop indication be displayed on the signal where test is to be made. This will result in an approach indication to be displayed on the signal in advance of the Stop signal.
4. The have signal department employee either cover the lens or extinguish the light at the location where this test is taking place.
5. Observe that train or engine movement stops short of the improperly displayed signal.

Failure:

- If the movement is not brought to a controlled stop consistent with good train handling.
- If signal is passed, and no warning is made over radio.
- If movement does not report the improperly displayed signal to the train dispatcher.
- If movement proceeds without authority from control operator or train dispatcher.

GRA10 Movement in Spur Tracks

Purpose	Evaluates employee's ability to stop train movement on spur track 150 feet from end of track when shoving cars. Further movements must be preceded by a crew member when it can be safely done and movement made only on their signal.
Rule Tested	GCOR 7.12
Test Condition	When conducting this test, you must observe actual operating conditions.

Procedure:

1. Conceal yourself in a location where you can observe entire length of spur track and train movement.
2. Determine that the train movement shoving into spur track stops 150 feet from end of spur track. Further movement must be preceded by a crew member when it can be safely done and movement made only on their signal.

Failure:

- If the movement does not come to a complete stop 150 feet from the end of the track.
- If the movement is shoved off the end of the track.
- Crew member does not precede movement.

Note: Movement must come to a complete stop 150 feet short of the end of track when shoving into a spur track. Further movements must be preceded by a crew member when it can be safely done and movement made only on their signal.

GRA11 Stop Indication CTC Territory or Manual Interlocking

Purpose	Evaluates employee's ability to stop short of a signal displaying a Stop indication in CTC territory or at a manual interlocking and when no conflicting movement is evident and immediately communicates with the control operator for further instructions.
Rule Tested	GCOR 9.12.1 or 9.12.2
Test Condition	When conducting this test you may observe existing operating conditions, or it may be set up.

Procedures:

When test conditions are observed:

Place yourself in a position so you can see the Stop Indication at the control point or the Manual Interlocking. Observe that the train or engine stops before passing the stop indication

When test conditions are set up:

Instruct the control operator to display a stop indication for a particular movement; also instructing same not to "clear" the signal.

Or

The use of a shunt between the rails may be used if trained in the application of same. Place shunt between rails where it will cause signals to go to Stop indication and not interfere with possible automatic crossing warning systems. When the test is be conducted at a manual interlocking, you will inform the control operator, after the movement stops and contacts the control operator to give the train or engine verbal authority by the signal and not to use hand signals.

Determine that train or engine movements being tested stops at the signal displaying stop indication and crew member immediately communicates with the control operator for further instructions.

Failure:

- If the train or engine does not come to a complete stop before any part of the consist passes the stop indication.
- After the movement has stopped and the crew does not contact the control operator immediately. (Explain in comments that the crew failed the verbal communication portion of the rule)
- Movement does not follow the instructions received from the control operator.

GRA13 Stop Indication Automatic Interlocking

Purpose	Evaluates the employee's ability to stop short of a signal displaying a stop indication at an automatic interlocking and when no conflicting movement is evident, be governed by the instructions in the release box for that interlocking.
Rule Tested	GCOR Rule 9.12.3 and Timetable Special Instruction 9.12.3.
Test Condition	When conducting this test you may observe existing operating conditions, or it may be set up.

Procedures:

When test conditions are observed:

1. Pick the automatic interlocking that will be tested in advance and review the instructions in the release box to determine what the crew will be required to do after stopping.
2. Determine in advance, if possible, if train or engine will be required to stop at the Absolute signal.
3. Position yourself where the signal can be continuously observed, determine that signal is displaying a Stop indication.
4. Observe that crew stops short of the Absolute signal displaying Stop indication.
5. After the train or engine movement stops short of the signal, determine that crew member properly operates the release mechanism.

When test conditions are set up:

1. Pick the automatic interlocking that will be tested in advance and review the instructions in the release box to determine what the crew will be required to do after stopping.
2. It may be necessary to use a track shunt to set the signal to Stop. If so, prior to attempting this test, consult with the proper authority, i.e. signal supervisor or signal maintainer for proper placement of the track shunt, unless you have been properly instructed in the use of shunts.
3. Determine if interlocking has operating approach signals and if the track is circuited between the Distant Signal and the Absolute Signal this may depend on where to place shunts.
4. Determine that no train or engine movement is in or closely approaching the automatic interlocking limits.
5. When using a track shunt, place in proper area to avoid non-operation or operation of possible road automatic crossing warning devices.
6. Observe test signal to determine that it displays a Stop indication; other signals should also be viewed to determine that they too are at Stop.
7. Take a concealed position at a point that assures an unobstructed view of the test signal.
8. The test signal should be viewed if at all possible during the test to determine that it continuously displays a red aspect.
9. Determine that the train or engine movement stops short of the test signal displaying Stop.
10. After the train or engine movement stops short of the signal, determine that crew member properly operates the release mechanism, based upon instruction in the release box or special instructions.

Failure:

- If the train or engine does not come to a complete stop before any part of the consist passes the stop indication.
- Crew does not operate the time release before proceeding.
- Crew does not follow the instructions as written, such as not waiting the allotted time.
- Crew member after complying with instructions does not proceed to the crossing to give hand signal for train or engine to proceed.
- Train or engine movement does not proceed at restricted speed.
- If conflicting movement is involved, they proceed before conflicting movement has stopped or both crews do not agree on the next movement if all signals are at Stop.

NOTE: Placement of shunt can vary depending upon the situation; make sure that they are set properly. If in doubt always contact the appropriate signal personnel for help. The diagram as shown above will allow movements on conflicting route to get a signal through the interlocking but hold the signal at Stop on route being tested. Where MW lock out boxes are provided they can be used to put signals to Stop, but all signals will display Stop until reset. If putting shunt inside of Absolute signals but not at diamond where the dead section is so located, will also cause all signals to display Stop.

GRA14 Stop Indication ABS Territory

Purpose	Evaluates the employee's ability to stop short of a signal displaying a stop indication in ABS territory and to determine authorization to proceed by that signal.
Rule Tested	GCOR 9.12.4
Test Condition	When conducting this test you may observe existing operating conditions, or it may be set up.

Procedures:

When test conditions are observed:

1. Take a concealed position at a point that assures an unobstructed view of the test signal. You must observe that the test signal continuously displays a stop indication.
2. Observe that train or engine movement stops short of the test signal and determine that the movement receives proper authorization or follows proper procedures to proceed past that signal.

When test conditions are set up:

1. It may be necessary to use a track shunt. If so, prior to attempting this test consult with the proper authority, i.e. signal supervisor or signal maintainer for proper placement of the track shunt.
2. When using a track shunt, place in proper area, to avoid non-operation or operation of possible road automatic crossing warning devices
3. Take a concealed position at a point that assures an unobstructed view of the test signal. You must observe that the test signal continuously displays a stop indication.
4. Observe that train or engine movement stops short of the test signal and determine that the movement receives proper authorization or follows proper procedures to proceed past that signal.

Failure:

- If the train or engine does not stop short of the stop indication.
- If the crew does not receive proper authority to pass the signal.
- If the crew does not follow the proper procedures to proceed past the signal.

GRA15 Operating With Track Warrant

Purpose	Evaluates employee's ability to stop train or engine movement at the end of the designated limits of a Track Warrant.
Rule Tested	GCOR 14.3
Test Condition	When conducting this test, actual operating conditions should be observed or test can be set up.

Procedures:

When test conditions are observed:

1. Contact Train Dispatcher to determine limits that train has on track warrant.
2. Inform train dispatcher to withhold additional movement authority.
3. Position yourself at the end of the train's movement authority where it can be observed to determine that train or engine movement being tested stops movement at the proper location where Track Warrant authority ends.
4. Once movement stops inform train dispatcher that movement authority may be issued to train for furtherance.

When test conditions are set up:

1. Contact Train Dispatcher to determine the limits of the train that you want to test.
2. Inform the Train Dispatcher of where you would like the limits of the train's next track warrant to extend to for the train to stop.
3. Position yourself at the end of the train's movement authority where it can be observed to determine that train or engine movement being tested stops movement at the proper location where Track Warrant authority ends.
4. Once movement stops inform train dispatcher that movement authority may be issued to train for furtherance.

Failure:

- If the train or engine does not stop the movement prior to the end of its limits on its track warrant.

GRA17 Track Side Warning Detector

Purpose	Evaluates employees' ability to stop train movement immediately when notified by a detector which requires a train to stop, after completing train movement over Trackside Warning Detectors.
Rule Tested	Trackside Warning Detector Instructions as shown in the System Special Instructions.
Test Condition	When conducting this test, actual operating conditions are to be observed.

Procedure:

Take a concealed position near the right-of-way adjacent to a Trackside Warning Detector. Observe and determine that after train movement completes movement over the detector, the crew complies with the rules for Trackside Warning Detectors as contained in System Special Instructions.

Failure:

- If the train or engine is not brought to a stop after receiving a defect message.
- If the crew does not comply with the rules for the proper inspection for the defect that was detected.
- If the crew does not report the defect to the dispatcher.
- Crew fails to announce the detector results.

GRA18 Track and Time

Purpose	Evaluates crew ability to comply with the provision of Track and Time entering the limits or approaching an Absolute signal displaying a Stop indication.
Rule Tested	GCOR 10.3
Test Conditions	When conducting this test you may observe existing operating conditions, or it may be set up.

Procedure:

1. Determine location where track and time will be issued to train movement from control operator.
2. Position yourself at a location where you cannot be seen by approaching train or engine movement.
3. A stop signal should be displayed in full view of the approaching movement to test train or engine movement's compliance with stopping short of a stop signal.

Failure:

- If the train or engine fails to get permission to pass Absolute signal to enter limits.
- Train or engine fails to stop at an Absolute signal displaying Stop within track and time limits.
- Train or engine moving at restricted speed fails to stop short of a stop signal.

GRB01 Unattended Fusee

Purpose	Evaluates crew's ability to comply with the provisions of Restricted Speed.
Rule Tested	GCOR 5.6, 6.27 and 5.8.2 System Special Instructions
Test Condition	When conducting this test you may observe existing operating conditions, or it may be set up.

Preparation: A major consideration in performing this test is where to place the burning fusee. Extreme care and caution should be used to avoid damage to property, right-of-way fires and injuries. You need to consider the maximum authorized speed of the train you are testing as well as the grade and territory of the test site. In addition the test site must give the crew reasonable advance view of the burning fusee.

Procedure:

When test conditions are observed:

1. In order to observe these conditions you would have to have a situation where someone is using fusees for some type of protection.
2. Position yourself in concealed location to observe that train or engine movement stops short of the burning fusee if consistent with good train handling
3. After stopping the train or engine proceeds at restricted speed for one mile from where fusee was displayed.
4. Speed may also be checked with a radar gun or another stop signal requiring movement to stop in half the range of vision after stop has been made in remaining distance.
5. Observe that train crew acknowledges the display of fusee by engine whistle

When test conditions are set up:

1. Display the fusee as required.
2. Determine that train stops short of fusee if moving at restricted speed or stops consistent with good train handling when not moving at restricted speed.
3. When checking train movement at restricted speed, the train must be at restricted by either a signal indication or other rule requiring movement to be at restricted speed in advance of where fusee will be displayed.
4. Determine a place to display a fusee for a train or engine that will give train or engine the site distance in order to comply with the displayed fusee.
5. If movement is required to stop short of fusee position yourself in concealed location to observe the train or engine movement that it stops short of the burning fusee.
6. Speed may also be checked with a radar gun or another stop signal requiring movement to stop in half the range of vision after stop has been made in remaining distance.
7. Observe that train crew acknowledges the display of fusee by engine whistle.

Failure:

- Train or engine movement does not come to a complete stop upon seeing the fusee.
- The fusee is not acknowledged by engine whistle (4) two shorts, as required by System Special Instructions.
- Train or engine does not stop short of fusee when moving at restricted speed.
- After stopping, train or engine does not proceed at restricted for 1 mile beyond the fusee.

GRB03 Yard Limits

Purpose	Evaluates crew ability to comply with the provision of restricted speed, when the rule stated below requires movement to be at restricted speed.
Rule Tested	GCOR 6.13, and 6.27
Test Condition	When conducting this test you may observe existing operating conditions, or it may be set up.

Procedure:

When test conditions are observed:

1. In accordance with the above rule, take a position at a location where you cannot be seen by approaching train or engine movement.
2. At a location that will require the train to stop you can observe the train's compliance with restricted speed. In lieu of a stop signal, a radar gun may be used to determine if the train or engine movement is proceeding in compliance with restricted speed, but it must be determined that restricted speed can be complied with.

When test conditions are set up:

1. Position yourself in concealed location to observe the train or engine moving at restricted speed.
2. Place a burning fusee or other stop signal between the rails that the train or engine is moving on. A Stop hand signal may be used also for train stop.
3. Observe that the train or engine stops before passing the displayed stop signal.

Failure:

- If the train or engine is not moving at a speed that allows them to stop within half the range of vision.
- If the train or engine does not stop prior to a displayed stop signal (Ex. Fusee or Red Flag).

GRB05 Movement by Signal Requiring Restricted Speed

Purpose	Evaluates the crew's ability to comply with the provisions of restricted speed when their movement is governed by a block signal that requires movement at restricted speed.
Rule Tested	GCOR 6.27 and GCOR 9.11
Test Condition	When conducting this test you may observe existing operating conditions, or it may be set up.

Preparation:

This test procedure must be made at locations where block signals can be made to display a "Restricting" indication or requires movement to proceed at restricted speed.

Procedure:

When test conditions are observed:

1. Position yourself in concealed location to observe the train or engine moving where restricted speed will be required.
2. Observe the train or engine operating at restricted by use of a radar gun or other stop signal that would require the train or engine to stop in half the range of vision.

When test conditions are set up:

1. Inform the Train Dispatcher or Control Operator of the test to be performed.
2. Inform them to not line a signal for movement or code machine for a restricting movement such as a call on signal or return to train signal or the use of a shunt may be used.
3. When using a shunt determine location to place shunt
4. Arrange to code machine for a particular train or engine movement that will only allow a restricting indication to be displayed by the test signal.
5. After train or engine movement proceeds by the test signal, a stop signal should be displayed in full view of the approaching movement to test train or engine movement's compliance with restricted speed. In lieu of a stop signal a radar gun may be used to determine if the train is proceeding in compliance with restricted speed.

Failure:

- If the train or engine is not moving at a speed that allows them to stop within half the range of vision.
- If the train or engine does not stop prior to passing the Stop signal in line with restricted speed.
- Train speed greater than 20 MPH.

Note: While the train or engine is operating at restricted speed, you can use a red flag, fusee, or any other type of Stop signal to bring the movement to a stop within half the range of its vision.

GRB07 Reverse Movements

Purpose	Evaluates crew ability to comply with the provision of restricted speed, when making a reverse movement.
Rule Tested	GCOR 6.4, 6.4.1, 6.4.2, and 6.27
Test Conditions	When conducting this test you may observe existing operating conditions, or it may be set up.

Procedure:

When test conditions are observed:

1. Position yourself at a location where you cannot be seen by approaching train or engine movement.
2. If a stop signal is present in the area, observe that the stop is made within the appropriate limits. In lieu of a stop signal a radar gun may be used to determine if the train or engine movement is proceeding in compliance of restricted speed if it can be determined that train or engine can stop in half the range of vision based upon their speed.

When test conditions are set up:

1. Position yourself at a location where you cannot be seen by approaching train or engine movement.
2. A stop signal should be displayed in full view of the approaching movement to test train or engine movement's compliance with restricted speed. In lieu of a stop signal a radar gun may be used to determine if the train is proceeding in compliance with restricted speed if it can be determined that train or engine can stop in half the range of vision based upon their speed

Failure:

- If the train or engine is not moving at a speed that allows them to stop within half the range of vision.
- If the train or engine does not stop prior to passing the stop signal, which could be anything under the restricted speed rule (GCOR 6.27) that would require the movement to stop.
- No one is protecting the point of the movement when protection is required.

Note: While the train or engine is making its reverse movement, you can use an absolute signal, red flag or fuse to bring the movement to a stop.

GRB08 Initiating Movement between Signals

Purpose	Evaluates crew ability to comply with the provision of restricted speed, when entering a block between signals.
Rule Tested	GCOR 6.27 and 9.10
Test Condition	When conducting this test you will have to observe existing operating conditions.

Procedure:

1. Determine from train dispatcher location of train to be observed and that the movement will be entering between block signals into a block signal system.
2. Position yourself at a location where you cannot be seen by approaching train or engine movement to observe crew moving at restricted speed.
3. Once the movement is on the main track you may use the next signal, if it is an absolute signal and it displays a stop indication to test to see if the movement can stop within half the range of vision. If the next signal that the movement will come upon is not an absolute signal, a stop signal using a red flag, a fusee, or hand signal may be used to bring the movement to a stop.
4. Determine that stop is made in half the range of vision.
5. In lieu of a stop signal a radar gun may be used to determine if the train is proceeding in compliance with restricted speed if it can be determined that train or engine can stop in half the range of vision based upon their speed

Failure:

- If the train or engine is moving at speed that will not allow them to stop within half the range of vision.
- If the train or engine does not stop prior to passing the stop signal, which could be anything under the restricted speed rule (GCOR 6.27) that would require the movement to stop.
- If the train or engine does not receive authority to enter the main track.

GRB10 Joint Track and Time

Purpose	Evaluates crew ability to comply with the provision of restricted speed, while operating under joint track and time.
Rule Tested	GCOR 6.27 and System Special Instructions 6.3 and 10.3.3
Test Condition	When conducting this test you observe existing operating conditions.

Procedure:

1. Determine from train dispatcher or control operator where a train or engine movements will be restricted due to joint authority.
2. Observe that crew communicates with employee in charge when joint authority is with men or equipment before entering overlapping limits.
3. Determine that once working limits are defined that movement is made at restricted speed, or if joint with another train or engine that movements are made at restricted speed.
4. Restricted speed may be tested by a stop signal or by use of a radar gun when it can be determined if the train or engine movement is proceeding in compliance of restricted speed.

Failure:

- If the train or engine is not moving at a speed that allows them to stop within half the range of vision as required under restricted speed.
- Working limits form is not filled out for joint authority movements with men or equipment.
- Train or engine does not receive permission to enter working limits from employee in charge.
- If the train or engine does not stop prior to passing a stop signal without permission, where required.

GRB11 Occupying Same Track Warrant Limits

Purpose	Evaluates crew ability to comply with the provision of restricted speed, when occupying the same track warrant limits with another train or engine.
Rule Tested	GCOR 6.27 and 14.4 or System Special Instructions 6.3 and 14.5
Test Condition	When conducting this test you may observe existing operating conditions, or it may be set up.

Procedure:

When test conditions are observed:

Joint between train movements 6.27 and 14.4 tests.

1. Determine from train dispatcher where limits will be occupied with more than one movement.
2. Position yourself where crew or crews can be observed.
3. Determine that train or engine movement is being made in compliance with the applicable situation.
4. If train or engine movement is to be made at restricted speed, this may be tested by requiring movement to be stopped by using appropriate stop signal to determine compliance with restricted speed.
5. In lieu of a stop signal, a radar gun may be used to determine if the train or engine movement is proceeding in compliance of restricted speed.

Joint between Men or equipment 6.3 and 14.5 tests.

1. Observe that crew communicates with employee in charge when joint authority is with men or equipment before entering overlapping limits.
2. Determine that once working limits are defined that movement is made at restricted speed, or if joint with another train or engine that movements are made at restricted speed.
3. Restricted speed may be tested by a stop signal or by use of a radar gun when it can be determined if the train or engine movement is proceeding in compliance of restricted speed.

When test conditions are set up:

Joint between train movements 6.27 and 14.4 tests.

1. Determine from the train dispatcher what trains out running and what they have for limits on their track warrants or where limits will be joint with men and equipment or with other movements.
2. Inform train dispatcher that you want to perform a test on the train or engine movement. You may need the dispatcher to issue track warrants to a couple of trains to get them to occupy the same limits of authority, when applicable.
3. Position yourself at a location where you cannot be seen by approaching train or engine movement.
4. A stop signal should be displayed in full view of the approaching movement to test train or engine movement's compliance with restricted speed. In lieu of a stop signal a radar gun may be used to determine if the train is proceeding in compliance with restricted speed.

Failure:

- If the train or engine is not moving at a speed that allows them to stop within half the range of vision as required under restricted speed.
- If the train or engine does not stop prior to passing a stop signal without permission, where required.
- Train or engine does not receive permission to enter working limits from employee in charge.
- Working limits form is not filled out for joint authority movements with men or equipment.

GRB13 Protection When Tracks Removed From Service

Purpose	Evaluates crew ability to comply with the provision of restricted speed, when occupying the limits of track that is removed from service.
Rule Tested	GCOR 6.27 and 15.4
Test Conditions	When conducting this test observe existing operating conditions.

Procedure:

1. Determine location of a track out of service track bulletin.
2. Position yourself at a location where you cannot be seen by approaching train or engine movement.
3. Determine that train or engine movement has received permission from employee in charge to enter limits.
4. Determine that train or engine movement is being made at restricted speed and able to stop in half the range of vision as required by Rule 6.27. In lieu of a stop signal a radar gun may be used to determine if the train or engine movement is proceeding in compliance of restricted speed.

Failure:

- If the train or engine is not moving at a speed that allows them to stop within half the range of vision.
- Failure to obtain permission to enter track out of service from employee in charge.
- If the train or engine does not stop prior to passing a stop signal while operating at restricted speed.

Note: While working in the limits of a track out of service, the train or engine would be required to move at restricted speed which would require them to stop for the fusee or other type of stop signal given to them.

GRB14 Improperly Displayed Signal

Purpose	Evaluates the employee's ability to detect an improperly displayed signal and to comply with the appropriate rule when confronted with this situation.
Rule Tested	GCOR 5.15 and 9.4
Test Conditions	When conducting this test you may observe existing operating conditions, or it may be set up.

Procedure:

When test conditions are observed:

For this instance you would need to be informed of an improperly displayed signal. Then you need to proceed to that location and observe the train or engine movements beyond that signal to see if the crews are complying with the requirements of the GCOR rule 5.15 or 9.4.

When test conditions are set up:

1. Notify the Train Dispatcher that you will be performing the test.
2. Contact a signal maintainer or signal supervisor to assist with the signal (Required).
3. Darken the light on a signal that does not require movement to stop.
4. Observe and determine crew tested complies with the requirements of GCOR 5.15 or 9.4.

Failure:

- If the train or engine does not operate at the most restrictive indication that the improperly displayed signal can give.
- If using a fuse or red flag to test restricted speed, if the movement does not come to a stop prior to passing fusee or red flag.

Note: The train would be required to move at restricted speed since that is the most restrictive indication that a number plated signal can display. After the train is at restricted speed you could test to see if the movement is complying with restricted speed and able stop within half the range of vision by placing a fusee, red flag, or giving them a hand signal to stop.

GRB15 Display of Yellow-Red Flag

Purpose	Evaluates crew's ability to properly comply with speed requirements after train passes a yellow-red flag displayed on the right side of track or to the field side where multiple tracks exist as viewed from an approaching train with or without a Track Bulletin Form B in effect. If they do not have a track bulletin in effect, they should be prepared to stop two miles beyond the yellow-red flag at a red flag. If there is no red flag displayed at that point, they must proceed at restricted speed.
Rule Tested	GCOR 5.4.3, 15.2, 15.
Test Conditions	When conducting this test you may observe existing operating conditions, or it may be set up.

Procedure:

When test conditions are observed:

1. Position yourself at a location where you cannot be observed by approaching train or engine movement.
2. You would need to check an up to date TGBO or contact the Dispatcher to determine the location of a track bulletin Form B or track out of service track bulletin.
3. Verify that the yellow-red and red flags are displayed properly for the location of the restriction.
4. Notify the Employee in Charge of the restriction and tell them **not** to give permission for authority through the limits.
5. Observe that movement stops short of entering the limits with or without a red flag displayed.
6. Once stopped the Employee in Charge may authorize movement through the limits, if testing for restricted speed inform the Employee in Charge to authorize movement at restricted speed.

When test conditions are set up:

1. Position yourself at a location where you cannot be seen by approaching train or engine movement.
2. Inform the train dispatcher of your intent to test train.
3. Place a yellow-red flag to the right side of the track or to the field side where multiple tracks exist as viewed from an approaching train.
4. If it is determined to stop train with red flag, place a red flag not less than 2 miles, but not greater than 4 miles to the right side of the track or to the field side where multiple tracks exist as viewed from an approaching train.
5. Determine that after passing a yellow-red flag, train movement proceeds at RESTRICTED SPEED at a point 2 miles from the yellow-red flag when a red flag is not displayed beyond two miles from the yellow-red flag.
6. If a stop signal is present in the area, observe that the stop is made short of the red flag. In lieu of a stop signal a radar gun or fusee may be used to determine if the train or engine movement is proceeding in compliance of restricted speed.
7. Once train is stopped at red flag, give them verbal permission to past the red flag at milepost location including the speed and distance.

Failure:

- If the train or engine is not moving at restricted speed as required.
- If the train or engine does not stop or enters the limits with no permission.
- Train or engine movement doesn't stop short of stop signal displayed.
- When contacting an Employee in charge, if the instructions are not repeated back correctly.
- When the flags are positioned without a track bulletin in effect specifying in writing the limits, and the crew does not contact the Dispatcher.
- Train or engine proceeds at different speed than authorized by Employee in Charge.

Note: When **NO** track bulletin is in effect, the train would be required to stop prior to passing the red flag and once permission is received to pass the red flag at restricted speed, a fusee or other stop signal could be displayed to determine the train or engine movement is at restricted speed. If red flag is not displayed the train would not have to get permission but must be at restricted speed at two miles from the yellow-red flag until ascertaining from train dispatcher no track bulletin is in effect for a distance of two miles.

GROUP "C" TEST - ACTION OTHER THAN STOP OR RESTRICTED SPEED

GRC03 Permanent Speed Signs

Purpose	Evaluates crew's ability to comply with the requirements of Permanent Speed Sign indications.
Rule Tested	GCOR 5.5
Test Conditions	When performing this test, actual operating conditions are to be observed.

Procedure:

Intent of this test is to observe and determine that after a train or engine movement passes a "Permanent Speed Sign". The movement complies with the maximum allowable speed at the proper distance from the speed sign. The speed will have to be checked with a calibrated radar gun.

Failure:

- When train or engine is operating higher than the posted speed on the permanent speed sign.
- If the train or engine has to reduce its speed according to a speed sign and is not complying with that speed at the appropriate distance beyond that sign.
- If the train or engine is to increase its speed according to the speed sign and does not wait until the rear end of the movement is beyond the speed sign.

Exception: When movement is a head end restriction by Timetable.

Note: If the train was going to increase its speed, it would have to get the entire train by the permanent speed sign before it could increase its speed unless it is a head end speed restriction listed in the Time Table. If the train is going to decrease its speed you need to position yourself one mile beyond the permanent speed sign in order to observe and check their speed with a calibrated radar gun.

GRC06 Providing Warning Over Road Crossings

Purpose	Evaluates crew's performance in compliance with applicable rule while cars are being shoved, kicked, or a gravity switch move is made over road crossings at grade
Rule Tested	GCOR 6.32.1
Test Conditions	When conducting the above test, actual operating conditions are to be observed.

Procedure:

1. Position yourself at a location where you can observe the train or engine movement to be tested.
2. Determine that train or engine movement is complying with the applicable rule for shoving or kicking cars over road crossings.

Considerations:

1. Crossings at grade protected by gates.
2. Crossings at grade not protected by gates.

Failure:

- If there is not a person on the ground protecting the crossing while cars are being shoved over it until it is occupied or the crossing gates are in the fully lowered position.
- If there is not a person on the ground protecting the crossing while cars are being kicked or gravity switch move is made over crossing protected by flashing lights or a passive warning device.
- If shoving movement exceeds 15 MPH over crossing before being occupied.
- Movement proceeds without employee's signal to proceed.

GRC07 Movement Other Than Main Track

Purpose	Evaluates crew's performance to comply with applicable rule requiring action other than Stop or movement at Restricted Speed while operating on other than main track.
Rule Tested	GCOR 6.28
Test Conditions	When conducting this test you may observe existing operating conditions, or it may be set up.

Procedure:

When test conditions are observed:

1. Position yourself at a location where you can observe the train or engine movement that is to be tested in accordance with the above test.
2. Determine that train or engine movement is complying with the applicable rule and operating at the specified speed for that location.

When test conditions are set up:

1. Position yourself at a location where you can observe the train or engine movement to be tested in accordance with the above test.
2. This can be done with the use of a calibrated radar gun or by giving the train or engine a stop signal which could be in the form of a fusee, red flag, or hand signal.

Failure:

- If the movement cannot stop within half the range of vision short of a stop signal or items as listed under Rule 6.28.
- If the movement is operating faster than the posted speed in the Timetable for that location.

Note: Movement on Other than Main Track can consist of a yard spur or industrial track, a siding in TWC territory or any other track that is not a main track or a controlled siding in CTC territory.

GRC08 Maximum Authorized Speed

Purpose	Evaluates crew's ability to comply with the maximum authorized speed for the territory that they are operating on.
Rule Tested	GCOR 6.31
Test Conditions	When conducting the above test, actual operating conditions are to be observed.

Procedure:

1. Position yourself at a location where you can observe the train or engine movement to be tested in accordance with the maximum authorized speed rule.
2. Determine that train or engine movement is complying with rule by using a calibrated radar gun, if riding on a train / engine, by checking the speedometer, verification of the event recorder may also be used.

Failure:

- Anytime the train or engine is exceeding the maximum authorized speed for location that it is operating on.

Note: Before you test the speed of a train, you need to calibrate the radar gun with the tuning fork provided with the gun. After it is calibrated record the date, time, and speed of the tuning fork used in the calibration procedure. Now you can conduct the speed test on the train or engine. After you have completed the testing, again re-check the calibration of the radar gun recording date, time, and speed of the tuning fork.

SOO Signal Tests

Test GRC10 Distant Signal Approach
Test GRC11 Approach Diverging
Test GRC12 Advance Approach
Test GRC13 Approach Restricting
Test GRC14 Approach
Test GRC15 Diverging Advance Approach
Test GRC16 Diverging Approach

NEUS Signal Tests

Test GRC10N Distant Signal Approach
Test GRC11N Approach Slow
Test GRC12N Advance Approach
Test GRC13N Medium Approach Medium
Test GRC14N Approach
Test GRC15N Medium Approach
Test GRC16N Approach Medium

Purpose	Evaluates crew's ability to comply with applicable rule requiring action other than Stop or movement at Restricted Speed while operating under the following signal indications.
Rules Tested	Shown Below
Test Conditions	When conducting the above tests, actual operating conditions may be observed or conditions may be set up.

General Description of Signals: System Special Instructions

The tests as shown below for signals vary between the Southern Region and the Eastern region. Use the correct code for the appropriate region.

Rules Tested:

(Eastern and Southern Region)	SSI	(Eastern Region NEUS)	SSI
GRC10 Distant Signal Approach	9.1.13	GRC10N Distant Signal Approach	9.1.13
GRC11 Approach Diverging	9.1.7	GRC11N Approach Slow	9.1.6
GRC12 Advance Approach	9.1.6	GRC12N Advance Approach	9.1.3
GRC13 Approach Restricting	9.1.11	GRC13N Medium Approach Medium	9.1.5
GRC14 Approach	9.1.4	GRC14N Approach	9.1.7
GRC15 Diverging Advance Approach	9.1.8	GRC15N Medium Approach	9.1.8
GRC16 Diverging Approach	9.1.9	GRC16N Approach Medium	9.1.2

Procedure:

When test conditions are to be observed:

1. Position yourself at a location where you can observe the train or engine movement to be tested in accordance to one of the tests listed above.
2. Determine that train or engine movement is complying with the applicable rule and speed by use of a calibrated radar gun.

When test conditions are to be set up:

1. Contact the Train Dispatcher and instruct to display the proper signal for the test that you are performing.
2. Position yourself at a location where you can observe the train or engine movement to be tested in accordance to the designated test arranged with the Train Dispatcher.
3. Determine that train or engine movement is complying with the applicable rule and speed by use of a calibrated radar gun.

Failure:

- If a train or engine is exceeding the appropriate speed for the signal indication that it is operating under.

Note: Refer to System Special Instructions for the signal aspects and indications required for signal testing.

GRC17 Restriction to Crew Member (Track Bulletin)

Purpose	Evaluates crew's performance and compliance of the applicable rule requiring action other than Stop or movement at Restricted Speed when the restriction is given to them over the radio.
Rule Tested	GCOR 6.11
Test Conditions	When conducting the above test, actual operating conditions are to be observed.

Procedure:

1. Position yourself at a location where you can observe and monitor the train or engine movement to be tested in accordance with the rule.
2. Determine that train or engine movement is complying with the applicable rule for the restriction that was given to them over the radio.

Failure:

- Not complying with the restriction given to them, whether it is a speed, grade crossing, or any other type of restriction.
- An incorrect repeat of the restriction.

Note: If you happen to board the train or engine, ensure the crew has possession of the paperwork and it is filled out correctly. Crossing Warning Malfunction is covered by Test GRD20.

GRC18 Delayed in Block

Purpose	Evaluates the crew's ability to comply with the provisions of being delayed in a block after passing a proceed indication that does not require movement at restricted speed and speed is reduced below 10 MPH.
Rule Tested	GCOR 9.9
Test Conditions	When conducting this test you may observe existing operating conditions, or it may be set up.

Preparation:

This test procedure must be made at locations where train movements can be observed being delayed in the block.

Procedure:

When test conditions are observed:

1. Position yourself in concealed location to observe the train or engine moving.
2. Determine the speed of train is below 10 MPH or if train is stopped after passing a proceed indication.
3. Observe that crews comply with rule on approaching the next signal.
ABS – Train must proceed at restricted speed until next signal is visible and displays a proceed indication.
CTC – Train may move prepared to stop at next signal until visible and displays a proceed indication.
4. Next signal needs to be visible by tester or another tester to determine that train is complying with delayed in block rule.

When test conditions are set up:

1. Determine location for test, taking into consideration signals in advance and signals to be approached.
2. If movement is stopped after entering block on proceed indication, determine that movement approaches next signal as required by rule.
3. Determine speed of train testing is below 10 MPH after entering block on proceed indication, determine that movement approaches next signal as required by rule.
4. The use of shunts may be used to delay train movement after contacting control operator or train dispatcher.
5. Use of radar gun may be used to determine speed of train.

Failure:

- If the train or engine is not moving at a speed that allows them to stop within half the range of vision when in ABS before next signal is visible that indicates proceed.
- If train or engine movement does not stop at next signal if signal indicates as Absolute stop.
- Passenger train proceeds faster than 40 MPH approaching next signal after having been delayed at passenger stop.

Note 1: While the train or engine is operating at restricted speed, you can use a red flag, fusee, or any other type of stop signal to bring the movement to a stop within half the range of its vision if the next signal is not visible to the train movement.

Note 2: Refer to System Special Instructions for Passenger train movements on delayed in the block rules.

GROUP "D" TESTS - OBSERVATION TESTS

GRD01 Engine Bell and Whistle Signal (not including Road crossings, Quiet Zones or Approaching Men or Equipment)

Purpose	Evaluates crew's ability to comply with the rules that pertain to the engine bell and whistle signals for those other than Road Crossing, Quiet Zones and approaching Men or Equipment.
Rule Tested	GCOR 5.8.1 and 5.8.2
Test Conditions	When conducting this test you must observe existing operating conditions.

Procedures:

1. Position yourself where you can observe the train or engine.
2. Watch and listen to ensure that the train or engine is using their engine bell and/or the proper whistle signal for movement as stated by either GCOR Rule 5.8.1 and/or 5.8.2.

Failure:

- Not ringing the bell before moving, except when making momentary stop and start switching moves.
- Not ringing the bell at any time to provide warning.
- Not sounding the whistle to warn people of initial movement when they are working around the area.
- Not sounding the proper whistle signal as indicated in the chart for the current situation that is being observed.
- Not acknowledging a fusee displayed

Note: Engine bell and Whistle signals for road crossings, Quiet Zones and Approaching Men or Equipment is covered under separate tests within Group D.

GRD01A Engine Bell and Whistle Signal for Road Crossings

Purpose	Evaluates crew's ability to comply with the rules that pertain to the engine bell and whistle signals for those movements over a Public crossing at grade with engine in front.
Rule Tested	GCOR 5.8.2 and 5.8.3
Test Conditions	When conducting this test you must observe existing operating conditions.

Procedures:

1. Position yourself where you can observe the train or engine.
2. Watch and listen to ensure that the train or engine is using their engine bell and/or the proper whistle signal for movement as stated by GCOR Rule 5.8.2 or 5.8.4

Failure:

- Not ringing the bell when approaching crossing at grade.
- Improper cadence sequence of whistle not used approaching crossing at grade.
- Whistle signal not sounded approaching crossing at grade.
- Whistle cadence sounded shorter than 12 seconds **approaching** crossing at grade.
- Whistle cadence sounded longer than 23 seconds **approaching** crossing at grade.
- Bell and whistle signal not continued through crossing.

Note 1: Whistle signal may be less than 15 seconds if movement starts less than quarter mile from crossing when it is clearly seen that traffic is not approaching the crossing, traffic is not stopped at the crossing or when crossing gates are fully lowered.

Note 2: It must be noted that the proper cadence time approaching a crossing is 15 to 20 seconds; this does not count the time until the engine occupies the crossing. The time cadence is only for a movement approaching a crossing not until it is occupied. Thus the cadence may be longer than 20 seconds if the time is added until the crossing is occupied.

GRD01B Engine Bell and Whistle Signal Quiet Zones

Purpose	Evaluates crew's ability to comply with the rules that pertain to the engine bell and whistle signals for those other than Road Crossing, Quiet Zones and approaching Men or Equipment.
Rule Tested	GCOR 5.8.1, 5.8.2, 5.8.4 and Subdivision Timetables
Test Conditions	When conducting this test you must observe existing operating conditions.

Procedures:

1. Determine by timetable special instructions where Continuous and Partial Quiet Zones are in effect.
2. Position yourself where you can observe the train or engine.
3. Watch and listen to ensure that the train or engine is ringing their bell as required and that the whistle signal is not being used approaching the crossing within the quiet zone.

Failure:

- Not ringing the bell approaching and until occupying road crossing.
- Sounding the whistle within a Continuous Quiet Zone or during the Partial Quiet Zone times.
- Not sounding the whistle outside the hours of a Partial Quiet Zone.
- Not sounding a whistle signal during an automatic crossing malfunction report.
- Not sounding bell or whistle approaching men or equipment.

Note: Whistle may be sounded in a Quiet Zone when:

- Necessary to warn men or equipment.
 - Necessary to provide warning in an emergency.
 - Notified automatic warning devices are malfunctioning.
 - Notified automatic warning devices are out of service.
- Or
- The whistle quiet zone is not in effect during specified hours.

GRD01C Engine Bell and Whistle Signal Approaching Men or Equipment

Purpose	Evaluates crew's ability to comply with the rules that pertain to the engine bell and whistle signals approaching Men or Equipment.
Rule Tested	GCOR 5.8.1 and 5.8.2
Test Conditions	When conducting this test you must observe existing operating conditions or conditions may be set up.

Procedures:

Observation of existing operating conditions:

1. Determine location of roadway workers working next to track.
2. Position yourself where you can observe the train or engine approaching workers.
3. Watch and listen to ensure that the train or engine is using their engine bell and/or the proper whistle signal for movement as stated by either GCOR Rule 5.8.1 and 5.8.2 approaching men or equipment.

Failure:

- Not ringing the bell approaching men or equipment.
- Not ringing the bell at any time to provide warning.
- Not sounding the whistle approaching men or equipment as required.
- Not sounding the whistle signal intermittently until head end of train is past men or equipment.

GRD03 Highly Visible Markers

Purpose	Evaluates crew's performance in compliance with the rules that pertain to displaying a marker on the rear of a train.
Rule Tested	GCOR 5.10.1
Test Conditions	When conducting this test you must observe existing operating conditions.

Procedures:

1. Position yourself where you can observe the train or engine.
2. After the movement has passed, observe the rear of the train to see if a marker is displayed properly.

Failure:

- Not having a marker displayed on a train that it is required.
- Not having a highly visible marker displayed from 1 hour before sunset until 1 hour after sunrise.
- Not having a highly visible marker displayed when weather restricts visibility to less than ½ mile.

GRD04 Duties of Crew Members

Purpose	Evaluates the crew's ability to communicate with each other regarding approaching restrictions including signal indications while operating in signaled territory.
Rule Tested	GCOR 1.47
Test Conditions	When conducting this test you must observe existing operating conditions.

Procedure:

1. This test requires you to take a position in the cab of the locomotive with the crew being tested.
2. Observe the crew and determine if they are properly announcing restrictions.
3. Determine that the crew is calling out signal indications while operating in signaled territory.

Failure: If the crew fails to announce the restrictions for their train to one another, and over the radio in the following situations:

- Before departure from their initial station where a track warrant is received and when a train is delayed enroute stating:
 - Train or engine identification
 - Name of station leaving
 - First restriction and location
 - First restricted location of operating authority in Track Warrant Control territory.

Exception: Westward trains leaving St. Paul Yard moving over the BNSF will begin radio transmission at BN University for movement to the Paynesville Sub. River Sub will not include movements over Joint trackage between Hoffman Ave. and St. Croix.

- Before passing station one mile signs while enroute stating:
 - Train or engine identification
 - Name of station approaching next restriction and location (if no restrictions are in effect it shall be stated "NO RESTRICTIONS")
- Within 3 miles of each restriction in sufficient time for compliance with restriction stating:
 - Train or engine identification
 - Location of movement
 - Restriction and location

Exception: Rule 1.47 Conductor Responsibilities as modified above does not apply on the Fox Lake, Elgin or C&M Subdivision (between Rondout and Tower A2). In these areas GCOR Rule 1.47 Item 3 applies, except Metra trains will be governed by subdivision instructions for their train movements.

- If the crew is not calling out signal indications to each other in the cab.

GRD06 Protection in Bowl Tracks

Purpose	Evaluates an employee's ability to properly comply with rule 7.13.
Rule Tested	GCOR 7.13
Test Conditions	When conducting this test you must observe existing operating conditions.

Procedure:

Monitor by observation for radio and rule compliance from a location where you are able to observe crew members responsible for rules compliance.

When testing the hump yardmaster for proper protection, observe the yardmaster providing protection and maintaining until released.

Failure:

- If a train or yard crew enters a bowl track without requesting protection from the hump Yardmaster.
- Yardmaster fails to apply locking and blocking device to control of switches.
- Crew or yardmaster fails to follow proper procedures as outlined in applicable Subdivision Timetable page on format to provide protection.

GRD08 Inspecting Passing Trains

Purpose	Evaluates the Conductor and Engineer to see that they are giving the proper inspection for passing trains.
Rule Tested	GCOR 6.29.1 or 6.29.2
Test Conditions	When conducting this test you must observe existing operating conditions.

Procedure:

1. Determine location of train or engine movements to be met or passed.
2. Position yourself where you can observe the crew member(s) being tested.
3. Observe that crew members are inspecting train as required by rule.

Failure:

- If the Engineer and Conductor do not get out on the ground to inspect a passing train while their train is stopped in the siding.
- If a member of the crew does not notify the passing train of results of the inspection.
- If it is safe to do so and the one of the crew member does not go to the opposite side of the stopped train to inspect the passing train.
- When train stops enroute, crew member does not perform a walking or roll by inspection of as much of their train as time permits.
- Crew members do not frequently inspect their trains while rounding curves.

GRD15 Copy and Repeat Mandatory Directives

Purpose	Evaluates the crews' ability to copy a track warrant or track bulletin properly.
Rule Tested	GCOR 2.14, 2.14.1, 6.11, 9.15.1, 10.3, 14.9, and 15.7
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Monitor for compliance the giving of the mandatory directive to an employee.
2. Monitor the repeating back of a mandatory directive to the train dispatcher or control operator.
3. Listen for the time completed or OK time and confirmation back from employee.
4. If it is being used in conjunction with another test and you are able to board the train you can inspect the mandatory directive while on the train.

Failure:

- If procedures for giving and repeating a mandatory directive are not done correctly.
- If the crew member does not have the proper information written legibly or the mandatory directive is incomplete.
- If both the conductor and the engineer do not have a copy of the mandatory directive.
- If mandatory directive is filled out ahead of time, if watching crew while receiving.
- Radio procedures for Mandatory directives are not followed.
- Numbers not repeated correctly and directions not spelled as required under 2.14.1

Note: When recording test on the spreadsheet enter into the Comment section the rule tested for entrance into the CM system.

GRD16 Headlight Display

Purpose	Evaluates the crew to ensure that they have the headlight displayed properly.
Rule Tested	GCOR 5.9, 5.9.1, 5.9.2, 5.9.3, 5.9.4 and 5.9.5
Test Conditions	When conducting this test you must observe existing operating conditions.

Procedure:

Position yourself where you can observe the train or engine determining that the headlight is displayed properly.

Failure:

- Anything other than the examples below would consist of a failure.
- Not displaying a white light to the front if the headlight has failed.
- When headlight has failed proceeding over crossing without crew member on ground unless protected by crossing gates or no traffic is approaching.
- Not displaying the ditch lights while the headlight is on bright.
- When operating with light power and the rear headlight is not displayed and there is not a marker on the rear.
- Proceeding over crossing faster than 20 MPH when ditch lights are not displayed.

Note: When entering test into the spreadsheet indicate which rule was observed or failed for entering into the CM system.

Dim the headlight under the following conditions:

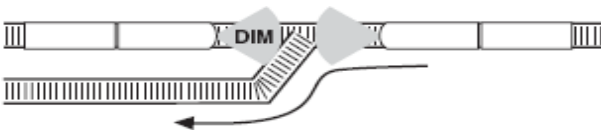
1. At stations and yards where switching is being done.



2. When stopped close behind a train.



3. When stopped on the main track waiting for an approaching train. However, when stopped in block system limits, turn the headlight off at the radio request of the crew of an approaching train, until the head end of the train passes.



4. When approaching and passing the head end of a train at night.



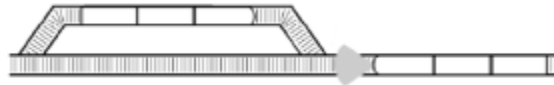
5. At other times to permit passing of hand signals or when the safety of employees requires.



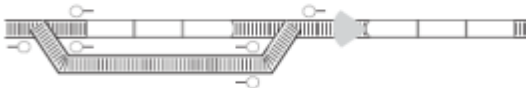
6. When left unattended on a main track in non-sigaled territory.

Turn the headlight off under either of the following conditions:

1. The train is stopped clear of the main track.



2. The train is left unattended on the main track in block system limits



GRD17 Radar Inspection or Event Recorder

Purpose	Evaluates the crew to ensure that they are operating the train within the rules.
Rule Tested	Various operating rules requiring speed enforcements.
Test Conditions	When conducting the above test, actual operating conditions or set up conditions are to be observed.

Procedure:

When test conditions are observed:

1. You need to calibrate the radar gun prior to the test.
2. Record the time that the radar gun was calibrated.
3. Position yourself in a location where you are able to get a good reading on the radar gun.

When test conditions are set up:

1. You need to calibrate the radar gun prior to the test.
2. Record the time that the radar gun was calibrated.
3. Position yourself in a location where you are able to get a good reading on the radar gun.
4. Notify the dispatcher to give the train a speed restriction.

Failure:

- Any time the train or engine is not operating at the required speed for that location.

Note 1: Radar gun should be used in conjunction with other test in Groups "B" and "C" test to determine if the movement is complying with applicable rule and speed restrictions.

Note 2: When using a radar gun it should be calibrated using the tuning fork provided before the test and then after the test. Date and time calibration is checked should be recorded and kept with the radar gun or in office file.

Note 3: Event recorder can also be used to determine speed of train by analyzing the recorder with date, time and location.

GRD18 Securing Equipment - Locomotives and Cars Secured

Purpose	Evaluates the employee's performance in properly applying hand brakes to engines and/or cars left unattended per the operating rules.
Rule Tested	GCOR 7.6 and/or GOI Section 4 Rule 1.1, 1.2, and 3.0
Test Conditions	When conducting this test, actual operating conditions or inspection of engines or cars left unattended or attended are to be observed.

Procedure:

Position yourself in a location where crew members responsible for applying hand brakes and making the necessary securement of cars or engines can be observed and monitored for compliance.

Failure:

- If the proper amount of hand brakes are not applied for that specific track or yard and are left unattended
- If failing to test hand brakes for effectiveness prior to leaving cars or engines unattended.
- If all of the locomotives in a consist are not secured and are unattended.
- On a train if the control stand on the lead locomotive does not have the independent brake cut in and fully applied with the automatic brake cut in and brake pipe not left in emergency.
- When setting out or picking up cars enroute and cars on train are left unattended with no hand brakes applied while set out or pick up is being made.
- Reverser handle not removed.
- Locomotive not locked where required.

When showing test on the spreadsheet indicate if test is for engine(s), cars or train for entrance into the CM system using the comment section indicate which Rule or Rules have been tested.

Note1: A car or locomotive is considered “unattended” when no crewmember is close enough to the equipment to take safe and effective action to control its movement.

Note 2: If engines or cars are not properly tied down as required by rule, the supervisor shall take the necessary action to ensure equipment is secured per the rules. This must be completed before leaving the area.

Exception: In Yards or Terminals which have 24/7 oversight the Automatic Brake may be left in the release position. Yards or Terminals which meet this criteria are as follows:

Glenwood	St. Paul
Milwaukee	Bensenville
Mason City	Nahant
Kansas City	

GRD20 Automatic Crossing Warning Devices (Malfunction)

Purpose	Evaluates employee's performance to properly comply with the necessary procedures as outlined in Rule 6.32.2 or upon being notified of automatic warning device malfunctioning at grade crossings.
Rule Tested	GCOR Rule 6.32.2.
Test Conditions	When conducting this test it may be done by observing existing operating conditions or it may be set up.

Procedure:

When test conditions are observed

1. The current track bulletin or contact with the Train Dispatcher to determine the location of a malfunctioning automatic crossing warning device that is in your test area.
2. That your position is in a concealed area where you can observe compliance with the applicable restriction for the crossing.
3. Use a radar gun that has been calibrated to determine speed of the train based upon the restriction or by determining with the engineer the speed shown on the speed indicator.
4. If a Stop and flag is issued that crew member is on the ground at crossing to provide warning until crossing is occupied.
5. Train movement is stopped before occupying crossing if track bulletin indicated a Stop and flag restrictions.

When the test conditions are set up:

1. Determine location to conduct test and that no other speed restrictions are in effect in that location that may interfere with test.
2. Communicate with Communication Center, Chief of Train Dispatcher or Train Dispatcher to issue a crossing malfunction.
3. Give the required information such as crossing name and mile post location, including DOT number if required.
4. Instruct on the type or Procedure number of Crossing Malfunction to transmit to crew via radio bulletin.
5. Position yourself so that you are in a concealed area where you can observe crew for compliance.
6. Determine that the train or engine is in compliance with any speed restriction by use of a calibrated radar gun or determining with the engineer the speed shown on the speed indicator.

Considerations to take into account:

- Whistle Quiet Zones.
- Men or equipment work areas.
- Slow track conditions.

Verify that train has received notification of automatic crossing malfunction by track or radio bulletin and monitor performance at the designated road crossing. Verify compliance with Rule 6.32.2 as follows:

GCOR 6.32.2 – Crossing Warning Device Condition Notification				
Procedure	Condition	Milepost	Crossing	Actions
1 ☐	Automatic crossing warning device activation failure or disabled.			Stop and protect movement even if devices are seen to be working. Proceed per Rule 6.32.2, Procedure 1.
2 ☐	Automatic crossing warning device false or partial activation.			Stop and protect movement, unless devices are seen to be working or otherwise instructed. Proceed per Rule 6.32.2, Procedure 2.
3 ☐	Passive crossing warning device damaged or missing			Stop and Protect movement. Proceed per Rule 6.32.2, Procedure 3.
4 ☐	Automatic Horn System (AHS) failure.			Proceed, sounding whistle signal 5.8.2(7) for crossing regardless of AHS indicator status per Rule 6.32.2, Procedure 4.

Failure:

- Procedure 1 – movement fails to stop short of crossing
- Procedure 1 – crew member is not on ground to provide warning until occupied.
- Procedure 2 – train speed is more than 15 MPH.
- Procedure 2 – no flagman is stationed on the ground providing warning.
- Procedure 3 – movement fails to stop short of crossing.
- Procedure 3 – crew member is not on ground to provide warning until occupied.
- Procedure 4 – Failure to sound engine whistle and ring bell approaching crossing and until occupied.

Note: Make sure when performing this test that precautions are taken to ensure that it is noted to the person you are reporting a crossing malfunction to, that it is a test in order to avoid calling out a signal maintainer or signal supervisor. If necessary, inform the signal employee ahead of time that you will be out testing during certain times.

GRD21 Verbal Communication

Purpose	Evaluates the person or crew being tested ability to communicate properly as outlined by the rule.
Rule Tested	GCOR 6.1.1 System Special Instructions
Test Conditions	When conducting this test you must observe existing operating conditions.

Procedure:

Monitor by observation for compliance. Crew members are jointly responsible to make verbal communication between each other or the train dispatcher, and confirm it is properly understood when any of the following work activities apply to them:

- Switches are properly lined and/or locked, visually confirming route to be used,
- Derails are properly applied or removed, and visually checked
- Handbrakes are applied or released,
- Shove movements are protected,
- Employees are getting on or off moving equipment,
- Employees crossing between equipment,
- When a situation changes,
- When entering a track with restricted clearance,
- When cars are left out to foul a another track during switching,
- Before entering a classification track in a hump yard,
- Before entering a main track to confirm movement authority,
- Before reporting a track release.

This rule will also apply to other employees, where applicable.

Failure:

- No communication between crew members on any of the above bullet points.
- No confirmation between employees.
- Employee not visually confirming switch or derail before movement.

Note: When recording test the comment section of spreadsheet should be filled in on what the test consisted of such as; getting on equipment, crossing between equipment, movement authority, etc.

GRD23 Communication between Crews Switching

Purpose	Evaluates train employees performance in establish the necessary communication and understanding between crews while working on opposite ends of a track or tracks.
Rule Tested	GCOR Rule 7.2
Test Conditions	When conducting this test, actual operating conditions are to be used and observed.

Procedure:

The conducting supervisor must be positioned so they can monitor the crew or yardmaster to determine that the request and provision of information is in compliance.

Within locations where yardmasters are on duty. A crew member must contact the yardmaster to establish track(s) to be worked and inquire if any other movements are within the area. If the yardmaster indicates other movements are in fact conflicting, the crew member must contact the affected crew and conduct a job briefing with them to indicate which track(s) they will be using.

Other locations crew may contact the train dispatcher or make a general announcement over the radio to determine the location of other movements within the area.

Failure:

- If crews that are switching on opposite ends of the same track fail to conduct a job briefing discussing each other's movements that are to be made.

GRD24 Reporting Clear of Mandatory Directive

Purpose	To evaluate rule compliance between the dispatcher and employees in the field when they are communicating " <i>complete by</i> " or " <i>clear of</i> " movement authority.
Rule Tested	GCOR Rules 9.15.2, 10.3, 14.7 and System Special Instructions 14.7.1.
Test Conditions	When conducting this test, actual operating conditions are to be used and observed.

Procedure:

1. Review the requirements of GCOR 9.15.2, SI 10.3, 14.7 and 14.7.1.
2. Take a position to observe employee reporting "*complete by*" a specific location or releasing track between two specific locations or reporting "*clear of*" main track authority.
3. Monitor radio communication between the employees in the field and the dispatcher.

Failure:

- Train crew reports complete by a specific location when not clear of limits.
- Train crew does not follow procedures as outlined by the rules.
- Switch is not confirmed with the train dispatcher, when required.
- Engineer does not confirm the complete or clear of movement authority with train dispatcher.
- Train crew gives the wrong limits on the release.
- Train Dispatcher accepts complete by or clear of limits without engineer confirmation.
- Wrong location given by train crew and/or train dispatcher accepts without proper procedure.
- Train Dispatcher accepts improper form used by an employee when the employee is reporting "*clear of*" or "*complete by*."
- An employee in the field accepts improper response used by the Train Dispatcher when communicating "*clear of*" or "*complete by*" to the Train Dispatcher.

GRD25 Flat Switching Module

Purpose	Evaluates an employee's ability to properly comply with the mechanics of flat switching in a safe and efficient manner in accordance with operating rules and the communication procedures associated with flat switching.
Rule Tested	GCOR Rules 2.13, 6.1.1, 7.1, 7.4, 7.6, 7.7 and 8.2. Job Briefings
Test Conditions	When conducting this test, actual flat switching operations are to be observed.

Procedure:

Monitor by observation for compliance from a location where you are able to observe or hear communications between crew members responsible for rules compliance. This test is a module and all components of it must be adhered to.

Rule 2.13 In Place of Hand Signals:

Monitor employees when radio is being used instead of hand signals for backing or shoving movements to make sure that communication includes direction and distance to be traveled. Once direction and distance is given the movement is required to stop within half the distance specified unless other instructions are received.

Rule 6.1.1 Verbal Communication:

Engineer and crew member must have confirmation between each other on the position of switches, derails, handbrakes, protected shove movements, employee getting on or off moving equipment, and employees crossing between equipment.

Rule 7.1 Switching Safely and Efficiently -

While switching, employees must work safely and efficiently and avoid damage to contents of cars, equipment, structures, or other property. Do not leave equipment standing where it will foul equipment on adjacent tracks or cause injury to employees riding on the side of a car or engine. On tracks where clearance point is indicated, leave equipment beyond the clearance point. If clearance point is not indicated or visible, determine the clearance point by standing outside the rail of adjacent track and extend arm towards the equipment and then leave equipment an additional 50 feet into the track to ensure equipment is behind the clearance point. Equipment may be left on a:

- Main track, fouling a siding track switch, when the fouled switch is lined for the main track
 - Siding, fouling a main track switch, when the fouled switch is lined for the siding
 - Yard switching lead, fouling a yard track switch, when the fouled switch is lined for the lead.
- or
- Industry track behind the clearance point of the switch leading to the industry.

Rule 7.4 Precautions for Coupling or Moving Cars or Engines

It must be determined that cars or engines are properly secured before coupling to or moving. Make couplings at a speed of not more than 4 mph. Couplings must be verified that they are made by stretching to ensure proper coupling has taken place.

Rule 7.6 Securing Cars or Engines

When cars or engines are to be left unattended it must be verified the proper amount of hand brakes are applied to prevent movement. Note that cars or engines must be tested to ensure they do not move before leaving them unattended.

Rule 7.7 Kicking or Dropping Cars

Running drops with engines are prohibited, unless otherwise specified. Kicking of cars or static (gravity) car drops are permitted only when it will not endanger any employees, equipment, property or contents of car. If observing dropping of cars, evaluator(s) must note employees checking switches to be used, testing of hand brakes and ensuring track is sufficiently clear before dropping.

Rule 8.2 Position of Switches

The employee handling the switch or derail is responsible for the position of the switch or derails in use. The employee must not allow movement to foul a track until all hand-operated switches connected with the movement are properly lined. In the case of hand-operated switches designed and permitted to be trailed through, do not allow movement to foul a track until route is seen to be clear or the train has been granted movement authority.

Do not operate switch that is tagged. If the switch is spiked, do not remove the spike unless authorized by the same craft or group that placed it.

Employees handling switches and derails must make sure:

- The switches and derails are properly lined for the intended route and that no equipment is fouling the switches.
- The points fit properly and the target, if so equipped, corresponds with the switch's position.
- That the switch is not operated while equipment is fouling, standing on, or moving over the switch.
- When the operating lever is equipped with a latch, they do not step on the latch to release the lever except when throwing the switch.
- After locking a switch or derail, they test the lock to ensure it is secured.
- When equipment has entered a track, the switch to that track will not be lined away until the equipment has passed the clearance point of the track.
- When possible, crew members on the engine must see that the switches and derails are properly lined.
- When this is not possible, employee lining switch must notify the engineer of the position of the switch or derail each time the switch or derail is lined or thrown.

Observe crew member on the operation of hand operated switches involved in the flat switching process.

Failure:

- Non-compliance with any of requirements of the above rules will constitute a failure for the module of flat switching.
- Improper verbal communication as required under Rule 6.1.1.
- No Job Briefing held or acknowledgment of understanding.
- Direction and distance not used while switching.
- Three point protection not used or used improperly.

Note: Individual tests for switches, derails, shoving movements and leaving equipment to foul are located under Group F tests and are recorded separately in line with a GRD25 test.

GRD28 Games, Reading, or Electronic Devices

Purpose	Evaluates employee to determine that they in compliance with operating rules in regard to the use of playing games, reading other than railroad provided material and the use of electronic devices and wireless communications.
Rule Tested	GCOR 2.21
Test Conditions	When conducting this test actual operating conditions are to be observed.

Procedure:

Monitor crew members while conducting efficiency test for compliance to see if personal electronic devices including wireless communication devices are being used or are turned on.

Bring train to stop during an efficiency test and determine, by speaking with the crew, that they are in compliance with the requirements of Rule 2.21, paying particular attention to the use of electronic devices being used.

Failure:

- Crew member use of personal electronic devices.
- Personal electronic devices are turned on in cab of engine.
- Engineer or Hostler using railroad provided electronic devices while train is moving, crew member on ground, crew member riding equipment, or another railroad employee is assisting in preparation of train.
- Other crew members using a railroad supplied electronic device for other than business purpose.
- Other crew members using electronic devices for business purpose without having a safety briefing or when it distracts from their other duties.
- Crew member using electronic devices when fouling a track, switching is being done, operations not suspended or when other safety duties are required.
- Crew using personal cellular telephone for other than minimal voice communication while train is stopped or it use interferes with other duties.

Note: Calling an engineer on personal or railroad provided cellular telephone while train is moving is prohibited. Calling a conductor on personal cellular telephone is prohibited while train is moving for testing purposes.

Note: A conductor may use a railroad provided cellular telephone provided it relates to railroad business only. This scenario is not an efficiency test check

GRD29 Tabular General Bulletin Orders

Purpose	This test is to ensure that the Engineer and Conductor are in possession of an accurate TGBO.
Rule Tested	GCOR 15.1 and 15.1.1.
Test Conditions	When conducting this test you must observe existing operating conditions.

Procedure:

When conducting this test, you must verify that the Engineer and Conductor each have their own copy of the TGBO that they are operating with and that it is complete and correct.

Failure:

- Incorrect limits of operation
- Conductor or Engineer not having their own copy
- Incorrect train symbol or assignment number
- Incomplete TGBO (missing pages)
- Missing initials by the limits and/or train designation
- Failure to release TGBO upon completion of tour of duty
- Failure to compare TGBO with Train Dispatcher/Operation Supervisor when warranted.

GRD30 Training-Qualifications-Rules and Instructions

Purpose	To evaluate employee training, qualifications and knowledge in regards to working under the General Code of Operating Rules.
Rule Tested	GCOR 1.3.1, 1.3.2, 1.3.3 and 1.48
Test Conditions	When conducting this test, actual situations will be observed.

Procedure:

1. Have employee produce current copies of the following:
 - General Code of Operating Rules
 - Timetable and Special Instructions
 - Safety Rule Manual
 - General Operating InstructionsOr
 - Company provided tablet that contains all rules manuals in the above bullet points.
2. Ask the employee to provide current Engineer or Conductor certification.
3. Ask employee being tested if they know the number or content of the most current "A" General Order in effect.
4. Ask the employee to show you their watch or timepiece.

Failure:

- Employee does not have current copy of required documents listed in item 1 under the procedure above, either paper manuals or electronic tablet.
- Employee does not know the content of the latest "A" General Order in effect.
- Employee does not have current certification.
- Employee does not have a timepiece that displays Hours, Minutes and Seconds and must not be a Fitbit, smart watch or cell phone and complies with the company's electronic device policy.

Comment Section Test Form: If a failure is shown for test, show rule number that was failed.

GROUP "E" TESTS – MAINTENANCE OF WAY

GME01 Training-Qualifications- Rules and Instructions

Purpose	To evaluate employee training, qualifications and knowledge in regards to working under On Track Safety and/or General Code of Operating Rules.
Rule Tested	GCOR 1.3.1 & 1.3.2 OTS 20.1 & 20.2
Test Conditions	When conducting this test, actual situations will be done.

Procedure:

1. Have employee produce current copies of the following:
 - General Code of Operating Rules
 - On Track Safety Manual
 - Timetable and Special Instructions
 - Safety Rule Manual
 - General Operating Instructions(applies only to employees that use air brakes)
2. Have employee produce rules qualification card or OTS training card depending upon type of qualification that is needed.
3. Ask employee being tested if they know the number or content of the most current "A" General Order in effect.
4. Ask employee for content in of Rule of the Day or Rule of the Week.

Failure:

- Employee does not have current copy of required documents.
- Employee does not know the content of the latest "A" General Order in effect.
- Employee does not know the current rule of day or rule of week.
- Employee working a rules qualified position is out of date.
- Employee working a non-rules qualified position is out of date.
- Employee working a rules qualified position and is not qualified for that position.

NOTE: On Track Safety training is at least once every calendar year. If individual has not received training or is out of date, that individual must be removed from service pending completion of OTS and/or GCOR training.

Comment Section Test Form: If a failure is shown for test, show rule number that was failed.

GME02 Occupying/Fouling Controlled Tracks

Purpose	To evaluate employee's ability to request, obtain and relinquish authority on Controlled Track.
Rule Tested	GCOR 9.15, 10.3, 10.3.2, 14.5 & 15.2 OTS 21.1.1, 21.1.2, 21.1.3, 21.1.4, 21.1.5 & 21.3
Test Conditions	When conducting this test, actual operating conditions are to be observed. Working radio may be required.

Procedure:

1. Position yourself where the employee in charge and other employees may be observed.
2. Observe if on or off track equipment is fouling or occupying track before protection is provided.
3. Observe if work is performed on or fouling track before protection is provided.
4. Determine that necessary authority and/or protection are provided.
5. Listen to radio communications between employee in charge and train dispatcher, if radio available.
6. Check the authority form to ensure that it was filled out correctly.
7. Observe to see if track is clear before authority is released back to train dispatcher.
8. Ensure that proper procedures are used to release authority.
9. If possible, interview one of the workers to see if they understand the type of protection being afforded to them.

Failure:

- Employees or on-track equipment are fouling or working on track before protection is afforded.
- Employee in charge obtaining authority does not state name, location and track limits.
- Track name not specified when more than one main track is involved.
- Authority received was not copied and issued on the prescribed form and/or repeated correctly.
- Adjacent track is fouled without protection.
- Authority is released before track is clear of employees or on track equipment.
- Employee interviewed doesn't know what type of protection is being afforded.

GME03 Requesting And Using a Form B or Track Out of Service Track Bulletin

Purpose	To evaluate an employee's ability to properly use and protect the limits of a track bulletin Form B or track out of service.
Rule Tested	GCOR 5.4.1, 5.4.3, 5.4.7, 5.4.8, 15.2 & 15.4. OTS 22.1 & 22.3
Test Conditions	When conducting this test, actual conditions are to be observed.

Procedure:

1. If it can be accomplished observe Employee in Charge requesting or submitting information to train dispatcher before effective date and time.
2. Determine that employee in charge has a copy of track bulletin or obtains required information from train dispatcher.
3. Observe employee in charge checking to ensure the following information is correct on track bulletin:
 - Mile post locations
 - Subdivision
 - Track(s) restriction applies
 - Title and name of employee in charge
 - Date effective
 - Time limits needed
 - STOP in the Stop column, for Form B.
4. Observe employee verifying track bulletin with train dispatcher.
5. Observe that the correct track flags are displayed.
6. Observe that the track flags are placed the correct distance from the work limits.
7. Determine that track flags are placed only on affected tracks.
8. Employee in charge makes sure that the track is not occupied or fouled until track bulletin protection is in effect.
9. Employee in charge grants verbal permission to movements in accordance with Rule 15.2 using proper wording.
10. Employee in charge makes sure information is repeated back correctly.

Failure:

- Incorrect information given to train dispatcher.
- Employee in charge does not have copy of track bulletin or obtains required information before starting work.
- Employee in charge does not verify with train dispatcher that track bulletin information.
- Employee in charge lets tracks be fouled or occupied before track bulletin is in effect without other protection.
- The required track flags are not displayed or displayed before time allowed in accordance with operating rules.
- Employee in charge grants permission to movements not in accordance with Rule 15.2.
- Repeat from other movements are not acknowledged by employee in charge.
- Incorrect track flags used for the type of track bulletin in effect.
- Track flags not placed the required distance from the protected area.
- Track flags displayed on other than affected tracks.
- Track flags not displayed on affected tracks.

GME04 Requesting and Using Track Bulletin for Speed Restrictions

Purpose	To evaluate an employee's ability to properly use and protect the limits of a track bulletin removing track from service.
Rule Tested	GCOR 5.4.1, 5.4.2, 5.4.5, 5.4.6 & 5.4.8. OTS 22.1, 22.2 & 22.4
Test Conditions	When conducting this test, actual conditions are to be observed.

Procedure:

1. Determine that a track bulletin is issued for a temporary speed restriction.
2. Observe that the correct track flags are displayed for the type of protection.
3. Observe that the track flags are placed the correct distance from the restricted slow track.
4. Determine from track bulletin when track flags are not displayed, that the information is shown on track bulletin.
5. Observe that the correct track flags are displayed.
6. Observe that the track flags are placed the correct distance from the work limits.
7. Determine that track flags are placed only on affected tracks.

Failure:

- Incorrect information given to train dispatcher.
- The required track flags are not displayed in accordance with operating rules.
- When track flags cannot be displayed the track bulletin does not contain that information.
- Track flags not placed the required distance from the restricted area.
- Track flags displayed on other than affected tracks.
- Track flags not displayed on affected tracks.

GME05 Foul Time

Purpose	To evaluate employee's ability to properly provide the necessary protection through the use of Foul time.
Rule Tested	OTS 21.1.5
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Position yourself where employee in charge may be listened to by use of a radio or observed to determine conversation between employee and train dispatcher and/or control operator.
2. Verify that the employee requesting gives specific segment of controlled track where foul time is to apply.
3. Listen to repeat back to train dispatcher and/or control operator for correct repeat.
4. If practicable, verify that the foul time form is filled out properly.
5. Foul time is released to train dispatcher and/or control operator after they are clear of track or other protection is provided.

Failure:

- Employees or on-track equipment fouling or on track before foul time is issued for protection.
- Foul time not recorded in writing on prescribed form.
- Foul time request did not indicate track and specific segment of track limits.
- Foul time not repeated back as required.
- Employee in charge lets other movements into foul time limits that are not part of their work group.
- Job briefing not held with employees on specific limits of foul time.
- Foul time released with employees or on track equipment still fouling track and not protected by other forms of protection.

GME06 Railroad Crossing At Grade - Manual Interlocking

Purpose	To evaluate employee's ability to properly provide the necessary protection when moving through or working within a manual interlocking.
Rule Tested	OTS 21.1.4 (B) & 21.1.6 (B)
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Position yourself where employee in charge may be listened to by use of a radio or observed to determine conversation between employee and train dispatcher and/or control operator.
2. Verify that the employee receives either protection or permission to occupy the limits of the interlocking.
3. Listen to repeat back to train dispatcher and/or control operator for correct repeat.
4. If practicable, verify that the protection form is filled out properly.
5. If movement is straight through the interlocking, verify that the movement does not stop within the interlocking limits without protection.
6. Verify that control operator is notified when movement is clear of interlocking limits or work being done is completed and all employees and equipment are cleared before releasing protection.
7. Release of protection is done in accordance with rules.

Failure:

- Employee does not received permission or protection to occupy interlocking limits
- Permission or protection is not repeated correctly.
- Protection form being used is not completed correctly.
- Movement receiving permission for straight movement stops in interlocking limits without protection.
- Does not notify train dispatcher/control operator when clear of interlocking limits.
- Release of protection is not done in accordance with rules.

GME07 Railroad Crossing At Grade - Automatic Interlocking

Purpose	To evaluate employee's ability to properly provide the necessary protection when moving through or working within an automatic interlocking.
Rule Tested	OTS 21.1.4 (E) & 21.1.6 (C)
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Before movement arrives at an automatic interlocking check the sight distance at interlocking and verify interlocking instructions and instructions in maintenance of way lock out boxes.
2. Position yourself where employee in charge may be observed to determine that the necessary protection or train advance warning is obtained before occupying interlocking when required.
3. Verify that Movement does not occupy interlocking limits in front of a conflicting movement or before operating the lock out box.
4. Verify that the employee moving through an automatic interlocking does not occupy the interlocking limits without stopping before entering the limits.
5. Operator of equipment operates the maintenance of way lock out box if sight distance is less than one mile or if more than a single movement will be made through interlocking.
6. Equipment and employees remain clear of interlocking limits until protection is established for work.

Failure:

- Movement occupies interlocking limits in front of a conflicting movement or before operating the lock out box, where required.
- Interlocking or lock out box instructions not followed.
- Employees or equipment occupies interlocking limits without protection or train advance warning.
- Movement does not stop before occupying interlocking limits.
- Lock out box not returned to normal status after work or movement is completed.
- Protection or train advance warning is released before equipment or employees are clear of interlocking limits.

GME08 Occupying/Fouling Non-Controlled Tracks

Purpose	To evaluate employee's ability to properly provide the necessary protection for work before allowing employees or themselves to foul a non-controlled track.
Rule Tested	OTS 21.2 & 21.2.1
Test Conditions	When conducting this test, actual operating conditions are to be observed to establish working limits on non-controlled track.

Procedure:

1. Position yourself where employee in charge and other employees may be observed.
2. Observe if on or off track equipment is fouling or occupying track before protection is provided.
3. Observe if work is performed on or fouling track before protection is provided.
4. Determine that necessary protection is provided.
5. Check the type of protection being provided to determine that it complies with OTS rules.
6. Observe to see if track is clear before protection is released.
7. If possible, interview one of the workers to see if they understand the type of protection being provided to them.

Failure:

- Employees or on-track equipment are fouling or working on track before protection is afforded.
- Adjacent track is fouled without protection.
- Protection of working limits is released before track is clear of employees or on track equipment.
- Employee interviewed doesn't know what type of protection is being afforded.
- Improper method of protection provided for working limits.

GME09 Lone Worker

Purpose	To evaluate employee's ability to perform routine inspection or work as a Lone Worker.
Rule Tested	OTS 21.4, 21.5 & 29.6
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Reference the maximum authorized speed allowed for territory where a Lone Worker is working.
2. Check track type individual is working on and sight distance required for 15 seconds.
3. Verify that the employee is a qualified to use Individual Train Detection (ITD).
4. Verify that the Lone Worker has the ITD form filled out properly.
5. Verify that Lone Worker has identified a place of safety prior to occupying or fouling tracks.
6. Observe that the Lone Worker is not using ITD where hearing or sight would be impaired.
7. Verify that work being performed is outside of manual interlocking, control point or remote controlled hump yard facility.
8. Observe that work being performed does not affect movement of trains.

Failure:

- Lone Worker does not have ITD form with them.
- Lone Worker does not have ITD filled out or not filled correctly.
- Place of safety not identified before occupying or fouling tracks.
- Work is performed that affects the movement of trains.
- Lone Worker is not qualified.
- Individual does not get to place of safety 15 seconds before arrival of movement.
- ITD is used within manual interlocking, control point or hump facility.
- ITD is used where hearing or sight is impaired.
- ITD is not used where two or more employees are working on the same task.

GME10 Lookouts

Purpose	To evaluate employee's ability to perform the work of a Lookout to provide notification to other employees on the approach of other movements.
Rule Tested	OTS 21.3, 21.3.1 & 29.5
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Verify that the employee in charge assigns a qualified employee to perform the duties of a lookout.
2. Verify that the Lookout has the proper warning equipment available for their immediate use.
3. Verify that Lookout has identified a place of safety and communicated that to other employees.
4. Observe that the Lookout devote their full attention to approaching movements and gives warning to employees.

Failure:

- Lookout used when work will affect the movement of trains only for minor repair or inspection.
- Lookout does not designate a place of safety for employees.
- Lookout does not have the proper warning equipment available for use.
- Lookout does not devote full attention to approaching movements engaged in other tasks.
- Lookout used is not qualified.
- Lookout does not give warning in advance to have employees to place of safety 15 seconds before arrival of movement.
- Lookout does not give clear, distinctive and unquestionable signals to employees to get to place of safety.
- Lookout used when visibility by weather or other reasons.

Note: Lookouts must have the appropriate equipment to perform their duties. The appropriate equipment is defined as the capability to warn employees through the use of an audible (whistle/horn) and visual device (white disc/white light).

GME11 Employee in Charge

Purpose	To evaluate employee's ability to work as the employee in charge in order to be responsible for the safety, instructions, performance and protection of employees under their jurisdiction.
Rule Tested	OTS 29.3
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Observation of an employee in charge to determine that they prepare employees for job assignments.
2. Verify that Job Briefings are held and additional ones are done when on track safety procedures change.
3. Employee in charge is observed warning employees to clear track when procedures are changed until additional job briefing is held before returning to the track and work.
4. Verify that employee in charge complies with rules and ensure other employees do same.
5. Observe that the necessary protection for employees or movement of on track equipment before fouling or occupying a track is established.
6. Verify that all employees and on track equipment are clear of track before employee in charge releases protection unless other protection is established.

Failure:

- Incomplete or no job briefings held by employee in charge.
- Employees and/or on track equipment allowed to foul track before protection is afforded.
- Employees and/or on track equipment not clear of track when protection is released.
- Employees not corrected and reported for rules violations.
- Employee in charge not qualified to perform those functions.

GME12 Job Briefing

Purpose	To evaluate the effectiveness of Job Briefings.
Rule Tested	OTS 30.0
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Observe a crew participating in a job briefing,
2. Observe acknowledgement and understanding by crewmembers.
3. Verify by questioning crew members after job briefing is completed about information related in job briefing such as:
 - Designation of employee in charge
 - Type of track authority
 - Track limits of track authority
 - Time limits of track authority
 - Track(s) that may be fouled
 - Protection, if any, on adjacent tracks
 - Procedure to arrange for on track safety of other tracks, if necessary.

Failure:

- Employee in charge does not hold a job briefing or incomplete job briefing is held.
- Employee in charge of the job briefing does not complete the job briefing book.
- Employee(s) failure to acknowledge understanding.
- Employee not knowing the required information before fouling the track.

GME13 Right to Challenge on Track Safety

Purpose	To evaluate the employee's ability to properly challenge the type of On Track Safety protection being afforded.
Rule Tested	OTS 31.0, 31.1, 31.2 & 31.3
Test Conditions	When conducting this test you may observe existing operating conditions, or it may be set up.

Procedure:

When test conditions are observed:

Observe an employee in charge during the job briefing on the type of protection being afforded and see if there are any challenges.

When test conditions are set up:

1. Set up a mock challenge with an employee to see how the employee in charge will resolve the challenge.
Or
2. Set up a job briefing with Employee in Charge. Employee in charge during job briefing will include wrong information or will not include information that is warranted before an employee can foul the track.

Failure:

- Employee that makes challenge fouls or occupies track before challenge is resolved.
- Employee fails to ascertain the on track safety is being provided before fouling a track.
- Employee in charge fails to review on track safety challenge with employee to verify proper protection.
- Employee is subjected to punishment for making a good faith challenge.

Item 1 - These are all failures against only the employee in charge.

- Employee in Charge refuses to resolve the challenge.
- Employee in Charge subject's employee to punishment for a good faith challenge.
- Employee in Charge refuses to review on track safety to verify proper protection with employee.
- Employee in Charge tells employees to foul track before challenge is resolved.

Item 2 - These are failures against only the employees of the crew involved.

- Employees fail to challenge the job briefing.
- Employees foul tracks without challenging the type of protection being afforded.
- Employees foul the track before challenge is resolved or corrected.

Note: When a mock challenge is set up with an Employee in Charge before leaving and continuing to work in the event no one challenges the procedure. An additional Job Briefing must be held with all employees to inform them of the correct procedures that will be used.

GME14 Joint Authorities and/or Working Limits

Purpose	To evaluate employee's ability to properly provide the necessary protection and/or establish working limits and follow procedures for allowing other employees to foul any track which is under their control.
Rule Tested	OTS 21.1.2 & 21.1.3
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Verify that the employee in charge has provided the proper method of protection
2. Position yourself where employee in charge may be listened to or use a radio to determine conversation between employees being granted access to working limits.
3. Ascertain that working limits are established properly, such as track bulletin Form B, Flagman, Absolute signals, or use of physical locations that are permitted under rule.
4. Confirm that employee in charge holds a job briefing with employees already in working limits that will be affected and with employee(s) being granted permission to enter working limits.
5. Confirm that working limits form is properly filled out.
 - Name or other ID granted permission to enter working limits
 - Name of employee in charge of working limits
 - Location of work limits
 - Time authorized
 - Time cleared.
6. Make sure that only one employee is in charge of each working limits being established.

Failure:

- Wrong type of protection method being used.
- Working limits not established properly.
- Employee in charge fails to hold job briefings as required.
- Working limit form not properly filled out.
- More than one employee in charge of same or overlapping working limits
- Employee enters another authority without permission.

GME15 Working On or Around Self Propelled Equipment

Purpose	To evaluate employee's ability to understand the duties required when working on or around self- propelled equipment.
Rule Tested	OTS 29.2 (B)
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Position yourself where employees can be observed working on or around equipment.
2. Observe if the 15 foot safe area is maintained, unless communication with operator is established for closer work duties.

Failure:

- More employees riding on equipment than machine states it can carry.
- Employees getting on and/or off moving equipment, except in case of an emergency.
- No communication with operator of equipment to determine normal operating procedures and blind spots.
- Working within 15 feet of equipment without communication from the operator of such equipment.

GME16 Maintenance Machine Operators

Purpose	To evaluate employee's ability to work as a machine operator.
Rule Tested	OTS 29.7
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Verify that the machine operator has been trained on the machine they are to operating.
2. Observe that operator performs a daily inspection of machine and records same as required.
3. Observe that machine operator communicates to employees in the vicinity of the equipment the normal operating procedures, operator blind spots and signal to warn when equipment will move.
4. Observe that machine operator maintains a 15 foot clearance between machines and employees unless communication is established between the two.
5. Observe that the proper distance is maintained in traveling and working modes.
6. Verify that operator's manual is available on the equipment.
7. Observe operator to make sure that the equipment does not foul adjacent tracks with any part of equipment unless protection is provided.
8. Verify that machine operator is rules qualified to operate the machine.

Failure:

- Operation of a machine they are not trained to operate.
- Operator not rules qualified.
- Operator of equipment allows employees into the 15 foot safe area without communication between each other and continues to work.
- Operator does not inform employees working around their machine of the normal operating procedures,
- Blind spots or warning signal when equipment will move.
- Operator fails to maintain the proper spacing intervals for traveling and working modes.
- Fouls an adjacent track without the necessary protection.
- No operator manual available on equipment.
- Safety devices found during daily inspection are not tagged and recorded in the record book.
- Operating a piece of equipment with a defect tag on it beyond the 30 day period.
- Failure to report a non-complying defect for repair.

GME17 Right to Challenge on Roadway Maintenance Machine Safety

Purpose	To evaluate the employee's ability to properly challenge the use of Roadway Maintenance Machine.
Rule Tested	OTS 32.0, 32.1, 32.2 & 32.3
Test Conditions	When conducting this test, set up or actual operating conditions are to be observed.

Procedure:

When test conditions are observed:

Observe a maintenance machine operator inspecting their machines to make sure there are no defects in accordance with rules.

When test conditions are set up:

1. Set up a defect with a Supervisor of Roadway Equipment or roadway mechanic on a roadway machine. The defect must be set up so that it will not endanger the movement or safety of an employee, such as a burnt out light, revolving light disabled etc.
2. Observe if operator of equipment challenges or notifies the Designated Supervisor.

Failure:

- Operator does not make a challenge when told to operate the machine with non-complying defects.
- Operator does not inform designated supervisor that machine does not comply with requirements.
- Designated Supervisor does not review the requirements with the operator to verify that the machine does not comply.
- Operator continues to operate machine without ordering part or making repairs as required.
- Employee fails to challenge the use of the roadway machine.
- Employee fails to tag and notify the designated supervisor.
- Employee does not record the defect in the record book.
- Employee fouls the track before challenge is resolved or corrected.

Note: When a set up challenge is made with a roadway machine the employee in charge must also be notified so that the operator does not foul track without having defect on machine placed back in working order before beginning work.

GME18 Maximum Authorized speed and Stopping and Safe Braking Distance

Purpose	To evaluate employee's ability to operate on track equipment at a safe speed to allow to allow operator to stop in one half the range of vision.
Rule Tested	OTS 23.3.1, 23.3.3 & 23.4
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Position yourself where movement of on track equipment can be observed.
2. Use of radio may be of use to listen to conversations between on track equipment being observed.
3. Determine the speed of the various on track equipment.
4. If radar gun is available, use to determine that speed is being maintained in compliance with the rule for that piece of equipment.
5. To determine if movement can stop in half the range of vision give movement STOP signals with red flag, and observe if they stop before going by location.
6. Observe movement behind a train and determine if it maintains 500 foot spacing behind such movement unless communication is established with train or engine.
7. Observe movements following other on track equipment to determine that 300 foot spacing is maintained traveling to and from work sites.
8. Observe on track equipment in working mode to establish the proper distant of 40 feet is maintained between machines unless communication is established between the operators. 150 feet for ballast regulators when ballasting the track.

Failure:

- Movement cannot stop short in half the range of vision at stop signal.
- Movement moving faster than maximum authorized speed for the piece of on track equipment.
- Proper spacing is not maintained as required behind trains or other on track equipment.
- Speed not adjusted for certain conditions, such as pulling heavy loads, rails that are oily, wet or frosty.
- Movement is not prepared to stop or moving faster than 10 MPH over dual control switches, derails or trackside warning detectors.

GME19 Movement through Working Limits

Purpose	To evaluate employee's ability to move through working limits prepared to stop in half the range of vision, not exceeding 20 MPH.
Rule Tested	OTS 23.3.2
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Position yourself where the movement can be seen moving through working limits.
2. Use of radio may be of use to listen to conversations between on track equipment being observed and employee in charge.
3. Determine that employee in charge of working limits does not give a different speed.
4. As the movement approaches give STOP signals with red flag to the movement to see if they stop before going by location.
5. If radar gun is available, use to determine that speed is being maintained that will stop in half the range of vision and not exceeding 20 MPH.
6. Determine that permission is received from employee in charge for reverse movements.

Failure:

- Movement cannot stop short of stop signal.
- Movement enters working limits without permission of employee in charge.
- Reverse movement made without permission of employee in charge.
- Reverse movement made outside of the working limits without permission or protection.
- Movement is moving faster than 20 MPH without permission of employee in charge.

GME20 Lights Displayed

Purpose	To evaluate an employee's ability to operate on track equipment using the necessary lights while moving on track, if equipment is so equipped.
Rule Tested	OTS 23.2.3
Test Conditions	When conducting this test, actual conditions are to be observed.

Procedure:

1. Position yourself where on track equipment may be observed placed on a track.
2. Observe that the required lights are displayed.
3. If not displayed determine if properly tagged and dated.

Failure:

- On track equipment does not have required lights displayed.
- Lights that are not working are not tagged and dated, as required.
- Lights not fixed in time allotted and on track equipment not taken out of service.

GME21 Flagging Equipment and Emergency Flagging

Purpose	To evaluate an employee's ability to provide proper protection and have adequate supply of flagging equipment.
Rule Tested	GCOR 5.1 & 5.2.2 OTS 21.5 & 23.2.5
Test Conditions	When conducting this test, actual conditions are to be observed.

Procedure:

1. Observe on track equipment flagging kit to determine that it is properly equipped with the necessary flagging equipment.
2. Have an employee demonstrate their knowledge of the Emergency Flagging rule.

Failure:

- Flagging kit is missing.
- Flagging kit is not properly equipped or flagging equipment is missing or damaged.
- Employee has no knowledge on how to provide flagging in an Emergency situation.

GME22 Road Crossings

Purpose	To evaluate an employee's ability to operate on track equipment approaching and passing over highway crossings at grade.
Rule Tested	OTS 23.2.4
Test Conditions	When conducting this test, actual conditions are to be observed.

Procedure:

1. Position yourself where a piece or multiple pieces of on track equipment may cross, set on or set off at a highway road crossing at grade.
2. When setting on or setting off observe that the necessary safe guards are in place, if necessary to provide warning to vehicular traffic.
3. Observe and determine that on track equipment approaching is under complete control.
4. Determine that on track equipment stops before occupying highway road crossing, if necessary.
5. Provides the necessary warning to the vehicular traffic, as necessary.
6. Operator of on track equipment gives preference to vehicular traffic.

Failure:

- On track equipment does not give preference to vehicular traffic.
- Does not provide warning to vehicular traffic when necessary in setting off or setting on.
- Did not stop before occupying crossing when necessary.
- On track equipment approached crossing not under control.

GME23 Unattended On-Track Equipment

Purpose	To evaluate the employee's ability to provide the necessary protection for on track equipment when left unattended.
Rule Tested	OTS 23.2.8 & E-26
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

Locate on track equipment that will be stored or is stored along the right of way.

1. Check for switches for effective locking devices or derails that are protecting equipment.
2. If switches and derails are not used, equipment properly chained and locked and blocked to the rail.
3. If track is out of service, verify that the train dispatcher or yardmaster that they have been notified.
4. If temporary derails are used they are protected by red flags.
5. Equipment has doors, compartments and tools secured to protect against vandalism and theft.

Failure:

- Switches not equipped with effective locking devices
- Switches locked with effective locking devices but not tagged.
- Derails not properly installed or locked down with effective locking devices.
- No red flag used in conjunction with temporary derails.
- Train Dispatcher or Yardmaster not notified.
- Doors, Compartments, etc. Are not secured per rule

NOTE: If equipment is not properly tied down as required by rule. Supervisor shall take the necessary action to ensure that equipment is secured before leaving area.

GME24 Air Brake Tests

Purpose	To evaluate the employee's ability to properly perform an air brake test.
Rule Tested	GOI Section 3 Rules 7.2, 8.2 and/or 10.2.
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Obtain GOI for confirmation on air brake test procedures.
2. Position yourself where a crew can be observed performing an air brake test in.
3. Determine that air brake test is made properly in accordance with the Air Brake and Train Handling Rules for the test that is being performed. .

Failure:

- Air brake test not performed before cars are moved.
- Cars not inspected during air brake test.
- Defective car moved after air brake test.
- Improper air test made.

Note: If it is observed that the air brake test was **not** made correctly or **not** made at all as required, supervisor must make your presence known and stop movement and require the proper air brake test.

GME25 Securing Main Track Switches

Purpose	To evaluate the employee's ability to check the switch points, target, and then confirm that the switch is properly lined, locked and checked before leaving the location.
Rule Tested	GCOR 6.1.1, 8.2, &8.3 OTS 25.3
Test Conditions	When conducting this test, actual operating conditions are to be observed

Procedure:

1. Position yourself where a crew can be observed at the switch they are to operate.
2. Use of radio may be used if not in vicinity where announcements can be overheard.
3. Observe an employee operating the switch that the employee checks the switch points, target and then confirms the position of the switch with another employee, train dispatcher or make a transmission on the radio.

Failure:

- Employee fails to check switch points or target after operating switch back to main track.
- Fails to make the announcement of LINED, LOCK AND CHECKED to another employee, train dispatcher or when making the radio announcement.

GME26 Verbal Communication

Purpose	Evaluates the person or crew being tested ability to communicate properly as outlined by the rule.
Rule Tested	GCOR 6.1.1
Test Conditions	When conducting this test you must observe existing operating conditions.

Procedure:

Monitor by observation for compliance. Crew members are jointly responsible to make verbal communication between each other or the train dispatcher, and confirm it is properly understood when any of the following work activities apply to them:

- Switches are properly lined and/or locked, visually confirming route to be used,
- Derails are properly applied or removed, and visually checked
- Handbrakes are applied or released,
- Shove movements are protected,
- Employees are getting on or off moving equipment,
- Employees crossing between equipment,
- When a situation changes,
- When entering a track with restricted clearance,
- When cars are left out to foul a another track during switching,
- Before entering a classification track in a hump yard,
- Before entering a main track to confirm movement authority,
- Before reporting a track release.

This rule will also apply to other employees, where applicable.

Failure:

- No communication between crew members.
- No confirmation between employees.
- Employee not visually confirming switch or derail before movement.

Note: When recording test the comment section of spreadsheet should be filled in on what the test consisted of such as; getting on equipment, crossing between equipment, movement authority, etc.

GME27A Deactivating Automatic Crossing Warning Devices (Signal Employees)

Purpose	To ensure that S&C employees are following the approved procedure for deactivating a grade crossing warning system.
Rule Tested	GCOR 6.32.2 OTS 27.2 S&C Requirements dated Feb 01 2010, section 12 (USA) S&C Recommended Practice 1025
Test Conditions	When conducting this test you must observe existing operating conditions.

Procedure:

Position yourself where you will be able to observe S&C personnel.

Radio may be required to verify protection for train movements has been received from the dispatcher.

There are two types of tests for this situation; one for the Signal Maintainer and another for when the crossing is barricaded from vehicular traffic.

Deactivation by Signal Maintainer

Observe that the S&C employee:

- Obtains protection for train movements that protection is in place before beginning procedure
- Determine if automatic crossing warning devices will be deactivated in conjunction with maintenance of way work or crossing malfunction due to signal equipment damage
- Determine from train dispatcher if they are notified to issue malfunctioning bulletin to trains enroute
- Explains in the job briefing the need for and type of protection to be used
- If crossing needs to be flagged, determine that flaggers are properly equipped
- Where applicable, reviews the crossing plans to determine the effect of deactivating the warning system on the signal system
- Fills out the deactivation form with date, location, type of protection, and method of deactivation prior to deactivating the warning system
- Tests the warning system to confirm deactivation is correct
- If applicable, checks any live tracks to ensure warning system is still operational on those tracks
- Places the crossing deactivation warning tag on the outside of the door of the housing

Barricaded Road Crossing

Observe a crossing that will be barricaded to vehicular traffic,

Check with train dispatcher to see if appropriate track bulletin has been issued closing road and informing train crews that it is barricaded against vehicular traffic,

Verify barricades are in place to block vehicular traffic,

Signal maintainer deactivates automatic crossing warning devices

Failure:

- A failure would be assessed if any of the steps listed were missed or performed in the wrong order.

GME27B Reactivating Automatic Crossing Warning Devices (Signal Employees)

Purpose	To ensure that S&C employees are following the approved procedure for reactivating a grade crossing warning system.
Rule Tested	GCOR 6.32.2 OTS 27.2 S&C Requirements dated Feb 01 2010, section 12 (USA) S&C Recommended Practice 1025
Test Conditions	When conducting this test you must observe existing operating conditions.

Procedure:

Position yourself where you will be able to observe S&C personnel.

Radio may be required to verify protection for train movements has been received from the dispatcher.

There are two types of tests for this situation; one for the Signal Maintainer and another for when the crossing is barricaded from vehicular traffic.

Deactivation by Signal Maintainer

Observe that the S&C employee:

- Removes the deactivation method(s) used,
- Confirms crossing warning system is operating properly before cancelling protection,
- Cancels protection on the crossing,

Barricaded Road Crossing

Observe that the S&C employee:

- Removes the deactivation method(s) used,
- Confirms crossing warning system is operating properly,

For both types of tests:

Observe that the S&C employee:

- Completes the crossing deactivation form to show the deactivation method has been removed, the warning system has been tested, the date and time of reactivation,
- Signs the deactivation form,
- Removes the crossing deactivation warning tag,
- Puts an "X" through the form and writes "VOID" on the form,
- Leaves a copy of the form in the housing.

Failure:

- A failure would be assessed if any of the steps listed was missed or performed in the wrong order.

GME31 Games, Reading, or Electronic Devices

Purpose	Evaluates employees to determine that they are in compliance with operating rules in regard to playing games, reading other than railroad provided material, the use of electronic or electrical devices for activities other than related to their duties and using cellular telephones while operating the controls of on- track equipment or operating company vehicles.
Rule Tested	GCOR 1.10 & OTS 29.1
Test Conditions	When conducting this test actual operating conditions are to be observed.

Procedure:

Monitor employees while conducting efficiency test for compliance to see if employees are playing games or using electronic devices not related to their duties.

Using cellular telephone or other electronic device while operating on-track equipment or company vehicle.

Failure:

- Employee use of electronic or electrical devices not related to their duties.
- Personal electronic device is not turned off and properly stowed in a location not on their person.
- Employee use of cellular telephone while operating the controls of moving on-track equipment or company vehicle.
- Playing games or reading magazines, newspapers or other literature not related to their duties while on duty.
- Other crewmembers using a railroad supplied electronic or electrical device for other than business purpose.

GME32 Check behind

Purpose	Evaluates employee's ability to make verbal contact with the train or with the Dispatcher to get the exact location that it has the check behind in order to set on the tracks safely.
Rule Tested	GCOR 6.2.1
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedures:

Required Observations When Conducting Test:

1. Listen to the radio and the authority given to make sure that it is a check behind.
2. After the Track Authority is approved by the Dispatcher, validate and ensure that the Engineering employee holding the authority contacts the train that it is going to have the authority behind or the Dispatcher for its location.
3. Check the Track Authority form to ensure that the train location had been filled in on the proper form (grayed box).
4. Ensure visually observing the train movement is not used as this is no longer allowed by Rule.

Failure:

- Engineering employee does not verify the location of the train with the train crew or Dispatcher.
- Engineering employee does not fill in the train location on the gray box of the correct document that is being used whether it is a Track and Time form or a Track Warrant form.
- Visual train identification is used rather than verbal contact for train location.

GROUP "F" TESTS – SWITCHES – DERAILS – PROTECTING SHOVES AND EQUIPMENT FOUL OF ADJACENT TRACKS TESTS

GRF01 Good Faith Challenge

Purpose	To evaluate the employee's ability to properly challenge a directive that would be contrary to the operating rules for shoving moves, leaving equipment foul of an adjacent track, the handling of hand- operated switches or fixed derails.
Rule Tested	GCOR 1.4.1
Test Conditions	When conducting this test conditions will need to be set up.

Procedure:

1. Pick a location and situation where you will be able to control the test.
2. Set up a situation where a directive is given to an employee that would violate a railroad operating rule relating to shoving movements, leaving equipment to foul of adjacent track, handling hand-operated switches or fixed derails.
3. Once directive is given to crew, crew needs to challenge the directive given with their supervisor.
4. Make sure that supervisor handles the situation properly, by not requiring employee to comply with directive until challenge is resolved.
5. Determine that the supervisor and employee have resolved the challenge to properly comply with the operating rule.

Failure:

- Employee does not challenge the directive given.
- Supervisor requires the employee to comply with directive without resolving the challenge.
- Employee not given opportunity to write up for further review.
- Employee performs task even after it was challenged to a Supervisor without being resolved.
- Employee is subjected to punishment for making a good faith challenge.

Note: When this type of test performed, the supervisor performing must ensure that before, during and after the test that all rules are complied with. Employees must not be required to perform any task that would jeopardize their safety.

GRF02 Shoving or Pushing Movements

Purpose	Evaluates employees rule compliance in participating in the procedure to be used when providing protection when handling cars ahead of the engine.
Rule Tested	GCOR Rule 2.13, 5.3.6, 5.3.7, 6.1.1 & 6.5
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Pick a location where crews can be observed and monitored for compliance for a shove move.
2. Observe and listen to a crew to ascertain that job briefing is held between engineer and employee directing move.
3. Determine that employee has checked that track is clear for movement.
4. Determine that employee providing protection does not engage in any task unrelated to the movement.
5. If public crossings are involved that they are protected.
6. Switches and derails for movement are properly lined for intended movement.

Failure:

- No job briefing is held between crew members.
- Switches and derails not lined for intended movement.
- Movement not protected by employee, as required.
- Employee performing other task than related to movement.
- Public crossing not protected as required.
- Track not visually determined that track is clear for intended movement.
- No communication or signals are given to control the movement.

Note: The shoving or pushing moves do not apply to rolling equipment intentionally shoved or pushed to permit the rolling equipment to roll without power attached, such as, during switching, humping or static drops or under Rule 6.6 Picking up a crew member.

GRF03 Picking up a Crew Member

Purpose	Evaluates employees rule compliance in participating in the procedure to be used when making a shove movement to pick up a crew member.
Rule Tested	GCOR Rule 6.6
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. Pick a location where crews can be observed and monitored for compliance for a move to pick up a crew member.
2. Observe that leading end of this movement is on a main track or signaled siding.
3. Determine the limits that train movement has for authority.
4. Determine that crew obtains permission or authority from train dispatcher to make movement.

Failure:

- Permission is not received from train dispatcher to make move.
- Movement exceeds the limits of the train's authority.
- Movement is made into yard limits, or work authority limits without protection.
- Movement enters road crossings without protection or employee protecting crossing.
- Leading end of shove over crossing exceeds 15 MPH.
- Movement made into interlocking or controlled points without signal indication or authority.
- Movement exceeds the train's length.

GRF04 Equipment Left to Foul another Track

Purpose	Evaluates the train employees while switching or working on the main track to make certain that locomotives or cars are not being left to foul adjacent tracks.
Rule Tested	GCOR 6.1.1 and 7.1
Test Conditions	When conducting this test, actual operating conditions are to be observed

Procedure:

1. Monitoring should be done from a place where crew can be observed.
2. Determine the clearance point of location so that it will permit a person to safely ride side of car.
3. Observe that when crews are done switching that rolling equipment is left where it will not foul a connecting track.

Failure:

- If any type of equipment is left to foul an adjacent track, whether it is a yard track, main track or siding.
- Clearance point is not determined by employee leaving cars.

Note: There are exceptions when cars can be left to foul an adjacent track. Tracks within in a yard must always be left so that a car does not foul an adjacent track if there is room on the track to hold the cars.

GRF05 Lined, Locked and Checked

Purpose	Evaluates train employees rule compliance after using a hand operated main track switch to transmit over radio channel "(movement identification) (occupation) (name) (switch location) LINED, LOCKED AND CHECKED in (normal/reverse) position." before leaving that location. Crewmember(s) must ascertain that the switch points fit properly and the switch target corresponds with the switch position.
Rule Tested	GCOR Rule 6.1.1, 8.2, 8.3 & Special Instructions
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

Monitoring will be done from a position that will enable observation of an employee at the switch to confirm that the employee checks the points, target and then confirms the position of the switch with another employee and then makes a transmission on the radio. Employee must state "movement identification) (occupation), (name), (switch location), **LINED, LOCKED and CHECKED** in (normal/reverse) position."

Note: The radio transmission will not apply when reporting a switch restored to normal to the train dispatcher in accordance with Rule 8.3 (Main Track Switches).

Failure:

- Verbal confirmation between employee operating and engineer did not take place on switch position.
- Verbal transmission to the dispatcher is incomplete, inaccurate. or confirmation is not given.
- Employee is not at or moving over the switch when the report is made.
- After operating switch for movement the switch is not latched, hooked or locked as required.
- Employee does not check that points fit properly and verifies that target corresponds with switch position for intended route.

GRF06 Hand Operated Switches

Purpose	Evaluates employees' performance of job briefings and handling of hand operated switches.
Rule Tested	GCOR Rule 6.1.1, 8.2, 8.3, 8.8, & Special Instructions.
Test Conditions	When conducting this test, actual operating conditions are to be observed and communication monitored.

Procedure:

1. Familiar yourself with the requirements of the Operating Rules as outlined above.
2. Position yourself where the employee can be observed handling the switch.
3. Radio may be required when monitoring Rule 6.1.1 and job briefing between crew members.

Failure:

- Failure to conduct a job briefing prior to the handling of main track switches.
- Verbal confirmation between employee operating and engineer did not take place on switch position.
- Engineer failed to acknowledge switch position.
- Switch left in other than normal position without authorization on main tracks.
- After operating switch for movement the switch is not latched, hooked or locked as required.
- Employee does not check that points fit properly and verifies that target corresponds with switch position for intended route.
- Switch is operated while equipment is fouling the switch.
- Employee does not visually determine that switches are properly lined for intended route and no equipment is fouling the switches.
- Equipment entering track is not beyond clearance point before switch is lined back.

GRF07 Crossover Switches

Purpose	Evaluates employees' ability to properly line crossover switches within the rule.
Rule Tested	GCOR 6.1.1, 8.2, 8.3, & 8.12
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

1. When performing this test you need to position yourself in a location where you can observe the employee handling the crossover switch(es)
2. Verify switches are properly lined before equipment begins a crossover movement.
3. Crossover movement must be completed before either switch is restored to normal position.

Failure:

- Failure to conduct a job briefing prior to the handling of crossover switches.
- Verbal confirmation between employees did not take place on switch position.
- Hand operated switches of crossover not properly lined before equipment begins crossover movement.
- Hand operated crossovers not left in corresponding position when done switching.
- After operating switch for movement the switch is not latched, hooked or locked as required.
- Employee does not check that points fit properly and verifies that target corresponds with switch position for intended route.
- Switch is operated while equipment is fouling the switch.
- Employee does not visually determine that switches are properly lined for intended route and no equipment is fouling the switches.
- Equipment entering track is not beyond clearance point before switch is lined back.

Note: Correspondence of switches of crossover will not be considered a failure if switches are being used for continuous switching operations, blue signal protection, and roadway worker protection or while performing maintenance, testing or inspecting.

Failure: Switch tenders

- Not possessing copy of track bulletin or instructions of track bulletins.
- Lining crossover switches without permission from the train dispatcher.
- Not lining up switches far enough in advance to provide signal protection.

Note: When testing switch tenders ascertain they have a copy of the track bulletin or message with exact words of the track bulletin prior to commencing day's work. Switch tenders must not line crossover switches for movement over until advised by train dispatcher. Switches must be lined far enough in advance to afford block signal protection.

GRF08 Releasing Authority in Non-Signaled Territory

Purpose	Evaluates employees' performance of releasing main track authority when a hand-operated switch was used to clear the main track.
Rule Tested	GCOR Rule 6.1.1, 14.7 and 14.7.1 & Special Instructions.
Test Conditions	When conducting this test, actual operating conditions are to be observed and communication monitored.

Procedure:

1. Familiar yourself with the requirements of the Operating Rules as outlined above.
2. Position yourself where the employee can be observed handling the main track switch.
3. Monitor conversation between crew members and with train dispatcher.

Failure:

- Failure to conduct a job briefing prior to the handling of main track switches.
- Verbal confirmation between employee operating and engineer did not take place on switch position.
- Switch left in other than normal position without authorization.
- Limits of movement authority released before reporting switch position to train dispatcher on switch that they hand operated to clear limits.
- Verbal transmission to the dispatcher is incomplete, inaccurate or confirmation is not given.
- Employee does not report switch restored to normal position to train dispatcher.
- Train dispatcher does not confirm information to crew reporting.

Note: This test may be used in conjunction with GRF06.

GRF09 Clear of Main Track Switches

Purpose	Evaluates the employees' ability to stay clear of the main track switch while in use.
Rule Tested	GCOR 8.7
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

Position yourself in a location that you can observe the employee that is near a switch or that is giving an inspection to a passing train.

Failure:

- Except in switching movements, when a train or engine is approaching or passing on a main track, employees must not go nearer than 20 feet to any main track switch.
- When a train or engine that will be met or passed is on a siding or other track, the employee attending the switch must be in a safe location. The employee must not be nearer than 150 feet, if possible, from the switch when the train is closely approaching and passing.

GRF10 Conflicting Movements Approaching Switch

Purpose	Evaluates the crew's responsibility of staying in the clear of an adjacent track while another movement is passing or staying in the clear until the switch is properly lined for their movement.
Rule Tested	GCOR 8.14
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

Monitor by observation for compliance from a location where you are able to observe crew members responsible for rules compliance.

Failure:

- Not remaining in the clear while another movement is approaching or moving past the crew being tested.
- Not remaining in the clear until the switch to leave the track is properly lined for the movement.

GRF11 Derail Location and Position

Purpose	Evaluates the crew's performance and compliance with the rules when working with fixed derails, such as knowing the locations, positions, and stopping at least 100 feet away from them.
Rule Tested	GCOR 8.20
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure:

Monitor by observation for compliance from a location where you are able to observe crew members responsible for rules compliance.

Failure:

- If the movement does not stop at least 100 feet from the derail before it is removed.
- If the movement goes over the derail.
- If the crew member on the ground does not communicate the position of the derail prior to entering a track the derail is located on.
- When finished using the derail, it is not lined back, locked, and checked.

GTG01 Drug and Alcohol

Purpose	Evaluates the employees use or possession of alcoholic beverages and other prohibited drugs while on duty or on company property.
Rule Tested	GCOR 1.5
Test Conditions	When conducting this test, actual employees are to be observed.

A railroad may not permit an employee to go, or remain, on duty that is in violation of any CP or applicable DOT agency's drug and/or alcohol prohibitions. The intent of this observation is to observe an employee's behavior and to the best of one's ability – determine the employee shows no signs or symptoms of drug or alcohol use while on duty or while on company property. There is no requirement to smell for drug or alcohol use.

Observation Conditions:

A supervisor visually observes an employee for signs and symptoms of potential drug and/or alcohol use and determines, to the best of his / her ability, the employee is not in violation of any CP or applicable DOT agency's drug and/or alcohol prohibitions.

Procedure:

Observation of drug or alcohol use is based upon specific, contemporaneous, articulable observations concerning the appearance, behavior, speech, or body odors of the employee. Such observations may include indications of the chronic and withdrawal effects of drugs and/or alcohol.

To the best of his or her ability, the supervisor should determine through this observation of an employee, that there are no signs or symptoms of drug or alcohol use while on duty or while on company property. GTG01 testing should be completed in addition to other observed efficiency tests or during normal face to face interactions with an employee.

If signs or symptoms of drug and/or alcohol use are observed, a reasonable suspicion drug and/or alcohol test should be performed.

Rule of thumb: If an employee is not acting like his/her normal behavior, as a manager, this is should put you on notice to observe for signs and symptoms of drug and/or alcohol use.

Note: A visual observation is sufficient – social distancing can be easily maintained when completing GTG01 observations.

Failure:

1. No employee may use or possess alcohol or any controlled substance when the employee is on duty and subject to performing regulated service for a railroad.
2. No regulated employee may report for service, or go or remain on duty in service, while—
 - Under the influence of or impaired by alcohol;
 - Having 0.04 or more of alcohol concentration in the breath or blood;
 - Under the influence of or impaired by a controlled substance.
3. No regulated employee may use alcohol for whichever is the lesser of the following periods:
 - Within four hours of reporting for regulated service;
 - After receiving notice to report for regulated service.
4. No regulated employee may use a controlled substance at any time, whether on duty or off duty.

Common GTG01 Observations include:

BEHAVIOR	APPEARANCE	SPEECH	BODY ODORS
stumbling, unsteady gait	flushed complexion	slurred, thick	alcohol
sleepy, lethargic	sweating	incoherent	marijuana
agitated, anxious, restless hostile, belligerent	cold, clammy sweats	exaggerated enunciation	
irritable, moody	bloodshot eyes	loud, boisterous	
depressed, withdrawn unresponsive, distracted	tearing, watery eyes	rapid, pressured	
clumsy, uncoordinated	dilated (large) pupils	excessively talkative	
flu-like illness complaints	constricted (pinpoint) pupils	nonsensical, silly	
suspicious, paranoid	unfocused, blank stare	cursing, inappropriate speech	
hyperactive, fidgety	disheveled clothing		
Frequent use of mints, mouthwash, breath sprays or eye drops	unkempt grooming		
Inappropriate, uninhibited behavior			

GRH01 Haz Mat Required Documentation/Emergency Response

Purpose	Evaluates the employee's ability for compliance with Hazardous Material documentation.
Rule Tested	United States Hazardous Material Instructions for Rail Section II & VIII & GCOR 1.3.1
Test Conditions	When conducting this test, actual operating conditions should be observed. Have a copy of the United States Hazardous Material Instructions for Rail Section II for Reference.

Procedure:

1. Obtain train consist list of all Hazardous Material cars.
2. Check crew's paperwork before leaving terminal or while in field.
3. Check to determine that employee has Emergency Response Guide book and United States Hazardous Material Instructions for Rail.
4. Verify crew's knowledge of Emergency Response procedures.

Failure:

- Position in train documents missing or not updated if position changed enroute.
- Shipping paper(s) missing or has incomplete entries.
- Emergency response information is missing or incomplete.
- Car/s being moved without the appropriate shipping paper/s.
- Crew doesn't have current Emergency Response Guide (ERG) book or United States Hazardous Material Instructions for Rail.
- Crew does not know emergency response procedures.

GRH02 Haz Mat Train Placement

Purpose	Evaluates the employee's ability for compliance with Position-in-Train Chart.
Rule Tested	United States Hazardous Material Instructions for Rail Section VI and GCOR Rule 1.3.1
Test Conditions	When conducting this test, actual operating conditions should be observed. Have a copy of the United States Hazardous Material Instructions for Rail Section VI for reference.

Procedure:

1. Obtain train consist list of all Hazardous Material cars.
2. Observe train for compliance before train leaves initial terminal or while making a pick up while enroute.

Failure:

- Hazardous Material cars not placed in train according to position-in train chart.
- Crew member did not verify the first 6 cars in train at initial terminal, if train placement allows.

GRH03 Haz Mat Switching

Purpose	Evaluates the employee's ability for compliance with the Hazardous Material Section while switching.
Rule Tested	United States Hazardous Material Instructions for Rail Section V and GCOR Rule 1.3.1.
Test Conditions	When conducting this test, actual operating conditions should be observed. Have a copy of the United States Hazardous Material Instructions for Rail Section V for reference.

Procedure:

1. Position yourself at a location where you are able to observe crew members in a switching operation.
2. Determine that proper procedure is correctly performed by the crew members according to the Hazardous materials Switching Chart.
3. Download event recorder if it appears that the 4 MPH coupling speed is being exceeded.

Failure:

- Non-compliance with the Hazardous Material Switching Chart.
- Coupling speed exceeds 4 MPH.

GRH04 Haz Mat Car Inspection/Placards and Markings

Purpose	Evaluates the employee's ability for compliance with the Hazardous Material Section while switching.
Rule Tested	United States Hazardous Material Instructions for Rail Section III & IV and GCOR Rule 1.3.1.
Test Conditions	When conducting this test, actual operating conditions should be observed. Have a copy of the United States Hazardous Material Instructions for Rail Section III for reference.

Procedure:

1. Position yourself where crew members can be observed doing a car inspection when it contains Hazardous Material for shipment.
2. Determine that employee inspects all four sides of car for proper placards and markings.
3. Employee checks that protective covers are closed, valves and fittings appear to be closed and secure, etc.
4. Employee checks for signs of tampering, such as suspicious or dangerous items or item that do not belong on cars.

Failure:

- Non-compliance with the Hazardous Material Car Inspection / Placard Inspection procedures.
- Car is picked up with one or more placards missing, damaged, faded or incorrect placards.
- Car is moved with housing covers open, valves and fittings not secure, visible plug or caps not secure in place.
- Platforms not removed or lines for unloading or loading not disconnected.

GRH05 Haz Mat Key Train

Purpose	Evaluates the employee's ability for compliance with the Hazardous Material Section in the movement of Key Trains.
Rule Tested	United States Hazardous Material Instructions for Rail Section VII and GCOR Rule 1.3.1.
Test Conditions	When conducting this test, actual operating conditions should be observed. Have a copy of the United States Hazardous Material Instructions for Rail Section VII for reference.

Procedure:

Obtain a copy of train consist to determine if train moving is a Key Train or check with train dispatcher.

Determine type of test to perform by one of the below issues:

- Determine if pick up or set out will change status for a Key Train.
- Position yourself for a train meet to determine if Key Train holds main track at a location where the siding speed is 10 MPH.
- Key train passing trackside warning detector which requires inspection.

Failure:

- Train crew doesn't notify train dispatcher of Key Train status.
- Key train doesn't hold main track at meets where speed is 10 MPH, when practicable.
- Key train track side warning detector fails to confirm defect and exceeds 30 MPH before the next detector.
- Car is not set out if next detector sets off same car and no defects found.
- Train is not secured properly on a siding and with the correct verbiage with the Dispatcher.
- Train left unattended on the Main Track. (Exceptions: Bensenville, Milwaukee, St. Paul, Glenwood, Mason City, Nahant, Kansas City and Binghamton)

GRH06 Haz Mat Chain of Custody

Purpose	Evaluates the employee's ability for compliance with Chain of Custody procedures.
Rule Tested	United States Hazardous Material Instructions for Rail Section III & IX
Test Conditions	When conducting this test, actual operating conditions should be observed. Have a copy of the United States Hazardous Material Instructions for Rail Section III & IX for reference.

Procedure:

1. Obtain train consist list of all Hazardous Material cars.
2. Position yourself at a location where you are able to observe crew members arriving at terminal or while in field.
3. Check crew's paperwork when arriving at terminal or while in field.

Failure:

- Chain of Custody summary not completed if Alert cars are interchanged to a foreign carrier en-route, picked up at a US Shipper location or delivered to an industry/receiver in an HTUA.
- Chain of Custody summary has incomplete or illegible entries.
- Accepts Alert cars from shipper where shipper does not provide attendance / maintain positive transfer
- Does not maintain attendance / positive transfer when delivering Alert Cars to receiver in HTUA or a foreign carrier
- Moves car without performing security inspection, where required.
- Train crew doesn't notify train dispatcher or Yard Master if train is carrying Alert cars, if a representative is not on site to attend the transfer or if the train crew may exceed the Hours of
- Service en-route within a High Threat Urban Area
- Does not fax completed paperwork to CSF.

GRH07 Hazardous Material Train or Equipment Securement

Purpose	Evaluates the employee's performance in properly applying operating rules and U S Hazardous Material Instructions for Rail in staging trains carrying one tank car load of hazardous material, a Key train or equipment that defines a Key train.
Rule Tested	GCOR 6.20.1 and USHMIR Section VII Key trains.
Test Conditions	When conducting this test, actual operating conditions or inspection of trains or equipment being left unattended or attended are in accordance with the operating rules.

Procedure: Position yourself in a location where crew members may be observed and monitored for compliance and/or radio conversations between the train crew and train dispatcher are being communicated in response to securing Key Trains or equipment defining a Key train are being left unattended. A train carrying one tank car load of hazardous material being staged on a main track can be seen as being attended.

Failure:

- If a train carrying at least one tank car load of hazardous material is left unattended on a main track in other than designated terminals or yards.
- If a Key train is left unattended on a Main track in other than designated terminals or yards.
- If a Key train is left unattended on a siding and the crew member did not job brief with the train dispatcher on the necessary information; such has number of hand brakes applied, train tonnage,
- train length, location and track staged indicating grade or terrain, weather conditions and type of equipment secured.
- Key Train documentation is not updated or hazardous material data sheet not updated.
- Failure to identify a train moving as a Key train to the train dispatcher before leaving terminals or while enroute after picking up.
- Failure to attend an Alert Train in a High Threat Urban Area.

Securement procedures of such equipment being left unattended shall be reported under GRD18 procedures.

When showing test on the spreadsheet indicate if test is for Key train (Key Trn) or at least one tank car of Haz Mat (At least 1 HM) for entrance into the CAMS system using the comment section.

Train ID must be included in "Train/Location ID" column on the spreadsheet.

GRPLOGOFF Logging Off PTC Onboard System

Purpose	To employee successfully performs a crew log off of onboard upon completion of trip.
Rule Tested	PTC General Order
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Validate that the employee completed a trip on a PTC active train. Ensure that the employee successfully logged of the PTC system prior to departing the locomotive at the end of the trip.

Failure:

- The employee fails to log off the PTC onboard system.

GRPTRIP Submission of Train Engineers PTC Trip Report

Purpose	To Ensure Engineers PTC Trip Report is complete and submitted according to instructions.
Rule Tested	PTC General Order
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Validate that the employee completed a trip on a PTC active train. Ensure that an engineer's PTC trip report was accurately filled out and submitted per instructions.

Failure:

- The employee fails to complete PTC Trip report accurately and/or fails to submit report according to outlined instructions.

GRPCONSIST Consist Information Input

Purpose	To ensure required consist information is accurately displayed in PTC onboard system.
Rule Tested	PTC General Order
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Interview train crew to establish if consist information has been inputted into the onboard. Review consist information and compare to existing train make up via crew supplied train documentation. Review locomotive information and orientation to ensure accuracy.

Failure:

- The employee fails to accurately input or update consist prior to operating train in PTC active track segments.

GRPTGBO TGBO Bulletin Comparison to Onboard

Purpose	To ensure FIT supplied TGBO's are compared to PTC onboard system for accuracy and any discrepancies are resolved.
Rule Tested	PTC General Order
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Interview train crew to establish if TGBO information has been reviewed and compared to PTC onboard system. Review TGBO document and compare to active onboard bulletins. Validate that any discrepancies have been resolved.

Failure:

- The employee fails to compare TGBO document to onboard system and/or have not attempted to resolve any discrepancies with the train dispatcher per PTC GO.

GRPDEP PTC Departure Test

Purpose	To Ensure PTC Departure Test Completed.
Rule Tested	PTC General Order
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Observe train crew during PTC initialization. Ensure PTC departure test is completed according to GO instructions.

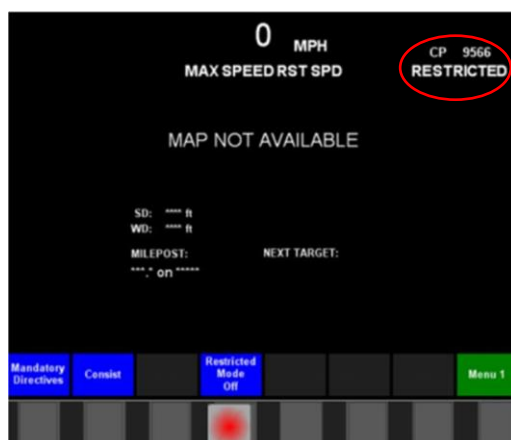
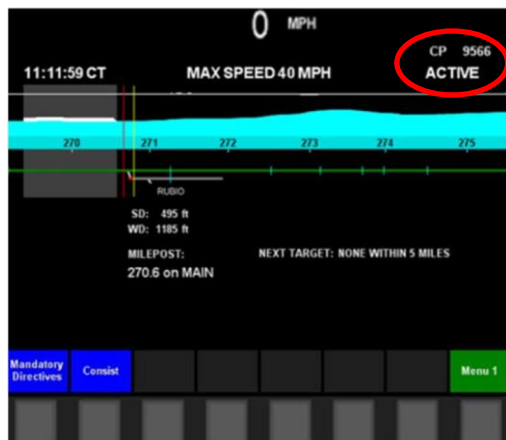
Failure:

- The employee fails to complete PTC departure test as required. Departure test is completed not in accordance with outlined procedures.

GRPACTIVE Active PTC on Main Track

Purpose	To employee successfully has PTC activated while operating on the main track.
Rule Tested	PTC General Order
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Manager boards locomotive and observes that the PTC Onboard on the controlling locomotive is in the appropriate state for activities being performed in the upper right hand corner of the screen below the locomotive number.

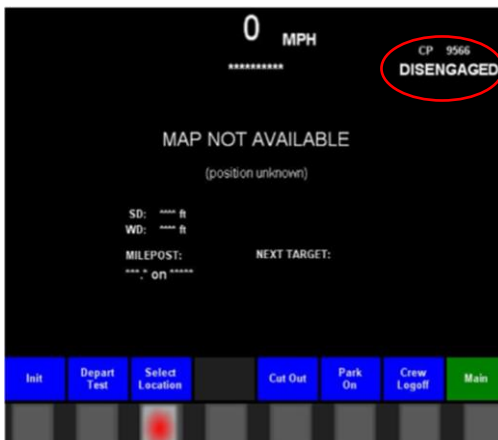
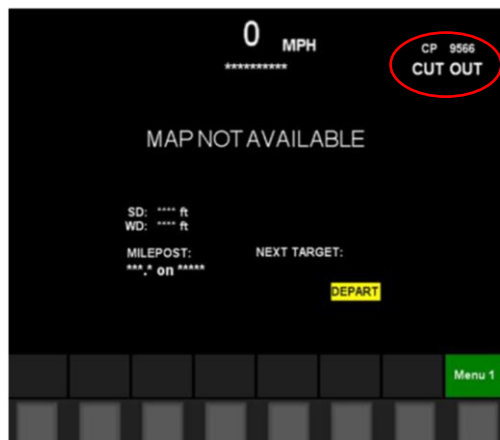


Examples of when PTC would be in restricted mode on controlled track:

- While making a set out or pick up
- Switching en-route
- When required to clear in order to meet on account of train length
- To reduce walking distance to a crossing grade in order to provide warning as required by PTC onboard for a bulletined crossing
- When loading/unloading of work trains under direction of MW Employee in Charge.

Failure:

- The employee fails to have the PTC Onboard not in the appropriate state for activities being performed in the upper right hand corner and train consist is not accurate.



GROUP "S" TEST – Air Brake and Train Handling

GMS03 Class I Air Brake Test (Initial Terminal)

Purpose	Evaluates the employee's ability to properly perform a Class I Air Brake Test.
Rule Tested	GOI Sec 3, 7.0
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Refer to Air Brake and Train Handling section for procedures on performing a Class 1 Air Brake test for the following steps that must be followed. Position yourself at a location where you are able to observe a Class I Air Brake test being made. Determine that this test is made properly in accordance with applicable rules.

Failure:

- Train not inspected before or during brake test.
- Brake pipe leakage not tested.
- Improper brake inspection for application or release on each car.
 - Piston travel outside applicable limits.
- Safety inspection not made on cars.
- Rear car brakes not visually inspected for application and release.

NOTE: When you have observed that the required air brake test has been incorrectly made or not made at all, you must make your presence known and stop the train. The required air test must be made before a train can depart its initial station.

GMS04 Class IA Air Brake Test (1000 Mile)

Purpose	Evaluates the employee's ability to properly perform a Class IA Air Brake Test.
Rule Tested	GOI Sec 3, 8.0
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Refer to Air Brake and Train Handling section for procedures on performing a Class IA Air Brake test (1,000) for the following steps that must be followed. Position yourself at a location where you are able to observe a Class IA Air Brake test being made. Determine that this test is made properly in accordance with applicable rules.

Failure:

- Test not performed by qualified person or qualified mechanical inspector.
- Brake pipe leakage not tested.
- Improper brake inspection for application or release on each car.
- Piston travel outside applicable limits.
- Safety inspection not made on cars.
- Rear car brakes not visually inspected for application and release.

NOTE: When you have observed that the required air brake test has been incorrectly made or not made at all, you must make your presence known and stop the train. The required air test must be made before a train can depart its initial station.

GMS05 Class II Air Brake Test (Intermediate)

Purpose	Evaluates the employee's ability to properly perform a Class II Air Brake Test.
Rule Tested	GOI Sec 3, 10.0
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Refer to Air Brake and Train Handling section for procedures on performing a Class II Air Brake test (Intermediate) for the following steps that must be followed. Position yourself at a location where you are able to observe a Class II Air Brake test being made. Determine that this test is made properly in accordance with applicable rules.

Failure:

- Adding single car or block of cars to train that did not receive a Class I or Class II air brake test.
- Cars being added off of air for more than 4 hours.
- Car blocks that have been separated are not added back into the same relative order as when removed.
- Brake pipe leakage not tested.
- Improper brake inspection for application or release on each car being added.
- Piston travel outside applicable limits on cars being added.
- Safety inspection not made on cars being added.
- Brake pressure not being restored at rear of train.
- Brakes on rear car not verified either visually or by use of the SBU.

NOTE: When you have observed that the required air brake test has been incorrectly made or not made at all, you must make your presence known and stop the train. The required air test must be made before a train can depart its initial station.

GMS06 Class III Air Brake Test (Application, Release, Continuity)

Purpose	Evaluates the employee's ability to properly perform a Class III Air Brake Test.
Rule Tested	GOI Sec 3, 11.0
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Refer to Air Brake and Train Handling section for procedures on performing a Class III Air Brake test (Application and Release, and Continuity) for the following steps that must be followed. Position yourself at a location where you are able to observe a Class III Air Brake test being made. Determine that this test is made properly in accordance with applicable rules.

Failure:

- Test not performed when required by rule.
- Test is completed with less than 60 psi on rear of train.
- Brakes on rear car not verified to set or release.

NOTE: When you have observed that the required air brake test has been incorrectly made or not made at all, you must make your presence known and stop the train. The required air test must be made before a train can depart its initial station.

GMS07 Transfer Air Brake Test

Purpose	Evaluates the employee's ability to properly perform a Transfer Air Brake Test.
Rule Tested	GOI Sec 3, 13.0
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Refer to Air Brake and Train Handling section for procedures on performing a Transfer Air Brake Test for the following steps that must be followed. Position yourself at a location where you are able to observe a Transfer Air Brake test being made. Determine that this test is made properly in accordance with applicable rules.

Failure:

- Movement is going to exceed more than 20 miles in one direction.
- Brake system not charge to at least 60 psi.
- Brakes not verified to apply on each car.

NOTE: When you have observed that the required air brake test has been incorrectly made or not made at all, you must make your presence known and stop the train. The required air test must be made before a train can depart its initial station.

GMS08 Emergency Application (TIBS/SBU)

Purpose	Evaluates the employee's ability to properly use the emergency application capability from rear of train.
Rule Tested	GOI Sec 3, Item 19.0 and GOI Sec 6, Item 2.0
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Refer to Air Brake and Train Handling section for procedures that are involved in the applications of using, arming and disarming the rear end telemetry device. Position yourself at a location where you are able to observe the use, arming or disarming of the rear end telemetry device to make sure that compliance is in accordance with the applicable rules.

Failure:

- Failure to use the rear end telemetry device as required.
- Failure to arm and test the rear end telemetry device as required.
- Failure to disarm the rear end telemetry device as required.
- TIBS failure enroute failure to decrease speed to 30 MPH as required.
- Use of an out of date SBU from the calibration date.

NOTE: When you have observed that the required arming or use of the rear end telemetry is not used as required, you must make your presence known and stop the train and required that the procedures as required by rule are followed before a train can depart.

GMS09 Crew to Crew Information

Purpose	Evaluates the employee's ability to properly use the Crew to Crew Information Form and filling the required information.
Rule Tested	GOI Sec 3, 23.0
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Refer to Air Brake and Train Handling section for procedures that are involved in the use of Crew to Crew forms. The supervisor performing the test should ask to see the Crew to Crew and verify that the required information as indicated by rule are properly filled out with the correct information.

Failure:

- Pre-departure information and notification missing.
- Crew to Crew not updated with new information as it occurs.
- Crew to Crew not left with train documentation.
- Conductor and Engineer do not review Crew to crew before departing.
- Use of other sections on Crew to Crew not filled out as required.
- Name of person missing that conducted test and arming of the TIBS.

GROUP "R" TESTS - RAILROAD RADIO

NOTE: If you hear any improper communication over the radio, you should immediately correct the employee involved. If you cannot identify the employee involved, make a request via the radio that proper radio procedures be utilized.

GR01 Test Transmissions

Purpose	Evaluates employee to determine that they test their radio and that it is working before beginning their work assignment.
Rule Tested	GCOR 2.17 and 2.18
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Monitor radio communication or observe employee before beginning a work assignment to determine that a radio test is made which includes an exchange of voice transmissions with another radio.

Failure:

- Failure to test radio before beginning work assignment.
- Failure to notify other crew members of a radio not working.

GR02 Identification, Over, Out

Purpose	Evaluates employee to determine that proper radio procedure is used in beginning, during and ending of transmissions.
Rule Tested	GCOR 2.2 and 2.4
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Monitor radio communication to listen on an employee giving the required identification in transmitting or acknowledging a radio communication. Also listen for an employee to state OVER when a response is expected or OUT preceded by required identification when done with a transmission.
Exception: OVER and OUT is not required during yard switching operations.

Failure:

- Failure to identify railroad name or initials.
- Failure to identify name or locations or other unique designation for base stations.
- Failure to identify engine number or words that identify the precise mobile unit.
- Failure to use OVER at end of transmission when response is expected.
- Failure to use required identification and the work OUT when ending a transmission and no response is expected.
- Failure to repeat identification if communication continues without interruption for 15 minutes or more.

GR03 Lieu of Hand Signals

Purpose	Evaluates ability of employee to properly use the railroad radio in place of hand signals.
Rule Tested	GCOR 2.13, 5.3.6 and 5.3.7
Test Conditions	When conducting these tests, actual operating conditions or set up conditions can be observed.

Procedure:

Observation Test

Position yourself where movements can be observed during actual operating conditions and listen and watch for employee using railroad radio to direct train or engine movements for backing or shoving to include the direction and distance to be traveled and listen for acknowledgement when distance specified is for more than four cars.

Set Up Test

To perform a set up test, contact with employee on the ground directing movement with railroad radio must be done. Pick a track that they are switching on to make sure that any car signs given to engineer will hold cars they are handling or make car signs short enough to afford stopping distance of car sign given. Instruct employee directing movements to give a car sign into the track picked out specifying distance and direction and not to state anything further. Car sign must be more than 4 car lengths. Determine that movement can stop in half the distance specified.

Failure:

- Distant or direction is not given in radio communication.
- Movement does not stop in half the distance specified.
- Engineer does not acknowledge radio communication if more than four cars.

GR04 Bringing Movement to a Stop

Purpose	Evaluates ability of employee to properly use the railroad radio in place of hand signals.
Rule Tested	GCOR 5.3.6
Test Conditions	When conducting this test actual operating conditions are to be observed.

Procedure: Position yourself where movements can be observed during actual operating conditions and listen and watch for employee using railroad radio to direct train or engine movements and bring them to a stop.

Failure:

- Terminology other than the word “STOP” is not used when requiring the movement to stop.

Note: Easy Stop, bring them to a stop, gradual stop or other terms used with the word “stop” are acceptable and would not be considered a failure.

GRCO-01 Remote Control 3-Point

Purpose	To ensure that Remote Control Operator (RCO) and crew request and obtain three point protection as required.
Rule Tested	RCLS Special Instructions 1.7 item C and T-27 Three-Point Protection

Procedure:

Provide 3-point protection if cars are connected to locomotives and working on the ground when:

- ☐ one or both feet enter between the rail, between equipment or within 15 feet of the end of equipment; or
- ☐ Breaking the plane of the rail with your torso, between equipment or within 15 feet of the end of the equipment.

When applying 3- point protection the automatic brake is not required if the primary operator ascertains that the locomotive brake(s) are sufficient to hold the equipment. The employee requesting the three point protection can still request that the automatic brake be applied if needed to prevent unintended movement.

Note: Any other department i.e. mechanical, engineering etc. that requests 3- point protection must have the automatic brake applied. When more than one employee requests 3 point protection, ensure that each employee cancels the requested protection before removing.

- ☐ Primary OCU must apply 3-point protection
- ☐ The OCU's speed selector is in "STOP"
- ☐ Direction selector is in the "NEUTRAL" position
- ☐ Place the Automatic train brake in "Light" or greater (if required)
- ☐ Communicate to crew that 3-point protection has been applied
- ☐ Secondary / Utility employee must verbally acknowledge 3-point protection is applied

Observe that crew members do not go under or between cars coupled to a Remote Control Locomotive (RCL) or when a RCL is in the same track until all of the following is completed:

- ☐ A proper job briefing is conducted.
- ☐ The appropriate radio communication has been made to notify the RCO of the employee's intention to enter between equipment or perform another function that would require 3-point protection.
- ☐ The employee receives the proper acknowledgement from the RCO that 3-point has been applied.
- ☐ The secondary operator must verbally confirm over the radio that 3-point has been applied

Observe that the speed selector, reverser selector, and air brakes are not be repositioned on the OCU or control of the OCU transferred to another operator until each crew member requesting protection has advised the RCO that they have released the 3-point protection.

Failure:

- Employee(s) fail to request 3-point protection when required.
- Secondary operator does not receive confirmation of 3 point protection from the primary operator before entering between or around the equipment.
- Secondary operator fails to notify primary when safely in the clear.

GRCO-02A RCL Initialization & Testing

Purpose	To ensure that remote control operator (RCO) and crew are in compliance regarding the RCO set-up and testing procedures.
Rule Tested	RCLS Special Instructions 2.4, 2.5, 2.6, 2.7, 2.10, 3.1, 3.2, 3.3 and 3.4

Procedure:

Testing officer must be present in the cab of the locomotive to physically observe an RCO crew performing the required set-up and testing procedures. Each numerical step **MUST** be completed to ensure correct initialization of a remote control locomotive (if not previously initialized). Ensure compliance with:

Set-up of Control Stand	
Step	Action
1	Set front and back headlight to OFF.
2	Ensure throttle is in IDLE, reverser is centered with handle removed.
3	Ensure GF switch is OFF, engine run and control/fuel pump switches are ON. Note: All 3 switches must be OFF in trailing locomotives unless otherwise provided.
4	Cut out the Automatic Brake and Independent Brake by turning Three position cut out switch to TRL.
5	Move Automatic Brake handle to HANDLE OFF position.
6	Ensure independent brake handle is FULLY APPLIED.

Set-up of Electrical Control Panel	
Step	Action
1	Ensure Alarm Silence Switch is ON (if equipped).
2	Ensure front and rear number light switches are ON (RCLS unit only).
3	Set headlight control as per label.
4	Report traction motors if cut-out; (no restrictions apply).
5	Ensure start/stop/isolate switch is in ISOLATE.

Set-up of Electrical Cabinet	
Step	Action
1	Ensure battery knife switch is fully CLOSED.
2	Ensure all circuit breakers in the black area are ON.
3	Ensure headlight circuit breaker is ON.
4	Ensure REMOTE circuit breaker is ON.

Set up RCL Changeover	
Step	Action
1	Transfer the air by removing the locking pin of the transfer valve handle, move handle to REMOTE position and replace locking pin.
2	Push the Manual/Remote button on the LCU Interface Module (Indication will change from MANUAL to REMOTE. Allow time for system to start-up).
3	Place isolation switch in RUN position.
4	Observe that strobe lights are working.

Programming OCUs	
Step	Action
1	Ensure the OCU is turned OFF.
2	Push the "NO" function button on the front panel of the LCU Interface Module for a minimum of 5 seconds. Follow the instructions on the LCU display screen.
3	Line up the infrared eye on the LCU Interface Module with the infrared eye on the OCU.
4	Press and Hold the RSC button and turn "ON" the OCU. Listen to the chirping sound and follow the instructions on the LCU/OCU displays.
5	When requested select YES for linking SEC OCU option.
6	Press and Hold the RSC button and turn "ON" the OCU. Listen to the chirping sound and follow the instructions on the LCU/OCU displays.
7	Recover Emergency from OCU's as per item 5.2 (SEC OCU recovered first).
8	Release Train Brake from OCU's.

Status Test (to ensure proper communication between OCU and locomotive)	
Step	Action
1	The Primary OCU display will indicate the letter "Pri" on the Right side of the display and the Secondary OCU will show the letter "Sec" on the Right side of the display.
2	Toggle OCU Status Button. Verify locomotive number displayed is correct.
3	If the communication fails the OCU display will indicate "Poll Offline".

RSC Test (Alerter)	
Step	Action
1	Ensure the Hand Brake is fully applied.
2	Ensure the Isolation Switch is in "ISOLATE" position.
3	Set Speed selector to STOP.
4	Set Direction to FWD or REV.
5	Press the RESET button.
6	Within 10 seconds, set Speed selector to COAST.
7	Wait 50 seconds. The RSC alarm will sound for 10 seconds followed by a FULL SERVICE Brake application.
8	Verify on the Brake Pipe Gauge that brake pipe pressure is 64 psi.
9	Recover FULL SERVICE from the OCU as per item 5.3.
10	Ensure the Independent "FULL" LED is solid Green and the Train Brake "Release" LED is Green.

Tilt Test (must be performed once per shift)	
Step	Action
1	Tilt OCU more than 45 degrees for 4 seconds. The system will initiate an emergency application.
2	Verify on the Brake Pipe Pressure gauge that brake pipe pressure drops to 0 psi.
3	Recover Emergency from the OCU.
4	Ensure the Independent "FULL" LED is solid Green and the Train Brake "Release" LED is flashing Amber/Green.

Miscellaneous Tests	
Step	Action
1	Check that the bell and whistle are working from OCU.
2	Check that headlights are operating properly from OCU. NOTE: Headlight OFF will not work while moving.

Failure:

- Failure to perform any of the above tests when required.
- Failure to complete all steps of a required test.
- OCU not secured in all 4 clips on reflective vest
- RLC and RCO does not initiate an emergency application.
- Tilt test not performed every shift (USA)
- Radio does not broadcast man down feature.
- Replacing a defective OCU
- Whenever performing programming of OCU to Locomotive

GRCO-02B Remote Control Pitch & Catch

Purpose	To ensure that Remote Control Operator (RCO) and crew are protecting the point of a movement by transferring operator control using the Pitch & Catch feature where Point Protected Zones or Electronic Pull-back Protection are not in place.
Rule Tested	RCLS Special Instructions 6.0

Procedure:

Position yourself where you will be able to observe the Remote Control Locomotive (RCL) and confirm that:

- ☐ A member of the crew is positioned to clearly observe the point of the movement
- ☐ The employee on the leading end of the movement is in control of the movement as indicated by "P" or "Pri" on the OCU display

Observe that crew members pitch control to employee protecting the point prior to commencing movement.

- ☐ Verbal confirmation of "Catch" and indication of "Primary" control

Pitch & Catch	
Step	Action
1	Movement must be stopped.
2	Set both OCU speed selectors to STOP.
3	Ensure both OCU Train Brake controls are at identical settings.
4	Controlling operator presses PITCH button.
5	Within 10 seconds, receiving operator presses RSC button.
6	The former Primary OCU display will now indicate the letter "Sec" on the Right side of the display and the former Secondary OCU will show the letter "Pri" on the Right side of the display.

Failure:

- Employee on leading end of movement not in Primary control of locomotive as indicated by OCU Display.

GRCO-03 Protecting Remote Control Hardware

Purpose	To ensure that the RCO employees are properly handling the OCU when it needs to be removed for specific tasks.
Rule Tested	RCLS Special Instructions 1.8.

Procedure:

Some tasks carried out through the normal course of duty require proper body ergonomics to prevent injury. The location of the OCU clipped on to the high visibility vest must be taken in to consideration when completing tasks that may damage the OCU. When lining a drawbar, a remote control operator must line the drawbar using the back method. Similarly, if required to change a knuckle out while on duty, the OCU must be removed and appropriately stored prior to handling the knuckle using proper lifting technique.

The OCU should be removed from the vest clips as little as possible throughout the course of the shift.

If required to remove the OCU, the following processes must be complied with.

Prior to removal, observe that the following steps are taken:

Step	Action
1	Locomotive must be stopped
2	Confirm intent to remove OCU with other crew members
3	Control must be transferred to operator removing the OCU
4	Apply 3-point protection as per Item 1.7(c).

Determine that the OCU is placed within close proximity while removed to prevent anyone from tampering with the equipment.

Once the OCU is no longer needed to be removed and prior to movement, observe the following steps are taken:

Step	Action
1	OCU must be re-attached to harness and audible tilt test performed.
2	Other crew members must be informed of intent to release train brake.
3	If Automatic brake was applied, toggle train brake selector to RELEASE and hit the OCU Status button twice and the display will indicate the brake pipe pressure, also the Train Brake Release LED will change between Amber and Green indicating the train brake is released.

Failure:

- Failure to line drawbar using the back method
- Failure to remove OCU when handling knuckles
- While OCU is removed, it is not kept within close proximity to prevent tampering.

GRCO-04 Securing Remote Control Equipment

Purpose	To ensure the RCO crew is in compliance for securing remote control equipment.
Rule Tested	RCLS Special Instructions 9.1 and 9.2

Procedure: Position yourself where you will be able to observe the Operator Control Unit (OCU) and confirm that following steps complied with when leaving unattended in:

Remote Mode	
Step	Action
1	Apply handbrakes on locomotives and cars as per GOI Section 4 and test their effectiveness as follows: ☐ select a direction ☐ press RSC ☐ speed selector to COUPLE ☐ ensure locomotive brakes release ☐ speed selector to COAST ☐ verify locomotive stops ☐ speed selector to STOP
2	Turn OFF headlight circuit breaker.
3	Turn OFF both OCUs.

Conventional Mode	
Step	Action
1	Set both OCU speed selectors to STOP.
2	Apply handbrakes as per GOI Section 4 and test effectiveness as per Item 9.1 - Leaving a Locomotive Unattended in Remote Mode.
3	Turn OFF both OCUs.
4	Place isolation switch in RUN position.
5	Turn the Power switch to the "OFF" position on the LCU Interface Module.
6	Remove the locking pin of the transfer valve handle and place it in the "MANUAL" position and re-install the locking pin. (Locomotive goes into EMERGENCY).
7	Ensure independent brake is fully applied.
8	Turn the Three position cut out switch to - Lead In.
9	Move Automatic Brake Handle from HANDLE OFF to EMERGENCY.
10	After 60 seconds, Move Automatic Brake handle to RELEASE position.
11	Ensure PCS light goes out and BP pressure increases.
12	After recovery complete, leave Automatic brake valve handle as per GOI Section 4 (leaving Locomotives).
13	Turn headlight OFF.
14	Close windows and lock doors as required.

Note: OCUs must remain in the possession of employees responsible or otherwise secured. RCO Locomotive does NOT need to be taken out of "remote mode" OCU's must remain linked to the specific locomotive.

Failure:

- Handbrake not applied
- Handbrake not tested for effectiveness
- Independent brake not fully applied
- Speed selector in other than STOP position
- Cab windows / doors not closed or locked
- OCUs not left in secure location and disabled

GRCO-05A Establishing Remote Control Zones/Point Protected Zones

Purpose	To ensure that Remote Control Operator (RCO) and crew are in compliance regarding the use of a Remote Control Zone (RCZ). Also to ensure that other trains or employees comply with the rules for an RCZ. USA Designation = Remote Control Zone (RCZ) CDN Designation = Point Protected Zone (PPZ) This document will use RCZ to refer to both RCZ & PPZ to refrain from referring to both designations repeatedly.
Rule Tested	GCOR 6.7

Procedure:

Position yourself where you will be able to observe or hear over the radio when RCZ's are Activated, Transferred or Deactivated. Also when other trains call for permission into an active RCZ.

A remote control assignment will activate a RCZ by requesting permission from the Terminal Trainmaster (TTM).

Prior to activating the RCZ the remote control crew must:

- ☐ ensure RCZ is clear of equipment,
- ☐ ensure there is no (red flag) protection in place, and
- ☐ ensure all switches in RCZ are properly lined and secured for their movement.

Once the RCZ is activated the Remote Control Assignment that activated the RCZ will regard the track or tracks within the zone as "known to be clear" in the application of T&E 12.6. The requirements of T&E 9.1 "Other Than Non- Signaled Siding in CTC" paragraph (a)(i) do NOT apply provided; When Point Protection Zones are transferred between Remote Control Assignments there MUST be a clear understanding of:

- ☐ the Zone or Zones that are active,
- ☐ any movements that have been authorized to use the zones and instructions given to that movement, and
- ☐ any condition that may impact the use of the RCZ.

The relieving Remote Control Assignment MUST advise the Terminal Trainmaster of the transfer. It is the responsibility of the Remote Control Operators to ensure their movements are within the limits of the RCZ that has been activated. When using a RCZ without providing a member of the crew on the leading end of the movement the Remote Control Operators MUST:

- ☐ know the length of the RCZ that is being used, and
- ☐ know the length of the cuts of cars that are being handled.
- ☐ protect the point of their movement as per T&E 12.6

Failure:

- RCO does not determine with the Yardmaster / Terminal Trainmaster that the RCZ is active.
- RCZ is fouled by another movement or switches operated by anyone other than the remote crew without permission from the RCO.
- RCO and crew do not protect movements while the RCZ is occupied with another movement.
- Job briefing not performed with another RCO while transferring an active RCZ.
- RCZ is not deactivated at the end of tour of duty unless transferred to the next RCO that will be taking the RCZ over.

GRCO-05B Operating with Active Remote Control Zones

Purpose	To ensure that Remote Control Operator (RCO) and crew are in compliance with protecting their movements while operating outside of a Remote Control Zone (RCZ) or when an RCZ is deactivated. USA Designation = Remote Control Zone (RCZ) CDN Designation = Point Protected Zone (PPZ) This document will use RCZ to refer to both RCZ & PPZ to refrain from referring to both designations repeatedly.
Rule Tested	GCOR 6.5.1

Procedure:

1. Movements requiring access into the zones listed above and movements within the yards that require access to a RCZ must contact the Terminal Trainmaster and be governed by instructions received.
2. Instructions must include whether the RCZ on the route to be used are **active** or **inactive**. If zone is **inactive** crews will operate as per CROR/GCOR, Rule Book for Train & Engine Employees and special instructions. When the RCZ is **active** instructions must include the remote control assignment and radio channel to contact the remote control assignment **directly** for instructions concerning the use of the active RCZ.
3. In an **ACTIVE** RCZ the movement will be governed by the instructions received **Directly** from the Remote Control Assignment:
 - ☐ Ensure there is a clear understanding of the instructions made before proceeding
 - ☐ When practicable crews entering the RCZ will restore all switches used to the same position as previously encountered. When switches are left in other than previously encountered crews **MUST** communicate to the remote control assignment the position the switches have been left
 - ☐ Crews **MUST** communicate with the remote control assignment when clear or done working within the zones
4. All Crews (road and yard) within the Remote Control Assignment limits are reminded that CROR, GCOR, Rule Book for Train & Engine Employees and special instructions still remain in effect when operating within the zones.

RCZ TRANSFER FROM ONE CREW TO ANOTHER CREW

1. When a Point Protection Zone is transferred between Remote Control Assignments there must be a clear understanding of:
 - ☐ The zone or zones that are active
 - ☐ Have any movement been authorized to use the zone and instructions given to that movement. If so what are the instructions
 - ☐ Is the authorized movement clear of the zone
 - ☐ Position of switches within the zone
 - ☐ Length of the RCZ that is being used
 - ☐ Length of the cuts of cars that are being handled
 - ☐ Status of the Positive Stop Protection with regards to your movement
2. The relieving Remote Control Assignment **must** advise the Terminal Trainmaster / Yardmaster of the transfer.
3. It is the responsibility of the Remote Control Operator to ensure their movements are within the limits of the RCZ that has been activated.
4. If in doubt to any of the above after a transfer provide protection by a member of the crew being positioned on the leading end of the movement.

POSITIVE STOP PROTECTION

- When using a RCZ that has been equipped with Positive Stop Protection (PSP) to ensure that the PSP is functioning properly the Remote Control Operator **MUST:**
 - Have a Remote Control Locomotive equipped with a transponder reader and the locomotive must be on the leading end of the movement
 - Test the PSP protection by operating the locomotive with or without cars toward the track transponders and verifying that the Operator Control Unit (OCU) provides an audible alert and displays the expected message when travelling over the first and second transponder
 - If the test of the PSP fails the Remote Control Operations must not rely on the PSP to stop the movement and must advise the Terminal Trainmaster / Yardmaster
 - The Coast and Coast B setting on the OCU must not be used when using PSP to control the movement
 - When the PSP override function is activated a member of the crew must provide protection by being positioned on the leading end of the movement

Position yourself where you will be able to observe the RCO and crew and confirm that all moves are being protected in a location that is not an RCZ or the move is being performed in a RCZ that is not activated.

Before activating an RCZ, the switches and derails must be confirmed to be properly lined and the tracks within the zones are clear of other trains, engines, railroad cars, and men or equipment fouling those tracks.

Failure:

- RCO or crewmember does not protect movement when operating outside of an RCZ or in a deactivated RCZ.
- Switch or derail not properly lined for movement within an activated RCZ.
- While operating with an activated RCZ with pull back and stop protection (PSP) is not verified that it is operational.
- Pull back and stop protection (PSP) is not verified to be operational if it has been overridden.
- Remote locomotive not in limits of PPZ after direct transfer

GRCO-06A Resuming RCL Operations – OCU Turned Off

Purpose	To ensure that remote control operator (RCO) and crew are in compliance regarding the RCL Testing procedures for resuming operation after OCU has been turned off.
Rule Tested	RCLS Special Instructions 4.1

Procedure:

Observe an RCO crew performing the required testing procedures. Ensure compliance with:

4.0 Resuming RCLS Operations

4.1 After direct transfer of OCU to relieving employee or whenever an OCU has been turned off.

Note: Direct transfer is defined as when an OCU is handed directly to the relieving employee. Secure equipment if necessary, to prevent unintended movement.

Resuming Operations	
Step	Action
1	If OCU OFF, Turn ON. Wait for self-diagnostic test to complete, approximately 60 seconds Recover train brake from the OCU.
2	Perform status test as per item 3.1
3	Perform tilt test to first audible alarm only as per item 3.3
4	Perform a running brake test as per item 3.6

3.1 Status Test	
Step	Action
1	The Primary OCU display will indicate the letter “Pri” on the Right side of the display and the Secondary OCU will show the letter “Sec” on the Right side of the display.
2	Toggle OCU Status Button. Verify locomotive number displayed is correct.
3	If the communication fails the OCU display will indicate “Poll Offline”.

3.3 Tilt Test	
Step	Action
1	Tilt OCU more than 45 degrees for 4 seconds. The system will initiate an emergency application.
2	Verify “Man down” audible message and Brake Pipe Pressure gauge drops to 0 psi.
3	Recover Emergency from the OCU.
4	Ensure the Independent “FULL” LED is solid Green and the Train Brake “Release” LED is flashing Amber/Green.

3.6 Running Brake Test	
Step	Action
1	Release hand brakes.
2	Set reverser switch in FWD or REV.
3	Press RSC, move speed selector to 4 MPH within 5 seconds.
4	Set brake override selector to LOW. Verify that brakes apply with sufficient force to indicate they are operating properly.
5	Move brake override selector to RELEASE

Note: If brakes do not operate correctly, stop IMMEDIATELY. Check equipment set-up and perform a Locomotive/OCU brake test as per Item 3.5.

Failure:

- Failure to perform any of the above tests when required.
- Failure to complete all steps of a required test.

GRCO-06B Resuming RCL Operations (After Direct Transfer)

Purpose	To ensure that remote control operator (RCO) and crew are in compliance regarding the RCL Testing procedures for resuming operation after DIRECT TRANSFER. Note: Direct Transfer is defined as when an OCU is handed directly to the relieving RCO.
Rule Tested	RCLS Special Instructions 4.1

Procedure:

Observe an RCO crew performing the required testing procedures. Ensure compliance with:

4.0 Resuming RCLS Operations

4.1 After direct transfer of OCU to relieving employee or whenever an OCU has been turned off.

Note: Direct transfer is defined as when an OCU is handed directly to the relieving employee. Secure equipment if necessary, to prevent unintended movement.

Resuming Operations	
Step	Action
1	If OCU OFF, Turn ON. Wait for self-diagnostic test to complete, approximately 60 seconds Recover train brake from the OCU.
2	Perform status test as per item 3.1
3	Perform tilt test to first audible alarm only as per item 3.3
4	Perform a running brake test as per item 3.6

3.1 Status Test	
Step	Action
1	The Primary OCU display will indicate the letter "Pri" on the Right side of the display and the Secondary OCU will show the letter "Sec" on the Right side of the display.
2	Toggle OCU Status Button. Verify locomotive number displayed is correct.
3	If the communication fails the OCU display will indicate "Poll Offline".

3.3 Tilt Test	
Step	Action
1	Tilt OCU more than 45 degrees for 4 seconds. The system will initiate an emergency application.
2	Verify "Man down" audible message and Brake Pipe Pressure gauge drops to 0 psi.
3	Recover Emergency from the OCU.
4	Ensure the Independent "FULL" LED is solid Green and the Train Brake "Release" LED is flashing Amber/Green.

3.6 Running Brake Test	
Step	Action
1	Release hand brakes.
2	Set reverser switch in FWD or REV.
3	Press RSC, move speed selector to 4 MPH within 5 seconds.
4	Set brake override selector to LOW. Verify that brakes apply with sufficient force to indicate they are operating properly.
5	Move brake override selector to RELEASE

Note: If brakes do not operate correctly, stop IMMEDIATELY. Check equipment set-up and perform a Locomotive/OCU brake test as per Item 3.5.

Failure:

- Failure to perform any of the above tests when required.
- Failure to complete all steps of a required test.

GRCO-07 RCO Operations/Switching Module

Purpose	Evaluates an employee's ability to comply with RCLS requirements during flat switching, yard, and other RCLS operations.
Rule Tested	GCOR Rules 6.1.1, 7.1, 7.4, 7.6, 8.2, RCLS Special instructions 1.3, 1.6, 1.7, 1.9, 1.10, 1.11, and locally issued instruction.
Test Conditions	When conducting this test, actual RCO Operation and flat switching operations are to be observed.

Procedure: Monitor by observation for compliance from a location where you are able to observe or hear communications between crew members responsible for rules compliance. This test is a module and all components of it must be adhered to.

Rule 6.1.1 Verbal Communication:

Engineer and crew member must have confirmation between each other on the position of switches, derails, handbrakes, protected shove movements, employee getting on or off moving equipment, and employees crossing between equipment.

Rule 7.1 Switching Safely and Efficiently -

While switching, employees must work safely and efficiently and avoid damage to contents of cars, equipment, structures, or other property. Do not leave equipment standing where it will foul equipment on adjacent tracks or cause injury to employees riding on the side of a car or engine. On tracks where clearance point is indicated, leave equipment beyond the clearance point. If clearance point is not indicated or visible, determine the clearance point by standing outside the rail of adjacent track and extend arm towards the equipment and then leave equipment an additional 50 feet into the track to ensure equipment is behind the clearance point. Equipment may be left on a:

- ☐ Main track, fouling a siding track switch, when the fouled switch is lined for the main track
 - ☐ Siding, fouling a main track switch, when the fouled switch is lined for the siding
 - ☐ Yard switching lead, fouling a yard track switch, when the fouled switch is lined for the lead.
- or
- ☐ Industry track behind the clearance point of the switch leading to the industry.

Rule 7.4 Precautions for Coupling or Moving Cars or Engines

It must be determined that cars or engines are properly secured before coupling to or moving. Make couplings at a speed of not more than 4 mph. Couplings must be verified that they are made by stretching to ensure proper coupling has taken place.

Rule 7.6 Securing Cars or Engines

When cars or engines are to be left unattended it must be verified the proper amount of hand brakes are applied to prevent movement. Note that cars or engines must be tested to ensure they do not move before leaving them unattended.

Rule 8.2 Position of Switches

The employee handling the switch or derail is responsible for the position of the switch or derails in use. The employee must not allow movement to foul a track until all hand-operated switches connected with the movement are properly lined. In the case of hand-operated switches designed and permitted to be trailed through, do not allow movement to foul a track until route is seen to be clear or the train has been granted movement authority.

Do not operate switch that is tagged. If the switch is spiked, do not remove the spike unless authorized by the same craft or group that placed it.

Employees handling switches and derails must make sure:

- ☐ The switches and derails are properly lined for the intended route and that no equipment is fouling the switches.
- ☐ The points fit properly and the target, if so equipped, corresponds with the switch's position.
- ☐ That the switch is not operated while equipment is fouling, standing on, or moving over the switch.
- ☐ When the operating lever is equipped with a latch, they do not step on the latch to release the lever except when throwing the switch.

- ☐ After locking a switch or derail, they test the lock to ensure it is secured.
- ☐ When equipment has entered a track, the switch to that track will not be lined away until the equipment has passed the clearance point of the track.
- ☐ When possible, crew members on the engine must see that the switches and derails are properly lined. When this is not possible, employee lining switch must notify the engineer of the position of the switch or derail each time the switch or derail is lined or thrown. Observe crew member on the operation of hand operated switches involved in the flat switching process.

United States – RCLS Special Instructions Item 1.3

It is prohibited to attempt a “running switch” (drop) using RCLS Equipment

Item 1.6

Except when required to stop before coupling, all movements must be slowed to approximately 1 mph with speed selector in COUPLE position when between 6 and 12 feet from equipment to be coupled to, and moved to STOP just prior to coupling.

Item 1.7

- ☐ Do not attempt to couple a car or locomotive to another piece of equipment, unless the couplers are in line with each other.
- ☐ When it becomes necessary to adjust a mismatched coupler, the following procedure must be used:
 - o Stop the movement
 - o Allow a safe distance, not less than 50 feet, for working room between equipment (whenever necessary, the controlling Operator Control Unit (OCU) operator should reverse the movement and stop a second time to obtain a safe amount of room).
 - o Once a request for 3 point is received, or when 3 point is required:
 - ☐ Step 1: Ensure the speed selector is in “STOP”
 - ☐ Step 2: Ensure the reverser is in NEUTRAL
 - ☐ Step 3: Place the Automatic Train brake in “LIGHT” or greater (if required)
 - ☐ Step 4: Communicate to your crew member that 3 Point protection has been applied.

Item 1.9

When coupling together two portions of a movement, unless the locomotive brakes are sufficient to prevent movement, the train brake selector must be toggled to FULL position and sufficient hand brakes applied to prevent movement before opening the angle cock.

Item 1.10

Verbal communication between crew members relating to the nature of RCLS operation and a thorough understanding of all movements and intentions must be maintained at all times.

Item 1.11

Immediately after commanding direction and speed, the controlling employee must verify that the movement is responding in the requested direction.

Hump/Trim Operations

Follow instructions and guidelines as issued via notice by responsible area local manager (i.e. Superintendent Bulletin).

Failure:

- Non-compliance with any of requirements of the above rules will constitute a failure for the module of RCO operations / flat switching.

GRCO-08 - Remote Control - Running Brake Test

Purpose	To ensure that Remote Control Operator (RCO) and crew are in compliance with the rules a running release brake test before starting work with remote control equipment.
Rule Tested	RCLS Special Instructions 3.6

Procedure:

Position yourself where you will be able to observe the Remote Control Locomotive (RCL) and confirm that:

- ☐ The hand brake has been fully released
- ☐ Crew members are on the ground or platform of Remote Control Locomotive during test
- ☐ Remote Control Locomotive unit is in motion
- ☐ Remote Control Locomotive brake cylinder pistons apply slowing RCL
- ☐ Remote Control Locomotive brake cylinder pistons release

Observe that crew members do not go under or between cars coupled to a Remote Control Locomotive (RCL) or when a RCL is in the same track until all of the following is completed:

- ☐ A proper job briefing is conducted.
- ☐ Crew Members are either on the ground or platform of Remote Control Locomotive (in a safe position) during test
- ☐ RCL brake cylinder pistons apply slowing unit then release

Failure:

- RCL hand brake not released
- RCL fails to slow down before brakes are released.

GROUP "TD" TEST

TRAIN DISPATCHER/CONTROL OPERATOR

REQUIREMENTS: TESTS ARE TO BE PERFORMED BY OBSERVING THE TRAIN DISPATCHER/CONTROL OPERATOR IN THE DISCHARGE OF DUTIES OR BY CHECKING TRAIN SHEET AND TRANSFER RECORDS TO BE IN COMPLIANCE WITH THE RULE(S) AS INDICATED.

GTD01 Instructions and Authorities

Purpose	To evaluate employee's ability to issue the necessary instructions and authorities.
Rule Tested	TOCM 50.9
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Monitor the train dispatcher/control operator conversations while they perform their work.

Failure:

- Communications are not brief, concise and explicit.
- Use of other formats than provided for by rules or special instructions.
- Actual times not used on release of track authority.
- Instructions or authorities are issued that conflict with rules.
- Failure to use the phrase "That is correct" to acknowledge that instructions or authorities have been repeated back correct.

GTD02 Dispatcher Transfers

Purpose	To evaluate employee's ability to issue the necessary transfer information to relieving employees.
Rule Tested	TOCM 50.5
Test Conditions	When conducting this test, actual operating conditions may be observed or an audit of the transfers may be done.

Procedure: Review the transfer to the relieving dispatcher to make sure that the required information is given.

Failure:

- Transfer missing required information as indicated by Rule.
- Both employees not present during transfer.
- Performing duties relating to non-emergency situations during transfer.
- Transfer is not signed and timed.

Required Information:

- ☐ Track Bulletins
- ☐ Track Blocks in effect
- ☐ Temporary Speed Restrictions
- ☐ Pertinent instructions or information such as but not limited to:
 - ☐ Work en route, pick-ups, set outs, power changes, etc.
 - ☐ CTC instructions
 - ☐ Track side warning detector restrictions
 - ☐ Train Dispatcher's "Track Block" explanation for block
 - ☐ Unusual conditions and other information, as necessary.

GTD03 Verbally Transmitting Mandatory Directives

Purpose	To evaluate employee's ability to verbally transmit mandatory directives.
Rule Tested	GCOR 2.14, 9.15.2, 10.3 & 14.7 TOCM 50.9.2 & 56.1
Test Conditions	When conducting this test, actual operating conditions will be observed or an audit of the archived communication system may be used.

Procedure: Observe or listen to the train dispatcher or control operator verbally issuing a mandatory directive.

Failure:

- Not using the specified format or procedures.
- No confirmation when employee is ready to copy.
- Not issued clearly, concisely or at a speed that can be copied or received.
- Repeat is not observed for correctness.
- Performing duties other than listening to the repeat.
- Use of other abbreviations that are not authorized.
- Failure to notify crew of a meet schedule to take place with a Line 7 checked.

Note: When recording test for GCOR arrange to show rule(s) tested under the Comment section.

GTD04 Restricting Mandatory Directives

Purpose	To evaluate employee's ability to verbally transmit restrictive mandatory directives.
Rule Tested	GCOR 15.11 TOCM 50.9.2 & 52.2
Test Conditions	When conducting this test, actual operating conditions will be observed or an audit of the archived communication system may be used.

Procedure: Observe or listen to the train dispatcher or control operator verbally issuing a restrictive mandatory directive.

Failure:

- Not confirming with movement that it can be complied with before issuing.
- Restrictive directive not issued.
- Movement not brought to stop within five miles to effect delivery.
- Repeat is not observed for correctness.
- Performing duties other than listening to the repeat.
- Not issued in prescribed format.

GTD05 Instructions for Handling CTC & Manual Interlockings

Purpose	To evaluate employee's ability to verbally transmit restrictive mandatory directives.
Rule Tested	GCOR 9.12.1, 9.12.2, 9.13.1, 9.17, 9.18, 10.1 & 10.2 TOCM All Rules in Chapter 53.0 except for TOCM 53.1
Test Conditions	When conducting this test, actual operating conditions will be observed or an audit of the archived communication and paper system may be used.

Procedure: Observe the train dispatcher or control operator performing functions in regards to providing protection or issuing instructions in regards to movements in CTC or Manual Interlocking.

Failure:

- Protection not provided for train movements that overrun STOP signal indications.
- Protection not provided for train movements when block system or block signal fails.
- Protection not provided for false intermittent indications on control board.
- Procedures not followed for unexplained track occupancy.
- Movements are not informed of other movements that are on controlled sidings.
- Procedures are not followed for permitting another train into an occupied block.
- Reverse movements outside of a block are not protected.
- Instructions by STOP indications are not followed, including route.
- Improper handling of dual control switch instructions.
- Allowing a train to clear at a hand operated switch.

Note: When recording test for GCOR arrange to show rule(s) tested under the Comment section.

GTD06 General Rules and Instructions

Purpose	To evaluate employee's ability to comply with the General Responsibilities as it relates to the operating rules.
Rule Tested	GCOR 1.1, 1.1.1, 1.1.2, 1.1.3, 1.11, 1.4, 1.13, 1.29 & 1.45 TOCM 50.1, 50.2 & 50.3
Test Conditions	When conducting this test, actual operating conditions will be observed or monitored.

Procedure: Observe the train dispatcher or control operator to ensure that the General Responsibilities are followed.

Failure:

- Safety is not provided for in the performance of their duties.
- Does not report or comply with instructions from supervisors.
- Other violations of the General Operating Rules as indicated by rule.

Note: When reporting this test the rule number(s) observed shall be shown in the comment section the report form.

GTD07 PTEPP – Possession of in Office PTEPP

GTD08 PTEPP – Knowledge of PTEPP

Purpose	To evaluate employee's ability to comply with the PTEPP as relates to their duties.
Rule Tested	Passenger Train Emergency Preparedness Plan
Test Conditions	When conducting this test, actual operating conditions will be observed.

Procedure: Ask train dispatcher the see their copy of the PTEPP and ask question in regards to the necessary requirements that are to be used in case of a Passenger train emergency.

Failure:

- PTEPP not available for reference.
- Unsure of PTEPP steps to be followed or where to look for information.

GTD09 Releasing of Authority

Purpose	To evaluate rule compliance between the dispatcher and employees in the field when they are communicating “ <i>complete by</i> ” or “ <i>clear of</i> ” movement authority.
Rule Tested	GCOR 9.15.2, 10.3 & 14.7
Test Conditions	When conducting this test, actual operating conditions or monitoring or archived files may be observed.

Procedure:

Take a position to observe employee reporting “*complete by*” a specific location or releasing track between two specific locations or reporting “*clear of*” main track authority.

Monitor radio communication between the employees in the field and the train dispatcher.

Failure:

- Proper communication format not used for releasing by train dispatcher.
- Released without communication.
- Wrong mandatory directive released,
- Released without Engineer confirmation.
- Repeat not listened to.
- Other duties interference with repeat.
- Accepting release without engineer confirmation.
- Wrong location given by train crew and/or train dispatcher accepts without proper procedure.
- Train dispatcher accepts improper format used by an employee when the employee is reporting “*clear of*” or “*complete by*.”

Note: When recording test for GCOR arrange to show rule(s) tested under the Comment section.

Note: This test can be used in conjunction with GTD21.

GTD10 Rule Availability and Use

Purpose	To evaluate that the proper manuals are available for employee's use.
Rule Tested	GCOR 1.3.1 TOCM 50.1.3
Test Conditions	When conducting this test, actual operating conditions are to be used.

Procedure: Monitor the office and employee to verify that the proper manuals and other appendices are available for use while on duty.

Failure:

- Any manual as required by rule is not available for reference.

Manuals Required:

- ☐ General Code of Operating Rules
- ☐ Timetable and Special Instructions
- ☐ On Track Safety Rules and Procedures
- ☐ Train Dispatcher/Control Operator Manual
- ☐ Safety Instructions
- ☐ Air Brake and Train Handling Rules, as applicable
- ☐ Passenger Train Emergency Preparedness Plan, where applicable
- ☐ United States Hazardous Material Instructions for Rail
- ☐ Emergency Response Guide (ERG)
- ☐ Other appendices that are in effect

GTD11 General Orders/Bulletins in Effect

Purpose	To evaluate that the train dispatcher/control operator can verify the current General Orders in place and other instructions or notices that are in effect.
Rule Tested	GCOR 1.3.2 & 1.3.3
Test Conditions	When conducting this test, actual operating conditions are to be used.

Procedure: Review the General Orders or bulletins that are in effect and verify with the train dispatcher/control operator through questioning their contents.

Failure:

- Unable to answer questions in regards to General Orders in effect.
- Unable to answer questions in regards to notices or instructions in effect, including Train Dispatcher Bulletins.

GTD12 Protect Automatic Warning Device Malfunctions

Purpose	To evaluate that the train dispatcher/control operator that the necessary protection is issued for crossing warning device malfunctions.
Rule Tested	GCOR 6.32.2 & TOCM 50.7
Test Conditions	When conducting this test, actual operating conditions or set up conditions may be used.

Procedure: Actual operating or set up conditions may be used to monitor the train dispatcher when a crossing malfunction is reported for the necessary protection to train movements. When a set up condition is used a field supervisor should call into the train dispatcher to request a crossing malfunction be issued for a crossing warning device malfunction.

Failure:

- Protection not issued to train movements, including foreign railroads that may use crossing.
- Improper information given to train movements.
- Communication Control Center not notified for an actual crossing malfunction.
- "Xing" not on Train/planning sheet.
- Incorrect Item number issued on bulletin.
- Protecting cross bucks.
- Protection not issued to correct track(s).

GTD13 Records

Purpose	To evaluate that the train dispatcher/control operator on the maintenance of records for movements.
Rule Tested	TOCM 50.2 and 50.2.1
Test Conditions	When conducting this test, actual operating conditions or archive files may be used.

Procedure: Review the records to indicate that they are maintained accurately and legible.

Failure:

- Not maintained in ink.
- Are not legible or neat.
- They are compiled from memory or notes.
- Not filed in accordance with procedures.

GTD14 Blocking or Marking Devices

Purpose	To evaluate that the train dispatcher/control operator on providing blocking or marking devices for protection into area.
Rule Tested	GCOR 9.5.2 & 9.5.3 TOCM 50.23, 53.1, 56.9, & 56.9.11 SSI Section 2
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: Review the control board and records where blocking or marking devices are supposed to be in regards to providing protection to an area.

Failure:

- Blocking or marking devices applied after issuance of authorities.
- Blocking or marking devices not applied for protection.

GTD15 Sign in Records

Purpose	To evaluate that the train dispatcher/control operator on providing the necessary information when signing in on the train sheet.
Rule Tested	TOCM 51.2, 51.2.2 & 51.3
Test Conditions	When conducting this test, actual records are to be observed.

Procedure: Review the train sheet to make sure that the correct time and dates are recorded including the hours of consecutive off duty time.

Failure:

- No signature on train sheet or Hours of Service Log Record.
- Hours or date missing.
- Consecutive hours off duty not shown or shown incorrectly.
- Dispatcher trainee not signed in.

GTD16 Weather Records

Purpose	To evaluate that the train dispatcher/control operator on providing the necessary information when recording the weather on the train sheet.
Rule Tested	TOCM 51.2, 51.4, 51.5
Test Conditions	When conducting this test, actual records are to be observed.

Procedure: Review the train sheet to make sure that the weather is shown as necessary at the proper intervals.

Failure:

- Weather missing.

GTD17 Train Crew and Train Records

Purpose	To evaluate that the train dispatcher/control operator on providing the necessary information when recording information on train and crew movements.
Rule Tested	TOCM 51.2.3, 51.2.4, 51.2.5 & 51.2.6
Test Conditions	When conducting this test, actual records are to be observed.

Procedure: Review the train sheet to make sure that the information is shown correctly in regards to train crew and train movements.

Failure:

- Name of crew members missing.
- Missing or incomplete time on duty or time due for rest.
- Train information incomplete or missing on train sheet per rule.

GTD18 Train Transfer to Next Days Sheet

Purpose	To evaluate that the train dispatcher/control operator on providing the necessary information when transferring train movement from one train sheet to the next day's sheet.
Rule Tested	TOCM 51.2.1
Test Conditions	When conducting this test, actual records are to be observed.

Procedure: Review the train sheet to make sure that the information is shown correctly in regards to train transfer to new sheet.

Failure:

- Trains not transferred to new sheet if departing after midnight.
- Column not marked "Transfer to sheet of (date)".
- On duty date not included behind time on new train sheet if called before midnight but departs after midnight.

GTD19 Recording Train Delays

Purpose	To evaluate that the train dispatcher/control operator on providing the necessary information when recording train delays.
Rule Tested	TOCM 51.2.7
Test Conditions	When conducting this test, actual records are to be observed.

Procedure: Review the train sheet to make sure that the information is shown correctly in regards to recording train delays as indicated by rule.

Failure:

- No information recorded on known train delay indicating time, type of delay and id of reporting person.
- Other known situation(s) not recorded, such as, but not limited to derailments, crossing malfunctions, signal malfunctions, hazardous material incidents and delays on foreign railroads.
- Train delay reports not checked for additional information and recorded.

GTD21 Releasing Authority in Non-sigaled Territory

Purpose	Evaluates employees effectiveness in compliance the handling of releasing a mandatory directive with employees in the field when a hand operated switch is used to clear the main track.
Rule Tested	GCOR Rule 14.7
Test Conditions	When conducting this test, actual operating conditions are to be observed.

Procedure: When conducting this test, familiar yourself with the requirements of the Operating Rule as outlined above. Position yourself where the employee can be observed releasing a main track authority or a portion of main track authority. Radio observation may be used to monitor the conversation between employees in field and train dispatcher.

Failure:

- Limits of mandatory directive released before switch position is confirmed.
- Train dispatcher does not confirm information to crew reporting.
- Verbal transmission is incomplete or inaccurate.

GTD22 Games, Reading or Electronic Devices

Purpose	To evaluate employee's ability to comply with the operating rule in regards to playing games, reading material other than railroad provided material and the use of electronic or electrical devices not related to their duties.
Rule Tested	GCOR 1.10 TOCM 50.10a
Test Conditions	When conducting this test, actual operating conditions will be observed.

Procedure: Monitor or observe employee to see if they are in compliance with the operating rule.

Failure:

- Employee playing of games while on duty.
- Reading of magazines, newspapers or other literature not related to their duties.
- Use of cellular telephone in lieu of radio communications.
- Use of electronic or electrical devices not related to their duties.

GTD23 Track Bulletins and Tabular General Bulletin Orders

Purpose	This test is to ensure that the Train Dispatcher/Operation Supervisor is accurately issuing TGBO's and TB's.
Rule Tested	GCOR 15.1, 15.1.1 & 15.13 TOCM Chapter 57.0
Test Conditions	When conducting this test you must observe existing operating conditions.

Procedure: When conducting this test, you must verify that the Train Dispatcher/Operations Supervisor has issued TGBO's and TB's correctly.

Failure:

- Issuing a TGBO to a passenger train not shown in operating and public timetables as an assignment number instead of engine number and direction.
- Incorrect limits on a TGBO
- Incorrect train symbol on a TGBO
- Releasing an active TGBO
- Failure to not cancel a Track Bulletin that makes movement less restrictive (ex- failing to Cancel a track bulletin that shows a detector out of service)
- Failure to deliver a restricting Track Bulletin
- Issuing/creating a Track Bulletin with the incorrect limits
- Improperly voiding a Track Bulletin
- Improper handling of a protection list (ex. Selecting through limits when train is not through the limits)

CTACTRADIO – RTC/Dispatcher Active Radion Test

Purpose	To ensure the employees are complying with all Radio, Operational, and Procedural Rules
Rule Tested	GCOR, Airbrake and Train Handling Manual and the Train Dispatcher, Operations Supervisor and Control Operator Manual
Test Conditions	When conducting this test you must observe existing operating conditions.

Preparation:

The conducting officer will review current shift audio recordings (**MUST be current shift**) of an RTC/DISP that is currently working on the desk and positive or constructive feedback must be provided immediately (**no later than end of shift**) to the RTC/ DISP.

Procedure:

1. Review RTC/DISP Radio/Telephone conversations
2. Observe and listen for RTC/DISP compliance to
 - Positive Identification
 - Clear concise issuance of authorities
 - Proper repeat by other crew member
 - Only issue completed time after repeat back correctly
 - End conversations with word "RTC/DISP out"
3. Listen for and ensure only necessary and applicable conversations are held on radio in a professional manner
4. Authorities are issued on proper radio channel
5. Validate RTC/DISP follows applies all current applicable bulletins
6. Audit compliance with rule 132 pace and brevity issuance of authorities (CA Only)
7. Feedback of employee performance must be given to the employee immediately, no later than the end of shift for credit as an efficiency test.
8. Ensure the employee clearly understands the positive and constructive components of the E test.

GRTJOB1 Job Briefing

Purpose:

To ensure a job briefing is conducted before performing any job involving two or more employees.

Rule Tested:

T-0 Job Briefings

Preparation:

The officer(s) conducting the test must be in position to observe a crew conducting a job briefing, either prior to the crew commencing work or as work progresses.

Procedure:

Job briefing is led by the conductor/foreman. All crew members must have a clear understanding of the tasks to be performed prior to commencing any work and/or when conditions change.

Set up Version:

Testing officer manager should be in position to observe and listen while crew is performing job a slight change can be made via radio which do not disturb the task of the work, than listen the job brief and communication within the crews members.

Test Failure:

- GRTJOB1.1 Conduct a job briefing prior to commencing work.
- GRTJOB1.2 Conduct a job briefing as the situation changes.
- GRTJOB1.3 All crew members do not have a clear understanding of tasks to be performed.
- GRTJOB1.4 Provide a clear understanding of the job briefing when questioned on content of the job briefing.

GRT1 Air Hoses and Angle Cocks

Purpose:

To ensure employees safely couple and uncouple air hoses ensuring no injuries or damage occur.

Rule Tested:

T-1 Air Hoses, Handling

Preparation:

The conducting officer(s) must be in position to clearly view and monitor employees while they perform work on air hoses.

Procedure:

Before working with air hoses – The employee will:

- a. Ensure equipment is secured and/or 3-point protection is provided.
- b. Clean debris from area if present.
- c. Keep one foot outside of rail whenever possible.

While working with air hoses - Observe that the employee doesn't:

- a. Kick, strike at, or jostle the air hose(s) to stop a leak.
- b. Face the air hoses when they are uncoupling treat them as they are on air all the time.
- c. Make any adjustments to air hoses without first closing both angle cocks.

When separating equipment with charged brake pipe

- a. Close the angle cock equipment to be moved.
- b. Leave the angle cock open on the standing equipment.
- c. Lift the operating lever to release pin and separate the equipment.
- d. Observe and communicate with crew that equipment left standing is in emergency.

When operating angle cocks – Employee will:

- a. Turn the head away when opening angle cocks.
- b. Never reach over a drawbar to open an angle cock.
- c. Reach over a drawbar to close an angle cock provided that he doesn't lean on drawbar or expose any part of his body to any pinch point.

Test Failure:

- GRT1.1 Employee reaches over a drawbar to open an angle cock.
- GRT1.2 Employee leans on a drawbar or exposes the body to a pinch point while closing an angle cock.
- GRT1.3 Employee fails to turn his/her head away when air hoses are being uncoupled.
- GRT1.4 Employee kicks or jostles the air hose to stop a leak.
- GRT1.5 Employee doesn't treat the air hose or angle cock like they are under pressure.
- GRT1.6 Employee if "dumping the air" fails to brace the glad hand firmly against the leg while turning the angle cock.
- GRT1.8 Employee fail to communicate with crew members when leaving equipment in Emergency.
- GRT1.9 Employee did not have 3 point protection while working between equipment.

GRT4B Company Vehicles, Safe Operation

Purpose:

To ensure employees safely operate company vehicles such that no injuries or damage occur.

Rule Tested:

T-4 Vehicles Used for Company Business

Preparation:

The conducting officer must be in a position to clearly view and monitor employees while they drive or ride in company vehicles in and around yards.

Procedure:

1. Inspect the vehicle – Ensure employee inspects vehicles for unsafe conditions before use and repairs or tags and removes vehicle from service if defective
2. Check for obstructions – Observe employee checking for obstructions prior to vehicle operation and use a spotter when backing up if one is readily available.
3. Operate – Observe that employee drives with headlights or daytime running lights on if vehicle is so equipped and adjusts driving to match road conditions - employee doesn't drive aggressively
4. Speed – Ensure employees obey posted speed signs in yards
5. Crossing over live tracks – Observe employee looking in both directions before crossing track
6. Obeying yard traffic signs – Ensure employees obey all posted signs in the yard
7. Operating personal vehicles in unauthorized area – Ensure employees do not operate personal vehicle in unauthorized areas
8. Proper PPE – Ensure employees use all appropriate PPE, such as helmets when on ATVs, worn in the correct manner with straps done up
9. Diligence crossing live tracks – Ensure employees do not operate vehicles in a reckless manner, approaching crossing at reasonable speed while permitting enough time to safely view trackage in all directions, and stop if needed
10. Seating – While being transported in company vehicles ensure employees ride only in permanently installed seats or approved, identified, riding locations
11. Seat belts – Ensure all occupants of a company vehicle wear seat belts while operating or riding in motor vehicles equipped with them unless engaged in inspections and traveling less than 15 MPH

Test Failure:

- GRT4B.1 Operation of a bad order/defective vehicle.
- GRT4B.2 Employee does not check for obstructions prior to operating vehicle.
- GRT4B.3 Employee does not use a spotter when backing up if one is readily available.
- GRT4B.4 Operation of vehicle equipped with headlights or daytime running.
- GRT4B.5 Operation of vehicle in a manner that does not match road conditions or in an unsafe, CRT4B.6 Exceeds posted speed limits.
- GRT4B.7 Poor visibility when backing over live tracks.
- GRT4B.8 Employee fails to obey posted traffic signs.
- GRT4B.9 Operating personal vehicles in unauthorized areas.
- GRT4B.10 Helmet not worn and strapped securely while operating ATV.

GRT5 Aligning Drawbars/Couplers

Purpose:

To ensure that employees safely and correctly align the couplers with safety rules compliance to avoid damage to equipment or personal injury.

Rule Tested:

T-5 Aligning Drawbar/Coupler

Preparation:

The conducting officer(s) must be in a position to observe and monitor employees while handling a drawbar or coupler.

Procedure:

1. Separate the equipment - Ensure the employee separates the cars by 50 feet.
2. Fouling the Equipment - Make sure employee secures equipment and three-point protection is applied before he steps between the equipment.
3. Adjusting the Drawbar/Coupler – Employee:
 - a. Keeps fingers and hands clear of pinch points.
 - b. Ensures feet are kept clear of the area beneath the knuckle unless the knuckle is secured.
 - c. Stands to the side of the coupler and leans against it until it is aligned – does not lift the drawbar.
 - d. Does not adjust the coupler by striking it with foot.
 - e. Use whole body moment while pushing drawbar.
 - f. Watch your footing during wet /winter conditions do not step on rail while walking.

Test Failure:

- GRT5.1 Employee fails to separate equipment by 50 feet before aligning drawbar/coupler.
- GRT5.2 Employee fails to ensure that equipment is secured and 3 point protection provided.
- GRT5.3 Employee attempts to adjust the drawbar/coupler by kicking or lifts drawbar.
- GRT5.4 Employee fails to use proper body mechanics while adjusting the drawbar.

GRT6 Coupling/Uncoupling

Purpose:

To ensure that employees safely and correctly couple cars and other equipment with safety rules compliance to avoid damage or injury.

Rule Tested:

T-6 Coupling/Uncoupling

Rule 113, GOI Section 7 items 15.0 (various equipment), 17.3 (Two-Axle Scale Test cars), 20.3 (Service Equipment cars), 22.6 (Business car trains), 23.3 & 23.4 (TEC train sets) and 26.2 (Handling CWR)
Rule Book for T&E Section 12, item 12.5.

Preparation:

The conducting officer(s) must be in position to monitor visually and listing on radio employees while the coupling or uncoupling is occurring.

Procedure:

1. Before coupling cars – Employee will:
 - a. Detrain (unless riding a locomotive).
 - b. Ensure couplers are aligned and that at least one knuckle is open.
2. Adjusting the knuckle by hand - Separate cars by 50 feet, ensure 3-point protection is applied, confirm the slack has adjusted and no movement will occur on the unattached equipment. With one foot outside of the rail, lift the operating lever with your hand, grab the middle of the knuckle with your right hand and pull the knuckle open.
3. Using the operating lever – Employee:
 - a. Only uses operating lever while stopped or at a walking pace facing the direction of travel.
 - b. Does not run when using an operating lever.
 - c. Only uses when riding the locomotive stairwell.
 - d. Uses only your hand to operate the operating lever.

Before coupling to equipment at any point, care must be taken to ensure that such equipment is properly secured.

Test Failure:

- GRT6.1 Employee fails to ensure the couplers are aligned and at least one knuckle in open.
- GRT6.2 Employee doesn't detrain (unless riding a locomotive) prior to coupling to equipment.
- GRT6.3 Employee if required to adjust the knuckle by hand, doesn't separate the equipment by 50 feet, apply three point protection, ensure slack has adjusted and no movement will occur on the unattached equipment.
- GRT6.4 Employee uses an operating lever at a faster than walking pace.
- GRT6.5 Employee does not face the direction of travel when uncoupling.

GRT8 Crossing Over/Between Equipment

Purpose:

To ensure that employees cross over or between equipment safely with rule compliance to avoid injury.

Rule Tested:

T-8 Crossing Over/Between Equipment

Preparation:

The officer(s) conducting test must be positioned to observe visually and listening radio communication of the employee crossing over or between rail equipment.

Procedure:

1. Using the Appropriate Safety Devices - Ensure employees use the cross over platforms, ladders, end platforms and/or locomotive platforms maintaining 3 points of contact.
2. If crossing over intermodal equipment not equipped with continuous handholds, it must have a platform wide enough to safely cross over and the equipment is secured and will not be moved (by 3 Point Protection or handbrakes applied).
3. Where Not to Cross – Employee:
 - a. Does not cross under equipment.
 - b. Does not cross over or between coupled, moving cars.
 - c. Does not cross over between multilevel (auto) cars without end platforms.
 - d. Does not step onto the coupler, strike casting, sliding center sill, coupler shank, angle cock, air hose or train line, journal box, operating lever or truck side.
 - e. Does not stand, sit or walk on the top or on the sides of any open top cars (i.e. gondolas, hoppers, ballast cars or air dump cars).
4. It is permissible for an employee to cross from one car to another car provided all of the following are met;
 - a. Cars are coupled and stationary.
 - b. Three points of contact are maintained at all times.
 - * Exception, for intermodal equipment that is equipped with a platform wide enough to safety cross and the cars are secured from moving.
 - c. Both cars have appropriate end crossover platforms and grab irons.

Test Failure:

- GRT8.1 Employee crosses over or between equipment using other than appropriate safety devices. Steps on the coupler, strike casting, sliding center sill, coupler shank, angle cock, air hose or train line, journal box, operating lever or truck side.
- GRT8.2 Employee crosses between coupled and moving cars.
- GRT8.3 Employee crosses under equipment.
- GRT8.4 Employee fails to maintain three points of contact at all times.
- GRT8.5 Employee cross over or between cars without end platforms(e.g. Multi-level-autos).
- GRT8.6 Employee crosses over intermodal equipment without the cars being secured by either 3 Point Protection or secured with hand brakes.

GRT9 Derails

Purpose:

To ensure that when employees operate derails as required and use proper technique with compliance of safety rules to avoid injury or incident.

Rule Tested:

T-9 Derails

Rule 104.5

Rule Book for T&E Section 4.2 (d) and 14.12

Preparation:

When conducting the test be in a position to observe the employee operating a derail.

Procedure:

1. Prior to operating a derail - employee will:
 - a. Ensure the track is either clear of traffic in both directions or equipment is secured to prevent uncontrolled movement and;
 - b. Ensure that your movement is stopped 100 feet from an applied manual derail.
2. While operating a derail – employee will:
 - a. Test the derail for resistance before lifting.
 - b. Not place a derail lock in an area where the derail will fall on it when placed in the non-derailing Position.
 - c. Avoid putting hands in pinch point location.
 - d. Bend at the knees and hips while maintaining a neutral spine, not overexerting.
 - e. Lock the derail in the non-derail position if a lock is present when switching.

Verify the movement does not leave the location of a derail while the derail is in the non-derailing position.

When the derail is restored to the derailing position, it must be secured with a locking device.

Test Failure:

- GRT9.1 Employee doesn't stop the movement 100 feet from an applied manual derail prior to handling the derail.
- GRT9.2 If a lock is present and the employee doesn't lock the derail in the non-derailing position when switching.
- GRT9.3 Before lifting the derail the employee doesn't test resistance of the derail.
The crew or the movement fails to:
- GRT9.4 Restore the derail to the derailing position, after the movement has left the location of the derail.
- GRT9.5 Employee does not secure derail with a locking device when lock is present.
- GRT9.6 Employee fails to communicate/announce the position of the derail with the crew members from the location when applicable.

GRT11M Moving - Entraining and Detraining Equipment

Purpose:

To ensure that all appropriate safety rules are complied with and safe work procedures are used when employees entrain/detrain moving equipment.

Rule Tested:

T-11 Entraining and Detraining Equipment (Moving)

Preparation:

When conducting the test be in a position to observe the employee visually and able to listen on radio communication while entraining or detraining moving equipment.

Procedure:

1. When conditions are determined to be safe, employees are permitted to entrain or detrain moving equipment at a walking pace not exceeding 4 mph. Unless they are carrying grip/bag or any item that would prevent the use of both hands.
2. Communicate both the intent to entrain/detrain moving equipment and once you have safely entrain/detrained to the locomotive engineer. The engineer must acknowledge the intent to entrain/detrain back to the employee and that the speed is 4 mph or less.
3. Ensure employee does not entrain/detrain moving equipment when movement is not clear of switch stands, bridge approaches, retaining walls, restricted/close clearances, debris and other fixed objects
4. Note that employee uses 3 points of contact on ladders or handrails when entraining or detraining moving equipment
5. Never entrain or detrain moving equipment if the car is a flat car not equipped with handholds extending at least 18 inches above the deck of the car.
6. Entrain/detrain moving equipment on the leading end of equipment. Exception – It is permissible to Entrain or Detrain the trailing end of a car or locomotive only when it is the last piece of equipment of a movement.
7. Entraining moving equipment technique:
 1. Advise Locomotive engineer or controlling operator intent to entrain
 2. Receive acknowledgment from locomotive engineer or controlling operator that speed is 4 MPH or less
 3. Ensure solid footing and free of tripping hazards
 4. Grasp handrails with both hands and, in sync with the movement, step into the stirrup with the trailing foot (relative to the direction of movement) first and then the other foot.
 5. Ensure in wet conditions/winter when entrain watch for slippery or icy handrails and stirrup.
8. Detraining moving equipment technique:
 1. Advise Locomotive Engineer or controlling operator intent to detrain
 2. Receive acknowledgment from locomotive engineer or controlling operator that speed is 4 MPH or less
 3. Narrow your focus on a detraining spot, checking that it is free of tripping hazards
 4. Drop your trailing foot (relative to the direction of movement) from the stirrup.
 5. Lower your trailing foot to the ground, lining your toes in the direction of movement and step away with the leading foot releasing your lead hand.

Communicate to the locomotive engineer when you safely off the equipment.

Test Failure:

- GRT11M.1 Employee does not communicate intent to entrain/detrain moving equipment to the locomotive engineer.
- GRT11M.2 Locomotive engineer doesn't ensure the movement is at 4 MPH or less or acknowledge the employees intent to entrain/detrain moving equipment.
- GRT11M.3 Employee entrains/detrains moving equipment without the full use of both hands or maintain 3 points of contact.
- GRT11M.4 Employee uses the wrong foot while entraining/detraining moving equipment.
- GRT11M.5 Employee doesn't communicate to the locomotive engineer once they have safely entrained/detrained moving equipment.
- GRT11M.6 Employee entrains/detrains moving equipment in close proximity to a switch stand, bridge, restricted clearance or other structure.
- GRT11M.7 Employee entrains on the trailing ladder on moving equipment (Exception last piece of equipment).
- GRT11M.8 Employee entrain/detrain moving equipment in possession of grip/bag/mug or any object that will prevent the full use of both hands.
- GRT11M.9 Employee entrains/detrains a moving flat car that does not have handholds extending at least 18 inches above deck of rail.

GRT11S Stationary - Entraining/Detraining Equipment

Purpose:

To ensure that all appropriate safety rules are complied with and safe work procedures are used when employees entrain/detrain stationary equipment.

Rule Tested:

T-11 Entraining and Detraining Equipment (Stationary)

Preparation:

When conducting the test be in a position to observe visually and listen to radio communication of the employee entraining or detraining stationary equipment.

Procedure:

1. Ensure employee does not entrain/detrain stationary equipment when movement is not clear of switch stands, bridge approaches, retaining walls, restricted/close clearances, debris and other fixed objects
2. Ensure employee body is facing the locomotive stairwell or side ladder of equipment and uses both hands when entraining or detraining from a locomotive stairwell
3. Do not jump from any piece of equipment or structure to ground level or onto another adjacent equipment or structure except in an Emergency situation.
4. Use 3 points of contact on steps, ladders, railings, or handrails when entraining or detraining any piece of equipment or structure maintaining a firm grip.
5. Never entrain or detrain moving equipment if the car is a flat car not equipped with handholds extending at least 18 inches above the deck of the car.
6. Entrain or Detrain moving equipment on the leading end of equipment Exception – It is permissible to Entrain or Detrain the trailing end of a car or locomotive only when it is the last piece of equipment of a movement.
7. Always look both directions and for stable footing when getting on or off equipment.

Test Failure:

- GRT11S.1 Employee failed to maintain 3 points of contact at all times, right through until contact with the ground is first made.
- GRT11S.2 Employee entrains/detrains stationary equipment without the full use of both hands.
- GRT11S.3 Employee the detraining area doesn't provide solid footing while entraining/detraining stationary equipment.
- GRT11S.4 Employee jumps or entrain/detrain close to a switch stand, bridge, restricted clearance or other structure.
- GRT11S.5 Employees body doesn't face the equipment while entraining/detraining stationary equipment.
- GRT11S.6 Employee doesn't use only steps, ladders, railings or handrails while entraining/detraining stationary equipment.
- GRT11S.7 Employee failed to look both directions and for stable footing when getting on or equipment.

GRT14A Applying Hand Brakes*

Purpose:

Ensure that all appropriate safety rules are complied with and reinforced when employees are applying hand brakes.

Rule Tested:

T-14 Hand Brakes

Preparation:

When conducting the test be in a position to visually observe and able to listen radio communication of the employee operating the handbrake.

Procedure:

1. When operating handbrakes – Employee will:
 - a. Apply a sufficient number of hand brakes and test the effectiveness in accordance with applicable operating rules or local operating instructions governing hand brakes.
 - b. Ensure that cars with defective hand brakes are coupled to cars with effective hand brakes.
 - c. When operating wheel-type hand brakes, always grip the brake wheel with your thumb on the outside of the wheel rim.
 - d. Ensure hands and other body parts are clear of moving parts of the hand brake.
 - e. Ensure maintain 3 point contact while applying hand brakes.
 - f. Communicate with the locomotive engineer how many hand braked applied for testing the effectiveness of brakes.
 - g. Never use two hands or a foot to operate the hand brake.
2. When operating a handbrake – Ensure the employee does not:
 - a. When applying a handbrake for the purpose of controlling moving equipment, the handbrake must only be applied with sufficient force to not cause the wheels to slide or lock up.
 - b. Apply wheel style handbrakes from the ground unless the bottom of the handbrake wheel is at shoulder height or below.
 - c. Stand on the rail when applying handbrakes.
 - d. Use 2 hands or a foot to operate the hand brake.

Test Failure:

- GRT14A.1 Employee fails to apply a sufficient number of handbrakes and verifies this by testing the effectiveness.
- GRT14A.2 Employee fails to couple equipment with a defective handbrake to cars with effective handbrakes.
- GRT14A.3 Employee applies a handbrake to a point of skidding the wheels while controlling a freewheeling car.
- GRT14A.4 Employee applies a handbrake from the ground when the handbrake wheel is above shoulder height.
- GRT14A.5 Employee while applying a wheel style handbrake doesn't keep his thumb on the outside of the handbrake wheel.
- GRT14A.6 Employee fails to maintain 3 point contact while applying handbrakes.
- GRT14A.7 Employee uses two hands or a foot to apply a vertical wheel handbrake.
- GRT14A.8 Employee fails to communicate with locomotive engineer numbers of handbrakes applied.

GRT14R Releasing Hand Brakes

Purpose:

Ensure that all appropriate safety rules are complied with and reinforced when employees are releasing hand brakes.

Rule Tested:

T-14 Hand Brakes, GOI sec 4 item 7.2

Preparation:

The conducting officers must be in position to visually observe and listen to radio communication of a crew about to move cars (or diesel units), which have been previously secured with hand brakes.

Procedure:

When releasing handbrakes – Employee will:

- a. Fully release all hand brakes prior to moving equipment to prevent wheel damage.
- b. Hand brakes have the ability to provide far more brake shoe force than the air brakes; therefore to avoid damage to wheels, hand brakes must be FULLY RELEASED before moving equipment.
- c. When releasing a hand brake, it may be determined that it is properly released by ensuring that the bell crank has dropped and that the vertical rod and chain are slack.
- d. When releasing check two cars beyond the last car found the brake to make sure there is no other brakes applied.

When operating a handbrake – Ensure the employee does not:

- a. When releasing hand brakes not release from ground unless lower lever is equal to shoulder level.
- b. Unless unintentional movement of the equipment can be prevented with locomotive brakes hand brakes must not be released until the air brake system is sufficiently charged and sufficient automatic brake reduction made to prevent movement while the hand brakes are released.

Test Failure:

- GRT14R.1 Employee fails to release all hand brakes prior to moving equipment unless cabling a car or applying GCOR 7.12.
- GRT14R.2 Employee fails to check 2 cars beyond the last applied handbrake found.
- GRT14R.3 Employee fails to maintain 3 point contact while releasing hand brake.
- GRT14R.4 Employee releasing hand brakes from ground while brake wheel is above the shoulder height.
- GRT14R.5 Employee fails to communicate with locomotive engineer about the releasing hand brakes and slack adjust.
- GRT14R.6 Employee uses foot to release a hand brake.

GRT20 On or About Tracks

Purpose:

To ensure employees are following safety procedures while on or about tracks.

Rule Tested:

T-20 On or About Tracks

Preparation:

When conducting the test be in a position to observe an employee on and about tracks.

Procedure:

1. Equipment - Ensure no employee sits on or leans against stationary equipment.
2. Look in Both Directions - Ensure the employee looks in both directions when:
 - a. Fouling or crossing any track.
 - b. Getting on or off equipment.
 - c. Operating a switch.
3. Never walk or stand foul of a track between the rails or on the shoulder tie ends, unless there are no other viable options available and it is safe to do so - Observe that employees never walk between the rails or foul tracks except when duties require and it is safe to do so.
4. When employee is walking between equipment ensure there is a minimum 50 feet of separation between equipment.
5. When walking around equipment the employee allows at least 15 feet when passing around the end of standing equipment unless proper protection is provided.
6. Employee maintains a safe distance from moving equipment to avoid protruding equipment.
7. Observe that Employee Does Not Step on Any Part of -
 - a. A rail
 - b. A switch or switch machine/heater, except to operate a foot pedal
 - c. A frog
 - d. A derail
 - e. A retarder
 - f. A defect detector/hot box detector
 - g. Automatic Equipment Identification (AEI) reader; or
 - h. Wayside interface unit
8. At night and during periods of reduced visibility, use a lantern or approved light source to perform work.
 - All T&E employees MUST use a CP supplied hand lantern as an approved light source to perform work.
 - It is permissible for all T&E employees to use a headlamp in addition to the CP supplied hand held lantern to perform work.Exceptions:
 - Locomotive engineers may use a hand held flashlight while performing the duties of a locomotive engineer.
9. When traversing a bridge be aware of weather conditions, lighting conditions and bridge surface conditions. Walk between the rails if no walkway is provided.
10. If found in a situation where you are located between adjacent track movements, kneel down and stop the movement you are controlling.
11. When working at or near crossings, train crews must avoid using hand signals for train operations, which could be misunderstood by motorists using the crossing.
12. Before going between or working on the end of rail equipment that does not have a locomotive coupled to it:
 - a crew member, must verbally inform other crew members, and other crews working in close proximity by radio and receive acknowledgment from those notified.
 - must not be coupled to and/or handbrakes released that could affect the movement of such equipment without permission from the crew member that is between or at the end of rail equipment.
13. When duties require you to cross a track, walk directly across the track at a right angle (90-degrees). Employees must look both ways prior to each track and apply a 90-Degree principle when conditions permit.

Test Failure:

- GRT20.1 Employee does not walk directly across the track at a right angle (90 degree principle).
- GRT20.2 Employee does not look in both directions before fouling/crossing any track, getting on or off equipment or operating a switch.
- GRT20.3 Employee does not maintain a safe distance from moving equipment.
- GRT20.4 Employee steps on a rail, a switch or switch machine/heater, a frog, a derail, a retarder, a defect or hot box detector or an AEI reader.
- GRT20.5 Employee does not use an approved light source during period of reduced visibility GRT20.6. Employee fails to allow at least 15 feet when passing around the end of standing equipment unless proper protection is provided.
- GRT20.7 Employee when walking between equipment fails to ensure 50 feet of separation between the equipment.
- GRT20.8 Employee when walking ahead of the movement does not check the position of the movement often.
- GRT20.9 Employee sits or leans on equipment.

GRT20L On or About Tracks (Lanterns)**Purpose:**

To ensure safety rules are compiled while on or about tracks.

Rule Tested:

T-20 On or About Tracks

Preparation:

When conducting the test be in a position to observe an employee on and about tracks while using an approved light source.

Procedure:

During Night Time and Periods of Reduced Visibility - Ensure employees use a lantern or an approved light source to perform work at night time or in periods of reduced visibility. It is permissible to all T/E employees to use headlamps in addition to the CPKC supplied held lantern to perform work.

Locomotive engineer may use a hand held flash light while performing the duties of a locomotive engineer.

Lanterns must never be clipped to the body, and always carried by hand or with arm through the handle.

Test Failure:

- GRT20L.1 Employee does not use an approved light source during period of reduced visibility or darkness.
- GRT20L.2 Employee does use dim light, that is hard to be visible for rest of the crew members.
- GRT20L.3 Employee clips lantern to body/clothing.

GRT21 Personal Protective Equipment and Clothing

Purpose:

To ensure employee health and safety as well as regulatory compliance by wearing required personal protective equipment.

Rules Tested:

T-21 Personal Protective Equipment and Clothing

Preparation:

When conducting the test be in a position to evaluate the PPE being utilized.

Procedure:

Ensure employees wear approved PPE and clothing that meets or exceeds CP policies, as required for the job or task assigned as indicated by the PPE chart or customer facility.

Safety Footwear – Check that:

- Meet CSA Z195 Grade 1, Green Triangle (in CAN) / ASTM F13/2413 (in US - footwear meeting ANSI is “grandfathered”) standards.
- Have puncture and oil resistant soles.
- Have an upper greater than 6” in height (measured from the top of the sole, instep side, to the lowest point on the top of the upper) that encircles and supports at least 1” above the ankle bone.
- Have a defined heel* with a minimum height of 3/8” measured from the sole except where exempted.
- Have laces and be laced fully to the top at all times to provide adequate ankle support except where exempted.
- Be maintained so they are free of tears and have functioning tread.

Hardhats, if required to be worn, check that:

- Employee is wearing an approved high visibility hardhat.
- The hardhat is in good condition.
- There are no unapproved stickers attached.
- There are no baseball caps worn underneath the hard hat.
- Hard hats are not worn backwards unless as exempted in the Head Protection Policy (Revised March 2012).

Safety Glasses – Check that:

- Meet CSA Z94.3 (in Canada) and ANSI Z87.1 (in the US).
- Have permanently attached side shields.

Hearing Protection – Check that employee is wearing hearing protection when noise levels are above 87 dBA Canada and 85 dBA in US.

High Visibility Outerwear – Check that:

- Employee is wearing high visibility apparel that is visible at all times (except in designated locations).
- Approved apparel has:
 1. Two retro-reflective vertical strips in front.
 2. A retro-reflective X in the back in Canada.
 3. A 360° retro-reflective torso band.
- High visibility apparel is fully snapped or zippered up.

Gloves – Check that:

- Employee is wearing gloves suitable for the type of work being performed.
- The gloves do not have holes.
- Wear gloves according to the weather conditions.

Test Failure:

- GRT21.1 Employee does not correctly utilize approved PPE, as required by the PPE chart.
- GRT21.2 The PPE being used by the employee doesn't meet the standard.
- GRT21.3 Employee is improperly wearing PPE.
- GRT21.4 Employee not using proper PPE while in CP PPE zone.

GRT21C Personal Protective Equipment - Footwear

Purpose:

To ensure employees are wearing required footwear for the conditions.

Rules Tested:

T-21 Personal Protective Equipment

Preparation:

When conducting the test be in a position to evaluate the footwear being worn.

Procedure:

Ensure employees wear approved footwear or anti-slip footwear that meets or exceeds CP policies, as required for the job or task assigned as indicated by the PPE chart or customer facility.

Check that:

- Meet CSA Z195 Grade 1, Green Triangle (in CAN) / ASTM F13/2413 (in US - footwear meeting ANSI is “grandfathered”) standards.
- Have puncture and oil resistant soles.
- Have an upper greater than 6” in height (measured from the top of the sole, instep side, to the lowest point on the top of the upper) that encircles and supports at least 1” above the ankle bone.
- Have a defined heel with a minimum height of 3/8” measured from the sole except where exempted.
- Have laces and be laced fully to the top at all times to provide adequate ankle support except where exempted.
- Be maintained so they are free of tears and have good functioning tread.
- Include the use of anti-slip winter footwear when conditions warrant (i.e. when snow and ice conditions are present on walking surfaces typically encountered during regular duties).
- Employee is wearing approved anti-slip winter footwear when icy and/or snowy conditions exist/warrant.
- Winter safety footwear, if worn, meets the safety footwear requirements listed and above, and the upper is made of a sturdy/stiff like material enabling adequate ankle support to be maintained.

Test Failure:

- GRT21C.1 Employee does not wear approved footwear that is in good condition and provides a functioning tread.
- GRT21C.2 Employee does not utilize approved winter footwear when snow and ice conditions exist.
- GRT21C.3 Employee does not wear anti-slip footwear in winter conditions.
Employee wears footwear that does not;
- GRT21C.4 Have a greater than 6” upper at least 1” above the ankle bone.
- GRT21C.5 Have a defined heel with a minimum height of 3/8”.
- GRT21C.6 Have laces, fully laced to the top.

GRT23 Restricted Clearances

Purpose:

To ensure employee safety when entering or working in areas of restricted or close clearance.

Rule Tested:

T-23 Restricted Clearances, GCOR 1.20 Alert to train movement

Preparation:

The officer(s) conducting this test should position themselves that they may observe employees visually and listen radio communication before, during, and after entering a restricted or close clearance or a building/structure.

Procedure:

1. Riding Equipment -
 - a. Ensure the crews detrain before reaching a restricted/close clearance when riding on equipment
2. Entering Restricted Clearance -
 - a. In addition to local restrictions that may be in effect, employees must not ride on any moving equipment (confines of a locomotive are exempt) while entering, inside or leaving any building/structure
 - b. When switching equipment in restricted/close clearance areas, crew members must exercise extreme caution and not position themselves between moving equipment and buildings/facilities/retaining walls...etc. In cases where crew members must take a position between the equipment and the location where restricted or close clearance exists to facilitate switching operations, they must first approach the area while standing or riding on the clear/non restricting side of the rail
 - c. After the movement is stopped, the crew member may then cross to the other side of the equipment and make whatever short movements are required to facilitate spotting or lifting. These movements should be no more than a car length in distance and the crew member must place himself in a position that allows the maximum margin of safety should the equipment derail during the movement
3. Stand outside the rail of the adjacent track and extend the arm towards the equipment. When you are unable to touch the equipment, leave the equipment at least an additional 50 feet into the track to ensure equipment is beyond the clearance point.

Test Failure:

- GRT23.1 Employee does not detrain prior to reaching a restricted/close clearance.
- GRT23.2 Employee does not verify equipment is clear of the fouling point of an adjacent track.
- GRT23.3 Employee rides moving equipment (confines of a locomotive are exempt) while entering, inside or leaving any building/structure.
- GRT23.4 Employee cross the track while equipment moving in restricted clearance.
- GRT23.5 Employee if unable to identify the clearance point, fails to leave 50 feet additional to ensure the equipment is beyond the clearance point.

GRT24 Riding Equipment, General

Purpose:

Ensure that all appropriate safety rules are complied with and reinforced when employees are riding equipment.

Rule Tested:

T-24 Riding Equipment

Preparation:

The officer(s) conducting this test should position themselves that they may observe employees riding equipment.

Procedure:

1. Where to Ride -
 - a. Ride on the side ladder of the lead end of equipment whenever possible and face the direction of travel.
 - b. Do not ride a flat car not equipped with handholds extending at least 18 inches above the deck of the car.
 - c. It is permissible to ride the platform of;
 - I. a locomotive, caboose or other equipment with a designated riding platform (e.g. passenger cars).
 - II. the leading end of a tank car with the employees feet outside of the rail and body positioned outside of the handrail.
 - III. a car only on the trailing end of a movement.
 - d. Ride the side ladder of equipment only if hand hold and stirrup configuration allow for a firm grip and an erect and normal body position. Never lean your body back from the side ladder unless it is safe to do so.
 - e. Ensure there is no switch stand, equipment in adjacent tracks or other clearance issues.
 - f. Always maintain 3 points of contact when riding equipment and ensure your body is facing the ladder or stairwell.
2. Where Not to Ride –
 - a. the lead end platform or front ladder of equipment except as Noted in B above or while performing a gravity drop.
 - b. a side of a flat car not equipped with handholds extending at least 18 inches above the deck of the car.
 - c. on the deck of a flat car, bulkhead or center beam.
 - d. on any equipment while entering, inside, or leaving any building or structure.
 - e. on the roof of any rolling stock or on the lading of any car.
 - f. inside the end cage of equipment.
 - f. or step on operating levers.
 - g. inside a gondola
or
 - h. between cars unless operating a handbrake during a gravity switch.
 - i. The bottom step of a equipment over public crossings at grade.

Test Failure:

- GRT24.1 Employee doesn't maintain 3 points of contact while riding equipment ensuring body is facing the ladder.
- GRT24.2 Employee doesn't ride on the leading end of equipment when possible and face the direction of travel.
- GRT24.3 Employee rides the lead end platform of equipment (except lead end of a tank car platform).
- GRT24.4 Employee rides on the deck of a flat car, bulkhead or center beam or side of a flat car not equipped with handholds extending at least 18 inches above deck of car.
- GRT24.5 Employee rides on any equipment while entering, inside, or leaving any building or structure.
- GRT24.6 Employee rides on the roof, on the lading, inside the cage of equipment or gondola.

GRT24FB Riding Equipment, Trains Working/Traveling in Yards/Industry Tracks

Purpose:

To ensure employees are properly positioned outside the locomotive when working/travelling in yards and industry tracks.

Rule Tested:

Instructions as per local Operating Bulletin and or Summary Bulletins.

Preparation:

The officer(s) conducting this test should position themselves so that they may observe employees riding outside on the leading locomotive in the direction of travel.

Confirm how many crew members are working on the movement and their location. Identify the switches and distance (10 car lengths) to be testing at.

Follow instructions as directed by local Operating Bulletin, Summary Bulletin or GM Notice.

Procedure:

For train crews working or operating in yards or industry tracks, effective immediately when there are two or more employees on the consist, one employee MUST be positioned on the footboard or platform of the leading locomotive in the direction of travel within 10 car lengths of a switch (this includes lite engines).

Instances where there are 3 RTE's on the consist, 2 employees will be required to be positioned outside of the cab to ensure diligence in protecting the point within 10 car lengths of a switch.

Test Failure:

- GRT24FB.1 Employee other than the locomotive engineer remains inside the cab of locomotive when travelling over switches in a yard or industry track
- GRT24FB.2 Employee is not in position outside the cab of locomotive on the footboard or platform within 10 car lengths of a switch when travelling/working in yard/industry tracks.

GRT24TC Riding Equipment, Tank Car

Purpose:

To ensure employees are safely positioning themselves when riding on tank cars.

Rule Tested:

T-24 Riding Equipment

Preparation:

The officer(s) conducting this test should position themselves so that they may observe employees riding a tank car.

Procedure:

1. Where to Ride - Employees may ride the end platform on the leading end of a tank car provided:
 - a. The employee's feet are positioned outside the rail.
 - b. The employee's body is positioned outside the handrail.
 - c. The employee is facing the direction of travel with their body turned into the car.
 - d. Three-point contact is maintained by employee.
2. Where not to Ride -
 - a. End platform that is not leading end or trailing end of the movement.
 - b. End platform of leading end of movement not in compliance with the above requirements.

Test Failure:

- GRT24TC.1 Employee while riding on the platform does not position his feet outside the rail with his body turned towards the car outside of the handrail, facing the direction of travel.
- GRT24TC.2 Employee does not maintain 3 points of contact.

GRT26.3 Switches

Purpose:

To ensure that all appropriate safety rules are complied with and reinforced when employees operate switches.

Rule Tested:

T-26.3 Operating Switches

Preparation:

When conducting the test be in a position to observe and listen the employee operating a switch.

Procedure:

Before operating a switch the employee must

- a. Ensure the intended track is clear of conflicting movements.
- b. Remove the switch point lock pedal, where equipped.
- c. Check the switch points and switch rods for ice, ballast, or any other debris that may prevent the switch from lining freely. Check if the switch has been spiked.

While operating a switch the employee must

- a. Keep your body, hands, and feet clear of all moving parts and out of the path of the switch handle.
- b. Use both hands and proper body mechanics when operating a switch handle to align the points.
- c. Do not apply force with your foot on a switch/derail handle.
- d. Reapply the switch lock or keeper after the switch has been lined.

After lining the switch the employee must

- a. Ensure switch points fit properly prior to allowing a movement to pass.
- b. Ensure the target to make sure lined for intended route.
- c. Communicate to the engineer that the points have been checked, the switch locked and the switch is lined for the intended route.
- d. Engineer must confirm with the employee.

Set Up Version

Place an egg in the gap of the switch points to ensure that the employee visually inspects the switch points prior to operating switch.

Observe and listen from distance to make sure employee is checking the debris, switch points and applying the both hands and proper body mechanics while lining switch and communicate with the crew members.

Test Failure:

- GRT26.3.1 Employee does not check the switch points prior to and after operating the switch
- GRT26.3.2 Employee fails to look for and remove debris from switch prior to operating
- GRT26.3.3 Employee does not reapply the keeper or lock after operating the switch
- GRT26.3.4 Employee does remove or apply the switch point lock prior to or after operating the switch where applicable
- GRT26.3.5 Employee does not use both hands to operate the switch handle
- GRT26.3.6 Employee kicks or uses excessive force to operate a switch handle
- GRT26.3.7 Employee does not keep body, hands or feet clear of moving parts while operating the switch

GRT27 Three Point Protection

Purpose:

To ensure that employees request and obtain three point protection as required.

Rule Tested:

T-27 Three-Point protection.

Preparation:

The conducting officer must be in position to monitor employees when three point protection is required.

Procedure:

Provide 3-point protection if cars are connected to locomotives and working on the ground when:

- one or both feet enter between the rail, between equipment or within 15 feet of the end of equipment; or
- breaking the plane of the rail with your torso, between equipment or within 15 feet of the end of the equipment.

When applying 3- point protection the automatic brake is not required if the engineer ascertains that the locomotive brake(s) are sufficient to hold the equipment. The employee requesting the three point protection can still request that the automatic brake be applied if needed to prevent unintended movement.

Note: Any other department i.e. mechanical, engineering etc. that requests 3- point protection must have the automatic brake applied.

When more than one employee requests 3 point protection, ensure that each employee cancels the requested protection before removing.

Three Point Protection – Locomotive Engineer:

To **establish** 3 point protection, complete the following steps in sequence.

1. Fully apply locomotive brakes, if required and if the air is cut in, make at least a minimum reduction.
2. Centre the reverser.
3. Open the generator field switch.
Then the locomotive engineer will:
4. Notify the requesting employee that three point protection is provided.
5. Maintain three point protection until the employee requesting it advises that he is clear and that protection is no longer necessary.

To **remove** 3 point protection, complete the following steps in sequence.

1. Close the generator field switch.
2. Move the reverser out of neutral.
3. Release the locomotive brakes.
Then the locomotive engineer will:
4. Confirm with the employee that three point protection is removed.

Inspect cars not attached to the locomotive to ensure that they are stopped, and if necessary, secure with a sufficient number of hand brakes to prevent movement.

Three point protection-RCLS (Remote Control Locomotive System or RCO)

Once a request for 3-point is received 3- point is required.

Step 1 = Ensure the speed selector is in **STOP**

Step 2 = Ensure the reverser is in **NEUTRAL**

Step 3 = Communicate to your crew member that 3-point protection has been applied.

Note:

If an automatic brake is requested by a crew or required by any other department i.e. mechanical ,engineering etc.; than a **FULL** application must be made.

Test Failure:

- GRT27.1 Employee on ground fails to request 3 point protection when required.
- GRT27.2 Employee on ground doesn't receive confirmation of 3 point protection from the locomotive engineer before entering between or around the equipment.
- GRT27.3 The locomotive engineer doesn't confirm that 3 point is removed after the conductor requests its removal.
- GRT27.4 Each employee that requested 3 point fails to request its removal.

Prior to confirming 3 point protection, the locomotive engineer failed to:

- GRT27.5 Fully apply locomotive brakes, and if required make at least a minimum reduction.
- GRT27.6 Center the reverser.
- GRT27.7 Open the generator field switch.

Employee operating RCLS failed to:

- GRT27.8 Fails to speed selector in STOP.
- GRT27.9 Fails to reverser is in NEUTRAL.
- GRT27.10 Fails to communicate that 3-point protection is applied.

GRT28 Avoiding Slips, Trips or Falls

Purpose:

To ensure employees are working safety and avoiding tripping hazards, safely couple and uncouple air hoses ensuring no injuries or damage occur.

Rule Tested:

T-28 Avoiding Slips, Trips or Falls

Preparation:

The conducting officer(s) must be in position to clearly view and monitor employees while at work in buildings, locomotives, equipment.

Procedure:

Employees must always:

- Remain alert and mindful of your surroundings at all times.
- Use designated walkways, crosswalks, handholds and railings when available.
- Plan and choose routes that afford the safest walking conditions.
- Keep a clear view of where you are walking.
- Avoid carrying objects that block your view.
- Keep locomotive cab, vehicle and other equipment floors clear of obstructions and tripping hazards.
- For balance, keep hands out of pockets while walking.
- When transporting an end of train (EOT) device, the device hoses must be secured.

Test Failure:

- GRT28.1 Employee carries items that block clear view of walking path.
- GRT28.2 Employee fails to keep locomotive cab or work area clean and walkways are obstructed with bags, tools, equipment.
- GRT28.3 Employee is transporting (EOT) device with the hose unsecured and dragging across the ground.

Train and Engine, Train Dispatcher and Operation Supervisor's Tracking Tests

GRT001 Communicate Safety Plan

Purpose	This test will track the rollout to employees of the current safety plan.
Preparation	Ensure familiarity with current safety plan. Arrange to meet with all employees either as a group or individually as soon as possible in Q1, or as required by new hires/transfers and return to work, for an orientation on the safety plan.

Procedure:

Present the safety plan to employees.

In the 'Comments' section of the CAMS spreadsheet, record the names of all attendees to the safety plan orientation.

Measure:

Annual Target: Once per year/employee.

GRT004 Workplace Inspections

Purpose	This test will track the completion of a workplace inspection. A Workplace inspection is an observation of the workplace for the specific purpose of determining the levels of compliance with established company practices, procedures and safety & operating rules.
Preparation	Complete a workplace inspection of the areas of CP property and facilities in which CP employees work.

Procedure:

This tracking test exists to record the completion of a workplace inspection.

Measure:

The annual target should equal the number of workplace inspections completed.

GRT006 Footboard Safety Meeting

Purpose	To hold a face-to-face meeting between a manager and employee(s) to discuss specific topics of safety or rules compliance so as to ensure understanding and also to allow for questions and dialogue.
Preparation	Familiarize yourself with the specific meeting topic to be covered and corresponding resources for that specific topic.

Procedure:

Arrange to conduct or attend a footboard safety meeting. A footboard safety meeting is to focus on a specific topic and can take place at any time during an employee's shift. At the completion of the meeting the employee(s) in attendance will have a thorough understanding of the topic discussed.

Record the names of attendees in the 'Comments' section of the CAMS input spreadsheet for tracking and audit purposes.

Measure:

The annual target should equal the number of safety meetings that managers have conducted.

GRT011 Orientation Interview (New Hire, Transferee, Return to Work)

Purpose	To track the occurrence of an orientation interview. Within 6 months of qualification, new employees are subject to a documented one-to-one with a manager. This one-to-one will highlight testing completed and discuss any issues with the new employee.
Preparation	For each new hire/transferee/return to work employee, conduct the applicable proficiency tests according to the minimum requirements per position.

Procedure:

Arrange to conduct an orientation interview within the first 6 months after employee qualification. At the completion of the orientation interview, the employee in attendance will have a thorough understanding of the performance and safety areas discussed and which areas need improvement. Record the name of the employee in the 'Comments' section of the CAMS input spreadsheet for tracking and audit purposes.

Measure:

The annual target should be equal to the number of orientation/induction sessions that are had with employees.

GRT015 Job Aids (Develop/Update)

Purpose	This test will track the development or updating of a job aid.
Preparation	Develop or update a job aid for the use of employees while working at a terminal or customer facility.

Procedure:

Develop, update and communicate the existence of a new job aid to all employees within a terminal

Measure:

The annual target should equal the number of job aids rolled out on the property.

GRT018 Unsafe Condition Reports (Resolved)

Purpose	This test will track the resolution of an unsafe condition report.
Preparation	Receive and resolve an unsafe condition report.

Procedure:

This tracking test exists to record the resolution of an unsafe condition report. Local reporting processes will define time periods for reporting, responses, and/or movement to a local workplace committee for recommendation.

Measure:

The measure should be equal to the number of unsafe condition reports received.

GRT022 Risk Assessments

Purpose	This test will track the submission of a completed risk assessment.
Preparation	Receive and evaluate a risk assessment.

Procedure:

This tracking test exists to record the submission of a completed risk assessment.

Measure:

The measure should be equal to the number of risk assessments completed.

GRT027 Incident Investigations

Purpose	This test will track the completion of an incident investigation.
Preparation	Complete an incident investigation.

Procedure:

This tracking test exists to record the completion of an incident investigation.

Measure:

The annual target should equal the number of investigations completed.

GRT031 Customer Safety Audits

Purpose	This test will track the completion of a customer safety audit.
Preparation	Complete a safety audit of the areas of customer property and facilities in which CP employees work or are expected to occasionally work.

Procedure:

This tracking test exists to record the completion of a customer safety audit as per local framework requirements. The management co-chair, WH&SC and local management will assist in determining the focus of customer visits. Customer visits will be conducted as often as required by local management and WH&SC.

Measure:

The annual target should equal the number of customers in a location/service area. Audits should be carried out throughout the 12 months of the year as per local terms of reference.

GRT039 Quality Safety Review

Purpose	To ensure a Quality Safety Review is conducted between a manager and his direct reports.
Preparation	The manager must conduct a Quality Safety Review using the Quality Safety Review guideline.

Procedure:

Manager must review the 9 Core Competencies using the Quality Safety Review guideline with direct reports discussing the employee's performance in adhering to the 9 key core competencies. Employees are evaluated on the following:

1. Employee Orientation (e.g. new hires, return to work, transferees)
2. Lead and Conduct Safety Meetings (e.g. footboard meeting)
3. Ensure Quality Pre-Departure Job Briefings
4. Train Rides
5. Proficiency Testing
6. Safety Hazard Reporting
7. Housekeeping
8. Incident Reporting
9. Incident Investigation

Note: Not all items may be applicable.

Measure:

General Manager will review all completed Quality Safety Reviews to confirm they are completed, 2/year/report.

GRT040 Employee Review Program

Purpose	To track when a meeting is conducted with an employee identified on the employee review list.
Preparation	The manager will conduct an interview with an employee that has been identified as someone who needs to improve from a safety perspective.

Procedure:

Manage employees identified with opportunity to improve from a safety perspective. Each employee's progress must be updated monthly as per guidance documents.

In the 'Comments' section of CM enter the employees name and notes on what was reviewed.

Measure:

The annual target should equal the number of employee reviews conducted.

GRT041 Manager Safety Walkabout

Purpose	This test exists to track when a manager safety walkabout is conducted.
Preparation	Participate in a safety walk about at the request of Superintendent/GM following the Canadian Pacific walkabout guidelines.

Procedure:

Walkabouts are discussions with employees to learn from each other about our business and agree on actions to positively impact individuals and Canadian Pacific. Although safety is the main focus of walkabouts, they are excellent method for workforce communication and any facet of the business can be discussed.

The key measures to consider during the discussions with front-line employees are:

- ☐ Is the employee more likely to work safely in the future on specific actions discussed, as well as work safely in general?
- ☐ Is the employee more likely to engage in meaningful discussion with management or peer observers at the next opportunity?

In the 'Comments' section of CM enter the names and topics discussed with the employees.

Measure:

The annual target should equal the number of manager safety walkabouts conducted.

GRT042 Regional Cross Functional Blitz

Purpose	This test exists to track when a manager participates in a regional cross functional inspection.
Preparation	Participate in a regional cross functional inspection as determined by the regional GM.

Procedure:

Conduct a cross functional inspection with selected superintendents, directors and divisional engineers.

Develop corrective actions during the inspection and follow up on responsible items.

In the 'Comments' section of CM enter the location and results of the blitz.

Measure:

The annual target should equal the number of regional cross functional inspections conducted.

GRT043 Efficiency Test Validation

Purpose	This test exists to track when an efficiency test validation is conducted.
Preparation	Select employees to be contacted for the efficiency test validation.

Procedure:

Contact selected employees to review feedback provided by the testing manager and confirm appropriate follow up was undertaken with the employee using the ABC model.

In the 'Comments' section of CM enter the names of the employees contacted.

Measure:

The annual target should equal the number of efficiency test validations conducted.

GRT044 Divisional Blitz

Purpose	This test exists to track when a divisional blitz is conducted.
Preparation	Participate in the divisional blitz as directed by your Superintendent.

Procedure:

Conduct an efficiency test blitz over a 24-48 hour period focusing on tests listed by the Superintendent. Provide findings to the responsible Superintendent for follow up.

In the 'Comments' section of CM enter the location and who organized the blitz.

Measure:

The annual target should equal the number of divisional blitzes conducted.

GRT046 Joint Efficiency Testing

Purpose	This test exists to track when a joint efficiency testing session is conducted by a manager coaching another manager on efficiency testing methods.
Preparation	Focus on new managers or managers that require coaching (miss monthly inputs) to provide feedback and identify exceptions in the Field. Conduct a joint testing session mentoring a manager confirming efficiency tests are being conducted as per standards for each test.

Procedure:

Select tests to conduct jointly with managers. Confirm standards are being followed for tests being performed and feedback is provided to the employee on the tests being performed.

Enter the name of the manager you are mentoring into the person 'observed' section and in the 'Comments' section of CM enter into the comments the assignment, location, employee and was pinpointed feedback provided using the 3 What's? - What? So What? Now What? The manager that is being mentored enters the efficiency tests conducted into CM.

Measure:

The target should equal the number of joint testing sessions required by the manager safety accountabilities. Joint test a minimum of once annually with all managers on the territory.

GRT048 Home Safe

Purpose	This test exists to track when a Home Safe communication session is conducted by a manager with an employee.
Preparation	Conduct a Home Safe communication session with an employee utilizing home safe methods.

Procedure:

At the completion of the interaction, the employee in attendance should have a thorough understanding of Home Safe and commitment working safely at CP.

- You don't want to be injured -----Give a "heads up"
- If you are at risk you want a co-worker to let you know-----Offer and Ask for support (help)
- You don't want a co-worker injured-----Warn people who you believe are putting themselves or others at-risk
- If you see a co-worker at risk you will warn them-----Identify, report and remove hazards

Enter the name of the employee you are discussing home safe work methods with in the person 'observed' section and notes about the discussion that took place in the comments section.

Measure:

The target should equal the number of home safe sessions conducted.

GRTTRIP Utilization of Energy Management (Fuel Trip Optimizer) Audit

Purpose	To ensure locomotive engineers are utilizing energy management technology, Fuel Trip Optimizer (FTO) to maximize the most fuel efficient operation.
Preparation	The conducting officer must be in position to observe a crew operating the train in Fuel Trip Optimizer (FTO) or review an event recorder download from a locomotive.

Procedure:

Enter the name of the employee you observed or operated the locomotive during the timeframe reviewed. Enter the test as a fail if the employee didn't utilize Trip optimizer, In the 'Comments' section of CM enter key notes from the audit.

Measure:

The target should equal the number of observations or event recorder audits.

GRIDEFRT Movement Ridden, Freight Train

Purpose	Managers supervising the operation freight trains are expected to ride freight trains on a regular basis to evaluate safety, operations and rules compliance.
Preparation	The duration of a reported ride should not be less than two hours of the crews expected total tour of duty including Job Briefings.

Rule Tested:

Managers submitting ride reports would normally be expected to monitor a sufficient portion of a crew's tour of duty in order to be able to fully evaluate for Rules compliance and complete the train crew evaluation form.

Procedure:

This code to be used when a Manager rides with a freight crew.

Each ride must be reported through the CAMS system and the TCE form must be retained on file.

Failure:

- Any violation of a GCOR, General Operating Instruction or Safety Rules or Procedures.

GRIDEPSGR Movement Ridden, Passenger Train

Purpose	Managers supervising territories with passenger train operation may elect to perform evaluation rides on passenger trains.
Preparation	The duration of a reported ride should not be less than two hours of the crews expected total tour of duty including Job Briefings.

Rule Tested:

Managers conducting train rides are expected to monitor a sufficient portion of a crew's tour of duty in order to be able to fully evaluate for Rules compliance and complete the train crew evaluation form.

Procedure:

This code to be used when a Managers rides with a passenger train crew.

Note: This test applies to both commuter and intercity passengers.

Each ride must be reported through the CAMS system and the TCE form must be retained on file.

Failure:

- Any violation of a GCOR, General Operating Instruction or Safety Rules or Procedures.

GRIDEYARD Movement Ridden, Yard Service

Purpose	Managers supervising the operation of yards are expected to ride engines in yard service on a regular basis to evaluate operations, rules, and safety compliance.
Preparation	The duration of a reported ride should not be less than two hours.

Rule Tested:

Managers submitting ride reports would normally be expected to monitor a sufficient portion of a crew's tour of duty in order to be able to fully evaluate for Rules compliance and complete the train crew evaluation form.

Procedure:

This code to be used when an officer rides with a yard crew.

Note: Includes movements equipped for RCLS (Remote Control Locomotive System) operation.

Each ride must be reported through the CAMS system and the TCE form must be retained on file.

Failure:

- Any violation of a GCOR, General Operating Instruction or Safety Rules or Procedures.

GRTFUEL Fuel Conservation Compliance

Purpose	To ensure that the fuel conservation policies and procedures are followed.
Preparation	The conducting officer must be in a position to observe a crew operating a movement or perform a random event recorder download.

Rule Tested:

GOI Section 1, Items 45.0, 45.2 and 45.4

Procedure:

Check for one or more of the following:

- ☐ Verify by observation that the number of operating locomotives in the consist is in compliance with the message on the train document.
- ☐ Verify by observation that locomotives which are shut down are isolated (for fuel conservation) are noted on Part 1 of the Crew Information Form.
- ☐ No power braking unless within a location where power braking is acceptable.

Failure:

- The crew fails to comply with the procedure as prescribed above.

GRTLVR Camera Audit

Purpose	Evaluates the employee's ability to operate a train within the operating rules.
Rule Tested	GCOR, Timetable, Special Instruction and GOI.
Test Condition	When conducting this test, you may observe video recordings from the locomotives inward and outward facing cameras and cameras from the simulators.

Procedures:

While auditing for compliance, the auditing manager will perform a comprehensive review of communication and rules compliance. Crew performance will be compared to CP rulebooks and policies. The list below provides general guidance for monitored activities, but will vary based on available information.

- Train Speed
 - Track speed
 - Approach signals
 - Key train requirements
 - Equipment restrictions
 - Restricted Speed or Other Than Main Track
- Air Brake Tests
- Train Handling
 - Running release of air brakes
 - Use of throttle
 - Use of brake
 - Minimizing sticking brakes
 - Starting and stopping
 - Use of horn and bell
- Crew communication
 - Clear cab processes
 - Signal indications
 - Station one-mile signs
 - Form B
 - Entraining and detrainning
- Personal Protective Equipment
- Smoking
- Electronic Devices
- Sleeping

Failure:

- The "Fail" designation will be entered when any form of non-compliance is noted, and corrective action is necessary.

GRIPADUSE iPad Use

Purpose	Evaluates the employee's ability for proper use of their iPad.
Test Condition	When conducting this test you will observe the employees iPad.

Procedures:

Monitor crew members to determine if company supplied electronic devices (iPads) are being used properly. Use physical verification and verbal interaction to determine compliance with circulars, notices and instructions related to electronic devices.

Failure:

- Device Status:
 - iPad is not accessible while on duty.
 - iPad is not in good working condition.
 - iPad is not sufficiently charged and ready for use.
- iPad Instructions:
 - Employee fails to perform a data sync in the eBinder application at the start of their tour of duty.
 - Employee fails to read or acknowledge updated material.
 - Employee fails to comply with instructions that govern iPad use.

Manager Safety Coaching

Must be conducted in Manager Safety Forms and Evaluations Tab

Purpose	Senior Leaders & Safety Department to perform one on one coaching with Front Line Leader to determine a level of competency for Safety Dashboard functionality use, Safety Accountabilities under and Safety Hazard reporting.
Test Condition	Front line leaders past 6 months of E-Testing Top 3 E-Test completed Top 3 E-Test Fails found Review Comment Quality Review last 6 months of Dashboard usages (including Mobile)

Procedures:

1. Coaching Manager, use current Manager Safety Coaching on the Manager Safety Forms and Evaluations Tab.
2. Follow through each scenario and determine managers understanding of the topic.
3. Select either Coached or Proficient for each category with a review for each category that required coaching

Measure:

- Managers that score below 90% must receive a follow-up session completed within 60 days.
- Each direct report must be completed annually.

E1 Job Safety Briefings

Preparation:

Review Engineering Safety Rule Book, E-1 Job Safety Briefing.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E1.1) Not participating in Job Brief prior to work.
- (E1.2) Not updating Job Brief when conditions change.
- (E1.3) EIC not leading Job Brief.
- (E1.4) EIC not recording Job Brief in Job Safety Briefing Booklet.
- (E1.5) Not briefing on required bullet point items.
- (E1.6) Not completed debrief prior to cancellation/expiration/removal of track protection.
- (E1.7) Removing pages from Job Safety Briefing Booklet/Not keeping for 7 days.

E2 Prevention of Overexertion Injuries

Preparation:

Review Engineering Safety Rule Book, E-2 Prevention of Overexertion Injuries.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E2.1) Not performing Stretch, Flex Prevent before work and after periods of sedentary work.
- (E2.2) Not utilizing the Fab 4.
- (E2.3) Not performing a Job Briefing prior to lifting, carrying or lowering objects with two or more people.

E3 Prevention of Slips, Trips and Falls

Preparation:

Review Engineering Safety Rule Book, E-3 Prevention of Slips, Trips and Falls.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E3.1) Keeping hands in pockets while walking.
- (E3.2) Not choosing a route that affords the safest walking conditions.

E4 Vehicles Used for Company Business

Preparation:

Review Engineering Safety Rule Book, E-4 Vehicles Used for Company Business.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E4.1) 360 safety walk around not completed.
- (E4.2) Vehicle not inspected/documented, tagged if necessary and reported to Supervisor.
- (E4.3) Vehicle dimensions and clearance not known.
- (E4.4) Vehicle not operated in a safe and controlled manner.
- (E4.5) Using electronic device in unapproved manner while operating.
- (E4.6) Use of personal cell phones in vehicle unless authorized.
- (E4.7) Not wearing seatbelt when equipped.
- (E4.8) Headlights/running lights not on when operating vehicle.
- (E4.9) Getting on/off moving vehicle.
- (E4.10) Operating with doors open.
- (E4.11) Materials/equipment not secured. Loose items on dash/rear window shelf.
- (E4.12) Not using pull through parking when available/not backing in if safe to do so.
- (E4.13) Parking within 6 feet of rail without protection.
- (E4.14) Unattended vehicle not secured against movement, ignition off, doors/windows closed/locked.
- (E4.15) Passenger not exiting vehicle to guide back up movement.
- (E4.16) Signal person not on driver's side to provide signals if safe to do so.
- (E4.17) Driver does not stop if signals are unclear/signaler disappears.
- (E4.18) Signal person not designated/briefed on hand signals.

E5 Off Road Vehicles

Preparation:

Review Engineering Safety Rule Book, E-5 Off Road Vehicles.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E5.1) Employee not trained or qualified to operate Off Road Vehicle.
- (E5.2) Off Road Vehicle not inspected/documented, tagged if necessary and reported to Supervisor.
- (E5.3) Off Road Vehicle not operated in accordance with yard speed limits.
- (E5.4) Not wearing seatbelt when equipped.
- (E5.5) Headlights/running lights not on when operating.
- (E5.6) UTV operator/rider not wearing a hard hat.
- (E5.7) ATV operator/rider not wearing a helmet.
- (E5.8) ATV/UTV being ridden sidesaddle.
- (E5.9) Off Road Vehicle not crossing tracks at grade level crossings.

E6A Personal Protective Equipment (PPE) Footwear

Preparation:

Review Engineering Safety Rule Book, E-6 Personal Protective Equipment (PPE) footwear.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E6A.1) Boots do not have puncture resistant soles.
- (E6A.2) Boots are not an 8" upper as described by manufacturer.
- (E6A.3) Heel depth less than 3/8" or over 1".
- (E6A.4) Less than 1/8" tread depth.
- (E6A.5) Not fully laced or snug (more than 2 finger widths inside top of boot).
- (E6A.6) Not free from tears.
- (E6A.7) Does not provide adequate protection from the cold.
- (E6A.8) Anti-slip not worn when conditions warrant.
- (E6A.9) Anti-slip worn into buildings with carpet, concrete or steel floors.
- (E6A.10) Wearing anti-slip when driving unless approved for use at < 25K, 15mph on CPKC property.
- (E6A.11) Driving on public roads with anti-slip on.
- (E6A.12) Retractable spikes not retracted while driving.

E6A Personal Protective Equipment (PPE) Respirators

Preparation:

Review Engineering Safety Rule Book, E-6 Personal Protective Equipment (PPE) respirators.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E6B.1) Not using approved respirator.
- (E6B.2) Not using respiratory when indicated in respiratory charts.
- (E6B.3) Not being fit tested on the model annually (US) 2 years (CA) if required by position.
- (E6B.4) Employee required to wear not shaven around the margins of respirator when on duty.

E7 On or About Tracks

Preparation:

Review Engineering Safety Rule Book, E-7 On or About Tracks.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E7.1) Not expecting movement in any direction.
- (E7.2) Sitting or leaning against unprotected equipment.
- (E7.3) Not looking both directions as required.
- (E7.4) Walking between rails except when required for assigned duties/safe to do so.
- (E7.5) Walking between equipment separated by less than 50 feet.
- (E7.6) Pass less than 15 feet around end of equipment.
- (E7.7) Not maintaining safe distance from moving equipment/protrusions.
- (E7.8) Stepping on unapproved track parts/equipment.
- (E7.9) Not having adequate light source during reduced visibility.
- (E7.10) Traversing bridges unaware of weather, light or surface conditions.
- (E7.11) Not walking across bridge between rails if no guardrails.
- (E7.12) Not crossing track at 90 degrees when unprotected.
- (E7.13) Not looking both ways prior to crossing each track.

E8 On or About Equipment

Preparation:

Review Engineering Safety Rule Book, E-8 On or About Equipment.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E8.1) Crossing over/between equipment not protected against movement.
- (E8.2) Not using designated safety devices when crossing over or between.
- (E8.3) Not maintaining 3-point contact when crossing over or between.
- (E8.4) Stepping on unapproved part.
- (E8.5) Crossing under equipment.

E9 Material and Personal Handling Equipment

Preparation:

Review Engineering Safety Rule Book, E-9 Material and Personal Handling Equipment.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E9.1) Walking, standing, traveling, working under suspended load.
- (E9.2) Not being clear two times the swing radius area.
- (E9.3) Operating loads over people or unprotected track.
- (E9.4) Leaving suspended loads unattended.
- (E9.5) Exceeding or not knowing load capacity of rigging or equipment.
- (E9.6) Working from truck body with dump mechanism operative and unsecured.
- (E9.7) Not wearing supplied seatbelt.
- (E9.8) Not utilizing outriggers or stabilizers as per manufacturer instructions.
- (E9.9) Not following CWR safe handling procedures.
- (E9.10) Entering bite zone of unsecured rail unnecessary to perform duties.
- (E9.11) Using Safety eyewear not meeting requirements.
- (E9.12) Not completing mobile crane capacity and pre-lift assessment form prior to lift.
- (E9.13) Not establishing 40' cone zone and limiting access to only authorized employees.
- (E9.14) Not utilizing approved tag lines, Shepherds hook or using hand to guide load.
- (E9.15) Riding on a crane in motion (sill step, deck or platform).
- (E9.16) Operating within minimum safe distance of power lines.
- (E9.17) Not securing boom prior to travel.
- (E9.18) Not marking and lifting from center of gravity prior to lift unless designed.
- (E9.19) Using aerial lift, bucket or work platform without being qualified or authorized.
- (E9.20) Not utilizing fall protection when required.
- (E9.21) Not checking for overhead clearances or obstructions.
- (E9.22) Not regarding disappearance of signaler as a stop signal.
- (E9.23) Not obeying stop signal.
- (E9.24) Signal person not keeping unauthorized person out of lift area.
- (E9.25) Signal person not maintaining constant communication with the operator.
- (E9.26) Signal person not being within view of operator when within reach of minimum safe distance of electrical lines.
- (E9.27) Not informing other employees of impending lift.
- (E9.28) Using unapproved rigging.
- (E9.29) Storing slings in daylight, wet or dirty places.
- (E9.30) Not inspection rigging as required.
- (E9.31) Slings not marked with required information on ID tag.

E10 Moving Equipment

Preparation:

Review Engineering Safety Rule Book, E-10 Moving Equipment.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E10.1) Not qualified or authorized to handle equipment.
- (E10.2) Not following location specific policies or procedures.
- (E10.3) Not confirming all are clear prior to movement.
- (E10.4) Not following proper communication procedures.
- (E10.5) Leaving equipment foul of adjacent track.

E11 Riding Equipment and Track Units/On Track Equipment

Preparation:

Review Engineering Safety Rule Book, E-11 Riding Equipment and Track Units/On Track Equipment.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E11.1) Riding between moving rail cars.
- (E11.2) Not riding on the side ladder of lead end of equipment.
- (E11.3) Riding when not clear of adjacent structures or equipment.
- (E11.4) Not maintaining 3-points of contact while riding.
- (E11.5) Holding onto end posts on drop end gondola.
- (E11.6) Not facing direction of travel with body turned towards equipment.
- (E11.7) Riding in unapproved locations/manner.
- (E11.8) Using flatcar lading as handhold.
- (E11.9) Not stopping, detrainning and walking past hinged derail location.
- (E11.10) Riding on the bottom step of car over highway crossings.
- (E11.11) Not referring to the operator manual for operational requirements.
- (E11.12) Not communicating with the operator prior to entraining.
- (E11.13) Not ensuring riders are safely positioned or more than prescribed amount of riders.
- (E11.14) Not wearing seatbelt when required.
- (E11.15) Unattended on track equipment not properly secured.
- (E11.16) Not lowering or securing attachments prior to travel.
- (E11.17) Not securing work heads/attachments prior to travel.
- (E11.18) Not stopping to copy a mandatory directives, authority or instruction while operating a unit.
- (E11.19) Not establishing communication before entering radius of machine.
- (E11.20) Carts not secured with drawbars, safety chains or D locking pin.
- (E11.21) Use of cruise control on track.
- (E11.22) Not stopping and using LOTO when work heads jam or obstructed and not working.
- (E11.23) Operating without safety guards in place or functional.
- (E11.24) Track units or equipment removed from rail less than 6 feet from nearest rail.
- (E11.25) Use of any load binders except for the ratchets when tying down equipment for movement.

E12 Getting on/off Equipment, Track Units and Vehicles

Preparation:

Review Engineering Safety Rule Book, E-12 Getting on/off Equipment, Track Units and Vehicles.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E12.1) Getting off near fixed objects.
- (E12.2) Getting off moving equipment (Exc – shoulder cleaner, undercutter or ditcher under 2 MPH).
- (E12.3) Not maintaining 3-points of contact while getting on or off.
- (E12.4) Jumping from equipment.
- (E12.5) Not getting off on operators side when possible.

E13 Loading/Unloading Rail Cars

Preparation:

Review Engineering Safety Rule Book, E-13 Loading/Unloading Rail Cars.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E13.1) Stationary cars being unloaded when not secured.
- (E13.2) Not performing a task specific job brief prior to loading or unloading.

E14 Powered Tools/Hand Tools

Preparation:

Review Engineering Safety Rule Book, E-14 Powered Tools/Hand Tools.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E14.1) Not qualified or authorized to use tools.
- (E14.2) Not using tools for the purpose intended as per manufacturer's instructions.
- (E14.3) Use of homemade or non-engineered tools.
- (E14.4) Not using GFCI when using electrically powered tools outside.
- (E14.5) Not using grounded or double insulated electrical tools.
- (E14.6) Not using abrasive products or wire brush wheels as specified.
- (E14.7) Not inspecting tool prior to use. Correct/clean or remove from service and tag if defective.
- (E14.8) Not protecting fuel containers from grinding/welding/ignition sources.
- (E14.9) Using unapproved grinders/cutting disks with kickback clutches or dead man switches.
- (E14.10) Not protecting against injury when cutting banding.
- (E14.11) Not using anti-whip connectors/safety cables with air powered tools.
- (E14.12) Exceeding PSI rating of tools or equipment.
- (E14.13) Not closing air lines and relieving pressure before disconnecting if it does not have auto lock air chuck.
- (E14.14) Pre-loading explosive actuated tools.
- (E14.15) Inspecting charged hydraulic tools by hand.
- (E14.16) Not relieving hydraulic pressure before disconnecting hydraulic lines.
- (E14.17) Not inspecting hydraulic connections prior to use.
- (E14.18) Not using CPKC approved cutting tools to avoid knife use.
- (E14.19) Using non locking/self-retracting knife.
- (E14.20) Not using cut resistant gloves when using cutting tools.
- (E14.21) Not following safe knife steps/procedures when using a knife.

- (E14.22) Not warning others to be clear when using hand tools, being in the bite zone/swing zone.
- (E14.23) Not wearing appropriate PPE for specific tools (add comment).
- (E14.24) Striking sledgehammer or spike maul with another maul or hammer.
- (E14.25) Not protecting/inspecting tools used for metal-on-metal contact.
- (E14.26) Not using spike maul correctly (add comment).
- (E14.27) Not using sledgehammer correctly (add comment).
- (E14.28) Not using anchor wrench/clip applicators correctly (add comment).
- (E14.29) Not using drift pin correctly (add comment).
- (E14.30) Not using spike lifter correctly (add comment).
- (E14.31) Not using tie plug punch correctly (add comment).
- (E14.32) Not using claw bar correctly (add comment).
- (E14.33) Not using shovel correctly (add comment).
- (E14.34) Not using tie tongs correctly (add comment).
- (E14.35) Not using lining bar/nipping spoon correctly (add comment).
- (E14.36) Not using wrench correctly (add comment).
- (E14.37) Not using hand adze correctly (add comment).
- (E14.38) Not using rail fork correctly (add comment).

E15 Welding, Cutting, Grinding and Torch Cutting

Preparation:

Review Engineering Safety Rule Book, E-15 Welding, Cutting, Grinding and Torch Cutting.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E15.1) Not trained/qualified to weld or torch.
- (E15.2) Not inspecting equipment before and after use.
- (E15.3) Not performing leak test when setting up equipment.
- (E15.4) Not purging container prior to welding/cutting.
- (E15.5) Carrying a lighter or matches when welding or cutting.
- (E15.6) Not having a fire extinguisher/device available when welding or cutting.
- (E15.7) Using oxygen for ventilation or substitute for compressed air.
- (E15.8) Regulators not free of oil or grease.
- (E15.9) Not storing cylinders in vented cabinets/locations.
- (E15.10) Transporting cylinders in unsecured non-vertical position.
- (E15.11) Using unapproved striker for lighting torch.
- (E15.12) Not shielding sparks or wetting area prior to work per local fire plan.
- (E15.13) Directing flame or sparks towards people, equipment or flammable materials.
- (E15.14) Not removing flammable or combustible materials prior to beginning of work.
- (E15.15) Not using respirator and extractor or blower to protect from manganese.
- (E15.16) Using acetylene without written approval from a Chief Engineer.
- (E15.17) Not inspecting or extinguishing hot spots before leaving work site.
- (E15.18) Non-essential people within 45 feet of charge when lighting, lit or pouring.
- (E15.19) Not utilizing shade 4-6 lenses when watching pour process.
- (E15.20) Dumping hot slag pans into water, snow or wet soil.

E16 Wire Brushes, Abrasive Wheels, Blades and Stones

Preparation:

Review Engineering Safety Rule Book, E-16 Wire Brushes, Abrasive Wheels, Blades and Stones.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E16.1) Not completing a visual inspection of abrasive wheels, blades and stones prior to use.
- (E16.2) Not completing a visual inspection of wire brushes prior to use.
- (E16.3) Not using the proper abrasive wheel, blade, stone or wire brush for the tool.

E17 Jacks

Preparation:

Review Engineering Safety Rule Book, E-17 Jacks.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E17.1) Jacks not of proper capacity for lift.
- (E17.2) Working or placing body part under lift before blocked.
- (E17.3) Leaving jacked equipment unsupported or unattended.
- (E17.4) Not verbally notifying employees in the work area/Clearing material before tripping/lowering load.

E18 Lockout Tagout – Hazardous Energy Control

Preparation:

Review Engineering Safety Rule Book, E-18 Lockout Tagout – Hazardous Energy Control.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E18.1) Machine/Equipment/Process not rendered safe from all energy prior to work/service.
- (E18.2) Each employee not applying personal lock and tag.
- (E18.3) Not using personal lock and tag for intended purpose.
- (E18.4) Removing another person's personal lock or tag.

E19 Electrical Safety

Preparation:

Review Engineering Safety Rule Book, E-19 Electrical Safety.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E19.1) Not qualified or authorized to perform work.
- (E19.2) Not lockout/Tagout equipment unless specifically required.
- (E19.3) Use of proper tools/PPE/testing equipment.
- (E19.4) Not wearing required PPE.
- (E19.5) Wearing conductive clothing/jewelry around electrical energy.
- (E19.6) Operating or moving equipment within the minimum safe distance from energized lines.
- (E19.7) Not knowing or confirming electrical voltages from power lines.
- (E19.8) Not confirming line is de-energized if required.
- (E19.9) Entering limit of approach without line being grounded or de-energized.
- (E19.10) Working within one boom length of limit of approach without signaler.
- (E19.11) Not performing energizing tests if required to ground equipment.
- (E19.12) Not removing flammable materials from immediate work area.

E20 Chemical Safety

Preparation:

Review Engineering Safety Rule Book, E-20 Chemical Safety.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E20.1) Not authorized to handle/work with hazardous substance.
- (E20.2) Not referring to SDS prior to handling.
- (E20.3) Not storing or transporting in approved locations or containers.
- (E20.4) Not applying proper label when transferring to second container.
- (E20.5) Not keeping ignition sources away from stored flammable materials.

E21 Gasoline and Compressed Gas Cylinders

Preparation:

Review Engineering Safety Rule Book, E-21 Gasoline and Compressed Gas Cylinders.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E21.1) Not securing stored cylinders or containers.
- (E21.2) Cylinders or containers not in upright or vertical position.
- (E21.3) Cylinders not in ventilated position.
- (E21.4) Transporting with regulators attached unless All-Top protection equipped.
- (E21.5) Storing with valves closed/empty/full cylinders together.
- (E21.6) Using cell phones or source of ignition while filling containers.
- (E21.7) Using unapproved containers to transport.
- (E21.8) Not placing containers on ground/slab prior to filling.
- (E21.9) Using plastic containers where prohibited.
- (E21.10) Improperly seated cap or vent.
- (E21.11) Using handle lock when filling portable gas container.
- (E21.12) Not refueling portable gas-powered equipment per manufacturer instructions.

E22 Dangerous Goods Transportation

Preparation:

Review Engineering Safety Rule Book, E-22 Dangerous Goods Transportation.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E22.1) Handling or transporting goods when not qualified.
- (E22.2) Handling or transporting goods when not qualified without supervision of qualified person.
- (E22.3) Not displaying proper safety labels or placards.
- (E22.4) Not having dangerous goods shipping documents.
- (E22.5) Using unapproved unmarked containers for flammable liquids or materials.

E23 Fusees

Preparation:

Review Engineering Safety Rule Book, E-23 Fusees.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E23.1) Fusees not stored in approved location or container.
- (E23.2) Striking towards the body or upwind.
- (E23.3) Looking directly at fusee.
- (E23.4) Igniting near fuel source.
- (E23.5) Not extinguishing by burying, striking on a metal object to separate burning end or allowing to burn out.
- (E23.6) Not disposing of extinguished fusee in appropriate place or allowing it to come in contact with combustibles.

E24 Three-Point Protection

Preparation:

Review Engineering Safety Rule Book, E-24 Three-Point Protection.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E24.1) Not qualified or authorized to perform.
- (E24.2) Not having 3-point when breaking the plane within 15 feet of end of equipment.
- (E24.3) Not having 3-point while between equipment.
- (E24.4) Not having 3-point with one or both feet between the rails.
- (E24.5) Not having 3-point when breaking the plane with torso.
- (E23.6) Operator not ensuring each employee cancels 3-point before removing.

E25 Coupling and Uncoupling Equipment

Preparation:

Review Engineering Safety Rule Book, E-25 Coupling and Uncoupling Equipment.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E25.1) Equipment not separated by 50 feet.
- (E25.2) Equipment not secured and 3-point protection not provided.
- (E25.3) Kicking coupler with foot to adjust.
- (E25.4) Lifting a drawbar.
- (E25.5) Not detrainning equipment (except locomotive) before coupling.
- (E25.6) Couplers not aligned with at least one knuckle open.
- (E25.7) Using an operating lever when not stopped/running or in locomotive stairwell.
- (E25.8) Opening knuckle not separated by 50 feet.
- (E25.9) Opening knuckle without 3-point, slack adjusted.
- (E25.10) Opening knuckle with both feet between the rail, left hand on operating lever and right hand pulling knuckle.

E26 Air Hoses

Preparation:

Review Engineering Safety Rule Book, E-26 Air Hoses.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E26.1) Not trained or qualified.
- (E26.2) Reaching over drawbar to open angle cock.
- (E26.3) Reaching over to close angle cock and exposing body to pinch points.
- (E26.4) Not turning head away when opening glad hands or uncoupling hoses.
- (E26.5) Kicking, striking, jostling air hoses to stop leaks.
- (E26.6) Not treating air hoses as being under pressure.
- (E26.7) Not turning head away, bracing leg while gradually opening angle cock.
- (E26.8) Bottling air in a car.

E27 Handbrake Operation - Equipment

Preparation:

Review Engineering Safety Rule Book, E-27 Handbrake Operation - Equipment.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E27.1) Not qualified or authorized to operate.
- (E27.2) Handbrakes not released prior to moving.
- (E27.3) Operating wheel type brakes with thumb inside wheel rim.
- (E27.4) Releasing wheel style brakes where bottom is above the shoulder.
- (E27.5) Not checking two cars beyond last handbrake found to ensure all are released.

E28 Switches and Derails

Preparation:

Review Engineering Safety Rule Book, E-28 Switches and Derails.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E28.1) Operating switch or derail when not qualified or authorized.
- (E28.2) Body parts not clear of moving parts when operating.
- (E28.3) Not confirming all materials, employees or tools are clear before operating.
- (E28.4) Not verbally notifying employees in switch point area.
- (E28.5) Applying excessive force with foot to a derail or switch handle.
- (E28.6) Not inspecting for switch point obstructions prior to use.
- (E28.7) Using hand or foot to clear switch point obstructions.
- (E28.8) Not removing switch point lock pedal prior to use.
- (E28.9) Not checking switch points, target or derail for alignment before and after use.
- (E28.10) Not reapplying lock or keeper after use.
- (E28.11) Not using both hands to operate.
- (E28.12) Operating switch with car or unit on or between switch points and fouling point.

E29 Handling Chocks

Preparation:

Review Engineering Safety Rule Book, E-29 Handling Chocks.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E29.1) Not working from side of the unit, equipment or vehicle.
- (E29.2) Not keeping hands and fingers clear of pinch points.
- (E29.3) Not using approved chocking devices.

E30 Protection When Working at Heights

Preparation:

Review Engineering Safety Rule Book, E-30 Protection When Working at Heights.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E30.1) Not using fall protection when required.
- (E30.2) Not maintaining 3-point protection when climbing ladder without Lad-Saf.
- (E30.3) Not utilizing Lad-Safe when ladder is equipped.
- (E30.4) Not using required fall protection systems.
- (E30.5) Not reviewing or having fall rescue procedure.
- (E30.6) Not having water rescue equipment if required.
- (E30.7) Not inspecting or documenting equipment use.
- (E30.8) Use of waist belts for protection or pole climbing.
- (E30.9) Unsecured tools, materials or equipment at heights.
- (E30.10) Not inspecting or using a damaged ladder.
- (E30.11) Use of conductive ladders near electrical components.
- (E30.12) Resting ladder against unsecure structure.
- (E30.13) Not utilizing 4:1 ration for ladder placement.
- (E30.14) Stepladder on unsecure surface, not fully open and without 4 points of contact.
- (E30.15) Above third rung from top on straight ladder.
- (E30.16) Above second step from top on straight ladder.
- (E30.17) Fouling vehicles or tracks with materials when above roadway or tracks.
- (E30.18) Climbing ladder when another is ascending or descending.
- (E30.19) Unauthorized/qualified to climb/rescue poles.
- (E30.20) Pole climbing equipment not the correct size.
- (E30.21) Not inspecting pole for unsafe conditions or climbing an unsafe pole.
- (E30.22) Pole climbing in inclement weather or electrical storm.
- (E30.23) Climbing a pole with another climber above that is not in position.
- (E30.24) Scaffolding/staging erected or dismantled without qualified or authorized person.
- (E30.25) Authorized/qualified person not inspecting prior to each use.
- (E30.26) Scaffold system not capable of holding 4X the safe working load.
- (E30.27) Qualified person allowing scaffold to be overloaded.
- (E30.28) Not ensuring walking areas below elevated work location protected from dropped items.

E31 Confined Space

Preparation:

Review Engineering Safety Rule Book, E-31 Confined Space.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E31.1) Entering or participating in a task in a confined space when not qualified and authorized.
- (E31.2) Permit and rescue plan not possessed when entering permit required spaces.
- (E31.3) Not monitoring atmosphere for contaminants when potential exists.
- (E31.4) Atmosphere not monitored and documented at intervals when working.

E32 Trenching and Excavations

Preparation:

Review Engineering Safety Rule Book, E-32 Trenching and Excavations.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E32.1) Not using call before you dig prior to digging or excavating.
- (E32.2) Not qualified or authorized when working in 4.5 feet/1.4 meters or greater excavation.
- (E32.3) Not inspecting slopes/supporting systems daily.
- (E32.4) Not covering, guarding or protecting unattended excavation.
- (E32.5) 3 foot/1 meter boundary not level and clear of equipment or materials.
- (E32.6) Not hand digging within 3.3 feet/1 meter of located S&C cables or utilities.

GMUTECD Protection and Correction of Track Evaluation Car Defects

Purpose	To ensure employees are safe and demonstrating compliance when protecting and correcting. URGENT defects detected during a test by a Track Evaluation Car and/or Gauge Restraint Measurement System, and to reduce defects being recorded as a repeat urgent defect. A REPEAT URGENT will be recorded when: an urgent defect has been identified on the current TEC test, and that same urgent defect had been recorded on the previous TEC test. This repeat urgent defect will not disappear from TEC database until the repeat urgent defect has not been identified for TWO consecutive TEC tests. Frequency of Test: Conduct tests within two weeks of the Track Evaluation Car and/or Gauge Restraint Measurement System being operated over the Roadmasters territory.
Rule Tested	Red Book of Track & Structures Requirements: 5.20 Identified Defects 5.2.1 Urgent Defects c. All URGENT defects must be corrected as soon as possible, and in no case will speed restrictions be removed until the urgent defects have been checked on the ground and corrective actions, as required, taken. 5.30 Application of Slow Orders for Defective Track a. For an URGENT defect a speed restriction must be applied such that at the restricted speed the track is in compliance with the track Geometry Standards in Figure 5-2a and 5-2b in the Red Book of Track & Structures Requirements.
Preparation	☐ Current copy of the Track Evaluation Car Urgent Defect Report. ☐ Current Track Evaluation Car Brush Chart. ☐ Red Book of Track and Structures Requirements ☐ Track Evaluation Cars Guidelines for Defects and Reports ☐ Current list of GBO's on the territory. ☐ Ensure the conducting officer has the required tools to locate and measure track geometry defects including; string line, inspectors track gauge, and tape measure and GPS device. If practicable have the foreman responsible for making the repairs participate in the validation process.

Procedure:

When **URGENT** defects are recorded by the Track Evaluation Car or Gauge Restraint Measurement System, the defects are protected until corrections are made. When urgent defects are reported as corrected the information is recorded on the Track Evaluation Defect Report and protection is no longer required.

Within two weeks of the Track Evaluation Car Test the conducting officer will inspect the track at each URGENT defect location, which is shown as corrected, to validate and evaluate the corrections made, and to ensure required information is entered correctly on the (3) columns on the Track Evaluation Car Urgent Defect Report, including

- ☐ Column 1: Protection or Correction on Test Date; enter GBO number for protection issued on day of TEC test, or explain work completed to correct defect.
- ☐ Column 2: Corrective Action to Remove GBO; enter work completed to remove GBO. This entry is required if work to correct defect not performed on day of test as documented in column 1.
- ☐ Column 3: Foreman and Date: Initials of Foreman who supervised corrective work in column 1 or 2, and the date work completed.

Note: When making repairs to urgent defects the root cause should be determined and a corrective action plan made, if required, to prevent repeat defects.

Failure:

- Urgent defect as listed on the Track Evaluation Car Urgent Defect Report has not been repaired or is not protected as per current rules and instructions.
- Information recorded on the Track Evaluation Car Urgent Defect Report is incomplete or inaccurate.

Standard & Coaching Tool Reference: Track Evaluation Cars Guidelines for Defects and Reports, Red Book of Track & Structures Requirements.

GMUTKCCT Track Circuits

Purpose	To ensure that S&C employees are following the proper procedure for testing of track circuits used in the signals systems and adjust if required.
Rule Tested	S&C Red Book dated Feb 01 2010, section 4.3.4. S&C Recommended Practice 1114 Track Circuits
Preparation	The conducting officer must be in position to monitor employee performing track circuit testing & inspection.

Procedure:

Work location hazards identification & controls is in place.

Possession of approved test equipment and they are in good working order.

Train movements have been fully protected before commencing work.

Review track circuit being tested on location drawings.

All necessary repairs that may affect the track circuit have been completed.

Verify normal track circuit operation. Making adjustments to a track is not recommended in saturated or hot & dry ballast conditions. Check securement of all physical connecting points to & from the signal housing. That includes house wiring, track circuit energy source, track cables, junction boxes, splices, connection to rails, bonds, and Insulated Joints & Insulated Gauge plates.

Proficient with the adjustment procedures for the type of track circuit being worked on.

Conducts operational testing according to the S&C Red Book Requirements after adjustment.

Document test results in company approved forms & format.

Failure:

- A failure would be assessed if the employee failed to consult the circuit plans, failed to proper use of test equipment, failed to identify tests required for the type of track circuit being tested;
failure of proper record keeping locally and electronically.

GMUXGATE Crossing Warning System & Gate Mechanism 6 Month Inspection

Purpose	To ensure that S&C employees are performing a thorough inspection of a crossing warning system equipped with gate(s).
Rule Tested	Red Book of S&C Requirements dated Feb 01 2010, section 9.3.4 Red Book of S&C Construction Requirements dated Jan 01 2012, section 106.6.4 S&C Recommended Practice 1020
Preparation	The conducting officer must be in position to observe S&C personnel. Determine necessary control if a defect is found during this inspection (i.e. S&C RP1024)

Procedure:

Work location hazards identification & controls is in place.

Possession of company approved test equipment and they are in good working order.

Train movements have been fully protected before commencing work.

Employee properly prepared & equipped to perform inspection.

Review location drawings to ensure the inspection will not render an unsafe situation.

Proficient in the adjustment procedures for the type of gate mechanism being worked on.

Conducts operational tests in accordance to S&C Requirements.

Concise documentation of any adjustments made to the gate mechanism.

Other Crossing Warning System Inspection technical tests maybe done concurrently.

Observe that the S&C employee:

Completes all applicable inspections described in the crossing one month & general inspection.

Follows entries RP1024 procedure when crossing deactivation is used.

Display the power off sign at a conspicuous location during the power off test.

Performs a test key check that flashing lights, bell, gates are work as intended before departure.

Failure:

- A failure would be assessed if any of the applicable steps listed was missed or performed incorrectly.

GMUSWBOND Testing and Locations of Fouling & Bond Wires Through Turnouts

Purpose	Evaluate to ensure that S&C employees adhere to S&C standards with regards to installation and testing of fouling circuits.
Rule Tested	Red Book of S&C Requirements dated Feb 01 2010, section 4.3.2; 9.3.3 Red Book of S&C Construction Requirements dated Jan 01 2012, section 103.3.9; 105.3.8 S&C Recommended Practice 1050
Preparation	The conducting officer must conduct a site inspection. Whenever practical the Construction foreman in charge of new installation or the Maintainer assigned for an existing location should participate. A set of the S&C Standards Drawings on hand as reference. (Drawings SD1120X-18-51 to SD1120X-18-56)

Procedure:

- ☐ Work location hazards identification & controls is in place.
- ☐ Possession of approved tools, material & test equipment and they are in good order. Train movements have been fully protected before commencing work.
- ☐ Employee properly prepared & equipped.
- ☐ Verify fouling circuit type in use, connections throughout the fouling section, bond wire locations compare to the location design drawings.
- ☐ Conducts operational tests in accordance to S&C Requirements, concise documentation of any adjustments made to the fouling Circuit.
- ☐ Switch Circuit Controller or Switch Machine Inspection technical tests maybe concurrent.

Observe that the S&C employee:

- ☐ Ensures there are no preexisting conditions within the fouling section that may affect the operations and adjustment of the fouling circuit.
- ☐ Confirms correct location of switch jumpers, frog jumpers and fouling wires.
- ☐ Confirms a pair of shunt fouling wires where 2 separate wires are staggered with one wire inside of one rail to the outside of the opposite rail and vice versa.
- ☐ Confirms stainless steel fouling bonds are used. They must be visible and secured on the vertical edge of adjacent ties. Confirms the fouling & bond wires are securely installed and located in accordance with S&C Standard plans for the type of fouling circuit in use.
- ☐ Tests with a 0.06 ohm shunt.
- ☐ Follows RP1024 procedures if required to deactivate the crossing.

Failure:

- A failure would be assessed if any of the applicable steps listed was missed or performed incorrectly.

GMUAFLU Align Flashing Light Units

Purpose	To evaluate employee's ability to correctly check the alignment of flashing light units at a grade crossing warning system.
Rule Tested	S&C Red Book section 9.3.5 (f) I, S&C Standard Practice Circular 03, S&C Recommended Practice Flashing Light Units, and ES Policy for the Manual Protection of Crossings.
Preparation	The following test is broken into four sub-tests: 1. Align flashing light units, 2. Crossing needs flagging, 3. Crossing warning system has one or more cantilevers, 4. Crossing deactivation form. The first and fourth sub-tests are required each time, but the second and third sub-tests are only required depending on the configuration and equipment in the crossing warning system. Each sub-test that is applicable for the crossing where the test is being conducted must be completed satisfactorily to pass the test. 1. Position yourself where you will be able to observe S&C personnel. 2. A radio may be required to verify protection for train movements has been received from the RTC.

Procedure:

1. Align flashing light units

Observe that the employee:

- obtains protection for train movements before beginning alignment procedures,
- refers to Roundel and Alignment form for proper alignment point location,
- continuously lights the lamp of the light unit being checked,
- opens the front of the light unit,
- confirms vertical alignment is correct,
- confirms horizontal alignment is correct,
- if alignment changed, tightens swivel clamps while maintaining alignment,
- repeats the above steps for each flashing light unit,
- re-enables flasher,
- confirms alignment of all light units after tightening all swivels and closing all doors of flashing light units,
- confirms crossing is operating properly before cancelling protection.

Crossing requires flagging

Observe that the employee in charge:

- determines that flaggers are properly equipped

Crossing warning system has one or more cantilevers

Observe that the employee in charge::

- has a Traffic Control Plan,
- implements the Traffic Control Plan

Crossing deactivation form

Observe that the employee:

- fills out the crossing deactivation form with the proper information, including the deactivation method used,
- completes the crossing deactivation form when the crossing is being reactivated.

Failure:

- A failure would be assessed if any of the steps listed in any of the procedures was missed or performed in the wrong order.

GMUASCC Adjusting Switch Circuit Controllers

Purpose	To ensure that S&C employees are following the proper procedure for testing and adjusting the contacts of a switch circuit controller.
Rule Tested	☐ S&C Red Book dated Feb 01 2010, section 4.3.2 b. ☐ S&C Recommended Practice, Switch Circuit Controllers
Preparation	The following test is broken into three stages: setup, adjusting the normal contacts, adjusting the reverse contacts, adjusting switch circuit controllers connected at the mid-point of a 39-foot switch point, and adjusting a switch circuit controller attached to a derail. Stages 1 and 2 must be completed satisfactorily to pass the test. Where stage 3 is required, it must also be completed satisfactorily to pass the test. When testing a controller installed at the mid-point of a 39-foot switch point, stages 1 and 4 must be completed satisfactorily to pass the test. When testing a controller installed on a derail, stages 1 and 5 must be completed satisfactorily to pass the test. Position yourself where you will be able to observe S&C personnel.

Procedure:

1. Setup

Observe that the S&C employee:

- a. verifies from the circuit plans which contacts are in use at the location, and which ones are to be open or closed when the switch is in the normal, open and reverse positions,

Normal position

Observe that the S&C employee:

- b. opens the switch,
- c. places a ¼ inch obstruction between the stock rail and the point for the normal position, six inches from the end of the point,
- d. closes the switch on the obstruction,
- e. connects a meter to the correct terminals on the circuit controller,
- f. adjusts the cam so that the heel contact is just broken from the normal contact,
- g. repeats steps d and e for the other cams,
- h. opens the switch,
- i. removes the obstruction,
- j. closes the switch in the normal position.

Reverse position, if used

- k. Observe that the S&C employee:
- l. opens the switch,
- m. places a ¼ inch obstruction between the stock rail and the point for the reverse position, six inches from the end of the point,
- n. closes the switch on the obstruction,
- o. connects a meter to the correct terminals on the circuit controller,
- p. adjusts the cam so that the heel contact is just broken from the reverse contact,
- q. repeats steps d and e for the other cams,
- r. opens the switch,
- s. removes the obstruction,
- t. closes the switch in the normal position.

Mid-point of a 39-foot switch point

Observe that the S&C employee:

- u. checks that the throw of the switch point at the helper throw rod is 2-5/16" (+1/8", -1/4"),
- v. operates the switch to the midpoint of the throw, measured at the helper throw rod,
- w. adjusts the heel contacts such that they are centered between the normal and reverse contact,
- x. operate the switch in each direction, checking that:
 - i. the contacts operate as intended through the full stroke of the switch machine,
 - ii. after completing movement, the switch is in correspondence,
 - iii. there is adequate contact pressure on the normal and reverse contacts.
- y. operates the switch to the normal position.

Derail

Observe that the S&C employee:

- z. lifts the derail,
- aa. places a 1 inch obstruction onto the top of the rail,
- bb. lowers the derail onto the obstruction,
- cc. connects a meter to the correct terminals on the circuit controller,
- dd. adjusts the cam so that the heel contact is just broken from the reverse contact,
- ee. repeats steps d and e for the other cams,
- ff. opens the switch,
- gg. removes the obstruction,
- hh. closes the switch in the normal position.

Failure:

- A failure would be assessed if the employee bent any of the contacts of the controller, failed to consult the circuit plans, failed to use the proper size of obstruction, or failed to check any of the cams that are in use.

GMUCBL Cable Locating

Purpose	To confirm employees compliance and understand requirements while doing a cable locate. • Maintainers • Technicians
Rule Tested	S&C Recommended Practice 1007 – Cable Locating
Preparation	• Position yourself where you are able to observe S&C personal. • Ensure proper protection is in place before commencing work. • Ensure employee(s) have proper equipment, tools and documents to perform cable locates.

Procedure:

Observe the following actions during a cable locate:

1. Site Preparation:

- Prior to locating underground cables, an employee must have a clear understanding of the cables they want to locate. They must also know what is connected to that cable in the field.
- The employee will ensure the receiver is either fully charged or that the batteries are sufficiently charged.
- They require a cable locates book with them to transfer the findings to the proper form so it can be shared with the CP Call Before You Dig desk and the contractor performing work.
- The user must understand the receiver display and know how to select frequency, adjust sensitivity, peek/peek+/broad peek and null. They must also know that you are to only to mark the ground using the peek function, other functions are used as additional insurance. This supports the key phrase “paint in peek”.

2. Transmitter Setup:

- Select a cable that is to be located.
- Find a spare available in that cable. If there is no spare available (ie track wires) you will need to disconnect both ends of the wire. You will also require positive track protection or a deactivation if at a crossing.
- Connect the “+” lead to the cable you want to locate.
- Connect the “-” to ground. Ideally, 90° in the opposite direction for the equipment when available using the ground stake.
- Select the appropriate frequency.
- Adjust battery voltage if necessary to achieve adequate current output from the transmitter.

3. Receiver Setup:

- Ensure the receiver is on the same frequency as the transmitter.
- Adjust the sensitivity of the receiver so the meter is not fully deflecting. Want to see receive sensitivity within 60-90. If the meter is maxing at 99, the sensitivity needs to be decreased to get a more precise reading.

4. Locating:

- Observe the user making a smooth sweeping motion keeping the body of the receiver parallel to the ground.
- Observe the user periodically checking the receiver display as they follow the signal, ensuring they are on the correct path.
- To confirm you are on the right path, the user will confirm they have a current reading on the receiver. Other functions such as distance arrows and a compass can be used to confirm the cable path but will not tell you if you are on the correct cable.
- Personal must also mark their cable according to the American National Standard for Safety Colors chart, attached below.
- Once located, user is to place a proper locate mark above the cable. It should reflect a dot above the cable and a dash on each side |·|.
- Once all locating has been completed, the employee must then complete the cable locate release form and reply to the “Application CBYD” email.

APWA Uniform Color Codes	
for temporary marking of underground utilities	
	RED – Electric Power Lines, Cables, Conduit, and Lighting Cables
	YELLOW – Gas, Oil, Steam, Petroleum, or Gaseous Material
	ORANGE – Communication, Alarm or Signal Lines, Cables, or Conduit
	BLUE – Potable Water
	GREEN – Sewers and Drain Lines
	WHITE – Proposed Excavation Limits or Route
	PINK – Temporary Survey Markings, Unknown / Unidentified Facilities
	PURPLE – Reclaimed Water, Irrigation, and Slurry Lines

Test Failure:

- A test failure will be assessed if the end user was unable to complete any of the following. Adhere to S&C Recommended Practice 1007 – Cable Locating, seek guidance prior to locating cables if the equipment and task is foreign, if documentation is incomplete, improper paint is used without reasonable cause.
- CMUCBL Cable locating
- CMUCBL01 Failed to verify equipment operation prior to use
- CMUCBL02 Failed to review plans for location accuracy
- CMUCBL03 Did not have the proper locate documents on hand
- CMUCBL04 Failed to establish positive protection prior to disconnecting cables
- CMUCBL05 Failed to properly connect correct transmitter lead to cable
- CMUCBL06 Failed to properly select correct receiver frequency
- CMUCBL07 Failed to periodically observe receiver display to ensure correct path
- CMUCBL08 Failed to use the proper marking color
- CMUCBL09 Failed to use the proper locate mark above cable
- CMUCBL99 Other

GMUCWS Deactivating and Reactivating Crossing Warning Systems

Purpose	To ensure that S&C employees are following the approved procedures for deactivating and reactivating a grade crossing warning system.
Rule Tested	S&C Red Book section 11
Preparation	Position yourself where you will be able to observe S&C personnel. Radio may be required to verify protection for train movements has been received from the RTC.

Procedure:

For deactivation, observe that the S&C employee:

- obtains protection for train movements that protection is in place before beginning procedure,
- explains in the job briefing the need for and type of protection to be used,
- where applicable, reviews the crossing plans to determine the effect of deactivating the warning system on the signal system,
- fills out the deactivation form with date, location, type of protection, and method of deactivation prior to deactivating the warning system,
- tests the warning system to confirm deactivation is correct,
- if applicable, checks any live tracks to ensure warning system is still operational on those tracks,
- places the crossing deactivation warning tag on the outside of the door of the housing.

For reactivation, observe that the S&C employee:

- removes the deactivation method (s) used,
- confirms crossing warning system is operating properly before cancelling protection, cancels protection on the crossing,
- completes the crossing deactivation form to show the deactivation method has been removed, the warning system has been tested, the date and time of reactivation, signs the deactivation form,
- removes the crossing deactivation warning tag,
- puts an "X" through the form and writes "VOID" on the form,
- leaves a copy of the form in the housing.

Failure:

- A failure would be assessed if any of the steps listed was missed or performed in the wrong order.

GMUCWT Transferring a deactivated Crossing Warning Systems

Purpose	To ensure that S&C employees are following the approved procedure for transferring responsibility for a deactivated grade crossing warning system.
Rule Tested	S&C Red Book section 11.7.2
Preparation	Position yourself where you will be able to observe S&C personnel. Radio may be required to verify protection for train movements has been received from the RTC.

Procedure:

Observe that:

all affected S&C employees conduct a job briefing including:

- the reason for deactivation,
- the method of protection,
- the mileages of all affected crossings,
the deactivation method

The relieving employee has appropriate protection in place, if the existing deactivation method(s) will be replaced, the relieving employee removes the existing deactivation methods, the relieving employee applies new deactivation methods and records those methods on a new form the original employee verifies that all original deactivation methods have been removed prior to cancelling their protection if the existing deactivation method will remain in place, the relieving employee transcribes all deactivation information from the original form to a new form, the relieved and relieving employees fill out their respective portions of the "Information and Responsibility Transferred" sections the new form remains in the crossing bungalow,

Failure:

- A failure would be assessed if any of the steps listed was missed or performed in the wrong order.

GMUTIJ Testing Insulated Joints

Purpose	To ensure that S&C employees are following the proper procedure for testing in-track insulated joints.
Rule Tested	S&C Requirements dated Feb. 01 2010, sections: • d, • 6.3.4 a, • 9.3.5 I, and • 10.3.4 a.
Preparation	The following test is broken into two methods: short circuit finders or insulated joint checkers, and the cross shunting method.

Procedure:

1. Short Circuit Finder or Insulated Joint Checker

Observe that the S&C employee:

- applies the leads of the short circuit finder or insulated joint checker across one insulated joint at a time,
- ensures the probes or clamps are making contact with the rail on a clean piece of rust-free metal,
- ensures the test equipment is configured properly for testing insulated joints,
- correctly identifies on the inspection report any insulated joints that fail the insulation test.

Cross Shunt Method

Observe that the S&C employee:

- only uses this method for DC track circuits,
- inserts the TS111A (or equivalent) multimeter in series with the battery limiting resistor to measure current,
- observes the current reading on the meter prior to applying a shunt on the rails,
- applies a 0.06 ohm shunt between points A and D in the diagram below,
- observes the current reading on the meter. If the current is higher than the reading in step c, insulated joint 1 has failed.
- removes the shunt from step d and applies it between points B and C in the diagram below,
- observes the current reading on the meter. If the current is higher than the reading in step c, insulated joint 2 has failed.
- removes the shunt from the rails, removes the multimeter from the circuit in step b, and reconnects the track battery circuit.
- correctly identifies on the inspection report any insulated joints that fail the insulation test.

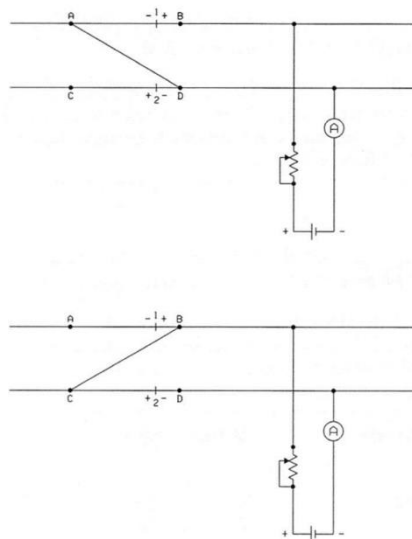


Figure 1 - Cross shunting method

Failure:

- A failure would be assessed if the employee does not check all insulated joints at the location, fails the use the equipment correctly, or fails to correctly record any failed insulated joints.

GMU90DST 90-day Power and Dual Control Switch Machine Inspection

Purpose	To evaluate employee's ability to correctly perform a 90-day inspection and adjustment of a power or dual control switch machine.
Rule Tested	S&C Requirements dated Feb 01 2010, section 2.4.6 a, S&C Requirements dated Feb 01 2010, sections 5.5.2 to 5.5.9, S&C Standard Practice Circular 13, Jan 01 2005, S&C Safety Alert A-2006-10 dated November 9 2006, and S&C Recommended Practice Power and Dual Control Switch Machines
Preparation	The following test is broken into nine sub-tests: • Protection of train movements, • General inspection, • Lost motion detection, • Switch point pressure, • Latch stand locking, hand throw timing & holding force, • Point detector and lock rod adjustment, • Switch obstruction test, • Latch out mechanism, • Latch out self-restoring test. The first seven sub-tests are required each time, but the eighth and ninth sub-tests are only required when testing US&S switch machines. Each sub-test that is applicable for the switch machine being inspected must be completed satisfactorily to pass the test. 1. Position yourself where you will be able to observe S&C personnel. 2. Radio may be required to verify protection for train movements has been received from the RTC.

Procedure:

1. Protection of train movements

Observe that the employee confirms protection for train movements is in place before beginning inspection and adjustment procedures,
or

Obtains protection for train movements before beginning inspection and adjustment procedures

General inspection

Observe that the employee:

- verifies all items in S&C Requirements section 5.5.3, corrects any deficiencies found.

Lost motion detection

Observe that the employee follows the procedure and verifies the results of S&C SPC 13 paragraph 7.2 (US&S machines) or paragraph 8.2 (Alstom machines), corrects any problems found with the MF rod or of switch machine movement, reports any problems found with the #1, #2, or #3 rods or any stock rail movement greater than 1/8 inch to Track Maintenance personnel,

Switch point pressure

Observe that the employee follows the procedure and verifies the results of S&C SPC 13 paragraph 7.3 (US&S machines) or paragraph 8.3 (Alstom machines), adjusts the throw rod and repeats the above procedure if more than moderate force was required to fully latch the hand throw lever in the latch stand,

Latch stand locking, hand throw timing & holding force

Observe that the employee follows the procedure and verifies the results of S&C SPC 13 paragraph 7.4 (US&S machines) or paragraph 8.4 (Alstom machines),

Point detector test and lock rod adjustment

Observe that the employee follows the procedure and verifies the results of S&C SPC 13 paragraph 7.5 as revised by S&C Safety Alert A-2006-10 (US&S machines) or paragraph 8.5 (Alstom machines),

Switch obstruction test

Observe that the employee follows the procedure and verifies the results of S&C SPC 13 paragraph 7.6 (US&S machines) or paragraph 8.6 (Alstom machines),

Latch out mechanism (US&S machines only)

Observe that the employee follows the procedure and verifies the results of S&C SPC 13 paragraph 7.13.1

Latch out self-restoring test (US&S machines only)

Note: The self-restoring feature must be enabled unless noted on circuit plans or directed by the S&C supervisor.

Observe that the employee follows the procedure and verifies the results of S&C SPC 13 paragraph 7.13.2 and manually restores the latch out mechanism to the unlatched position if the self-restoring feature is disabled.

Failure:

- A failure would be assessed if any of the steps listed was missed or performed in the wrong order.

GMUXMON Crossing Warning System Monthly Inspection

Purpose	To ensure that S&C employees are following the approved procedure for performing a grade crossing warning system monthly inspection.
Rule Tested	S&C Requirements dated Feb 01 2010, section 9.3.2
Preparation	Position yourself where you will be able to observe S&C personnel.

Procedure:

Observe that the S&C employee:

- performs a standby power test and voltage check of the storage batteries (where the storage battery is a primary cell, that the indicator and cell voltage are checked),
- performs a visual inspection of the flashing light units,
- where equipped, verifies proper operation of gate arms and gate mechanisms,
- verifies warning bell is operating normally,
- where equipped with traffic signal interconnection, the signal pre-emption relay operates properly,
- performs circuit ground tests,
- where equipped with constant warning time or motion sensing devices:
 - memory log and indicator lights are checked for error codes
 - activation logs are checked for short warning times in both directions
- verifies power off indication light is operating properly
- where equipped, the hold clear mechanism and EOR relay heaters are operating as intended,
- verifies the AC supply voltage is good, circuit breakers are not tripped, and fuses are not open-circuited.

Failure:

- A failure would be assessed if any of the steps listed was missed or performed incorrectly.

GMUXQTR Crossing Warning System Quarterly Inspection

Purpose	To ensure that S&C employees are following the approved procedure for performing a grade crossing warning system quarterly inspection.
Rule Tested	S&C Requirements dated Feb 01 2010, section 9.3.3
Preparation	Position yourself where you will be able to observe S&C personnel. Radio may be required to verify protection for train movements has been received from the RTC.

Procedure:

Observe that the S&C employee:

- performs a quarterly test of each switch circuit controller in any of the crossing approaches, and records the results,
- performs a visual inspection of all other equipment in the approaches,
- tests and records the results of each fouling circuit in any of the approaches,
- tests any cut-out circuits for proper operation,
- in the USA, tests insulated track appliances including insulated joints and reports any failures to the CP Service Desk,
- in the USA, visually inspects all bonds and track circuit connections,
- performs a foreign AC voltage test between the grounding network in the housing and each rail connection, and between the grounding network in the housing and each DC line wire:

NOTE: Any foreign AC voltage detected must be investigated immediately to determine the origin

Failure:

- A failure would be assessed if any of the steps listed was missed or performed incorrectly.

GMUXANN Crossing Warning System Annual Inspection

Purpose	To ensure that S&C employees are following the approved procedure for performing a grade crossing warning system annual inspection.
Rule Tested	S&C Requirements dated Feb 01 2010, section 9.3.5
Preparation	Position yourself where you will be able to observe S&C personnel. Radio may be required to verify protection for train movements has been received from the RTC.

Procedure:

Observe that the S&C employee:

- tests all time releases, timing relays, and timing devices, to ensure timing values are with +/-10% of the design values,
- inspects and performs electrical tests of all alternating current centrifugal type relays, inspects, adjusts and tests all track circuits,
- measures the rail-to-rail voltage of each track circuit at the battery end to ensure voltage is at least 1.0 volts,
- performs a shunting sensitivity test of each track circuit at the battery end only,
- shunt tests all DC and overlay track circuits that form part of the crossing warning system at each end to ensure the relay drops and the warning system starts,
- performs a load test on each battery bank to ensure there is sufficient standby power, where equipped with Lead-Acid cells, performs specific gravity tests of each cell and the records the results,
- checks the flashing light units for:
 - o proper alignment,
 - o flash rate of 45 – 65 flashes per minute in Canada, 35 – 65 flashes per minute in the USA,
 - o lamp voltage at the flashing light unit is 9.5 – 9.9 Volts ac or dc for incandescent bulbs, and 9.5 – 16.5 Volts ac or dc for LED units,
- tests hold clear mechanisms for proper operation,
- measures the crossing warning time for the prescribed warning time,
- visually inspects crossing masts and structures for loose bolts, cracked structural members, cracked welds, and other visible defects,
- tests constant warning time and motion sensing devices as follows:
 - o toggles constant warning time devices to motion sense,
 - o places a hardwire shunt at the 90% distance,
 - o verifies the warning system activates,
 - o removes the hardwire shunt
 - o toggles constant warning time devices back to constant warning,
 - o NOTE: the test can also be performed with an approaching train and no hardwire shunts, as long as it can be confirmed the warning system activated when the train was no closer than the 90% approach distance,
 - o tests and adjusts the island circuit in accordance with manufacturer's instructions,
 - o where applicable, tests that the transfer unit transfers from normal to standby and back to normal,
- where applicable, verifies DAX or AXC operation,
- where applicable, fall protection systems are tested,
- tests insulated joints, and reports any failures to the CP Service Desk.

Failure:

- A failure would be assessed if any of the steps listed was missed or performed incorrectly.

GMUXGEN Crossing Warning System General Inspection

Purpose	To ensure that S&C employees are performing a thorough inspection after work has been performed within the general area of a crossing warning system.
Rule Tested	S&C Requirements dated Feb 01 2010 articles as applicable to crossing type being Inspected. S&C Recommended Practices as applicable to crossing type being inspected.
Preparation	Position yourself where you will be able to observe S&C personnel. Radio may be required to verify protection for train movements has been received from the RTC.

Procedure:

Observe that the S&C employee:

- uses the test key to verify warning devices (flashing lights, bell, gates) work as intended, if equipped with a constant warning time device, verifies that the received RX and phase are within normal parameters,
- if equipped with DC or overlay track circuits, tests that the track circuits do not indicate a shunt when there should not be one, and that they do indicate a shunt when one is applied across the rails,
- if there are turnouts within the approaches, tests the switch circuit controller and fouling circuits,
- if there is an interconnect to municipal road traffic control equipment, verifies that the interconnection is working properly,
- if there is evidence that the ballast has been disturbed, verifies that there are no shunts or bypass couplers damaged or missing, nor are there any pieces of electrically conductive material shunting the rails,
- if there are overlapping or adjacent crossing warning systems, verifies that those systems are working properly,

Failure:

- A failure would be assessed if any of the applicable steps listed was missed or performed incorrectly.

GMDIWE Required Daily Inspections of Work Equipment

Purpose	To ensure that operators of work equipment are properly completing their daily inspections.
Rule Tested	Safety Rules and Recommended Practices for Engineering Services Employees, Core Rule 7 - Vehicles, Equipment, and Tools: • Maintain, repair, and store equipment in accordance with prescribed instructions • Inspect all vehicles, equipment, tools and related safety devices for unsafe conditions before use. Repair or tag and remove from service if defective
Preparation	The conducting officer will observe and inspect based on the requirements outlined below. Each Machine Operator is required to perform a daily inspection prior to starting their shift for that day. A generic daily inspection checklist can be found in the front of the Roadway Machine Daily Safety Inspection & Planned Maintenance Record [yellow book].

Procedure:

The conducting officer will watch an operator when they arrive at the work equipment assigned to them at the start of their shift. The conducting officer visually verifies that the operator does conduct a daily inspection (pre-start up) of their assigned equipment.

Failure

- The operator does not physically conduct a daily inspection.

GMWET Required Tools for Work Equipment Operators

Purpose	To ensure that operators of work equipment are in possession of the proper tools.
Rule Tested	Safety Rules and Recommended Practices for Engineering Services Employees, Core Rule 7 - Vehicles, Equipment, and Tools: • Maintain, repair, and store equipment in accordance to prescribed instructions • Inspect all vehicles, equipment, tools and related safety devices for unsafe conditions before use. Repair or tag and remove from service if defective
Preparation	The conducting officer will observe and inspect based on the requirements outlined below. Machine operators are required to be in possession of tools to perform planned and general maintenance. These tool lists are available in the Basic Machine Operator Training Book.

Procedure:

The conducting officer will visually verify that a machine operator is in possession of the required tools as per the following:

Minimum Tools Required by Special Group, Group 1, and Group 2 Machine Operators

- ☐ 1 set combination wrenches, 3/8" to 1 1/4"
- ☐ 1 set sockets, 1/2" drive, 3/8" to 1 1/4"
- ☐ 1 ratchet, 1/2" drive
- ☐ 1 strong bar (flex bar), 1/2" drive
- ☐ 2 extensions, 1/2" drive x 6"
- ☐ 1 set Allen type wrenches, 1/8" to 5/8"
- ☐ 2 adjustable wrenches, 10" and 15"
- ☐ 2 screwdrivers, flat blade 6" and 12"
- ☐ 2 screwdrivers, Phillips head 6" and 12"
- ☐ 1 pipe wrench, 14"
- ☐ 1 pliers, 8" combination
- ☐ 1 center punch, 6"
- ☐ 2 pin punches, 1/8" and 1/4"
- ☐ 1 drift punch, tapered 8"
- ☐ 1 drift punch, round 1/2"
- ☐ 1 chisel, flat 3/4"
- ☐ 2 coarse files c/w handles, flat and Round 12"
- ☐ 1 ball peen hammer, 1 pound
- ☐ 1 hacksaw, c/w spare blades

Minimum Tools required by Group 3 and Group 4 Machine Operators

- ☐ 1 set combination wrenches, 3/8" to 1"
- ☐ 2 adjustable wrenches, 6" and 10"
- ☐ 1 screwdriver, flat 8"
- ☐ 1 screwdriver, Phillips 8"
- ☐ 1 pliers, combination 8"
- ☐ 1 center punch, 6"
- ☐ 2 pin punches, 1/8" and 1/4"
- ☐ 1 drift punch, tapered 8"
- ☐ 1 drift punch, round 1/2"
- ☐ 1 chisel, flat 3/4"
- ☐ 2 coarse files c/w handles, flat and round 12"
- ☐ 1 ball peen hammer, 1 pound

Failure

- The operator is not in possession of the required tools based on his/her position.

GMU2YRST 2 Year Power and Dual Control Switch Machine Inspection

Purpose	To evaluate employee's ability to correctly perform a 2 year inspection and adjustment of a power or dual control switch machine
Rule Tested	S&C Requirements dated Feb 01 2010, section 2.4.6 a, S&C Requirements dated Feb 01 2010, sections 5.5.10 to 5.5.14, S&C Recommended Practice Power and Dual Control Switch Machines
Preparation	Officers conducting test must do so from a location where work activities can be observed that have the potential to meet the following criteria. The following test is broken into seven sub tests: • Protection of train movements • Switch, Derail, Crossover and Switch/Derail Combination, Correspondence Indication Test • OS Shunting Test • Selector Lever & Switch Restoring Feature • Indication Circuit Shunt • GRS Switch machines only: Braking • GRS Switch machines only: Rocker Inspection The first five sub-tests are required each time, but the sixth and seventh sub-tests are only required when testing GRS switch machines. Each sub-test that is applicable for the switch machine being inspected must be completed satisfactorily to pass the test.

Procedure:

Protection of train movements

Observe that the employee:

Confirms protection is in place as to not affect train movements, if protection is not in place, protection is obtained before beginning inspection and adjustment procedures

Switch, Derail, Crossover and Switch/Derail Combination, Correspondence Indication Test

Observe that the employee:

Follows the procedure in S&C Recommended Practice RP 1100 section 7.7 (Model 5)

Follows the procedure in S&C Recommended Practice RP 1100 section 6.8 (M-3, M-23A, M23-B)

OS Shunting Test

Observe that the employee:

Follows the procedure in S&C Recommended Practice RP 1100 section 7.8 (Model 5)

Follows the procedure in S&C Recommended Practice RP 1100 section 6.9 (M-3, M-23A, M23-B)

Selector Lever & Switch Restoring Feature

Observe that the employee:

Follows the procedure in S&C Recommended Practice RP 1100 section 7.10, 7.10.1, and 7.10.2 (Model 5)

Follows the procedure in S&C Recommended Practice RP 1100 section 6.11, 6.11.1, 6.11.2 (M-3, M-23A, M23-B)

Indication Circuit Shunt

Observe that the employee:

Follows the procedure in S&C Recommended Practice RP 1100 section 7.11 (Model 5)

Follows the procedure in S&C Recommended Practice RP 1100 section 6.12, 6.12.1 (M-3, M-23A, M23-B)

Braking

Observe that the employee:

Follows the procedure in S&C Recommended Practice RP 1100 section 7.12 (Model 5)

Rocker Inspection

Observe that the employee:

Follows the procedure in S&C Recommended Practice RP 1100 section 7.15 (Model 5)

Test Failure:

- A failure would be assessed if any of the steps listed was missed or performed incorrectly.
- Standard & Coaching Tool Reference: S&C Recommended Practice RP 1100

GMVHBD1M Monthly HBD Inspection

Purpose	To confirm employees' understanding, and compliance with the requirements of performing monthly Hot Box Detector (HBD) maintenance. Applicable Employees: • S&C employee engaged in the testing and inspection of Hot Box Detectors
Rule Tested	S&C Recommended Practice 1057A – Monthly Inspection
Preparation	Position yourself where you are able to observe S&C personnel and ensure proper protection is in place before commencing work.

Procedure:

Observe the following actions are carried out during a monthly inspection and checked off on the test record form located at the HBD site:

- Check scanner deflectors are securely mounted.
- Check track does not have excessive rail pumping.
- Check for adequate drainage at the site.
- Check snow is cleared from around the site.
- Check bungalow heater/fan settings.
- Check bungalow interior for evidence of rodents.
- Where applicable, check that scanner snow blowers operate as intended during winter months, and there is adequate air flow at each scanner.
- Where applicable, check that air intake for scanner snow blowers at the bungalow is clear of obstructions.
- Where applicable, check snow blower on DED operates as intended during winter months.
- Check transducers are tightly secured to the rail and to the mounting plate and are undamaged.
- Check transducers height from top of rail.
- Check transducer cables are not damaged.
- While at the advance transducers, stroke each advance transducer with an appropriate tool and confirm that the scanner shutters open.
- Check bearing scanner clamps are tightly secured to the rail and are undamaged.
- Visually inspect bearing scanner housing for damage.
- Inspect interior of bearing scanner, black filter frame cleanliness, lenses, and potential rodents.
- Confirm bearing scanner heaters are operational.
- Check scanner ground wires are secure & undamaged.
- Visually inspect scanner cables for damage.
- Visually inspect scanner housing for damage.
- Check wheel scanner clamps are tightly secured to the rail and are undamaged.
- Verify installation of **red filter**, cleanliness of lenses and for potential rodents.
- Verify wheel scanner heaters are operational during the winter.
- Check wheel scanner ground wires are secure and undamaged.
- Visually inspect wheel scanner cables for damage.
- Check DED is secured in place and undamaged.
- Visually inspect DED cable for damage
- Verify operation.
- Confirm that the radio transmits messages clearly.
- Confirm the repeat broadcast functions when dialing the appropriate DTMF code.
- If applicable, verify AEI antennas, masts, and cables for damage.
- Verification of STC Reports

Menu Items

- Maintenance Report – Last 10 trains - hardware status (K)
 - Maintenance Report - Wheel Scanner Status (K+E)
 - Scanner Calibration verification (180 days) (K)
 - Confirm time and date are correct. (K)
 - Verify for axle miscounts (A)
 - Train Summary report – Verify for irregularities (A)
 - Train Summary report – Alarm Data (A+B)
 - Review last alarmed train (B)
 - Check exception Summary report (C)
 - View details of last alarmed train (D)
 - Review last train details for irregularities (F)
 - If applicable, confirm Functionality of AEI Antennas
 - Verify event log for resets / checksum errors.
 - Verify event log and confirm STC is sending data to Velocity.
- Ensure the monthly checklist form is complete.
 - Any irregularities and worked performed logged in the logbook.
 - Enter the test into the Electronic Test and Inspection Record System (ETIRS)

Test Failure:

- A test failure would be assessed if any of the steps listed on the monthly checklist form were performed incorrectly or missed.

Test GMEBOND Bonding

Purpose	Evaluates employees to ensure that S&C employees are following proper methodology and procedures in the application of rail bonds.
Rule Tested	Red Book of Signals & Communications Requirements dated Feb 01 2010, section 4.3.3.c. Red Book of Signals & Communications Construction Requirements dated Jan 01 2012, section 103.3.10 S&C Recommended Practice 1006 Bonding.
Test Conditions	The conducting officer must be in position to observe employee using accepted practices in the application of track bonds.

Procedure:

Work location hazards identification & controls is in place.

Possession of company approved test equipment and they are in good working order. Use of personal protective equipment required according to Engineering Safety Rules. Train movements have been fully protected before commencing work.

Employee properly prepared & equipped to perform rail bonding effectively & efficiently. Identify the track circuit to work on in the location drawing.

Verify track circuit integrity and test operation afterward.

Concise documentation of work done and new circuit load reading. Record work done and loading test result in company approved format.

Failure:

- A failure would be assessed if the employee uses anything other than the three approved bonding methods, failed to take proper care and adjustment of bonding equipment, failed to the proper usage of bonding material, failed to place bond wires at accepted locations described in the S&C Red Books or S&C RP 1006, failed to identify the circuit to test before and after installation of new bonds, failed of proper record keeping locally and electronically.

Test GMECFCP PTC Critical Features

Purpose	To ensure that the processes related to Critical Feature Change Process in PTC territory is understood in order to recognize the safety benefits of PTC.
Rule Tested	Critical Feature Change Process as per General Order.
Test Conditions	When conducting this test actual operating conditions are to be observed.

Procedure:

1. Interview an employee and enquire as to the process to be followed in the event of a change to the location of a PTC Critical Feature.
2. Employee must be able to display knowledge of:
 - (a) what are critical features;
 - (b) process used to submit changes to the location of critical features (online via E-Request);
 - (c) the importance of communicating the change prior to the location changing; and
 - (d) knowing the criticality of not changing an affected critical feature until PTC track data has signed off.

Failure: The employee fails to properly communicate:

- What are critical features;
- The process for submitting PTC Critical Feature Changes;
- The need to follow the process prior to making the change; or the need to receive approval prior to making changes

Test GMECWRREF CWR Repairs Reference Mark

Purpose	To ensure reference marks and required information is being documented properly when CWR repairs are made, to meet regulatory compliance.
Rule Tested	Red Book of Track and Structures Red Book. Section 7.8.2 Reference Marks
Test Conditions	When conducting this test actual operating conditions are to be observed.

Preparation:

Officers conducting test must do so from location where a repair to CWR has been completed. The rail may need to be cleaned off to observe markings on rail. Obtain a copy of the CWR maintenance record form if practicable. A tape measure will be required.

Procedure:

Conduct test from the location where CWR repair has been completed:

Ensure that the following information has been marked on the web of rail unless otherwise noted:

- Reference marks are on the base of the rail.
- the date
- foreman's name
- the temperature of the rail
- the gap found or created at the first rail cut
- the initial reference mark distance
- length of rail added or removed

Measure the distance between the reference marks, +/- the length of rail added or removed.

Failure:

- The distance the conducting officer measured between the reference marks, +/- the length of rail added or removed does not correspond to the information recorded on the rail.
- The required reference marks and information have not been noted on the rail or the information on the rail does not match the information on the CWR Maintenance Record as per Red Book of Track & Structures Requirements Revised July 19, 2017, specifically:

7.8.2 Reference Marks

c. Reference marks are to be made at least 3 feet beyond the length of the rail repair. Where the repair involves the cutting in of a rail, the reference marks are to be made at least 3 feet beyond the location of the cuts. Where the repair involves closing the rail by heat or tensor, the reference marks are to be made at least 3 feet beyond the rail ends at the gap.

g. To create and use reference marks follow these steps:

ix. On the web of the rail record the date, foreman's name, the temperature of the rail before work begun, the gap found or created at the first rail cut, the initial reference mark distance and the length of rail added or removed, as indicated by the change in distance between the reference marks, record this same information on CWR Maintenance Record form.

Note: When measuring the final reference mark distance for the purpose of a proficiency test allow +/- 1/2" for a margin of error. Exclude the gaps at joints when making the measurement.

(NOTE: Diagram 1 and 2 show an Initial CWR repair at a pull apart where rail neutral temperature is out of compliance. Diagram 3 and 4 show the same location when final repair was completed by installing a rail.)

Diagram 1 – Making reference marks at pull apart.

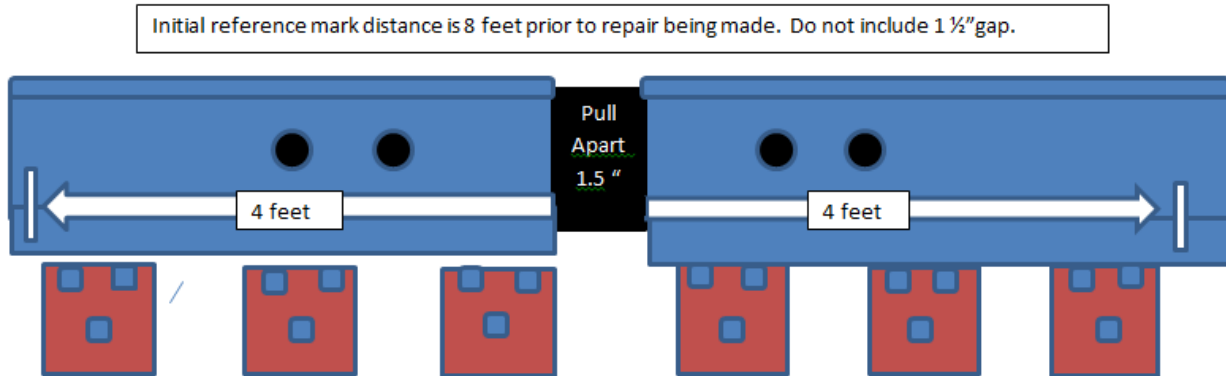
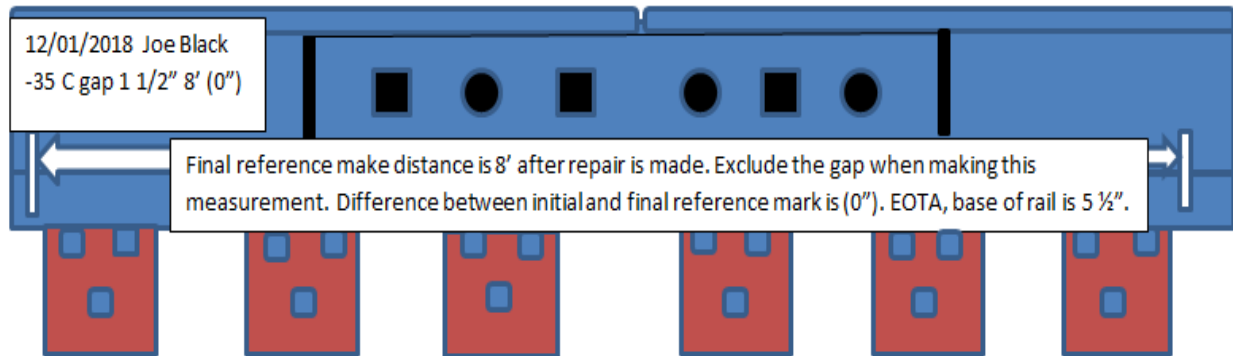


Diagram 2 – Calculating Initial reference mark and final reference mark distance.



In diagram 2 the distance between the final reference marks is 8'. The difference between the initial reference mark distance and the final reference mark distance is 0". The gap is 1 1/2". The estimated RNT is 57 F degrees as calculated using appendix 14. As 57 F is less than the PRLT – 20F, a final repair must be completed before the values are exceeded in table shown in Red Book of Track & Structures Requirements figure 8-1. Information recorded on CWR Maintenance Record Form.

Diagram 3 – Reference mark where rail is cut in – make reference marks at least 3' from rail ends.

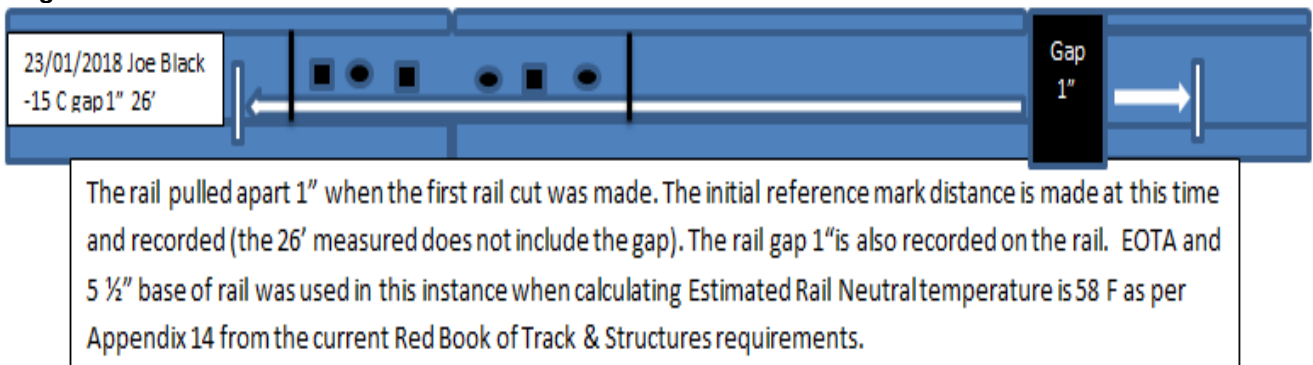
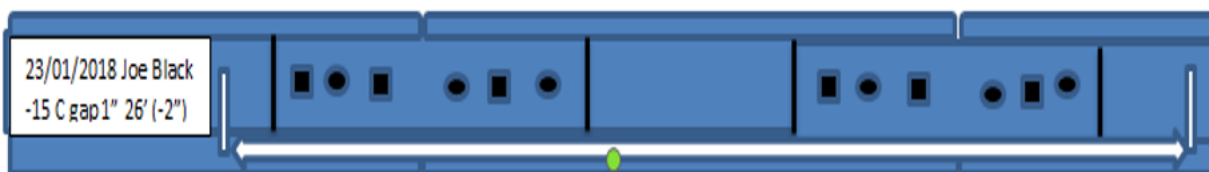


Diagram 4 – Measuring final reference mark distance. Exclude the gap between rails when making measurement.



To complete final repair a rail 20' long was removed and 19' 10" was installed. The final reference mark distance when measured is 25' 10". The difference between the initial reference mark distance and the final reference mark distance is (-2"). The calculated Rail Neutral temperature is 97F as per Appendix 14 from the current Red Book of Track & Structures requirements.

Record required information on CWR Maintenance Form.

Note: When measuring the final reference mark distance for the purpose of a proficiency test allow +/- ½" for a margin of error. Exclude the gaps at joints when making the measurement.

Test GMEFROGB Fouling & Bond Wires through Turnouts

Purpose	Evaluates employees to ensure that S&C employees adhere to S&C standards with regards to installation and testing of fouling circuits.
Rule Tested	Red Book of S&C Requirements dated Feb 01 2010, section 4.3.2; 9.3.3. Red Book of S&C Construction Requirements dated Jan 01 2012, section 103.3.9; 105.3.8 S&C. Recommended Practice 1050.
Test Conditions	The conducting officer must conduct a site inspection. Whenever practical the Construction foreman in charge of new installation or the Maintainer assigned for an existing location should participate. A set of the S&C Standards Drawings on hand as reference. (Drawings SD1120X-18-51 to SD1120X- 18-56)

Procedure:

Work location hazards identification & controls is in place.

Possession of approved tools, material & test equipment and they are in good order.

Train movements have been fully protected before commencing work.

Employee properly prepared & equipped.

Verify fouling circuit type in use, connections throughout the fouling section, bond wire locations compare to the location design drawings.

Conducts operational tests in accordance to S&C Requirements

Concise documentation of any adjustments made to the fouling Circuit.

Switch Circuit Controller or Switch Machine Inspection technical tests maybe concurrent.

Observe that the S&C employee:

Ensures there are no preexisting conditions within the fouling section that may affect the operations and adjustment of the fouling circuit.

Confirms correct location of switch jumpers, frog jumpers and fouling wires.

Confirms a pair of shunt fouling wires where 2 separate wires are staggered with one wire inside of one rail to the outside of the opposite rail and vice versa.

Confirms stainless steel fouling bonds are used. They must be visible and secured on the vertical edge of adjacent ties. Confirms the fouling & bond wires are securely installed and located in accordance with S&C Standard plans for the type of fouling circuit in use.

Tests with a 0.06 ohm shunt.

Follows RP1024 procedures if required to deactivate the crossing.

Failure:

- A failure would be assessed if any of the applicable steps listed was missed or performed incorrectly.

GMUMRI Maintenance Rail Installation – Quality Assurance

Purpose	To ensure that maintenance rail installations meet quality standards and specifications set out in the Red Book of Track & Structures Requirements.
Standards Validated	Red Book of Track & Structures Requirements, Section 6 Rail Red Book of Track & Structures Requirements, Section 7.6.0 Maintenance of Continuous Welded Rail Red Book of Track & Structures Requirements, Section 7.8.0 Repair of Pull-aparts, Broken and Defective Rails Red Book of Track & Structures Requirements, Section 9.2.0 Maintenance of Bolted Rail
Preparation	The conducting officer must inspect a location where a maintenance rail has been installed within the past 30 calendar days, or observe the replacement of the rail at the time it occurs. The conducting officer must be familiar with the required sections of the Red Book of Track & Structures Requirements and must be Red Book Qualified.

Procedures:

Installation of a maintenance rail is considered a safety critical track maintenance and repair activity. Due diligence must be taken to ensure that they are installed correctly.

- a. Identify a location where a maintenance rail has been installed within the past 30 calendar days, or observe the installation of a maintenance rail as it occurs.
- b. Inspect the completed work for compliance with the Red Book of Track & Structures Requirements.

Give special attention to the following key areas:

- Joint bars are of the proper size and fit for the rail, with high relief or compromise bars installed where required.
- Minimum number of required bolts are installed, are tight with the proper pattern, and are of the correct size.
- If installation is observed as it occurs, all bolt holes are properly drilled and deburred/chamfered.
- Rail anchors are snug against ties, match the required/existing anchor pattern, and are the correct size.
- Elastic fasteners are installed correctly if they are present.
- Joints are effectively supported and tie plates under the rail are not missing or broken.
- Rail end mismatch on the running surface or gauge face of the rail meets minimum requirements.
- Where required, reference marks are present and used for determination of rail added or removed.
- Rail has been determined suitable for reuse.
- CWR Maintenance Record is created when work is complete.

Test Failure:

The maintenance rail location fails to:

- Meet the minimum requirements of the Red Book of Track & Structures Requirements.

GMUTPJI Temporary and Permanent Joint Installation – Quality Assurance

Purpose	To ensure that temporary and permanent joints meet quality standards and specifications set out in the Red Book of Track & Structures Requirements.
Rule Tested	Red Book of Track & Structures Requirements, Section 7.6.0 Maintenance of Continuous Welded Rail Red Book of Track & Structures Requirements, Section 7.8.0 Repair of Pull-Aparts, Broken and Defective Rails Red Book of Track & Structures Requirements, Section 9.2.0 Maintenance of Bolted Rail
Test Conditions	The conducting officer must inspect a location where a temporary or permanent joint has been installed within the past 30 calendar days, or observe the installation of a temporary or permanent joint. The conducting officer must be familiar with the required sections of the Red Book of Track & Structures Requirements and must be Red Book Qualified.

Procedures:

Installation of a maintenance rail is considered a safety critical track maintenance and repair activity. Due diligence must be taken to ensure that they are installed correctly.

- a. Identify a location where a temporary or permanent joint has been installed within the past 30 calendar days, or observe the installation of a temporary or permanent joint as it occurs.
- b. Inspect the completed work for compliance with the Red Book of Track & Structures Requirements.

Give special attention to the following key areas:

- Joint bars are of the proper size and fit for the rail, with high relief or compromise bars installed where required.
- Minimum number of required bolts are installed, are tight with the proper pattern, and are of the correct size.
- If installation is observed as it occurs, all bolt holes are properly drilled and deburred/chamfered.
- Rail anchors match the required/existing anchor pattern and are the correct size.
- Elastic fasteners are installed correctly if they are present.
- Joints are effectively supported and tie plates under the rail are not missing or broken.
- Rail end mismatch on the running surface or gauge face of the rail meets minimum requirements.
- Where required, reference marks are present and used for determination of rail added or removed.
- CWR Maintenance Record is created when work is complete.
- If a temporary joint was created, it must be identified correctly as such in the CWR Maintenance Record.

Test Failure:

The maintenance rail location fails to:

- Meet the minimum requirements of the Red Book of Track & Structures Requirements.

GMURWQA Rail Welding – Quality Assurance

Purpose	To ensure that rail welding meet quality standards and specifications set out in the SPCs.
Rule Tested	SPC 13 – Thermite Welding SPC 42 – Flash Butt Welding Red Book of Track & Structures Requirements, Section 7.8.0 Repair of Pull-Aparts, Broken and Defective Rails
Preparation	The conducting officer must inspect a location where a rail has been welded within the past 30 calendar days, or observe the welding of a rail as it occurs. The conducting officer must be familiar with the required sections of SPC 13 and SPC 42, and must be Red Book Qualified.

Procedures:

Welding a rail is considered a safety critical track maintenance and repair activity. Due diligence must be taken to ensure that welding is done correctly.

- a. Identify a location where a rail has been welded within the past 30 calendar days, or observe the welding of rail as it occurs.
- b. Inspect the completed work for compliance with the SPC 13 and SPC 42. Give special attention to the following key areas:
 - (Flash Butt) Weld has been sheared completely to a smooth transition.
 - Grinding profile has been completed.
 - (Thermite) Mold has been completely removed.
 - (Thermite) Risers have been removed and has been ground to acceptable limits.
 - Check to ensure no dip at the weld location.
 - Vertical mismatch of rail ends does not exceed minimum requirements.
 - Rail ends are aligned to acceptable limits.
 - No bolt holes are within 6" of the weld location.
 - There are no indications of bolt hole cracks.
 - Tie plates are present, effectively supporting the rail, spikes or clips applied as required.
 - Reference marks are present and used for determination of rail added or removed.
 - CWR Maintenance Record is created when work is complete.

Test Failure:

The rail weld location fails to:

- Meet the minimum requirements of the SPC 13 and SPC 42.
- Holes drilled and deburred. No bolt hole cracks seen

GMUEIC1 Sign In, Requesting and Before Acting on an EIC Authority

Purpose	To ensure that information on an EIC Main Track Authority is correct and is properly recorded within all fields.
Rule Tested	GCOR 10.3 or 14.9
Preparation	The conducting officer must be in position to verify the type of authority being applied by a foreman (employee) for a track unit(s) to occupy the main track.

Procedure:

The ability to complete the following:

1. Open EIC, assign the correct subdivision, and navigate around the track line for the track limits required
2. Request a EIC Authority, and acknowledge it to make it active
3. Verifying EIC Authority is within the limits needed – Before a track unit is permitted to foul or occupy a main track the foreman must be authorized and validated.
4. Under the authority of an Authority [ENG 7.1]
EIC Authority was read aloud to all employees working with the foreman AND Verifying EIC Authority is initialed by fellow employee if working with foreman.
5. Under the authority of an Authority [ENG 7.1]

The foreman in charge of multiple track units must: read the EIC Authority to at least one employee involved in the work; when conditions permit, have those employee(s) read and initial the EIC Authority.

Failure:

The ability not to complete the following:

1. Open EIC,
2. Assign the correct subdivision
3. Navigate around the track line for the track limits required
4. Request a EIC Authority, and acknowledge it to make it active.
 - EIC Authority is requested outside the protection limits needed.
 - EIC Authority is not read aloud to fellow employees.
 - EIC Authority is not initialed by a rules card qualified employee if required.

GMUEIC2 Sign In to EIC for an EIC Authority

Purpose	To ensure the properly operation of signing in and navigation of the EIC application prior to requesting an EIC Authority.
Rule Tested	GCOR 14.2
Preparation	The conducting officer must be in position to verify the sign in a navigation by a foreman (employee) of the EIC application.

Procedure:

The ability to complete the following:

1. Open EIC application
2. Assign the correct subdivision
3. Navigate around the track line for the track limits required.

Failure:

The ability not to complete the following:

1. Open EIC
2. Assign the correct subdivision
3. Navigate around the track line for the track limits required.

GMUEIC3 Requesting an EIC Authority

Purpose	To ensure that the information requesting an EIC Authority is correct and is properly recorded within all fields.
Rule Tested	GCOR 10.3.4 or 14.9
Preparation	The conducting officer must be in position to verify the type of authority being applied by a foreman (employee) for a track unit(s) prior to occupy the main track.

Procedure:

The ability to complete the following:

1. Request an Authority
2. Acknowledge it to make it active.

Test Failure:

The ability not to complete the following:

- Request an Authority
- Acknowledge it to make it active.

EIC Authority is requested outside the protection limits needed.

GMUEIC4 Before Acting on an EIC Authority

Purpose	To ensure that information on an EIC Authority is correct and is properly recorded within all fields prior to occupying the main track.
Rule Tested	GCOR 14.2 or 14.9
Preparation	The conducting officer must be in position to verify the type of authority being applied by a foreman (employee) for a track unit(s) to occupy the main track.

Procedure:

The ability to complete the following:

1. Request a EIC Authority, and acknowledge it to make it active
2. Verifying EIC Authority is within the limits needed – Before a track unit is permitted to foul or occupy a main track the foreman must be authorized and validated.
3. Under the authority of an EIC:
EIC Authority was read aloud to all employees working with the foreman AND Verifying EIC Authority is initialed by fellow employee if working with foreman.
4. Under the authority of an EIC
The foreman in charge of multiple track units must: read the EIC Authority to at least one employee involved in the work; when conditions permit, have those employee(s) read and initial the EIC Authority.

Failure:

The ability not to complete the following:

1. Request an Authority
2. Acknowledge it to make it active
3. EIC Authority is requested outside the protection limits needed
4. EIC is not read aloud to fellow employees
5. EIC is not initialed by a rules qualified employee when required

GMUEIC5 Requesting an EIC Call Time Change

Purpose	To ensure that information on an EIC Authority is correct and is properly recorded within all fields for a Call time extension.
Rule Tested	GCOR 10.3
Preparation	The conducting officer must be in position to verify the prior time change is entered and acknowledged.

Procedure:

The ability to complete the following:

1. Request a call time change device to determine whether it is turned on or properly stored.

Failure:

The ability not to complete the following:

1. Request a call time extension.

GMUEIC6 Cancelling an EIC Authority

Purpose	To ensure that information on an EIC Authority is correct and is properly recorded within all fields then canceling.
Rule Tested	GCOR 10.3 or 14.9
Preparation	The conducting officer must be in position to verify the canceling of an EIC Authority by a foreman.

Procedure:

The ability to complete the following:

1. Prior to canceling a EIC Authority, the foreman must ensure that: each sub-foreman has canceled the arrangements
2. Prior to canceling a EIC Authority, the foreman must ensure that: any employees or items protected by the Authority is clear of the limits or otherwise protected
3. Cancel EIC Authority.

Failure:

The ability not to complete the following:

1. Each sub-foreman has canceled the arrangements
2. Any employees or items protected by the Authority are clear of the limits or otherwise protected
3. Cancel EIC Authority.

Safety Tracking Tests for Engineering Services

The following “tests” are not pass/fail. Instead, they are to be used to track the completion of selected activities of the Engineering Services Health & Safety Plan. Therefore the completion of each activity is to be recorded as a ‘pass’ unless otherwise indicated.

The “test” to track the activity is to be entered against the supervisor who completed the activity unless otherwise indicated. Use the ‘Comments’ section of the CAMS spreadsheet to record the specific nature or topic of the activity being completed as well as attendees, if applicable.

Refer to the pertinent activity standard and/or minimum safety requirements to determine:

- ☐ responsibility by position,
- ☐ required frequency of completion, and
- ☐ resources on how to properly complete the activity.

GMV004 Safety Orientation Checklist

Purpose	To track the occurrence of an orientation. Within 6 months of qualification, new employees are subject to a documented one-to-one with the manager that conducted their new hire proficiency tests. This one-to-one will highlight testing completed and discuss any issues with the new employee.
Preparation	For each new hire/transferee/return to work employee, conduct the applicable proficiency tests according to the minimum requirements per position.

Procedure:

Arrange to conduct an orientation interview within the first 6 months after employee qualification. At the completion of the orientation interview, the employee in attendance will have a thorough understanding of the performance areas discussed and which areas need improvement. Record the name of the employee in the 'Comments' section of the CAMS input spreadsheet for tracking and audit purposes.

Measure:

Annual target: Is equal to the number of new hires within the region/division – to be entered against the new hires employee number.

GMV005 On the Job Tool/Machine Orientation Checklist

Purpose	To track the occurrence of an on-the-job tool/machine orientation for new hires, transfers or returnees.
Preparation	For each new hire/temporary machine operator/transferee/return to work employee, conduct the applicable proficiency tests according to the minimum requirements per position.

Procedure:

Arrange to conduct an orientation after employee qualification. At the completion of the tool/machine orientation, the employee in attendance will have a thorough understanding of the performance areas discussed and which areas need improvement. Record the name of the employee in the 'Comments' section of the CAMS input spreadsheet for tracking and audit purposes.

Measure:

Annual target: Is equal to the number of new hire/temporary machine operator/transfer/returning to work employees within the region/division – to be entered against the new hires employee number.

GMV006 Complete New Hire Evaluation Checklist

Purpose	To track the occurrence of a new hire orientation. Within 6 months of qualification, new employees are subject to a documented one-to-one with the manager that conducted their new hire proficiency tests. This one-to-one will highlight testing completed and discuss any issues with the new employee.
Preparation	For each new hire employee, conduct the applicable proficiency tests according to the minimum requirements per position.

Procedure:

Arrange to conduct an orientation interview within the first 6 months after employee qualification. At the completion of the orientation interview, the employee in attendance will have a thorough understanding of the performance areas discussed and which areas need improvement. Record the name of the employee in the 'Comments' section of the CAMS input spreadsheet for tracking and audit purposes.

Measure:

Annual target: Is equal to the number of new hires within the region/division – to be entered against the new hires employee number.

GMV007 Existing ES Employees Transferred or New to a Position Checklist

Purpose	To track the occurrence of a transferee/new to position orientation. Within 6 months of qualification, new employees are subject to a documented one-to-one with a manager. This one-to-one will highlight testing completed and discuss any issues with the transferred employee.
Preparation	For each transferred employee, conduct the applicable proficiency tests according to the minimum requirements per position.

Procedure:

Arrange to conduct an interview within the first 6 months after employee qualification. At the completion of the interview, the employee in attendance will have a thorough understanding of the performance areas discussed and which areas need improvement. Record the name of the employee in the 'Comments' section of the CAMS input spreadsheet for tracking and audit purposes.

Measure:

Annual target: Is equal to the number of existing transferred employees or employee new to a position – to be entered against the employees' number.

GMV008 Employee Dressed & Ready Evaluation Checklist

Purpose	To confirm compliance for each of the requirements as listed in Employee Dressed & Ready standards.
Preparation	For each employee, conduct the applicable efficiency tests according to the minimum requirements per position.

Procedure:

Arrange to conduct all steps as per the standards listed on the Dressed & Ready – Employee Expectations sheet. At the completion of the interview, the employees being inspected will have a thorough understanding of the performance areas discussed and which areas need improvement with reference to GMV008 Checklist.

Record all passed and failed tests within CM-SAP for each employee tested.

Measure:

1. Dressed for work with proper PPE for shift start briefing.
2. Must report to briefing ON TIME at designated area. If working at a location with no Supervising Officer, available at assigned start of work location for direction via phone call (if required).
3. No drinking of coffee or liquids, reading of newspapers, or smoking permitted at start of shift briefing.
4. When receiving briefing, sitting/attentive at start of shift tool houses and standing/attentive at vehicles (weather dependent).
5. Take note of planned location of production or compliance work and time of track blocks (if applicable).
6. Validate task list of work plan or compliance work, plan efficient route to work site (if applicable) and notify supervisor of any discrepancies that could impact completion.
7. Complete On Track Safety/Task Assessment (as required).
8. Lunch times per collective agreements. Where authorized, lunch breaks MUST NOT be taken in a way to impact the operation.
9. Employees engaged in non-productive work while waiting for track time or additional task assignments. Examples include:
 - ☐ Inspection, cleaning, and/or lubrication of switches, switch rods, and other switch components;
 - ☐ Checking and tightening bolts;
 - ☐ Weed control and/or pick up scrap or OTM;
 - ☐ Vehicle maintenance and/or organization; and
 - ☐ Organize/clean material storage areas and start of work locations.
10. Employees must be working until end of shift.

GMV010 Manager Dressed & Ready Evaluation Checklist

Purpose	To confirm compliance for each of the requirements as listed in Manager Dressed & Ready standards.
Preparation	For each manager, conduct the applicable efficiency tests according to the minimum requirements per position.

Procedure:

Arrange to conduct all steps as per the standards listed on the Dressed & Ready – Manager Expectations sheet. At the completion of the interview, the manager being inspected will have a thorough understanding of the performance areas discussed and which areas need improvement with reference to GMV010 Checklist.

Record all passed and failed tests within CM-SAP for each manager tested.

Measure:

1. Dressed and Ready minimum 30 minutes prior to start of normal shift start time at Manager Head Quarter Location.
2. Review and validate information on slow orders, trouble tickets, planned track blocks/available track time, and planned work.
3. Verify staffing levels, approved vacation, and cross check with staff impacts from off-hour callouts in last 12 hours.
4. Confirm work plans with Supervisor of Manager (when applicable).
5. Validate Compliance Workload for DTN, Rail Docs, and Structures.
6. Confirm Material, Equipment, and Contractor availability.
7. Ensure applicable Red Book Standards are understood and available.
8. Update communication board (shop environments) 10 minutes prior to shift start updating production targets, safety flashes and bulletins.
9. Be organized with details of briefing & start ON TIME at the designated location in shop/work area.
10. Supervisor must insist on employee attentiveness during the briefing (stands in front /no sitting by either party).
11. Assign specific tasks to employees with expectations as to track authority, vehicle preparation, material/equipment preparation.
12. Seek employee feedback for understanding of daily plan (stay on topic).
13. Active supervision commences directly after briefing.
14. Ensure compliance for authorized meal times taken by employees.
15. Ensure employees are executing work list for non-productive time.
16. Ensure Work Site, Vehicle, and/or Equipment is neat and organized.
17. Ensure employees are working right up to end of shift.

GMV022 Safety Meetings (Includes Dynamic Safety Review)

Purpose	To hold a scheduled face-to-face meeting between an S2 or S3 manager and employee(s) to discuss specific topics of the Health & Safety Plan so as to ensure understanding and also to allow for questions and dialogue, including general topics on health and safety.
Preparation	Familiarize yourself with the specific meeting topic to be covered as per the activity standard and corresponding resources for that specific topic, which is outlined in the health & safety plan.

Procedure:

Arrange to conduct or attend a safety meeting. A safety meeting is to focus on a specific topic and can take place at any time during an employee's shift. At the completion of the meeting the employee(s) in attendance will have a thorough understanding of the topic discussed.

Record the names of attendees in the 'Comments' section of the CAMS input spreadsheet for tracking and audit purposes.

Measure:

The annual target should equal the number of safety meetings that managers have conducted.

GMV023 One to Ones with MSPS (Managers)

Purpose	To hold a scheduled face-to-face meeting between a manager and another manager to discuss specific topics to ensure mutual understanding and also to allow for questions and dialogue, including general topics on health and safety.
Preparation	Familiarize yourself with the specific meeting topic to be covered as per the activity standard and corresponding resources for that specific topic, which is outlined in the health & safety plan.

Procedure:

Arrange to conduct or attend a one to one meeting. A one to one meeting is to focus on a specific topic and can take place at any time during a manager's shift. At the completion of the meeting the manager(s) in attendance will have a thorough understanding of the topic discussed.

Record the names of attendees in the 'Comments' section of the CAMS input spreadsheet for tracking and audit purposes.

Measure:

Annual Target: Is equal to number of MSPS in the region/division – to be entered against the MSPS the one to one is conducted on.

GMV024 One to Ones with Employees

Purpose	To hold a scheduled face-to-face meeting between a manager and employee(s) to discuss specific topics to ensure understanding and also to allow for questions and dialogue, including general topics on health and safety.
Preparation	Familiarize yourself with the specific meeting topic to be covered as per the activity standard and corresponding resources for that specific topic, which is outlined in the health & safety plan.

Procedure:

Arrange to conduct or attend a one to one meeting. A one to one meeting is to focus on a specific topic and can take place at any time during an employee's shift. At the completion of the meeting the employee(s) in attendance will have a thorough understanding of the topic discussed.

Record the names of attendees in the 'Comments' section of the CAMS input spreadsheet for tracking and audit purposes.

Measure:

Annual Target: Is equal to number of scheduled employees in the region/division – to be entered against the employee the one to one is conducted on.

GMV039 Quality Safety Review

Purpose	To ensure a Quality Safety Review is conducted between a manager and his direct reports.
Preparation	The manager must conduct a Quality Safety Review using the Quality Safety Review form.

Procedure:

Manager must review the 9 Core Competencies using the Quality Safety Review form with direct reports discussing the employee's performance in adhering to the 9 key core competencies.

Employees are evaluated on the following:

1. Employee Orientation (e.g. new hires, return to work, transferees)
2. Lead and Conduct Safety Meetings (e.g. 4 Hour, footboard meeting)
3. Ensure Quality Pre-Departure Job Briefings
4. Train Rides
5. Proficiency Testing
6. Safety Hazard Reporting
7. Housekeeping
8. Incident Reporting
9. Incident Investigation

Note: Not all items may be applicable.

Measure:

General Manager must review all completed Quality Safety Reviews to confirm they are completed correctly, 2/year/report.

GMV040 Employee Review Program

Purpose	To track when a meeting is conducted with an employee identified on the employee review list.
Preparation	The manager will conduct an interview with an employee that has been identified as someone who needs to improve from a safety perspective.

Procedure:

Manage employees identified with opportunity to improve from a safety perspective. Each employee's progress must be updated monthly as per guidance documents.
In the 'Comments' section of CM enter the employees name and notes on what was reviewed.

Measure:

The annual target should equal the number of employee reviews conducted.

GMV045 Mentoring Employee

Purpose	This tracking test exists to record the number of mentoring sessions conducted during the year.
Preparation	Arrange to conduct an interview with the employee as required.

Procedure:

At the completion of the interview, the employee in attendance will have a thorough understanding of the performance and safety areas discussed and which areas need improvement.
Record the name of the employee in the 'Comments' section of the CM for tracking and audit purposes.

Measure:

The measure should be equal to the number of contacts with the employees during the year.

GMV047.1 S&C Safety Video Clapham Junction

Purpose	To track employees who have viewed the S&C Safety Video Clapham Junction
Preparation	Officers conducting test must do so from location where a work activities can be observed that have the potential to meet the following criteria.

Procedure:

Conduct a DSR with all involved employees in order to view the video and engage in a debrief conversation afterwards, focusing on learnings, take away and how does this affect the work we do at CP.

Measure:

- ☐ Employee views the full length video and engages in a safety discussion afterwards with manager and co-workers if applicable

Standard & Coaching Tool Reference: not applicable

GMV066 Workplace Inspections

Purpose	To track the completion of a workplace inspection as required by the Engineering Manager Minimum Safety Requirements.
Preparation	Conduct a workplace inspection as scheduled using the workplace inspection checklist.

Procedure:

Using the workplace inspection checklist, conduct an inspection of a workplace location identifying and resolving potential hazards also ensure that the bulletin boards are updated and maintained to company standards.
Ensure all work locations are inspected as required by the Engineering Manager Minimum Safety Requirements.
Retain the workplace inspection checklist on file locally.

Measure:

The annual target should equal the number of workplace inspections.

GMVRWSC Ride with S&C

Purpose	Review quality of S&C maintenance work and procedures as per current Red Book of S&C Requirements, GCWS Test & Inspection Requirements along with S&C Recommended Practices, confirming that the methods and frequencies of inspection for S&C assets is safe for operation.
Rules Tested	Planning, Safety and Performance Section of the S&C Employee Review and Evaluation Form.
Preparation	The conducting officer should review the S&C Employee Review and Evaluation and have access to the following documentation during the Ride with S&C: • S&C Employee Review and Evaluation Form • Latest Red Book of S&C Requirements • The GCWS Test & Inspection Requirements • The S&C Recommended Practices

Procedure:

The conducting officer observes the S&C Employee as he/she conducts their regulatory inspections and carries out their overall daily planning practices. The conducting officer will use the S&C Employee Review and Evaluation Form as a guide to evaluate the S&C Employee. Comments will be added to the S&C Employee Review and Evaluation Form.

When the S&C Director or S&C Assistant Director observes the S&C Manager or S&C Supervisor, the S&C Employee Review and Evaluation Form will be completed independently by both observers. Feedback will be given to the S&C Manager/Supervisor by the S&C Director/ Assistant Director.

Test Failure:

If an S&C Employee is rated below 70% on the S&C Employee Review and Evaluation Form on the overall average of Planning, Performance and Safety, then the proficiency test entry must reflect a failure and the following actions taken:

- Follow – up Ride with S&C Employee inspection must be arranged with the within 60 days.
- Director of S&C must be consulted and corrective actions established to ensure safety and compliance.

Forwarding of Evaluations and Assessments:

- A copy of all S&C Employee Review and Evaluations to be forwarded to the next higher level of management.
- S&C Employee Review and Evaluation Form will be uploaded to share drive:

R:\CGY_GCS\S&C Docs\Ride With S&C Employee

ELOCORIDE Engineering Train Ride

Purpose	Engineering officer review of trackage and right of way conditions when riding a train movement.
Rules Tested	Engineering Red Book of Track & Structures Requirements

Procedure: The conducting Engineering officer rides the lead locomotive of a train as required in the Engineering Manager Safety Accountabilities. In lieu of riding the lead locomotive (preferred method), rides on TEC 92 or the Presidential Train may be substituted.

When riding any unsafe conditions must be protected as required and documented for remediation.

Ride must be documented in CM against the Roadmaster for the territory ridden.

Comments must include the following:

- Subdivision and mileposts ridden (LAGG Sub MP X to MP Y)
- Assignment ridden (Train 101-20)
- Locations/ items requiring attention (E.G. Rough switch at MP 89.4, OTM debris at MP 106.9, sightline concern at MP 56.7 on North side, long switch ties remain in track at MP 88.3))
- Locations showing improvement/ exceeding standards (E.G. Roadway crossing renewed at MP 20.1 cleaned up and good ride, no mud visible in ballast through tunnel at MP 10.4)

GRTJT3P 3rd Party Other – Joint Testing

Purpose	This test exists to track when a Manager is conducting joint testing with third party representatives (i.e.: FRA Inspectors, TC Inspector, Foreign Rail Roads. In addition this test can be used by Manager who does not have an official Joint Test quota when observing and coaching Engineering front line managers.
Preparation	Participate in a joint testing to confirm tests are being conducted as per the standards for each test.

Procedure:

Select tests to conduct jointly with third part/managers. Confirm standards are being followed for tests being performed. Provide feedback tests being performed.

In the 'Comments' section of CM enter the names and topics discussed with the employees.

Measure:

The annual target should equal the number of joint testing with managers conducted.

GMU103 Clean As You Go

Purpose	To ensure employees are maintaining a clean and safe work environment.
Rule Tested	N/A
Preparation	Conduct a workplace inspection with the specific intention to identify if employees or work groups follow the Engineering best practice of “cleaning as you go”. Officers conducting test must do so from location where a work activities can be observed that have the potential to meet the following criteria.

Procedure: Conduct an inspection of a workplace location in order to validate that all OTM, rail, scrap material, garbage is either removed and or stored appropriately in order to reduce and or remove potential hazards.

In the ‘Comments’ section of the CM system, record the specific location that the “clean as you go” inspection was conducted.

Measure: Measure should equal the number of observations made by the testing officer.

Coaching Opportunity:

Employees/ crews does not adhere to the Engineering best practice of “Clean as You Go”. The reason why this is an important activity is to reduce potential hazards and the associated risk as well to improve efficiencies and material utilization.

GRTSPEED GPS Speeding Violation

Purpose	To ensure appropriate action is taken in the event of a GPS speeding violation.
Rule Tested	N/A
Preparation	The conducting officer must receive a GPS speeding violation notification that meets the required alert threshold.

Procedure:

Speeding while operating a company vehicle, while on duty is prohibited. In the case a conducting officer receives a GPS speeding violation that meet, or is above the alert threshold the officer will input this tracking test per offence with the appropriate action taken.

- Verbal Coaching
- Cautionary Letter
- Other
- Formal Investigation

Coaching Opportunity:

- Employee is provided coaching in regards to safe operation of company vehicles, complying with all posted speed limits and reducing speed as necessary to adjust to conditions.
- Explain to the employee that this is not an efficiency test but it is important that we all do our part the risk of motor vehicle incidents.

E6TRAC Personal Protective Equipment (PPE) and Clothing

Preparation:

Review Engineering Safety Rule Book, E-6 Personal Protective Equipment (PPE) and Clothing.

Procedure:

Actively Observe and Validate employee behavior to comply with referenced rule.

Test Failure:

- (E6TRAC.1) Not maintaining provided PPE.
- (E6TRAC.2) Not inspecting PPE prior to use.
- (E6TRAC.3) Wearing PPE in non-working condition.
- (E6TRAC.4) Not using PPE for purpose intended.
- (E6TRAC.5) Not wearing PPE as required in PPE & Clothing Charts.
- (E6TRAC.6) Clothing not being worn as required.
- (E6TRAC.7) Not wearing PPE when potential for injury exists.
- (E6TRAC.8) Wearing jewelry on duty.
- (E6TRAC.9) Long hair not tied back/secured.
- (E6TRAC.10) Inappropriate clothing for field conditions.
- (E6TRAC.11) Safety eyewear not meeting requirements.
- (E6TRAC.12) Not wearing head protection as required.
- (E6TRAC.13) Wearing baseball cap under a hardhat.
- (E6TRAC.14) Stickers placed within ½ inch of edge of hardhat/obstructing inspection.
- (E6TRAC.15) Not wearing hearing protection as required.
- (E6TRAC.16) Not wearing Hi visibility apparel as required.
- (E6TRAC.17) Wearing polyester Hi visibility apparel while around heat source.
- (E6TRAC.18) Not using knee protection when required.
- (E6TRAC.19) Not wearing gloves when hand could be injured or contaminated.
- (E6TRAC.20) Wearing PPE not approved or provided by CPKC.

GMVRWI Ride with the Inspector

Purpose	Review quality of track Inspections and supporting documentation, as per current FRA/RSTR and Red Book of Track requirements, confirming that the method and frequency of inspection ensures track is safe for operation at current authorized speeds.
Frequency of Test	A RWI should be completed by the Roadmaster with the each track inspector 4 times per year. The Director Work Methods will conduct a Ride with the Inspector with each new roadmaster, assistant roadmaster or track inspector within 90 days of their appointment. The Director of Work Methods will conduct a RWI with each Roadmaster once per year. The Director Track will conduct a RWI with each Roadmaster twice per year.
Rule Tested	Section 14 – Track Inspection and Section 15 – Turnout Inspection in the Red Book of Track Requirements.
Preparation	The conducting officer should review entries filed by the track inspector in DTN, and bring the following documentation on the Ride with the Inspector: • A recently completed monthly turnout and detailed turnout inspection. • Latest regulatory track inspection report completed on the track to be inspected including defects recorded by the inspector in the month preceding the inspection. • A copy of the Track Inspector Review and Evaluation Sheet.

Procedures:

The conducting officer observes the track inspector as he conducts monthly turnout inspections as well as a special or regulatory inspection. The conducting officer will use the Track Inspector Review and Evaluation Sheet as a guide to assess the Track Inspector.

When the Director of Track or Director Work Methods observes the Roadmaster, the Track Inspector Review and Evaluation sheet will be used and the roadmaster will be evaluated on the 4 additional items included at the bottom of the form.

Test Failure:

If a track inspector is rated below 85% on the Track Inspector Review and Evaluation Sheet then the proficiency test entry must reflect a failure and the following actions taken:

- Follow – up inspection to be arranged with the Director Track Methods within 60 days.
- Director Track Maintenance consulted and corrective actions established to ensure track safety and compliance.

Forwarding of Evaluation and Assessments:

- A copy of all Track Inspector Review and Evaluation Sheets to be forwarded to the appropriate Director of Track, Director of Work Methods and Assistant Chief Engineer.

GMV067 Ride with Bridge Inspector

Purpose	Review Railway Bridge Inspector (RBI) competency and understanding by assessing how they conduct and document bridge inspections required under the current Red Book of Structures, and the Bridge Management Program (BMP). This efficiency test (e-test) will confirm the following: • Compliance with the BMP (including but not limited to all items within Section 3) ◦ Including that the condition ratings applied to the bridge components are consistent with what CPKC expects within the bridge program • Compliance with other job specific criteria as listed on the Ride with Bridge Inspector check list.
Frequency of Test	The Railroad Bridge Engineer (RBE) must complete Ride with Bridge Inspector e-tests as provided for in the annual list of manager safety accountabilities. The number of tests to be conducted is determined by the Railroad Bridge Engineer and must be a sufficient number to provide a representative sample of inspectors.
Preparation	The conducting officer should bring the Ride with Structures Inspector Review and Evaluation checklist on the ride.

Procedures:

RBE:

- Rides with a RBI;
- Completes the Ride with Structures Inspector Review and Evaluation checklist; and
- Provides feedback and completed checklists to the RBI prior to the end of the work day or in exceptional circumstances no later than 7 calendar days after the interaction.

Test Failure:

- If a RBI is rated below 90% on the Ride with Structures Inspector Review and Evaluation checklist, then the e-test must reflect a failure and the RBE is required to determine if / what follow-up actions should be taken.

Results:

- RBE must provide feedback to the RBI. As part of the efficiency test record, RBE must enter comments including the feedback provided to the inspector and if there are any follow-up actions required.
- In addition to the e-test record, any bridge inspection record or any bridge inspection audit record must be entered into SAM.

