SAFETY CULTURE OVERSIGHT IN TRANSPORTATION



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Overview

- NJ TRANSIT Overview
- Examples of NJ TRANSIT Safety Culture Programs
 - C³RS (An employee safety program)
 - E³ (A public safety program)
- Senior Management Commitment
- Summary



NJ TRANSIT

- New Jersey's public transportation corporation
- Third largest provider of bus, rail, and light rail transit in the nation
- Link major points in New Jersey, New York, and Philadelphia.









NJ TRANSIT Rail Operations

- 285,000 daily passenger trips
- Operate in 15 of the state's 21 counties
- Approximately 693 scheduled daily trains on 12 rail lines.
- 82 million passenger trips annually covering more then
 2 billion miles.
- Responsible for 544 miles of track, 12 movable bridges, 669 stationary bridges, 164 rail stations, and more than 1,200 signals.





NJ TRANSIT Rail Fleet

Revenue Service

- 75 electric powered locomotives
- 230 "Arrow" multiple-unit cars
- 105 diesel-electric locomotives
- 1083 "Comet" and Multi- Level push-pull coaches
- Non-Revenue Service
 - 7 diesel-electric locomotives
 - 85 pieces of work equipment







NJ TRANSIT Rail Oversight

- Federal Railroad Administration (FRA)
- Federal Transit Administration (FTA)
- New Jersey State Department of Health, Public Employees Occupational Safety and Health Administration (PEOSHA)
- Environmental Protection Agency (EPA)
- New York State Public Transportation Safety Board (NY-PTSB)
- National Transportation Safety Board (NTSB)
- American Public Transportation Association (APTA)
 Manual of Standards and Recommended Practices
 for Rail Passenger Equipment



Example of a Safety Culture Program at NJ Transit Rail

Confidential Close Call Reporting System (C³RS)













C³RS

Federally funded research project sponsored by:

- Federal Railroad Administration
- U.S. Department of Transportation's Bureau of Transportation Statistics (BTS)
- U.S. Department of Transportation Volpe Center





C³RS

Designed to improve safety, based on confidential, non punitive reporting of conditions or incidents that have the potential for more serious consequences.





C³RS Background

Adopted from the Aviation Industry

- Aviation Safety Reporting System (ASRS)
- Global Aviation Information Network (GAIN)





C³RS Implementation

C³RS pilot program by FRA on four railroads

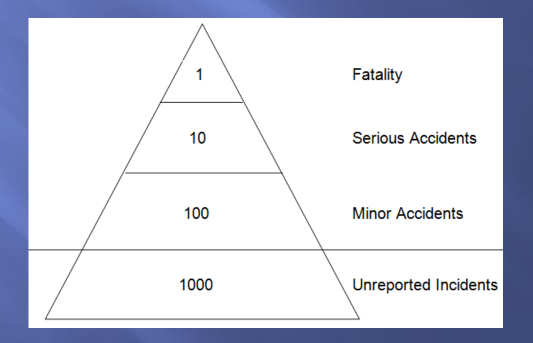
- Union Pacific Railroad (UP), Canadian Pacific Railway (CP), NJ TRANSIT (NJTR) and Amtrak (ATK)
- NJ TRANSIT only railroad with program implemented system wide





C3RS Design Concept

- More incidents than accidents.
- Typically "accidents" are reported and "incidents" are not.





C³RS Design Challenges

- Shift from discipline orientated safety culture to a root cause, non punitive "SAFETY FIRST" culture.
- Participation between NJTR Management, Labor, and the FRA in the joint Peer Review Team to review close call data.



C³RS Event Examples

- Failure to follow specific operating and safety rules and procedures.
- Run-through switch that does not result in derailment.



C3RS Concept

- Employees reluctant to report incidents; might get "in trouble."
- Confidentiality critical to success.
- C³RS is a tool to proactively analyze close call data & find trends and patterns <u>before</u> an accident occurs.





C³RS Process Steps

- 1. Employee reports "Close Call" to the federal Bureau of Transportation Statistics (BTS) as an "initial report".
- 2. BTS contacts employee for details of incident.
- 3. BTS ensures confidentiality.
- 4. BTS provides info to the Peer Review Team (PRT).



C³RS Process Steps

- PRT meets monthly to review incidents & develop Corrective Actions to give to Support Team (ST).
- ST meets quarterly with PRT to discuss Recommended Corrective Actions.

 ST meets independently to review Recommended Corrective Actions.



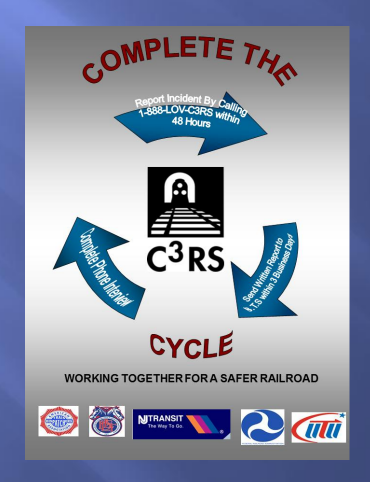


- PRT to address "run through" switches.
 - On-site training by PRT on how to make outbound reverse movements in train yards.
 - Installing loud speakers to improve yard communication.
 - Painting of track switches to enhance visibility.
 - Lighting improvements.





Creation of C3RS Poster.





 PRT developed a separate daily speed restrictions bulletin order, reducing the amount of written directives (Form D).

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Changing the cab design to allow paperwork to be kept in sight.









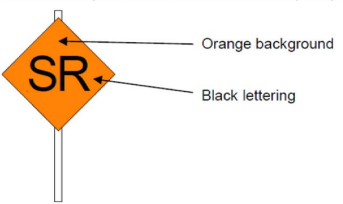


Posting speed restriction "reminder" signs at station stops that fall within the temporary speed limits.

NEW SPECIAL INSTRUCTION 296-1 – TEMPORARY SPEED LIMIT REMINDER SIGN (Effective 4/9/13) Effective 4:00 P.M. Tuesday, April 9, 2013, New Special Instruction 296-1 – Temporary Speed Limit Reminder Sign in effect as follows:

296-1. TEMPORARY SPEED LIMIT REMINDER SIGN

The Temporary Speed Limit Reminder Sign will be placed approximately 500 feet from the ends of the station platform and will serve as a reminder to the crew that they are **within** the limits of a temporary speed restriction.





Creating a new Safety Job Briefing checklist.





T&E SAFETY JOB BRIEFING

Discuss all of the following items during your Safety Job Briefing. Each time conditions change or other employees become involved in the task, there must be an additional Safety Job

TRAIN MOVEMENT

Call Dispatcher/Yardmaster Train numbers (Assignment)

Bulletin Orders/RB's/AMTRAK TSRB's (Tracks out of service, obstructions, speed

restrictions) Form D's

Special Instructions for line(s) or location RF and TM Notices

TTSB's/Schedule changes (Additional or Deleted Station Stops)

SAFETY ISSUES Division Notices

Summary Safety Bulletin Safety Rule of the Day Proper PPE for the Task Known Safety Hazards Unusual Yard Conditions Method of Communication between the crew (Working radio, communication signals) Emergency Preparedness Equipment

EMPLOYEE RESPONSIBILITIES

Comply with NJ TRANSIT Electronic Device rules Switches and Derails properly lined (double check)

(Flashlight, Fire Extinguisher, Pry Bar, and First Aid

Working Portion of Train (Doors in operation)

PASSENGER ISSUES

Private Cars or Groups ADA passengers

Method of communication with passengers

(Crewmember responsible)

Role of crewmembers during passenger emergency or unusual occurrences

C3RS OPERATING INSTRUCTIONS

NORAC Rule 19 - Horn or Whistle failed en route The following actions must be taken when the horn or whistle on

the lead engine or unit fails en route:

- Notify the Dispatcher as soon as possible
- 2. Ring the bell continuously, if equipped. 3. Stop before each public highway crossing at grade and
- provide on-ground warning until the crossing is occupied, a. Automatic crossing warning devices are functioning to the train.
- properly,
- b. No traffic is approaching or stopped at a crossing not equipped with automatic crossing warning devices.
- 4. Reduce speed to not exceeding 30 MPH while approaching locations where employees are known to be working.

5. Reduce speed at other locations where warranted by the prevailing conditions.

NORAC Rule 22 - Engine Lights (Failure)

- If all headlight bulbs fail en route, the Engineer must take the following actions:
- Illuminate all external engine lights that can be illuminated (except red strobe light).
- Notify the Dispatcher as soon as practical.
- Ring the bell continuously, if equipped. Sound the engine whistle or horn frequently.
- Approach all public highway crossings at grade prepared to stop. Train may proceed over crossing not exceeding 20 MPH. Speed applies to head end only.
- Reduce speed at other locations when required by the prevailing conditions, not exceeding 50 MPH at night. EXCEPTION: These restrictions do not apply when the train has operable auxiliary lights.

b. Auxiliary Lights

Auxiliary lights must be operational before the engine leaves its must: initial terminal, and must be displayed when the engine is approaching and operating over public highway crossings at

If one of a pair of auxiliary lights fails en route, the train may continue at Normal Speed, but the defective auxiliary light must be repaired no later than the next calendar day inspection.

If all auxiliary lights fail en route, the train must not exceed 20 MPH while the leading end of the train is operating over public. If a push-pull train makes a stop other than a station stop highway crossings at grade, and the auxiliary light(s) must be in any block, it will be governed by NORAC Rule 504(a). repaired at the next forward repair point.

QUICK REFERENCE CARD

NORAC Rule 242 - Absent or Imperfectly Displayed Signals

If a fixed signal is absent from the place where it is usually shown, movement must be governed by the most restrictive indication that can be given by that signal. This absence must be reported to the Dispatcher immediately. Imperfectly displayed signals must be reported to the Dispatcher or Operator as soon as practical, without delay

Imperfectly displayed signals must be regarded as the most restrictive indication that can be given by that signal. The following exceptions apply to color light signals, position light signals, color position light signals, and semaphore signals:

1. Signal Indication Governs

If only one indication is possible, this indication will

2. Restricting Signal Indication Applies

If more than one indication is possible, and it can be determined that all possible indications are more favorable than Stop and Proceed, trains may proceed as though a Restricting Signal were displayed

NORAC Rule 241 - Passing a Stop Signal

Permission and repeating back to pass a stop signal will be given in the following manner:

No. (train number) engine (engine number) pass Stop Signal on (track) at (location) and proceed (direction) to

NORAC Rule 504(b) - Delay in a Block Push-Pull Trains Making Station Stops or Slow Movement After Passing Distant Signal

If a push-pull train that has passed a distant signal makes a station stop or reduces speed to less than 10 MPH, it

- 1. Approach the home signal prepared to stop AND
- 2. Not exceed 40 MPH, unless governed by a slower

The train may resume the speed authorized by the distant signal when the home signal is seen to display a proceed indication

This card was developed by the C3RS Peer Review Team as a job aid to help ensure compliance with specific Operating Rules and Special Instructions. For complete information always refer to the specific Operating Rule or Special Instruction referenced.





C3RS Corrective Actions

Replacement of side-door windows (tinted to clear) on multilevel coaches to improve crew visibility of platforms at night.



C³RS Benefits

- With the primary focus of C³RS being the reduction of Human Factor Accidents, this program addresses current trends in rail accident data.
- Helps to further the goal of creating a positive safety culture in the railroad industry.
- Can help shift the overall railroad culture from discipline based to non-punitive by demonstrating the railroad's commitment to reducing accidents and incidents.

