PLEASE POST IMMEDIATELY

Don’t Get Hurt…When You Think Not Applying SOFA Operating Recommendations; Recognizing Special Switching Hazards Reduces Risk When Least Expected

177 Switching Fatalities: by Month
January 1, 1992 through June 4, 2009

While upcoming July historically is a high month for Switching Fatalities, THERE IS ALWAYS RISK

2009 Switching Fatalities through June 4
Jan 16: Fort Sumner, NM
Jan 28: Council Bluffs, IA
Feb 07: Holbrook, AZ
Feb 08: Harrington, KS
Feb 28: Buchanan, NM
May 10: Selkirk, NY

Preliminary summaries…page 2
Take the SOFA ‘Answer’ Quiz……page 5
Top Five Reasons to Work Safely…page 7

Switching Fatality and Severe Injury Update – 2009 Second Quarter

SOFA Working Group

current through June 4, 2009
Preliminary Summaries of 6 Switching Fatalities in 2009
(through June 4)

1. January 16 – BNSF – Fort Sumner, NM
A locomotive engineer operating a moving train was later found dead by the crew of a following train. He was lying along the right of way near the 17th Street crossing east of town.

Near-by train movements were involved in the next three Switching Fatalities.
Situational awareness can reduce risk from this Special Switching Hazard.

2. January 28 – UP – Council Bluffs, IA
A 41 year-old switch foreman was working in the yard when he was struck and killed by a passing mainline train moving on an adjacent track.

3. February 7 – BNSF – Holbrook, AZ
A conductor was releasing hand brakes on his train when he was struck and killed by another train moving on the adjacent track.

4. February 8 – UP – Harrington, KS
A 26 year-old conductor was using hand signals to bring his engines back onto his train when he was struck and killed by another train moving on the adjacent track.

5. February 28 – BNSF – Buchanan, NM
A 59 year-old conductor was riding the side of the leading end of a shove move into a siding when he was knocked from the side of the car near a pile of cross ties stacked too close to the siding track.

6. May 10 – CSX – Selkirk, NY
A 32 year-old yard foreman operating a one-person remote control locomotive went in between the equipment to make an adjustment after the equipment had started back toward the car he intended to couple up to. The yard foreman was not able to get out from between the cars in time and was crushed between the standing equipment and the equipment he was operating.
The SOFA Working Group (and the Collision Analysis Working Group [CAWG] with collisions occurring in main-track-train operations and involving human-factor issues) has noticed the appearance of clustering around Independence Day (the Fourth of July). There have been no Switching Fatalities on July 4. However, the 5 Switching Fatalities on July 5 and July 7 account for 25 percent of the total Fatalities in July during the 17-year period. Please advise all of this potential risk.
Recognize Special Switching Hazards

The SOFA Working Group is now reviewing recent Switching Fatalities with emphasis on Special Switching Hazards. While Fatalities related to Operating Recommendations have declined in recent years, the number of Hazard-related Fatalities has not.

177 Switching Fatalities Classified by Type: Involving Operating Recommendations; and Involving only Special Switching Hazards, January 1, 1992 through June 4, 2009

Special Switching Hazards include:

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SOFA ‘Answer’ Quiz

Below are five answers to questions important to working safely when engaged in switching operations. Supply a question for each answer. Note: multiple questions are possible.

Answer #1:    Situational awareness

Answer #2:    Close clearances, shoving movements, unsecured cars, free rolling cars, exposure to mainline trains, tripping-slipping-falling, unexpected movements of cars, adverse environmental conditions, equipment defects, motor vehicles or loading devices, drugs and alcohol, other special hazards or events

Answer #3:    July

Answer #4:    August

Answer #5:    Work Safely this Summer
Questions to SOFA ‘Answer’ Quiz
Below are five questions suggested by the answers on the previous page

Question #1: Three of the 6 Switching Fatalities in 2009 (through June 4) involved near-by train movements, a Special Switching Hazard. What is a way to reduce the risk from this Hazard?

Question #2: Name the Special Switching Hazards identified by the SOFA Working Group?

Question #3: Which summer month historically has a high number of Switching Fatalities?

Question #4: Which summer month historically has a high number of SOFA-defined Severe Injuries?

Question #5: What is good advice for employees engaged in switching operations in the months of June, July, and August?
Top Five Reasons to
Work Safely This Summer
when Engaged in Switching Operations

#5: Safety is an essential component of railroad productivity

#4: Safety gains made by employees are a proud part of their tradition

#3: Not doing so could affect the safety of fellow employees

#2: Since 1992, 48 Fatalities have occurred during Summer months

#1: When work is done – all should return home safely
SOFA-defined Severe Injuries
January 1997 through March 2009
(Note: Among SOFA Updates, counts previously presented may change based on revisions of FRA data)

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- **138.0** Severe Injuries per year on average: 1997 through 2001
- **115.0** Severe Injuries per year on average: 2002 through 2007
- **110** Severe Injuries in 2007, January through December
- **87** Severe Injuries in 2008, January through December

*Severe Injuries* are defined by the SOFA Working Group as (1) potentially life threatening; (2) high likelihood of permanent loss of function, permanent occupational limitation, or other permanent disability; (3) likely to result in significant work restrictions; and (4) result from a high-energy impact to the human body. ‘Severe Injuries’ include amputation, dislocation of the neck, loss of eye, electric shock or burn, and fracture to any bone except the lower arm, fingers, foot, and toes. See *Severe Injuries to Train and Engine Service Employees: Data Description and Injury Characteristics*. July 2001. Available at: [http://www.fra.dot.gov/us/content/1781](http://www.fra.dot.gov/us/content/1781) [accessed June 4, 2009]
Amputations
January 1997 through March 2009
(Note: Among SOFA Updates, counts previously presented may change based on revisions of FRA data)

A type of SOFA-defined Severe Injury, Amputations are shown separately because of the extreme trauma to employees engaged in switching, and the likelihood of permanent occupational and lifestyle limitations.

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• 20.6 Amputations per year on average: 1997 through 2001
• 13.6 Amputations per year on average: 2002 through 2007
• 16 Amputations in 2007, January through December
• 8 Amputations in 2008, January through December
Declines in SOFA-defined Severe Injuries, 1997 through 2008

- Beginning in 2002, Severe Injuries have declined, although not consistently, year-to-year
- The 87 Severe Injuries in 2008 are the lowest historically in the 12-year period
- Also, in the first quarter of 2009, Severe Injuries are historically low (shown on page 8)
Switching Fatality Review Section

This section contains:

• **Switching Fatality Cases for Review: June, July, and August.** The Switching Fatality narrative summaries are from *Findings and Recommendations of the SOFA Working Group: August 2004 Update*. All other information about each Fatality is taken from the *SOFA Matrix*, the SOFA Working Group’s electronic database.

Intent is that review will prove preventive. In reviewing, please be mindful that these employees lost their lives in railroad service, an activity essential to the American economy.

SOFA reports, including a complete discussion of the Five Operating Recommendations and Special Switching Hazards, are available at: [http://www.fra.dot.gov/us/content/1781](http://www.fra.dot.gov/us/content/1781) [accessed June 4, 2009]

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**Work Safely this Summer**

Apply SOFA Operating Recommendations – Recognize Special Switching Hazards
# 16 June Switching Fatalities

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<th>Employee Act</th>
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<td>collision between on-track equipment</td>
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<td>7</td>
<td>06/15/96</td>
<td>CSX</td>
<td>Charlotte, NC</td>
<td>36</td>
<td>1</td>
<td>yard brakeman</td>
<td>standing</td>
<td>near on-track equip-on ground</td>
<td></td>
<td>pushed/shoved into/against</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>06/06/97</td>
<td>CMRC</td>
<td>Bay City, MI</td>
<td>50</td>
<td>7</td>
<td>road conductor</td>
<td>riding</td>
<td>on end of car</td>
<td>collision between on-track equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>06/24/97</td>
<td>UP</td>
<td>Portland, OR</td>
<td>53</td>
<td>28</td>
<td>yard conductor</td>
<td>walking</td>
<td>near on-track equip-on ground</td>
<td></td>
<td>Employee Tripping</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>06/24/97</td>
<td>NS</td>
<td>Rowesville, SC</td>
<td>21</td>
<td>2.5</td>
<td>road conductor</td>
<td>walking</td>
<td>on track</td>
<td>struck by on-track equipment</td>
<td></td>
<td>Unexpected Movement of Railcars</td>
</tr>
<tr>
<td>11</td>
<td>06/01/98</td>
<td>BNSF</td>
<td>Lubbock, TX</td>
<td>24</td>
<td>0.83</td>
<td>yard brakeman</td>
<td>riding</td>
<td>other location on loc</td>
<td>collision between on-track equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>06/05/98</td>
<td>NS</td>
<td>Hapeville, GA</td>
<td>48</td>
<td>27</td>
<td>yard conductor</td>
<td>adjusting</td>
<td>between tracks</td>
<td>collision between on-track equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>06/23/99</td>
<td>UP</td>
<td>Redding, CA</td>
<td>57</td>
<td>35</td>
<td>road conductor</td>
<td>standing</td>
<td>on track</td>
<td>struck by on-track equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>06/16/02</td>
<td>BNSF</td>
<td>Memphis, TN</td>
<td>20</td>
<td>1.5</td>
<td>yard conductor</td>
<td>handbrakes,</td>
<td>between cars/loc</td>
<td>struck by on-track equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>06/06/03</td>
<td>CSXT</td>
<td>Kingsport, TN</td>
<td>35</td>
<td>3</td>
<td>road brakemen</td>
<td>riding</td>
<td>on side of car</td>
<td>collision/impact-auto, truck, bus, van, etc.</td>
<td></td>
<td>Struck by Motor Vehicle</td>
</tr>
<tr>
<td>16</td>
<td>06/08/08</td>
<td>UP</td>
<td>Houston, TX</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
<td></td>
<td></td>
<td>(based on preliminary information)</td>
<td></td>
<td>Special Switching Hazard</td>
</tr>
</tbody>
</table>

**SOFA Working Group**
June Switching Fatalities

No. 1 of 16: June 01, 1992 – ATSF – Escondido, CA
Brakeman had control of the move and told the engineer, by radio, to back up six cars to a coupling. The brakeman assumed that the conductor would “pick-up” the move when it came into his (the conductor’s) view. The movement continued until it struck sitting cars on the track which, when moved, killed the conductor who was in between them.

SOFA Operating Recommendation(s):
Possible Contributing Factor: Radio communication, failure to comply
Possible Contributing Factor: Shoving movement, absence of a man on or at leading end of movement
Possible Contributing Factor: Poor intra-crew communication about work in progress

Day of Week: Monday
Time of Fatal Event: 1:05 PM
Time on Duty (hours: minutes): 6:05
Direction of Movement: free-running
Crew’s Next Move: couple to car
Death Result of Train Movement? yes
Other Movements Nearby? no
Track Type: industrial
Hit by Own Equipment? yes
Striking Train Within Rules? no
Speed of Equipment (mph): 5
Deceased Regular Job? yes
Crew Size: 3
Drugs Present? no
Drugs a Factor? no
Emergency Response Procedures Followed? yes

No. 2 of 16: June 01, 1992 – BN – Seattle, WA
A four-person crew (engineer, switch foreman, 2 switchmen) had 3 cars with them when they coupled onto 56 cars standing on a yard track. They were told to pull the head 16 cars and leave the remaining 40 there. They were also told that the 16 had been separated from the remaining 40. The crew pulled the 19 cars out of the track and per radio instructions from the switchman, began a shove into another track. As the movement entered the track it was struck by the 40 car cut that had been left on the first track. The switchman died falling from the cars while getting on and off the free rolling cut to set hand brakes in an attempt to stop them.

Special Switching Hazard(s):
Possible Contributing Factor: Employee Tripping and Unsecured Cars
Possible Contributing Factor: Failure to properly secure hand brake on cart(s) railroad employee
Possible Contributing Factor: Failure to communicate unsafe condition
External Circumstances: Poor operating practices

Day of Week: Monday
Time of Fatal Event: 4:15 PM
Time on Duty (hours: minutes): 0:45
Temperature (Fahrenheit): 66
Direction of Movement: free-running
Crew’s Next Move: shove to clear
Death Result of Train Movement? yes
Other Movements Nearby? no
Track Type: yard/classification
Hit by Own Equipment? yes
Striking Train Within Rules? no
Speed of Equipment (mph): 5
Crew Size: 4
Drugs Present? no
Drugs a Factor? no
Emergency Response Procedures Followed? yes
A two-person crew was switching an industry. The conductor had 11 months service with the railroad and, as the last move of the night, was to pull one car and set another in its place. As he set out the car and separated it from the car to go into the spot location, it began to roll away. He chased after it, tried to mount the end of the car with the handbrake and was killed when he slipped and fell under the car.

**SOFA Operating Recommendation(s):**

<table>
<thead>
<tr>
<th>Possible Contributing Factor:</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure to properly secure hand brake on car(s) railroad employee</td>
<td></td>
</tr>
<tr>
<td>Employee on or fouling track</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Day of Week:</th>
<th>Tuesday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time of Fatal Event:</td>
<td>5:55 AM</td>
</tr>
<tr>
<td>Time on Duty (hours: minutes):</td>
<td>10:25</td>
</tr>
<tr>
<td>Direction of Movement:</td>
<td>free-running</td>
</tr>
<tr>
<td>Crew’s Next Move:</td>
<td>spot car</td>
</tr>
<tr>
<td>Death Result of Train Movement?</td>
<td>yes</td>
</tr>
<tr>
<td>Other Movements Nearby?</td>
<td>no</td>
</tr>
<tr>
<td>Track Type:</td>
<td>industrial/outside</td>
</tr>
<tr>
<td>Hit by Own Equipment?</td>
<td>yes</td>
</tr>
<tr>
<td>Speed of Equipment (mph):</td>
<td>1</td>
</tr>
<tr>
<td>Crew Size:</td>
<td>2</td>
</tr>
<tr>
<td>Drugs Present?</td>
<td>no</td>
</tr>
<tr>
<td>Drugs a Factor?</td>
<td>no</td>
</tr>
<tr>
<td>Emergency Response Procedures Followed?</td>
<td>yes</td>
</tr>
</tbody>
</table>

Crew was in the process of coupling cars together in a class track. Standing equipment was not properly secured before conductor fouled the track to adjust couplers and the equipment rolled back in and coupled him up.

**SOFA Operating Recommendation(s):**

<table>
<thead>
<tr>
<th>Possible Contributing Factor:</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure to provide adequate space between equipment</td>
<td></td>
</tr>
<tr>
<td>Failure to couple</td>
<td></td>
</tr>
<tr>
<td>Passed couplers</td>
<td></td>
</tr>
<tr>
<td>Close or no clearance</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Day of Week:</th>
<th>Saturday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time of Fatal Event:</td>
<td>11:45 AM</td>
</tr>
<tr>
<td>Time on Duty (hours: minutes):</td>
<td>7:45</td>
</tr>
<tr>
<td>Temperature (Fahrenheit):</td>
<td>54</td>
</tr>
<tr>
<td>Direction of Movement:</td>
<td>free-running</td>
</tr>
<tr>
<td>Crew’s Next Move:</td>
<td>couple track</td>
</tr>
<tr>
<td>Death Result of Train Movement?</td>
<td>yes</td>
</tr>
<tr>
<td>Track Type:</td>
<td>hump/classification</td>
</tr>
<tr>
<td>Hit by Own Equipment?</td>
<td>yes</td>
</tr>
<tr>
<td>Striking Train Within Rules?</td>
<td>yes</td>
</tr>
<tr>
<td>Speed of Equipment (mph):</td>
<td>1</td>
</tr>
<tr>
<td>Deceased Regular Job?</td>
<td>yes</td>
</tr>
<tr>
<td>Crew Size:</td>
<td>3</td>
</tr>
<tr>
<td>Drugs Present?</td>
<td>no</td>
</tr>
<tr>
<td>Drugs a Factor?</td>
<td>no</td>
</tr>
<tr>
<td>Emergency Response Procedures Followed?</td>
<td>yes</td>
</tr>
</tbody>
</table>
**No. 5 of 16: June 04, 1993 – SEPTA – Devon, PA**

A commuter train locomotive engineer fell from the operating compartment of the train he was operating while it was moving. Two minutes before he fell speed had been reduced from 61 to 51 MPH.

### Special Switching Hazard(s):

- Possible Contributing Factor: Miscellaneous (falling)
- Possible Contributing Factor: Possible electric door control system

<table>
<thead>
<tr>
<th>Day of Week</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time of Fatal Event</td>
<td>11:25 PM</td>
</tr>
<tr>
<td>Time on Duty (hours: minutes)</td>
<td>8:10</td>
</tr>
<tr>
<td>Temperature (Fahrenheit)</td>
<td>70</td>
</tr>
<tr>
<td>Direction of Movement</td>
<td>pulled</td>
</tr>
<tr>
<td>Crew’s Next Move</td>
<td>stop at station</td>
</tr>
<tr>
<td>Death Result of Train Movement?</td>
<td>yes</td>
</tr>
<tr>
<td>Track Type</td>
<td>main</td>
</tr>
<tr>
<td>Hit by Own Equipment?</td>
<td>no</td>
</tr>
<tr>
<td>Speed of Equipment (mph):</td>
<td>51</td>
</tr>
<tr>
<td>Deceased Regular Job?</td>
<td>yes</td>
</tr>
<tr>
<td>Crew Size</td>
<td>2</td>
</tr>
<tr>
<td>Drugs Present?</td>
<td>no</td>
</tr>
<tr>
<td>Drugs a Factor?</td>
<td>no</td>
</tr>
<tr>
<td>Emergency Response Procedures Followed?</td>
<td>yes</td>
</tr>
</tbody>
</table>

**SOFA Operating Recommendation(s):**

- Possible Contributing Factor: Employee on or fouling track
- Possible Contributing Factor: Poor intra-crew communication about work in progress
- External Circumstances: X-car-/llist chng

<table>
<thead>
<tr>
<th>Day of Week</th>
<th>Monday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time of Fatal Event</td>
<td>11:55 AM</td>
</tr>
<tr>
<td>Time on Duty (hours: minutes)</td>
<td>4:25</td>
</tr>
<tr>
<td>Temperature (Fahrenheit):</td>
<td>87</td>
</tr>
<tr>
<td>Direction of Movement:</td>
<td>free-running</td>
</tr>
<tr>
<td>Crew’s Next Move:</td>
<td>switch cars</td>
</tr>
<tr>
<td>Death Result of Train Movement?</td>
<td>yes</td>
</tr>
<tr>
<td>Other Movements Nearby?</td>
<td>yes</td>
</tr>
<tr>
<td>Track Type:</td>
<td>yard/classification</td>
</tr>
<tr>
<td>Hit by Own Equipment?</td>
<td>yes</td>
</tr>
<tr>
<td>Striking Train Within Rules?</td>
<td>yes</td>
</tr>
<tr>
<td>Speed of Equipment (mph):</td>
<td>1</td>
</tr>
<tr>
<td>Crew Size:</td>
<td>4</td>
</tr>
<tr>
<td>Drugs Present?</td>
<td>no</td>
</tr>
<tr>
<td>Drugs a Factor?</td>
<td>no</td>
</tr>
<tr>
<td>Emergency Response Procedures Followed?</td>
<td>yes</td>
</tr>
</tbody>
</table>

**No. 6 of 16: June 07, 1993 – IC – Fulton, KY**

Crew performing switching duties in class yard failed to have a clear understanding of movements being made. Results were that the rear brakeman was run over by moving equipment. There were no witnesses, but a hand brake was applied. It was thought that the brakeman had gone between the equipment on the ground to release the low hand brake.

### SOFA Operating Recommendation(s):

- Possible Contributing Factor: Employee on or fouling track
- Possible Contributing Factor: Poor intra-crew communication about work in progress
- External Circumstances: X-car-/llist chng

<table>
<thead>
<tr>
<th>Day of Week</th>
<th>Monday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time of Fatal Event</td>
<td>11:55 AM</td>
</tr>
<tr>
<td>Time on Duty (hours: minutes)</td>
<td>4:25</td>
</tr>
<tr>
<td>Temperature (Fahrenheit):</td>
<td>87</td>
</tr>
<tr>
<td>Direction of Movement:</td>
<td>free-running</td>
</tr>
<tr>
<td>Crew’s Next Move:</td>
<td>switch cars</td>
</tr>
<tr>
<td>Death Result of Train Movement?</td>
<td>yes</td>
</tr>
<tr>
<td>Other Movements Nearby?</td>
<td>yes</td>
</tr>
<tr>
<td>Track Type:</td>
<td>yard/classification</td>
</tr>
<tr>
<td>Hit by Own Equipment?</td>
<td>yes</td>
</tr>
<tr>
<td>Striking Train Within Rules?</td>
<td>yes</td>
</tr>
<tr>
<td>Speed of Equipment (mph):</td>
<td>1</td>
</tr>
<tr>
<td>Crew Size:</td>
<td>4</td>
</tr>
<tr>
<td>Drugs Present?</td>
<td>no</td>
</tr>
<tr>
<td>Drugs a Factor?</td>
<td>no</td>
</tr>
<tr>
<td>Emergency Response Procedures Followed?</td>
<td>yes</td>
</tr>
</tbody>
</table>
No. 7 of 16: June 15, 1996 – CSX – Charlotte, NC

Yard crew, engineer, conductor and switchman, switching at an industry. While crew was shoving two cars to a spot inside an industry building, FE (switchman) was rolled between lead box car and unloading platform. Platform or building was not marked with any type of ‘no-clearance’ or ‘close clearance’ signage. FE was last seen by the conductor on the ground next to movement in a ‘cut-out’ space in the unloading platform. The conductor reported that there is enough room for a man to clear the movement in this ‘cut-out’. After hearing a strange noise the conductor instructed engineer to stop the movement. FE was rolled for 21 feet between boxcar and platform. FE had one year of experience.

**SOFA Operating Recommendation(s):**

<table>
<thead>
<tr>
<th>Possible Contributing Factor:</th>
<th>Failure to remain clear of moving equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close or no clearance</td>
<td>Design and location of dock ladder</td>
</tr>
</tbody>
</table>

**Day of Week:** Wednesday

**Time of Fatal Event:** 8:30 AM

**Time on Duty (hours: minutes):** 8:30

**Temperature (Fahrenheit):** 50

**Direction of Movement:** shoved

**Crew’s Next Move:** spot car

**Death Result of Train Movement?** yes

**Other Movements Nearby?** no

**Track Type:** inside

**Hit by Own Equipment?** yes

**Striking Train Within Rules?** no

**Speed of Equipment (mph):** 3

**Deceased Regular Job?** yes

**Crew Size:** 3

**Drugs Present?** no

**Drugs a Factor?** no

**Emergency Response Procedures Followed?** yes

No. 8 of 16: June 06, 1997 – CMRC – Bay City, MI

Conductor began a move using radio communication to shove a cut of cars approximately twenty-five car lengths to a coupling. After the move had begun the engineer didn’t hear another radio transmission from his conductor. The shove move eventually collided with the cars that were to be coupled to. The conductor was crushed in the collision and it was later determined that the portable radio being used by the conductor may have lost enough of its charge to effect the transmission.

**SOFA Operating Recommendation(s):**

<table>
<thead>
<tr>
<th>Possible Contributing Factor:</th>
<th>Radio communication, failure to comply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Possible Contributing Factor:</td>
<td>Radio communication, equipment failure</td>
</tr>
<tr>
<td>External Circumstances:</td>
<td>Radio failure</td>
</tr>
</tbody>
</table>

**Day of Week:** Friday

**Time of Fatal Event:** 9:35 PM

**Temperature (Fahrenheit):** 76

**Direction of Movement:** shoved

**Crew’s Next Move:** coupling

**Death Result of Train Movement?** yes

**Other Movements Nearby?** no

**Track Type:** yard/flat/classification

**Hit by Own Equipment?** yes

**Striking Train Within Rules?** no

**Speed of Equipment (mph):** 7

**Crew Size:** 2

**Drugs Present?** no

**Drugs a Factor?** no
A three-person yard switching crew was in the process of pulling a five car articulated cut of cars from out of one track with the intent of moving them to another. The yard foreman was killed when he was run over by the leading wheels of the trailing car. It appears that the foreman tried to release a hand brake at the trailing end of the second to the last car and while attempting to do so, stumbled, fell and was run over by the trailing car.

**Employee Tripping**
- Failure to release hand brakes on car(s)
- Employee on or fouling track

**Special Switching Hazard(s):**
- Employee Tripping
- Failure to release hand brakes on car(s)

**Possible Contributing Factor:**
- Employee on or fouling track

**Day of Week:**
- Tuesday

**Time of Fatal Event:**
- 4:30 AM

**Time on Duty (hours: minutes):**
- 4:31

**Temperature (Fahrenheit):**
- 52

**Direction of Movement:**
- Pulled

**Crew's Next Move:**
- Back to coupling

**Death Result of Train Movement?**
- Yes

**Track Type:**
- Yard/flat/lead

**Hit by Own Equipment?**
- Yes

**Striking Train Within Rules?**
- Yes

**Speed of Equipment (mph):**
- 5

**Had Deceased Worked There Before?**
- Yes

**Crew Size:**
- 3

**Drugs Present?**
- No

**Drugs a Factor?**
- No

**Emergency Response Procedures Followed?**
- Yes

---

The engineer and conductor of a local road switcher were reassembling their train at a siding halfway through their work assignment. After running around the inbound cars, making a couple of switches to line up their train for the return trip, the conductor tied the EOT device onto the rear car, came back to the switch, and told the engineer to back up five cars. The engineer did not get any other radio instructions after three cars and stopped. The conductor was found dead having been run over by the leading car and not having reversed the siding switch as he had intended to do.

**Unexpected Movement of Railcars**
- Switch improperly lined

**Special Switching Hazard(s):**
- Unexpected Movement of Railcars
- Switch improperly lined

**Possible Contributing Factor:**
- Unexpected Movement of Railcars
- Switch improperly lined

**Day of Week:**
- Tuesday

**Time of Fatal Event:**
- 8:58 PM

**Time on Duty (hours: minutes):**
- 0:00

**Temperature (Fahrenheit):**
- 80

**Direction of Movement:**
- Shoved

**Crew's Next Move:**
- Make cut

**Death Result of Train Movement?**
- Yes

**Other Movements Nearby?**
- No

**Track Type:**
- Siding

**Hit by Own Equipment?**
- Yes

**Striking Train Within Rules?**
- Yes

**Speed of Equipment (mph):**
- 8

**Deceased Regular Job?**
- Yes

**Crew Size:**
- 2

**Drugs Present?**
- No

**Drugs a Factor?**
- No
No. 11 of 16: June 01, 1998 – BNSF – Lubbock, TX
Two yard engines working on adjacent tracks. One left a car fouling a clear track being used by the other engine. The foreman directing the shove move of the lite locomotives was crushed when his engine consist cornered the car fouling the adjacent track.

**SOFA Operating Recommendation(s):**

<table>
<thead>
<tr>
<th>Possible Contributing Factor</th>
<th>2, 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoving movement, man on or at leading end of movement, failure to control</td>
<td></td>
</tr>
<tr>
<td>Car left afoul</td>
<td></td>
</tr>
<tr>
<td>Insufficient training</td>
<td></td>
</tr>
</tbody>
</table>

**Day of Week:** Monday

**Time of Fatal Event:** 12:30 PM

**Time on Duty (hours: minutes):** 10:00

**Temperature (Fahrenheit):** 72

**Crew’s Next Move:** run around yard

**Track Type:** yard/flat/lead

**Hit by Own Equipment?** no

**Striking Train Within Rules?** no

**Speed of Equipment (mph):** 7

**Deceased Regular Job?** no

**Crew Size:** 3

**Drugs Present?** no

**Drugs a Factor?** no

**Emergency Response Procedures Followed?** yes

---

No. 12 of 16: June 05, 1998 – NS – Hapeville, GA

A three-person crew was performing industrial switching using a runaround track, the yard foreman was attempting to couple up two super-cushion boxcars in a curve with power attached in a shove movement. Drawbars bypassed and yard foreman was crushed between the ends of the two cars.

**SOFA Operating Recommendation(s):**

<table>
<thead>
<tr>
<th>Possible Contributing Factor</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee on or fouling track</td>
<td></td>
</tr>
<tr>
<td>Long drawbar, auto parts car</td>
<td></td>
</tr>
<tr>
<td>Failure to couple</td>
<td></td>
</tr>
<tr>
<td>No devise to asst. aligning drawbar</td>
<td></td>
</tr>
</tbody>
</table>

**Day of Week:** Friday

**Time of Fatal Event:** 6:40 AM

**Time on Duty (hours: minutes):** 6:41

**Direction of Movement:** shoved

**Crew’s Next Move:** spot car

**Death Result of Train Movement?** yes

**Track Type:** yard/lead/industrial

**Hit by Own Equipment?** yes

**Striking Train Within Rules?** yes

**Speed of Equipment (mph):** 1

**Deceased Regular Job?** yes

**Crew Size:** 3

**Drugs Present?** no

**Drugs a Factor?** no

**Emergency Response Procedures Followed?** yes
No. 13 of 16: June 23, 1999 – UP – Redding, CA

A three-person switching crew was shoving a cut of cars down a track with the intent of coupling to another cut that was sitting in the track. It was hard to shove the cars and the conductor told the brakeman to look for closed angle cocks. The brakeman found a closed angle cock when the shove move was within two car lengths of a coupling and opened it. The conductor was crushed and killed between the leading car of the shove and the head car to be coupled to when the shove move unintentionally accelerated just prior to coupling.

**SOFA Operating Recommendation(s):**

1, 4

**Possible Contributing Factor:** Radio communication, failure to comply

**Possible Contributing Factor:** Improper train inspection

**Possible Contributing Factor:** Failure to allow air brakes to fully release before preceding

**Possible Contributing Factor:** Excessive horsepower

**External Circumstances:** Closed angle cock

**Day of Week:** Wednesday

**Time of Fatal Event:** 11:00 AM

**Time on Duty (hours: minutes):** 6:00

**Temperature (Fahrenheit):** 90

**Direction of Movement:** shoved

**Crew’s Next Move:** couple to train

**Death Result of Train Movement?** yes

**Other Movements Nearby?** no

**Track Type:** yard/flat/classification

**Hit by Own Equipment?** yes

**Striking Train Within Rules?** no

**Speed of Equipment (mph):** 2

**Deceased Regular Job?** yes

**Crew Size:** 3

**Drugs Present?** no

**Drugs a Factor?** no

**Emergency Response Procedures Followed?** yes

No. 14 of 16: June 16, 2002 – BNSF – Memphis, TN

A yard foreman, with 18-months of service, along with his helper, engineer and a utility employee had just finished making up a train in the yard. However, the crossover from the track on which the train had been made had to be cut. This last minute instruction led to an increased level of conversation among the crew, yard foreman, utility employee and the yardmaster. The yard foreman jumped on an ATV, rode it to the cut point, separated the train; and, when the cut not attached to the locomotive rolled, he was caught between the two sections of the train and killed.

**SOFA Operating Recommendation(s):**

1, 3, 5

**Possible Contributing Factor:** Employee on or fouling track

**Possible Contributing Factor:** Slack action

**Possible Contributing Factor:** Use of brakes, other

**Possible Contributing Factor:** Poor intra-crew communication about work in progress

**Day of Week:** Sunday

**Time of Fatal Event:** 3:15 PM

**Time on Duty (hours: minutes):** 7:16

**Temperature (Fahrenheit):** 94

**Direction of Movement:** shoved

**Crew’s Next Move:** clear cross-over

**Death Result of Train Movement?** yes

**Other Movements Nearby?** no

**Track Type:** yard/flat/receiving dept

**Hit by Own Equipment?** yes

**Striking Train Within Rules?** yes

**Speed of Equipment (mph):** 1

**Deceased Regular Job?** no

**Had Deceased Worked There Before?** yes

**Crew Size:** 3

**Drugs Present?** no

**Drugs a Factor?** no

**Emergency Response Procedures Followed?** yes
No. 15 of 16: June 06, 2003 – CSX – Kingsport, TN
A three-person industrial switching crew was shoving one car on a track that ran down the middle of a two-lane road and that was located in an industrial area. The conductor was riding on one side of the car and the brakeman was riding on the other. As the move approached a standing eighteen-wheel truck awaiting permission to back into the same area that the railroad was servicing, the driver began to back up, jack-knifed the trailer, and struck the brakeman crushing him between the truck box and the car he was riding.

Special Switching Hazard(s): Struck by Motor Vehicle
Possible Contributing Factor: Highway user inattentiveness
Possible Contributing Factor: Interference (other the vandalism) with railroad operations by non-railroad employee

External Circumstances:
Jack-knifed positioned truck ran into side of lead car in shove move

Day of Week: Friday
Time of Fatal Event: 8:25 AM
Time on Duty (hours: minutes): 1:25
Temperature (Fahrenheit): 65
Direction of Movement: shoved
Crew’s Next Move: exit industry lead shoving one car
Death Result of Train Movement?: yes
Other Movements Nearby?: no
Track Type: industrial
Hit by Own Equipment?: no
Striking Train Within Rules?: no
Speed of Equipment (mph): 1
Deceased Regular Job?: yes
Crew Size: 3
Drugs Present?: no
Drugs a Factor?: no
Emergency Response Procedures Followed?: yes

No. 16 of 16: June 08, 2008 – UP – Houston, TX
A brakeman was lining switches ahead of a shove move during an industrial switching operation. The brakeman was directing the shove move via radio. Radio communication ceased, the conductor went back to check on the brakeman and found him dead within the gage of the rail.

Work Safely this Summer
Apply SOFA Operating Recommendations – Recognize Special Switching Hazards
<table>
<thead>
<tr>
<th>#</th>
<th>Date</th>
<th>RR</th>
<th>Location</th>
<th>Age</th>
<th>Service (yrs)</th>
<th>Employee's Job</th>
<th>Employee Act</th>
<th>Employee Location</th>
<th>Fatal Event</th>
<th>SOFA Recommendations</th>
<th>Special Switching Hazard</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>07/07/92</td>
<td>SSW</td>
<td>Conlen Siding, TX</td>
<td>58</td>
<td>12</td>
<td>road engineer</td>
<td>walking</td>
<td>between tracks</td>
<td>struck by on-track equipment</td>
<td></td>
<td>Struck by Mainline Trains</td>
</tr>
<tr>
<td>2</td>
<td>07/24/92</td>
<td>GBW</td>
<td>Wisconsin Rapids, WI</td>
<td>34</td>
<td>13</td>
<td>road brakemen</td>
<td>coupling air hose</td>
<td>on track</td>
<td>struck by on-track equipment</td>
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<td></td>
</tr>
<tr>
<td>3</td>
<td>07/25/92</td>
<td>UP</td>
<td>Portland, OR</td>
<td>54</td>
<td>28</td>
<td>road brakemen</td>
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<td></td>
<td></td>
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<tr>
<td>4</td>
<td>07/15/93</td>
<td>CR</td>
<td>Anderson, IN</td>
<td>43</td>
<td>25</td>
<td>yard brakeman</td>
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<td>on track</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>07/05/94</td>
<td>BN</td>
<td>Essex, MT</td>
<td>59</td>
<td>35</td>
<td>road brakemen</td>
<td>operating</td>
<td>between cars/loc</td>
<td>crushed while operating</td>
<td></td>
<td>Free-Rolling Railcars</td>
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<tr>
<td>6</td>
<td>07/21/95</td>
<td>CR</td>
<td>Hershey, PA</td>
<td>61</td>
<td>40</td>
<td>yard conductor</td>
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<td>between cars/loc</td>
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<td>NS</td>
<td>Sidney, IN</td>
<td>29</td>
<td>1</td>
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<td>MNCW</td>
<td>Stamford, CT</td>
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<td>struck by on-track equipment</td>
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<td>Struck by Mainline Trains</td>
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<td>rolled between car a</td>
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<td>10</td>
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<td>CKRY</td>
<td>Wichita, KS</td>
<td>39</td>
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<td>struck by on-track equipment</td>
<td></td>
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</tbody>
</table>

(Continued on next page)
<table>
<thead>
<tr>
<th>#</th>
<th>Date</th>
<th>RR</th>
<th>Location</th>
<th>Age</th>
<th>Service (yrs)</th>
<th>Employee’s Job</th>
<th>Employee Act</th>
<th>Employee Location</th>
<th>Fatal Event</th>
<th>SOFA Recommendations</th>
<th>Special Switching Hazard</th>
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<td>11</td>
<td>07/24/00</td>
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<td>Skagway, AK</td>
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<td>struck by on-track equipment</td>
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<td>St. Louis, MO</td>
<td>48</td>
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<td>near on-track equip-on ground</td>
<td>other impacts-on track equipment</td>
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<td>Close Clearance</td>
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<td>07/13/01</td>
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<td>Bensenville, IL</td>
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<td>Free-Rolling Railcars</td>
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<td>NS</td>
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<td>55</td>
<td>34</td>
<td>road conductor</td>
<td>standing</td>
<td>in/on loc</td>
<td>collision between on-track equipment</td>
<td>4</td>
<td></td>
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<td>15</td>
<td>07/05/05</td>
<td>BNSF</td>
<td>Emporia, KS</td>
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<td>6 months</td>
<td>(based on preliminary information)</td>
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<td></td>
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<td>07/22/05</td>
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<td>Ragland, AL</td>
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<td>(based on preliminary information)</td>
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<td>Special Switching Hazard</td>
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<td>07/08/07</td>
<td>BNSF</td>
<td>Berry, AZ</td>
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<td>(based on preliminary information)</td>
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<td></td>
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<td>Special Switching Hazard</td>
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<td>07/27/07</td>
<td>CN</td>
<td>Fulton, KY</td>
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<td>Special Switching Hazard</td>
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<td>20</td>
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<td>Minneapolis, MN</td>
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<td>(based on preliminary information)</td>
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<td></td>
<td></td>
<td>Special Switching Hazard</td>
</tr>
</tbody>
</table>
July Switching Fatalities

No. 1 of 20: July 07, 1992 – SSW – Conlen Siding, TX
A two-person crew was called to deadhead to a siding and bring the train that was there and tied down into the yard. Upon arrival at the train, the conductor began releasing handbrakes on the train and the engineer began releasing handbrakes and inspecting the four head end locomotives. An approaching 60 MPH mainline train whistled for a highway crossing at grade and the conductor stopped what he was doing and positioned himself to do a roll by train inspection. His engineer was killed when he was struck by the passing train as he stepped out from between two of his units and began walking adjacent to, and in the foul of, the main track.

Special Switching Hazard(s):
Possible Contributing Factor: Employee on or fouling track
External Circumstances: Noise from FE’s locomotives

Day of Week: Tuesday
Time of Fatal Event: 8:37 AM
Time on Duty (hours: minutes): 0:37
Direction of Movement: pulled
Crew’s Next Move: depart siding
Death Result of Train Movement? yes
Other Movements Nearby? yes
Track Type: main/siding
Hit by Own Equipment? no
Striking Train Within Rules? yes
Speed of Equipment (mph): 60
Had Deceased Worked There Before? yes
Crew Size: 2
Drugs Present? no
Drugs a Factor? no

No. 2 of 20: July 24, 1992 – GBW – Wisconsin Rapids, WI
The road job’s brakeman was trying to help the switch crew make up his train. The brakeman was in between cars on an active track being used by the switch crew and was killed when the cars he was between moved upon being struck by a cut of free rolling cars.

SOFA Operating Recommendation(s):
Possible Contributing Factor: Employee on or fouling track
Possible Contributing Factor: Employee’s radio harness strap caught equipment
External Circumstances: Improper mingling of crews members

Day of Week: Thursday
Time of Fatal Event: 12:40 AM
Time on Duty (hours: minutes): 3:40
Temperature (Fahrenheit): 50
Direction of Movement: free-running
Death Result of Train Movement? yes
Track Type: yard/classification
Hit by Own Equipment? no
Striking Train Within Rules? yes
Speed of Equipment (mph): 1
Crew Size: 3
Drugs Present? no
Drugs a Factor? no
Emergency Response Procedures Followed? yes
A three-person crew had arrived at the yard, pulled their train into a track, cut off the engines and were given permission to return to the other end of the yard via an adjacent clear track. The conductor remained on the end originally entered and the brakeman stayed with the engineer. The brakeman got what he thought was the proper switch, instructed the engineer by radio to back up and, apparently turned his back on the move. Before the brakeman had a chance to mount the returning locomotives, he was struck and killed by the movement that continued for 400 feet before stopping when the engineer noticed the brakeman between the gauge of the rail in front of the locomotives.

**SOFA Operating Recommendation(s):**

<table>
<thead>
<tr>
<th>Possible Contributing Factor:</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee on or fouling track</td>
<td></td>
</tr>
<tr>
<td>Engineer didn’t change ends</td>
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</table>

**External Circumstances:**

<table>
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<tr>
<th>Day of Week:</th>
<th>Saturday</th>
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<tbody>
<tr>
<td>Time of Fatal Event:</td>
<td>11:40 AM</td>
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<tr>
<td>Time on Duty (hours: minutes):</td>
<td>4:40</td>
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<td>Temperature (Fahrenheit):</td>
<td>76</td>
</tr>
<tr>
<td>Direction of Movement:</td>
<td>shoved</td>
</tr>
<tr>
<td>Crew’s Next Move:</td>
<td>return to other end of yard</td>
</tr>
<tr>
<td>Death Result of Train Movement?:</td>
<td>yes</td>
</tr>
<tr>
<td>Other Movements Nearby?</td>
<td>no</td>
</tr>
<tr>
<td>Track Type:</td>
<td>yard/receiving /dept</td>
</tr>
<tr>
<td>Hit by Own Equipment?:</td>
<td>yes</td>
</tr>
<tr>
<td>Striking Train Within Rules?:</td>
<td>no</td>
</tr>
<tr>
<td>Speed of Equipment (mph):</td>
<td>3</td>
</tr>
<tr>
<td>Deceased Regular Job?:</td>
<td>yes</td>
</tr>
<tr>
<td>Crew Size:</td>
<td>3</td>
</tr>
<tr>
<td>Drugs Present?:</td>
<td>no</td>
</tr>
<tr>
<td>Drugs a Factor?:</td>
<td>no</td>
</tr>
<tr>
<td>Emergency Response Procedures Followed?</td>
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**SOFA Operating Recommendation(s):**

<table>
<thead>
<tr>
<th>Possible Contributing Factor:</th>
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</thead>
<tbody>
<tr>
<td>Employee on or fouling track</td>
<td></td>
</tr>
<tr>
<td>Employee falling from moving equipment</td>
<td></td>
</tr>
<tr>
<td>Poor intra-crew communication about work in progress</td>
<td></td>
</tr>
<tr>
<td>Radio communication, improper</td>
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**External Circumstances:**

<table>
<thead>
<tr>
<th>Day of Week:</th>
<th>Thursday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time of Fatal Event:</td>
<td>5:25 PM</td>
</tr>
<tr>
<td>Time on Duty (hours: minutes):</td>
<td>1:25</td>
</tr>
<tr>
<td>Temperature (Fahrenheit):</td>
<td>75</td>
</tr>
<tr>
<td>Direction of Movement:</td>
<td>shoved</td>
</tr>
<tr>
<td>Crew’s Next Move:</td>
<td>CO engine</td>
</tr>
<tr>
<td>Death Result of Train Movement?:</td>
<td>yes</td>
</tr>
<tr>
<td>Track Type:</td>
<td>yard/flat/classification</td>
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<tr>
<td>Hit by Own Equipment?:</td>
<td>yes</td>
</tr>
<tr>
<td>Striking Train Within Rules?:</td>
<td>no</td>
</tr>
<tr>
<td>Speed of Equipment (mph):</td>
<td>4</td>
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<tr>
<td>Deceased Regular Job?:</td>
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<td>Crew Size:</td>
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<td>Drugs Present?:</td>
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<td>Drugs a Factor?:</td>
<td>no</td>
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<td>Emergency Response Procedures Followed?</td>
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**SOFA Operating Recommendation(s):**

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<thead>
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<th>Possible Contributing Factor:</th>
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<tr>
<td>Employee on or fouling track</td>
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<tr>
<td>Employee falling from moving equipment</td>
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<table>
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<th>Day of Week:</th>
<th>Thursday</th>
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<tbody>
<tr>
<td>Time of Fatal Event:</td>
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</tr>
<tr>
<td>Time on Duty (hours: minutes):</td>
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</tr>
<tr>
<td>Temperature (Fahrenheit):</td>
<td>75</td>
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<tr>
<td>Direction of Movement:</td>
<td>shoved</td>
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<tr>
<td>Crew’s Next Move:</td>
<td>CO engine</td>
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<tr>
<td>Death Result of Train Movement?:</td>
<td>yes</td>
</tr>
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<td>Track Type:</td>
<td>yard/flat/classification</td>
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<tr>
<td>Hit by Own Equipment?:</td>
<td>yes</td>
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<td>Striking Train Within Rules?:</td>
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<tr>
<td>Speed of Equipment (mph):</td>
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<tr>
<td>Deceased Regular Job?:</td>
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</tr>
<tr>
<td>Drugs Present?:</td>
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</tr>
<tr>
<td>Drugs a Factor?:</td>
<td>no</td>
</tr>
<tr>
<td>Emergency Response Procedures Followed?</td>
<td>yes</td>
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</tbody>
</table>
A three-person work train crew was in the process of dropping 14 cars they thought were empty into a quarry-loading track. The brakeman was riding the leading and brake end of the car. As the cars were separated from the engine, he set the high brake on the car he was riding. However, because there were residual materials in many of the cars, the weight added momentum to the cars and the brakeman got off and back on between two other cars in an attempt to set more hand brakes. When the cut of cars collided with a ballast pile, used as a bumping post, that was located at the end of the track, he was crushed to death between the two cars he was trying to apply hand brakes.

**Special Switching Hazard(s):**
- Free-Rolling Railcars
  - Possible Contributing Factor: Crew thought they had 14 empties, had 5 partial loads - extra 52 tons
  - External Circumstances: Failure to control speed of car using hand brake

**External Circumstances:**
- Failure to test hand brake

**Day of Week:** Tuesday
**Time of Fatal Event:** 4:45 PM
**Time on Duty (hours: minutes):** 9:45
**Temperature (Fahrenheit):** 76
**Direction of Movement:** free-running
**Crew’s Next Move:** stop the drop
**Death Result of Train Movement?** yes
**Other Movements Nearby?** no
**Track Type:** industrial/spot(load/unload)/outside/stub track
**Hit by Own Equipment?** yes
**Striking Train Within Rules?** no
**Speed of Equipment (mph):** 10
**Deceased Regular Job?** yes
**Crew Size:** 3
**Drugs Present?** no
**Drugs a Factor?** no
**Emergency Response Procedures Followed?** yes

---

**Work Safely this Summer**

Apply SOFA Operating Recommendations – Recognize Special Switching Hazards
A three-person crew was switching an industry. The conductor had directed a few switching moves and then instructed the engineer to haul out of the plant. The conductor was observed by a plant employee riding on the trailing end of the first of two tank cars being pulled out of the plant. Moments later the conductor fell between the cars and was killed when he was run over by the trailing car in the two car move.

**Special Switching Hazard(s):** Employee Tripping
Possible Contributing Factor: Employee falling from moving equipment

- Day of Week: Friday
- Time of Fatal Event: 9:10 AM
- Time on Duty (hours: minutes): 3:10
- Temperature (Fahrenheit): 80
- Direction of Movement: pulled
- Crew’s Next Move: set out cars
- Death Result of Train Movement?: yes
- Other Movements Nearby?: no
- Track Type: industrial/spot/(load/unload)/outside
- Hit by Own Equipment?: yes
- Striking Train Within Rules?: yes
- Speed of Equipment (mph): 3
- Deceased Regular Job?: yes
- Crew Size: 3
- Drugs Present?: no
- Drugs a Factor?: no
- Emergency Response Procedures Followed?: yes

Road crew, engineer and conductor, while stopped on siding track to meet an opposing train, FE (conductor) detrained to perform a roll-by inspection of other train. FE stepped off his train shortly before opposing trains arrival then stood in that trains track while trying to adjust his portable radio. Opposing train struck FE at this point. FE had one year of experience.

**SOFa Operating Recommendation(s):**

- Possible Contributing Factor: Employee on or fouling track
- Possible Contributing Factor: Metal stress over physical exam/lack of sleep

- Day of Week: Sunday
- Time of Fatal Event: 1:08 AM
- Time on Duty (hours: minutes): 5:08
- Temperature (Fahrenheit): 75
- Direction of Movement: pulled
- Crew’s Next Move: meet train
- Death Result of Train Movement?: yes
- Other Movements Nearby?: yes
- Track Type: main
- Hit by Own Equipment?: no
- Striking Train Within Rules?: yes
- Speed of Equipment (mph): 38
- Deceased Regular Job?: yes
- Had Deceased Worked There Before?: yes
- Crew Size: 2
- Drugs Present?: no
- Drugs a Factor?: no
- Emergency Response Procedures Followed?: yes
No. 8 of 20: July 18, 1997 – MNCW – Stamford, CT

A conductor/flagman was assigned to protect contractor workers that were installing construction poles near a passenger station platform. To better observe the work, the conductor/flagman placed himself within the gauge of a “live” main track and was struck and killed by a passing train.

**Special Switching Hazard(s):**
- Struck by Mainline Trains

**Possible Contributing Factor:**
- Employee on or fouling track

Day of Week: Friday
Time of Fatal Event: 1:29 AM
Time on Duty (hours: minutes): 0:00
Temperature (Fahrenheit): 75
Direction of Movement: pulled
Death Result of Train Movement? yes
Other Movements Nearby? no
Track Type: main
Hit by Own Equipment? no
Striking Train Within Rules? yes
Speed of Equipment (mph): 38
Crew Size: 1
Drugs Present? no
Drugs a Factor? no
Death Result of Train Movement? yes
Other Movements Nearby? no
Track Type: main
Hit by Own Equipment? no
Striking Train Within Rules? yes
Speed of Equipment (mph): 38
Crew Size: 1
Drugs Present? no
Drugs a Factor? no

No. 9 of 20: July 01, 1998 – NS – Buechel, KY

A three-person local switching crew (conductor, engineer and utility employee) had just begun to pull five cars out of an industrial loading dock while the conductor and the utility employee began to walk toward the door providing egress out of the dock area. Suddenly, according to the conductor, the utility employee allegedly tripped on some material on the dock, grabbed the side of the outgoing cut of cars and was pulled between the car he was holding onto and the handrail structure that accompanied the stairs leading from the platform to the door. He died two weeks later.

**Special Switching Hazard(s):**
- Close Clearance

**Possible Contributing Factor:**
- Poor intra-crew communication about work in progress

**External Circumstances:**
- Close or no clearance
- Illegal handrail

Day of Week: Wednesday
Time of Fatal Event: 2:50 AM
Time on Duty (hours: minutes): 2:51
Temperature (Fahrenheit): 74
Direction of Movement: pulled
Crew’s Next Move: switch cars
Death Result of Train Movement? yes
Track Type: industrial/spot(load/unload)/inside
Speed of Equipment (mph): 3
Deceased Regular Job? yes
Crew Size: 3
Drugs Present? no
Drugs a Factor? no
Emergency Response Procedures Followed? yes
Employee was struck by his own train when he tripped and fell onto the rail as he stepped in between moving equipment to open a knuckle while walking backwards.

**SOFA Operating Recommendation(s):**

<table>
<thead>
<tr>
<th>Possible Contributing Factor:</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee on or fouling track</td>
<td></td>
</tr>
<tr>
<td>Other general switching rules</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Day of Week:</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time of Fatal Event:</td>
<td>9:55 AM</td>
</tr>
<tr>
<td>Time on Duty (hours: minutes):</td>
<td>15:00</td>
</tr>
<tr>
<td>Direction of Movement:</td>
<td>shoved</td>
</tr>
<tr>
<td>Crew’s Next Move:</td>
<td>couple to track</td>
</tr>
<tr>
<td>Death Result of Train Movement?:</td>
<td>yes</td>
</tr>
<tr>
<td>Other Movements Nearby?:</td>
<td>no</td>
</tr>
<tr>
<td>Track Type:</td>
<td>main/yard/flat/lead</td>
</tr>
<tr>
<td>Hit by Own Equipment?:</td>
<td>yes</td>
</tr>
<tr>
<td>Striking Train Within Rules?:</td>
<td>yes</td>
</tr>
<tr>
<td>Speed of Equipment (mph):</td>
<td>2</td>
</tr>
<tr>
<td>Deceased Regular Job?:</td>
<td>yes</td>
</tr>
<tr>
<td>Crew Size:</td>
<td>3</td>
</tr>
<tr>
<td>Drugs Present?:</td>
<td>no</td>
</tr>
<tr>
<td>Drugs a Factor?:</td>
<td>no</td>
</tr>
<tr>
<td>Emergency Response Procedures Followed?:</td>
<td>yes</td>
</tr>
</tbody>
</table>

A two-person yard switching crew was in the process of moving their light locomotives to a track where it was to be stored for the night. The conductor was on the leading end of the unit and directing the move by radio communication. After instructing the engineer to stop, the conductor got off the locomotive, lined two switches and told the engineer to back up. The engineer backed up until he placed the unit at the location where it is always left without further radio contact from his conductor. The conductor was struck and killed by the locomotive and found, by the engineer, under the locomotive’s fuel tanks.

**SOFA Operating Recommendation(s):**

<table>
<thead>
<tr>
<th>Possible Contributing Factor:</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee on or fouling track</td>
<td></td>
</tr>
<tr>
<td>Poor intra-crew communication about work in progress</td>
<td></td>
</tr>
<tr>
<td>Radio communication, improper</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Day of Week:</th>
<th>Monday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time of Fatal Event:</td>
<td>12:15 PM</td>
</tr>
<tr>
<td>Time on Duty (hours: minutes):</td>
<td>6:15</td>
</tr>
<tr>
<td>Temperature (Fahrenheit):</td>
<td>52</td>
</tr>
<tr>
<td>Direction of Movement:</td>
<td>pulled</td>
</tr>
<tr>
<td>Crew’s Next Move:</td>
<td>tie up</td>
</tr>
<tr>
<td>Death Result of Train Movement?:</td>
<td>yes</td>
</tr>
<tr>
<td>Other Movements Nearby?:</td>
<td>no</td>
</tr>
<tr>
<td>Track Type:</td>
<td>yard/flat/service</td>
</tr>
<tr>
<td>Hit by Own Equipment?:</td>
<td>yes</td>
</tr>
<tr>
<td>Striking Train Within Rules?:</td>
<td>no</td>
</tr>
<tr>
<td>Speed of Equipment (mph):</td>
<td>5</td>
</tr>
<tr>
<td>Deceased Regular Job?:</td>
<td>yes</td>
</tr>
<tr>
<td>Crew Size:</td>
<td>2</td>
</tr>
<tr>
<td>Drugs Present?:</td>
<td>no</td>
</tr>
<tr>
<td>Drugs a Factor?:</td>
<td>no</td>
</tr>
<tr>
<td>Emergency Response Procedures Followed?:</td>
<td>yes</td>
</tr>
</tbody>
</table>
No. 12 of 20: July 28, 2000 – UP – St. Louis, MO
A three-person local switching crew was in the process of setting cars into a track within an industry. The switchman was riding the side ladder of the leading end of the leading car as it went into the building. The doorway would not clear a man riding on the side of the car and the trainman was killed as he was compressed between it and the car he was riding.

Special Switching Hazard(s):
Possible Contributing Factor: Close Clearance
Possible Contributing Factor:

Day of Week: Friday
Time of Fatal Event: 8:45 AM
Time on Duty (hours: minutes): 9:15
Direction of Movement: shoved
Crew’s Next Move: spot cars
Death Result of Train Movement? yes
Other Movements Nearby? no
Track Type: industrial/spot(load/unload)/inside
Hit by Own Equipment? yes
Striking Train Within Rules? yes
Speed of Equipment (mph): 3
Deceased Regular Job? yes
Crew Size: 4
Drugs Present? no
Drugs a Factor? no
Emergency Response Procedures Followed? yes

No. 13 of 20: July 13, 2001 – CPRS – Bensenville, IL
The three-person crew had just finished kicking a flat car into a clear track and the conductor was about to mount the leading end of a cut of cars to be kicked into another track further down the lead. As the conductor issued instructions to the engineer to begin the move, and to the crew, the flat car had not cleared the fouling point to the lead. The shove move rode up onto the flat car derailing the car the conductor was riding on which crushed him to death.

Special Switching Hazard(s):
Possible Contributing Factor: Free-Rolling Railcars
Possible Contributing Factor:

Possible Contributing Factor:
External Circumstances:

Day of Week: Friday
Time of Fatal Event: 11:10 PM
Time on Duty (hours: minutes): 8:10
Temperature (Fahrenheit): 69
Direction of Movement: shoved
Crew’s Next Move: line switch
Death Result of Train Movement? yes
Other Movements Nearby? no
Track Type: yard/classification
Hit by Own Equipment? yes
Striking Train Within Rules? no
Speed of Equipment (mph): 8
Deceased Regular Job? yes
Crew Size: 3
Drugs Present? no
Drugs a Factor? no
Emergency Response Procedures Followed? yes
No. 14 of 20: July 16, 2002 – NS – Bonlee, NC
While shoving lite engines back to train on mainline, employees failed to control the movement by radio, resulting in a collision with a standing train.

**SOFA Operating Recommendation(s):**

<table>
<thead>
<tr>
<th>Possible Contributing Factor</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio communication, failure to give/receive</td>
<td></td>
</tr>
<tr>
<td>Other causes relating to train handling or makeup</td>
<td></td>
</tr>
<tr>
<td>Radio communication, failure to comply</td>
<td></td>
</tr>
<tr>
<td>Shoving movement, man on or at leading end of movement, failure to control</td>
<td></td>
</tr>
</tbody>
</table>

Day of Week: Tuesday
Time of Fatal Event: 11:59 AM
Time on Duty (hours: minutes): 5:59
Temperature (Fahrenheit): 85
Direction of Movement: shoved
Crew’s Next Move: couple
Death Result of Train Movement?: yes
Other Movements Nearby?: no
Track Type: main
Hit by Own Equipment?: yes
Striking Train Within Rules?: no
Speed of Equipment (mph): 13
Deceased Regular Job?: yes
Crew Size: 4
Drugs Present?: no
Drugs a Factor?: no
Emergency Response Procedures Followed?: yes

No. 15 of 20: July 5, 2005  BNSF  Emporia, KS (based on preliminary information)
A 26-year-old trainman, with six months experience, was crushed when the car he was riding during a shove move impacted a standing cut of cars.

No. 16 of 20: July 18, 2005  UP  Memphis, TN (based on preliminary information)
A conductor died when the car he was riding on the point of a shove move was struck at a private crossing by a semi-tractor trailer truck at an industrial location.

No. 17 of 20: July 22, 2005  ATRR  Ragland, AL (based on preliminary information)
An Alabama & Tennessee Railway Company conductor died when crushed against a wall when the car he was riding on the point of a shove move was derailed.

No. 18 of 20: July 8, 2007  BNSF  Berry, AZ (based on preliminary information)
A 37-year-old conductor was in the process of setting off nine cars on the siding at Berry when radio communication ceased. The locomotive engineer stopped, walked back to check on the conductor, and found him pinned under the wheel of a freight car. He was later pronounced dead.

No. 19 of 20: July 27, 2007  CN  Fulton, KY (based on preliminary information)
A 46-year-old conductor was a member of a 3 person switching crew that was classifying cars into various tracks in the yard. The trainman was making the final few switching moves and heard the conductor state that he was hurt. The trainman found the conductor between two cars and determined that he had been knocked down and run over by a rail car.

No. 20 of 20: July 10, 2008  BNSF  Minneapolis, MN (based on preliminary information)
A utility employee was in the process of “bleeding off” cars on track 11 in Northtown Yard when the leading end of a shoving move passed him. Shortly thereafter, a car inspector found the body of the utility employee.
# 12 August Switching Fatalities

<table>
<thead>
<tr>
<th>#</th>
<th>Date</th>
<th>RR</th>
<th>Location</th>
<th>Age</th>
<th>Service (yrs)</th>
<th>Employee's Job</th>
<th>Employee Act</th>
<th>Employee Location</th>
<th>Fatal Event</th>
<th>SOFA Recommendations</th>
<th>Special Switching Hazard</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>08/04/93</td>
<td>UP</td>
<td>Pryor, OK</td>
<td>42</td>
<td>18</td>
<td>road brakemen</td>
<td>riding</td>
<td>on end of car</td>
<td>derailments</td>
<td></td>
<td>Close Clearance</td>
</tr>
<tr>
<td>2</td>
<td>08/11/93</td>
<td>SP</td>
<td>Tracy, CA</td>
<td>47</td>
<td>29</td>
<td>road brakemen</td>
<td>getting on</td>
<td>on end of car</td>
<td>struck by on-track equipment</td>
<td>3, 4</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>08/12/93</td>
<td>ATSF</td>
<td>Evandale, TX</td>
<td>52</td>
<td>31</td>
<td>road brakemen</td>
<td>standing</td>
<td>on track</td>
<td>struck by on-track equipment</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>08/15/97</td>
<td>UP</td>
<td>Elko, NV</td>
<td>53</td>
<td>28</td>
<td>yard brakeman</td>
<td>adjusting coupler</td>
<td>between cars/loc</td>
<td>sudden/unexpected movement of on-track equipment</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>08/11/00</td>
<td>BNSF</td>
<td>Port of Los Angeles, CA</td>
<td>36</td>
<td>4</td>
<td>road brakemen</td>
<td>walking</td>
<td>on track</td>
<td>struck by on-track equipment</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>08/08/02</td>
<td>CWRO</td>
<td>Cleveland, OH</td>
<td>53</td>
<td>34</td>
<td>yard conductor</td>
<td>riding</td>
<td>on side of car</td>
<td>struck against object</td>
<td></td>
<td>2</td>
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<tr>
<td>7</td>
<td>08/26/03</td>
<td>LC</td>
<td>Chester, SC</td>
<td>29</td>
<td>4</td>
<td>road conductor</td>
<td>adjusting coupler</td>
<td>between cars/loc</td>
<td>sudden/unexpected movement of on-track equipment</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>08/15/05</td>
<td>AM</td>
<td>Rogers, AR</td>
<td>n/a</td>
<td>n/a</td>
<td>(based on preliminary information)</td>
<td></td>
<td></td>
<td></td>
<td>Operating Recommendation</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>08/21/06</td>
<td>FEC</td>
<td>Bonaventure, FL</td>
<td>45</td>
<td>n/a</td>
<td>(based on preliminary information)</td>
<td></td>
<td></td>
<td></td>
<td>Struck by Motor Vehicle</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>08/25/06</td>
<td>NS</td>
<td>Chicago, IL</td>
<td>n/a</td>
<td>n/a</td>
<td>(based on preliminary information)</td>
<td></td>
<td></td>
<td></td>
<td>Operating Recommendation 1</td>
<td></td>
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<tr>
<td>11</td>
<td>08/25/07</td>
<td>IHBR</td>
<td>East Chicago, IN</td>
<td>n/a</td>
<td>n/a</td>
<td>(based on preliminary information)</td>
<td></td>
<td></td>
<td></td>
<td>Special Switching Hazard</td>
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</tr>
<tr>
<td>12</td>
<td>08/30/07</td>
<td>BNSF</td>
<td>Stockton, CA</td>
<td>n/a</td>
<td>n/a</td>
<td>(based on preliminary information)</td>
<td></td>
<td></td>
<td></td>
<td>Special Switching Hazard</td>
<td></td>
</tr>
</tbody>
</table>
12 August Switching Fatalities

**No. 1 of 12: August 04, 1993 – UP – Pryor, OK**
A three-person industrial switching crew was shoving three cars down a track. The conductor was on the ground, ahead of the move and the brakeman was riding the side of the leading end of the leading car. A bush created a clearance issue and the brakeman stepped around the side of the leading car to the end of the car just as it began to derail. The brakeman was killed when he fell from the derailing car.

**Special Switching Hazard(s):**
- Possible Contributing Factor: Close Clearance
  - Worn rail
  - Close or no clearance
  - Employee falling from moving equipment

**Day of Week:** Wednesday
**Time of Fatal Event:** 4:45 PM
**Time on Duty (hours: minutes):** 6:45
**Direction of Movement:** shoved
**Crew's Next Move:** couple
**Death Result of Train Movement?** yes
**Other Movements Nearby?** no
**Track Type:** inspection/stub track
**Hit by Own Equipment?** yes
**Striking Train Within Rules?** yes
**Speed of Equipment (mph):** 6
**Crew Size:** 3
**Drugs Present?** no
**Drugs a Factor?** no
**Emergency Response Procedures Followed?** yes

**SOFA Operating Recommendation(s):**
- Possible Contributing Factor: Poor intra-crew communication about work in progress
- Possible Contributing Factor: Hand signal, failure to comply
- Possible Contributing Factor: Other body defects (car)
- Possible Contributing Factor: Poor crew utilization

**Day of Week:** Wednesday
**Time of Fatal Event:** 11:52 AM
**Time on Duty (hours: minutes):** 2:52
**Direction of Movement:** shoved
**Crew's Next Move:** shove to yard
**Death Result of Train Movement?** yes
**Track Type:** lead/industrial
**Hit by Own Equipment?** yes
**Striking Train Within Rules?** no
**Speed of Equipment (mph):** 5
**Deceased Regular Job?** no
**Had Deceased Worked There Before?** yes
**Crew Size:** 3
**Drugs Present?** no
**Drugs a Factor?** no
**Emergency Response Procedures Followed?** yes

**No. 2 of 12: August 11, 1993 – SP – Tracy, CA**
Crew performing industry switching. Brakeman attempted to couple air hoses while conductor gave engineer instructions to shove the movement. Resulting movement was unexpected to brakeman who was fatally injured.

**SOFA Operating Recommendation(s):**
- Possible Contributing Factor: Poor intra-crew communication about work in progress
- Possible Contributing Factor: Hand signal, failure to comply
- Possible Contributing Factor: Other body defects (car)
- Possible Contributing Factor: Poor crew utilization

**Day of Week:** Wednesday
**Time of Fatal Event:** 11:52 AM
**Time on Duty (hours: minutes):** 2:52
**Direction of Movement:** shoved
**Crew's Next Move:** shove to yard
**Death Result of Train Movement?** yes
**Track Type:** lead/industrial
**Hit by Own Equipment?** yes
**Striking Train Within Rules?** no
**Speed of Equipment (mph):** 5
**Deceased Regular Job?** no
**Had Deceased Worked There Before?** yes
**Crew Size:** 3
**Drugs Present?** no
**Drugs a Factor?** no
**Emergency Response Procedures Followed?** yes
No. 3 of 12: August 12, 1993 – ATSF – Evandale, TX

Upon detraining, brakeman was struck and killed by another railroad’s yard job working in the same small yard. Members of both crews saw each other but the brakeman apparently did not see the short line crews shove move.

**SOFA Operating Recommendation(s):**

<table>
<thead>
<tr>
<th><strong>Possible Contributing Factor:</strong></th>
<th><strong>External Circumstances:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee on or fouling track</td>
<td>Failure to communicate unsafe condition</td>
</tr>
</tbody>
</table>

**Day of Week:** Thursday  
**Time of Fatal Event:** 1:25 PM  
**Time on Duty (hours: minutes):** 3:25  
**Temperature (Fahrenheit):** 100  
**Direction of Movement:** shoved  
**Crew's Next Move:** make cut  
**Death Result of Train Movement?** yes  
**Other Movements Nearby?** yes  
**Track Type:** siding/industrial  
**Hit by Own Equipment?** no  
**Striking Train Within Rules?** no  
**Speed of Equipment (mph):** 5  
**Crew Size:** 3  
**Drugs Present?** no  
**Drugs a Factor?** no  
**Emergency Response Procedures Followed?** yes

---

No. 4 of 12: August 15, 1997 – UP – Elko, NV

Crew was switching in class yard. Helper was attempting to adjust the drawbar in order to couple to three cars about forty feet away that had not coupled the first time. While adjusting the drawbar, the helper did not notice the three free-rolling cars coming back in on him and the cars coupled him up.

**SOFA Operating Recommendation(s):**

<table>
<thead>
<tr>
<th><strong>Possible Contributing Factor:</strong></th>
<th><strong>External Circumstances:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure to apply handbrakes on car(s)</td>
<td>Yard track grade</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Possible Contributing Factor:</strong></th>
<th><strong>External Circumstances:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee on or fouling track</td>
<td>Yard track grade</td>
</tr>
</tbody>
</table>

**Day of Week:** Friday  
**Time of Fatal Event:** 3:30 AM  
**Time on Duty (hours: minutes):** 3:31  
**Temperature (Fahrenheit):** 65  
**Direction of Movement:** free-running  
**Crew's Next Move:** couple track  
**Death Result of Train Movement?** no  
**Track Type:** yard/flat/classification  
**Hit by Own Equipment?** yes  
**Speed of Equipment (mph):** 1  
**Deceased Regular Job?** yes  
**Had Deceased Worked There Before?** no  
**Crew Size:** 3  
**Emergency Response Procedures Followed?** yes
No. 5 of 12: August 11, 2000 – BNSF – Port of Los Angeles, CA

Employee was struck and killed by the lead car of another switching movement that was operating on the adjacent yard track.

SOFA Operating Recommendation(s):
2
Possible Contributing Factor:
Failure to communicate unsafe condition
Possible Contributing Factor:
Shoving movement, absence of a man on or at leading end of movement
Possible Contributing Factor:
Employee on or fouling track
Possible Contributing Factor:
Poor inter-crew communications
External Circumstances:
Joint operations

Day of Week: Friday
Time of Fatal Event: 10:50 PM
Time on Duty (hours: minutes): 7:50
Temperature (Fahrenheit): 65
Direction of Movement: shoved
Crew's Next Move: shove drag
Death Result of Train Movement?: yes
Other Movements Nearby?: yes
Track Type: yard/flat/lead
Hit by Own Equipment?: no
Striking Train Within Rules?: no
Speed of Equipment (mph): 7
Deceased Regular Job?: yes
Crew Size: 3
Drugs Present?: no
Drugs a Factor?: no
Emergency Response Procedures Followed?: yes

No. 6 of 12: August 08, 2002 – CWRO – Cleveland, OH

A two-person crew was switching cars in a yard and, without the trainman’s knowledge, another switching crew had set cars into a track adjacent to the one being used by the first crew. The set out included a wide ladle car and it created a clearance issue on the adjacent track. Some time later, the trainman was riding the lead car down the track adjacent to the wide ladle car and was killed when he was rolled between the car he was riding and the wide ladle car sitting on the adjacent track.

SOFA Operating Recommendation(s):
2
Possible Contributing Factor:
Close or no clearance
Possible Contributing Factor:
Failure to communicate unsafe condition
Possible Contributing Factor:
Poor inter-crew communications
External Circumstances:
Other body defects (car)

Day of Week: Thursday
Time of Fatal Event: 4:15 AM
Time on Duty (hours: minutes): 5:15
Temperature (Fahrenheit): 65
Direction of Movement: shoved
Crew's Next Move: spot
Death Result of Train Movement?: yes
Other Movements Nearby?: no
Track Type: yard/industrial/spot(load/unload)/outside
Hit by Own Equipment?: yes
Speed of Equipment (mph): 2
Deceased Regular Job?: yes
Crew Size: 2
Drugs Present?: no
Drugs a Factor?: no
Emergency Response Procedures Followed?: yes
A three-person crew that included a brakeman trainee was switching an industry when the conductor requested a short backup move when the cars he intended to couple to did not couple. A short time later and after failed attempts to contact the conductor the trainee discovered him dead and lying between the cars he had been trying to couple together.

SOFA Operating Recommendation(s):

1
Possible Contributing Factor: Employee on or fouling track
Possible Contributing Factor: Failure to provide adequate space between equipment
Possible Contributing Factor: Other miscellaneous causes
Possible Contributing Factor: Coupler mismatch, high/low
External Circumstances: Radio communication, improper

Day of Week: Tuesday
Time of Fatal Event: 12:30 PM
Time on Duty (hours: minutes): 5:00
Temperature (Fahrenheit): 89
Direction of Movement: shoved
Crew's Next Move: couple
Death Result of Train Movement?: yes
Other Movements Nearby?: no
Track Type: lead/industrial
Hit by Own Equipment?: yes
Striking Train Within Rules?: yes
Speed of Equipment (mph): 1
Deceased Regular Job?: yes
Crew Size: 3
Drugs Present?: no
Drugs a Factor?: no
Emergency Response Procedures Followed?: yes

An Arkansas & Missouri Railroad Company (AM) brakeman was directing a car to a spot within a plant when he was crushed to death between the car and a close clearance structure.

A 45-year-old conductor was riding the leading end of a cut of cars into a plant and over a road crossing in the plant when the movement struck a truck fatality injuring the conductor. Possible Special Switching Hazard: Struck by Motor Vehicle.

During a flat switching operation, the conductor attempted to couple cars attached to his locomotive with 2 cars standing on a track. The coupling did not occur and a short time later, the conductor was found run over by one of the two standing cars. Possible Recommendation 1.

A two person conventional yard switching assignment was shoving a cut of cars into a track and the move was being controlled by the conductor. Radio communication between the conductor and the engineer ceased, the movement was stopped, and the conductor was found by the engineer dead and under the leading wheels of the second leading car of the shove. Possible Special Switching Hazard (tripping, slipping, falling).

A Remote Control Operator was riding the leading end of a two car shove move and in control of the move when he struck the side of another car that was fouling the crossover switch he was lined to operate through. As a result, the RCO was killed. Possible Special Switching Hazard (close clearance).