

National Transportation Safety Board

Washington, D.C. 20594

Safety Recommendation

Date: April 25, 2007 In reply refer to: R-07-8

To All Class I Railroads (See distribution list)

The National Transportation Safety Board is an independent Federal agency charged by Congress with investigating transportation accidents, determining their probable cause, and making recommendations to prevent similar accidents from occurring. We are providing the following information to urge your organization to take action on the safety recommendation in this letter. The Safety Board is vitally interested in this recommendation because it is designed to prevent accidents and save lives.

This recommendation addresses the need for alerters to be installed on all your lead locomotives. The recommendation is derived from the Safety Board's investigation of the July 10, 2005, collision of two CN freight trains in Anding, Mississippi,¹ and is consistent with the evidence we found and the analysis we performed. As a result of this investigation, the Safety Board has issued eight safety recommendations, one of which is addressed to all Class I railroads. Information supporting this recommendation is discussed below. The Safety Board would appreciate a response from you within 90 days addressing the actions you have taken or intend to take to implement our recommendation.

On Sunday, July 10, 2005, about 4:15 a.m., central daylight time, two CN freight trains collided head on in Anding, Mississippi. The collision occurred on the CN Yazoo Subdivision, where the trains were being operated under a centralized traffic control signal system on single track. Signal data indicated that the northbound train, IC^2 1013 North, continued past a *stop* (red) signal at North Anding and collided with the southbound train, IC 1023 South, about 1/4 mile beyond the signal. The collision resulted in the derailment of 6 locomotives and 17 cars. About 15,000 gallons of diesel fuel were released from the locomotives and resulted in a fire that burned for about 15 hours. Two crewmembers were on each train; all four were killed. As a precaution, about 100 Anding residents were evacuated; they did not report any injuries. Property damages exceeded \$9.5 million; clearing and environmental cleanup costs totaled about \$616,800.

The National Transportation Safety Board determined that the probable cause of the July 10, 2005, collision in Anding, Mississippi, was the failure by the crew of the northbound train (IC 1013 North) to comply with wayside signals requiring them to stop at North Anding. The crew's attention to the signals was most likely reduced by fatigue; however, due to the lack

¹ For additional information, see National Transportation Safety Board, *Collision of Two CN Freight Trains, Anding, Mississippi, July 10, 2005, Railroad Accident Report NTSB RAR-07/01 (Washington, DC: NTSB, 2007).*

 $^{^{2}}$ IC were the initials of the Illinois Central Railroad, which was acquired by the CN in 1999.

of a locomotive cab voice recorder or the availability of other supporting evidence, other factors cannot be ruled out. Contributing to the accident was the absence of a positive train control (PTC) system that would have stopped the northbound train before it exceeded its authorized limits. Also contributing to the accident was the lack of an alerter on the lead locomotive that may have prompted the crew to be more attentive to their operation of the train.

Northbound Train Crew's Actions

The Safety Board examined the work/rest cycles of the northbound train crew based on CN records and interviews with family members. Both the engineer and the conductor had worked about 11 1/2 hours per night and had been only sleeping about 5 1/2 hours per night for at least the 3 days immediately before the accident. A regularly deficient amount of sleep can impair human performance and alertness. These short sleep periods likely led to the northbound train crew developing a cumulative sleep loss, or sleep debt. Sleep debt occurs when an individual does not obtain sufficient restorative sleep over time.³ According to one prominent sleep researcher, the tendency of an individual to fall asleep increases progressively in direct proportion to the increase in the sleep debt.⁴

Despite indications⁵ that the northbound train crew's alertness was likely diminished by fatigue, investigators could not rule out the possibility that other factors might also have played a role in this accident. The Safety Board has determined in previous accidents that crewmembers were inattentive to the wayside signals due to human factors other than fatigue, including distraction. In its investigation of a commuter train and passenger train collision near Silver Spring, Maryland,⁶ the Board noted that a conversation between the engineer and conductor likely occurred in the cab control car, which "creates a potential for distraction and interference with the engineer's retention of information, in this case the signal information." The Board determined that the probable cause of the accident was the apparent failure of the engineer and train crew to operate their train according to signal indications due to multiple distractions. Similarly, an engineer and conductor operating a freight train in Placentia, California,⁷ failed to observe a wayside signal and collided with a commuter train. Considering the crewmembers' statements to investigators, the Board found that the engineer and conductor were focusing attention on their conversation rather than on the signals governing the operation of their train.

Unfortunately, the northbound train crew was killed, and the inability to obtain autopsies or toxicological specimens limited the evaluation of medical factors in the Anding accident. Crewmember statements are not available to help reveal what transpired in the locomotive cab

³ W.C. Dement, *The Sleepwatchers*, 2nd ed. (Menlo Park, CA: Nychthemeron Press, 1996).

⁴ Dement, 1996.

⁵ For further information, see NTSB RAR-07/01.

⁶ National Transportation Safety Board, Collision and Derailment of Maryland Rail Commuter MARC Train 286 and National Railroad Passenger Corporation Amtrak Train 29 Near Silver Spring, Maryland, on February 16, 1996, Railroad Accident Report NTSB/RAR-97/02 (Washington, DC: NTSB, 1997).

⁷ National Transportation Safety Board, *Collision of Burlington Northern Santa Fe Freight Train With Metrolink Passenger Train, Placentia, California, April 23, 2002*, Railroad Accident Report NTSB/RAR-03/04 (Washington, DC: NTSB, 2003).

during the minutes preceding the collision. The Safety Board concludes that the northbound train crew's attention to the wayside signals was most likely reduced by fatigue; however, without a locomotive cab voice recorder or the availability of other supporting evidence, it cannot be determined whether distraction or some other factor also contributed to the crew's failure to comply with the signals.

Locomotive Alerters

In its investigation of the collision of two Conrail trains in 1988,⁸ the Safety Board found that the accident was caused by the sleep-deprived condition of the crew and their consequent failure to comply with a signal. After examining the role of alerters in that accident, the Board concluded that had the locomotive of the striking train "been equipped with a state-of-the-art alertness device, the train would have been stopped and the collision would have been avoided."

The leading locomotive of the northbound train involved in the Anding collision was not equipped with an alerter to help the crew maintain vigilance, nor was such a device required by any regulation or railroad policy. Based on signal sight-distance observations, the crew would have had about 4 minutes from the time the *approach* signal first became visible until the time the locomotive passed the North Anding *stop* signal, which would have been a sufficient amount of time to stop the train. Signal system data indicated that the northbound train continued traveling at an average speed of 45 mph past these signals and up to the point of collision.

The Safety Board has closely examined the role of alerters. In the collision of two Norfolk Southern Railway freight trains at Sugar Valley, Georgia,⁹ on August 9, 1990, the crew of one of the trains failed to stop at a signal. The Board concluded that the engineer of that train was probably experiencing a micro-sleep or was distracted. Based on testing, it was determined that as the train approached the stop signal, the alerter would have begun an alarm cycle. The Board concluded that the engineer "could have cancelled the alerter system while he was asleep by a simple reflex action that he performed without conscious thought." As a result of the investigation, the Board made the following recommendation to the Federal Railroad Administration (FRA):

<u>R-91-26</u>

In conjunction with the study of fatigue of train crewmembers, explore the parameters of an optimum alerter system for locomotives.

The FRA responded to this recommendation on June 28, 1993, advising that it had "awarded two contracts to develop proposals to modify the existing alerter systems so that they cannot be reset by reflex action." In a followup letter dated August 12, 1997, the FRA told the Safety Board that while a proposal for a prototype had been developed, the contractor had

⁸ National Transportation Safety Board, *Head-end Collision of Consolidated Rail Corporation Freight Trains UBT-506 and TV-61 Near Thompsontown, Pennsylvania, January 14, 1988, Railroad Accident Report NTSB/RAR-89/02 (Washington, DC: NTSB, 1989).*

⁹ National Transportation Safety Board, *Collision and Derailment of Norfolk Southern Train 188 with Norfolk Southern Train G-38 at Sugar Valley, Georgia, August 9, 1990*, Railroad Accident Report NTSB/RAR-91/02 (Washington, DC: NTSB, 1991).

advised the FRA that "they could not see a market for the device large enough to justify its further development." The FRA advised the Safety Board that it believed that the lack of a market was due to the FRA's own "announced determination" to support positive train separation technology. As a result, the Safety Board classified Safety Recommendation R-91-26 "Closed—Unacceptable Action" on November 4, 1997.

The most recent Safety Board recommendations relating to locomotive alerters were made as a result of an investigation into a sideswipe collision between two Union Pacific Railroad (UP) freight trains in Delia, Kansas,¹⁰ on July 2, 1997. In that accident, a train entered a siding but did not stop at the other end, and it collided with a passing train on the main track. The Board concluded that "had the striking locomotive been equipped with an alerter, it may have helped the engineer stay awake while his train traveled through the siding." As a result of its investigation, the Board made the following recommendation to the FRA:

<u>R-99-53</u>

Revise the Federal regulations to require that all locomotives operating on lines that do not have a positive train separation system be equipped with a cognitive alerter^[11] system that cannot be reset by reflex action.

In an April 28, 2000, letter, the FRA advised the Safety Board that it had issued regulations requiring that "each passenger train not equipped with a positive train separation system be equipped with a working dead man or alerter." Although this was an important safety improvement, the FRA's regulations neglected to address the critical components of Safety Recommendation R-99-53. The FRA's regulations applied only to passenger trains, and they did not require the installation of cognitive alerters. On September 25, 2000, the Board responded that it was disappointed that the FRA's new safety standards applied only to passenger locomotives and not to freight locomotives. Safety Recommendation R-99-53 was classified "Closed—Reconsidered" on August 6, 2002, after the Board concluded that the type of cognitive alerter envisioned at the time the recommendation was issued did not exist.

As a result of its investigation of the Delia accident, the Safety Board also recommended that the UP

R-99-59

Install a cognitive alerter system that cannot be reset by reflex action on all locomotives that operate on lines that do not have a positive train separation system.

In a response dated October 31, 2000, the UP advised the Safety Board that the alerters it was installing on some existing locomotives and on new locomotives were "cognitive . . . [and]

¹⁰ National Transportation Safety Board, *Collision Between Union Pacific Freight Trains MKSNP-01 and ZSEME-29 near Delia, Kansas, July 2, 1997, Railroad Accident Report NTSB/RAR-99/04 (Washington, DC: NTSB, 1999).*

¹¹ Currently, all alerters are reset by reflex action or manipulation of the train controls. In 1999, a cognitive alerter was considered to be an alerter that would have required more than a simple reflex action from the crew.

considered to be state-of-the-art in the industry." The UP letter added that although "the level of cognition is not optimal. . . . there are no more sophisticated alerters available in the market today." Based on the UP's response, the Board classified Safety Recommendation R-99-59 "Closed—Acceptable Alternate Action" on April 24, 2001. During its investigation¹² of a collision 3 years later between a UP freight train and a BNSF Railway Company freight train on November 15, 2003, near Kelso, Washington, the Board was advised by the UP that about 67.6 percent of UP locomotives were alerter equipped.

Alerters installed on new locomotives today require about the same level of cognition as those that existed when the Safety Board closed Safety Recommendations R-99-53 and -59. Typically, alerter alarms occur more frequently as train speed increases.¹³ Unlike the Sugar Valley accident in which the train had slowed and entered a siding before overrunning a signal, the northbound train in the Anding collision remained on the main track at higher speeds. Had an alerter been installed, there was a 4-minute time period after passing the *approach* signal during which the alerter would have activated four to five times. It seems unlikely that the engineer could have reset the alerter multiple times by reflex action without any increase in his awareness. Therefore, an alerter likely would have detected the lack of activity on the part of the engineer and sounded an alarm that could have alerted one or both crewmembers. Had the crew been incapacitated or not responded to the alarm, the alerter would have automatically applied the brakes and brought the train to a stop. The Safety Board concludes that had an alerter been installed on the lead locomotive of the northbound train, it may have prevented the collision in Anding.

Although the Safety Board considers a safety redundant PTC system to be the preferred method for preventing collisions, it recognizes that fully implementing PTC on the U.S. rail network will take time. The Board notes that in the interim alerters can prevent some train collisions. The FRA's requirement that alerters be installed on passenger trains was a good first step; however, it fell short of extending a readily available means of increasing safety to all trains. Passenger trains and freight trains share the same tracks, and the crews on both train types work similar schedules. Freight trains carry hazardous materials that can have a devastating effect on communities should they be released as a result of an accident. Although most freight trains are operated by two crewmembers and many (but not all) passenger trains are operated by the Board indicate that a second crewmember is no assurance against incapacitation or fatigue-induced inattentiveness. Considering this, expectations of crew alertness for freight and passenger train operations should not be different.

Therefore, the National Transportation Safety Board makes the following recommendation to all Class I railroads:

Ensure that alerters are installed on all your lead locomotives used to operate trains on tracks not equipped with a positive train control system. (R-07-8)

¹² National Transportation Safety Board, *Side Collision of Burlington Northern Santa Fe Railway Train* and Union Pacific Railroad Train Near Kelso, Washington, November 15, 2003, Railroad Accident Brief NTSB/RAB-05/03 (Washington, DC: NTSB, 2005).

¹³ Unless the engineer is manipulating the controls, in which case the alerter resets.

The Safety Board also issued safety recommendations to the Federal Railroad Administration, the Pipeline and Hazardous Materials Safety Administration, the Occupational Safety and Health Administration, and the CN. In your response to the recommendation in this letter, please refer to Safety Recommendation R-07-8. If you need additional information, you may call (202) 314-6177.

Chairman ROSENKER, Vice Chairman SUMWALT, and Members HERSMAN, HIGGINS, and CHEALANDER concurred in this recommendation.

[Original Signed]

By: Mark V. Rosenker Chairman

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