Countermeasures to Mitigate Intentional Deaths on Railroad Rights-of-Way: Lessons Learned and Next Steps

Office of Research and Development
Washington, DC 20590

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# Countermeasures to Mitigate Intentional Deaths on Railroad Rights-of-Way: Lessons Learned and Next Steps

## Abstract

Trespassing is the leading cause of rail-related fatalities in the United States. A large proportion of these trespasser fatalities are from intentional acts (i.e., suicides). With a lack of systematic research and evaluation of the countermeasures that are currently in place as well as those that have been proposed, it is difficult for railroad carriers and communities that seek to select appropriate countermeasures that are likely to be effective at mitigating suicides. This report discusses the current information available on trespasser fatalities and the implementation of countermeasures in use internationally to prevent suicides on the railroad right-of-way. The paper presents a discussion of each countermeasure according to various intervention points along the path to complete suicide on the railroad right-of-way. These intervention points include: preventing individuals from reaching a suicidal state, making the railroad environment appear to be a less viable means for attempting suicide, deterring access to the right-of-way, avoiding collisions with trespassers and pedestrians, reducing the lethality of a train-person collision, and improving the quality of data and reporting standards. Each of these intervention points provides an opportunity for a countermeasure to potentially divert the individual from the path towards a suicidal act.
# METRIC/ENGLISH CONVERSION FACTORS

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\left(\frac{x-32}{5/9}\right)^\circ F = y^\circ C
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\[
\left(\frac{9}{5} y + 32\right)^\circ C = x^\circ F
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For more exact and or other conversion factors, see NIST Miscellaneous Publication 286, Units of Weights and Measures. Price $2.50 SD Catalog No. C13 10286

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## Contents

Acknowledgements ........................................................................................................................ iii

Contents ....................................................................................................................................... iv

Illustrations ..................................................................................................................................... v

Executive Summary ........................................................................................................................ 1

1. Introduction .................................................................................................................. 2
   1.1 Objectives ............................................................................................................. 5
   1.2 Organization of the Report ................................................................................. 5

2. Role for Railroad Carriers ......................................................................................... 6

3. Proposed Rail-Specific Countermeasures ............................................................ 7
   3.1 Reduction or Prevention of Suicidal Ideation in the Railroad Environment .......... 10
   3.2 Reduction of Perceived Viability of Railroad Right-of-Way as Means for Suicide ..... 29
   3.3 Prevention of Access to the Right-of-Way .......................................................... 38
   3.4 Increased Ability to Avoid a Train-Person Collision ........................................ 46
   3.5 Reduction in Lethality of Train-Person Collision .............................................. 58
   3.6 Improvement in Data Collection ........................................................................ 62

4. Conclusion ................................................................................................................... 65

5. References ................................................................................................................... 67

Appendix A. FRA Guide Definitions ....................................................................................... 75

Appendix B. Signage Pilot Study (Nine Month) ................................................................. 79

Appendix C. Ovenstone Criteria for Suicide on Railway Determination (UK) ................. 80

Appendix D. CDC Determination of Suicide: Recommendations ...................................... 81

Abbreviations and Acronyms ............................................................................................... 83
Illustrations

Figure 1. Process Leading to Death by Suicide on Right-of-Way .................................................. 7
Figure 2. Countermeasures to Reduce Suicidal Ideation .............................................................. 11
Figure 3. Blue LED Lights in Japan Railroad Station Platforms .................................................. 13
Figure 4. Signage Used by Caltrain .............................................................................................. 22
Figure 5. Countermeasures to Reduce Perception of Railway as Means for Suicide ................. 30
Figure 6. Tennessee Department of Transportation Railroad Crossing Billboard .................. 34
Figure 7. FRA Reported Trespasser Injuries and Fatalities ......................................................... 35
Figure 8. Countermeasures to Restrict Access to the Right-of-Way ........................................... 38
Figure 9. Examples of Fencing Along Railroad Rights-of-Way .................................................. 40
Figure 10. Example of Mid-Platform Fencing at a Station in the UK ......................................... 41
Figure 11. Full (Panel A) and Partial (Panel B) Length Platform Edge Doors ............................. 43
Figure 12. Countermeasures to Reduce Likelihood of Train-Person Collision ......................... 46
Figure 13. Anti-Suicide Pits on the London Underground, UK ................................................... 47
Figure 14. Track Surveillance with Laser Beam in UK ................................................................ 55
Figure 15. Countermeasures to Reduce the Lethality of a Train-Person Collision ..................... 58
Figure 16. Images from Two Patent Applications for Train Modification Systems ................. 59
Executive Summary

In 2010, 38,364 individuals intentionally ended their lives in the United States\(^1\). It is estimated that less than 1 percent of those individuals took their lives on railroad rights-of-way. Despite the relatively small percentage of suicides on the rights-of-way, these incidents greatly impact not only the individuals involved and their family and friends, but also train crews, first responders, and bystanders. The railroad carriers are also impacted by the resulting operational disruptions and delays and the need to address the potentially debilitating physical and psychological effects on those involved in the incident.

Though percentage of all suicides in the United States, suicides on railroad rights-of-way represent a significant number of all railroad fatalities. In 2012, 242 fatalities were determined by a coroner or medical examiner to be suicides. During that same time period, the railroad industry experienced 429 trespasser fatalities (non-suicide) and 232 grade crossing fatalities, indicating that suicides were the second leading cause of death on the railroad rights-of-way. As passenger and freight railroad traffic increases, these rates are likely to climb.

This report examines suicide countermeasure strategies which have been specifically implemented or conceived for implementation in the railroad environment. These countermeasure strategies are organized into sections based on how or when the strategy proposes to mitigate suicide actions. The sections included are:

3.1 Reduction or Prevention of Suicidal Ideation in the Railroad Environment

3.2 Reduction of Perceived Viability of Railroad Right-of-Way as Means for Suicide

3.3 Prevention of Access to Tracks

3.4 Increased Ability to Avoid a Train-Person Collision

3.5 Reduction in Lethality of Train-Person Collision

3.6 Improvement in Data Collection

Each countermeasure discussed includes the following information: current use; evidence of effectiveness for rail; evidence of effectiveness for other means; evidence of impacts on other individuals; and, finally, feasibility of implementation in the railroad environment.

No single countermeasure is likely to fit every railroad carrier or every situation. Therefore, this document is intended to serve simply as a reference that helps railroad carriers better understand what evidence exists for, or against, the likelihood of each countermeasure effectively reducing suicides on their rights-of-way. In many cases, a combination of countermeasures may be most effective.

1. Introduction

In 2010, 38,364 individuals intentionally ended their lives in the United States. It is estimated that less than 1 percent of those individuals took their lives on railroad rights-of-way. Despite a small percentage of suicides occurring on rights-of-way, these incidents greatly impact not only the individuals involved and their family and friends, but also train crews, first responders, bystanders, and society at large. The railroad carriers are also impacted by the resulting service disruptions, delays, and the need to address the potentially debilitating physical and psychological effects on those involved in the incident.

In the United States, determining the exact number of suicides that occur on the railroad rights-of-way is difficult. Additionally, state medical privacy laws may preclude the release of certain types of data. Prior to June 2011, the Federal Railroad Administration (FRA) did not systematically collect any information about suicide incidents because FRA Accident/Incident reporting explicitly excluded fatalities on the railroad right-of-way officially determined to be a suicide by a medical examiner or coroner. As a result of the Rail Safety Improvement Act of 2008 (RSIA), FRA removed this exemption in June 2011 and began to collect incident reports of suicide as specified by the revised Code of Federal Regulations (CFR) and reflected in the FRA Guide for Preparing Accident/Incident Reports. 49 CFR Part 225.41 was updated and now reads, “FRA does not include suicide data (as defined in §225.5) in its periodic summaries of data on the number of injuries and illnesses associated with railroad operations. FRA will maintain suicide data in a database that is not publicly accessible. Suicide data will not be available on FRA’s Web site for individual reports or downloads. Suicide data will be available to the public in aggregate format on FRA’s website and via requests under the Freedom of Information Act.” Suicide data reported to FRA by railroads was released by FRA in an aggregate form for the first time in late 2013. Prior to this change in the FRA regulations, estimates of the prevalence of suicides on the railroad rights-of-way in the United States could only be obtained directly from cooperating railroads or through media reporting. Current FRA data show that in 2012 there were 242 suicide fatalities and 46 additional injuries from suicide attempts. As of the publication of this report, 2012 was the only year with suicide data available through FRA—collection of this information is ongoing so all data from July 2012 onward will eventually be reported.

To better understand the characteristics of individuals who die on the railroad rights-of-way in the United States, the Cadle Creek Consulting group (under contract to FRA’s Office of Railroad Safety) analyzed the FRA trespass fatality reports from 2002 to 2004 on the FRA Office of Safety Analysis Web site with the ultimate goal of developing trespassing prevention outreach or public education strategies. Since researchers could not rely on incident reports to use the words “intentional” or “suicide” to describe a fatal incident, they subjectively attempted to determine if a given incident was a probable suicide based on the report’s narrative description of the incident. This research effort found that 18 percent of FRA trespass fatality reports (167 out of

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3 Any incident that remains in the FRA database that was ruled a suicide is only available due to a railroad carrier’s failure to remove the incident or possibly a technical glitch in the reporting system.

4 FRA Guide for Preparing Accident/Incident Reports, May 23, 2011.
935 reported fatalities) submitted to FRA by railroads included the word “suicide” or “intentional” to describe the fatal incident. An additional 5 percent (49 incidents) without the inclusion of “intentional” or “suicide” were subjectively determined to be a “probable suicide.” Findings show that approximately 18–23 percent of FRA reported trespasser fatalities between 2002 and 2004 could be classified as suicides or probable suicides. This range likely underestimates the total number of suicides that took place on railroad rights-of-way because any incidents determined to be a suicide by a coroner or medical examiner were not reported by railroads, or likely had already been removed from the FRA database, as noted above.

Researchers have estimated the prevalence of suicide on railroad rights-of-way using a number of different data sources, including State mortality surveillance systems, railroad trespasser fatality records, and media reports (Martino, Gabree, and Chase, 2013). Using these sources, the researchers found that between June 1, 2006, and May 31, 2007 (12 months), 268 fatalities on the railroad right-of-way were identified as suicides, while FRA had reported a total of 497 trespasser fatalities. It is not known how many of the 268 confirmed suicides were included in FRA’s 497 trespasser fatalities; however, reporting guidelines during this timeframe directed railroads to remove all suicides, which indicates that a minimum of 35 percent of all trespasser fatalities during this timeframe were deemed to be the result of a suicide.5 Similarly, between July 1, 2007, and May 31, 2010, (36 months), 428 fatalities were determined to be suicides, while FRA reported 1,341 trespasser fatalities during this timeframe, indicating that a minimum of 24 percent of all trespasser fatalities during the timeframe were the result of a suicide. Based on various factors, including inconsistent reporting by railroads during this second phase of the study, this estimate is believed to be an underrepresentation of the actual number of suicides committed during this time frame.6

The majority of suicides which occur on the railroad rights-of-way are the result of an individual trespassing.7 Trespassers are defined as “persons who are on the part of railroad property used in railroad operation and whose presence is prohibited, forbidden, or unlawful.”8 Though suicides typically fall into this category, suicides are treated differently from trespasser fatalities and are stored in a separate database. After suicide events are separated, trespasser fatalities alone are still the leading cause of rail-related deaths in the United States. When suicide countermeasures are designed, it is important to consider impacts on both suicide and trespass fatalities, as the two are often the result of a similar physical action, albeit with different intentions. Of the 937 total

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5 This estimate is a minimum because it assumes that none of the 497 reported trespasser incidents were among the 268 suicides. This assumption is made because FRA does not require railroads to report suicides; however, it is possible that some suicides have been included. Additionally, it is likely that the 268 suicides were slightly under-sampled because of the difficult nature of collecting these data.

6 This estimate is also likely to be low because of inconsistent reporting by railroads during the study timeframe. This inconsistent reporting led to an underestimation of the number of intentional acts during the study timeframe. Additionally, during the second timeframe (2007 – 2010), researchers stopped using media reports as a means to identify suicides on the railroad rights-of-way, thus reducing the ways by which suicides could be identified and/or verified.

7 A suicide is not considered a trespasser if the individual is fatally struck at a grade crossing or other pedestrian crossing.

8 FRA Guide for Preparing Accident/Incident Reports
fatalities reported in 2012, 543 were trespass incidents and 242 were classified as suicide incidents, indicating that 84 percent of all fatalities were either trespass or suicide-related.  

Already a concern for the railroad industry, the number of trespassing incidents is likely to grow as the use of public transportation increases across the nation. In 2009, 10.4 billion trips were taken by passengers on public transportation of all kinds (bus, rail, van pool, etc.) in the United States, and the use of trains for public transportation continues to grow. In FY 2013, 31.6 million passengers rode on Amtrak; this was the largest recorded ridership in Amtrak history and the tenth ridership record in the past 11 years. With this increase in ridership comes an increase in opportunities for incidents, such as trespasser or grade crossing collisions, and thus an increased need to ensure that those who ride the railroad system are safe and delays in commutes are minimized. As a part of an effort to accomplish this goal, FRA allocates funding every year to attempt to reduce the number of trespasser fatalities. Though trespasser prevention is emphasized, suicides on the railroad right-of-way may be overlooked when trespasser-specific research and countermeasures, actions taken, or strategies implemented to reduce or prevent undesired outcomes are developed. Suicide and trespasser fatalities have nearly identical impact on the railroad industry in terms of cost or delays. The difference between the two is in the intent or motivation of the individual involved; a trespasser willfully ignores legal prohibitions on entering private property and then either misjudges or is unaware of an oncoming train, whereas an individual attempting suicide is intent on being struck and killed by a train. Obviously, countermeasures for one group may not be generalizable to the other and may in fact have different effects. The countermeasures need to be designed and evaluated in terms of their effectiveness for both groups—those intent on suicide and those who trespass on the railroad property.

Researchers have investigated countermeasures to mitigate suicide in a general sense (i.e., not railway specific suicides, but suicides by all means). Much of this research has focused on identifying individuals who may be exhibiting risk factors or warning signs for suicide. For example, over 90 percent of individuals who die by suicide have been diagnosed with a mental health disorder (National Alliance of Mental Health – NAMI suicide fact sheet, accessed March 2014). Substance abuse (drug or alcohol) has also been noted as a risk factor (Goldston, 2004). If researchers are able to identify the population with the highest risk for suicide, they can ensure that individuals seen exhibiting these attributes are referred to a mental health professional. However, assessing treatment options for individuals with suicidal ideation from a clinical point of view is not applicable to railroads and thus is not in the purview of this document. Instead, this document aims to assess what strategies might be implemented in the railroad environment to mitigate suicides on the rights-of-way.

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1.1 Objectives
The purpose of this report is to provide an overview of suicide mitigation efforts (countermeasures) that have already been implemented or have been conceived for implementation in the United States or worldwide. The goal of this document is to provide a comprehensive list of countermeasures, each one documenting critical research and evidence describing the countermeasure in order to inform those who may be in the process of developing countermeasures.

1.2 Organization of the Report
This document lists countermeasures to mitigate suicides on railroad rights-of-way. The various strategies listed have been implemented or conceived for implementation in the railroad environment. Section 2 briefly discusses the role of the railroad industry in the mitigation of suicides on railroad rights-of-way before examining individual countermeasure strategies in Section 3. Countermeasure strategies are organized into sections based on how or when they mitigate suicide actions. The sections included are:

3.1 Reduction or Prevention of Suicidal Ideation in the Railroad Environment
3.2 Reduction of Perceived Viability of Railroad Right-of-Way as Means for Suicide
3.3 Prevention of Access to the Right-of-Way
3.4 Increased Ability to Avoid a Train-Person Collision
3.5 Reduction in Lethality of Train-Person Collision
3.6 Improvement in Data Collection
2. Role for Railroad Carriers

The railroad industry is ostensibly concerned about individuals who use the track as a means to attempt suicide and those who may witness or assist in the management of the potentially post-traumatic event. Although the railroad is not able to identify suicidal individuals, or directly assist them in seeking treatment, railroad carriers may be in a position to attempt to block the means of suicide at certain locations or provide resources (such as crisis hot line number on signage) to deter individuals from attempting or dying as a result of the act on railroad right-of-way. Such mitigation strategies may be implemented by the railroad carrier or in cooperation with local communities or care providers. There is no “correct” way to mitigate or prevent suicide on the railroad rights-of-way. Such events are but one of the dynamic environmental risks and factors that must be taken into consideration on a daily basis. Thus, each railroad typically assesses its particular concerns in terms of when and how these incidents are occurring, their relative impact and any legal duty or standard of care, and then plan a course of action which is most likely to be effective.

For example, railroad stations are highly visible and accessible locations through which large numbers of individuals pass. Mitigation strategies could involve disseminating information about available help services and training personnel to observe, monitor, and report behaviors that may indicate high risk individuals at or around the station. This strategy would, however, have numerous liability implications and consequences, and be of no use to freight operations, which do not frequent passenger stations. Many rail-related suicides occur on the open track with little to no monitoring. Although ideally the railroad carrier restricts access to the entire right-of-way, that is likely not feasible either physically or financially (see Section 3.3.2 – Means Restriction for additional information). However, the railroads may be able to identify and develop ways to physically restrict access to locations of concern on their rights-of-way to reduce the possibility of such incidents occurring, especially at “hotspot” locations.12

The remainder of this document will discuss countermeasures proposed to mitigate suicides on the railroad right-of-way. Each countermeasure discussed includes at least some railroad carrier participation. While not all countermeasures presented are recommended or even feasible for railroads to adopt, they may provide insight into effective mitigation strategies for the railroad right-of-way.

12 A hotspot location is defined as a region of track where multiple suicides have occurred over a brief timespan. The specifics of both the region of track and the timespan used to define the hotspot may vary depending on the purpose of the analysis. Hotspots may occur for trespassers in locations that are commonly used short cuts to illegally cross the right-of-way, or for suicides where a prior suicide may have elicited copycat acts.
3. Proposed Rail-Specific Countermeasures

Reducing an individual’s suicidal ideation is the initial step of any suicide countermeasure effort. Though reducing suicidal ideation through clinical means is beyond the purview of the railroad, there are some strategies that can be employed to reduce the likelihood that an individual will attempt suicide. The purpose of Figure 1 is to illustrate the process which an individual may take in considering suicide on the railroad right-of-way as well as where countermeasures might be most effectively implemented. The shaded boxes along the left side of the diagram illustrate the suicidal process and the boxes to the right indicate opportunity for intervention. The goal of suicide countermeasures is to interrupt the flow of this diagram at some point, at least temporarily and, ideally, permanently. Successful countermeasures will prevent an individual from progressing down the diagram.

Figure 1. Process Leading to Death by Suicide on Right-of-Way
The following sections of this document will focus on suicide countermeasures that have been proposed or implemented with a specific goal: to mitigate suicides on the railroad right-of-way. These proposed countermeasures could be completed by the railroad, either alone or through collaboration between another partner such as a local community or suicide prevention group.

Each countermeasure has been categorized according to where it would theoretically interrupt an individual’s path toward a suicide attempt on the right-of-way. A single countermeasure is unlikely to deter or stop all individuals from attempting suicide on the railroad. Since countermeasures may interrupt this process at different points for different individuals, a combination of countermeasures may prove to be most effective for a specific railroad or physical location. Multiple countermeasures may act as safeguards if preceding countermeasure(s) are unsuccessful. For each possible countermeasure presented, the following will be discussed:

- **Current Use**
  A discussion about any current or past uses in the United States or internationally. This section will include a brief description of how and where the countermeasures are being used in the railroad environment.

- **Evidence of Effectiveness for Rail**
  A discussion about evidence that demonstrates the effectiveness of the specific countermeasure strategy in the railroad environment. This may include data from railroads before and after the implementation of a countermeasure, as well as previous research which discusses the specific countermeasure strategy.

- **Evidence of Effectiveness for Other Means**
  A discussion about the effectiveness of the countermeasure strategy in reducing suicide by other means (i.e., not in the railroad environment). This section will consider evidence regarding the effectiveness (or lack thereof) of a specific countermeasure in reducing suicides by other means. There is no guarantee, however, that countermeasures to prevent suicide by other means will be equally effective in the railroad environment. The Feasibility of Railroad Implementation section discusses this issue.

- **Evidence of Impact on Other Individuals**
  A discussion of evidence on the potential impacts of each countermeasure on other individuals, such as trespassers (without suicidal intent) and railroad passengers who may not be the intended prevention audience. This section will consider any evidence available regarding the impact of a specific countermeasure on non-suicidal individuals.

- **Feasibility of Railroad Implementation**
  A discussion of feasibility for the railroad to implement the countermeasure. This section will describe the potential cost of implementation, as well as the likelihood of/evidence for effectiveness in the railroad environment. Due to differences in freight and passenger railroad operations, feasibility for each operation will be discussed separately.
It is important to keep in mind that the *Proposed Rail-Specific Countermeasures* section of this report includes countermeasures that have been proposed regardless of the implementation feasibility for the railroad, regulators, other organizations, nor with respect to existing Federal, State and local laws, ordinances, or case law. Therefore, not every countermeasure is recommended for adoption, or even consideration. No one means of prevention is necessarily better or worse than any other or most likely to have the greatest impact; each will depend on the situation, railroad, and community. Additionally, while many countermeasures exist to reduce the likelihood of suicides by other means (e.g., mental health interventions not focused on the railway), the focus of this document is restricted to the railroad environment.
3.1 Reduction or Prevention of Suicidal Ideation in the Railroad Environment

Reducing the overall number of individuals who attempt suicide by all means will likely result in a decrease in suicides on the railroad rights-of-way. However, suicides on the rights-of-way account for less than 1 percent of all suicides in the United States; the majority of suicides in the United States involve firearms, suffocation, or poisoning. Many organizations around the world, including the World Health Organization (WHO), the International Association for Suicide Prevention (IASP), and the U.S. Department of Health and Human Services (HHS), are currently working to address concerns about suicide by all means. While the role of the railroad in suicide prevention focuses primarily on preventing suicides on the railroad rights-of-way, some of its suicide mitigation countermeasures may in fact deter suicide by other means. The schematic in Figure 2 shows the potential impact of countermeasures which aim to reduce or prevent an individual’s suicidal ideation. A red “X” over the circle with a “Y” (i.e., a “Yes”) indicates that this path has been blocked, at least temporarily. While reducing or preventing suicidal ideation through a countermeasure may not prevent an individual from ever attempting suicide, it may delay those thoughts or prompt an individual to seek the help he or she needs. Each grayed-out box represents a potential action or belief that is mitigated if a countermeasure is effective.

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The following section discusses potential countermeasures that could be used in a railroad environment to reduce an individual’s suicidal ideation. These countermeasures may impact not only individuals who consider completing suicide on the railroad rights-of-way, but also those who use the railway system and may have considered suicide by another means. Countermeasures included in this section are all discussed in terms of how the railroad industry may be able to help reduce suicidal ideation, a task which is often considered outside the scope of the railroad’s responsibility. The countermeasures discussed in this section include:

**Figure 2. Countermeasures to Reduce Suicidal Ideation**
• Blue Lights – Installation of blue lights in railway stations has been initiated to reduce suicide rates through the properties of the light itself. This installation has been seen at railroad stations in Japan.

• Gatekeeper Training – The training of station personnel or other authorized individuals to identify at-risk behaviors and intervene appropriately.

• Public Awareness Campaigns (Suicide Focused) – An effort to educate the general public about suicide on the railroad rights-of-way via advertisements and targeted messaging.

• Signage (Crisis Center) – Placing signage that promotes crisis hotlines, intervention services, or sources of counseling in railroad stations and near the open tracks in order to encourage individuals with suicidal intent to call the hotline number before deciding to take their lives.

• Training of Mental Health Providers – Supplying mental healthcare providers with sufficient information to heighten awareness about suicides on railroad rights-of-way.

### 3.1.1 Blue Lights

Suicides on railroad rights-of-way occur almost twice per day in Japan; there were 682 railway suicides on passenger lines in 2009 (Matsubayashi, Sawada, and Ueda, 2012). One way railroads in Japan have attempted to curb the number of suicides on the railroad rights-of-way is by installing blue Light-Emitting Diode (LED) lights at the ends of station platforms (Watanabe, 2011). Railroad companies believed that the addition of blue lighting would reduce suicidal behavior based on reported reductions in criminal behavior following the installation of blue lights on streets in Glasgow, Scotland, in 2000 and Nara, Japan, in 2005 (Dankova, 2011). Results from the blue light installations in Glasgow and Nara have been anecdotal, as reports of crime reduction do not specify to what degree crime has been reduced, and no studies have been conducted to validate these claims or to explore alternative explanations (such as normal fluctuations in crime rate). Figure 3 shows a depiction of one of the LED lights on a Japan railroad station platform.

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16 This rate is substantially higher than in the United States. The population of Japan is roughly 40 percent lower than the population of the United States and the number of railway suicides is more than twice as high.

Despite a lack of empirical evidence that blue lighting has an effect on crime or suicide rates, media reports have speculated that the blue lights have a calming or relaxing effect which in turn may reduce suicide.\textsuperscript{19,20} This relaxing effect is thought to dissuade individuals who may be considering suicide. However, a study of the relaxation effects of blue light illumination on smoking behavior did not show any increased relaxation effects (Watanabe 2011). Relaxation, however, is not the only possible effect of blue lighting. For example, it is possible that the blue light casts an unfamiliar or unusual light on the passengers, creating an uneasy feeling that initially inhibits an individual’s likelihood to commit a crime or jump on the right-of-way. Additionally, blue lights are often associated with police presence, which may suggest increased monitoring of the area. Over time these lights may become less unusual, reducing the initial effect.

- **Current Use**

  In November of 2009, the East Japan Railway Company installed blue lights at each end of the platform at all 29 stations on the central train loop (Yamanote line) in Tokyo with the goal of reducing the number of suicides. Similarly, in 2010 the West Japan Railway company installed blue lights at 94 railway crossings. Currently, blue lights are not being used anywhere in the United States as a means to reduce suicides.

- **Evidence of Effectiveness for Rail**

  There is little scientific evidence to explain why blue light may work to reduce the suicide rate; however, railroad representatives have indicated that the blue lights are intended to have

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\textsuperscript{18} Photograph taken by Elizabeth Machek of the Volpe National Transportation Systems Center in September 2012.

a calming effect on people.\textsuperscript{21} The rate of suicides for one railway company in Japan was tracked from 2000 to 2010 at 71 stations, before and after the installation of the blue LED lights (Matsubayashi, Sawada, & Ueda, 2013). Blue lights were installed in 11 of these stations over the last 3 years of the study: 2008 (one station), 2009 (four additional stations), and 2010 (six additional stations). Researchers found that the introduction of the blue lights resulted in an 84 percent decrease in suicide across these stations. This estimate had a large confidence interval of 14--97 percent, due to a relatively small sample size, indicating a very unstable estimate. This study had several limitations. Only a small number of stations were sampled, and for relatively short periods of time, which does not allow us to account or adjust for any variation in suicide rates across the 11-year period, or to draw a conclusion as to the stability of these results.

A subsequent examination of the blue light study data (Ichikawa, Inada, & Kumeji, 2013) revealed that 14 percent of all railroad suicides in Japan occur at night within railroad stations; only 28 percent of these suicide attempts occurred at the ends of the platform where the blue lights were installed. In Japan, more than half of the railroad-associated suicides occurred at night between stations (57 percent) as opposed to on the station platform. Blue lights installed in stations would therefore have limited impact on the overall prevention of railroad suicides in Japan. Ichikawa et al. (2013) further speculate that the blue lights may possibly influence individuals with suicidal ideation to consider other locations (away from the Right of Way (ROW) and specific times of day. Both studies of the blue lights in Japan concede that there has been no examination of the mechanism by which the blue lights actually reduce the number of suicides. Without understanding how the blue light actually affects suicidal individuals, it is difficult to interpret any changes in suicide rates in a meaningful way.

- **Evidence of Effectiveness for Other Means**

Blue light has been used outside of the railroad environment in a more clinical capacity to treat seasonal depression. Some researchers have shown that using narrow-band blue light can have significant antidepressant effects on individuals suffering from Seasonal Affective Disorder (SAD) (Glickman, Byrne, Pineda, Hauck, and Brainard, 2006; Strong, Marchant, Reihmerr, Williams, Soni, & Mestas, 2008). However, these effects were noted after 3 consecutive weeks of 45 minute-long morning light exposure, periods of time that are longer than the average passenger would experience on a train platform. Light therapy (though not specifically blue light) has been shown in one study to be effective at reducing suicidal ideation (Lam, Tam, Shiah, Yatham, & Zis, 2000) though researchers have also shown that in rare cases, bright light may increase suicidality (Praschak-Rieder, Neumeister, Hesselmann, Willeit, Barnas, & Kasper, 1997). Even still, these effects have not been shown for blue light therapy specifically.

- **Evidence of Impact on Other Individuals**

Blue lights were initially installed on the streets in Glasgow, Scotland, in 2000 to aesthetically improve the landscape. It was reported that this installation led to a decrease in

crime rate. However, all reports of this reduction are anecdotal. None of these reports look at the effects of the lighting over a period of time long enough to rule out possible novelty effects of the blue lighting.22

Blue light is believed to negatively affect human vision (Cole, 2005; Wu, 2004; Reme, Wenzel, Grimm & Iseli, 2003). The “blue light hazard,” as it is often referred, has been identified as contributing to the development of macular degeneration (Ham, Ruffolo, Mueller, and Guerry III, 1980; Taylor, Munoz, West, Bressler, Bressler, and Rosenthal, 1990). Additionally, blue light has a strong effect on melatonin, a hormone that influences sleep and wake cycles (circadian rhythms).23 It is unclear how increasing the amount of high intensity blue light exposure will affect the visual or sleep health of the passengers who frequent these train stations.

- **Feasibility of Railroad Implementation**

  **Passenger Railroad Feasibility**: Although it is conceivably possible for a passenger railroad to implement a blue light suicide mitigation program at specific locations, there is currently very little evidence that such an implementation would actually affect the rate of suicides on the railroad rights-of-way. We were unable to locate any studies that have looked at the long term effects of blue lights on suicide rates on the railroad rights-of-way. It is not currently known why such an implementation may be effective, and given the known hazards of blue light on visual health and sleep schedules, it is ill-advised to rush towards implementation of such a countermeasure. Additionally, more needs to be understood about the potential impacts of blue lights on train crews’ ability to properly discern signals during different times of day or weather/visibility conditions. This countermeasure should be better understood before being implemented widely in the United States.

  **Freight Railroad Feasibility**: Such a countermeasure would not likely be possible for freight railroads to implement. This countermeasure requires blue lights to be positioned in specific locations where individuals are likely to wait for the train. While stations provide a common location where individuals gather, freight railroads do not have this same arrangement, so finding locations to install lights where they will impact a large number of individuals is difficult.

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### Summary Table – Blue Lights

<table>
<thead>
<tr>
<th>Target Population</th>
<th>Benefits</th>
<th>Known Issues</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individuals on the train platform who have suicidal ideation</td>
<td>• Discreet</td>
<td>• High cost</td>
<td>Installation of blue lights on station platforms. The effect that blue lights have on an individual’s psychological state is not well known. Systematic research is needed to understand the effects of these lights before any further implementation is merited.</td>
</tr>
<tr>
<td></td>
<td>• Passive way to reduce suicides</td>
<td>• Impact is not well studied</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• No established logic why reduction would occur</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Potential long term harm to one’s vision</td>
<td></td>
</tr>
</tbody>
</table>

### 3.1.2 Gatekeeper Training (Training to Identify Individuals Exhibiting At-Risk Behaviors for Suicide)

Gatekeeper training refers to training designated and authorized individuals to identify people who may be at a high risk for suicide. While doctors, psychiatrists and other clinical professionals interact with mental health patients are often trained to identify behaviors which may indicate suicidal intent, similar training could also be extended to trained railway personnel, or gatekeepers at stations when suicide attempts have previously occurred. Assuming doing so doesn't interfere with other safety-critical or customer service duties, these gatekeepers, who may be station staff, conductors, engineers, or other railroad personnel, would be trained to identify behaviors which may indicate suicidal risk, and to effectively attempt to intervene without endangering themselves or others.

- **Current Use**

Gatekeeper training programs are currently implemented by some railroad carriers at stations in the United States. In the United Kingdom (UK), there is a partnership between Network Rail and the Samaritans in the UK. Initial investigations of the effectiveness of gatekeeper programs provided by the Samaritans have been conducted. Two training programs were developed: one aimed at front line staff to “boost skills and confidence in dealing with distressed individuals at railway locations,” and a second aimed at “those supporting railway staff affected by trauma.” Both training courses have been well received by attendees. Front line staff training focuses on suicide mitigation. The Samaritans trained over 4,000 railway industry staff in the first 3 years (2010–2012) of the gatekeeper program, and over 50 have already used the skills learned to help a passenger in need. Not only can railway staff be trained to identify individuals exhibiting risk behaviors for suicide, but community residents can also be educated to reinforce suicide prevention. For example, in Barlaston, UK, when

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24 As confirmed through personal communications with two railroads currently using gatekeeper training programs to train station staff. The identities of these railroads cannot be released at this time.

25 The Samaritans is a UK-based national charity that offers confidential emotional support services.

seven individuals were killed on the railroad rights-of-way over an 18-month period, the Samaritans teamed up with Network Rail to deliver a 6-hour course to Barlaston residents. No evaluation of the effectiveness of this community training has been conducted to date.

- **Evidence of Effectiveness for Rail**

  Currently, there are no known empirical studies assessing the impact of gatekeeper training on suicides on the railroad rights-of-way. The effectiveness of gatekeeper training depends on the individual’s ability to identify risk based on observable behaviors and the institutional support of their employers. Therefore, existing research on behaviors that are common before suicide attempts on the railroad right-of-way can be very important indicators for the train and train station staff (e.g., Ratnayake, Links, & Eynan, 2007; Dinkel, Baumert, Erazo, & Ladwig, 2011). These behaviors may be used to identify those who are likely to use the right-of-way for a suicide attempt. For example, German Federal Police were surveyed about what behaviors they had witnessed prior to suicides on the railroad right-of-way and more than half had observed the dropping or leaving behind of personal belongings and an avoidance of eye contact; in addition, more than a third had observed erratic gestures or movements (Lukaschek, Baumert, & Ladwig, 2011). These types of behaviors could be considered behavioral signs and therefore become part of gatekeeper training. As part of the European Union’s Reduction of Suicides and Trespasses on RAILway property (RESTRAIL) project, programs are currently underway to pilot-test potential intervention strategies based on observable behaviors at railway stations (Ryan, 2013).

- **Evidence of Effectiveness for Other Means**

  The majority of research regarding the effectiveness of gatekeeper training programs comes from the training of teachers, counselors, prison guards, and other individuals who play an active role in individuals’ day-to-day lives (e.g., Rutz, von Knorring, & Walinder, 1992; King & Smith, 2000; Daniel, 2006; or Wyman, Brown, Inman, et al, 2008; Stuart, Waalen, & Haelstromm, 2003). For example, Stuart and colleagues (2003) found a significant increase in knowledge about suicide and skills for responding to suicidal peers after individuals went through a school-based peer training program. A meta-analysis of gatekeeper training studies showed that gatekeeper training had a positive effect on trainee attitudes, skills, and knowledge (Isaac, Elias, Katz, Belik, & Deane, 2009). Researchers believe that better knowledge, attitudes, and skills for identifying suicidal warning signs and intervening will lead to an increase in successful interventions. Nevertheless, none of the studies reviewed used a randomized controlled trial method; they were therefore unable to show an empirical effect on suicides rates.

- **Evidence of Impacts on Other Individuals**

  Gatekeeper training is unlikely to have an impact on individuals without suicidal ideation. As the goal of this countermeasure is to intervene directly with individuals who are displaying signs of distress, other passengers or trespassers are unlikely to be affected.

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Feasibility of Railroad Implementation

Passenger Railroad Feasibility: We were unable to identify any gatekeeper training programs that have been empirically evaluated to determine if they are effective at reducing the number of suicides on the railroad rights-of-way; however, if implemented strategically, such gatekeeper programs may be able to help mitigate suicide incidents. Initial results from the collaboration between Network Rail and the Samaritans are showing some positive results. Between the initiation of training in 2010 and the end of the year in 2012, there had been anecdotal reports of at least 50 of 4,000 trained staff members using their training to intervene successfully. While more time is needed to better understand the long term impact of this training on the overall number of fatalities, the initial reports show promise for this countermeasure. These gatekeeper programs are likely to be effective only for passenger operations where station staff can observe groups of individuals near the right-of-way.

Freight Railroad Feasibility: Gatekeeper training programs are not likely to be effective for freight operations. Freight railroads do not have specific locations that can be monitored by trained gatekeepers, so a gatekeeper program which relies on both monitoring and immediate intervention may not be easily implemented. However, freight railroads, and passenger railroads as well, may observe reductions in suicide rates on the rights-of-way as a result of existing policies that encourage individuals to alert proper authorities when unauthorized persons are seen on or near railroad property. Additionally, mental health facilities located near railroad rights-of-way may be able to work with local community members, such as shop or restaurant owners, police, or residents of private residences, to share knowledge about how to identify at risk behaviors.

Summary Table – Gatekeeper Training (Training to Identify Individuals Exhibiting Risk Behaviors for Suicide)

<table>
<thead>
<tr>
<th>Target Population</th>
<th>Benefits</th>
<th>Known Issues</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individuals who have suicidal intent in</td>
<td>• Relatively lower cost</td>
<td>• Impact is not well studied</td>
<td>The training of station staff (or others) to identify and intervene with individuals who appear to be exhibiting risk behaviors for suicide</td>
</tr>
<tr>
<td>a railroad station</td>
<td>• Can use existing personnel</td>
<td>• Stations are the most clear implementation site – harder for freight</td>
<td>This holds promise and will only incur the costs of training personnel. Still impacts will only be seen on areas of track/stations which are actively monitored. Implementation on open track is less clear than in stations.</td>
</tr>
<tr>
<td></td>
<td>• May be able to offer training to community</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.1.3 Public Awareness Campaigns (Suicide Focused)

A public awareness campaign is a systematic effort, through one or more mass media communication strategies, to alert the general population in a given area of a specific interest or concern. The public awareness campaigns discussed in this section promote awareness of suicide. These types of public awareness campaigns work in two ways. First, a public awareness campaign may provide information on where to find help for those who experience suicidal ideation and are considering suicide. Second, a campaign may inform the public of ways to identify behaviors that may indicate distress or the possibility that the individual is considering attempting suicide. Thus trained to identify risky behaviors, individuals can then report such activity to the appropriate authorities. An important consideration when developing a campaign is how the message will be conveyed to the intended audience. The wording used in public awareness campaigns or other publicly distributed material must be carefully considered (see Section 3.2.1 on Media Guidelines/Media Training for more information). A poorly worded public awareness campaign (e.g., one that emphasizes the lethality of trains) may have the unintended effect of “advertising” the railroad as a potential means by which an individual can end his or her life.

Note that the public awareness campaigns discussed in this section address suicide in general. While they may be implemented in a railway environment (e.g., a suicide help poster at a train station), the content of the campaign itself is about suicide and may not be specific to the railroad environment. Section 3.2.2 includes a discussion of public awareness efforts that focus on the railroad environment.

• Current Use

Currently, there are no known public awareness campaigns in the United States that promote awareness of suicides on the railroad rights-of-way. In the UK, a public awareness campaign known as “We’re in your Corner” was implemented through a partnership between Network Rail and the Samaritans that focuses on suicides on the railroad right-of-way.29 The campaign aims to encourage middle-aged men, who make up approximately 80 percent of UK suicides on the railroad rights-of-way, to seek help for mental health issues.

Though not suicide-specific, a variety of public awareness campaigns have been launched in the United States in an attempt to prevent trespassing on the right-of-way. For example, Operation Lifesaver, a non-profit organization, aimed to increase safety around railroad rights-of-way with the use of trespass-specific safety posters which can be found on their Web site (http://oli.org/education-resources/for-kids/safety-posters). This type of public awareness campaign is further discussed in Section 3.2 - Reduction of Perceived Viability of Railroad Right-of-Way as Means for Suicide.

• Evidence of Effectiveness for Rail

Currently, there are no known public awareness campaigns in the United States that directly address suicides on the railroad right-of-way. Public awareness campaigns which target suicide in general or advertise help for those in distress are more common, although they do not typically discuss a particular means of suicide. Even the public awareness campaigns

29 http://www.samaritans.org/media-centre/our-campaigns/were-your-corner, Last retrieved on July 30, 2014.
discussed above in the UK are not railroad-specific, though many of the posters are displayed in and around railway stations. There is no direct evidence in support of or against the potential of railway suicide-specific awareness campaigns to reduce suicides on the railroad right-of-way.

- **Evidence of Effectiveness for Other Means**

Public awareness campaigns that focus on suicide have been implemented around the world. In a study investigating suicide rates in Regensburg, Germany, it was found that rates fell significantly during the time when publicity campaigns were active (Hubner-Liebermann, et al., 2010). This reduction in suicide rate was especially large for men, who were the focus of this particular campaign since they represented the portion of the population with the highest rate of suicide. However, the rates did start to climb towards the end of the study period despite the fact that the campaign was ongoing. In spite of this finding, the overwhelming evidence suggests that public awareness campaigns might be effective in certain settings as long as the audience to which the campaign is targeted is carefully considered.

In a meta-analysis of 15 known depression and/or suicide public awareness programs in 8 countries, a modest improvement in the public’s knowledge about these topics was observed (Dumesnil and Verger, 2009). An increase in public knowledge about suicide or precursors to suicide, such as depression, is a large step towards identifying those near the right-of-way who may need help.

Little evidence has been found to date to indicate that public awareness campaigns about suicide lead to an increase in help-seeking behaviors or to a reduction in suicides. One program, Signs of Suicide (SOS), teaches adolescent students in a school setting about suicide and depression using videos and brochures. This program has proven effective in reducing suicide attempts and promoting helpful attitudes about depression and suicide (Aseltine & DeMartino, 2004). More research is needed to validate these and similar findings, to understand how aspects of programs that teach about suicide and depression might be used in a non-education setting, and to determine whether such efforts can be generalized to the railroad rights-of-way.

- **Evidence of Impact on Other Individuals**

Railway suicide-specific public awareness campaigns are unlikely to have an impact on individuals without suicidal ideation. Public awareness campaigns are intended to reach the general population, which in this case includes far more than those individuals who exhibit risk behaviors for suicide on the rights-of-way.

Although railway suicide-specific awareness campaigns are geared towards individuals with suicidal ideation, they may also help educate the general population about behaviors that indicate an individual is at risk for attempting suicide. This knowledge of risk behaviors would make train passengers more likely to intervene or alert an authority if or when they observe signs of distress in individuals around the right-of-way.

- **Feasibility of Railroad Implementation**

*Passenger Railroad Feasibility:* Many public awareness campaigns already exist for trespassing on railroad rights-of-way. Concerns do exist; however, about how to implement
campaigns without negatively impacting suicide rates (i.e. give the individual an idea of the means to attempt a suicidal act). As was done with crisis center signage, which is discussed in the following section, posters advertising the awareness campaign may be posted in railroad stations. However, stations are not the only location where a public awareness campaign may be effective. Campaigns may be implemented via radio, television, or through signage in communities through which the railroad passes. Passenger railroad carriers may consider working with local communities to implement such a campaign, as communities will likely have a shared interest in reducing suicides.

**Freight Railroad Feasibility:** Because public awareness campaigns are intended to reach a wide audience, they will not only impact individuals considering suicide on passenger railway lines, but also freight railway lines. Freight railroads do not have stations where large numbers of passengers gather, so implementing a targeted campaign that will reach a large number of passengers exclusively is not as straightforward. However, as mentioned above, public awareness campaigns may be implemented outside of the immediate railroad environment. They may, for example, be implemented in local communities where citizens may exhibit risk behaviors for suicide attempts. The railroad carriers, FRA, or groups like Operation Lifesaver may advise local communities of hotspot locations where community campaigns may be targeted. Community- or State-run mental health organizations may also be valuable in developing an effective campaign.

| Summary Table – Public Awareness Campaigns (Suicide Focused) |
|---|---|---|---|
| **Target Population** | **Benefits** | **Known Issues** | **Summary** |
| Individuals in the general public who are considering suicide | • May discourage suicide in general, and not just rail<br>• Involves the community in suicide prevention and identification efforts | • Not railroad specific<br>• Campaigns that mention suicide and the railway may inadvertently advertise the right-of-way as a means for suicide | Launching a public awareness campaign aimed to inform the public about suicide. While not mentioning the railroad specifically, the campaigns may be presented to the public in the railroad environment. The goal of this countermeasure is to encourage those in need of help to seek out that help. It may also help to inform the public of warning signs of suicide. The wording of public campaigns should be considered carefully so as not to associate the railway with suicide. |

### 3.1.4 Signage (Crisis Center)

The placement of signs to promote the accessibility of crisis hotlines has become an international effort, which includes Australia, New Zealand, Sweden, the UK and the United States. Signage has been placed on trains, in railway stations, or at other strategic locations along the right-of-
way (e.g., grade crossings or known locations of past suicides or suicide attempts). These signs can vary greatly in message and design, but many direct the reader to contact a local crisis center if he or she is in need of help. Individuals considering suicide may choose to call this number before acting. An example of signage used by Caltrain, the commuter railroad service in the San Francisco Bay area, can be seen in Figure 4. Caltrain installed signage in stations, at grade crossings, and on fences along their right-of-way. Locations where signage is placed may be influenced by the number of past incidents (intentional or unintentional fatalities) at a location (e.g. hotspot), so areas of track near known hotspots, may be identified for signage installation. Similar signage has been implemented by other railroads (e.g., Toronto Transit, Massachusetts Bay Commuter Railroad, and several others), but those campaigns have typically limited signage to railroad stations based on the assumption that stations see the majority of pedestrian traffic and the signage will therefore reach the greatest number of people.

![Figure 4. Signage Used by Caltrain](image)

- **Current Use**

  Signage is currently implemented by passenger railroads worldwide and across the United States. Most signage efforts in the United States place signage in passenger stations where individuals using the railroad are most likely to see them; however, signs have also been posted in strategic locations along the right-of-way. As of August 2013, the following railroads had implemented signage campaigns which provide the telephone number of a local or national crisis center: Caltrain, Long Island Railroad (LIRR), Massachusetts Bay Commuter Railroad (MBCR), Massachusetts Bay Transportation Authority (MBTA), Metra, New Jersey Transit (NJT), and the Washington Metropolitan Area Transit Authority (WMATA). Outside of the United States, Toronto Transit (TTC) in Canada began using a signage campaign similar to those being used in the United States in June of 2011. \(^{31}\) Signage on the Toronto Transit line is accompanied by a pay phone (provided by the Bell Mental Health Initiative, a multi-year mental health awareness initiative led by Bell Canada) where

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\(^{30}\) Image taken from a City of Sunnyvale, CA, news report. A link to the report can be found here: [http://sunnyvale.ca.gov/IntheCommunity/InTheCommunity/entryid/44.aspx](http://sunnyvale.ca.gov/IntheCommunity/InTheCommunity/entryid/44.aspx). Last retrieved July 30, 2014.

calls to the Crisis Link (the organization receiving crisis calls) can be made free of charge with a dedicated button on the phone.

- **Evidence of Effectiveness for Rail**

The effectiveness of signage in reducing the number of suicides on the railroad right-of-way has not been thoroughly assessed. Only a portion of the railroads that have implemented signage have evaluated the use of the crisis center hotlines advertised on the signs. Due to the relatively small number of suicides that occur on a given railroad right-of-way in a given year, it may take several years to collect enough data to evaluate the effectiveness of such an intervention. Instead of assessing effectiveness solely through a count of suicides on the railroad right-of-way, some railroads have decided to include a unique crisis center telephone number on their signs so that they can work with the crisis center to better understand who is responding to the signage and taking advantage of the service. The Railroad Research Foundation (RRF) conducted a brief 9-month evaluation of the signage efforts of Caltrain, NJT, and LIRR. Although this short timeframe did not allow for rigorous evaluation, initial findings indicate that the unique crisis center numbers were called not only for suicide and crisis related issues, but also for unrelated problems such as inquiries about train scheduling (Appendix A includes more details about the findings of this study.)

If signage campaigns are implemented, railroads must decide whether a dedicated phone line should also be included. Although no research exists to address the necessity of a dedicated phone line with signage in the railroad environment, one investigation found that fewer than 5 of the 29 decedents included in their study were in possession of a cell phone at the time of death (Berman, et al., 2013). Although this is a small sample, it raises the question of whether the availability of a public telephone is necessary for this signage to be effective. Some may argue that a telephone is not necessary because individuals who attempt suicide on the railroad right-of-way may visit the site prior to the actual incident and therefore have an opportunity to see the number in advance. More research is needed to understand how individuals contact crisis center hotlines after reading railway station signage.

- **Evidence of Effectiveness for Other Means**

Crisis hotlines are among the oldest suicide prevention countermeasures used in the United States (Litman, Farberow, Shneidman, Heilig, & Kramer, 1965). The use of hotlines has been shown empirically to reduce an individual’s suicidal thoughts and, in some cases, prevent individuals from attempting suicide (Gould, Kalafat, Munfakh, and Kleinman, 2007). Research shows that not only are hotlines effective once reached, but also that individuals in need do reach out to crisis hotlines. For example, researchers observed a significant reduction in suicides at car parks in the New Forest region of the UK after signage promoting a crisis center (the Samaritans’ national telephone number) was installed (King & Frost, 2005). The number of suicides fell from 10 per year to 3.3 per year after the signage was installed, while no significant increase was found in neighboring forest districts and car parks.

Evidence gathered by monitoring nearby phones has been inconclusive regarding the effectiveness of signage and hotline use. Over a 2-year period, 30 of 39 potential bridge jumpers at the Mid-Hudson Bridge in Poughkeepsie, New York, called the crisis hotline from the bridge phone; only one of those individuals later died as a result of suicide by other
means (Glatt, 1987). However, it was also found that five of the bridge jumpers leapt from the bridge to their death without using the available telephone. Signage and accompanying phones have been placed on a number of other bridges across the United States, including the Golden Gate Bridge in San Francisco and the Tappan Zee Bridge in New York. Suicides have not been eliminated in those locations despite the presence of signage and accompanying phones, and follow-up studies have not been conducted to assess any potential reductions. In fact, in 2013, 46 individuals committed suicide by jumping from the Golden Gate Bridge; this was the highest yearly total in the history of the bridge.32

Research findings about bridge jumpers does not perfectly parallel individuals attempting suicide at the railroad station. Railroad stations are likely to have more people concentrated in a single area and are also likely to have people waiting around for a train.

- **Evidence of Impact on Other Individuals**

Signage at railroad stations and along the right-of-way is likely to have little to no impact on individuals without suicidal ideation. The signage discussed in this section specifically encourages individuals in need of help to contact crisis centers. It is then up to that individual to reach out.

- **Feasibility of Railroad Implementation**

  *Passenger Railroad Feasibility:* Signage campaigns have been implemented by some passenger railroad companies around the United States. These campaigns are relatively low cost (if a direct phone line is not installed), which may make this option viable to railroads. However, the effectiveness of signage in reducing incidents on the railroad right-of-way has not been rigorously evaluated. Aside from the practical and logistical considerations, adding a telephone with direct access to the hotline may add significantly to the monetary cost of this type of countermeasure. When implementing its safety signage, Toronto Transit was able to help minimize costs to the railroad by partnering with Bell Mental Health Initiative who donated all of the phones for the effort. Individuals who choose to end their lives on the railroad right-of-way may be transient or may not have access to a cellphone, a fact which lends even more credence to the notion that a dedicated telephone is necessary for such signage to be effective. Additional research is needed to better understand the impacts of signage when paired with a phone compared with when presented alone.

  *Freight Railroad Feasibility:* Signage campaigns, though potentially effective in some settings, may be less straightforward for freight railroads to implement. Suicide-specific signage campaigns require individuals to see the sign in order to call the number on it. Unlike passenger railroads, which have stations where the passengers gather, freight railroads do not have clearly defined areas where individuals may gather and see a sign. Hotspot locations, or known shortcuts may be the best options for placement of signage in the freight railroad environment, although this would still not guarantee a positive impact for the railroad.

<table>
<thead>
<tr>
<th>Target Population</th>
<th>Benefits</th>
<th>Known Issues</th>
<th>Summary</th>
</tr>
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</table>
| Individuals in a station or near train rights-of-way who may be considering suicide | • Inexpensive (without dedicated phone)  
• May impact suicide in general and not just rail | • Impact is not well studied  
• May require dedicated phone  
• Best implemented at stations – open track may be harder | Signage put up in stations or in targeted locations along the right-of-way with information about crisis center help lines  
Though the potential effects of crisis center signage on railway suicide rates are unknown, the use of anti-suicide signage as a suicide mitigation strategy holds promise. If implemented, railroads may consider working directly with the crisis center to track calls and monitor the use of the line. |

### 3.1.5 Training of Mental Health Providers

Mental health providers are often in a position to interact with and identify individuals at high risk for suicide. If mental health providers are in close proximity to the railroad rights-of-way, they may be in a position to identify behaviors from individuals specifically at risk for suicide attempts on the right-of-way. In a large longitudinal study (2000 to 2010) of eight Mental Health Research Networks health care systems, Ahmedani et al. (2014) reported that 83 percent had seen a health care provider, but only half had a mental health diagnosis, and only 24 percent had a mental health diagnosis within 4 weeks of their death. In this study, women were more likely to receive medical treatment in the year prior of those who have died by suicide than were men. Another study using data from 18 States from 2005 to 2010 revealed that approximately 29 percent of individuals received treatment before suicide (Niederkrotenthaler et al., 2014). This study reported that individuals with past suicide attempts—attempts involving poison or a history of depression and non-alcoholic substance abuse—had a slightly higher probability of receiving treatment before completing suicide. While the percentage of individuals receiving treatment for mental health problems close to the time of the suicide is not high, it provides some an opportunity for intervention. No data exists on how many individuals who attempt suicide specifically on the railroad rights-of-way are currently receiving treatment from mental health providers. A partnership between railroad carriers and mental health providers may increase awareness of suicides on the railroad rights-of-way among individuals in a position to provide needed care.

- **Current Use**

  We were unable to locate any information on collaboration between railroads and mental health facilities aimed at improving training to better identify individuals exhibiting risk behaviors for suicide on the railroad right-of-way. Such collaboration has been proposed but has yet to be acted upon (Mishara, 1999).
• **Evidence of Effectiveness for Rail**

Contact with mental health providers is not unusual as individuals who contemplate suicide often suffer from mental disorders (e.g., depression, bipolar disorder, etc.). Research shows that 53 percent of all suicides on the Dutch railway were receiving psychiatric care at the time of their death, including 49 percent who were in inpatient care (Van Houwelingen & Kerkhof, 2008). In the two U.S. studies mentioned previously (Ahmendani, et al, 2014; and Niederkrotenthaler, et al, 2014), about a quarter of the individuals received treatment for mental health disorders before the suicide. In a separate study of 129 suicides on the metro system in Montreal, Canada, between 1986 and 1996, 105 individuals were identified as having a mental illness. Of that number, 72 percent (76) were either residing in a treatment facility or had been prescribed psychotropic medication around the time of the suicide (Mishara, 1999). Eighty-one percent of railway suicide victims in Fyn County in Holland had been identified as psychiatric patients, compared with 38 percent among victims of suicide by other means (Lindekilde & Wang, 1985). In an epidemiological study of suicidal behavior on subway systems, researchers found that many of those attempting suicide experienced serious mental illness and had contact with mental health services prior to the suicide attempts (Ratnayake, Links, & Eynan, 2007). Suicides on the London Underground tended to be clustered in stations adjacent to psychiatric facilities (Farmer, 1991). These studies indicate that substantial numbers of individuals who die by suicide on the railroad right-of-way and through other means have had contact with a mental health provider. It remains unclear exactly how the railroad industry can play a role in suicide interventions at the mental healthcare provider level. One possible option is to connect with providers in close proximity to the railroad to warn them about potential use of the right-of-way as a means to attempt suicide.

• **Evidence of Effectiveness for Other Means**

As stated earlier, the ability to identify individuals exhibiting risk behaviors for suicide prior to an attempt is critical to reduce the number of suicide attempts that occur. Training to recognize behaviors that indicate high suicide risk has been shown to positively impact practitioner confidence in assessing and managing suicide risk. It has also been shown in many cases to result in the changing of care or clinical policies within a mental healthcare practice (Oordt, Jobes, Fonseca, & Schmidt, 2009). While not all individuals who attempt suicide will see a mental health provider, it is possible that many will.

Railroad carriers may not be able to affect changes in mental healthcare training nationally, but may be able to contact facilities located near known hotspots or close to railroad rights-of-way. However, even non-rail specific policies which increase the ability of mental healthcare providers to identify warning signs of suicide have the potential to impact suicide rates by all means (including suicides on the right-of-way). On March 3, 2012, a bill which will require all mental health professionals to complete a training program in suicide assessment, treatment, and management at least once every 6 years (House Bill 2366, 2012) was unanimously passed in Washington State. This bill has not been in effect long enough to fully demonstrate its potential for impact; however, the passing of this bill may provide insight in the coming years into the benefits of improving suicide assessment, treatment, and management programs. If this mandatory training does lead to an increase in the
identification and treatment of those considering suicide, it may pave the way for other States to follow suit and mandate such training.

- **Evidence of Impact on Other Individuals**

  The training of mental health providers is unlikely to have a significant impact on individuals without suicidal ideation. As this countermeasure focuses on educating professionals within the mental health community, the benefit will target individuals with suicidal ideation or intent.

- **Feasibility of Railroad Implementation**

  **Passenger Railroad Feasibility:** It may be possible for the passenger railroad industry to work with mental health providers serving a specific community located near railroad rights-of-way to inform them of the increased risk for suicides on the right-of-way. Training may specifically mention the railroad and warning signs specific to suicides on the railroad rights-of-way, but would also train mental healthcare providers to identify individuals exhibiting risk behaviors for suicide by any means. Ideally, if efforts to reduce suicides by all means focus on locations near the rights-of-way, suicides on the rights-of-way would likely also be reduced. Before investing in such an effort, railroads should take the time to understand if the proximity of a mental health facility does indeed increase the likelihood of suicide on the nearby right-of-way. It has yet to be proven that suicide incidents in the United States are to occur near mental health facilities than are accidental trespass fatalities, a factor which may impact the possibility of success for this countermeasure. Further, we were unable to locate any studies that specifically investigate the effects of providing additional training to mental health professionals and how this may help to reduce fatalities on the railroad rights-of-way.

  **Freight Railroad Feasibility:** If shown to be a potentially effective countermeasure, any railroad (or combination of railroads) could work with nearby mental health facilities to better identify those exhibiting risk behaviors for suicide on the railroad rights-of-way. However, as stated above, little evidence exists on how effective this type of countermeasure would be if implemented in the United States.
<table>
<thead>
<tr>
<th>Target Population</th>
<th>Benefits</th>
<th>Known Issues</th>
<th>Summary</th>
</tr>
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<tbody>
<tr>
<td>Individuals considering suicide who are receiving treatment from a mental health provider</td>
<td>• Mental health providers may be best equipped to help reduce ideation</td>
<td>• Impact not well studied</td>
<td>Training of mental health providers near railroad rights-of-way to identify individuals exhibiting risk behaviors for suicide.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Unclear if railway suicide victims in the United States see mental health providers prior to action</td>
<td>This training is not specific to the railroad; however, if it can be shown that individuals who attempt suicide on the railroad are often seen by mental health providers, then the training of these providers to better identify individuals at risk may help to reduce the number of suicide attempts. The precise way that the railroads will work with the mental health providers has not been explored in the United States.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Railroad carrier role is less clearly defined</td>
<td></td>
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</tbody>
</table>
3.2 Reduction of Perceived Viability of Railroad Right-of-Way as Means for Suicide

Even if the countermeasures such as signage, hotlines, and mental healthcare provider interventions are effective, some individuals may never experience or come in contact with them. For example, individuals may never go to a train platform where the signage has been posted or they may never meet directly with a trained mental health services provider. For those individuals contemplating suicide, railroads may wish to dissuade them from choosing the railroad right-of-way as the means by which to attempt suicide. It may be possible to reduce the perceived viability of ending one’s life on the right-of-way by either reducing the association between railroad and death or injury, or by reducing the perceived lethality of a train strike. For example, New York City’s Department of Health and Mental Hygiene reported that 54 New Yorkers committed suicide on the subway system in 2011, with another 36 experiencing serious injuries that resulted from suspected attempts.33 Figure 5 shows where, in the process outlined, countermeasures which would reduce the perceived viability of the railroad right-of-way as a means for suicide might be effective at reducing the number of suicides that occur on the railroad rights-of-way.

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As with countermeasures to reduce or prevent suicidal ideation, the countermeasures are intended to reduce the perception of the railroad right-of-way as a viable means of suicide may have variable effectiveness. Individuals no longer seeing the railroad right-of-way as a viable method of suicide may still choose other means. In that case, the impact would be beneficial for train operators, bystanders, passengers, and so forth. We know that the effects of a trespasser strike or suicide on those who are immediately involved or who witness such an event can be profound, so any reduction in the number of incidents that occur on the railroad right-of-way is valuable (Gist, 2014).

Research has shown that if one means of suicide is prevented, individuals may not seek out other means to complete the act. One study found that 90 percent of individuals who had attempted suicide on the Golden Gate Bridge and survived did not go on to die of suicide by other violent...
means (Seiden, 1978). However, other studies report that the probability of completing suicide increases approximately 32 percent with each attempt (Leon, et al., 1990). Brådvik and Berglund (2011) reported that 46 percent of the people in their study have previously attempted suicide. In other studies, the median proportion of reattempts ranged from 2 to 10 percent (Christiansen & Frank, 2007; Leon, et al., 1990; Wang & Mortensen, 2006). Several factors such as living alone, neurobiological conditions, personality disorders, impulsiveness, and so forth were thought to contribute to the variability of reattempts. Brådvik (2013) reported that males were more likely to reattempt than were females. Postponing a suicide attempt by any means may give the individual an opportunity to rethink the intent to end his or her life, and also give intervening others an opportunity to observe risk behaviors. Studies that examine the intervening factors associated with reattempts may better assist railroads to better tailor their media messages. The countermeasures discussed in this section include:

- Media Guidelines/Media Training – Training the media to report suicides that occur on the railroad right-of-way in a way that does not encourage copycat behavior.

- Public Awareness Campaigns (Railroad-Focused) – Promoting awareness by the general public of the dangers of trains in a way that does not inadvertently advertise the railroad right-of-way as a potential means for suicide.

### 3.2.1 Media Guidelines/Media Training

The news media is believed to play a substantial role in influencing the suicide rate (e.g., Phillips, 1974; Niederkrotenthaler, Till, Kapusta, Voracek, Dervic, & Conneck, 2009; Sudak & Sudak, 2005). Media reports which use the term “suicide”, especially in the title, and provide detailed information about the incident have been associated with increases in imitative suicide acts, or “copycat” behaviors. This phenomenon is known as the Werther Effect (Phillips, 1974). Phillips showed that an increase in suicides may occur following a widely publicized suicide; however, studies since then have been inconclusive, largely due to poor study designs. Even less is known about potential positive effects, a phenomenon referred to as the Papageno Effect, which the media could have on suicide rates (Niederkrotenthaler, Voracek, Herberth, Till, Strauss, Etzersdorfer, Eisenwort, & Sonneck, 2010).

#### Current Use

Media guidelines have been developed both in the United States and internationally to assist the press in reporting about suicide in a responsible way. The guidelines are intended to encourage journalists to educate the public about suicide prevention, help readers identify warning signs or likely causes of suicide, and reduce the likelihood of copycat incidents (the most up to date media guidelines are available at: [http://www.sprc.org/sites/sprc.org/files/library/sreporting.pdf](http://www.sprc.org/sites/sprc.org/files/library/sreporting.pdf)). Current media reporting guidelines include recommendations such as not to include the word suicide in a headline; these guidelines are meant to keep viewers from possibly romanticizing suicide or idealizing those who take their own lives. Though guidelines for reporting exist, they are voluntary and

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35 One of the recommendations in the media guidelines is to avoid using the term “suicide” in headlines; this guideline was followed for this report.
there is little research about whether media outlets are following these guidelines when reporting on a suicide on the railroad right-of-way. Additionally, researchers have not investigated how the current media guidelines can be used with social media Web sites or blogs—places where many individuals in the United States obtain news and information.

- **Evidence of Effectiveness for Rail**
  Researchers have explored the various impacts of the media on suicide rates on the railroad rights-of-way. In the case of Robert Enke, a well-known German soccer player who died by suicide on the railroad right-of-way in Germany, the media was considered at least partially responsible for a rise in similar suicide incidents in the years following his death (Ladwig, Kunrath, Lukaschek, & Baumert, 2012). An overall increase of 81 percent (from approximately 2.0 to 3.7 suicides per day on the railroad right-of-way) in the number suicides on the railroad right-of-way was found just after Enke’s death when compared with similar, adjusted time periods from the years preceding it. Another study found that the number of suicides on the Vienna subway reduced dramatically by 75 percent (from nine suicides and ten attempts in the first 6 months of 1987 to two suicides and one attempt in the last 6 months of 1987) following an agreement by the media to abstain from reporting on cases of suicide (Sonneck, Etzersdorfer, & Nagel-Kuess, 1994). These reduced suicide rates remained stable for the next 3 years as well. A complete moratorium on reporting suicides on the railroad right-of-way, as was discussed in the Sonneck, et al. study, may not be possible or desired in the United States given the sheer number of different media outlets and the prevalence of social media within U.S. society. Still, if media outlets follow guidelines on how to report responsibly, a reduction in copycat incidents may be achievable.

- **Evidence of Effectiveness for Other Means**
  The media has been shown to have an impact on suicide rates for many different methods of suicide. A review was conducted of 56 studies to examine the effects of media on suicide rates (Sisask & Varnik, 2012) and 47 of these studies showed either an association between media coverage and increased suicidal behavior or media coverage as a deterrent that led to a reduction in suicidal behavior. Several of the studies included in this review also indicated effects based on age, with teenage (e.g., Kessler, Downey, Stipp, & Milavsky, 1989) and elderly, e.g., 65 and older, individuals being influenced more by the media (Stack, 1990). Some reports also found that the media may inadvertently “advertise” certain dramatic suicide methods including railroad and subway right-of-way suicide (e.g., Etzersdorfer, Sonneck, & Nagel-Kraus, 1992; or Kunrath, Baumert, & Ladwig, 2011), charcoal burning (e.g., Huh, Jo, Kim, Ahn, & Lee, 2009; or Chen, Liao, Teng, Tsai, Fan, Lee, & Cheng, 2010), and jumping from a high place (e.g., Reisch & Michel, 2005; or Yip, Fu, Yang, Ip, Chan, Chen, Lee, Law, & Hawton, 2006). There is also evidence that the media may be able to help reduce copycat attempts by including information about positive coping in adverse circumstances, though research on the effectiveness of this approach has not been conducted in the railroad environment (Niederkrotenthaler, Voracek, Herberth, Till, Strauss, Etzersdorfer, Eisenwort, & Sonneck, 2010).
• **Evidence of Impacts on Other Individuals**
  Media guidelines are unlikely to have an observable impact on individuals without suicidal ideation or intent. The guidelines are designed to minimize the likelihood of copycat behaviors specifically among individuals with suicidal ideation. Individuals who are not thinking about or considering suicide will likely not be impacted by the suggested changes as many of the changes involve the removal of details or other minor changes to titles and images.

• **Feasibility of Railroad Implementation**

  *Passenger Railroad Feasibility:* Media guidelines exist for public reporting of suicide events in the United States. These guidelines are not specific to the railroad, but can likely be applied to suspected suicides on the railroad rights-of-way. It may be possible for railroad personnel to become familiar with or be trained on how to use these guidelines so that when they interact with the media, they can provide information that encourages responsible media reporting practices. In many cases, railroads already have policies for media interaction in place; however, a better understanding of how best to encourage responsible reporting may be necessary.

  *Freight Railroad Feasibility:* Media guidelines are likely to have similar impacts on the suicide rates of both passenger and freight railroads. Any suicide incident on freight or passenger rights-of-way may be reported by the local or national media. Many freight railroads already have protocols in place to discourage employees from speculating when speaking with the media. This approach encourages the media to wait for a coroner’s verdict before reporting cause of death. In spite of these measures, irresponsible media reporting still occurs. The development of media guidelines which are easily understood, followed, and distributed may be a cost-effective solution to help minimize the number of copycat suicide incidents for all types of railroads.

<table>
<thead>
<tr>
<th>Summary Table – Media Guidelines/Media Training</th>
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<tbody>
<tr>
<td><strong>Target Population</strong></td>
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</table>
| The general public that reads, watches, or listens to the media | • Reduce the likelihood of copycat incidents and hotspots | • Cannot control social media  
• Unclear how to ensure that guidelines are adhered to | Provide media outlets with guidelines on how to report responsibly about suicides on the railroad rights-of-way.  
This countermeasure could reduce the number of copycat suicides likely to occur. The biggest challenges that remain are how to ensure that media outlets follow the guidelines and how to address the largely unregulated social media outlets. |
3.2.2 Public Awareness Campaigns (Railroad-Focused)

Public awareness campaigns that attempt to reduce the overall number of suicides (not means-specific) are described above in Section 3.1.3 - Public Awareness Campaigns (Suicide Focused). However, it is possible that campaigns may be developed which focus more closely on incidents that occur on the railroad right-of-way. These railroad-specific public awareness campaigns may not focus directly on railroad right-of-way suicides, but impacts on railroad right-of-way suicides may be found through another campaign (e.g., a trespassing awareness campaign). Railroad-specific public awareness campaigns that focus on railroad right-of-way suicide may have counter-effective results if the message is not carefully crafted so as not to advertise the right-of-way as a viable means for suicide.

- Current Use

Currently, a variety of public awareness campaigns exist to reduce the number of trespass-related incidents on the right-of-way. For example, a public awareness campaign may use billboards to discourage trespassing by implying that being struck by a train will result in death. Figure 6 shows an example of a billboard by the Tennessee Department of Transportation (DOT).

![Figure 6. Tennessee Department of Transportation Railroad Crossing Billboard](image)

This type of messaging may be considered an effective way to discourage trespassing; however, it may also have the unintended effect of drawing the interest of an individual with suicidal intent to the railroad as a possible means to attempt suicide. Therefore, the campaign may ultimately reduce unintentional and/or accidental deaths, but increase intentional ones. There has not been any systematic evaluation of this campaign’s effectiveness in reducing suicide or trespasser incidents.

Evidence of Effectiveness for Rail

Currently, there are no known nationwide public awareness campaigns in the United States that specifically address suicide on the railroad right-of-way. However, there are multiple
public awareness campaigns that cover trespassing on the railroad right-of-way. For example, the billboard from the Tennessee DOT shown in Figure 6 or Brainy’s World, which is a widely used public awareness campaign which advises people to “train your brain” to be smart at railroad crossings. The Brainy’s World campaign employs a poster and billboard campaigns as well as a mascot (a brain with arms and legs) that attends certain public events to spread awareness of railroad safety.

Another way which the railroad industry spreads railroad safety information is through Operation Lifesaver Inc. (OLI), a non-profit organization that provides public education and promotes public awareness to prevent collisions, injuries and fatalities at highway-rail grade crossings or around railroad rights-of-way (the Operation Lifesaver website provides more information at www.oli.org/). However, trespasser casualties (both injuries and fatalities) have only shown a slight downward trend over the past 10 years, from 935 in 2002 down to 772 in 2011, with a peak in 2006 of 992 casualties (See Figure 7). Suicides had not been included in the FRA’s reporting of trespasser casualties prior to June of 2011, so any potential effects of these campaigns on the rate of suicides on the right-of-way cannot be reliably determined. Anecdotally, conversations with several commuter railroad safety officials indicate that the rates of suicides have also remained constant or increased over the same timeframe.

Targeted outreach campaigns that are aimed to reduce trespassing may not always have a positive impact on both trespass and suicide rates. A 2013 news report from NJ.com (a website for local New Jersey news) claimed that despite a recently launched safety initiative including warning signs and public service announcements, the number of fatalities on the NJ


37 Personal communication with several railroad representatives. Identities of the individuals and railroads will remain confidential to protect the anonymity of the railroads.
Transit system has increased. Especially of note, is that suicides reportedly comprise the majority of these fatalities (17 of the reported 23 fatalities through August in 2013 were suicides). The reason for this spike has yet to be investigated thoroughly, but the timing of the increase (i.e., following highly publicized service announcements describing the lethality of trains) raises questions about the effectiveness of this campaign and its ability to reduce railway fatalities.

The notion that a train-person collision is nearly always lethal is also potentially misleading. A critical finding from the trespassing data shows that almost half of the individuals who are struck by a train survive that strike (see Figure 7). These data do not include fatalities that were determined by a coroner or medical examiner to be intentional acts of suicide, so they are likely somewhat skewed. However, research on suicidal acts on 23 subway systems around the world revealed a similar fatality rate of less than 60 percent for subway suicide attempts (O’Donnell & Farmer, 1992). This lower-than-expected fatality rate may be used as another potential deterrent for an individual considering the right-of-way as a means for suicide. An interpersonal-psychological perspective of suicidal behavior highlights a sense of perceived burdensomeness as one key factor leading to suicidality. Additionally, a low sense of belonging/social alienation and the ability for self-harm contribute to the likelihood of suicide (Joiner, 2005). A catastrophic injury to one’s self would only increase the sense of burden. Knowing that death is not guaranteed may act to reduce the likelihood to attempt suicide in this manner. This, however, is only one working theory and many additional factors will also play into the decision to attempt to ends one’s life.

- **Evidence of Effectiveness for Other Means**

Public awareness campaigns specifically designed for the railroad industry are not intended for other means of suicide, but may nonetheless have beneficial outcomes in general. For information about other types of public awareness campaigns which are suicide specific, see Section I – Public Awareness Campaigns (Suicide Focused).

- **Evidence of Impact on Other Individuals**

Public awareness campaigns that are specific to suicides on the railroad rights-of-way are unlikely to have a noticeable impact on individuals without suicidal ideation or intent. These public awareness campaigns target a specific audience and anyone outside of that audience will not be greatly impacted.

- **Feasibility of Railroad Implementation**

  **Passenger Railroad Feasibility**: Public awareness campaigns currently exist for trespassing on railroad rights-of-way, but none were found that focused on suicides on the railroad rights-of-way (though a similar campaign for suicide in general is discussed in Section 3.1.3). One major concern with current trespasser campaigns is that they focus on the lethality of trains, and they only address those at risk for trespass and not suicide. One solution may be to alter existing trespasser campaigns to define the danger of trespassing in terms of a risk of

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great injury instead of death. This type of messaging may have the same effect on trespassers while also communicating that lethality is not guaranteed for potential suicide attempters. Passenger railroads may be best equipped to implement smaller-scale public campaigns such as poster campaigns on trains or at stations.

*Freight Railroad Feasibility:* Any public awareness campaign which reaches the general public will have an effect on both freight and passenger operations. As such, the feasibility for freight railroad implementation is very similar to that of passenger operations, though freight railroads do not have stations where large numbers of passengers will gather. Instead, freight railroads that wish to implement a public awareness campaign may consider alternative methods, such as billboards, placement at or near hotspots, or other widely viewable media options.

<table>
<thead>
<tr>
<th>Summary Table – Public Awareness Campaigns (Railroad Focused)</th>
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<tbody>
<tr>
<td><strong>Target Population</strong></td>
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</tbody>
</table>
| Individuals in the general public who may interact with the railway system | • Discreet way to reach suicidal population  
• May impact suicides as well as trespassers | • Impact is not well studied  
• Wording of campaign may increase suicides if not careful | Launching a public awareness campaign that will inform the public about dangers around the railroad rights-of-way. While not mentioning suicide specifically, the campaigns may be presented to the public in a way that may have an impact on suicides as well. The goal of this countermeasure is to identify ways to modify existing trespassing campaigns so that they do not inadvertently advertise the right-of-way as a means for suicide. Ideally these campaigns would bring down all fatality rates. |
3.3 Prevention of Access to the Right-of-Way

The next set of countermeasures is designed to stop an individual who has suicidal ideation and sees the right-of-way to be a viable means for suicide. If an individual with suicidal intent is successfully deterred from physically accessing the right-of-way, then the potential suicide attempt is averted. Figure 8 below illustrates where this set of countermeasures would be implemented on the schematic.

Figure 8. Countermeasures to Restrict Access to the Right-of-Way
An individual with suicidal ideation who believes that the railroad right-of-way is a viable option for suicide must first enter the railroad right-of-way. By deterring an individual from physically accessing the right-of-way, you prevent the train from striking them.

With roughly 140,000 miles of mainline railroad track in the United States, restricting access to the entire right-of-way is not feasible from an industrial engineering and architectural perspective. Even if restricting access to the entire right-of-way was not cost prohibitive, it is impossible and illogical to restrict access to more than 250,000 highway-rail grade crossings across the United States, because the highway-rail grade crossings must remain unrestricted to allow pedestrians and vehicles to pass over the rights-of-way. As a result, the countermeasures discussed in this section include:

- **Means Restriction/Fencing** – Directly restrict access to the rights-of-way through fencing or other similar efforts, such as bushes or sound attenuating walls.

- **Platform Edge Doors (PEDs)** – Installation of automatic doors in railway stations which remain closed, restricting access to the tracks rights-of-way until the train has completely entered the station and the train doors open.

### 3.3.1 Means Restriction/Fencing

Fencing is one way to physically impede or restrict an individual’s access to the railroad right-of-way. While it is not reasonable to install fencing along the entire right-of-way (due to the vast nature of the United States railroad system and necessary access points such as grade crossings), it may be possible to target certain high-risk areas for fencing as discussed in Belgium, where research has focused on installing countermeasures at identified hotspots (Andriessen & Krysinska, 2012).

There is debate, however, about how effective targeted fencing may be. For example, a 2008 FRA fact sheet states “In general, the widespread installation of fences along railroad right-of-way is impractical, and many previous attempts to use fencing on localized basis have been ineffective as those determined to trespass have vandalized, damaged or otherwise destroyed the structures to restore the unfettered access they were previously accustomed to.”

If fencing is to be effective in targeted high-risk areas (e.g. hotspots), it is important to choose a type of fencing which ensures that the fence’s integrity is not undermined by vandalism. Figure 9 shows three different types of fencing. Panel A shows how low-quality or less-strong fencing can be damaged to make trespassing easy. In this case, trespassers may disregard the fencing and cut or trample it. In contrast, Panels B and C display new types of fencing which are resistant to tampering and difficult to climb over. A thorough discussion of possible fencing types can be found on the Federal Highway Administration (FHWA) website: [http://www.fhwa.dot.gov/environment/recreational_trails/publications/rwt/fencing.cfm](http://www.fhwa.dot.gov/environment/recreational_trails/publications/rwt/fencing.cfm).

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39 FRA Railroad Trespassing Fact Sheet, December 2008
Fencing is widely used throughout the United States to restrict access to the right-of-way; it is often used strategically in places where trespassing is a known problem. Additionally, fencing is often used at stations between parallel sets of tracks to discourage pedestrians from trying to access another platform by crossing over the right-of-way. A primary concern with fencing is vandalism. Fencing is often cut by vandals in areas where trespassing is common so that they can illegally cross the right-of-way without having to travel to a designated pedestrian crossing area, such as a grade crossing. There are a variety of fencing materials available, some which are more resistant to individuals trying to cut through it. The fencing options discussed on the FHWA website listed above include the following (note that a concrete wall is also discussed on the site):

- **Type I: Picket Fence** – For use where trespassing is not much of a problem. It serves as a reminder to stay off the tracks.
- **Type II: Post and Cable** – For use where trespassing is not much of a problem. It demarcates railroad property, but does not offer anti-trespassing features.
- **Type III: Chain-Link** – For keeping unauthorized personnel off the tracks at relatively low cost. May not be appropriate for rural areas with no history of trespassing or for areas with high trespassing rates since it is very easy to cut and vandalize.
- **Type-IV: Vinyl-Coated Chain-Link** – Similar to Type III, but with plastic or wood battens woven into the chain-link providing additional wind and visual buffering.
- **Type-V: Israeli-Style Steel Fence** – For use when aesthetics or wind and visual buffering are not needed. This fencing is more expensive than chain-link, but is difficult to vandalize and climb. It is also relatively easy to repair if cut.
- **Type-VI: Wrought Iron Picket Fence** – For use where there is a history of trespassing. Virtually impossible to cut and difficult to climb. There is a high initial cost, but this type of fencing is vandal-resistant, so maintenance costs are likely lower.

To date, there have been no efforts to evaluate fencing’s effectiveness in preventing suicides inside the United States. However, if a fence is capable of preventing access to the tracks, then it will very likely reduce the possibility of suicide attempts within that section of track. In addition to fencing along the right-of-way, fencing on station platforms can be used to prevent suicide. Network Rail, which is located in the UK, limits access to portions of the
platform where fast moving trains will pass through without stopping by using mid-platform fencing, as shown in Figure 10.

![Figure 10. Example of Mid-Platform Fencing at a Station in the UK](image)

- **Evidence of Effectiveness for Rail**

  We have been unable to identify any studies which have investigated the effectiveness of fencing to deter suicides on the railroad right-of-way in the United States. Additionally, since the exact locations and installation dates of most fencing around the country are not tracked for evaluation (at least publicly); it is not known how existing fencing has affected trespasser fatalities.

  In the UK, the majority of the right-of-way is fenced, generally due to older laws which were meant to keep livestock from obstructing railroad traffic.\(^4\) In the United States, such widespread fencing may not be possible due to the nation’s extensive railway system (over 13 times more track).\(^1\) However, despite having relatively few trespasser related fatalities in the UK, the number of suicides per year is still quite high. This may bring into question whether fencing, and more specifically, the types of fencing used in the UK (which may not be robust enough if the fenced-in portions of the track are designed to prevent livestock access), may prevent both unintentional deaths and suicides on the railroad right-of-way.

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\(^4\) The Railway Safety (Miscellaneous Provisions) Regulations 1997 requires railroads to ensure that unauthorized access to the railway by persons or animals is prevented. In 2011, the Office of Rail Regulation (ORR) fined Network Rail £15,000 for failing to adequately maintain a trackside boundary fence in Whisby Nature Park, Lincolnshire (see http://orr.gov.uk/__data/assets/pdf_file/0018/5319/prosecution-nr-180909.pdf Last retrieved August 1, 2014).

• **Evidence of Effectiveness for Other Means**

The methods of mean restriction can change depending on the method of suicide that is being prevented. For suicides on the railroad right-of-way, fencing may be effective means to restrict access to the right-of-way. Means restriction has proven effective for other means of suicide. For example, barriers on the Grafton Bridge in Auckland, New Zealand were shown to effectively lower suicide rates on that bridge (Beautrais, Gibb, Fergusson, Horwood, & Larkin, 2009). Removing suicide prevention barriers from the bridge in 1996 resulted in an immediate five-fold increase in suicide jumps from the bridge. The barriers were replaced in 2003 and no documented suicides occurred between 2003 and 2006. Less directly comparable, but still another example of means restriction would be changing the packaging of analgesics to blister packets in the UK, which was found to have reduced the number of analgesic related suicides (Hawton, 2002).

• **Evidence of Impact on Other Individuals**

We have been unable to identify any studies which have investigated the effectiveness of fencing to deter railway trespassing in the United States. However, the fencing is not specific to suicide prevention and therefore may be expected to have similar impacts on trespassing and suicide. The purpose of fencing is to restrict access to the right-of-way which, if effective, would reduce both potential trespassers and suicide attempts.

• **Feasibility of Railroad Implementation**

*Passenger Railroad Feasibility:* Currently, fencing is widely used by passenger railroads to keep trespassers off of the railroad right-of-way. While fencing off the entire right-of-way is not feasible, it may be possible to fence areas on the railroad right-of-way which have been identified as a high risk for suicide. More research is needed to determine where these high risk regions of track are and why certain regions of track see temporary increases in suicide activity. Railroads must also consider the durability and the cost of maintenance, especially if less durable fencing options are used. Weighing the costs (including both upfront costs and maintenance costs) as well as benefits may help railroads to determine if fencing is a viable option and which types of fencing will be most cost effective in the long term. Railroads may be able to share the cost of installing or maintaining fencing along the right-of-way with local communities. Additionally, mid-platform fencing may be considered for stations where trains pass through at high speeds.

*Freight Railroad Feasibility:* Freight railroads, like passenger railroads, may use fencing to help keep trespassers off of the rights-of-way. In some cases, freight and passenger railroads may share the same rights-of-way, so installation and maintenance costs may be shared between railroads and with local communities. Due to the expansive nature of most freight railroads, they will need to carefully monitor the locations of incidents and near misses in order to identify specific hotspots where fencing may be useful.
<table>
<thead>
<tr>
<th>Target Population</th>
<th>Benefits</th>
<th>Known Issues</th>
<th>Summary</th>
</tr>
</thead>
</table>
| Individuals with suicidal intent who are attempting to gain access to the right-of-way | • Physically limits track access  
• New fencing is more difficult to vandalize or climb  
• Impacts on both suicide and trespass | • Impact is not well studied  
• Cost of high quality fencing is high up front  
• Low quality fencing can be easily vandalized  
• Impossible to fence entire right-of-way | Restricting access to the rights-of-way through fencing, shrubbery or another means.  
Using fencing may reduce trespassing and suicide fatalities, especially when used in targeted hotspot areas. However, less durable fencing options are easily vandalized, which would allow access to the right-of-way. Both up-front costs of a fence and maintenance costs must be accounted for when choosing a fencing option. |

3.3.2 Platform Edge Doors (PEDs)

Platform Edge Doors (PEDs), also known as Platform Screen Doors (PSD), are doors that open after a train has completely entered a station and prevent individuals from entering the right-of-way before a train arrives. Most PEDs are made of glass, and they may extend the full length of the right of way at the station to completely seal off the entrance until the doors open, or the PED may also partially cover the right of way, acting like a fence with open space above it. The example in panel A of Figure 11 is a full length PED from the Canary Wharf Station in London, UK, the only station in London which currently uses PEDs. Panel B is an image of a partial PED from the Sunny Bay Station on the Disneyland Resort Line in Hong Kong, only one of few stations to only use partial PEDs.

![Panel A: Full Length PED from Canary Wharf Station](image-url)  
![Panel B: Partial PED from Sunny Bay Station](image-url)

Figure 11. Full (Panel A) and Partial (Panel B) Length Platform Edge Doors

• **Current Use**

PEDs have been installed at railroad stations around the world, including the UK, Hong Kong, France, Japan, Singapore, and even in the United States on Airport Transportation Systems such as the railway at O’Hare International Airport in Chicago, Illinois; Hartsfield-Jackson Atlanta International Airport; and Washington Dulles International Airport in Washington, D.C. In many cases, the PEDs are installed to provide additional control over the heating and/or cooling of the station (i.e., the PEDs minimize the warm/cool air that escapes down the right-of-way) or keep debris from landing on the right-of-way. However, PEDs also control passengers’ ability to access the right-of-way. In Mexico City, Mexico (Federal District) PEDs were installed in two stations in 2011. While security was the primary reason for their installation, it was not their only function; PEDs were also believed to assist in preventing suicide. Other railroads have installed PEDs with suicide and trespass prevention as a goal. For example, the Hong Kong Mass Transit Railway (MTR) Corporation, the Paris Metro, and the underground stations of the Copenhagen Metro, among many others, all have PEDs. PEDs are listed as an evidence-based suicide prevention program in this 2010 report.

• **Evidence of Effectiveness for Rail**

The implementation of PEDs on an underground railway network in Hong Kong (known as the Mass Transit Railway or MTR) was designed as a cost-savings effort to keep cool air in the subway stations. However, the PEDs were also found to have a clear effect on suicides (Law, Yip, Chan, Fu, Wong, & Law, 2009) in a study of the impact on suicide rates of the MTR PEDs that provides the largest amount of empirical evidence to date. The installation of the PEDs resulted in an 82% (38 down to 7) reduction in suicides on the MTR lines in the five years following the installation of the PEDs (2003-2007) when compared to the five years prior to the installation of the PEDs (1997-2001). There was no evidence of displacement (i.e. the reduction in suicides in the stations with PEDs was not coupled with a significant increase in other parts of the track or on other lines). The nearby Kowloon-Canton Railway (KCR), which operates a rail link between Hong Kong and nearby suburban regions, did not install any PEDs and saw no change in suicide rates during the same time period (13 suicides from 1997-2001 and 15 suicides from 2003-2007).

• **Evidence of Effectiveness for Other Means**

There are no other countermeasures for other means of suicide which PEDs since they are specifically designed for a railroad environment. They restrict the means in much the way fencing does, however, they work in tandem with the train such that access to the train can be temporarily granted after the train has arrived.

• **Evidence of Impact on Other Individuals**

PEDs will affect all railroad passengers in the same way. An individual with suicidal intent will experience the same barrier between them and the right-of-way that any other passenger would. The PEDs will prevent individuals with self-harm intent from accessing the right-of-way, but they will also deter inadvertent falls onto the right-of-way. Passengers under the influence of drugs or alcohol may inadvertently fall onto the right-of-way and adding a barrier between the platform and the right-of-way may minimize the occurrence of such
events. Additionally, a barrier between the platform and the right-of-way will make it more difficult for items to fall onto the tracks, thus reducing the possibility that a passenger may willingly enter the right-of-way to retrieve an item.

- **Feasibility of Railroad Implementation**

*Passenger Railroad Feasibility:* Installing PEDs in passenger railroad stations in the US is promising, but it may be costly. Additionally, the majority of rights-of-way suicides in the United States take place on open track where PED installation is not possible, which limits the utility of this countermeasure. However, if specific railway stations exhibit higher than expected rates of suicides, small-scale implementations may be worthwhile. Little to no displacement effects (i.e., individuals seeking out nearby unrestricted access to the right-of-way) have been reported (Law, et al, 2009), so it is probable that instillation of PEDs at one station may not result in an increase in adjacent stations. Finally, PEDs have only been used in indoor settings where environmental debris and weather are not typically factors, and these issues must all be considered before PEDs are installed outdoors.

*Freight Railroad Feasibility:* The installation of PEDs is not possible for freight operations. PEDs require a station where individuals gather to enter the train. Without a fixed location like a station, installation is not possible.

### Summary Table – Platform Edge Doors

<table>
<thead>
<tr>
<th>Target Population</th>
<th>Benefits</th>
<th>Known Issues</th>
<th>Summary</th>
</tr>
</thead>
</table>
| Individuals with suicidal intent on a train station platform | • Completely restricts access to right-of-way in the station  
• Can also keep individuals from falling onto right-of-way  
• Can also keep debris off right-of-way and manage temperatures in station | • Very high cost  
• Some existing stations may not support added weight  
• Only effective at stations | Installation of Platform Edge Doors (PEDs) which block access to right-of-way at stations until the train has stopped in place at which point access to the train is granted. PEDs are likely to be effective. However, they are extremely costly and can only be implemented at stations. |
3.4 Increased Ability to Avoid a Train-Person Collision

The next set of countermeasures discussed examines potential means for reducing the number of suicides on the right-of-way. As shown in Figure 12, these countermeasures are designed to increase the chances that imminent collisions with trespassers will be avoided.

Once an individual is on the right-of-way and a train is approaching, avoiding a train-person collision is a time critical event. The braking distance of a train is long and depends on a wide variety of factors, including: speed, weight, coefficient of friction between the wheel and rail, and the geography of the track etc. (Barney, Haley, and Nidandros, 2001). However,
countermeasures have been proposed which may decrease the probability of a train-person collision when one seems imminent. The countermeasures discussed in this section include the following:

- **Anti-Suicide Pits** – Elevated tracks in railway stations which provide enough room below the tracks for an individual to avoid being struck by a train.
- **Long Range Acoustical Device (LRAD)** – Using targeted acoustical sounds to create an unpleasant setting for individuals on the railroad right-of-way.
- **Speed Restrictions** – Reducing the speeds of trains (at least in selected areas) to reduce the severity of a collision or to provide greater likelihood of braking before the collision.
- **Track Surveillance** – Continuous observation of the right-of-way either by individuals, technology, or a combination of both. Authorities will be notified of suspicious behavior or individuals seen in restricted locations.

### 3.4.1 Anti-Suicide Pits

Roughly half of the stations on the London Underground in the United Kingdom (UK) that are deep underground, a term used but not defined by the researchers, have pits beneath the track (Coats and Walter, 1999). These pits, which are approximately three feet deep and were originally built for drainage, are known as “anti-suicide pits” and they help prevent death or serious injury to individuals who fall or jump onto the right-of-way. Individuals who accidentally fall onto the right-of-way or who have second thoughts about their actions can use the anti-suicide pit to avoid being struck by the train (by lying underneath the train in the pit). The space also makes it difficult for individuals to be pulled underneath the train where additional injuries can occur. Instead, they are knocked below the train into a space where the train can no longer strike them.

![Figure 13. Anti-Suicide Pits on the London Underground, UK](image-url)
• **Current Use**

Anti-suicide pits are currently being used in the United Kingdom’s London Underground. This countermeasure is only present in a portion of the stations that are deep underground. A review of the literature did not reveal why those Underground stations were chosen to receive anti-suicide pits. Other systems, such as the Bangkok Skytrain and the Paris Metro, are thought to have anti-suicide pits; however, less has been written about these installations.

• **Evidence of Effectiveness for Rail**

Between January 1996 and March 1997, fifty-eight individuals fell or jumped under a train at a London Underground station (Coats and Walter, 1999). Thirty-two of these incidents occurred in a station with an anti-suicide pit and 14 of them resulted in a fatality (fatality rate of 44 percent), while stations without anti-suicide pits had 21 incidents and 16 of them resulted in a fatality (fatality rate of 75 percent). Before any conclusions about the effectiveness of anti-suicide pits for preventing suicide can be made, these findings must be investigated further. First, it is unknown how many of the incidents were intentional. The suicide pits may be effective at preventing death or possible injury in the case of an accidental fall, while suicide-oriented incidents could be unaffected. A more thorough investigation into the types of incidents and the fatality rate is needed before meaningful conclusions can be drawn about the suicide pits effectiveness to reduce suicides at railway stations.

• **Evidence of Effectiveness for Other Means**

Anti-suicide pits are specific to a railroad environment and as such, there is no direct evidence for its effectiveness in preventing other means of suicide. The closest parallel to the anti-suicide pits would be nets which have been installed on bridges or tall buildings to catch individuals attempting suicide or who accidentally fall. Like the suicide pits, these nets act to prevent the individual from completing suicide after an attempt has been made. After nets were installed on the Clifton suspension bridge in Bristol, England in 1998 there was an immediate reduction in suicide fatalities (50 percent reduction) and no subsequent rise in nearby areas (Bennewith, Nowers, & Gunnel, 2007). However, studies over a longer timeframe may be necessary to assess the long term effectiveness of these nets. Net systems have been proposed or implemented in locations in the US, such as an implementation in Ithaca, New York and a proposal for the Golden Gate Bridge in San Francisco, California.

• **Evidence of Impact on Other Individuals**

Anti-suicide pits may have an impact on both those intent on suicide as well as individuals who inadvertently find themselves on the right-of-way (e.g., after a fall or trespassing onto right-of-way to retrieve a dropped item). While anti-suicide pits cannot prevent an individual from being struck by a train they do provide individuals who find themselves on the right-of-


way with a means to avoid being struck. In fact, individuals who are on the right-of-way and have a desire to not be struck may find the anti-suicide pits most helpful.

- **Feasibility of Railroad Implementation**

*Passenger Railroad Feasibility*: Anti-suicide pits may assist individuals who inadvertently find themselves on the railroad right-of-way at a station. In these cases, individuals can safely lay below the train in the suicide pit as the train passes above them. The anti-suicide pits provide one last opportunity to avoid being struck if the individual realizes after entering the right-of-way that they no longer wish to end their life. Installing anti-suicide pits on an existing railway network where the railroad infrastructure has already been constructed may be costly; however, anti-suicide pits may be worth considering when constructing new stations.

*Freight Railroad Feasibility*: Since anti-suicide pits are specific to stations where the tracks can be temporarily elevated off the ground, they cannot be employed in the freight railroad environment.

<table>
<thead>
<tr>
<th>Summary Table – Anti-Suicide Pits</th>
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<tbody>
<tr>
<td><strong>Target Population</strong></td>
</tr>
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</table>
| Individuals who enter the right-of-way at a station | • Provide last-minute way to avoid contact with train once on right-of-way  
• May reduce fatal incidents by knocking into pit below train instead of under the wheels | • Impacts not well known  
• Very high cost to modify existing stations  
• Only effective at stations | A gap underneath an elevated track in a station that provides a location for a person to avoid contact.  
Anti-suicide pits provide a last minute place for an individual to escape a collision with a train. Additionally, in the event of a train-person collision, the individual is less likely to be taken under the wheels of the train where additional injury is likely to occur. Anti-suicide pits are not common and evidence of impacts is weak. |

### 3.4.2 Long Range Acoustical Device (LRAD)

The use of non-lethal acoustic devices to dissuade people from staying on the right-of-way has been discussed by individuals involved in or familiar with the railroad industry. The proposed use would be for the train driver to use High Intensity Directed Acoustic (HIDA) devices such as the Long Range Acoustic Device (LRAD) to deliver a burst of sound (up to 130db) directly at an individual(s) on the right-of-way. Unlike a train horn, an LRAD is both louder and more directionally focused so that the increased noise will be uncomfortably loud for those on the right-of-way while others remain unaffected. The LRAD is supposed to create a situation which is so uncomfortable that individuals would leave the right-of-way. However, there are other

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45 Personal communication with railroad representative, September, 2012.
concerns with the use of such technology. First, an LRAD can cause ear pain, vomiting, and migraines, which raises ethical issues. Secondly, an LRAD can cause a loss of equilibrium in some cases, which may make it more difficult for individuals to leave the right-of-way (Lewer & Davison, 2005). Lastly, this technology has never been tested in the railroad environment so it remains unclear where such a device would be mounted, how it might be activated, and how effective it would be.

- **Current Use**
  The LRAD technology is not currently used by railroads, however, it has been proposed for use.

- **Evidence of Effectiveness for Rail**
  This technology is not being used within the railroad environment, thus there is no evidence for or against the effectiveness of this technology to mitigate suicide or trespass behaviors.

- **Evidence of Effectiveness for Other Means**
  This technology has never been considered for use to prevent or mitigate suicide by other means.

- **Evidence of Impact on Other Individuals**
  Long Range Acoustic Devices (LRAD) are not specifically targeted at suicide attempts. Though the technology has never been implemented in the railroad environment to mitigate trespass or suicide, LRAD has been used by the US military and was acquired by the New York State Police (NYSP) in 2004, as well as by several other police forces around the country including in Boston, San Diego, and Pittsburgh, for use as a non-lethal crowd control device. However, concerns were voiced over the potential use of this technology by the NYSP due to possible legal, policy, and human rights issues associated with it. The San Diego Police Department released a document detailing their acquisition of an LRAD device that mentioned potential concerns (including the possibility of hearing damage if operated too close).

- **Feasibility of Railroad Implementation**
  **Passenger Railroad Feasibility:** In a railroad setting, it is assumed that an LRAD will make an individual attempting suicide uncomfortable to the point that they voluntarily remove themselves from the environment. To the knowledge of the authors, this belief currently has no scientific support. LRAD and similar technologies are intended to incapacitate an individual, which may result in the opposite effect that the railroad industry is attempting to achieve in this setting (i.e., the technology may make it more difficult for the trespasser to think or move out of the way). If a railroad is planning to implement LRAD or a similar

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46 Personal communication with railroad representative, September, 2013.


technology, they must ensure that individuals can exit the right-of-way under their own power. They must also carefully consider all legal and human rights issues involved both for the trespasser as well as nearby passengers who may be affected, intentionally or otherwise, by the use of the technology. Other technologies which attempt to force the trespasser to exit the right-of-way by reducing comfort levels will encounter the same issues. Additionally, even though LRAD technology uses channelized sound and it should not greatly increase noise levels in adjacent areas, potential impacts on surrounding areas and the train crew/passengers must also be considered. Individuals living near the right-of-way, individuals in the train, and wildlife may be impacted by the addition of loud sounds.

**Freight Railroad Feasibility:** Both freight and passenger operations will deal with similar challenges if they decide to implement LRAD, and both types of operations need to undergo much consideration about the impacts, both intended and unintended, before any testing is attempted.

<table>
<thead>
<tr>
<th>Summary Table – Long Range Acoustic Devices (LRAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Target Population</strong></td>
</tr>
</tbody>
</table>
| Individuals on right-of-way as the train approaches | • None of been shown | • Impact on suicides not known  
• May impair trespassers to a point where exiting the right-of-way is made difficult  
• Human rights concerns | Using Long Range Acoustic Devices (LRAD) on trespassers who are on the right-of-way as the train approaches.  
It has been postulated that using LRAD on trespassers may create such an unpleasant environment that the individual will leave the right-of-way voluntarily. There is no evidence that this countermeasure will accomplish this goal. In fact there is some evidence that the use of LRAD could hinder the individual’s ability to successfully exit the right-of-way. |

### 3.4.3 Speed Restrictions

When an individual has entered the railroad right-of-way, one way to avoid a collision is to stop the train before it strikes the individual. However, a train can take a significant distance to stop even after emergency braking has occurred. A freight train travelling at 100 km/hr (62 mi/hr) requires approximately 2 km (1.2 miles) to stop, while a passenger train travelling at 160 km/hr (100 mi/hr) requires a similar stopping distance. A major factor affecting the braking distance of a train is its speed, especially for lighter non-freight trains, which have less force driving the train forward. While there are other influences on braking distance, such as the mass of the train

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or the gradient of the track, speed is one of the few factors that can be actively controlled by the train engineer. Reducing a train’s speed will, to some degree, reduce its braking distance; however, the small reduction in braking distance may not be enough to prevent injury, especially on the open track, nor would it be justified in terms of the delays in freight and passenger traffic that reductions in speed will cause. Speed restrictions may also fall under Section 3.5. Reduction in Lethality of Train-Person Collision, however, the ideal goal of the technologies in this section would be to avoid a collision.

- **Current Use**

  Anecdotal evidence indicates that speed restrictions have been used in targeted areas as a means of preparing to avoid a potential train-person collision. At least one commuter railroad system in the US has indicated that they communicate with local authorities or a station attendant if there is an individual at or near a station exhibiting suspicious behavior. In these cases they will contact train drivers to slow the train when entering that station.

- **Evidence of Effectiveness for Rail**

  It has been suggested that reducing train speeds may be an effective way to reduce the likelihood of a collision if an individual enters the right-of-way. However, bringing a train to a complete stop is not an easy or quick task and is not guaranteed to avoid a collision. In the UK, the Rail Group Standard GM/RT 2042 (1996) established maximum braking distances for railway cars under their own braking power. This report found that the braking distance for a rail car traveling 55 mph must not exceed 2,953 feet, while the braking distance for a rail car traveling 20 mph must not exceed 640 feet. Though the braking distance reported in GM/RT 2042 was significantly reduced by the reduction in speed, the braking distances were still very large for relatively low speeds (20 mph). These speeds assume a single rail car with its own braking power; adding additional rail cars will increase the braking distance of the train. Additional factors, such as size, weight, grade, and traction will also have a substantial effect on the actual breaking distance. Berger and Mohan (1996) claim that, as with automobiles, the impact of the unprotected body with a train exceeding about 30 km/hr (19mph) or even lower is likely to be fatal. This calls into question how effective speed restrictions may be for reducing fatalities. Additionally, the US is currently focusing on expanding its use of high-speed rail, so implementing countermeasures that reduce train speeds are counter to the goals of increasing train speeds.

- **Evidence of Effectiveness for Other Means**

  The effect of speed restrictions on other means of suicide are not well known because the railroad is one of the few transportation-related suicide methods. However, there has been research into the effects of speed restrictions on roadway fatalities. When speed limits were lowered to 20 mph from 30 mph in the UK, child pedestrian and child cyclist accidents were reduced by 67 percent (Pilkington, 2000). Still, train braking is very different from vehicle braking, so this evidence may not transfer directly to the railroad environment.

50 Personal communication with commuter railroad representative, April 2012.
51 Personal communication with commuter railroad representative, April 2012.
• Evidence of Impact on Other Individuals

A reduction in speed, if effective, will affect both trespassers and those attempting suicide. If an individual who is attempting suicide remains on the right-of-way (i.e., they do not reconsider their action and remove themselves from the track voluntarily), reducing the train’s speed will provide more time for the train to stop prior to the collision. However, if the individual on the right-of-way is a trespasser who does not wish to be struck by the train, then the reduced speed may provide additional time for the individual to exit the right-of-way safely. Therefore, the reduction in train speed may have a larger impact on non-intentional deaths than on suicides because the slower speeds provide two possible methods for avoiding collisions, while the train must fully stop for suicides.

• Feasibility of Railroad Implementation

Passenger Railroad Feasibility: Reducing the speed of passenger trains is unlikely to have a dramatic effect on the number of suicide related fatalities on the railroad right-of-way. Passenger trains are lighter than freight trains, so a reduction in speed will have a more noticeable effect on the stopping distance of the train. Still, more research is needed to understand the effect of train speed on braking distance and the lethality of collisions at different train speeds.

Freight Railroad Feasibility: Speed restrictions may be less effective for freight railroads due to the weight of freight trains when compared with passenger trains. The immense weight of some freight trains may require a large stopping distance even when the trains are moving at slow speeds, so the impact of the reduction in speed may be less.
### Summary Table – Speed Restrictions

<table>
<thead>
<tr>
<th>Target Population</th>
<th>Benefits</th>
<th>Known Issues</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individuals on right-of-way as the train approaches</td>
<td>• May affect both trespass and suicides</td>
<td>• Trains may not be able to stop despite the restrictions, especially heavier trains  • Slower train strikes can still be fatal  • Delayed delivery of passengers and freight</td>
<td>Reduce the train speed in targeted areas so that drivers have a better chance to stop if there is an individual on the right-of-way. Limiting train speeds may help a driver to brake more quickly, but in many instances the distance required to stop a train may still be too great to stop before a collision occurs (especially for heavier freight operations). Additionally, a slow moving train may still kill an individual if he or she is struck. The costs of delays in passenger and freight deliveries must be considered as well. Speed restrictions targeted at specific timeframes and locations may be effective, but need further analysis.</td>
</tr>
</tbody>
</table>

### 3.4.4 Track Surveillance

One proposed countermeasure is to identify suspicious individuals prior to the arrival of the train by monitoring the railroad right-of-way. This countermeasure will not affect individuals who enter the right-of-way immediately prior to the arrival of the train, however, it may be able to identify individuals loitering on or near the right-of-way. If an individual exhibiting suspicious behavior is identified, then the authorities or train crews can be alerted. The monitoring may be done with technology such as cameras or sensors (e.g., see the laser beam sensors in Figure 14), or direct monitoring of the right-of-way by a railroad employee or law enforcement official. The steps that are taken after a suspicious individual is identified play a crucial role in this countermeasure’s effectiveness.
Current Use

Track surveillance is being used to detect trespassers in a limited capacity. A surveillance system on a railroad bridge in Pittsford, NY was tested from August 2011 through August 2004 (daSilva, Barron, & Carroll, 2012). The bridge was monitored using infrared and motion sensitive cameras. Once a trespasser was identified a local security attendant was notified and an alarm was triggered. After confirming that a trespasser was present, the security attendant would warn the trespasser, via bridge mounted loudspeakers, that they were trespassing on private property. Similar systems have been proposed for future use. In September 2013, a field research program was announced to test track surveillance technologies in the state of Maine. This research effort is a collaboration between FRA, Maine Department of Transportation (DOT), the City of Brunswick, ME, and the Northern New England Passenger Railroad Authority (NNEPRA), among others. Remote presence detectors and wireless cameras (the details of which are not currently disclosed) will detect trespassers on the railroad right-of-way and alert the Brunswick Police, who will take appropriate action. Figure 14 shows an implementation of a track surveillance device currently being used in the UK at a grade crossing. Certain engineering firms have proposed the development of an obstruction sensor which is capable of detecting the presence of cars, trucks, and people on the right-of-way (Ignition Magazine, 2004). This technology proposes to use a strobe light to warn the train engineer of the obstruction once one has been detected. Additional types of track surveillance, including microwave technology, are also being examined (Blacketer, Zaworski, and Hunter-Zaworski, 2005).

Figure 14. Track Surveillance with Laser Beam in UK

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52 Photo courtesy of Michael Martino.
• Evidence of Effectiveness for Rail

To date, the only trespasser detection system in the United States that has been evaluated was at a bridge in Pittsford, New York (NY) (daSilva, Barron, & Carroll, 2012). The results of the study were mixed. The surveillance system was able to identify a large number of trespassers and the system may have saved at least five lives in three separate incidents. However, the false alarm rate of the system was very high, with nearly double the amount of false alarms as positive detections.

While no other studies have focused on surveillance systems in the railroad environment, there are studies that have investigated how certain technologies can detect intrusions on the railroad right-of-way. In 2005, two intrusion detection technologies designed for high-speed railroad crossings (a video based detection system and a microwave detection system) were field tested (Blacketer, Zaworski, & Hunter-Zaworski, 2005). Both systems were able to detect objects as small as eight inches, so detecting a person on the right-of-way is feasible. However, such systems have limitations. For example, directly monitoring the entire United States right-of-way at the same time is not possible, so trespassers may still be able to find regions of track that are unmonitored. Additionally, the steps that will be taken after a trespasser has been detected remain unclear and must be established.

This type of countermeasure will require a plan that describes how the information about the trespasser is delivered, to whom it is delivered, and how suspicious behavior will be dealt with once it is identified. It is not enough to simply identify individuals who may be exhibiting behavior associated with a risk of suicide, one must act to intervene or to alert train drivers. The plan developed in Pittsford, NY is only one approach to dealing with detected trespassers and their plan may not work in all settings. For example, the bridge used in the NY evaluation is a very specific and limited region of track with clear locations where speakers could be mounted. If the surveillance technology is looking at broader regions, making announcements to trespassers with speakers may not be possible.

• Evidence of Effectiveness for Other Means

Surveillance has been discussed in terms of suicides on bridges; however, no known empirical studies have tested its effectiveness in reducing suicide incidents (e.g., as discussed in the review of bridge jumping prevention by Gunnell, Nowers, and Bennnewith, 2005). One news report stated that active monitoring of the Golden Gate Bridge by the Golden Gate Bridge Patrol, a suicide prevention program started in 1996, resulted in a reduction in suicide rates, with a reported 34 potential jumpers being stopped in the first nine months of the program54. Though 24 fatal jumps occurred during that time span, the numbers may have been higher were it not for the Patrol. Another news report claimed that while 33 suicides occurred on the Golden Gate Bridge in 2012, another 86 potential suicide attempts were successfully prevented by patrols on the bridge55. However, these reported cases of suicide prevention have not been studied to determine how effective these patrols have been. Additionally, a bridge has dedicated endpoints which provide specific locations that can be

monitored as opposed to the right-of-way (or even hotspots on the right-of-way) which is much more open. This expansive open track does not provide the same finite location that a bridge does, making selecting surveillance locations more difficult.

- **Evidence of Impact on Other Individuals**

  Track surveillance may help prevent both suicide and trespass incidents. Right-of-way monitors, whether they rely on technology or active monitoring by individuals, will not initially differentiate between a trespasser intent on suicide and a trespasser who has other reasons. The care provided to the individual may differ depending on the trespasser’s stated motivations, but the initial identification of individuals at-risk will rely solely on their presence on the right-of-way.

- **Feasibility of Railroad Implementation**

  *Passenger Railroad Feasibility:* Monitoring the right-of-way may allow train engineers or law enforcement officials to be warned of suspicious behavior on the right-of-way. However, if this plan is going to be effective, a process must be in place that manages the situation once an intrusion is detected. If the locomotive engineer is alerted, the impact of slowing the train must be considered. If law enforcement officials are notified via the surveillance system, they must have a plan in place to coordinate their efforts with the train crews and respond to the scene quickly. Finally, this countermeasure will not have an effect on individuals who enter the right-of-way immediately before impact.

  *Freight Railroad Feasibility:* The feasibility of track surveillance for freight and passenger operations will have similar benefits and challenges.

### Summary Table – Track Surveillance

<table>
<thead>
<tr>
<th>Target Population</th>
<th>Benefits</th>
<th>Known Issues</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individuals trespassing on right-of-way</td>
<td>- May impact both trespass and suicide</td>
<td>- Requires constant surveillance</td>
<td>Monitoring the right-of-way (or sections of track) to identify individuals trespassing on or loitering near the right-of-way. Track surveillance may allow railroads to identify individuals who are trespassing. However, if this countermeasure is going to be effective at reducing suicides the railroads and/or law enforcement must be committed to dealing with individuals once they are identified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- False alarms from animals and debris</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Must have specific plan for intervention and/or enforcement</td>
<td></td>
</tr>
</tbody>
</table>
3.5 Reduction in Lethality of Train-Person Collision

Once an individual has been struck by a train, the only remaining barrier to death by suicide is preventing the strike from being lethal. The next type of countermeasure discussed is the reduction in the lethality of a train-person collision, as shown in Figure 15.

![Diagram of countermeasures to reduce the lethality of a train-person collision]

If a countermeasure reduces the lethality of a collision between a train and person, it assumes that a collision occurs (i.e., the collision can no longer be avoided). Once a collision is imminent, there are very few countermeasures which could reduce the possibility of a fatality. One such countermeasure with the potential to reduce the lethality of a strike is modifying the train itself.

Figure 15. Countermeasures to Reduce the Lethality of a Train-Person Collision
Various concepts and patents have been developed with this specific goal in mind; however, none have been produced for use so their potential for success is unknown.

### 3.5.1 Train Modification

It has been proposed that modifying the front of a train could make a train strike less lethal to a pedestrian. No specific modification has been tested or proven to be effective, but proposals include a modification to the lead unit of the train that would deflect the trespasser to the side of the right-of-way. These concepts are probably inspired by the *pilot*, or *cowcatcher*, that is often mounted on the front of a train. A pilot is a device that is used to deflect obstacles from the track, similar in both design and concept to a snow plow on the front of a truck defec ting snow off of the road surface.

At least two patents exist which modify the front of a train with the goal of reducing the severity of a collision, though both focus more on collisions with land vehicles: US Patent #6293205 (“Train collision system”) uses a flatbed rail car coupled to the front of the train with a ramp that leads to several deformable barrels (top of Figure 16); and US Patent #6474489 (“Collision Attenuator”) which uses an energy absorbing assembly and a selectively-inflatable, externally mounted air bag to reduce the severity of a collision with a pedestrian or vehicle (bottom of Figure 16).

Several other similar patents have been developed for exterior airbags for motor vehicles to reduce the severity of collisions (e.g., US Patent #5732785, US Patent #7232001).

![Train Collision System](image1)

*Train Collision System (US 6293205 B1): Paul A. Butler, 2001*

![Collision Attenuator](image2)

*Collision Attenuator (US 6474489 B2): Thomas S. Payne and James M. Payne, 2002*

**Figure 16. Images from Two Patent Applications for Train Modification Systems**
• **Current Use**
  Currently, there are no known train modifications in use for the purpose of reducing the lethality of a train-person collision.

• **Evidence of Effectiveness for Rail**
  To date, there have not been any tests to determine if such technologies would be effective or that they could be implemented in a railroad environment, nor whether the adoption of such changes would adversely affect the safety, efficiency or reliability of rail equipment, fixed infrastructure or operations.

• **Evidence of Effectiveness for Other Means**
  Similar countermeasures have not been implemented for other means of suicide. The railroad is the primary method of transportation-related suicide, so it is difficult to find other examples where other types of transportation are modified to mitigate suicide.

• **Evidence of Impact on Other Individuals**
  If a modification to the front of a train is effective at reducing the fatality of a train-person collision without impeding transportation or introducing additional operational hazards, it would still come into contact with the individual. The effectiveness of this countermeasure will not differ regardless of the motivations or intent of the individual on the right-of-way. The patents described in this section are not specifically designed for suicides, but rather for any individual on the right-of-way. As mentioned above, patents have been developed for exterior airbags for motor vehicles; however, none of these technologies have been tested for effectiveness in real world scenarios. However, reducing fatalities and severe injury is very different for trains and motor vehicles due to drastically different design characteristics and size (among other factors). In most motor vehicle accidents the pedestrian is first struck in the leg by the bumper of the vehicle, which provides time for external airbags to be deployed and protect the head. These challenges, in addition to massive differences in the force of the impact, may make translating similar safety enhancements to the railroad environment impractical.

• **Feasibility of Railroad Implementation**
  *Passenger Railroad Feasibility:* To date, modifying the front of a locomotive to reduce the lethality of a train-person collision has not been studied. No specific train modifications have been tested, so the actual cost or feasibility of implementation is unknown. Additionally, since such modifications have been proposed but not studied in the field, the effectiveness of any implementation is also unknown. Regulators and railroads will need to consider the impacts of any changes to the motive power needed to safely clear wayside structures (i.e. passenger rail platforms, signal system housings, etc.) or changes to the ability of maintenance crews to access parts located on the front of the locomotive, among numerous other considerations. There is no evidence that modifying the front of a locomotive will be an effective strategy and, at a minimum, a cost benefit analysis of such a modification must be carefully studied prior to any real-world implementation.
Freight Railroad Feasibility: Train modification-related issues for passenger operations (as stated above) will also impact freight operations. However, the increased weight of freight trains, relative to passenger trains, may increase the severity of train-person impacts, which would make successful modifications even more difficult.

<table>
<thead>
<tr>
<th>Target Population</th>
<th>Benefits</th>
<th>Known Issues</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individuals who collide with a train -</td>
<td>• Reduce fatalities of those not dissuaded by other countermeasures</td>
<td>• High cost</td>
<td>Modifying the front of the train to bounce trespassers and those attempting suicide off to the side of the right-of-way without causing fatal injury. There is no evidence to date that a modification can be made to the front of a train that would successfully reduce the fatality of a train-person collision. Additionally the cost of implementing such a countermeasure on a large number of trains would likely be very high.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Strike may be lethal despite modification</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Unclear how modification would be deployed (if necessary)</td>
<td></td>
</tr>
</tbody>
</table>
3.6 Improvement in Data Collection

In order to better understand where and why suicides occur on the railroad right-of-way, it is vital to collect accurate and consistent data on the incidents that occur. Without accurate data collection, it will not be possible to evaluate the impact of countermeasures against suicides. By improving the quality of the data being collected, one can more confidently assess the rates of both intentional (suicides) and unintentional (trespasser) fatalities on the railroad right-of-way. These potential mitigation strategies will not have an effect on suicides directly but may provide railroads with more meaningful data, which would allow the railroads to better determine which countermeasure may be most effective for their particular situation.

Better quality data will not only help railroads to understand the types of incidents occurring on their rights-of-way, but also to make comparisons across states or even countries. There are often discrepancies in reported rates of suicide. For example, Reynders, Scheerder, & Van Audenhove (2010) stated that the European Railway Agency recorded significantly higher rates of suicide than did the European Mortality Database (MDB), registering 34 percent more suicides and 9 percent more railway fatalities than the national statistics reported for Italy and France. Such discrepancies appear to be the norm rather than the exception.

With a better understanding of each and every event (intentional and unintentional), more can be learned about preventing similar incidents. The strategy discussed in this section focuses on efforts that can be made after an incident has occurred. Specifically, Section 3.6.1 discusses how coroners and medical examiners should be trained to determine whether fatalities on the railroad rights-of-way are suicides or accidental.

Note that the subsection discussed below is slightly modified from those in the above sections on countermeasures. These changes were made because these strategies are not aimed to directly mitigate suicides on the right-of-way, but are instead aimed to improve data collection practices.

3.6.1 Training Coroners/Medical Examiners or Others to More Consistently Determine Suicidal Intent

Depending on the state in which the incident occurred, either a coroner or a medical examiner is responsible for determining the cause of death in the United States. While the cause of the death in a train collision may be blunt force trauma, the coroner or medical examiner must determine if the death was due to an intentional act (i.e., suicide) and record their determination on the death certificate. Medical examiners hold a medical degree and have been appointed by a state or local government. Many counties also require the medical examiner to be trained in forensic pathology. Coroners are elected positions, the qualifications for which are set by individual states, and in some cases by counties within the state.

With such a wide range in training and knowledge, the criteria used by coroners and examiners to determine if a railway fatality is accidental or intentional are probably inconsistent. These inconsistencies likely complicate comparisons between the rates of intentional and unintentional fatalities across the country, and they also may make it more difficult to measure the effectiveness of any countermeasure implementations. Without a true understanding of the relative number of suicides and trespasser incidents, it will not be possible to track how these rates change after a countermeasure has been implemented.
**Current Knowledge**

The death investigator is responsible for determining if a fatality was due to an act of suicide. He or she, depending on the jurisdiction (which can vary by county) is either a medical examiner or a coroner. As of 2011, 28 states used a coroner system or a mix of coroner and medical examiner systems (Davis, 2011). In Texas, justices of the peace may also perform coroner duties. Though documents exist to train individuals on the determination of death (e.g., the Center for Disease Control (CDC) *Medical Examiners’ and Coroners’ Handbook on Death Registration and Fetal Death Reporting*, 2003) it is unclear if such documents are used or followed during investigations. Currently, there are no known references to assist in the determination of suicide for fatalities on the railroad rights-of-way.

**Evidence of Potential Impact for Rail**

To date, there have been no investigations to discover if training medical examiners or coroners in determining the cause of death for incidents that occur on the railroad rights-of-way will impact the quality of data reporting. Though better consistency in the determinations of death between coroners and medical examiners will result in an improvement in the reliability of data being collected, it remains unclear if training will increase the accuracy of these determinations.

Instead, it may be advantageous for the railroads or government to conduct their own, independent investigations for internal record keeping. In the UK a set of criteria, known as the Ovenstone Criteria, are used to classify all fatalities on the railroad right-of-way as suspected suicides or unintentional trespassers, and it contains criteria which, if met, should indicate a potential suicide (see Appendix C for full criteria). The Criteria states that presence of any of the following can be treated as sufficient evidence of a suspected suicide: suicide note, clear statement of suicidal intent to an informant, behavior demonstrates suicidal intent, previous suicide attempts, prolonged depression, and emotional instability. It may be possible for other railroads around the world to implement similar (though not identical) criteria, which would provide consistency for international communities’ understanding of this problem.

**Evidence of Impacts for Other Means**

Guidelines for how to conduct a thorough investigation of the means of death are available, but not regulated. For example, the CDC revised their *Medical Examiners’ and Coroners’ Handbook on Death Registration and Fetal Death Reporting* in 2003. In this document, the CDC defines a suicide as a death which “results from an injury or poisoning as a result of an intentional, self-inflicted act committed to do self-harm or cause the death of one’s self”. Additionally, this report includes a list of evidence (explicit and/or implicit) which can be used to determine if the decedent fully understood the consequences of their actions (See Appendix D). Ensuring that all coroners and medical examiners are following the same guidelines may help standardize how determinations of suicide are made in the US.

**Feasibility of Railroad Implementation**

*Passenger Railroad Feasibility:* Educating medical examiners, coroners, and government staff could provide new insights into both unintentional and intentional trespassing fatalities.
The ability to develop countermeasures and evaluate their effectiveness depends on the quality of the data being collected. The railroad’s role in advancing this goal is less clear. One possibility is to adopt criteria that are similar to the Ovenstone in the United States. This would allow the railroads or the FRA to determine the cause of death on their own. These Ovenstone determinations would not have any bearing on the coroner or medical examiner ruling, but would provide an objective tool for railroads to quickly and accurately determine the possible cause of death. This may help to improve data quality and speed up the rate that determinations are made.

*Freight Railroad Feasibility:* The feasibility of educating coroners or medical examiners will have similar benefits and challenges for both freight and passenger operations.

<table>
<thead>
<tr>
<th>Summary Table – Training Coroners/Medical Examiners or Others to More Consistently Determine Suicidal Intent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Target Population</strong></td>
</tr>
</tbody>
</table>
| No target population. Goal is to improve data quality. | • Better data quality  
• Faster determination of cause of death  
• Better ability to track where and why incidents occurred  
• Better ability to assess countermeasure effectiveness | • Different standards in each state  
• No current standards exist | Improving the ability of coroners or medical examiners to accurately determine the cause of railway deaths. Alternatively, identifying a means for railroad carriers to determine cause of death independently of other more official determinations.  
With better accuracy in the reporting of railroad fatalities, the railroads, FRA, and researchers can better understand the problem. Any efforts to improve the quality of the data being collected will help to determine what can be done to mitigate future incidents. |
4. Conclusion

Suicides on railroad rights-of-way not only affect the individual involved and their friends and family, but also those railroad personnel involved in or directly impacted by the incident. Railroads have begun to implement countermeasures which may reduce the number of suicides, including fencing and, on some passenger lines, posting signs that direct at-risk individuals to call a mental health crisis center hotline. It is increasingly important for railroad carriers to assess these countermeasures in terms of their effectiveness, especially given liability considerations, budgetary constraints and increased demands for railroad efficiency.

An individual who attempts suicide on the railroad right-of-way has a different motivation than a trespasser, who willfully disregards laws governing private property and had no intention of being struck, but either is oblivious to a train's presence or misjudged its speed, direction or velocity. On the other hand, an individual attempting suicide intends to be struck and killed by the train. In order for a suicide to occur on the right-of-way, the individual must enter the right-of-way, be struck by train or other pieces of on-track equipment, and suffer a strike that is severe enough to be fatal. For any of these actions to occur, the individual must view the railroad right-of-way as a viable means to achieve this self-harm. Each point in the process provides a location or time for a countermeasure to be implemented. The best method for preventing a suicide on the railroad right-of-way is to implement a variety of countermeasures aimed to mitigate suicide in different ways.

Initial countermeasures may focus on preventing the individual from deciding to attempt suicide or reducing the attractiveness of the right-of-way as a viable means for suicide. These countermeasures are designed to influence individuals on a psychological level and change the way they think about suicide or the railroad through public awareness, or providing contact information for people who are able to help the at-risk individual. If attempts to deter these individuals psychologically are not effective (either because the message did not reach them or the message was ineffective) then the next series of countermeasures are aimed at physically preventing suicides from occurring on the right-of-way. These countermeasures attempt to prevent access to the right-of-way, avoid the impact, or lessen its severity. Lastly, in order to understand the effects that each of these countermeasures are having, one must be able to confidently measure how frequently suicides or suicide attempts occur. Collecting and maintaining better, more accurate and reliable data is vital to advancing our understanding of suicides on railroad rights-of-way and discerning how or if countermeasure efforts are influencing suicide occurrences.

Not all of the countermeasures discussed will be feasible for railroads to implement. For example, a freight railroad cannot implement gatekeeper training, platform edge doors, or anti-suicide pits. Also, many of these countermeasures remain untested and, if implemented without careful evaluation, may cause unintended consequences or result in costs without positive returns on the investment. Railroads should consider which combinations of countermeasures will affect the types of incidents they wish to prevent. Railroads may also consider reaching out to other potential stakeholders, such as local communities or land owners, to collaborate in implementing or maintaining countermeasures. For example, if a passenger railway line has been the location of suicides near a school, then perhaps partnerships with school counselors, targeted public awareness in collaboration with the local community, or a carefully worded signage campaign may be most effective.
Additionally, suicides on the railroad right-of-way are not only an issue of concern for the railroad company, but also for the community in which these incidents are occurring. Railroads may consider collaborating with local communities in areas where multiple incidents have occurred and coordinate resources to implement successful countermeasures. Many of the countermeasures discussed in this document can be implemented in targeted areas where they are most needed. This will likely to be the cases when a community partnership will be most effective. For example, a community may be willing to help fund the installation or maintenance of a fence in an area that is known to be susceptible to suicide attempts. A partnership where both parties help to defray the full cost of such countermeasures is likely to help both the railroad and the community in the long run.
5. References


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Railroad Accidents/Incidents: Reports Classification and Investigations, 49 *C.F.R.* § 225.


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Appendix A. FRA Guide Definitions

Below are definitions from the FRA Guide for Preparing Accident/Incident Reports (May 2011).

The following italicized text is from Section 2. Definitions: Classification of Persons:

**Worker on Duty–Railroad Employee (Class A).** An individual who receives direct monetary compensation from the railroad. Whether the worker is under pay will generally, but not always, be the deciding factor for determining “on duty” status. An employee who is not under pay, but engaged in work-related activity is “on duty.”

Note: An employee in deadhead transportation is considered an “employee on duty,” regardless of the mode of transportation. Deadhead transportation occurs when an employee is traveling at the direction or authorization of the carrier to or from an assignment, or the employee is involved with a means of conveyance furnished by the carrier or compensated for by the carrier.

Exception: If an employee is housed by the carrier in a facility such as a motel, and part of the service provided by the motel is the transportation of the employee to and from the work site, any reportable injury to the employee during such transit is to be recorded as that of a Railroad Employee Not On Duty (Class B). Likewise, if the employee decides upon other means of transportation that is not authorized or provided, and for which he would not have been compensated by the railroad, the injury is not considered work-related.

**Railroad Employee Not On Duty (Class B).** An individual who receives direct monetary compensation from the railroad and who is on railroad property for purposes connected with his or her employment or with other railroad permission but is not “on duty.”

**Worker on Duty–Contractor (Class F).** An employee of a contracting agency for a railroad who does not receive direct monetary compensation from the railroad and who, while on railroad property, is engaged in either 1) the operation of on-track equipment, or 2) any other safety-sensitive function for the railroad as defined in § 209.303. Section 209.303 describes “safety-sensitive functions” as applying to the following individuals:

(a) Railroad employees who are assigned to perform service subject to the Hours of Service Act (45 U.S.C. 61-64b) during a duty tour, whether or not the person has performed or is currently performing such service, and any person who performs such service;

(b) Railroad employees or agents who:

(1) Inspect, install, repair, or maintain track and roadbed;

(2) Inspect, repair, or maintain, locomotives, passenger cars, and freight cars;

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56 In 1994, the Hours of Service Act was repealed by Congress as part of a broad recodification of the Federal transportation laws. See Act of July 5, 1994, Pub. L. No. 103-272, 108 Stat. 745. The Act, which had been in Title 45, was repealed and recodified primarily as Chapter 211 of 49 U.S.C. Congress made clear that the recodification was not intended to make substantive changes in the affected laws, even though it altered their arrangement and language in certain respects. See Pub. L. No. 103-272, § 6(a), 108 Stat. 1378; H.R. Rep. No. 180, 103d Cong., 1st Sess. 1-5 (1993), reprinted in 1994 U.S. CODE CONG. & ADMIN. NEWS 818-822.
(3) Conduct training and testing of employees when the training or testing is required by the FRA’s safety regulations; or

c) Railroad managers, supervisors, or agents when they:
   (1) Perform the safety-sensitive functions listed in paragraphs (a) and (b) of this section;
   (2) Supervise and otherwise direct the performance of the safety-sensitive functions listed
       in paragraph (a) and (b) of this section; or
   (3) Are in a position to direct the commission of violations of any of the requirements of
       parts 213 through 236 of this title.

Note: There have been amendments and additions to the set of railroad safety regulations found in the CFR; thus, the term “safety-sensitive functions” in § 209.303(c)(3) is interpreted to include railroad managers, supervisors, etc., when they are in a position to direct the commission of violations of any of the requirements of Parts 213 through 240 of 49 CFR. Hours worked by persons in the Class F, G, H, and I categories are not reported on any FRA form.

Contractor–Other (Class G). A contractor employee for a railroad who does not receive direct monetary compensation from the railroad and who is not engaged in either 1) the operation of on-track equipment, or 2) any other safety-sensitive function for the railroad. Hours worked by this person are not reported on any FRA form.

Worker on Duty–Volunteer (Class H). A volunteer who does not receive direct monetary compensation from the railroad and who is engaged in either 1) the operation of on-track equipment, or 2) any other safety-sensitive function for the railroad as defined in § 209.303. (See this list under “Worker on Duty–Contractor.”) Hours worked by a “Worker on Duty–Volunteer” (Class H) are not reported on any FRA form.

Volunteer–Other (Class I). A volunteer who does not receive direct monetary compensation from the railroad and who is not engaged in either 1) the operation of on-track equipment, or 2) any other safety-sensitive function for the railroad as defined in § 209.303. Hours worked by this person also not reported on any FRA form.

Passengers On Trains (Class C). Persons who are on, boarding, or alighting railroad cars for the purpose of travel.

Nontrespassers–On Railroad Property (Class D). Persons lawfully on that part of railroad property that is used in railroad operation (other than those herein defined as employees, passengers, trespassers, volunteers, or contractor employees), and persons adjacent to railroad premises when they are injured as the result of the operation of a railroad. This class also includes other persons on vessels or buses, whose use arises from the operation of a railroad.

Nontrespassers–Off Railroad Property (Class J). An injury “off railroad property” includes an injury resulting from an event, such as a derailment or collision, that begins on railroad property but ends on public or private non-railroad property, so long as the injury is incurred while the person is physically located off railroad property. Similarly, if a derailment results in a release of hazardous materials onto public or private non-railroad property and the hazardous material injures a “Nontrespasser” located on public or private non-railroad property, the injury is reported as an injury to “Nontrespassers–Off Railroad Property” (Class J).
Conversely, injuries to nontrespassers occurring while on public or private railroad property are reported as injuries to “Nontrespassers–On Railroad Property” (Class D).

**Trespassers (Class E).** Persons who are on the part of railroad property used in railroad operation and whose presence is prohibited, forbidden, or unlawful. Employees who are trespassing on railroad property are to be reported as “Trespassers” (Class E).

Note: A person on a highway-rail grade crossing should not be classified as a Trespasser (Class E) unless: 1) the crossing is protected by gates or other similar barriers, which were closed when the person went on the crossing, or 2) the person attempted to pass over, under, or between cars or locomotives of a consist occupying the crossing. A person or vehicle that enters the crossing without a physical barrier (e.g., gates in a lowered position) is not classified as a trespasser, even when the highway-rail grade crossing lights are activated or other warning systems are functioning. The person would be classified as a nontrespasser.

The term “suicide” is not defined in the Definitions section, but “suicide data” is defined later in the document in Section 6.3. Suicide Data and is depicted below:

Suicides and attempted suicides are no longer exceptions to FRA’s reporting requirements and must be reported to FRA as “suicide data” on Form FRA 6180.55a when the casualty meets the general reporting criteria. Therefore, a railroad must evaluate the injury or fatality to determine whether it needs to create a report. Although self-inflicted wounds not inflicted for the purpose of committing suicide are still excluded (i.e., an employee intentionally cuts his hand without intending to kill himself). See § 225.15(c)(5).

Suicide data is data regarding the death of an individual due to that individual’s commission of suicide as determined by a coroner, public police officer or other public authority; or injury to an individual due to that individual’s attempted commission of suicide as determined by a public police officer or other public authority. A railroad police officer is not considered a public police officer within the meaning of the term. A public authority is a Federal, State, or local governmental agency with the legal authority to declare a casualty a suicide or an attempted suicide. Only the death of or injury to the individual who committed the suicidal act is considered to be suicide data. Therefore, an injury or fatality caused to a person by another person who committed suicide or attempted to commit suicide is not suicide data. For example, if the impact between the railroad on-track equipment and a highway user occurred because the highway user committed or attempted to commit suicide (as determined by a coroner, public police officer, or other public authority), the death of or injury to that highway user must be reported to FRA.

A railroad may accept verbal confirmation from the coroner, public police officer, or other public authority of the cause of the fatality or injury. Where a railroad receives verbal confirmation, it must document that confirmation in writing and create an audit trail so that FRA may confirm the cause of the casualty at a later time. The audit trail should include, but is not limited to, documentation of the name of the public police officer, coroner, or other public authority.
determining cause of death, his or her title, the date of confirmation, for whom the individual works, and the individual’s telephone number and mailing address.
Appendix B. Signage Pilot Study (Nine Month)

A nine-month pilot study conducted by the Railroad Research Foundation (RRF), subcontracted to the American Association of Suicidology (AAS) attempted to evaluate the effectiveness of signage in preventing suicides on railroad rights of way.

Signs were posted along selected sections of track of the Long Island Railroad, New Jersey Transit, and Caltrain; each offered a message to individuals in suicidal or other crises to call a provided telephone number at a participating local crisis center.

During the nine-month study period, a total of 117 calls were made and received, 11 percent (N = 13) of which were from individuals who either volunteered or acknowledged in response to a question that they were thinking of or planning suicide. One railroad system accounted for 10 of the 13 suicidal calls made. Outcomes to these suicidal calls were, in general, positive and only one active intervention was made. Approximately two of every five calls were from individuals deemed to be in non-suicidal crises while the remaining 50 percent were calls that were unrelated to crises at all (e.g., requests for train schedules). Tragically, during the period of study there were 17 confirmed suicides along track mileage where project signage was installed and there was only a scant reduction (15 percent) in the number of suicides compared to the same 9-month period the prior year. However, no causal connection can be made between the introduction of signage and this observed reduction in the number of suicides while signage was in place.

Causal connections could not be made due to limitations of the study design. For example, the study lacked systematic signage installation so that a proper pre-post test could occur to validate the sign’s presence as a countermeasure. Additionally, this initial pilot study only collected data for a 9-month study period; the amount of available data for analysis was too small to draw any meaningful conclusions.

Further study of signage is warranted, in which a more rigorous and systematic study design is implemented with factors that illustrate signage’s effectiveness on railroad rights of way.
Appendix C. Ovenstone Criteria for Suicide on Railway Determination (UK)

The following is excerpted from the *Annual Safety Performance Report 2009/10: A Reference Guide to Safety Trends on GB Railways*, which was published by the RSSB in 2010.

**Requirement:**

Every railway fatality in Great Britain (including Scotland) is classified as:

- A suicide (that is, in accordance with the coroner’s verdict – or Scottish equivalent),
- A suspected suicide (using the criteria provided), or
- Accidental.

A suspected/attempted suicide requires objective evidence of suicide (other than a coroner’s verdict). It is a managerial assessment, based on applying the Ovenstone criteria adapted for the railways.

Without this positive evidence, the fatality should be deemed accidental. A classification should always be reviewed whenever new evidence comes to light (such as during investigations or at a coroner’s inquest).

**Whose decision?**

The classification is a matter for local railway management judgement, based on all available evidence (for example, eyewitness accounts of the person’s behaviour – which may be the train driver’s own account – BTP findings or the coroner’s findings). The classification is wholly for management statistical purposes and is not:

- Passing judgement on the particulars of any case.
- For use outside the Railway Group.
- For any other purpose.

**The criteria for suspected or attempted suicide**

Each of the following, on its own, may be treated as sufficient evidence of suspected suicide (unless, of course, positive evidence that the fatality was accidental exists, or the coroner gives an accidental verdict):

- Suicide note.
- Clear statement of suicidal intent to an informant.
- Behaviour demonstrates suicidal intent.
- Previous suicide attempts.
- Prolonged depression.
- Instability; that is, a marked emotional reaction to recent stress or evidence of failure to cope (such as a breakdown).
Appendix D. CDC Determination of Suicide: Recommendations

The following is excerpted from the *Medical Examiners’ and Coroners’ Handbook on Death Registration and Fetal Death Reporting*. This revision, published in 2003, is from the Center for Disease Control (CDC).

**Pending investigation**—used when determination of manner depends on further information.

One of the more difficult tasks of the medical examiner or coroner is to determine whether a death is an accident or the result of an intent to end life. The medical examiner or coroner must use all information available to make a determination about the death. This may include information from his or her own investigation, police reports, staff investigations, and discussions with the family and friends of the decedent.

**Determining a suicide**

There is evidence that death was self-inflicted. Pathological (autopsy), toxicological, investigatory, and psychological evidence, and statements of the decedent or witnesses, may be used for this determination.

There is evidence (explicit and/or implicit) that at the time of injury the decedent intended to kill self or wished to die and that the decedent understood the probable consequences of his or her actions.

- Explicit verbal or nonverbal expression of intent to kill self
- Implicit or indirect evidence of intent to die, such as the following:
  - Expression of hopelessness
  - Effort to procure or learn about means of death or rehearse fatal behavior
  - Preparations for death, inappropriate to or unexpected in the context of the decedent’s life
  - Expression of farewell or desire to die, or acknowledgment of impending death
  - Precautions to avoid rescue
  - Evidence that decedent recognized high potential lethality of means of death
  - Previous suicide attempt
  - Previous suicide threat
  - Stressful events or significant losses (actual or threatened)
  - Serious depression or mental disorder (10,11)

**When cause cannot be determined**

It is well known that a professionally competent, searching autopsy and toxicological examination of the body fluids and organs, coupled with the best available bacteriologic, virologic, and immunologic studies, may fail to reveal the cause of death.

If this is the case and if the investigation has been pursued as far as possible, then the medical examiner or coroner will have no recourse but to indicate in one form or another that the cause of death “Could not be determined.” One possible phrase is “Cause of death not determined at autopsy and toxicological examination.” This is better than the term “Unknown” as it at least indicates the extent of the investigation undertaken.
Deferred ‘pending investigation’

Most, if not all, medical-legal investigative systems make provisions for cases in which the cause or manner of death cannot be immediately determined. Local laws vary somewhat as to how to handle such cases.

The procedure followed most frequently is to require that the death certificate be completed insofar as possible and filed within the time limits specified by law. Once the cause and/or manner of death are determined, a supplemental report must be prepared and filed by the medical-legal officer. This supplemental report becomes a part of the death certificate that is on file for the decedent.
### Abbreviations and Acronyms

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<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>AAS</td>
<td>American Association of Suicidology</td>
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<td>CDC</td>
<td>Center for Disease Control</td>
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<td>CFR</td>
<td>Code of Federal Regulations</td>
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<td>CI</td>
<td>Confidence Interval</td>
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<td>HIOA</td>
<td>High Intensity Directed Acoustic</td>
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<td>Low Range Acoustical Device</td>
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<td>RESTRAIL</td>
<td>Reduction of Suicides and Trespasses on Railway Property</td>
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<td>ROW</td>
<td>Right of Way</td>
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<td>RRF</td>
<td>Railroad Research Foundation</td>
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<td>Seasonal Affective Disorder</td>
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<td>Signs of Suicide</td>
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