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<td>§ 659.33 Accident notification</td>
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<td>§ 659.35 Investigations</td>
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1.0 PROGRAM MANAGEMENT

1.1 Background

In 1991, Congress required that the Federal Transit Administration (FTA) establish a program providing for the state-conducted oversight of the safety and security of rail systems not regulated by the Federal Railroad Administration (FRA), by enacting a statute in Title 49 United States Code (USC) §5330. Specifically, the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA) required FTA to create the State Safety Oversight (SSO) Program to improve rail transit safety and security. FTA published final regulations, Title 49 Code of Federal Regulations (CFR) Part 659, to implement the federal statute in 1995 and the final rule went into effect January 26, 1996.

On April 29, 2005, FTA revised and published 49 CFR Part 659 Rail Fixed Guideway Systems (RFGS); State Safety Oversight; Final Rule (Appendix A). The final regulations became effective on May 31, 2005 and states were required to comply by May 1, 2006. Since 1996, when the rule took effect, FTA has gained experience and insight concerning the benefits of and recommended practices for implementing SSO requirements. This final rule revises the SSO rule and adds clarifying sections, further specification concerning what the state must require to monitor safety and security of non-FRA rail systems, and incorporates into the body of the regulation material previously incorporated by reference. The revised part should be easier to understand and ensure greater compliance of the SSO Agencies, and enhance the safety and security of the rail systems governed by this part. The ultimate goal of the SSO Program is to improve rail transit safety and security.

1.2 Authority

ISTEA legislation required FTA to issue regulations creating a state safety and security oversight program. Those rules published in 1995, required states to oversee the safety of RFGS not regulated by FRA. Because FTA is not a regulatory agency, it does not manage a top-down safety inspection and enforcement program like those of FRA, the Federal Aviation Administration, Federal Motor Carrier Safety Administration, or the Pipeline and Hazardous Materials Safety Administration. Instead, FTA relies upon SSO agencies (SSOAs) that are designated by each state that has a fixed guideway rail system.

In 1995, the cities of Dallas (Dallas Area Rapid Transit-DART) and Galveston (Galveston Island Trolley-GIT) had RFGSs in revenue operation. In 1996, the Texas Department of Transportation (TxDOT) and then Governor George W. Bush wrote FTA and asked for an extension to implement the SSO Program for RFGS. Governor Bush, who assigned the responsibility of rail safety oversight to TxDOT (Appendix D), acknowledged to the FTA that state law did not grant TxDOT the authority to implement this federal regulation.
In response, in 1997, the Texas Legislature through Senate Bill 735 designated TxDOT as the State Oversight Agency. The bill was signed by the governor May 31, 1997 and became effective immediately. The Texas Legislature enacted a state statute, Transportation Code, §455.005, (Appendix B) requiring state compliance with Title 49 USC §5330. The Texas Legislature adopted the compliance requirements set out in the FTA regulations in effect at the time. TxDOT adopted rules to implement the statute in September 1997. Those rules are contained in the Texas Administrative Code (TAC). The TAC sets out the policies and procedures TxDOT uses to implement state law and administer federal law. The TAC rail safety rules are contained in Title 43 Transportation, Part 1 Texas Department of Transportation, Chapter 31 Public Transportation, Subchapter F Rail Safety Oversight Program (Appendix C).

The federal rail safety rule changes in 2005 and the Moving Ahead for Progress in the 21st Century (MAP-21) legislation enacted on July 6, 2012 have necessitated an update to both the Transportation Code and the TAC. The Texas Legislature created the Transportation Code; as such, that body must also amend it. The Texas Legislature meets in odd number years, and will convene again in regular session in January 2015. TxDOT General Counsel has advised that the TAC could be updated prior to the Transportation Code being updated because federal statutory law preempts state law if there is an “irreconcilable conflict.”

1.3 Conflict of Interest

MAP-21 requires each SSOA to be legally and financially independent from the Rail Transit Agencies (RTAs) they oversee. No individual or entity may provide services to both the SSOA and the RTA when there is a conflict of interest or an appearance of a conflict. A conflict of interest occurs when an individual or entity performing work for an SSOA or the RTA is unable, or potentially unable, to render impartial assistance or advice on the development or implementation of the standards and provisions of this SSO manual, or to objectively perform such work without bias. A third party contractor to the SSOA or an RTA may not have an unfair competitive advantage over other contractors. Each contractor is subject to full disclosure on all present and potential conflicts of interest in its activities or relationships prior to the award of a contract with the SSOA or an RTA.

1.4 Confidentiality of Investigation Reports and Security Plans

The investigation reports and System Security Plan submitted by each RTA to TxDOT is confidential and not subject to disclosure, inspection, or coping under Chapter 552, Government Code. As such, these documents may not be admitted in evidence or used for
any purpose in any action or proceeding arising out of any matter referred to in an investigation except in an action or a proceeding instituted by the state.

1.5 Roles and Responsibilities

Responsibilities of the State: Under the revised rule, the primary responsibility of the State of Texas remains designating an entity other than the RTA to oversee the safety and security of each RFGS. Texas Transportation Code, §455.005., Rail Fixed Guideway Mass Transportation System Safety Oversight (Appendix B) designated TxDOT as the responsible SSOA for implementing and administering 49 U.S.C. 5330 and meeting the requirements of 49 CFR, Part 659.

Responsibilities of the State Safety Oversight Agency: The oversight agency is required to prepare a program standard, which is a written document developed by the oversight agency that describes the policies, objectives, responsibilities, and procedures used to provide RTA safety and security oversight. FTA’s revised rule specifies that the oversight agency’s program standard must address, at a minimum, nine areas identified in 49 CFR, Part 659.15.
In addressing the nine areas specified by FTA, TxDOT as the oversight agency must develop a program, which ensures performance of the following minimum activities:

- System Safety Program Plan (SSPP)
- System Security Plan (SSP)
- Rail Transit Internal Safety and Security Audit Program
- Hazard Management Process
- Accident Notification and Investigation
- On-Site Three-Year Safety and Security Reviews
- Corrective Action Plans
- Reporting to FTA

**Responsibilities of the Rail Transit Agency:** A RTA subject to 49 CFR Part 659 must develop and implement an SSPP and SSP that comply with the oversight agency’s program standard. These plans and any supporting or referenced procedures must be submitted to the oversight agency for review and approval, according to a schedule specified in the oversight agency’s program standard. In addition, the RTA’s responsibilities include:

- Conducting annual reviews to determine if the SSPP and SSP need to be updated and coordinating updates and reviews/approvals with the oversight agency.
- Performing an internal safety and security audit process to review all elements identified in the SSPP and SSP over a three-year cycle.
- Developing and submitting to the oversight agency an internal audit schedule, procedures, and checklists, and notifying the oversight agency at least 30 days prior to the conduct of individual safety and security audits.
- Submitting annual reports to the oversight agency documenting activity for its internal safety and security audit process, including compliance with the schedule established for the internal audit program, the activities performed, and a listing of findings and recommendations and the status of their implementation.
- Submitting to the oversight agency a certification signed by the RTA chief executive regarding the agency’s compliance with its SSPP and SSP. In the event that the chief executive cannot submit this certificate, the RTA must submit to the oversight agency the steps it will take to achieve compliance with the SSPP and/or SSP.
- Implementing the hazard management process specified in the SSPP and supporting on-going coordination with the oversight agency.
- Reporting any accident/incident that meets the thresholds specified in the revised rule or that must be reported to FRA.
- Conducting accident/incident investigations on behalf of the oversight agency when directed to do so.
- Preparing corrective action plans and then implementing the plans to minimize, control, correct, or eliminate conditions that have caused an accident/incident, findings from oversight agency Three-Year Reviews, or at the request of the oversight agency based on the on-going hazard management process.
Responsibilities of the Federal Transit Administration (FTA): FTA must assess whether the state has complied with the Rule or has made adequate efforts to comply with the Rule. If FTA determines that the state is not in compliance or has not made adequate efforts to comply, it may withhold up to 5 percent of the amount apportioned for use in the state or affected urbanized areas under FTA’s formula program for urbanized areas. FTA carries out this monitoring function, in part, through its SSO Audit Program. In addition, FTA receives and evaluates Initial Submissions, Annual Submissions, and Periodic Submissions from the oversight agencies.

1.6 Communication with Rail Transit Agencies

TxDOT will maintain and encourage open two-way communication with each RTA via email, hard copy mail, facsimile, telephone calls, and site visits. TxDOT SSO staff will attend and participate in each quarterly FTA – RTA Program Management Oversight meeting if possible. Each RTA is required to submit reports, audits, and documentation via the methods specified in the TxDOT Program Standard.

1.7 TxDOT Reporting and Certification Requirements to FTA

Initial Submission: Each designated oversight agency with a RFGS that is in passenger operations as of April 29, 2005 or will begin passenger operations by May 1, 2006, must make its initial submission to FTA by May 1, 2006. Any time a state changes its designated oversight agency to carry out the requirements identified in this part; the new oversight agency must make a new initial submission to FTA within thirty days of the designation.

Annual Submissions: Before March 15 of each year, TxDOT must submit the following:

- A publicly available annual report summarizing its oversight activities for the preceding twelve months, including a description of the causal factors of investigated accidents, status of corrective actions, updates and modifications to RTA program documentation, and the level of effort used by the oversight agency to carry out its oversight activities.
- A report documenting and tracking findings from Three-Year safety review activities and whether a Three-Year safety review has been completed since the last annual report was submitted.
- Program standard and supporting procedures that have changed during the preceding year.
- Certification that any changes or modifications to the RTA system safety or system security plans have been reviewed and approved by the oversight agency.
Certification of Compliance: Before March 15 of each year, TxDOT must submit the following:

- Certification that TxDOT has complied with the requirements of 49 CFR Part 659.
  - A signed copy of the certification will be maintained subject to audit by FTA.
  - All submissions will be submitted electronically using a reporting system specified by FTA.

Periodic Submission: FTA retains the authority to request program information periodically.

1.8 Reporting to TxDOT

RTA Reporting Deadlines:

- A minimum of 180 days prior to the beginning of passenger operations, a SSPP and a SSP and all supporting documentation must be submitted to TxDOT for approval;
- By February 1 of each year, a written report covering the annual internal safety and security audits conducted for the previous calendar year;
- By February 1 of each year, a certification, signed by the chief executive, that the RTA is in compliance with its SSPP and SSP; and
- By February 1 of each year, a written report of the RTA’s safety and security activities for the preceding calendar year.

1.9 FTA State Safety and Security Oversight Definitions

Accident: Any event involving a rail transit vehicle or taking place on rail transit-controlled property where one or more of the following occurs:

- A fatality at the scene; or where an individual is confirmed dead within thirty (30) days of a rail transit-related incident;
- Injuries requiring immediate medical attention away from the scene for two or more individuals;
- Property damage to rail transit vehicles, non-rail transit vehicles, other rail transit property or facilities, and non-transit property that equals or exceeds $25,000;
- An evacuation due to life safety reason;
- A collision at a grade crossing;
- A main-line derailment;
- A collision with an individual on the rail right-of-way; or
- A collision between a rail transit vehicle and a second rail transit vehicle, or a rail transit non-revenue vehicle.

**Contractor:** An entity that performs tasks required on behalf of the oversight or rail transit agency. The rail transit agency may not be a contractor for the oversight agency.

**Corrective Action Plan (CAP):** A plan developed by the rail transit agency that describes the actions the rail transit agency will take to minimize, control, correct, or eliminate hazards, and the schedule for implementing those actions.

**FRA:** The Federal Railroad Administration is an agency within the U.S. Department of Transportation.

**FTA:** The Federal Transit Administration is an agency within the U.S. Department of Transportation.

**Hazard:** Any real or potential condition (as defined in the rail transit agency’s hazard management process) that can cause injury, illness, or death; damage to or loss of a system, equipment or property; or damage to the environment.

**Individual:** A passenger, employee, contractor, other rail transit facility worker, pedestrian, trespasser, or any person on rail transit-controlled property.

**Investigation:** The process used to determine the causal and contributing factors of an accident or hazard, so that actions can be identified to prevent recurrence.

**New Starts Project:** Any rail fixed guideway system funded under FTA’s 49 U.S.C. 5309 discretionary construction program.

**Oversight Agency:** The entity, other than the rail transit agency, designated by the state or several States to implement 49 CFR Part 659.

**Passenger:** A person who is on board, boarding, or alighting from a rail transit vehicle for the purpose of travel.

**Passenger Operations:** The period of time when any aspect of rail transit agency operations are initiated with the intent to carry passengers.

**Program Standard:** A written document developed and adopted by the oversight agency, that describes the policies, objectives, responsibilities, and procedures used to provide rail transit agency safety and security oversight.
**Rail Fixed Guideway System (RFGS):** Any light, heavy, or rapid rail system, monorail, inclined plane, funicular, trolley, or automated guideway that:

- Is not regulated by the Federal Railroad Administration; and
- Is included in FTA’s calculation of fixed guideway route miles or receives funding under FTA’s formula program for urbanized areas (49 U.S.C. 5336); or
- Has submitted documentation to FTA indicating its intent to be included in FTA’s calculation of fixed guideway route miles to receive funding under FTA’s formula program for urbanized areas (49 U.S.C. 5336).

**Rail Transit Agency (RTA):** An entity that operates a rail fixed guideway system.

**Rail Transit-Controlled Property:** Property that is used by the rail transit agency and may be owned, leased, or maintained by the rail transit agency.

**Rail Transit Vehicle:** The rail transit agency’s rolling stock, including but not limited to passenger and maintenance vehicles.

**Safety:** Freedom from harm resulting from unintentional acts or circumstances.

**Security:** Freedom from harm resulting from intentional acts or circumstances.

**State:** A State of the United States, the District of Columbia, Puerto Rico, the Northern Mariana Islands, Guam, American Samoa, and the Virgin Islands.

**System Safety Program Plan (SSPP):** A document developed and adopted by the transit agency, describing its safety policies, objectives, responsibilities, and procedures.

**System Security Plan (SSP):** A document developed and adopted by the rail transit agency describing its security policies, objectives, responsibilities, and procedures.
2.0 PROGRAM STANDARD DEVELOPMENT

2.1 Purpose

The document serves as the program standard for the TxDOT State Safety and Security Oversight Program. It was created in order to establish minimum standards, procedures, and technical assistance to the RFGSs operating within Texas.

2.2 TxDOT Point-of-Contact

The SSO Program is administered through the TxDOT Rail Division (RRD) and is managed by Susan Hausmann, Transit System Safety and Security Manager.

<table>
<thead>
<tr>
<th>DESIGNATED OVERSIGHT AGENCY</th>
<th>TEXAS DEPARTMENT of TRANSPORTATION</th>
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<tbody>
<tr>
<td>PROGRAM MANAGER</td>
<td>Susan Hausmann</td>
</tr>
<tr>
<td></td>
<td>Texas Department of Transportation (TxDOT)</td>
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<td></td>
<td>Rail Division (RRD)</td>
</tr>
<tr>
<td></td>
<td>State Safety and Security Oversight Manager</td>
</tr>
<tr>
<td></td>
<td><strong>Mailing Address:</strong></td>
</tr>
<tr>
<td></td>
<td>125 East 11th Street</td>
</tr>
<tr>
<td></td>
<td>Austin, Texas 78701-2483</td>
</tr>
<tr>
<td></td>
<td><strong>Courier Delivery Address:</strong></td>
</tr>
<tr>
<td></td>
<td>118 East Riverside Drive</td>
</tr>
<tr>
<td></td>
<td>Austin, Texas 78704</td>
</tr>
<tr>
<td></td>
<td>512.416.2833 - office</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:susan.hausman@txdot.gov">susan.hausman@txdot.gov</a></td>
</tr>
<tr>
<td>ALTERNATE CONTACT</td>
<td>Texas Department of Transportation (TxDOT)</td>
</tr>
<tr>
<td></td>
<td>Rail Division (RRD)</td>
</tr>
<tr>
<td></td>
<td>Division Director</td>
</tr>
<tr>
<td></td>
<td>125 East 11th Street</td>
</tr>
<tr>
<td></td>
<td>Austin, Texas 78701-2483</td>
</tr>
<tr>
<td></td>
<td>512.486.5230 – division office</td>
</tr>
</tbody>
</table>
2.3 Affected Rail Transit Agencies

RTAs affected by this program include any light, heavy, or rapid rail system, monorail, inclined plane, funicular, trolley, or automated guideway operating within the state’s jurisdiction that:

- Is not regulated by the Federal Railroad Administration; and
- Is included in FTA’s calculation of fixed guideway route miles or receives funding under FTA’s formula program for urbanized areas (49 U.S.C. 5336); or
- Has submitted documentation to FTA indicating its intent to be included in FTA’s calculation of fixed guideway route miles to receive funding under FTA’s formula program for urbanized areas (49 U.S.C. 5336).

Within the State of Texas, there are currently three RTA’s subject to the provisions of the SSO program:

<table>
<thead>
<tr>
<th>RAIL TRANSIT AGENCIES</th>
<th>Galveston Island Transit (GIT)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>3115 Market Street</td>
</tr>
<tr>
<td></td>
<td>Galveston, Texas 77550</td>
</tr>
<tr>
<td>Note: GIT has not been in revenue operations since September 10, 2008 when Hurricane Ike struck the island.</td>
<td></td>
</tr>
<tr>
<td>Dallas Area Rapid Transit (DART)</td>
<td>1401 Pacific Avenue, Dallas, Texas 75202</td>
</tr>
<tr>
<td>Metropolitan Transit Authority of Harris County (METRORail)</td>
<td>1900 Main Street, Houston, Texas 77208</td>
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The designated safety and security points-of-contact for each RTA are listed in Appendix E.

2.4 Development and Distribution of Program Standard and Procedures

Revisions to the TxDOT Program Standard are communicated via email or hardcopy via mail to each RTA designated safety and security point-of-contact. Hard copies of TxDOT SSO Program Standard are available from the following source:

Texas Department of Transportation (TxDOT)
Rail Division (RRD)
125 East 11th Street
Austin, Texas 78701-2483
512.486.5230
2.5 Revisions and Updates to the TxDOT Program Standard

By February 1 each year, the SSO Program Standard will be reviewed and updated if necessary by the RRD Transit System Safety and Security Manager to ensure that it is current at all times. The RRD Program Management Section Director will make the final approval of all State Safety Oversight Program Standard updates.

<table>
<thead>
<tr>
<th>REVISION DATE</th>
<th>DESCRIPTION OF REVISIONS TO TxDOT SYSTEM SAFETY PROGRAM STANDARD</th>
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<tbody>
<tr>
<td>July 26, 1999</td>
<td>Original issue of TxDOT System Safety Program Standard</td>
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<tr>
<td>March 2001</td>
<td>Revised contact information</td>
</tr>
<tr>
<td>May 2006</td>
<td>Updated to comply with revised FTA State Safety and Security</td>
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<td></td>
<td>Oversight Final Rule issued April 29, 2005</td>
</tr>
<tr>
<td>August 2006</td>
<td>Update to comply with the FTA initial submission checklist</td>
</tr>
<tr>
<td></td>
<td>review received by TxDOT on June 18, 2006.</td>
</tr>
<tr>
<td>August 2013</td>
<td>Update to incorporate FTA SSO January 2012 audit findings and</td>
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<td>TxDOT personnel changes.</td>
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3.0 INTERNAL SAFETY AND SECURITY AUDIT

3.1 Objectives

Each RTA must develop and implement a process for the performance of on-going internal safety and security audits. This process ensures the implementation of the RTA’s SSPP and SSP, and evaluates their effectiveness on a continuous basis.

3.2 Minimum Requirements for the Internal Safety and Security Audit Process

- Develop and submit to TxDOT an internal safety and security audit schedule, which addresses all required 21 elements of the SSPP and all five required elements of the Security Plan, over a three year cycle.
- Submit annual updates of this schedule to the oversight agency as part of the RTA’s annual report.
- Develop checklists and procedures for conducting each of the 21 required SSPP audits. These materials must ensure sufficient criteria to determine if all audited elements are performing as intended.
- Develop checklists and procedures for conducting each of the five required Security Plan audits. These materials must ensure sufficient criteria to determine if all audited elements are performing as intended.
- Notify TxDOT, not less than 30 days prior to the conduct of an internal safety or security audit. Notification should include checklists and procedures and the time and location of the internal audit.
- For security audits, any special provisions established by the RTA or TxDOT to ensure the protection of these materials must be followed.
- Based on the results of each audit conducted, the RTA must prepare a written report documenting recommendations and any corrective actions identified because of the audit.
- The RTA must track the findings from the internal safety and security audit process to resolution. To support this activity, the RTA may prepare a findings log to track through to implementation all findings, recommendations, and corrective actions developed because of the internal safety and security audit process. This log should be available to TxDOT and may be referenced during SSO activities performed in support of the Hazard Management Process.

3.3 Minimum Requirements for the Internal Safety and Security Audit Report Submission

By February 1 of each year, each RTA must submit to TxDOT an annual report that documents the internal audits conducted for the previous year, including the status of all findings, recommendations, and corrective actions. This report must be submitted in
electronic copy via email or in hard copy via mail. For sections devoted to the results of security audits, any special provisions established and agreed upon by the RTA or TxDOT to ensure the protection of these materials must be followed.

TxDOT requires the following information be included in the annual audit report:

A listing of the internal safety and security audits conducted for that year:
- An update of the RTA’s schedule for the Three-Year internal audit schedule;
- An updated schedule for the next year’s audits;
- The status of all findings, recommendations, and corrective actions resulting from the audits conducted that year;
- The status of all findings, recommendations, and corrective actions resulting from the audits from the previous year’s audits; and
- Any challenges or issues experienced by the RTA safety function or security function in obtaining action from/compliance with these findings, recommendations and corrective actions during that year.

By February 1 each year, in addition to the annual report, each RTA must submit a formal letter of certification to TxDOT signed by the agency’s chief executive, indicating that the RTA is in compliance with its SSPP and SSP.

If the RTA determines that findings from the annual safety and security audits indicate that the agency is not in compliance with its SSPP or SSP, the chief executive must identify the activities that will be taken to achieve compliance.

TxDOT will formally review the annual report within 30 days of receipt. While conducting the review, TxDOT may request additional information or clarification from the RTA safety or security point-of-contact. Upon acceptance of the annual Internal Safety and Security Annual Report, TxDOT will issue a formal letter to the RTA.
4.0 On-Site Three-Year Safety and Security Reviews

4.1 Objectives

At least every three years, beginning with the initiation of passenger operations, TxDOT must conduct an on-site review of the RTA’s implementation of its SSPP and SSP. The on-site review may also be conducted in an on-going manner over the three year timeframe. At the conclusion of the review cycle, TxDOT must prepare and issue a report containing findings and recommendations resulting from that review, which, at a minimum, must include an analysis of the effectiveness of the SSPP and the SSP and a determination of whether either should be updated.

4.2 Three-Year Safety and Security Review Process

It will be at TxDOT’s discretion whether the Three-Year Review will be conducted as a single on-site assessment or in an on-going manner over the three year cycle. TxDOT will work in conjunction with each RTA’s safety and security point-of-contact to schedule the dates of the reviews a minimum of 60 days before the review.

TxDOT or its designated contractor will prepare the review checklists based on the RTA’s SSPP, SSP, and supporting procedures. Verification of checklist items will occur through interviews, document reviews (Appendix F), data analysis, field observations, testing and measurements, spots checks and demonstrations provided by the RTA. To assess the RTA’s compliance with the agency’s system safety and security programs the review team will verify records such as accident reports, investigations, hazard management, corrective action plans, and compare TxDOT records with the RTA’s records. The review team may also use FTA Drug and Alcohol Audits, FTA Triennial Reviews, and Program Management Oversight Monthly and Spot Reports from the RTA to support its assessment of compliance in areas previously investigated by FTA.

4.3 Procedures for the Three-Year Safety and Security Review

Regardless if TxDOT conducts its three-year safety and security review as a single on-site assessment or in an on-going manner over the three year cycle, the following steps will be employed by TxDOT and or a designated TxDOT contractor before, during, and after the review:
Planning the Review

- Determine if review will be conducted by TxDOT staff, a TxDOT contractor, or a combination of both.
- Develop the review schedule in coordination with the RTA safety and security points-of-contact, no less than 60 days before the review is scheduled.
- Develop the interview schedule in coordination with the RTA safety and security points-of-contact, no less than 30 days before the review is scheduled.
- Designate a review team leader and team members.
- Prepare a review plan that includes all elements identified in the RTA’s SSPP, SSP, and supporting documents and procedures.
- Convert the RTA goals/objectives into performance criteria to assess the effectiveness of the SSPP, SSP, and supporting procedures.
- Request and receive from the RTA pertinent safety and security documents.
- Prepare review checklists and forms, based on the RTA SSPP, SSP, and supporting procedures and submit to the RTA safety and security points-of-contact a minimum of 30 days prior to the on-site review. (Appendix F)
- Identify methods of verification appropriate to each checklist item, to include interviews, document review, on-site observation, tests and measurements, and spot checks.
- Conduct a pre-review meeting with RTA management to discuss the review.

Conducting the On-Site Review

- Conduct an entrance meeting with RTA management.
- Conduct interviews with appropriate RTA personnel and contractors.
- Evaluate documents and data maintained by the RTA.
- Observe on-site operations of the RTA.
- Take measurements and conduct spot checks as appropriate.
- Rate checklist items for compliance.
- Conduct a debriefing with RTA management at the conclusion of the review to provide an overview of initial findings and observations.

Preparing the Review Report

- Cite authority and purpose of review.
- State principal findings and observations.
- Evaluate the implementation of the SSPP and SSP and supporting procedures.
- Identify areas of concern and deficiencies and make areas of concern findings.
- Make recommendations to the RTA to update its SSPP, SSP, and/or supporting procedures.
- Prepare the final report.
Final Report Submission and Review Closeout

- Issue a cover letter along with the final report and submit to the RTA safety and security points-of-contact within 30-60 working days of the completion of all on-site reviews.
- Require the RTA to respond within 45-60 working days to the review report and to prepare corrective actions to address identified areas of deficiency.
- Review and approve corrective action plans and track RTA responses to areas of deficiency findings until implemented.
- Requiring the RTA to revise its safety and/or security program as needed to address deficiencies.
- Review and approve the RTA corrective action plans and revised safety and/or security program materials (SSPP, SSP, and/or supporting procedures).
- TxDOT will submit to FTA the final RTA Three-Year Review report as part of the required annual TxDOT submission.
- Resolve all outstanding issues within 90 working days of the conclusion of the on-site review.
- Issue a formal letter of acceptance to the RTA.

Areas of deficiency, which are identified during the review, may require RTA corrective action plans, which must be managed through the process established by TxDOT (Chapter 8). TxDOT may also cite areas of concern findings that require RTA response, but do not require the approval of TxDOT.
5.0 ACCIDENT NOTIFICATION

5.1 Objectives

FTA’s revised rule requires TxDOT to establish and document a process for receiving notifications of accidents meeting specific thresholds.

5.2 Minimum Requirements

Each RTA will notify TxDOT within two hours of any safety or security event involving a rail transit vehicle or taking place on RTA controlled property where one or more of the following occurs:

- A fatality at the scene; or where an individual is confirmed dead within thirty (30) days of a rail transit-related incident;
- Injuries requiring immediate medical attention away from the scene for two or more individuals;
- Property damage to rail transit vehicles, non-rail transit vehicles, other rail transit property or facilities and non-transit property that equals or exceeds $25,000;
- An evacuation due to life safety reasons;
- A collision at a grade crossing;
- A main-line derailment;
- A collision with an individual on a rail right of way; or
- A collision between a rail transit vehicle and a second rail transit vehicle, or a rail transit non-revenue vehicle.

Each RTA that shares track with a general railroad system and is subject to the FRA notification requirements shall notify TxDOT within two hours of an incident for which the RTA must notify the FRA.

5.3 Initial Accident Notification

The RTA shall provide initial notification to TxDOT in electronic copy via email or via telephone (Appendix G). The following information shall be provided by the RTA in the initial notification of the event. If the information is not pertinent to the event, the item should be identified on the Initial Notification as “non-applicable” (N/A).

- Rail Transit Agency
- Name and Job Title of person reporting
- Date and Time of Event:
- Location of Accident
- Name and Contact Telephone # for Follow-up Information
- Fatalities
- Injuries
- Property damage estimate
- Rail transit vehicle(s) involved (type, number)
- Other vehicle(s) involved (type, number)
- National Transportation Safety Board (NTSB) reportable
- FRA reportable
- RTA person (i.e., Chief Investigator) conducting the investigation (name, title, phone and email address)
- Description of the event
- Implemented and/or planned corrective actions

If available, the RTA should include digital pictures along with the initial notification information. The RTA shall provide additional information at TxDOT’s request. The RTA shall maintain a current list of contact information for all primary and alternate TxDOT contact personnel, including delivery street addresses, email addresses, and fax, telephone, cell phone, and pager numbers.
6.0 INVESTIGATION AND REPORTING ON REPORTABLE ACCIDENTS

6.1 Objectives

FTA’s revised rule requires TxDOT to establish and document a process for receiving notifications of accidents meeting specific thresholds and causing these accidents to be investigated.

6.2 Investigations of Reportable Events

TxDOT must investigate, or cause to be investigated, at a minimum, any incident involving a rail transit vehicle or taking place on rail transit-controlled property meeting the notification thresholds identified in Chapter 5.2 of the TxDOT Program Standard.

In conducting these investigations, TxDOT may:

- Authorize the RTA to conduct an investigation on its behalf;
- Conduct its own independent investigation; or
- If the National Transportation Safety Board (NTSB) is investigating the accident, join in the investigation through the NTSB’s Party System

6.3 Authorization to Conduct Investigations on Behalf of TxDOT

TxDOT has authorized each RTA to conduct the on-site investigation on its behalf. For all investigations conducted by the RTA on behalf of TxDOT, the RTA must use accident investigation procedures that have been approved by TxDOT. The RTA must submit these procedures to TxDOT along with the SSPP (Appendix I). The accident investigation procedures must adequately address the necessary activities to discern root cause and contributing factors. They must be procedurally oriented so as to not allow supposition or conjecture during the investigation.

Subsequent updates and revisions to these procedures shall be submitted to TxDOT as they are completed and implemented by the RTA or with an annual update of the SSPP. The accident investigation procedures for each RTA will be submitted to FTA as part of TxDOT’s Initial Submission. Regardless if TxDOT authorizes each RTA to conduct investigation on its behalf, TxDOT reserves the option to participate in the investigation process. Each RTA investigation conducted on behalf of TxDOT must be documented in a final report that includes a description of investigation activities, findings, identified causal factors, and a corrective action plan if required.
The final investigation report shall be submitted to TxDOT via email within 30 calendar days of the occurrence of the reportable accident or investigation (Appendix H). At any time during an investigation, the RTA shall be prepared to provide a full written briefing on the known circumstances of the event, status of their or NTSB investigation, and investigation activities.

The final investigative report must include all supporting investigation documentation with the accident summary provided to TxDOT. The required documentation includes, but is not limited to, digital pictures, police reports, accident scene diagrams, system downloads, and internal testing reports.

In the event that TxDOT does not agree with the description of the investigation, the identification of primary and contributing causes, or the findings of the RTA report, TxDOT shall communicate in writing to the RTA safety-point-of-contact the area(s) of disagreement or concern. TxDOT will work with the RTA to address these issues in the accident investigation report. In the event that agreement cannot be reached on these issues, TxDOT will issue its own accident investigation report, which may be no more than the RTA report and the TxDOT dissent.

TxDOT approval must be obtained on the corrective action plan portion of the RTA accident investigation report. In the event that TxDOT takes issue with the RTA’s proposed corrective action plan, TxDOT and the RTA will work together until TxDOT approval can be obtained (see Chapter 7). Reports and records of accident investigations submitted to TxDOT by the RTA, as well as related reports and records produced by both TxDOT and the RTA, will be treated as confidential information, and will not be released without concurrence by both entities.

6.4 Independent TxDOT Investigations

TxDOT at its discretion may choose to conduct an independent investigation of any accident meeting the thresholds specified in Chapter 5 utilizing its own personnel or an authorized contractor. TxDOT will inform the RTA of its intention to conduct an investigation or participate in an RTA investigation of a reported event no later than seven calendar days following receipt of the RTA initial report. TxDOT will advise the RTA as to the personnel who will be conducting the independent investigation, and provide a preliminary schedule as to the investigation process. All TxDOT authorized accident investigation personnel are granted authority under the SSO program to conduct an investigation and evaluate records, materials, data, analysis, and other information that is pertinent to the investigation. The TxDOT investigation team will incorporate the American Public Transportation Association (APTA) Standard for Rail Transit Accident/Incident Investigation operating practice in the process as applicable. It is expected that the RTA will provide to the TxDOT investigation team the resources and information necessary to conduct the investigation in an effective
and efficient fashion. The TxDOT investigation report will be submitted to the RTA within 30 calendar days of the investigation.

6.5 National Transportation Safety Board (NTSB) Investigations

The NTSB is an independent Federal agency charged by Congress with investigating every civil aviation accident in the United States and significant accidents in the other modes of transportation including railroad, highway, marine, and pipeline and issuing safety recommendations aimed at preventing future accidents.

The NTSB may choose to investigate a rail accident or incident meeting the following criteria:

- Railroad accidents involving passenger trains or any train accident that results in at least one fatality or major property damage;
- Releases of hazardous materials in all forms of transportation; and
- Selected transportation accidents that involve problems of a recurring nature.

In such cases, the NTSB is responsible for the investigation; the determination of facts, conditions, and circumstances; the cause or probable cause or causes; and recommendations to reduce the likelihood of recurrence. TxDOT will support the NTSB as a member of its Party System.

In the event of an NTSB investigation, the RTA shall be responsible for timely briefing of TxDOT on NTSB activities including meetings, interviews, requests for data, functional testing, examination of equipment, and the results of drug and alcohol tests. The RTA shall provide TxDOT with a copy of all written correspondence to the NTSB concerning a reportable event or investigation, and shall provide a copy of all NTSB reports and any recommendations concerning the event or its investigation, upon receipt by the RTA. TxDOT will assist the NTSB by providing information requested about the RTA critical practices and other matters as appropriate.

If the NTSB releases preliminary findings and recommendations, TxDOT is authorized to participate in any discussions and reviews with the RTA and NTSB. TxDOT and the RTA will review the NTSB findings, draft, and final reports and make a determination of whether or not to adopt the NTSB recommendations. If the NTSB recommendations are adopted, the RTA shall implement the findings.
6.6 Final Investigation Report

The RTA shall provide a final investigation report for each reportable accident to TxDOT within 30 days of the event. Submission shall be made via email. Digital pictures, operator statements, system performance investigation/testing, first responder/police/supervisor reports, and accident scene diagrams, etc. shall also be submitted as part of the final report. A sample final report is included in Appendix H.

At a minimum, the following information shall be provided by the RTA in a follow up to the initial notification.

- Summary of Facts
- Description of occurrence
- Injuries
- Fatalities
- Street characteristics
- Track characteristics
- Speed and signal restrictions
- Environmental conditions
- Circumstances
- Cause
- Contributing factors
- Drug and alcohol testing results
- Action taken
- Recommendations
- Corrective action plan
7.0 CORRECTIVE ACTION PLANS

7.1 Objectives

FTA’s revised rule requires TxDOT to ensure that corrective action plans are developed and implemented by the RTA to address hazardous conditions identified through accident investigations, the hazard management process, deficiencies in the RTA’s implementation of its SSPP or SSP, or recommendations specified by TxDOT.

7.2 Minimum Corrective Action Plan Requirements

Each RTA must develop corrective action plans for the following:

- Results from investigations in which identified causal factors are determined by the RTA or TxDOT as requiring corrective actions;
- Findings from safety and security reviews performed by TxDOT; and
- Hazards or deficiencies identified from internal safety and security audits performed by the RTA or TxDOT or from the hazard management process.

Each corrective action plan shall identify:

- The hazard or deficiency;
- Planned activities or actions to resolve the hazard or deficiency;
- RTA department(s) responsible for implementing corrective actions; and
- Scheduled completion dates for implementation.

In the event that the NTSB conducts an investigation, the RTA and TxDOT shall review the NTSB findings and recommendations to determine if a corrective action plan should be developed by the RTA. If a corrective action plan is required by either the NTSB or TxDOT, the RTA shall develop it following the process specified in TxDOT’s Program Standard.

7.3 Corrective Action Plan Notification

The RTA shall develop a corrective action plan to address the hazard or deficiency identified as a result of an accident investigation, the hazard management process, or the internal and external safety and security audits/reviews performed by the RTA or TxDOT. The RTA shall submit the corrective action plan to TxDOT for approval within 30 calendar days after the need for the corrective action plan has been identified by either the RTA or TxDOT. Depending on the complexity of the issue requiring corrective action, and at TxDOT’s discretion, additional time may be granted to the RTA to prepare the corrective action plan.
7.4 Corrective Action Plan Review and Approval

TxDOT will notify the RTA of its approval or rejection of a corrective action plan within 30 calendar days of receipt. In the event TxDOT rejects a corrective action plan, TxDOT will state its reasons in writing and recommend revisions. The RTA shall submit a revised corrective action plan to TxDOT no later than 15 calendar days following the rejection.

In the event of a dispute concerning TxDOT’s decision related to a corrective action plan, no later than 30 days after receipt of the written decision, the RTA shall submit an application for administrative review to the following address:

Texas Department of Transportation
Director, Rail Division
125 E. 11th Street
Austin, Texas 78701-2483

The application for administrative review shall, at a minimum:

- State and explain the relief requested;
- State and explain all relevant facts; and
- State and explain the legal basis for the relief sought.

The division director shall decide whether to grant, grant in part, or deny the application. If the RTA does not provide information sufficient to evaluate the application, the application shall be denied. The applicant is not entitled to a contested case hearing, and there is no right to appeal the decision of the division director.

7.5 Corrective Action Plan Monitoring and Tracking

The RTA must provide TxDOT:

- Written and or photographic verification that the corrective action(s) has been implemented as described in the corrective action plan, or that a proposed alternate action has been implemented subject to TxDOT review and approval;
- Periodic reports requested by TxDOT, describing the status of each corrective action not completely implemented, as described in the corrective action plan until closure.

TxDOT and the RTA will:

- Monitor and track the implementation of each corrective action plan.
8.0 SYSTEM SAFETY PROGRAM PLAN

8.1 Objectives

Each RTA operating a RFGS covered by the FTA State Safety and Security Oversight program is required to develop, adopt, and implement a SSPP. After approving the SSPP, TxDOT will issue a formal letter of approval, including the checklist used to conduct the review, to the RTA.

8.2 System Safety Program Plan Minimum Requirements

TxDOT strongly encourages each RTA to structure their SSPP program contents (21 required elements) in the order presented in §659.19. However, in reviewing the safety program standard, TxDOT will accept documents that do not follow the exact order of elements presented in § 659.19, as long as the submission is accompanied by a matrix indicating the exact section and page number of the required elements.

At a minimum, the RTA’s adopted SSPP must:

- Be endorsed by top RTA management;
- Establish the safety and security goals and objectives of the RTA;
- Identify the safety roles and responsibilities of all RTA departments/functions;
- Identify the hazard management process to be used by the RTA;
- Identify the internal safety audit process to be performed by the RTA and overseen by TxDOT;
- Identify the accident/incident notification, investigation, and reporting procedures to be used jointly by the RTA and TxDOT in managing accidents meeting thresholds specified by FTA’s rule;
- Require communication and coordination with TxDOT in all SSO program provisions;
- Provide a schedule for the implementation and revision of the SSPP; and
### SSPP REQUIRED 21 ELEMENTS

<table>
<thead>
<tr>
<th>NO:</th>
<th>SSPP Element</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Policy Statement and Authority for SSPP</td>
<td>A policy statement signed by the agency’s chief executive that endorses the safety program and describes the authority that establishes the SSPP.</td>
</tr>
<tr>
<td>2</td>
<td>Goals and Objectives</td>
<td>A clear definition of the goals and objectives for the rail transit agency safety program and stated management responsibilities to ensure that they are achieved.</td>
</tr>
<tr>
<td>3</td>
<td>Overview of Management Structure</td>
<td>An overview of the management structure of the rail transit agency, including: (i) an organization chart; (ii) a description of how the safety function is integrated into the rest of the rail transit organization; and (iii) clear identification of the lines of authority used by the rail transit agency to manage safety issues.</td>
</tr>
<tr>
<td>4</td>
<td>SSPP Control and Update Procedure</td>
<td>The process used to control changes to the SSPP, including: (i) specifying an annual assessment of whether the SSPP should be updated; and (ii) required coordination with the oversight agency, including timeframes for submission, revision, and approval.</td>
</tr>
<tr>
<td>5</td>
<td>SSPP Implementation Activities and Responsibilities</td>
<td>A description of specific activities required to implement the system safety program, including: (i) tasks to be performed by rail transit agency safety function, by position and management accountability, specified in matrices and/or narrative format; and (ii) safety-related tasks to be performed by other rail transit agency departments, by position and management accountability, specified in matrices and/or narrative format.</td>
</tr>
<tr>
<td>6</td>
<td>Hazard Management Process</td>
<td>A description of the process used by the rail transit agency to implement its hazard management program, including activities for: (i) hazard identification; (ii) hazard investigation, evaluation and analysis; (iii) hazard control and elimination; (iv) hazard tracking; and (v) requirements for on-going reporting to the oversight agency regarding hazard management activities and status.</td>
</tr>
<tr>
<td>7</td>
<td>System Modification</td>
<td>A description of the process used by the rail transit agency to ensure that safety concerns are addressed in modifications to existing systems, vehicles, and equipment, which do not require formal certification but which may have safety impacts.</td>
</tr>
<tr>
<td>8</td>
<td>Safety Certification</td>
<td>A description of the safety certification process required by the rail transit agency to ensure that safety concerns and hazards are adequately addressed prior to the initiation of passenger operations for New Starts and subsequent major projects to extend, rehabilitate, or modify an existing system, or to replace vehicles and</td>
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The table above outlines the 21 required elements for a State Safety and Security Oversight Program (SSPP). Each element is detailed with a description of its purpose and components, ensuring a comprehensive safety program that aligns with regulatory standards.
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<tbody>
<tr>
<td><strong>9</strong></td>
<td>Safety Data Collection and Analysis</td>
<td>A description of the process used to collect, maintain, analyze, and distribute safety data, to ensure that the safety function within the rail transit agency receives the information necessary to support implementation of the system safety program.</td>
</tr>
<tr>
<td><strong>10</strong></td>
<td>Accident/Incident Investigations</td>
<td>A description of the process used by the rail transit agency to perform incident notification, investigation and reporting, including: (i) notification thresholds for internal and external organizations; (ii) investigation process and references to procedures; (iii) the process used to develop, implement and track corrective actions that address investigation findings; (iv) reporting to internal and external organizations; and (v) coordination with the oversight agency.</td>
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<tr>
<td><strong>11</strong></td>
<td>Emergency Management Program</td>
<td>A description of the process used to develop an approved, coordinated schedule for emergency management program activities, which include: (i) meetings with external agencies; (ii) emergency planning responsibilities and requirements; (iii) process used to evaluate emergency preparedness, such as annual emergency field exercises; (iv) after action reports and implementation of findings; (v) revision and distribution of emergency response procedures; (vi) familiarization training for public safety organizations; and (vii) employee training.</td>
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<tr>
<td><strong>12</strong></td>
<td>Internal Safety Audits</td>
<td>A description of the process used to ensure that planned and scheduled internal safety audits are performed to evaluate compliance with the SSPP, including: (i) identification of departments and functions subject to review; (ii) responsibility for scheduling reviews; (iii) process for conducting reviews, including the development of checklists and procedures and issuing of findings; (iv) review of reporting requirements; (v) tracking the status of implemented recommendations; and (vi) coordination with the oversight agency.</td>
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<tr>
<td><strong>13</strong></td>
<td>Rules Compliance</td>
<td>A description of the process used by the rail transit agency to develop, maintain, and ensure compliance with rules and procedures having a safety impact, including: (i) identification of operating and maintenance rules and procedures subject to review; (ii) techniques used to assess the implementation of operating and maintenance rules and procedures by employees, such as performance testing; (iii) techniques used to assess the effectiveness of supervision relating to the implementation of operating and maintenance rules; and (iv) process for documenting results and incorporating them into the hazard management plans.</td>
</tr>
<tr>
<td>14</td>
<td>Facilities and Equipment Inspections</td>
<td>A description of the process used for facilities and equipment safety inspections, including: (i) identification of facilities and equipment subject to regular safety-related inspection and testing; (ii) techniques used to conduct inspections and testing; (iii) inspection schedules and procedures; and (iv) description of how results are entered into the hazard management process.</td>
</tr>
<tr>
<td>15</td>
<td>Maintenance Audits and Inspections</td>
<td>A description of the maintenance audits and inspections program including identification of the affected facilities and equipment, maintenance cycles, documentation required, and the process for integrating identified problems into the hazard management process.</td>
</tr>
<tr>
<td>16</td>
<td>Training and Certification Program for Employees and Contractors</td>
<td>A description of the training and certification program for employees and contractors, including: (i) categories of safety-related work requiring training and certification; (ii) a description of the training and certification program for employees and contractors in safety-related positions; (iii) process used to maintain and access employee and contractor training records; and (iv) process used to assess compliance with training and certification requirements.</td>
</tr>
<tr>
<td>17</td>
<td>Configuration Management and Control</td>
<td>A description of the configuration management control process, including: (i) the authority to make configuration changes, (ii) process for making changes, and (iii) assurances necessary for all involved departments to be formally notified.</td>
</tr>
<tr>
<td>18</td>
<td>Local, State, and Federal Requirements</td>
<td>A description of the safety program for employees and contractors that incorporates the applicable local, state, and federal requirements, including: (i) safety requirements that employees and contractors must follow when working on, or in close proximity to, rail transit agency controlled property; and (ii) process for ensuring the employees and contractors know and follow the requirements.</td>
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<tr>
<td>19</td>
<td>Hazardous Materials Program</td>
<td>A description of the hazardous materials program including the process used to ensure knowledge of and compliance with the program requirements.</td>
</tr>
<tr>
<td>20</td>
<td>Drug and Alcohol Program</td>
<td>A description of the drug and alcohol program and the process used to ensure knowledge of and compliance with program requirements.</td>
</tr>
<tr>
<td>21</td>
<td>Procurement Process</td>
<td>A description of the measures, controls, and assurances in place to ensure that safety principles, requirements, and representatives are included in the rail transit agency procurement process.</td>
</tr>
</tbody>
</table>
8.3 TxDOT SSPP Review and Approval

TxDOT will receive, review, and approve in writing each RTA SSPP. When submitting the SSPP for initial approval, the RTA must also submit any referenced materials. For example, procedures, checklists and training materials for accident investigation, the internal safety audit program, the hazard management process, the emergency response planning, coordination and training program, and the rules compliance program should accompany the SSPP submission.

The SSPP and supporting reference materials should be submitted to TxDOT in electronic format via email. TxDOT will review the SSPP, using the checklist provided (Appendix J). Upon approval, TxDOT will issue a written letter of approval and a copy of the completed checklist to the RTA. While conducting its review, TxDOT may request additional information, clarifications, or revisions from the RTA safety point-of-contact.

By February 1 each year, in addition to the annual report, each RTA must conduct an annual review of its SSPP and update it as necessary to ensure that it is current at all times. The RTA must submit a formal letter of certification to TxDOT signed by the agency’s chief executive, indicating that the RTA is or is not in compliance with its SSPP. If the RTA determines that the agency is not in compliance with its SSPP, the chief executive must identify the activities that will be taken to achieve compliance to include a timeframe for updating the SSPP and supporting materials and submitting it to TxDOT for approval.

TxDOT will formally review the SSPP within 30-45 days of receipt. While conducting the review, TxDOT may request additional information or clarification from the RTA safety or security point-of-contact. Upon acceptance of the SSPP, TxDOT will issue a formal letter to the RTA.

8.4 SSPP Initial Submittals from New Start Projects and/or New Passengers Operations

Each new RTA RFGS must make an initial written submission of their SSPP and all supporting materials a minimum of 180 days prior to the beginning of passenger operations. TxDOT will make every effort to assist the RTA through the required SSO process. While conducting its review, TxDOT may request additional information, clarifications, or revisions from the RTA safety point-of-contact. On-site meetings and teleconferences may be conducted to address any issues identified during its review of the SSPP. Any additional requirements will be conveyed by TxDOT to the RTA safety point-of-contact. Upon approval of the initial SSPP submission TxDOT will issue a formal letter of approval to the RTA.
8.5 SSPP New Start Projects and/or New Passengers Operations Readiness Review

TxDOT reserves the right to conduct an on-site SSPP Readiness Review of any New Starts or new passenger operations rail project. This review may be conducted prior to the RTA’s initial SSPP submission but prior to its entry into passenger operations. This assessment will focus on the capabilities of the RTA to implement its SSPP during passenger operations and may be conducted formally, following the procedures specified for the Three-Year Safety and Security Review. The on-site assessment may be conducted less formally with the RTA’s safety point-of-contact and other RTA personnel to ensure both the accuracy of its initial SSPP submission and the capacity of the RTA to implement its SSPP.

8.6 Hazard Management Process

Each RTA must develop, document in the SSPP, and implement a hazard management process to identify and resolve hazards during operation, including any hazards resulting from subsequent system extensions or modifications, operational changes, or other changes within the rail transit environment, or hazards discovered during audits, inspections, or investigations. This process must be formally approved by TxDOT. In addition, TxDOT must participate in this process to oversee the identification, assessment, resolution, and tracking of hazards identified by the RTA or TxDOT.

The hazard management process must, at a minimum:

- Define the RTA’s approach to hazard management and the implementation of an integrated system-wide hazard resolution process;
- Specify the sources of, and the mechanisms to support, the on-going identification of hazards;
- Define the process by which identified hazards will be evaluated and prioritized for elimination or control;
- Identify the mechanism used to track through resolution the identified hazard(s);
- Define minimum thresholds for the notification and reporting of hazard(s) to oversight agencies including TxDOT; and
- Specify the process by which the RTA will provide on-going reporting of hazard resolution activities to TxDOT.

8.7 Hazard Identification, Assessment, and Resolution

Hazard analysis lies at the core of each successful system safety program. A hazard is defined as an implied threat or danger, of possible harm or a potential condition waiting to become a loss; or a condition that can cause injury or death, damage or loss to equipment
or property, or environmental harm. The primary objective of the hazard management process is to prevent the occurrence of errors.

Each RTA, in its SSPP, is required to specify its approach to identifying and assessing hazards. The SSPP must include a description of the process used by the RTA to implement its hazard management program, including the following activities:

- Hazard identification;
- Hazard investigation, evaluation, and analysis;
- Hazard control and elimination;
- Hazard tracking; and
- Requirements for on-going reporting to TxDOT to hazard management activities and status.

### 1. HAZARD RESOLUTION PROCESS

<table>
<thead>
<tr>
<th>Define the System</th>
<th>Define the physical and functional characteristics, and understand and evaluate the people, procedures, facilities and equipment, and the environment.</th>
</tr>
</thead>
</table>
| Identify Hazards  | Identify hazards and undesired events  
|                   | Determine the causes of hazards                                                                                                 |
| Access Hazards    | Determine severity  
|                   | Determine probability  
|                   | Decide to accept risk or eliminate/control                                                                                      |
| Resolve Hazards   | Assume risk or  
|                   | Implement corrective action  
|                   | o Eliminate  
|                   | o Control                                                                                                                      |
| Follow-Up         | Monitor for effectiveness  
|                   | Monitor for unexpected hazards                                                                                                 |

In the hazard management process an RTA may use a variety of informal and formal methods to identify, analyze, and resolve hazards. Formal hazard analysis processes may be best employed prior to the initiation of passenger operations for New Starts projects where there is no historical data available to analyze. Examples of formal hazard analysis include but are not limited to the following: trend analysis, hazard classification and resolution using the Military Standard (Mil-Std) 882 process, hazard analyses using inductive processes (Preliminary Hazard Analysis, Failure Modes and Effects Analysis, Job Hazard Analysis, etc.) and hazard analysis using deductive processes (Fault Tree Analysis). Informal hazard analysis processes may be used to access current operations or for major projects to extend, rehabilitate, or modify an existing system, or to replace vehicles and
equipment. Informal processes may include reports from operations and maintenance personnel, results from rules compliance checks and employee evaluations, the mining of maintenance data, results from facilities and vehicles inspections, findings from internal safety and security audits, and daily review of the RTA’s unusual occurrences log.

Whichever approach is selected by the RTA there must be clear documented set of criteria applied for assessing identified hazards. Assessment enables the RTA to evaluate the seriousness of the hazard and to prioritize its resolution. These criteria may be the hazard probability and severity rankings used in Mil-Std 882, or a qualitative or quantitative ranking scheme devised by the RTA. However the RTA chooses to define its assessment process, in its SSPP, it must indicate which criteria must be met to trigger notification to TxDOT. FTA and TxDOT encourage each RTA to reflect its genuine practices, however informal or subjective they may be, rather than idealized techniques that may not actually be used in the event of a serious hazardous condition.

### 8.8 Initial Hazard Notification

The RTA shall define minimum thresholds for the notification of hazards and provide initial notification to TxDOT in electronic copy via email or via telephone (Appendix G) within 24 hours of occurrence or discovery of a hazard meeting the criteria specified in the SSPP.

The following information shall be provided by the RTA in the initial notification of the hazard. If the information is not pertinent to the event, the item should be identified on the Initial Notification as “non-applicable” (N/A).

- Rail Transit Agency
- Name and Job Title of person reporting the hazard to TxDOT
- Date and Time of Hazard Discovery or Occurrence:
- Location on System:
- Name and Contact Telephone # for Follow-up Information
- Fatalities
- Injuries
- Property damage estimate
- Rail transit vehicle(s) involved (type, number)
- Other vehicle(s) involved (type, number)
- NTSB reportable
- FRA reportable
- RTA person conducting the investigation (name, title, telephone # and email address)
- Description of the Hazard:
- Description of the implemented and/or planned corrective action(s)
8.9 Hazard Tracking Log and Reporting

To ensure TxDOT’s role in the oversight of the RTA’s hazard management process the RTA will utilize a hazard tracking log that reflects the consolidation of information in the hazard management process. The hazard-tracking log must contain all hazards identified through the various formal and informal analysis processes applied by the RTA.

The Hazard Tracking Log may be organized by the hazard number assigned by the RTA, or by the type of hazard, the source from which it was identified, or the element of the RTA’s operation affected by the hazard (i.e., facilities, vehicles, track and signal, communications, tunnel ventilation, personnel training and procedures, etc.). A sample log appears in Appendix L.

The hazard tracking log will be submitted monthly to TxDOT monthly for review. TxDOT will forward any questions or requests for information to the RTA. The RTA may satisfy this requirement by one of the following activities:

- Submission of a monthly hazard tracking log maintained by the RTA;
- Direct access to web-based systems used by the RTA to report, manage, and track hazards or submission of weekly, monthly, or quarterly reports from these systems;
- Monthly submission of the actual reports collected by the RTA from various sources regarding reported hazards;
- Submission monthly of the RTA Hazard Resolution Committee Meetings, or other equivalent committee meetings, and receiving all minutes, logs, and correspondence from these committees, or
- Monthly teleconferences to discuss the hazards identified by the RTA and the activities being taken to address them.

Part 659 does not require TxDOT approval of “ongoing communication and coordination” with the RTA regarding its implementation of the hazard management program. Rather, the objective is to ensure that the RTA has established procedures to keep TxDOT informed regarding the types of hazards being reported, assessed and/or resolved by the RTA and the status of the results. This will enable TxDOT to observe the implementation of this process. Should TxDOT develop concerns regarding the RTA’s implementation the hazard management program requirements, then these concerns will be addressed through hazard investigations, the TxDOT three-year safety review process, or in the TxDOT’s annual review and approval of the RTA’s updated SSPP.
8.10 Final Reports

Upon completing the investigation of the each hazard reported to TxDOT (as per the RTA SSPP), the RTA shall prepare and submit for review a final report. The RTA shall transmit an electronic copy of the final investigation report to TxDOT via email. At a minimum, the following information shall be provided to TxDOT in a follow up to the hazard notification.

- A summarization of the results of the RTA’s investigation, including circumstances, events and probable cause(s);
- A description of additional corrective actions that were or will be completed to reduce the unsafe condition probability and/or severity, including responsibility and schedule; and
- A copy of the final risk assessment for the hazard, using the criteria included in the Hazard Management Process section of the SSPP, after the proposed corrective action/resolution is in place.
9.0 SYSTEM SECURITY PLAN

9.1 Objectives

Each RTA operating a RFGS covered by the FTA State Safety and Security Oversight program is required to develop, adopt, and implement a SSP. After approving the SSP, TxDOT will issue a formal letter of approval, including the checklist used to conduct the review, to the RTA.

9.2 System Security Plan Minimum Requirements

The SSP must be developed and maintained as a separate document and may not be part of the RTA’s SSPP. As specified in § 659.23, the RTA’s adopted SSP shall include, at a minimum, the following five elements:

- Identify the policies, goals, and objectives for the security program endorsed by the agency’s chief executive;
- Document the RTA’s process for managing threats and vulnerabilities during operations, and for major projects, extensions, new vehicles and equipment, including integration with the safety certification process;
- Identify controls in place that address the personal security of passengers and employees;
- Document the RTA’s process for conducting internal security reviews to evaluate compliance and measure the effectiveness of the SSP; and
- Document the RTA’s process for making its SSP and accompanying procedures available to the oversight agency for review and approval.

To identify the controls in place that address the personal security of passengers and employees, FTA has prepared the Public Transportation System Security and Emergency Preparedness (SEPP) Planning Guide, available on FTA’s safety and security website at: http://transit-safety.volpe.dot.gov. This guide addresses procedures, plans, training, technology, and a program for reporting and investigating unusual occurrences and incidents. It includes planning templates, and offers recommendations to address new threats in the rail transit environment.

Currently, the Department of Homeland Security (DHS), through the Office of Grants and Training (OGT) (formerly the Office of Domestic Preparedness), requires each transit agency receiving funds from the Transit Security Grant Program (TSGP) to develop and submit an SEPP that complies with FTA’s Public Transportation SEPP Planning Guide.
The FTA SEPP model addresses all five of the required SSP elements. Therefore, the RTA does not have to create and maintain two separate security program plans, one to meet SSO requirements and another to meet DHS - OGT requirements. TxDOT, in concurrence with FTA guidance, will accept a security plan based on the SEPP format to meet the requirements of the federal rule.

9.3 TxDOT SSP Review and Approval

TxDOT will receive, review, and approve in writing each RTA SPP. When submitting the SSP for initial approval, the RTA should also submit any referenced materials. For example, procedures, checklists and training materials for incident investigation, the internal safety audit program, the emergency response planning, and the rules compliance program should accompany the SSP submission. To ensure the further protection of the SSP and supporting reference documents, all security submissions should be submitted to TxDOT in electronic format to the TxDOT point-of-contact via email or delivered via overnight mail with a signature required.

TxDOT will review the SSP or SEPP, using the checklists provided (Appendix K). Upon approval, TxDOT will issue a written letter of approval and a copy of the completed checklist to the RTA. While conducting its review, TxDOT may request additional information, clarifications, or revisions from the RTA security point-of-contact.

By February 1, each year, in addition to the annual report, each RTA must conduct a review of its SSP and update it as necessary to ensure that it is current at all times. The RTA must submit a formal letter of certification to TxDOT signed by the agency’s chief executive, indicating that the RTA is or is not in compliance with its SSP. If the RTA determines that the agency is not in compliance with its SSP, the chief executive must identify the activities that will be taken to achieve compliance to include a timeframe for updating the SSP and supporting materials and submitting it to TxDOT for approval.

TxDOT will formally review the SSP within 30 45 days of receipt. While conducting the review, TxDOT may request additional information or clarification from the RTA security point-of-contact. Upon acceptance of the SSP, TxDOT will issue a formal letter to the RTA.
9.4 SSP Initial Submittals from New Start Projects and/or New Passengers Operations

Each new RTA RFGS must make an initial written submission of their SSP and all supporting materials a minimum of 180 days prior to the beginning of passenger operations. TxDOT will make every effort to assist the RTA through the required SSO process. While conducting its review, TxDOT may request additional information, clarifications, or revisions from the RTA security point-of-contact. On-site meetings and teleconferences may be conducted to address any issues identified by during its review of the SSP. Any additional requirements will be conveyed by TxDOT to the RTA security point-of-contact. Upon approval of the initial SSP submission TxDOT will issue a formal letter of approval to the RTA.
APPENDIX A
49 CFR Part 659
Rail Fixed Guideway Systems
State Safety Oversight; Final Rule
(April 29, 2005)
Friday,
April 29, 2005

Part IV

Department of Transportation

Federal Transit Administration

49 CFR Part 659
Rail Fixed Guideway Systems; State Safety Oversight; Final Rule
DEPARTMENT OF TRANSPORTATION

Federal Transit Administration

49 CFR Part 659

[Docket No. FTA–2004–17196]

RIN 2132–AA76

Rail Fixed Guideway Systems; State Safety Oversight

AGENCY: Federal Transit Administration (FTA), DOT.

ACTION: Final rule.

SUMMARY: The Federal Transit Administration is revising its rule on state safety oversight of rail fixed guideway systems not regulated by the Federal Railroad Administration (FRA). Since January 26, 1996, when the rule took effect, the agency has gained experience and insight concerning the benefits of and recommended practices for implementing state safety oversight requirements. This final rule revises the State Safety Oversight rule and adds clarifying sections, further specification concerning what the state must require to monitor safety and security of non-FRA rail systems, and incorporates into the body of the regulation material previously incorporated by reference. The revised part should be easier to understand and ensure greater compliance of the State oversight agencies, and enhance the safety and security of the rail systems governed by this part.

DATES: The effective date of this rule is May 31, 2005. The compliance date of this rule is May 1, 2006.


SUPPLEMENTARY INFORMATION:

Availability of the Final Rule

You may download this rule and other safety rules from the FTA Office of Safety and Security home page at http://transit-safety.volpe.dot.gov. The rule may also be downloaded from the Government Printing Office’s Federal Register Main Page at http://www.gpoaccess.gov/fr/index.html. Users may download an electronic copy of this document using a modem and suitable communications software from the GPO Electronic Bulletin Board Service. (202) 512–1661. To access all comments received by the U.S. DOT Dockets, Room PL–401, refer to the Dockets Management System (DMS) on the DOT home page at http://dms.dot.gov. The DMS is available 24 hours each day, 365 days each year. Follow the online instructions for more information.

Outline of Preamble

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I. Background

This document adopts as final a new part 659, Rail Fixed Guideway Systems; State Safety Oversight. This preamble to the final rule contains a brief regulatory and program background about FTA’s state safety oversight program. It also summarizes the final rule provisions, and discusses in detail the comments received on the proposed rule. We also include in the preamble a section by section description of the regulation. This is important, because, as discussed in the proposed rule, we have changed the organization of the rule to enhance usability. As a further aid, we are publishing at the end of this preamble, distribution and derivation tables, which track where old sections are in the revised part 659 and, conversely, the old section from which the new part 659 sections are derived. The preamble to a proposed rule typically contains more detailed information than the final rule, because it lays out in detail the provisions to aid public comment. This is true for this proposed and final rule as well, but we have included a level of information in today’s Federal Register document that will provide a cogent explanation of the intent and provisions of the program.


For reasons described in the next section of this preamble, the agency determined that improvements could be made to part 659. Accordingly, on March 9, 2004, FTA published a Notice of Proposed Rulemaking (NPRM) proposing changes to its state safety oversight rule contained in 49 CFR part 659. Today’s document contains the final rule, making changes to the substance and format of the existing part 659. These changes are detailed later in this preamble.

Program Background. When FTA issued its final rule in 1995, only five (5) states maintained provisions for safety oversight of rail transit agencies. Today, twenty-six (26) state oversight agencies have developed and implemented state safety oversight programs affecting forty-four (44) rail fixed guideway systems. It is projected that over the next decade, an additional four (4) state oversight agencies and as many as twelve (12) new starts rail transit systems may be affected by part 659.

Since part 659 created a community of oversight agencies where previously few existed, the initial goal of the rulemaking was to ensure that states were provided with sufficient authority to establish programs that met the rule’s statutory requirements. Now, after eight years of experience in implementing part 659 and evaluating its performance, FTA has identified changes that will improve the program. Today’s final rule addresses many of these changes.

Since the beginning of the state safety oversight program, FTA has maintained outreach with a variety of groups, including the affected states, rail transit agencies, our DOT sister agency, the National Transportation Safety Board (NTSB), and the American Public...
Transportation Association (APTA). In addition, FTA has instituted a regulatory compliance program to ensure compliance with the rule’s provisions. Since the program went into effect, FTA has received several recommendations concerning possible program improvements, and has taken these recommendations into consideration in the development of the final rule.

For example, the final rule clarifies the role of the state oversight agency and the role of the rail transit provider. We have done this by reorganizing the regulation and including more complete descriptions of the responsibilities of the state, the state oversight agency, and the rail transit property. The final rule also includes a new definition of hazard and contains a separate section on a hazard management plan.

In addition, in September 2002, the NTSB issued recommendations to FTA (R–02–18 and –19). NTSB stated that the APTA Manual, published on August 20, 1991, does “not contain the necessary specific guidance for assessing the effectiveness of rules compliance programs; as a result, the guidelines are not effective tools for regulatory authorities or transit agencies.” The NTSB recommended that rail transit agencies adopt, in their system safety program plans, specific standards covering rules compliance and efficiency testing programs for operations and maintenance personnel. NTSB also recommended to APTA that it update its Manual to address this concern and that FTA adopt the updated APTA Manual.

APTA may choose to update its Manual. However, to provide a more user-friendly regulation, the FTA determined that it is in the interest of our users to publish all of the provisions of the APTA Manual in the state safety oversight regulation. By eliminating a reference to the APTA manual in the regulation, and listing all requirements in full, this allows FTA to respond to changed circumstances and subsequent recommendations from NTSB directly through the rulemaking process. This listing also provides greater usability of the regulations, since all of the requirements are printed in one place.

II. Purpose

This rule is published to improve the performance of the State Safety Oversight Program and to ensure the following outcomes: (1) Enhance program efficiency; (2) increase responsiveness to recommendations from the NTSB and emerging safety and security issues; (3) improve consistency in the collection and analysis of accident causal factors through increased coordination with other Federal reporting and investigation programs; and (4) improve performance of the hazard management process. The rule also clarifies FTA’s oversight management objectives, and streamlines current reporting requirements, including the change from paper reporting to electronic reporting.

Finally, the rule addresses heightened concerns for rail transit security and emergency preparedness.

III. Rulemaking Overview/Summary of Rule Changes

FTA amended several sections of the State Safety Oversight rule. These changes are summarized below, according to their effect on state, oversight agency, rail transit agency, and FTA roles and responsibilities.

The State

Under this rule, the primary responsibility of the state remains designating an entity—other than the rail transit agency—to oversee the safety and security of a rail fixed guideway system. If a rail fixed guideway system operates in more than one state, each state may designate an entity as the oversight agency or may agree to designate one agency from one state to provide oversight. In either case, this rule requires that in all circumstances in which a rail fixed guideway system is operating in multiple states, the rail transit agency operating the rail fixed guideway system must be subject to only one program standard.

In addition, an affected state’s designation of its oversight agency must now either coincide with the execution of any New Starts project grant agreement between FTA and the rail fixed guideway system within the state’s jurisdiction, or occur before the application for funding under FTA’s formula program for urbanized areas (49 U.S.C. 5307) by an entity meeting the definition of rail fixed guideway system.

Within sixty (60) days of designating the oversight agency, the state must make its designation submission to FTA. A state that has already designated an oversight agency before the implementation of this rule does not need to re-designate. Should a state change its designated oversight agency, it must submit its proposed designation to FTA for review and approval within thirty (30) days of its change. After FTA approves the oversight agency designation, the designated oversight agency must submit its program standard within thirty (30) days of receiving FTA’s approval.

The state may prohibit public disclosure of investigation reports. Furthermore, states are not required to make available the rail transit agency’s security plan or referenced procedures. If states cannot protect rail transit agency security plans or supporting procedures from public disclosure, then the state must review these documents on-site at the rail transit agency.

The Oversight Agency

This rule identifies the minimum requirements for the oversight agency’s development of its program standard and the rail transit agency’s development of its system safety program plan and security plan. In the previous regulation some of these standards were contained in the APTA Manual, which was incorporated by reference into the regulation.

Each oversight agency must require the rail transit agency to develop and maintain a separate system safety program plan and system security plan that complies with the oversight agency’s program standard and requirements specified in this part. The oversight agency must still require the rail transit agency to conduct internal safety and security audits.

The oversight agency must review and approve the rail transit agency’s annual report, documenting rail transit agency internal safety and security audit findings. The rule also requires the oversight agency to oversee an annual review by the rail transit agency of its system safety program plan and system security plan to determine whether or not either plan must be modified or updated. The oversight agency must review and approve any modification or update.

The oversight agency must require the rail transit agency to develop a hazard management process as part of its system safety program plan, to be reviewed and approved by the oversight agency. The oversight agency must require the rail transit agency to develop, in coordination with the oversight agency, thresholds for the notification and reporting of hazards to the oversight agency. Measures to eliminate or control hazards and the associated corrective actions are to be managed through the hazard management process, including rail transit agency procedures for providing the oversight agency with reports to track mitigation.

FTA has modified the thresholds for the notification and investigation of accidents. The oversight agency must receive a rail transit agency determination of the occurrence of accidents within two (2) hours. In those instances where the rail
The rail transit agency must develop and implement a hazard management process that includes a definition of the rail transit agency’s approach to the hazard management and resolution process, a list of the sources and mechanisms used to support the ongoing identification of hazards, the process by which identified hazards will be evaluated and prioritized for elimination or control, the mechanism used to track identified hazards to resolution, the minimum thresholds for notification and reporting hazards to the oversight agency, and the process for ongoing reporting of hazard resolution activities to the oversight agency.

The rail transit agency must notify the oversight agency within two (2) hours of accidents in a format defined by the oversight agency. The rail transit agency must provide verification that corrective actions to address the finding(s) from an accident investigation are implemented as described in a corrective action plan, or must propose an alternative action(s) to be implemented subject to oversight agency review and approval. The rail transit agency must provide periodic reports as requested by the oversight agency. The rail transit agency must notify the oversight agency detailing the status of corrective action implementation.

The FTA will continue to evaluate whether states have complied with the rule or have made adequate efforts to comply with it. This rule directs FTA to approve state designation submittals, oversight agency initial submissions, and oversight agency annual submissions. FTA retains the authority to request periodic submissions from oversight agencies.
IV. Overview of the Comments

FTA received eighteen (18) comments in response to the NPRM. FTA considered all comments filed. The breakdown among commenter categories is as follows:

- State DOTs ........................................ 7
- Transit Agencies ................................. 6
- Public Utilities .................................. 2
- Trade Associations .............................. 2
- States .................................................. 1

Our evaluation of the comments did not lead to substantial changes between the NPRM and this Final Rule. In Section V below, we discuss in detail the public comments addressing issues raised in the NPRM.

V. Section by Section Discussion of the Comments

General Comments

Historically, states have raised concern over the lack of Federal funding to assist them in the development and implementation of safety and security oversight programs. In response to FTA’s NPRM, several commenters addressed the issue of what the states term an “unfunded mandate.”

Two commenters stated that the proposed rule would increase the burden on the states to perform oversight without providing any funding. These commenters noted that the proposed increase in workload is beyond their current state funding levels. One of the commenters suggested that safety oversight could be monitored and enforced through FTA’s Triennial Review Process instead of through the states. One commenter noted that FTA makes funds available to support the development of the oversight program. The commenter recommended that “FTA provide funding for all capital projects includ[ing] monies to the [oversight agency] for the significant additional costs of safety and security certification.” One commenter suggested that FTA identify ways to minimize the information collection burden without reducing the quality of the collected information.

Finally, one commenter suggested that the rule should take into account typical state funding cycles in relation to the schedule for implementing corrective actions.

FTA Response. For purposes of required analysis under Federal law applicable to Federal agencies, as discussed in Part VI of this preamble, this rule does not constitute an “unfunded mandate.” FTA has attempted to identify Federal funding sources to support state safety oversight. For states with New Starts projects, capital grant monies may be used for the initial development of state oversight agencies. However, neither operating nor capital grants can be used to support existing oversight agencies once passenger service commences.

FTA provides technical assistance to state oversight agencies under development or in existence in an effort to effectively promote safety and security in the rail transit environment and to reduce the learning curve of a state new to the program. The rule makes allowances for state funding cycles and corrective action implementation dates. The implementation cycle of corrective actions continues to be a local issue, and schedules for the implementation of corrective actions should be decided by the rail transit agency, with appropriate state oversight, taking into consideration the funds available to implement the corrective actions. FTA believes that the rule allows the rail transit agency and oversight agency to identify an appropriate schedule for corrective action implementation.

Definitions

One commenter recommended changing the definition of “hazard” to “hazard means any real or potential conditions,” rather than just stating “hazard means any condition.” One commenter recommended that FTA clearly define the context of real or potential condition. Two commenters suggested that FTA replace the phrase “hazardous condition” with “hazard.” One commenter suggested including a definition of “medical attention” (a term used in §659.33) and “first aid.” Three commenters suggested that definitions should be included for “damage to a system” and “damage to the environment,” terms used in the definition of “hazard.” These commenters suggested that the terms be quantifiable.

A few commenters suggested that FTA either remove the definition of “rail transit-controlled property” or limit its applicability to only areas that support operations, including revenue facilities. A few commenters also suggested that changes be made to the definition of “individual.” The comments ranged from deleting the term to modifying the definition to make it less restrictive. Two commenters recommended that the definition on “passenger” include “patron” to address persons who have just used or intend to use the rail transit system. One commenter requested that the rule include the definition of “security breach.” Finally, one commenter recommended that the rule define “qualified professional.”

FTA Response. FTA believes that a Federal standard defining the real or potential condition for which a rail transit agency must mitigate as a hazard oversteps the intent of this rule. The rule’s definition of hazard currently allows management and safety representatives from the rail transit agency—with approval by the oversight agency and potential review by FTA—the opportunity to identify and define the “real or potential condition” for which the rail transit agency must mitigate to a level that is acceptable by management and the state oversight agency.

In response to commenters recommending the replacement of “hazardous condition” with “hazard,” FTA concurs and has made this change throughout the rule.

FTA does not agree with the recommendation by the commenter to remove the definition of “rail transit-controlled property.” It is important to maintain consistency within FTA’s data collection programs, specifically state safety oversight and the National Transit Database (NTD). Furthermore, through its definition of rail transit-controlled property, FTA expects that safety or security incidents occurring on property controlled by the rail transit agency that meet the accident notification thresholds must be reported to the oversight agency. We believe that the rail transit agency’s hazard identification process should include all incidents that occur on its property, regardless of whether or not the activity supports revenue operations.

FTA has chosen to keep the definition of “individual,” but add the term “person” to the definition to ensure that anyone involved in an accident, meeting the thresholds specified in the notification and investigation sections, is covered by this part. This includes “pedestrians” and “others,” as specified in the NTD.

FTA does not believe it is appropriate to identify each type of medical attention that an individual could receive as a result of an accident, to support notification and investigation thresholds. The rule is clear that if two or more individuals receive immediate medical attention away from the scene, the incident qualifies as an accident under §659.33 and §659.35. FTA’s intent is to capture serious events and believes that even if the injuries sustained by two or more individuals were minor, the accident itself, regardless of the type of injury, warrants notification and investigation.
FTA believes that a detailed definition of “damage” to the system or environment is most appropriately developed by the rail transit agency, with concurrence from the state oversight agency. The threshold for damage or potential damage to the system, equipment, property or the environment should be identified during the development of the rail transit agency’s hazard management process. Each property must address its operating risk in accordance with management’s policy for providing standards to the rail transit agency’s passengers and employees. It is the oversight agency’s responsibility to ensure that the rail transit agency’s level of accepted risk meets the intent of the oversight agency’s program standard and this rule, as well as conform to the rail transit agency’s requirements for mitigating system hazards and their potential to cause loss.

Defining a “security breach” is similar to defining all types of accidents. Notification and investigation thresholds are determined by the impact of the accident on the rail transit passengers, employees, system, and environment. Therefore, security breaches should be reported when thresholds under §659.33 and §659.35 have been met.

We have not defined “qualified professional” or attempted to regulate minimum qualifications of the individuals involved at either the state oversight agency or rail transit agency level. The state and respective rail transit agency should identify and enforce the qualifications necessary to meet the requirements of this part. Finally, FTA has made a technical correction to paragraph (2) in the definition of “rail fixed guideway system” to reflect the wording of the current rule.

Confidentiality of Investigation Reports and Security Plans

FTA did not propose changes to this section.

FTA Response. FTA has added language to this section, as well as to the initial submission element of §659.9(f) to require a new oversight agency to submit its initial submission to FTA for review.

Oversight Agency Program Standard

The NPRM proposed removing the reference to the APTA Manual from the requirements for a state oversight agency system safety program standard. This is necessary to facilitate FTA’s ability to modify or revise the minimum requirements of the program standard through the Federal regulatory process, subject to notice and public comment, rather than through the revision of an industry manual. In addition, FTA must address the role of the oversight agency in the implementation of safety and security program requirements not currently covered in the APTA Manual. Finally, during FTA’s management of the State Safety Oversight Program, states have requested FTA to identify specific requirements that states can legislate and subsequently develop state-specific program standards that, at a minimum, meet FTA’s requirements, but also allow for greater flexibility in implementation.

In its comments to the docket, APTA raised concern over FTA’s proposed elimination of the APTA Manual reference. APTA suggested that by placing program standard element requirements in the rule, ongoing changes and revisions would be difficult to implement. In addition, APTA noted that retention of the APTA Manual would permit the continued transit industry and Federal government collaboration on important safety and security issues. APTA noted that by dropping the APTA Manual reference, there would be significant impacts on system safety, including the possibility that each state will implement these specifications differently and a national standard will not be achieved, and states will only move to meet the minimum requirements, not the intent of system safety. Finally, APTA suggested that its adoption of the system safety approach was intended to promote a self-regulatory process, a process that would be put at risk if the NPRM were to proceed as written.

One commenter suggested that FTA require the oversight agency to send a copy of its program standard to all managers of the rail transit agencies within its jurisdiction. Another commenter recommended FTA clarify the role of the oversight agency during construction and pre-revenue phases.

FTA Response. FTA has adopted the proposed rule provision. FTA does not think it is detrimental to remove the mandatory reference to the APTA Manual and that it is appropriate to include the program standard requirements in this rule. FTA does not believe that the rule processes
undermine system safety. The
requirements in the rule for oversight
agency program standard development
and rail transit agency system safety
program plan and security plan
development is more comprehensive
than the private sector standards.
Additional sections have been included
in the regulation to address NTSB
recommendations, to strengthen the
internal safety audit process, to improve
coordination with the state oversight
agency, and to formalize reporting
requirements. By including all of the
provisions in one place, it helps us meet
our goals of maximizing the usability of
our regulation and encouraging full
compliance with its provisions. Further,
this part allows for flexibility in
application of safety and security
principles, while maintaining the
delicate balance of mandatory
compliance for performance.
Federal law, 49 U.S.C. 5330, does not
address the authority to be provided to
states to oversee rail transit capital
projects before passenger operations
commence. In 1995, FTA concluded
that this lack of definition prevented
application of the state safety oversight
rule during the planning, design, and
construction of New Starts projects.
However, states with New Starts
projects must be in compliance with
each element of part 659 before the
initiation of passenger operations. To
facilitate compliance, the rule requires
that states make their oversight agency
designation prior to a rail transit agency
application for formula grant money, or
at the time of the execution of a
grant agreement between FTA and the
grantee applicant for a New Starts
project. Furthermore, FTA requires that
each state submit documentation
identified in § 659.9(d) to FTA within
sixty (60) days of designating its
oversight agency.
FTA believes that state oversight
agency participation in a project’s
developmental phases is critical to the
success of the State Safety Oversight
Program and the state’s ability to
provide effective oversight during
operations. FTA supports states’ efforts
to participate during pre-operation by
providing a funding mechanism through
its New Starts projects process that
allows capital grant monies to be used
for the initial state safety oversight
agency program development.
For those capital projects in states
with existing rail transit agencies and
safety oversight agencies and where the
rail system is being modified, extended,
or rehabilitated, FTA expects each
oversight agency to participate in the
pre-operation phases under the
requirements of this part (§ 659.15 and
§ 659.19(g) and (h)), but FTA funds may
not be used.
Furthermore, there is no requirement
in this part that limits a state’s ability to
extend its safety oversight in all phases
of project development. FTA encourages
this practice and a handful of states
currently have authority to conduct
their safety and security oversight
program during the planning, design
and construction of a New Starts
system.
System Safety Program Plan
In lieu of the APTA Manual reference,
the NPRM laid out the minimum safety
program elements from which states can
ensure rail transit agencies address, as a
minimum, their system safety program
plans. FTA’s requirements represent a
minimum standard that must be
addressed by each rail transit agency
and enforced by the state oversight
agency. The NPRM retained the
requirement for state oversight agencies
to review and approve a rail transit
agency’s system safety program plan.
One commenter requested a
clarification of the meaning of
“approved”—whether it meant the
system safety program plan would be
approved by the oversight agency or the
rail transit agency. Another commenter
suggested that the regulation should
require a formal letter of approval from
the state oversight agency, accompanied
by the checklist used to review the rail
transit agency’s system safety program
plan and security plan.
FTA received one comment proposing
an “hours of service” requirement,
limiting the number of hours that safety
sensitive employees can work and
providing a minimum number of
required hours off.
Finally, two commenters suggested
removing or combining specific sections
of the system safety program plan
minimum elements to reduce what the
commenters believed to be redundant—
namely removing § 659.19(e) and
combining § 659.19(g) and § 659.19(r)
under the heading of “System
Modifications and Configuration
Control.”
FTA Response. The final rule requires
that the oversight agency must review
and approve the rail transit agency’s
system safety program plan.
Furthermore, this section requires that
the oversight agency, using a checklist
developed by the oversight agency,
review the rail transit agency’s system
safety program plan against the
requirements of this Part, in addition to
the state’s own program standard. FTA
recognizes that oversight agencies
have sufficient authority to carry out
their role; this includes the
responsibility for the review and
approval of rail transit agency safety and
security plans. FTA intends that
oversight agencies include in their
review and approval process the rail
transit agency’s operating and
maintenance procedures, rulebook, and
special orders.
FTA proposed, and maintains, that
the oversight agency issue a formal
letter of approval to the rail transit
agency after reviewing the system safety
program plan and security plan. FTA
agrees with the commenter that the
oversight agency should include in its
formal submittal to the rail transit
agency the checklist used to conduct the
system safety program plan and security
plan review.
FTA did not propose an “hours of
service” requirement in this part. FTA
does not have the authority to regulate
in this area.
System Security Plan
The NPRM proposed minimum
requirements for an agency security
plan that must be maintained as a
separate document.
One commenter recommended that
security breaches and other security
issues such as threat and vulnerability
assessments should be covered similarly
to safety issues. Another commenter
recommended that FTA modify the
security audit requirement so that such
audits are conducted periodically and
by qualified professionals.
One commenter suggested that the
rule require a security plan that
includes a description of a positive ID
program identifying all contractors,
visitors and employees requiring access
to the system or facilities, and tracks all
security related IDs, uniforms, or
equipment that may be used as part of
the positive ID program.
Finally, two commenters
recommended that FTA not require the
oversight agency to conduct an “on-
site” review of the rail transit agency
security plan.
FTA Response. While FTA has not
provided the same level of detail
relating to the security management
processes identified by the commenter,
rail transit agencies are required to
notify and investigate security breaches
that meet the accident notification and
investigation thresholds in § 659.33 and
35.
While FTA agrees with the
importance of positive ID programs and
other access control measures to
enhance security at rail transit systems,
FTA does not intend that this rule
specify the type of security strategy to
be used by the rail transit agency and
monitored by the state oversight agency.
Conversely, there is no language in this rule that prevents a rail transit agency from using such a strategy and, as noted above, FTA encourages rail transit agencies to monitor access to key areas of the rail system.

In the NPRM “Section-by-Section Analysis” FTA proposed that the oversight agency conduct its review of the rail transit agency’s security plan on-site at the rail transit agency. FTA agrees with the commenters who suggested that this requirement places an unnecessary burden on the oversight agencies in the conduct of their review. Therefore, we have modified the Final Rule to require that the rail transit agency must submit its security plan to the oversight agency if the state has established protocols to protect the security plan from public disclosure. If the state cannot provide these protections, the oversight agency must review the security plan on-site at the rail transit agency. Finally, FTA intends that state oversight agencies always identify in-house representatives or contract personnel whose qualifications are sufficient to review a rail transit agency’s system safety program plan and security plan.

Rail Transit Agency Review of its System Safety Program Plan

The NPRM proposed a requirement for the oversight agency to require the rail transit agency to conduct an annual review of its safety and security plans.

One commenter requested clarification regarding the level of system modification that would require resubmission of the rail transit agency’s system safety program plan.

FTA Response. It is the responsibility of the state oversight agency to develop the criteria for which rail transit agency system modifications prompt the resubmission and subsequent review of the system safety program plan.

Rail Transit Agency Internal Safety and Security Reviews

FTA proposed a section that requires the oversight agency to require the rail transit agency to develop and document a process for performing on-going internal safety and security reviews.

A commenter recommended FTA require a rail transit agency general manager to sign off on all conducted internal safety and security audits to ensure management is aware of internal operations and processes, and that they are effective. Three commenters voiced concern over outstanding issues at time of certification, suggesting that the requirement of the rail transit agency’s general manager to certify compliance in its annual report does not address the instance when a rail transit agency may not be in full compliance with its system safety program plan, but is still required to certify as such. One of these commenters proposed specific language indicating certification by the agency’s chief executive officer.

Another commenter requested that FTA shorten the time period requirement for notifying state oversight agencies of internal safety audits from 30 days to 10 days. Three commenters recommended lengthening the time requirement for notifying state oversight agencies of scheduled internal safety audits, 45 days and 60 days. Finally, one commenter suggested that the internal safety audit process not be “reset” to coincide with the implementation of the new rule, inasmuch as certain transit operators might currently be dealing with safety issues in the midst of their audit cycles.

FTA Response. We believe that the § 659.27 proposal that a certification of compliance issued by the rail transit agency general manager or executive director be included with the annual report compiled by the rail transit agency, documenting its internal safety audit activities, addresses the commenter’s request for general management endorsement. FTA also agrees that the general manager should not be required to certify compliance if internal safety audits are not completed. Consequently, FTA has added the condition that in those cases where the rail transit agency is not in compliance with its system safety program plan—or security plan—the chief executive must identify those areas of noncompliance for the oversight agency, accompanied with a list of activities the rail transit agency will take to achieve compliance.

We have not reduced the timeframe for rail transit agency notification to the state before the conduct of internal safety audits from at least thirty (30) days to ten (10) days. Internal safety audits are the means by which a rail transit agency can assess effectiveness of its own safety program and how well it is being implemented agency-wide. A rail transit agency must be able to develop a schedule for these audits and make the schedule available to its oversight agency thirty (30) days before conducting the internal review. Other commenters requested the timeframe be expanded to forty-five (45) or sixty (60) days. FTA believes that thirty (30) days is sufficient for oversight agency notification since the oversight agency is not required to “reset” to participate in the internal safety review process.

FTA agrees with the last commenter and will not require the internal safety audits to be “reset.” Instead, the rail transit agency should continue its cycle of audits in compliance with all other terms of this rule, regardless of the date this rule goes into effect. It should be noted, however, that any changes to internal safety audit procedures or processes as the result of this rule must be implemented at the date this rule goes into effect.

Oversight Agency Safety and Security Reviews

FTA proposed that the oversight agency must conduct an on-site review of the rail transit agency’s safety and security plans every three years or in an on-going manner.

One commenter requested that the regulation outline what should be included in the state oversight agency safety and security review report. Another commenter recommended that the proposed rule be amended to clarify that the state oversight agency reserves the right to conduct an on-site review more frequently than every three years. This commenter also recommended adding the following language, “[t]he oversight agency must prepare and issue a report containing findings, recommendations, corrective actions, and the rail transit agency’s response to each finding that requires additional action. The rail transit agency’s response shall set a time frame to implement the corrective actions resulting from the review. The report, at a minimum, must include an analysis of the efficacy of the system safety program plan and a determination of whether it should be updated.”

FTA Response. The oversight agency should be able to determine the extent of its three-year safety reviews, to effectively evaluate rail transit agency compliance with state safety oversight requirements. FTA has shared checklists with oversight agencies and will continue to facilitate information exchange and coordination within the community. Many states have slightly different requirements within their respective program standards. However, FTA disagrees that this part should identify each element of the safety or security review since it could limit oversight agencies in their approach to the three-year safety review.

There is no language in this requirement that precludes the oversight agency from establishing the right to conduct an on-site review of the rail transit agency more frequently than every three years. FTA agrees that the reviews may be conducted in an “ongoing manner.”
FTA disagrees with the commenter that additional language is needed to address oversight findings from the three-year safety or security review. Section 659.37 requires that rail transit agencies develop corrective action plans to address three-year review findings. Subsequently, the corrective actions must be implemented and tracked according to §659.37 requirements.

**Hazard Management Process**

FTA proposed that each rail transit agency develop and implement a hazard management process that has been reviewed and approved by the state oversight agency. Two comments were received. One commenter agreed with FTA’s process while another recommended that FTA delete the hazard management process section and make reference to it only in the proposed §659.13 (system safety program standard) in the NPRM.

**FTA Response.** We disagree with the commenter who suggested referencing the hazard management process solely in the system safety program standard section. The hazard management process is central to system safety and warrants its own section within this rule.

**Accident Notification and Investigation**

In the NPRM, FTA proposed revisions to the definition of accident to provide greater consistency with the notification and investigation requirements used by the NTSB as well as reporting thresholds established by FTA’s NTD. Further, FTA proposed defining accident in relation to the activities required by the rail transit agency and oversight agency after the occurrence of an event deemed an accident. FTA proposed in the NPRM that the oversight agency must require the rail transit agency to notify the oversight agency within two (2) hours of any event involving a rail transit vehicle or taking place on rail transit-controlled property where one or more of the following occurs:

1. A fatality, where an individual is confirmed dead within thirty (30) days of a transit-related incident, excluding suicides and deaths from illness;
2. Injuries requiring immediate medical attention away from the scene for two or more individuals;
3. Property damage to rail transit vehicles, non-rail transit vehicles, other rail transit property or facilities that equals or exceeds $25,000;
4. An evacuation due to life safety reasons; or
5. A main-line derailment.

In addition the oversight agency must require rail transit agencies that share track with the general railroad system and are subject to the Federal Railroad Administration notification requirements to notify the oversight agency within two (2) hours of an incident for which the rail transit agency must notify the Federal Railroad Administration.

A majority of the commenters addressed the definition or thresholds for accident notification and investigation in several ways. Two commenters suggested that the two-hour notification requirement adds an unreasonable burden on the rail transit agency, especially during a catastrophic event, and recommended that FTA change the time period to four hours. One commenter recommended that FTA further define what constitutes “notification,” questioning whether or not an individual from the state oversight agency should be required to be available to receive the notification twenty-four (24) hours a day, seven (7) days a week if it is sufficient that a message is left or fax is sent within the two (2) hour window. The commenter suggested that this might influence state resource allocation.

Several commenters expressed concern over the definition of fatality, noting that a fatality may be difficult to “confirm” within thirty (30) days of a transit incident,” given increased constraints on retrieving patient information due to the Health Insurance Portability and Accountability Act of 1996 (HIPAA). A few commenters suggested that the 30-day confirmation period should be reduced, while one commenter suggested it be reduced to twenty-four (24) hours.

Several commenters recommended that state oversight agencies be notified of all fatalities, including suicides. Several of these commenters noted that the determination of cause of death might not be made within the first two hours after the incident. Other commenters noted that FRA and NTSB do not make distinctions between a fatality and a suicide, and that a situation may occur where the NTSB or FRA may be notified of a fatality but the state oversight agency would not.

Relating to the notification threshold for injuries, some commenters recommended that FTA maintain the current definition, which requires notification by the rail transit agency when an incident occurs resulting in a single injury instead of “two or more persons” in the NPRM. These commenters suggested that under FTA’s proposed threshold for injury, an incident in which an individual is struck by a train and is transported to the hospital would not be reported to the oversight agency. One commenter also noted that FTA’s NTD requires the reporting of one person injured in a collision occurring on a rail right-of-way. Other commenters suggested that while the NPRM attempted to align definitions with NTD, in some areas conflicts remain.

Several commenters objected to the reduction in the property damage threshold from $100,000 in the current rule to $25,000 in the NPRM. Many of these commenters indicated that in lowering the threshold, rail transit agencies and state oversight agencies would face an unnecessary increase in notifications, and there would be an increased burden in investigating and tracking these accidents. Most commenters recommended that FTA maintain the $100,000 property damage notification threshold. One commenter suggested that the qualification of property damage to only “rail transit vehicles, non-rail transit vehicles, or other rail transit property or facilities” limits applicable items, and that since the current rule includes all property damage and provides the necessary information, it should be retained.

Several commenters proposed that FTA either delete the definition of individual for threshold purposes, or make it broader to ensure that pedestrians are included. Another commenter suggested that the term “person” be used, as no fatality should go unreported.

Some commenters recommended that FTA either add a definition for “medical attention” or clarify the term “injury,” to clarify that the intent of the rule is not to require immediate notification for very minor items.

Some commenters objected to the proposed location of the incident “involving a rail transit vehicle or taking place on rail transit-controlled property,” suggesting that FTA should limit the requirement for notification to those instances where an event has occurred only when it involves the operation of the rail transit vehicle, and not in such places as offices, parking lots and other areas that do not involve rail transit operations.

In reference to requirements for accident investigation, §659.29, FTA proposed, “[t]he oversight agency must investigate, or cause to be investigated, at a minimum, any event involving a rail transit vehicle or taking place on rail transit-controlled property meeting the fatality, injury, or property damage thresholds identified in §659.27(a).” Relating to the threshold for investigations, one commenter suggested that the NPRM creates a large investigative workload. Some
commenters recommended that FTA also make a distinction between FTA-reportable (those meeting the fatality, injury, and property damage thresholds for notification) and non-reportable (namely, the evacuation and main-line derailment thresholds), to ensure that the non-reportable incidents are still logged, reviewed and tracked for possible identification of trends and patterns.

Additionally, the NPRM proposed, “(b) The oversight agency must use approved investigation procedures that have been submitted to FTA as required in the initial submission or annual submission” and “(c) In the event the oversight agency designates the rail transit agency to conduct investigations on its behalf, it must do so formally and require the rail transit agency to use investigation procedures that have been formally approved by the oversight agency.”

Some commenters recommended that the required investigation process for the avoidable or multiple causal determinations be standardized across the industry. Another commenter recommended that the state oversight agency’s procedures include the rail transit agency’s own investigation of the accident.

The NPRM proposed, “(d) Each investigation must be documented in a final report that includes a description of investigation activities, identified causal factors, and a corrective action plan. (1) The final investigation report must be submitted to the oversight agency in a format and timeframe specified by the oversight agency. (2) The oversight agency must review and formally approve each final investigation report. (3) The oversight agency shall have the authority to require periodic status reports that document investigation activities and findings in a timeframe determined by the oversight agency.”

One commenter objected to the requirement for the state oversight agency to approve the rail transit agency investigation report, indicating that the investigating party must be given autonomy for findings in the final report and that any state comments should be made during the drafting phase. Another commenter suggested that the proposed rule for accident investigations relied on transparency between the agencies and that the rail transit agencies must release, or make available, all essential information to the state oversight agency in order for the state to adequately review the determination of cause(s).

Finally, one commenter recommended that FTA require sending the final investigation report to the rail transit agency’s executive director or general manager.

FTA Response. In light of the comments submitted relating to the accident notification and investigation sections of the rule, FTA has made changes to these requirements. For instance, we will require the rail transit agency to notify an oversight agency of all fatalities, and will not exclude suicides from the notification process. We agree with those commenters who suggested that the cause of death might not be readily apparent and that it should not be the role of the rail transit agency or state oversight agency to make that determination. In addition, suicides on urban rail systems are a visible problem and the oversight agency should be notified when they occur. Safety issues may be involved in these incidents, and corrective actions could potentially prevent additional suicides.

In reference to the notification threshold for a fatality, FTA disagrees with this contention that it might be difficult to track the status of an individual for thirty (30) days to determine whether or not the individual has been confirmed dead, thus requiring notification of the state oversight agency and compliance with subsequent investigation and corrective action plan requirements. Furthermore, FTA believes that the rail transit agency’s representative(s) responsible for risk management, legal duties, or claims will either be notified of the confirmed death or will track status information. In addition, rail transit agencies must currently track this information for NTD reporting. For these reasons we did not revise the 30-day tracking period.

FTA agrees with commenters indicating that noteworthy incidents, such as a collision between a train and a person would go unreported under the notification threshold for two (2) or more injuries in the NPRM. Furthermore, we agree that there are still discrepancies between notification and investigation thresholds in the NTPR and those of the data reporting thresholds for “major events” within the NTD Program and notification thresholds for NTSB. While we believe that minor inconsistencies will remain, we have made changes to the accident notification and investigation thresholds in an effort to increase the coordination between the above stated programs. Most significantly, FTA has changed the accident notification and investigation thresholds to mirror all eight (8) NTD “Major Event” thresholds, not just the first five (5) FT thresholds identified in the NPRM. In addition to the first five (5) thresholds identified in the NPRM, rail transit agencies are now also required to notify state oversight agencies in the event of a mainline derailment, a collision with person(s) on a rail right-of-way, and a collision between a rail transit vehicle and another rail transit vehicle or a transit non-revenue vehicle.

We agree with several commenters who requested greater clarity for key definitions within the accident notification and investigation thresholds, namely individual and medical attention. We have more clearly identified the definition of “individual” to include pedestrians and other persons. While there are distinctions between the types of individuals, FTA intends that all persons who suffer injuries that require medical attention away from the scene of the incident or end in fatality are individuals under this rule. Historically, FTA excluded the reporting of fatalities and injuries of employees and trespassers under the State Safety Oversight Program.

FTA agrees with one commenter who recommended FTA clarify that the intent of this rule is not to require state safety oversight agency notification for very minor injuries. For consistency, the use of “immediate medical attention” in this rule should be interpreted as it is used under FTA’s NTD program. The following is an excerpt from the NTD reporting manual and clarifies FTA’s intent within this rule:

The definition of injury requires immediate medical attention away from the scene. Immediate medical attention includes, but is not limited to, transport to the hospital by ambulance. If an individual is transported immediately from the incident scene to a hospital or physician’s office by another type of emergency vehicle, by passenger vehicle, or through other means of transport, this is also considered an injury. An individual seeking medical care several hours after an incident or in the days following an incident is not considered to have received immediate medical attention. In cases that are less clear-cut, reporters should apply their judgment in determining whether the injury sustained caused the individual to immediately seek medical attention.

The medical attention received must be at a location other than the location at which the incident occurred. The intent of this distinction is to exclude incidents that only require minor first aid or medical attention not received at the scene. This distinction is not, however, intended to be burdensome for the [rail] transit agency. It is not a requirement that an agency follow-up on each person transported by ambulance, for example, to ensure that they actually received medical attention at the hospital. It is acceptable to count each person immediately transported by ambulance as an injury. If, however, an agency representative does choose to follow-up with the hospital and finds that, though an individual was transported to the hospital, he did not receive any medical attention, this
individual does not need to be reported as an injury.

We disagree with commenters suggesting that the two-hour notification requirement does not provide an adequate amount of time for the rail transit agency to notify the oversight agency, especially during catastrophic events. While we understand that a catastrophic event can overwhelm rail transit agency personnel, we believe that two (2) hours is reasonable and mirrors requirements by the NTSB, and may provide more time than the “immediate notification” required by FRA.

In reference to the format in which notifications are made and state oversight agency personnel availability, we believe that these decisions are best left to the state to identify and define. FTA believes it is reasonable to expect state oversight agency and rail transit agency representatives to identify a practical process that ensures the oversight agency is notified appropriately and can carry out subsequent activities.

We agree with commenters who noted that the qualifying of property damage as applying only to “rail transit vehicles, non-rail transit vehicles, [or] other rail transit property or facilities” limits applicable items. To clarify FTA’s intent, FTA has removed the qualifiers and requires notification when an accident equals or exceeds $25,000 in total accident damage. Consistent with NTD and NTSB requirements, property damage to both transit and non-transit property should be included in the estimate. While many commenters objected to the reduction in the property damage threshold, we believe that the $25,000 notification and investigation threshold is appropriate and reflects the current requirements of the NTSB.

FTA disagrees with recommendations to constrain the applicability of the accident notification and investigation thresholds to only those incidents “involving the operation of a transit vehicle,” ignoring incidents that occur in parking lots, stations, and other areas of rail transit property and responsibility. We believe that this rule limits notification and investigation to only the most serious events that might occur on rail transit property. As such, we believe that in accordance with the intent of state safety oversight, these events should be reported to the state in a timely manner to ensure the state’s ability to investigate and require corrective actions, as required under Section 5330 of the enabling legislation. Furthermore, FTA has interpreted the state safety oversight legislation to include security considerations. In so doing, FTA requires the rail transit agency to report security incidents that meet the notification thresholds to the oversight agency. We believe that passenger safety and security are often interrelated and each passenger should expect to be free from danger, unintentional or intentional, to the extent that it is reasonably practicable.

As such, we believe that efforts by the rail transit agency, in accordance with state oversight, should be applied system-wide and not limited to only specific passenger or vehicle operations.

As mentioned above, accident investigation thresholds have been changed to accurately reflect thresholds identified in the NTD major event category. FTA disagrees with the commenter who suggested that the NPRM creates a large investigative workload. Under the old definition of accident, states were required to investigate all single person events in which an individual was treated for injuries away from the scene (the majority of these events were slips, trips and falls in transit stations and vehicles). The new accident investigation thresholds actually lessen the investigative burden by only requiring investigation of single person events in which there has been a train/person collision or a collision between a rail transit vehicle and another rail transit vehicle or a transit non-revenue vehicle. Some commenters expressed concern over the exclusion of all single person events meeting the injury threshold under the old rule. FTA requires this threshold to be identified in the hazard management process developed by the rail transit agency. We believe that an effective identification process within a hazard management resolution program would include single person events as a source for hazards or potential hazards. We believe that the changes are necessary to capture incidents with serious consequences. FTA acknowledges that while one set of thresholds will not necessarily accommodate different modal consistencies or state and local resource allocation and burden, they support our intent to standardize the reporting and investigation of accident causal factors and mitigating activities, and allow us to identify proactive activities that prevent fatalities, serious injury and major system loss. Finally, we believe it is imperative that oversight agencies are notified of accidents within a timeframe consistent with that of the NTSB notification requirement.

FTA has clarified the investigation reporting requirements to ensure that rail transit agency investigation reports maintain their autonomy, while assuring the state’s right to conduct its own investigation. However, FTA kept the requirement for state oversight agencies to review and approve corrective action plans.

With reference to the requirements for state approval of investigation reports, FTA agrees with the commenter recommendation to not require such approval. FTA did not intend the state oversight agency to formally review and approve the rail transit agency’s investigation report. In those instances where the oversight agency has authorized the rail transit agency to conduct an investigation on its behalf, FTA intends that the oversight agency review and approve the report for the oversight agency’s own internal process, not for the rail transit agency. This investigation report is now the responsibility of the oversight agency, which must either formally approve it or amend the report prior to adopting it as its final investigation report. FTA also allows the oversight agency to contract for this service and/or allow the rail transit agency to conduct some of the investigations. For each accident that meets the investigation thresholds, the oversight agency must approve the investigation report. They must also require the rail transit agency to develop corrective action plans to address accident findings. These plans must then be reviewed and approved by the oversight agency. In addition, the oversight agency must establish a process to resolve any disagreements in the event that the two agencies cannot reach an agreement on the corrective action plan.

FTA disagrees with the recommendation to require the submission of the final investigation report to the rail transit agency’s chief executive. While FTA encourages inter and intra-agency communication and coordination, we did not specify the distribution list for the final investigation report. However, there is no language in this part that limits the rail transit agency safety manager from providing the chief executive with a copy of the investigation report, and FTA encourages this level of intra-agency coordination.

Finally, FTA recommends that rail transit agencies and oversight agencies develop investigation procedures and apply them consistently. However, FTA did not require standardization of the investigation process across the industry as some commenters recommended. We believe that there are different, yet equally effective, methods of conducting accident investigations. Furthermore, we believe it is the responsibility of rail
transit agencies and their state oversight agency counterparts to determine which investigative methodology is most effective.

Corrective Action Plans

FTA proposed that oversight agencies review and formally approve corrective action plans.

Two commenters recommended that FTA should not require state oversight agencies to approve corrective action plans. Three commenters suggested that FTA require corrective actions plans be developed after safety and security internal audits and any annual reviews that may be performed by the rail transit agency.

One commenter proposed a clarification change in the language from “* * * its process for the review and approval of a corrective action plan,” to “* * * the Transit Agency’s process for the review and approval of the corrective action plan.”

FTA disagrees with the commenters with who suggested that FTA not require oversight agency review and approval. Given that oversight agency approval is only necessary for corrective actions developed resulting from three-year safety and security reviews and the results from accident investigations, FTA believes that oversight agency participation is not intrusive or overbearing. State oversight agencies are required by the enabling legislation to investigate and approve corrective actions, and FTA believes that an independent assessment of the developed corrective actions not only meets the intent of safety oversight, but also provides the necessary objectivity to ensure that rail transit agencies have prioritized safety and security activities to meet the most critical and pressing needs.

FTA also disagrees with the commenters that recommend developing corrective action plans to address findings from rail transit agency internal audits. FTA believes that some level of autonomy is necessary when the rail transit agency conducts its own internal safety and security audit process. We recommend that the state oversight agency work with the rail transit agency to identify the criteria for which findings from internal safety and security audits are subject to the hazard identification and subsequent resolution process.

Oversight Agency Reporting to the Federal Transit Administration

One commenter suggested spreading the reporting requirements specified in the NPRM over a two-year period so that states operating under a deficit are not unnecessarily burdened. Two commenters requested that FTA allow a minimum one-year grace period to states for implementation of new regulations. One of these commenters went on to recommend that the rule identify the records required to be maintained and specify the required retention periods.

One commenter recommended that the rule explicitly specify the requirements of the initial submission, including its program standard, procedures or process for reviewing and approving the rail transit agencies’ system safety program plans, investigatory procedures, and criteria for the development of the rail transit agencies’ corrective action plans to correct, eliminate, minimize or control investigated hazardous conditions. The commenter went on to recommend that the rule explicitly name the types of periodic submissions that FTA may request.

Three commenters suggested that the rule provide a list of any records that must be maintained by the oversight agency and specify the required retention periods. Two of those commenters stated that the rule should also provide the same information for transit agencies.

Finally, one commenter suggested that reporting requirements were too burdensome to states and FTA should identify a mechanism to improve the effectiveness of annual reporting without affecting the quality of reporting.

FTA Response. FTA asked commenters to make recommendations in reference to the timeframe for requiring initial submissions, once the state safety oversight rule takes effect. Two commenters recommended providing one year from the rule’s date of effectiveness to achieve compliance. One commenter suggested that one year may be too ambitious and requested that states be allowed extensions if needed, due to legislation issues. FTA agrees and will allow one year from the rule’s date of effectiveness for states to comply with rule requirements. However, in those cases where state legislatures may only meet once every two years, FTA may entertain an exception to the compliance date. FTA will address this subject through future guidance.

FTA expects that each oversight agency will submit its entire program standard and all program procedures developed to support the oversight activities required by this rule. This includes all procedures associated with the oversight agency’s implementation of its program identified in § 659.19 and each procedure that requires action by the oversight agency. FTA disagrees that we should identify every procedure to be submitted and believes that it is not necessary to burden the rule with what may be redundant requirements, without greater justification.

While one commenter presented an exhaustive list of information FTA may request as part of a periodic submission, FTA believes it is unnecessary to identify each potential submission in the text of the rule. Instead, FTA will identify needed material on a case-by-case basis and work with the oversight agency to obtain needed material.

Similarly, FTA decided not to identify records that the oversight agency should maintain. We believe that the oversight agency should maintain the necessary records for the effective development, management, and implementation of its oversight duties.

FTA is requiring electronic data collection for oversight agency reporting. FTA agrees that the quality of information collected is of the greatest importance.

Conflict of Interest

The NPRM proposed that the oversight agency must prohibit a party or entity from providing services to both the oversight agency and the rail transit agency, when a conflict of interest exists.

A few commenters suggested that FTA either define conflict of interest in the rule, or provide a clarification of the scope of services to be performed by a contractor. One commenter also suggested that this might limit the number of contractors eligible to compete for proposals.

FTA Response. The intent of state safety oversight is to establish an independent agency to oversee the implementation of safety and security programs by the rail transit agency. The independent agency must adhere to the requirements in this rule and ensure that any rail transit agency within its jurisdiction also adheres to these requirements. FTA believes that the state designated agency must function without prejudice; this extends to procuring a contractor to perform oversight activities. The selected contractor must be able to perform its duties on behalf of the state with the same level of impartiality, without conflict of interest. FTA believes it is in the best interest of the State Safety Oversight Program to take steps to ensure that contractors can effectively perform their duties without bias. FTA also believes that each state is in a better position to define the conflict of interest provisions necessary to meet the intent
of state safety oversight while contracting for services.

VI. Section-by-Section Analysis

Purpose (§ 659.1)

This section explains that FTA is implementing the requirements of 49 U.S.C. 5330, which requires a state to establish an agency to oversee the safety of rail fixed guideway systems. This rule directs the oversight agency to develop a program standard, including a security element, and to require the rail transit agency to develop a security plan and a separate system safety program plan that complies with the program standard and requirements of this rule. In addition, the oversight agency must conduct safety and security reviews and ensure the conduct of accident and hazard investigations. The oversight agency must also ensure that corrective action plans are developed and implemented to address findings from accident and hazard investigations and track implementation to resolution. The oversight agency must ensure that the rail transit agency implements its system safety program plan and security plan effectively.

Scope (§ 659.3)

This section explains that the rule applies only to states with rail fixed guideway systems, as defined in this part.

Definitions (§ 659.5)

Contractor

“Contractor” means an entity that performs tasks required by this part on behalf of the oversight or “rail transit agency.” The “rail transit agency” may not be a “contractor” for the “oversight agency.”

Corrective Action Plan

“Corrective action plan” means a plan developed to set forth the actions the “rail transit agency” will take to minimize, control, correct, or eliminate “hazards,” and the schedule for implementation for those actions.

FTA

“FTA” means the Federal Transit Administration, an agency within the U.S. Department of Transportation.

Hazard

“Hazard” means any real or potential condition (as defined in the “rail transit agency’s” hazard management process) that can cause injury, illness, or death; damage to or loss of a system, equipment or property; or damage to the environment.

Individual

“Individual” means a passenger; employee; contractor; other rail transit facility worker; pedestrian; trespasser; or any person on rail transit-controlled property.

Investigation

“Investigation” means the process used to determine the causal and contributing factors of an accident or hazard, so that actions can be identified to prevent recurrence. The oversight agency is ultimately responsible for the conduct of the investigation and the resulting findings. An investigation may be conducted by an entity acting on behalf of the oversight agency, providing the procedures to be used during the investigation have been reviewed and approved by the oversight agency and submitted to FTA. If the rail transit agency conducts the investigation on behalf of the oversight agency, the oversight agency must either adopt the findings from the investigation or successfully negotiate any disputes that result from the findings. In the event there is a dispute over investigation findings, if there is no resolution, the oversight agency must either conduct its own investigation or amend the rail transit agency findings with its opinion. There must not be conflicting corrective actions to address investigation findings.

New Starts Project

“New Starts Project” means any rail fixed guideway system funded under FTA’s 49 U.S.C. 5309 discretionary construction program.

Oversight Agency

“Oversight Agency” means the entity, other than the rail transit agency, designated by the state or several states to implement this part.

Passenger

“Passenger” means a person who is on board, boarding, or alighting from a rail transit vehicle for the purpose of travel. The intent of this definition is to make a distinction between individuals that are physically on the rail transit vehicle, or those in the process of entering or leaving the rail transit vehicle, and non-passengers such as pedestrians or trespassers as categorized under the National Transit Database (NTD).

Rail Fixed Guideway System

“Rail fixed guideway system” means any light, heavy, or rapid rail system, monorail, inclined plane, funicular, trolley, or automated guideway that:

1. is not regulated by the Federal Railroad Administration; and

2. is included in FTA’s calculation of fixed guideway route miles, or receives funding under FTA’s formula program for urbanized areas (49 U.S.C. 5336); or

3. has submitted documentation to FTA indicating its intent to be included in FTA’s calculation of fixed guideway route miles to receive funding under FTA’s formula program for urbanized areas (49 U.S.C. 5336).

Rail Transit Agency

“Rail transit agency” means an entity that operates a rail fixed guideway system. If the grantee has contracted out operations and maintenance of the rail fixed guideway system, it maintains full accountability to ensure that all requirements identified in the oversight agency’s program standard and this rule are met.

Rail Transit-Controlled Property

“Rail transit-controlled property” means property that is used by the rail transit agency and may be owned, leased, or maintained by the rail transit agency. FTA does not distinguish between different types of rail transit-controlled property, meaning that an accident meeting the notification and investigation thresholds of this section must prompt notification of the oversight agency, regardless of where it occurred on rail transit-controlled property.
Rail Transit Vehicle

“Rail transit vehicle” means the rail transit agency’s rolling stock. This definition includes vehicles used for carrying “passengers” and providing maintenance (i.e., high-rail vehicle).

Safety

“Safety” means freedom from harm resulting from unintentional acts or circumstances.

Security

“Security” means freedom from harm resulting from intentional acts or circumstances. Intentional danger includes crimes and must be reported to the oversight agency if the intentional act meets the thresholds for notification as specified in this rule.

State

“State” means a State of the United States, the District of Columbia, Puerto Rico, the Northern Mariana Islands, Guam, American Samoa, and the Virgin Islands.

System Safety Program Plan

“System safety program plan” means a document developed and adopted by the rail transit agency, describing its security policies, objectives, responsibilities, and procedures.

System Security Plan

“System security plan” means a document developed and adopted by the rail transit agency, describing its security policies, objectives, responsibilities, and procedures. The system security plan must be a separate document from the system safety program plan.

Withholding of Funds for Noncompliance (§ 659.7)

Authority for this section is based on 49 U.S.C. 5330, which directs FTA to withhold federal funding from a state or an urbanized area in the state. FTA is authorized to withhold up to five percent of an affected urbanized area’s apportionment if FTA determines the state is not in compliance or making adequate efforts to comply with the rule. Withheld formula funds will be restored if the state is in compliance within two (2) years.

Designation of Oversight Agency (§ 659.9)

This section directs the state to select an agency to oversee the rail fixed guideway system and prohibits the state from selecting the rail transit agency to perform this role. It also prohibits the state from selecting an agency for which a conflict of interest—as determined by FTA—exists that would prevent the oversight agency from carrying out its activities in an unbiased manner.

The rule requires that the state’s designation, at a minimum, coincides with the execution of a grant agreement between FTA and the rail transit agency for a New Starts project or prior to the application for any formula funds.

Designation means that the Governor for the affected state would identify an agency, and a point of contact from that agency who will assume oversight responsibility. Designation, for purposes of the final rule, may occur prior to the passage of enabling legislation or other activities that may be necessary for the oversight agency to assume its responsibilities for implementing part 659 requirements.

After designation, the state would have sixty (60) days to provide FTA with a designation submission, which would include: (1) Identification of the agency most likely to provide oversight; (2) a description of its current authorities relating to rail transit safety and security oversight; (3) a point of contact within the designated agency to coordinate program development with FTA; (4) identification of any potential conflicts of interest between the designated agency and the rail transit agency, based on financial or shared management responsibilities; and (5) a proposed schedule describing major milestones to ensure implementation of the state’s oversight program before the start of passenger operations at the rail transit agency.

For rail transit agencies that operate, or will operate, in more than one state, the affected states may each designate an agency of the state to implement state safety oversight requirements, or may agree to designate one agency of one state, or an agency representative of each state. After the states designate an agency, a single program standard, adopted by each state, must be developed to implement state safety oversight program requirements. This will allow the rail transit agency to develop a seamless program that is equally applicable in all affected states, rather than being burdened with requirements from two or more states.

States that have already designated an approved agency to FTA are not required to re-designate. However, if a state changes its designation, the new oversight agency must submit a new initial submission to FTA within thirty (30) days of the change, consistent with § 659.39.

Confidentiality of Investigation Reports (§ 659.11)

This section allows states to prohibit an investigation report prepared or adopted by the oversight agency from being admitted into evidence or used in a civil action. In addition, this part does not require public availability of the rail transit agency’s security plan.

Oversight Agency Overview and Program Standard (§ 659.13–15)

This rule removes the reference to the APTA Manual for the requirements for a State Safety Oversight Program standard. FTA has prepared a list of nine (9) elements that must be included in a program standard, including minimum requirements to address oversight agency authority and specific interfaces with the rail transit agency.

The program standard must address both safety and security and be submitted to FTA with the oversight agency’s initial submission. If the oversight agency modifies its program standard it must submit the revised version to FTA.

System Safety Program Plan (§§ 659.17–19)

The rule stipulates that the oversight agency must require the rail transit agency to develop and implement a written system safety program plan that complies with the oversight agency’s program standard. FTA has identified twenty-one (21) elements that, at a minimum, must be addressed by the rail transit agency. The rail transit agency must submit its system safety program plan—and any subsequent revisions—to the oversight agency for review and approval.

System Security Plan (§§ 659.21–23)

The rule requires that the system security plan is developed and maintained separately from the rail transit agency’s system safety program plan. FTA considers the system security plan to be sensitive information and has not established any requirements preventing the state, oversight agency, or rail transit agency from protecting the system security plan and any referenced procedures from public disclosure. The oversight agency and rail transit agency must identify a process by which the oversight agency can review and approve the system security plan without compromising sensitive information. Throughout this process, the transit system and the oversight agency must comply with all regulations relating to the non-disclosure of sensitive information in 49 CFR part 1520.
FTA, to the best of its knowledge, has not established any requirements for the system security plan that are in conflict with Department of Homeland Security (DHS) directives. The DHS is the lead Federal agency on security matters, including transportation, and FTA collaborates closely with them.


The rule specifies that the oversight agency must require the rail transit agency to conduct an annual review of its system safety program plan and system security plan. This review may simply result in the determination that no update is necessary in either plan, or it may result in more substantive changes to one or both plans.

In the event that the system safety program plan is modified, the rail transit agency must submit the modified plan and any subsequently modified procedures to the oversight agency for review and approval. When the plan is approved, the oversight agency must issue a formal letter of approval to the rail transit agency.

In the event that the system security plan is modified, the rail transit agency is required to make it available to the oversight agency for review and approval. When the plan is approved, the oversight agency must issue a formal letter of approval to the rail transit agency.

**Internal Safety and Security Reviews** (§ 659.27)

Each rail transit agency must conduct internal safety and security reviews as described in its procedures. The rail transit agency must document this process in its system safety program plan for review and approval by the oversight agency. The rail transit agency must notify the oversight agency at least thirty (30) days before conducting a scheduled review, in a manner acceptable to the oversight agency without placing undue burden on the rail transit agency.

The internal safety and security reviews must be conducted throughout the year, with all elements to be reviewed completed within a three-year cycle. The rail transit agency must provide the oversight agency with all checklists and procedures used to conduct its safety reviews, and make available checklists and procedures for conducting security reviews, provided this does not compromise sensitive information.

The oversight agency must require the rail transit agency to submit an annual report documenting internal safety and security review activities and the status of subsequent findings and recommendations. The security section of this report must be made available to the oversight agency in a manner that does not compromise sensitive information. The annual report must be accompanied by a formal letter of certification signed by the rail transit agency’s executive director or general manager, indicating that the rail transit agency is in compliance with its system safety program plan and system security plan. In the event that the rail transit agency is not in compliance with its own system safety program plan or security plan, the rail transit agency must identify the actions it is taking to achieve compliance, including a schedule and the department that is responsible. The oversight agency must formally review and approve this report.

**Oversight Agency Safety and Security Reviews** (§ 659.29)

At least every three (3) years, the oversight agency must conduct an on-site review of the rail transit agency’s implementation of its system safety program plan and system security plan. The rule also requires that the oversight agency prepares and issues a report containing findings and recommendations resulting from that review, which, at a minimum, must include an analysis of the effectiveness of the system safety program plan and the security plan and a determination of whether either should be updated. Based on the results of this on-site review, the oversight agency must ensure that corrective action plans are developed to address review findings.

The rail transit agency’s system safety program plan and system security plan may be reviewed in an ongoing manner over the three-year time frame, or in a comprehensive on-site review, once every three years.

**Hazard Management Process** (§ 659.31)

The rule requires the rail transit agency to develop a process to identify and resolve hazards during operation, system extensions, modifications, or changes (including procedural changes). This process would replace the current requirements for the notification and investigation of unacceptable hazardous conditions, and ensure that the oversight agency has an ongoing role in the rail transit agency’s hazard identification and resolution process.

As part of the system safety program plan, the oversight agency must require the rail transit agency to develop a hazard management process, to be reviewed and approved by the oversight agency. This process must, at a minimum: (1) Define the rail transit agency’s approach to hazard management and the implementation of an integrated system-wide hazard resolution process; (2) specify the sources of, and the mechanisms to support, the on-going identification of hazards; (3) define the process by which identified hazards will be evaluated and prioritized for elimination or control; (4) identify the mechanism used to track to resolution the identified hazards; (5) define minimum thresholds for the notification and reporting to oversight agencies of hazards; and (6) specify the process by which the rail transit agency will provide on-going reporting of hazard resolution activities to the oversight agency.

**Accident Notification** (§ 659.33)

The oversight agency must require the rail transit agency to notify the oversight agency within two (2) hours of any incident involving a rail transit vehicle or taking place on rail transit-controlled property, where one or more of the following occurs:

1. A fatality at the scene; or where an individual is confirmed dead within thirty (30) days of a rail transit-related incident;
2. Injuries requiring immediate medical attention away from the scene for two or more individuals;
3. Property damage to rail transit vehicles, non-rail transit vehicles, other rail transit property or facilities, and non-transit property that equals or exceeds $25,000;
4. An evacuation due to life safety reasons;
5. A collision at a grade crossing;
6. A main-line derailment;
7. A collision with an individual on a rail right of way; or
8. A collision between a rail transit vehicle and another rail transit vehicle or a rail transit non-revenue vehicle.

These events could take place on a rail transit vehicle or on rail transit-controlled property, and could involve rail transit passengers, employees, contractors, rail transit facility occupants, other workers, trespassers, or other persons.

For rail transit agencies that share track with the general railroad system and are subject to FRA notification requirements, the rule requires notifying the oversight agency within two (2) hours of an incident for which the rail transit agency must notify the FRA. FTA believes this is necessary to address the role of the State Safety Oversight Program in the FRA’s waiver process at 49 CFR parts 209 and 211.

The rule requires that the oversight agency identify in its program standard...
the information to be provided by the rail transit agency with the method of notification.

Investigations (§659.35)

At a minimum the oversight agency must investigate, or cause to be investigated, any incident involving a rail transit vehicle or taking place on rail transit-controlled property meeting the notification thresholds identified in the notification §659.33(a).

The thresholds correspond closely to the thresholds required by the NTSB for rail transit agency notification of events that may be subsequently investigated by the NTSB, as well as the thresholds identified in the NTD for major incidents.

In meeting this requirement, the oversight agency must ensure that the investigation is conducted according to procedures reviewed and approved by the oversight agency and submitted to FTA. In the event the oversight agency designates the rail transit agency to conduct the investigation on its behalf, it must do so formally and require the rail transit agency to use investigation procedures that have been formally approved by the oversight agency and submitted to FTA to fulfill the oversight agency’s initial or annual submission requirements.

The rule specifies that each investigation must be documented in a final report that includes a description of investigation activities, causal factors and contributing factors, and a corrective action plan. The rule provides the oversight agency with the flexibility to determine, in its program standard, when the final investigation report must be submitted to the oversight agency, the format of the final report, and whether status updates or preliminary findings should also be submitted according to a timeframe specified by the oversight agency.

The oversight agency is ultimately responsible for the investigation and the final report. The oversight agency may adopt the final report, findings, and corrective actions submitted by the rail transit agency or conduct its own investigation to determine findings. If a dispute relating to investigation findings should arise between the oversight agency and the rail transit agency, the oversight agency is responsible for resolving the dispute to ensure that corrective actions are developed to address report findings and requiring periodic status reports that document investigation activities and findings.

Corrective Action Plans (§659.37)

The rule consolidates all requirements for corrective action plans into a single section. The rule specifies that the oversight agency, at a minimum, require the rail transit agency to develop a corrective action plan for the following occurrences: (1) results from investigations in which identified causal and contributing factors are determined by the rail transit agency or oversight agency as requiring corrective actions; and (2) findings from safety and security reviews performed by the oversight agency. Requirements for corrective action plan development for identified hazards are to be specified by the rail transit agency in the hazard management process.

The rule specifies that each corrective action plan must identify the action to be taken by the rail transit agency, the schedule for its implementation, and the department responsible for its implementation. The corrective action plan must be reviewed and formally approved by the oversight agency. The oversight agency is required to monitor the implementation of each approved corrective action plan. The rule specifies that the oversight agency must require the rail transit agency to provide (1) verification that the corrective action(s) has been implemented as detailed in the corrective action plan or a proposed alternate action(s) subject to oversight agency review and approval and (2) periodic reports as requested by the oversight agency describing the status of each corrective action(s) not completed implemented as described in the corrective action plan.

Oversight Agency Report to the Federal Transit Administration (§659.39)

The rule requires that all submissions to FTA be made electronically. At the current time, FTA anticipates that this reporting would occur in an Internet-based format, as a secure page on FTA’s existing safety and security Web site. Until the system is in place, FTA requires that annual submissions be made through electronic mail or on CD-ROM through regular mail. Oversight agencies will be notified when the Internet-based system is operational.

For initial submissions, the rule specifies that each designated oversight agency must submit to FTA: (1) oversight agency program standard and referenced procedures; and (2) certification that the system safety program plan and the system security plan have been developed, reviewed, and approved. In states with rail fixed guideway systems entering passenger operations, as of the publication date of this rule, the designated oversight agency must make its initial submissions to FTA no later than one year after the publication of the final rule. In states with rail fixed guideway systems entering passenger operations after the publication date of this rule, the designated oversight agency must make its initial submission within the time frame proposed by the state in its designation submission and approved by FTA.

This rule requires that oversight agencies make annual submissions prior to March 15 of each year using a reporting system specified by FTA. The annual submission would require the following: (1) Publicly available annual report summarizing its oversight activities for the preceding twelve months; (2) report documenting and tracking findings from three-year safety and security review activities, and whether a three-year safety or security review has been completed since the last annual report was submitted; and (3) program standard and supporting procedures that have changed during the preceding year.

Finally, FTA has the authority to request periodic submissions from oversight agencies, which may include status reports for accident investigations, hazards, and corrective action plans.

Conflict of Interest (§659.41)

This rule requires the oversight agency to prohibit a person or entity from providing services to both the state safety oversight agency and rail transit agency when a conflict of interest exists.

Certification of Compliance (§659.43)

This rule requires that each oversight agency annually certify electronically to FTA that it has complied with the requirements of the State Safety Oversight Program. The oversight agency must maintain a signed copy of each annual certification, subject to audit by FTA.

VII. Distribution and Derivation Tables

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estimated annual burden between years five (5) and ten (10) increased approximately 15 percent. FTA estimates the annual cost of this rule (i.e., the annual cost of the entire rule as amended, as distinct from incremental costs of the proposed changes) to be approximately $2.1 million—this represents a nearly $800,000 increase over the previous rule. The $800,000 difference between the previous cost of implementing the rule and the annual cost of implementing this revised rule over the next 10 years is mostly caused by continued program growth (i.e., addition of seven (7) rail transit agencies and new states by the year 2013). When estimating costs for this rule, FTA increased the assumed hourly rate for personnel responsible for implementing rule requirements from $25 per hour to $35 per hour. This increase reflects FTA experience with the implementation of the previous rule’s requirements and outreach with state and rail transit agency representatives. FTA believes that while the estimate for the annual cost burden has increased, the proposed changes will not cause the regulated parties to drastically change their behavior or substantially increase the number of resources needed to meet rule requirements.

Regulatory Flexibility Act

In accordance with the Regulatory Flexibility Act (Pub. L. 96-354, 5 U.S.C. 601-612), FTA has evaluated the effects of these rule changes on small entities and has determined that there will not be a significant impact on a substantial number of these entities; only larger rail transit agencies and oversight agencies (such as state departments of transportation and public utility commissions) will be affected. The original analysis for the 1995 final rule determined that there would be no significant impact on small entities. This rule merely makes modest administrative changes to the original rule. For these reasons, FTA certifies that this action will not have a significant economic impact on a substantial number of small entities.

Executive Order 13132 (Federalism Assessment)

Prior to the publication of the original State Safety Oversight rule, FTA conducted a Federalism Assessment according to the requirements of Executive Order 12612, which has since been revoked and replaced by the above-referenced order. Refer to 60 FR 67041 (December 27, 1995). Because the state safety oversight requirements are already in place, and this rule only provides more detailed requirements for greater clarification and performance-based evaluation to the existing rule, FTA has determined that Federalism impacts are minimal. FTA has also determined that this action does not preempt any state law or state regulation or affect the states’ ability to discharge traditional state governmental functions. As noted in the original analysis, there may be instances in which a state or local agency faces a conflict between compliance with this rule and state and local requirements. Because compliance with this rule is a condition of Federal financial assistance, state and local governments have the option of not seeking the Federal funds if they choose not to comply.

Paperwork Reduction Act

Under the Paperwork Reduction Act of 1995 (PRA) (44 U.S.C. 3501, et seq.), Federal agencies must obtain approval from the Office of Management and Budget (OMB) for each collection of information they conduct, sponsor, or require through regulations. This rule includes information collection requirements subject to PRA. OMB approved FTA’s collection requirements in the original rule, and reviewed and approved an updated submission in November 2002 (OMB #2132–0558). Since this rule will result in additional or altered paperwork collection burdens, FTA will submit this requirement to the Office of Information and Regulatory Affairs of the OMB for review. The estimated burden for information collection requirements is an annualized 26,502 hours and $927,600 for oversight agencies and 33,244 hours and $1,163,540 for rail transit agencies. These numbers relate to the burdens of the entire rule as amended, distinct from incremental burdens of the changes.

National Environmental Policy Act

FTA has analyzed this action for the purpose of compliance with the
National Environmental Policy Act (42 U.S.C. 4321 et seq.) and has determined that this rulemaking will not have any effect on the quality of the human environment.

List of Subjects in 49 CFR Part 659

Grant Programs—Transportation, Mass Transportation, Reporting and recordkeeping requirements, Safety, Security, Transportation.

For the reasons described in the preamble, FTA revises part 659 to read as follows:

PART 659—RAIL FIXED GUIDEWAY SYSTEMS; STATE SAFETY OVERSIGHT

Subpart A—General Provisions

Sec. 659.1 Purpose.
659.3 Scope.
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Subpart B—Role of the State

659.7 Withholding of funds for noncompliance.
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659.13 Overview.
659.15 System safety program standard.
659.17 System safety program plan: general requirements.
659.19 System safety program plan: contents.
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659.23 System security plan: contents.
659.25 Annual review of system safety program plan and system security plan.
659.27 Internal safety and security reviews.
659.29 Oversight agency safety and security reviews.
659.31 Hazard management process.
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659.35 Investigations.
659.37 Corrective action plans.
659.39 Oversight agency reporting to the Federal Transit Administration.
659.41 Conflict of interest.
659.43 Certification of compliance.


Subpart A—General Provisions

§659.1 Purpose.

This part implements 49 U.S.C. 5330 by requiring a state to oversee the safety and security of rail fixed guideway systems through a designated oversight agency.

§659.3 Scope.

This part applies only to states with rail fixed guideway systems, as defined in this part.

§659.5 Definitions.

Contractor means an entity that performs tasks required on behalf of the oversight or rail transit agency. The rail transit agency may not be a contractor for the oversight agency.

Corrective action plan means a plan developed by the rail transit agency that describes the actions the rail transit agency will take to minimize, control, correct, or eliminate hazards, and the schedule for implementing those actions.

FTA means the Federal Railroad Administration, an agency within the U.S. Department of Transportation.

FTA means the Federal Transit Administration, an agency within the U.S. Department of Transportation.

Hazard means any real or potential condition (as defined in the rail transit agency’s hazard management process) that can cause injury, illness, or death; damage to or loss of a system, equipment or property; or damage to the environment.

Individual means a passenger; employee; contractor; other rail transit facility worker; pedestrian; trespasser; or any person on rail transit-controlled property.

Investigation means the process used to determine the causal and contributing factors of an accident or hazard, so that actions can be identified to prevent recurrence.

New Starts Project means any rail fixed guideway system funded under FTA’s 49 U.S.C. 5309 discretionary construction program.

Oversight Agency means the entity, other than the rail transit agency, designated by the state or several states to implement this part.

Passenger means a person who is on board, boarding, or alighting from a rail transit vehicle for the purpose of travel.

Passenger Operations means the period of time when any aspect of rail transit agency operations are initiated with the intent to carry passengers.

Program Standard means a written document developed and adopted by the oversight agency, that describes the policies, objectives, responsibilities, and procedures used to provide rail transit agency safety and security oversight.

Rail Fixed Guideway System means any light, heavy, or rapid rail system, monorail, inclined plane, funicular, trolley, or automated guideway that:

(1) Is not regulated by the Federal Railroad Administration; and

(2) Is included in FTA’s calculation of fixed guideway route miles or receives funding under FTA’s formula program for urbanized areas (49 U.S.C. 5336); or

(3) Has submitted documentation to FTA indicating its intent to be included in FTA’s calculation of fixed guideway route miles to receive funding under FTA’s formula program for urbanized areas (49 U.S.C. 5336).

Rail Transit Agency means an entity that operates a rail fixed guideway system.

Rail Transit-Controlled Property means property that is used by the rail transit agency and may be owned, leased, or maintained by the rail transit agency.

Rail Transit Vehicle means the rail transit agency’s rolling stock, including but not limited to passenger and maintenance vehicles.

Safety means freedom from harm resulting from unintentional acts or circumstances.

Security means freedom from harm resulting from intentional acts or circumstances.

State means a State of the United States, the District of Columbia, Puerto Rico, the Northern Mariana Islands, Guam, American Samoa, and the Virgin Islands.

System Safety Program Plan means a document developed and adopted by the rail transit agency, describing its safety policies, objectives, responsibilities, and procedures.

System Security Plan means a document developed and adopted by the rail transit agency describing its security policies, objectives, responsibilities, and procedures.

Subpart B—Role of the State

§659.7 Withholding of funds for noncompliance.

(a) The Administrator of the FTA may withhold up to five percent of the amount required to be distributed to any state or affected urbanized area in such state under FTA’s formula program for urbanized areas, if:

(1) The state in the previous fiscal year has not met the requirements of this part; and

(2) The Administrator determines that the state is not making adequate efforts to comply with this part.

(b) The Administrator may agree to restore withheld formula funds, if compliance is achieved within two years (See 49 U.S.C. 5330).

§659.9 Designation of oversight agency.

(a) General requirement. Each state with an existing or anticipated rail fixed guideway system regulated by this part shall designate an oversight agency consistent with the provisions of this section. For a rail fixed guideway system that will operate in only one state, the state must designate an agency of the state, other than the rail transit

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agency, as the oversight agency to implement the requirements in this part. The state’s designation or re-designation of its oversight agency and submission of required information as specified in this section, are subject to review by FTA.

(b) Exception. States which have designated oversight agencies for purposes of this part before May 31, 2005 are not required to re-designate to FTA.

(c) Timing. The state designation of the oversight agency shall:

(1) Coincide with the execution of any grant agreement for a New Starts project between FTA and a rail transit agency within the state’s jurisdiction; or

(2) Occur before the application by a rail transit agency for funding under FTA’s formula program for urbanized areas (49 U.S.C. 5336).

(d) Notification to FTA. Within (60) days of designation of the oversight agency, the state must submit to FTA the following:

(1) The name of the oversight agency designated to implement requirements in this part;

(2) Documentation of the oversight agency’s authority to provide state oversight;

(3) Contact information for the representative identified by the designated oversight agency with responsibility for oversight activities;

(4) A description of the organizational and financial relationship between the designated oversight agency and the rail transit agency; and

(5) A schedule for the designated agency’s development of its State Safety Oversight Program, including the projected date of its initial submission, as required in §659.39(a).

(e) Multiple states. In cases of a rail fixed guideway system that will operate in more than one state, each affected state must designate an agency of the state, other than the rail transit agency, as the oversight agency to implement the requirements in this part. To fulfill this requirement, the affected states:

(1) May agree to designate one agency of one state, or an agency representative of all states, to implement the requirements in this part; and

(2) In the event multiple states share oversight responsibility for a rail fixed guideway system, the states must ensure that the rail fixed guideway system is subject to a single program standard, adopted by all affected states.

(f) Change of designation. Should a state change its designated oversight agency, it shall submit the information required under paragraph (d) of this section to FTA within (30) days of its change. In addition, the new oversight agency must submit a new initial submission, consistent with §659.39(b), within (30) days of its designation.

§659.11 Confidentiality of investigation reports and security plans.

(a) A state may withhold an investigation report that may have been prepared or adopted by the oversight agency from being admitted as evidence or used in a civil action for damages resulting from a matter mentioned in the report.

(b) This part does not require public availability of the rail transit agency’s security plan and any referenced procedures.

Subpart C—Role of the State Oversight Agency

§659.13 Overview.

The state oversight agency is responsible for establishing standards for rail safety and security practices and procedures to be used by rail transit agencies within its purview. In addition, the state oversight agency must oversee the execution of these practices and procedures, to ensure compliance with the provisions of this part. This subpart identifies and describes the various requirements for the state oversight agency.

§659.15 System safety program standard.

(a) General requirement. Each state oversight agency shall develop and distribute a program standard. The program standard is a compilation of processes and procedures that governs the conduct of the oversight program at the state oversight agency level, and provides guidance to the regulated rail transit properties concerning processes and procedures they must have in place to be in compliance with the state safety oversight program. The program standard and any referenced program procedures must be submitted to FTA as part of the initial submission. Subsequent revisions and updates must be submitted to FTA as part of the oversight agency’s annual submission.

(b) Contents. Each oversight agency shall develop a written program standard that meets the requirements specified in this part and includes, at a minimum, the areas identified in this section.

(1) Program management section. This section shall include an explanation of the oversight agency’s authority, policies, and roles and responsibilities for providing safety and security oversight of the rail transit agencies within its jurisdiction. This section shall provide an overview of planned activities to ensure on-going communication with each affected rail transit agency relating to safety and security information, as well as FTA reporting requirements, including initial, annual and periodic submissions.

(2) Program standard development section. This section shall include a description of the oversight agency’s process for the development, review, and adoption of the program standard, the modification and/or update of the program standard, and the process by which the program standard and any subsequent revisions are distributed to each affected rail transit agency.

(3) Oversight of rail transit agency internal safety and security reviews. This section shall specify the role of the oversight agency in overseeing the rail transit agency internal safety and security review process. This includes a description of the process used by the oversight agency to receive rail transit agency checklists and procedures and approve the rail transit agency’s annual reports on findings, which must be submitted under the authority of the rail transit agency’s top management.

(4) Oversight agency safety and security review section. This section shall lay out the process and criteria to be used at least every three years in conducting a complete review of each affected rail transit agency’s implementation of its system safety program plan and system security plan. This section includes the process to be used by the affected rail transit agency and the oversight agency to manage findings and recommendations from this review. This section also includes procedures for notifying the oversight agency before the rail transit agency conducts an internal review.

(5) Accident notification section. This section shall include the specific requirements for the rail transit agency to notify the oversight agency of accidents. This section shall also include required timeframes, methods of notification, and the information to be submitted by the rail transit agency. Additional detail on this portion is included in §659.33 of this part.

(6) Investigations section. This section contains the oversight agency identification of the thresholds for incidents that require an oversight agency investigation. The roles and responsibilities for conducting investigations shall include: coordination with the rail transit agency investigation process, the role of the oversight agency in supporting investigations and findings conducted by the NTSB, review and concurrence of investigation reports, and procedures for protecting the confidentiality of investigation reports.
(7) **Corrective actions section.** This section shall specify oversight agency criteria for the development of corrective action plan(s) and the process for the review and approval of a corrective action plan developed by the rail transit agency. This section shall also identify the oversight agency’s policies for the verification and tracking of corrective action plan implementation, and its process for managing conflicts with the rail transit agency relating to investigation findings and corrective action plan development.

(8) **System safety program plan section.** This section shall specify the minimum requirements to be contained in the rail transit agency’s system safety program plan. The contents of the system safety plan are discussed in more detail in §659.19 of this part. This section shall also specify information to be included in the affected rail transit agency’s system safety program plan relating to the hazard management process, including requirements for ongoing communication and coordination relating to the identification, categorization, resolution, and reporting of hazards to the oversight agency. More details on the hazard management process are contained in §659.31 of this part. This section shall also describe the process and timeframe through which the oversight agency must receive, review, and approve the rail transit agency system safety program plan.

(9) **System security plan section.** This section shall specify the minimum requirements to be included in the rail transit agency’s system security plan. More details about the system security plan are contained in §§659.21 through 659.23 of this part. This section shall also describe the process by which the oversight agency will review and approve the rail transit agency system security program plan. This section also shall identify how the state will prevent the system security plan from public disclosure.

§659.19 **System safety program plan: contents.**

The system safety plan shall include, at a minimum:

(a) A policy statement signed by the agency’s chief executive that endorses the safety program and describes the authority that establishes the system safety program.

(b) A clear definition of the goals and objectives for the safety program and stated management responsibilities to ensure they are achieved.

(c) An overview of the management structure of the rail transit agency, including:

   (1) An organization chart;
   (2) A description of how the safety function is integrated into the rest of the rail transit organization; and
   (3) Clear identification of the lines of authority used by the rail transit agency to manage safety issues.

(d) The process used to control changes to the system safety program plan, including:

   (1) Specifying an annual assessment of whether the system safety program plan should be updated; and
   (2) Required coordination with the oversight agency, including timeframes for submission, revision, and approval.

(e) A description of the specific activities required to implement the system safety program, including:

   (1) Tasks to be performed by the rail transit safety function, by position and management accountability, specified in matrices and/or narrative format; and
   (2) Safety-related tasks to be performed by the rail transit agency to ensure that the rail transit agency is aware of investigation findings resulting from public transportation incidents.

(f) A description of the process used by the rail transit agency to implement its hazard management program, including activities for:

   (1) Hazard identification;
   (2) Hazard investigation, evaluation and analysis;
   (3) Hazard control and elimination; and
   (4) Hazard tracking; and
   (5) Requirements for on-going reporting to the oversight agency relating to hazard management activities and status.

(g) A description of the process used by the rail transit agency to ensure that safety concerns are addressed in modifications to existing systems, vehicles, and equipment, which do not require formal safety certification but which may have safety impacts.

(h) A description of the safety certification process required by the rail transit agency to ensure that safety concerns and hazards are adequately addressed prior to the initiation of passenger operations for New Starts and subsequent major projects to extend, rehabilitate, or modify an existing system, or to replace vehicles and equipment.

(i) A description of the process used to collect, maintain, analyze, and distribute safety data, to ensure that the safety function within the rail transit organization receives the necessary information to support implementation of the system safety program.

(j) A description of the process used by the rail transit agency to perform accident notification, investigation and reporting, including:

   (1) Notification thresholds for internal and external organizations;
   (2) Accident investigation process and references to procedures;
   (3) The process used to develop, implement, and track corrective actions that address investigation findings;
   (4) Reporting to internal and external organizations; and
   (5) Coordination with the oversight agency.

(k) A description of the process used by the rail transit agency to develop an approved, coordinated schedule for all emergency management program activities, which include:

   (1) Meetings with external agencies;
   (2) Emergency planning responsibilities and requirements;
   (3) Process used to evaluate annual emergency preparedness, such as emergency field exercises;
   (4) After action reports and implementation of findings;
   (5) Revision and distribution of emergency response procedures;
   (6) Familiarization training for public safety organizations; and
   (7) Employee training.

(l) A description of the process used by the rail transit agency to ensure that planned and scheduled internal safety reviews are performed to evaluate compliance with the system safety program plan, including:

   (1) Identification of departments and functions subject to review;
   (2) Responsibility for scheduling reviews;
   (3) Process for conducting reviews, including the development of checklists and procedures and the issuing of findings;
   (4) Review of reporting requirements; and
   (5) Tracking the status of implemented recommendations; and
   (6) Coordination with the oversight agency.

(m) A description of the process used by the rail transit agency to develop, maintain, and ensure compliance with rules and procedures having a safety impact, including:
(1) Identification of operating and maintenance rules and procedures subject to review;  
(2) Techniques used to assess the implementation of operating and maintenance rules and procedures by employees, such as performance testing;  
(3) Techniques used to assess the effectiveness of supervision relating to the implementation of operating and maintenance rules; and  
(4) Process for documenting results and incorporating them into the hazard management program.  
(a) A description of the process used for facilities and equipment safety inspections, including:  
(1) Identification of the facilities and equipment subject to regular safety-related inspection and testing;  
(2) Techniques used to conduct inspections and testing;  
(3) Inspection schedules and procedures; and  
(4) Description of how results are entered into the hazard management process.  
(b) A description of the maintenance audits and inspections program, including identification of the affected facilities and equipment, maintenance cycles, documentation required, and the process for integrating identified problems into the hazard management process.  
(c) A description of the training and certification program for employees and contractors, including:  
(1) Categories of safety-related work requiring training and certification;  
(2) A description of the training and certification program for employees and contractors in safety-related positions;  
(3) Process used to maintain and access employee and contractor training records; and  
(4) Process used to assess compliance with training and certification requirements.  
(d) A description of the configuration management control process, including:  
(1) The authority to make configuration changes;  
(2) Process for making changes; and  
(3) Assurances necessary for formally notifying all involved departments.  
(e) A description of the safety program for employees and contractors that incorporates the applicable local, state, and federal requirements, including:  
(1) Safety requirements that employees and contractors must follow when working on, or in close proximity to, rail transit agency property; and  
(2) Processes for ensuring the employees and contractors know and follow the requirements.  
(f) A description of the hazardous materials program, including the process used to ensure knowledge of and compliance with program requirements.  
(g) A description of the drug and alcohol program and the process used to ensure knowledge of and compliance with program requirements.  
(h) A description of the measures, controls, and assurances in place to ensure that safety principles, requirements and representatives are included in the rail transit agency’s procurement process.  
§ 659.21 System security plan: general requirements.  
(a) The oversight agency shall require the rail transit agency to implement a system security plan that, at a minimum, complies with requirements in this part and the oversight agency’s program standard. The system security plan must be developed and maintained as a separate document and may not be part of the rail transit agency’s system safety program plan.  
(b) The oversight agency may prohibit a rail transit agency from publicly disclosing the system security plan.  
(c) After approving the system security plan, the oversight agency shall issue a formal letter of approval, including the checklist used to conduct the review, to the rail transit agency.  
§ 659.23 System security plan: contents.  
The system security plan must, at a minimum address the following:  
(a) Identify the policies, goals, and objectives for the security program endorsed by the agency’s chief executive.  
(b) Document the rail transit agency’s process for managing threats and vulnerabilities during operations, and for major projects, extensions, new vehicles and equipment, including integration with the safety certification process;  
(c) Identify controls in place that address the personal security of passengers and employees;  
(d) Document the rail transit agency’s process for conducting internal security reviews to evaluate compliance and measure the effectiveness of the system security plan; and  
(e) Document the rail transit agency’s process for making its system security plan and accompanying procedures available to the oversight agency for review and approval.  
§ 659.25 Annual review of system safety program plan and system security plan.  
(a) The oversight agency shall require the rail transit agency to conduct an annual review of its system safety program plan and system security plan.  
(b) In the event the rail transit agency’s system safety program plan is modified, the rail transit agency must submit the modified plan and any subsequently modified procedures to the oversight agency for review and approval. After the plan is approved, the oversight agency must issue a formal letter of approval to the rail transit agency.  
(c) In the event the rail transit agency’s system security plan is modified, the rail transit agency must make the modified system security plan and accompanying procedures available to the oversight agency for review, consistent with requirements specified in § 659.23(e) of this part. After the plan is approved, the oversight agency shall issue a formal letter of approval to the rail transit agency.  
§ 659.27 Internal safety and security reviews.  
(a) The oversight agency shall require the rail transit agency to develop and document a process for the performance of on-going internal safety and security reviews in its system safety program plan.  
(b) The internal safety and security review process must, at a minimum:  
(1) Describe the process used by the rail transit agency to determine if all identified elements of its system safety program plan and system security plan are performing as intended; and  
(2) Ensure that all elements of the system safety program plan and system security plan are reviewed in an on-going manner and completed over a three-year cycle.  
(c) The rail transit agency must notify the oversight agency at least thirty (30) days before the conduct of scheduled internal safety and security reviews.  
(d) The rail transit agency shall submit to the oversight agency any checklists or procedures it will use during the safety portion of its review.  
(e) The rail transit agency shall make available to the oversight agency any checklists or procedures subject to the security portion of its review, consistent with §659.23(e).  
(f) The oversight agency shall require the rail transit agency to annually submit a report documenting internal safety and security review activities and the status of subsequent findings and corrective actions. The security portion of this report must be made available for oversight agency review, consistent with §659.23(e).  
(g) The annual report must be accompanied by a formal letter of certification signed by the rail transit agency’s chief executive, indicating that the rail transit agency is in compliance.
with its system safety program plan and system security plan.

§ 659.33 Accident notification.
(a) The oversight agency must require the rail transit agency to notify the oversight agency within two (2) hours of any incident involving a rail transit vehicle or taking place on rail transit-controlled property where one or more of the following occurs:
(1) A fatality at the scene; or where an individual is confirmed dead within thirty (30) days of a rail transit-related incident;
(2) Injuries requiring immediate medical attention away from the scene for two or more individuals;
(3) Property damage to rail transit vehicles, non-rail transit vehicles, other rail transit property or facilities and non-transit property that equals or exceeds $25,000;
(4) An evacuation due to life safety reasons;
(5) A collision at a grade crossing;
(6) A main-line derailment;
(7) A collision with an individual on a rail right of way; or
(8) A collision between a rail transit vehicle and a second rail transit vehicle, or a rail transit non-revenue vehicle.
(b) The oversight agency shall require rail transit agencies that share track with another rail transit agency passenger operations, the oversight agency must conduct an on-site review of the rail transit agency’s implementation of its system safety program plan and system security plan. Alternatively, the on-site review may be conducted in an on-going manner over the three year timeframe. At the conclusion of the review cycle, the oversight agency must prepare and issue a report containing findings and recommendations resulting from that review, which, at a minimum, must include an analysis of the effectiveness of the system safety program plan and the security plan and a determination of whether either should be updated.

§ 659.35 Investigations.
(a) The oversight agency must investigate, or cause to be investigated, at a minimum, any incident involving a rail transit vehicle or taking place on rail transit-controlled property meeting the notification thresholds identified in § 659.33(a).
(b) The oversight agency must use its own investigation procedures or those that have been formally adopted from the rail transit agency, an implementation schedule, and the individual or department responsible for the implementation.
(c) The corrective action plan must be reviewed and formally approved by the oversight agency.
(d) The oversight agency must establish a process to resolve disputes between itself and the rail transit agency resulting from the development or enforcement of a corrective action plan.
(e) The oversight agency must identify the process by which findings from an NTSB accident investigation will be evaluated to determine whether or not a corrective action plan should be developed by the oversight agency or rail transit agency to address NTSB findings.
(f) The rail transit agency must provide the oversight agency:
(1) Verification that the corrective action(s) has been implemented as described in the corrective action plan, or that a proposed alternate action(s) has been implemented subject to oversight agency review and approval; and

(2) Periodic reports requested by the oversight agency, describing the status of each corrective action(s) not completely implemented, as described in the corrective action plan.

(g) The oversight agency must monitor and track the implementation of each approved corrective action plan.

§ 659.39 Oversight agency reporting to the Federal Transit Administration.

(a) Initial submission. Each designated oversight agency with a rail fixed guideway system that is in passenger operations as of April 29, 2005 or will begin passenger operations by May 1, 2006, must make its initial submission to FTA by May 1, 2006. In states with rail fixed guideway systems initiating passenger operations after May 1, 2006, the designated oversight agency must make its initial submission within the time frame specified by the state in its designation submission, but not later than at least sixty (60) days prior to initiation of passenger operations. Any time a state changes its designated oversight agency to carry out the requirements identified in this part, the new oversight agency must make a new initial submission to FTA within thirty (30) days of the designation.

(b) An initial submission must include the following:

(1) Oversight agency program standard and referenced procedures; and

(2) Certification that the system safety program plan and the system security plan have been developed, reviewed, and approved.

(c) Annual submission. Before March 15 of each year, the oversight agency must submit the following to FTA:

(1) A publicly available annual report summarizing its oversight activities for the preceding twelve months, including a description of the causal factors of investigated accidents, status of corrective actions, updates and modifications to rail transit agency program documentation, and the level of effort used by the oversight agency to carry out its oversight activities.

(2) A report documenting and tracking findings from three-year safety review activities, and whether a three-year safety review has been completed since the last annual report was submitted.

(3) Program standard and supporting procedures that have changed during the preceding year.

(4) Certification that any changes or modifications to the rail transit agency system safety program plan or system security plan have been reviewed and approved by the oversight agency.

(d) Periodic submission. FTA retains the authority to periodically request program information.

(e) Electronic reporting. All submissions to FTA required in this part must be submitted electronically using a reporting system specified by FTA.

§ 659.41 Conflict of interest.

The oversight agency shall prohibit a party or entity from providing services to both the oversight agency and rail transit agency when there is a conflict of interest, as defined by the state.

§ 659.43 Certification of compliance.

(a) Annually, the oversight agency must certify to the FTA that it has complied with the requirements of this part.

(b) The oversight agency must submit each certification electronically to FTA using a reporting system specified by FTA.

(c) The oversight agency must maintain a signed copy of each annual certification to FTA, subject to audit by FTA.

Issued on: April 4, 2005.

Jennifer L. Dorn,
Administrator.

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APPENDIX B
Texas Transportation Code, §455.005
Sec. 455.005. Rail Fixed Guideway Mass Transportation System Safety Oversight.

(a) The department shall:
(1) oversee safety and security practices of rail fixed guideway mass transportation systems in compliance with 49 U.S.C. Section 5330;
(2) establish a safety program for each entity operating a rail fixed guideway mass transportation system within the state that provides:
   (A) safety requirements that:
      (i) at a minimum comply with the American Public Transit Association’s guidelines published in the “Manual for the Development of Rail Transit System Safety Program Plans”; and
      (ii) include standards for the personal security of passengers and employees of rail fixed guideway systems;
   (B) lines of authority;
   (C) levels of responsibility and accountability; and
   (D) methods of documentation for the system;
(3) at least every three years conduct an on-site safety review of each entity’s system safety program plan and prepare and issue a report containing findings and recommendations resulting from that review that, at a minimum, include an analysis of the efficacy of the system safety program plan and a determination of whether it should be updated;
(4) review and approve the annual internal safety audit conducted by an entity that operates a system;
(5) establish procedures for the investigation of accidents and unacceptable hazardous conditions;
(6) investigate accidents and unacceptable hazardous conditions at entities operating systems unless the National Transportation Safety Board has investigated or will investigate an accident;
(7) require, review, and approve any plan of an entity operating a system to minimize, control, correct, or eliminate any investigated accident or hazard; and
(8) submit reports or other information required by the United States Department of Transportation.
(b) The department may use a contractor to act on its behalf in carrying out the duties of the department under this section.
(c) The data collected and the report of any investigation conducted by the department or a contractor acting on behalf of the department:
   (1) is confidential and subject to disclosure, inspection, or copying under Chapter 552, Government Code; but
   (2) may not be admitted in evidence or used for any purpose in any action or proceeding arising out of any matter referred to in an investigation except in an action or a proceeding instituted by the state.
(d) Each entity operating a system shall:
   (1) develop a system safety program plan that complies with the department’s safety program plan standards;
   (2) conduct an annual internal safety audit and submit the audit report to the department;
   (3) report accidents and unacceptable hazardous conditions to the department in writing or by electronic means acceptable to the department;
   (4) minimize, control, correct, or eliminate any investigated unacceptable hazardous condition as required by the department; and
(5) provide all necessary assistance to allow the department to conduct appropriate on-site investigations of accidents and unacceptable hazardous conditions.

(e) Any part of a system safety program plan that concerns security for the system:
   (1) is confidential and not subject to disclosure, inspection, or copying under Chapter 552, Government Code; and
   (2) may not be admitted in evidence or used for any purpose in any action or proceeding arising out of any matter referred to in an investigation except in an action or a proceeding instituted by the state.

(f) The commission shall adopt rules to implement this section.

(g) Notwithstanding any other provision of law to the contrary, the commission, the department, or an officer, employee, or agent of the commission or department is not liable for any act or omission in the implementation of this section.

(h) In this section:
   (1) “Accident” means:
      (A) any event involving the revenue service operation of a rail fixed guideway system as a result of which an individual:
         (i) dies; or
         (ii) suffers bodily injury and immediately receives medical treatment away from the scene of the event; or
      (B) a collision, derailment, or fire that causes property damage in excess of $100,000.
   (2) “Commission” means the Texas Transportation Commission.
   (3) “Department” means the Texas Department of Transportation.
   (4) “Hazardous condition” means a condition that may endanger human life or property, including an unacceptable hazardous condition.
   (5) “Investigation” means a process to determine the probable cause of an accident or an unacceptable hazardous condition. The term includes a review and approval of the transit agency’s determination of the probable cause of an accident or unacceptable hazardous condition.
   (6) “Rail fixed guideway mass transportation system” or “system” means any light, heavy, or rapid rail system, monorail, inclined plane, funicular, trolley, or automated guideway used for mass transportation that is included in the United States government’s computation of fixed guideway route miles or receives funding for urbanized areas under 49 U.S.C. Section 5336 and is not regulated by the United States government.
   (7) “Safety” means freedom from danger.
   (8) “Security” means freedom from intentional danger.
   (9) “Unacceptable hazardous condition” means a hazardous condition determined to be unacceptable using the American Public Transit Association’s guidelines’ hazard resolution matrix.

Added by Acts 1997, 75th Leg., ch. 492, § 1, eff. May 31, 1997.
APPENDIX C
TEXAS ADMINISTRATION CODE
§31.60, §31.61, §31.62, §31.63
Texas Administrative Code

TITLE 43  TRANSPORTATION
PART 1   TEXAS DEPARTMENT OF TRANSPORTATION
CHAPTER 31  PUBLIC TRANSPORTATION
SUBCHAPTER F  RAIL FIXED GUIDEWAY SYSTEM STATE SAFETY OVERSIGHT PROGRAM

Rules

§31.60  Purpose
§31.61  Rail Transit Agency Responsibilities
§31.62  Deadlines
§31.63  Disclosure of Information
The department is required by 49 USC §5330 to establish and carry out a safety program plan for each fixed guideway mass transportation system. Transportation Code, Chapter 455 requires the commission to establish standards for and implement state oversight of safety and security practices of rail fixed guideway systems in compliance with 49 USC §5330. The sections under this subchapter prescribe the policies and procedures governing state oversight of rail fixed guideway systems’ safety and security practices.

Source Note: The provisions of this §31.60 adopted to be effective September 23, 1997, 22 TexReg 9261; amended to be effective April 17, 2003, 28 TexReg 3080
(a) System safety program plan. The rail transit agency shall develop and implement a written system safety program plan that complies with the requirements of this section. The system safety plan shall include, at a minimum, the following documents.

1. A policy statement signed by the agency’s chief executive that endorses the safety program and describes the authority that establishes the system safety program plan.

2. A clear definition of the goals and objectives for the safety program and stated management responsibilities to ensure they are achieved.

3. An overview of the management structure of the rail transit agency, including:
   - an organization chart;
   - a description of how the safety function is integrated into the rest of the rail transit organization; and
   - clear identification of the lines of authority used by the rail transit agency to manage safety issues.

4. The process used to control changes to the system safety program plan, including:
   - specifying an annual assessment of whether the system safety program plan should be updated; and
   - required coordination with the department, including timeframes for submission, revision, and approval.

5. A description of the specific activities required to implement the system safety program, including:
   - tasks to be performed by the rail transit safety function, by position and management accountability, specified in matrices and/or narrative format; and
   - safety-related tasks to be performed by other rail transit departments, by position and management accountability, specified in matrices and/or narrative format.

6. A description of the process used by the rail transit agency to implement its hazard management program, including activities for:
   - hazard identification;
   - hazard investigation, evaluation and analysis;
   - hazard control and elimination;
   - hazard tracking; and
   - requirements for on-going reporting to the department relating to hazard management activities and status.

7. A description of the process used by the rail transit agency to ensure that safety concerns are addressed in modifications to existing systems, vehicles, and equipment, which do not require formal safety certification but which may have safety impacts.

8. A description of the safety certification process required by the rail transit agency to ensure that safety concerns and hazards are adequately addressed prior to the initiation of passenger operations for new starts and subsequent major projects to extend, rehabilitate, or
modify an existing system, or to replace vehicles and equipment.

(9) A description of the process used to collect, maintain, analyze, and distribute safety data, to ensure that the safety function within the rail transit organization receives the necessary information to support implementation of the system safety program.

(10) A description of the process used by the rail transit agency to perform accident notification, investigation and reporting, including:
   (A) notification thresholds for internal and external organizations;
   (B) accident investigation process and references to procedures;
   (C) the process used to develop, implement, and track corrective actions that address investigation findings;
   (D) reporting to internal and external organizations; and
   (E) coordination with the department.

(11) A description of the process used by the rail transit agency to develop an approved, coordinated schedule for all emergency management program activities, which include:
   (A) meetings with external agencies;
   (B) emergency planning responsibilities and requirements;
   (C) process used to evaluate emergency preparedness, such as annual emergency field exercises;
   (D) after action reports and implementation of findings;
   (E) revision and distribution of emergency response procedures;
   (F) familiarization training for public safety organizations; and
   (G) employee training.

(12) A description of the process used by the rail transit agency to ensure that planned and scheduled internal safety reviews are performed to evaluate compliance with the system safety program plan, including:
   (A) identification of departments and functions subject to review;
   (B) responsibility for scheduling reviews;
   (C) process for conducting reviews, including the development of checklists and procedures and the issuing of findings;
   (D) review of reporting requirements;
   (E) tracking the status of implemented recommendations; and
   (F) coordination with the department.

(13) A description of the process used by the rail transit agency to develop, maintain, and ensure compliance with rules and procedures having a safety impact, including:
   (A) identification of operating and maintenance rules and procedures subject to review;
   (B) techniques used to assess the implementation of operating and maintenance rules and procedures by employees, such as performance testing;
   (C) techniques used to assess the effectiveness of supervision relating to the implementation of operating and maintenance rules; and
   (D) process for documenting results and incorporating them into the hazard management program.

(14) A description of the process used for facilities and equipment safety inspections, including:
   (A) identification of the facilities and equipment subject to regular safety related inspection and testing;
   (B) techniques used to conduct inspections and testing;
   (C) inspection schedules and procedures; and
   (D) description of how results are entered into the hazard management process.

(15) A description of the maintenance audits and inspections program, including identification of the affected facilities and equipment, maintenance cycles, documentation
required, and the process for integrating identified problems into the hazard management process.

(16) A description of the training and certification program for employees and contractors, including:
   (A) categories of safety-related work requiring training and certification;
   (B) a description of the training and certification program for employees and contractors in safety-related positions;
   (C) process used to maintain and access employee and contractor training records; and
   (D) process used to assess compliance with training and certification requirements.

(17) A description of the configuration management control process, including:
   (A) the authority to make configuration changes;
   (B) process for making changes; and
   (C) assurances necessary for formally notifying all involved departments.

(18) A description of the safety program for employees and contractors that incorporates the applicable local, state, and federal requirements, including:
   (A) safety requirements that employees and contractors must follow when working on, or in close proximity to, rail transit agency property; and
   (B) processes for ensuring the employees and contractors know and follow the requirements.

(19) A description of the hazardous materials program, including the process used to ensure knowledge of and compliance with program requirements.

(20) A description of the drug and alcohol program and the process used to ensure knowledge of and compliance with program requirements; and

(21) A description of the measures, controls, and assurances in place to ensure that safety principles, requirements, and representatives are included in the rail transit agency’s procurement process.

(b) System security plan.
   (1) The rail transit agency shall implement a system security plan that, at a minimum, complies with requirements in this subsection. The system security plan must be developed and maintained as a separate document and may not be part of the rail transit agency’s system safety program plan.

   (2) The system security plan must, at a minimum address the following:
      (A) identify the policies, goals, and objectives for the security program endorsed by the agency’s chief executive;
      (B) document the rail transit agency’s process for managing threats and vulnerabilities during operations, and for major projects, extensions, new vehicles and equipment, including integration with the safety certification process;
      (C) identify controls in place that address the personal security of passengers and employees;
      (D) document the rail transit agency’s process for conducting internal security reviews to evaluate compliance and measure the effectiveness of the system security plan; and
      (E) document the rail transit agency’s process for making its system security plan and accompanying procedures available to the department for review and approval.

(c) Annual reviews.
   (1) The rail transit agency shall conduct an annual review of its system safety program plan and system security plan.

   (2) In the event the rail transit agency’s system safety program plan is modified, the rail transit agency must submit the modified plan and any subsequently modified procedures to the department for review and approval.
(3) In the event the rail transit agency’s system security plan is modified, the rail transit agency must make the modified system security plan and accompanying procedures available to the department for review.

(d) Internal safety and security reviews.

(1) The rail transit agency shall develop and document a process for the performance of ongoing internal safety and security reviews in its system safety program plan.

(2) The internal safety and security review process must, at a minimum:
   (A) describe the process used by the rail transit agency to determine if all identified elements of its system safety program plan and system security plan are performing as intended;
   (B) ensure that all elements of the system safety program plan and system security plan are reviewed in an ongoing manner and completed over a three-year cycle;
   (C) the rail transit agency must notify the department at least thirty (30) days before the conduct of scheduled internal safety and security reviews;
   (D) the rail transit agency shall submit to the department any checklists or procedures it will use during the safety portion of its review;
   (E) the rail transit agency shall make available to the department any checklists or procedures subject to the security portion of its review;
   (F) the rail transit agency shall submit an annual report documenting internal safety and security review activities and the status of subsequent findings and corrective actions. The security part of this report must be made available for department review;
   (G) the annual report must be accompanied by a formal letter of certification signed by the rail transit agency’s chief executive, indicating that the rail transit agency is in compliance with its system safety program plan and system security plan; and
   (H) if the rail transit agency determines that findings from its internal safety and security reviews indicate that the rail transit agency is not in compliance with its system safety program plan or system security plan, the chief executive must identify the activities the rail transit agency will take to achieve compliance.

(e) Hazard management process.

(1) The rail transit agency shall develop and document in its system safety program plan a process to identify and resolve hazards during its operation, including any hazards resulting from subsequent system extensions or modifications, operational changes, or other changes within the rail transit environment.

(2) The hazard management process must, at a minimum:
   (A) define the rail transit agency’s approach to hazard management and the implementation of an integrated systemwide hazard resolution process;
   (B) specify the sources of, and the mechanisms to support, the on-going identification of hazards;
   (C) define the process by which identified hazards will be evaluated and prioritized for elimination or control;
   (D) identify the mechanism used to track through resolution the identified hazards;
   (E) define minimum thresholds for the notification and reporting of hazards to the department; and
   (F) specify the process by which the rail transit agency will provide on-going reporting of hazard resolution activities to the department.

(f) Accident notification.

(1) The rail transit agency shall notify the department within two (2) hours of any incident involving a rail transit vehicle or taking place on rail transit controlled property where one or more of the following occurs:
   (A) a fatality at the scene; or where an individual is confirmed dead within thirty (30) days
of a rail transit-related incident;
(B) injuries requiring immediate medical attention away from the scene for two or more individuals;
(C) property damage to rail transit vehicles, non-rail transit vehicles, other rail transit property or facilities and non-transit property that equals or exceeds $25,000;
(D) an evacuation due to life safety reasons;
(E) a collision at a grade crossing;
(F) a main-line derailment;
(G) a collision with an individual on a rail right of way; or
(H) a collision between a rail transit vehicle and a second rail transit vehicle, or a rail transit non-revenue vehicle.

(2) The rail transit agencies that share track with the general railroad system and are subject to the Federal Railroad Administration notification requirements, shall notify the department within two (2) hours of an incident for which the rail transit agency must also notify the Federal Railroad Administration.

(g) Corrective action plans.
(1) The rail transit agency must, at a minimum, develop a corrective action plan for the following:
(A) results from investigations, in which identified causal and contributing factors are determined by the rail transit agency, or the department, as requiring corrective actions; and
(B) findings from safety and security reviews performed by the department.
(2) Each corrective action plan should identify the action to be taken by the rail transit agency, an implementation schedule, and the individual or department responsible for the implementation.
(3) The corrective action plan must be reviewed and formally approved by the department.
(4) The rail transit agency must provide the department:
(A) verification that the corrective action(s) has been implemented as described in the corrective action plan, or that a proposed alternate action has been implemented subject to department review and approval; and
(B) periodic reports requested by the department, describing the status of each corrective action not completely implemented, as described in the corrective action plan.
(5) In the event of a dispute concerning the department’s decision related to a corrective action plan, a rail transit agency shall submit an application for administrative review to the following address: Director, Public Transportation Division, Texas Department of Transportation, 125 E. 11th Street, Austin, Texas 78701-2483. The application for administrative review shall be submitted no later than 30 days after receipt of the written decision.
(A) Application. The application for administrative review shall, at a minimum:
(i) state and explain the relief requested;
(ii) state and explain all relevant facts; and
(iii) state and explain the legal basis for the relief sought.
(B) Decision. The division director shall decide whether to grant, grant in part, or deny the application. If an applicant does not provide information sufficient to evaluate the application, the application shall be denied. The applicant is not entitled to a contested case hearing, and there is no right to appeal the decision of the division director.
A rail transit agency shall submit to the department:

(1) prior to beginning revenue service, a system safety program plan required by §31.61(a) of this subchapter (relating to System safety program plan), including the system security portion of the plan required by §31.61(b) of this subchapter;
(2) by February 1 of each year, a written report of its annual internal safety audit conducted as required by §31.61(d) of this subchapter;
(3) by February 1 of each year, a certification, signed by the rail transit agency’s chief executive, that the rail transit agency is in compliance with its system safety program plan and system security plan;
(4) by February 1 of each year, a written report of the rail transit agency’s safety activities for the preceding 12 months as required by §31.61 of this subchapter; and
(5) by February 1 of each year, a certification signed by the rail transit agency’s chief executive, that the rail transit agency is in compliance with the provisions of this subchapter.

Source Note: The provisions of this §31.62 adopted to be effective June 15, 2006, 31 TexReg 4736
Texas Administrative Code

TITLE 43  TRANSPORTATION
PART 1  TEXAS DEPARTMENT OF TRANSPORTATION
CHAPTER 31  PUBLIC TRANSPORTATION
SUBCHAPTER F  RAIL FIXED GUIDEWAY SYSTEM STATE SAFETY OVERSIGHT PROGRAM
RULE §31.63  Disclosure of Information

An investigative or security report may not be admitted in evidence or used for any purpose in any action or proceeding arising out of any matter referred to in an investigation except in an action or a proceeding instituted by the department.

Source Note: The provisions of this §31.63 adopted to be effective September 23, 1997, 22 TexReg 9261; amended to be effective April 17, 2003, 28 TexReg 3080
APPENDIX D
TxDOT ORGANIZATIONAL CHARTS
DATED AUGUST 16, 2012
APPENDIX E
RAIL TRANSIT AGENCY
SAFETY AND SECURITY
POINTS-OF-CONTACT
<table>
<thead>
<tr>
<th>PRIMARY RAIL TRANSIT AGENCY POINT-OF-CONTACT INFORMATION</th>
</tr>
</thead>
</table>
| ![Galveston Island Transit (GIT)](3115 Market Street, Galveston, Texas  77550) | Michael Worthy  
Director of Transportation - Safety and Security  
409.797.3900  
[worthymic@cityofgalveston.org](mailto:worthymic@cityofgalveston.org) |
| Note: GIT has not been in revenue operations since September 10, 2008 when Hurricane Ike struck the island. |
| ![Dallas Area Rapid Transit (DART)](1401 Pacific Avenue, Dallas, Texas  75266) | Henry Hartberg  
Director, Operations Safety  
214.749.3150  
[hhartber@dart.org](mailto:hhartber@dart.org) |
| ![Dallas Area Rapid Transit (DART)](1401 Pacific Avenue, Dallas, Texas  75266) | Chief James Spiller  
Chief of DART Police  
214.749.5902  
[jspiller@dart.org](mailto:jspiller@dart.org) |
| ![Metropolitan Transit Authority of Harris County (METRORail)](1900 Main St. PO Box 61429 Houston TX  77208-1429) | Walter Heinrich  
Rail Safety Manager  
713.982.4366  
[Walter.heinrich@ridemetro.org](mailto:Walter.heinrich@ridemetro.org) |
| ![Metropolitan Transit Authority of Harris County (METRORail)](1900 Main St. PO Box 61429 Houston TX  77208-1429) | Chief Victor Rodriquez  
Chief of METRO Police  
713.615.6409  
[Victor.rodriguez@ridemetro.org](mailto:Victor.rodriguez@ridemetro.org) |
APPENDIX F
SAMPLE THREE-YEAR REVIEW TEMPLATES
AND REVIEW DOCUMENTATION
## Sample Three-Year Safety and Security Review Checklist

<table>
<thead>
<tr>
<th>ITEM</th>
<th>ITEM DESCRIPTION</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Reference Criteria</th>
<th>Method of Verification</th>
<th>Notes</th>
</tr>
</thead>
</table>
| 1.1  | Safety policy clearly stated and disseminated.  
- SSFP established as an operating document  
- Policy statement clearly defined and approved by top management  
- Signed by CEO / GM / Board | | | | Policy Statement | Document Review, Interview | |
| 1.2  | Authority to develop transit system identified.  
- Legislation cited  
- Federal, state & local statutes noted  
- Meets accepted industry standards | | | | Policy Statement | Document Review, Interview | |
| 1.3  | Authority to establish and implement SSFP clearly defined.  
- Purpose of SSFP  
- Designated staff / department | | | | Policy Statement | Document Review, Interview | |
| 2.1  | Purpose of SSFP defined. | | | | SSFP, Section 2.1 | Document Review, Interview | |
| 2.2  | Safety philosophy of organization defined.  
- System-wide safety program established  
- Framework for implementation of safety policies and related goals / objectives | | | | SSFP, Section 2.1 | Document Review, Interview | |
| 2.3  | Goals are identified to ensure that the SSFP fulfills its purpose.  
- Stated management responsibilities are identified for the safety program to ensure that the goals and objectives are achieved. | | | | SSFP, Section 2.2 | Document Review, Interview | |
| 2.4  | Safety Program goals clearly stated:  
- Goals long-term, meaningful, realizable  
- Endorsed by management | | | | SSFP, Section 2.2 | Document Review, Interview | |
| 2.5  | System safety function coordinates with other RTA departments/functions to develop goals. | | | | SSFP, Section 2.2 | Document Review, Interview | |
| 2.6  | Objectives are identified to monitor and assess the achievement of goals. | | | | SSFP, Section 2.3 | Document Review, Interview | |
| 2.7  | Stated management responsibilities are identified for the safety program to ensure that the goals and objectives are achieved. | | | | SSFP, Section 2.3 | Document Review, Interview | |

**COLUMN DEFINITIONS:**

1 – Meets Criteria  
2 – Does Not Meet Criteria (See Supplemental Form)  
3 – Partially Meets Criteria, Improvement Needed (See Supplemental Form)
Sample Three-Year Safety and Security Review Supplemental Form

<table>
<thead>
<tr>
<th>Item No.</th>
<th>SSPP/System Security Plan Section</th>
<th>SOA Reviewers</th>
<th>Supplemental Form</th>
</tr>
</thead>
</table>

Acceptance Criteria:

Requirement:

Finding:

Recommendation:

Prepared by: ___________________________ Date: ___________________________
<table>
<thead>
<tr>
<th>THREE-YEAR SAFETY AND SECURITY REVIEW DOCUMENTATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOPs</td>
</tr>
<tr>
<td>Inspection Checklists</td>
</tr>
<tr>
<td>Inspection Manuals</td>
</tr>
<tr>
<td>Inspection Reports</td>
</tr>
<tr>
<td>Inspect – Spot Checks &amp; Certificates of Operation</td>
</tr>
<tr>
<td>Work Orders</td>
</tr>
<tr>
<td>Bulletins</td>
</tr>
<tr>
<td>Standard Practice Bulletin</td>
</tr>
<tr>
<td>Standard Campaign Bulletin</td>
</tr>
<tr>
<td>Preventative Maintenance</td>
</tr>
<tr>
<td>Vendor Product Evaluation</td>
</tr>
<tr>
<td>Procedure Notice</td>
</tr>
<tr>
<td>Maintenance Sheets</td>
</tr>
<tr>
<td>Inspections</td>
</tr>
<tr>
<td>Rulebooks</td>
</tr>
<tr>
<td>General Safety Policies</td>
</tr>
<tr>
<td>Written Guidance</td>
</tr>
<tr>
<td>TxDOT NOTIFICATION OF A REPORTABLE ACCIDENT, INCIDENT, OR HAZARDOUS CONDITION</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>ACCIDENT</strong> – check all that apply</td>
</tr>
<tr>
<td>☐ A fatality at the scene; or where an individual is confirmed dead within thirty (30) days of a rail transit-related incident;</td>
</tr>
<tr>
<td>☐ Injuries requiring immediate medical attention away from the scene for two or more individuals;</td>
</tr>
<tr>
<td>☐ Property damage to rail transit vehicles, non-rail transit vehicles, other rail transit property or facilities, and non-transit property that equals or exceeds $25,000;</td>
</tr>
<tr>
<td>☐ An evacuation due to life safety reason;</td>
</tr>
<tr>
<td>☐ A collision at a grade crossing;</td>
</tr>
<tr>
<td>☐ A main-line derailment;</td>
</tr>
<tr>
<td>☐ A collision with an individual on the rail right-of-way; or</td>
</tr>
<tr>
<td>☐ A collision between a rail transit vehicle and a second rail transit vehicle, or a rail transit non-revenue vehicle</td>
</tr>
<tr>
<td><strong>SECURITY INCIDENT</strong> ☐</td>
</tr>
<tr>
<td><strong>HAZARDOUS CONDITION</strong> ☐</td>
</tr>
</tbody>
</table>

Rail Transit Agency:

Name and Job Title of Person Reporting Incident:

Date and Time of Event:

Location:

Name and Contact Telephone # for Follow-up Information:

Fatalities:

Injuries:

Property Damage Estimate:

Rail transit vehicle(s) involved (type, number):

Other vehicle(s) involved (type, number):

NTSB reportable YES ☐ NO ☐

FRA reportable YES ☐ NO ☐

RTA person conducting the investigation (name, title, phone numbers, email address):

Description of the Event OR Hazardous Condition:

Was a Corrective Action Implemented? YES ☐ NO ☐

Will a Corrective Action Be Implemented? YES ☐ NO ☐

If a corrective action was not warranted an explanation is required:

Description of the implemented and/or planned corrective actions:

NOTIFICATION OF ALL REPORTABLE ACCIDENTS IS REQUIRED TO TxDOT WITHIN 2 HOURS OF OCCURRENCE

NOTIFICATION OF ALL REPORTABLE HAZARDOUS CONDITIONS IS REQUIRED TO TxDOT WITHIN 24 HOURS OF OCCURRENCE OR DISCOVERY
APPENDIX H
SAMPLE FINAL ACCIDENT REPORT
SAMPLE FINAL ACCIDENT REPORT

This report is prepared based on the information available to the Safety Department at the time of the report. The findings, conclusions, and opinions expressed herein are subject to change based upon further investigation and analysis.

SUMMARY OF FACTS RELATED TO A TRAIN AND PRIVATELY OPERATED VEHICLE (POV) AT THE INTERSECTION OF MAIN AND ELM STREET ON TUESDAY, JUNE 25, 2005.

DESCRIPTION OF OCCURRENCE

On Tuesday, June 25, 2005, at approximately 1745 hours, Train 18 (LRV 162) was traveling southbound on Main Street. A POV traveling northbound on Main Street made a left turn at the intersection of Main and Elm Street and was struck by the train.

INJURIES

The Train Operator was transported to St. Joe Hospital by City Fire Department Ambulance #RA-12 with soft tissue injuries. The Train Operator was treated and released from the hospital the same day.

A passenger in the POV was transported to St. Joe Hospital by City Fire Department Ambulance #09 with soft tissue injuries. The POV passenger was been treated and released from the hospital the same day.

Two injuries, both were taken from the scene for treatment.

FATALITIES

N/A

PROPERTY DAMAGE

Train 18 (LRV 162) sustained major contact damage to the coupler cover and to the major contact and induced damage to Door #7 of the LRV.

The POV sustained minor damage to the right rear passenger side quarter panel.

Total damage was $ 13,750.

STREET CHARACTERISTICS

Main Street runs north and south with one lane of vehicular traffic in either direction with no parking on either side of the street.

Elm St. runs east with four lanes for vehicular traffic, with no parking on either side of the street.

The intersection of Main and Elm is controlled by traffic signals, with “No Turns” and “No Left-Turn” signs posted for vehicular traffic traveling on Main Street both north and south.

TRACK CHARACTERISTICS

The tracks at this location are level, tangent and located at grade and embedded in concrete, with two tracks that run North / South parallel to each other.

SPEED AND SIGNAL RESTRICTIONS

The incident occurred in line-of-sight territory. The maximum authorized speed in the area is 30 mph. Train movement through the intersection is governed by Bar Signal Indicators.
ENVIRONMENTAL CONDITIONS

The temperature was approximately 92 degrees Fahrenheit, and the weather was clear.

CIRCUMSTANCES

A Post Accident Interview was conducted with the Train Operator operating Train 18. The Train Operator stated while proceeding southbound from Bell Station on a vertical precede signal, proceeding past the intersections of Leeland and Jefferson, the train operated normal. On the approach to the intersection of Elm St., the Train Operator stated he received a vertical proceed signal, and started to proceed into the intersection of Main and Elm St. As the train entered the intersection, the Train Operator stated he saw a POV traveling northbound on Main St., make a left turn in front of the train at Elm St. Upon seeing the POV make the left turn, the Train Operator immediately placed the master controller into maximum braking application and engaged the horn. The truck was struck on the right rear passenger side quarter panel, and the POV spun around and struck Door #7 on the LRV knocking the door off track and shattering the glass in the door.

The Train Operator stated that the train speed was approximately 28 miles per hour. The Train Operator immediately notified Control of the incident.

CAUSE

This incident was caused by the driver of the POV an illegal left turn in front of Train 10, and being struck by the southbound train.

CONTRIBUTING FACTORS

None.

DRUG AND ALCOHOL TESTING

The Train Operator of Train 18 (LRV 162) was removed from service and given a FTA Drug and Alcohol Substance Test. The drug and alcohol tests results were negative.

ACTION TAKEN

Train 18 was removed from service and was inspected by System Safety and Rail Vehicle Maintenance, and no defects were found to the train that could have contributed to this incident.

The driver of the truck was issued a traffic citation by Metro Police for “Disregarding an Official Traffic Control Device – No Left Turn Sign”.

RECOMMENDATIONS

The train-auto incident was ruled non-preventable by the System Safety Division. The Train Operator did everything possible to avoid the collision.

CORRECTIVE ACTION PLAN - INCLUDE A DESCRIPTION OF THE ACTION – DATE OF ANTICIPATED COMPLETION – NAME OF STAFF MEMBER RESPONSIBLE (If a corrective action was not warranted an explanation is required)

RAPIDRAIL has contracted with the City Public Works Department to install a Yield to Train Traffic sign at the intersection of Main and Elm Streets. The sign will be installed by August 1, 2005. Upon completion the CAP (#231) will be closed out by the Safety Department of RAPIDRAIL. The CAP was not in response to a hazardous condition, and as such, the CAP was not submitted to the State Oversight Agency for approval.

[Digital pictures, operator statements, system performance investigation/testing, first responder/police/supervisor reports, and accident scene diagrams, etc. should also be submitted as part of the final report]
APPENDIX I
CHECKLIST FOR APPROVING RAIL TRANSIT AGENCY ACCIDENT INVESTIGATION PROCEDURES
<table>
<thead>
<tr>
<th>Requirement</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clearly defined policies and criteria for conducting investigations (reportable, major, and minor)</td>
<td></td>
</tr>
<tr>
<td>Identity of person(s) and departments responsible for investigations</td>
<td></td>
</tr>
<tr>
<td>Description of investigative techniques utilized (e.g., one-person, standing team, ad hoc team)</td>
<td></td>
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<tr>
<td>Notification procedures:</td>
<td></td>
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<tr>
<td>• Internal</td>
<td></td>
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<tr>
<td>• External</td>
<td></td>
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<tr>
<td>Description of investigative procedures utilized while performing on-site investigation:</td>
<td></td>
</tr>
<tr>
<td>• Conducting interviews</td>
<td></td>
</tr>
<tr>
<td>• Creating diagrams, taking photos</td>
<td></td>
</tr>
<tr>
<td>• Collecting, preserving and analyzing data</td>
<td></td>
</tr>
<tr>
<td>• Coordinating with law enforcement and other emergency responders</td>
<td></td>
</tr>
<tr>
<td>Description of investigation procedures utilized when performing off-site investigation:</td>
<td></td>
</tr>
<tr>
<td>• Records reviews</td>
<td></td>
</tr>
<tr>
<td>• Event recorders</td>
<td></td>
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<tr>
<td>• Interviews</td>
<td></td>
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<tr>
<td>• Testing and special studies</td>
<td></td>
</tr>
<tr>
<td>• Data analysis</td>
<td></td>
</tr>
<tr>
<td>Requirement:</td>
<td>Comments:</td>
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<td>-------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Accident/Incident Investigation Reports:</td>
<td></td>
</tr>
<tr>
<td>• Summary</td>
<td></td>
</tr>
<tr>
<td>• Methodology</td>
<td></td>
</tr>
<tr>
<td>• Discussion of events</td>
<td></td>
</tr>
<tr>
<td>• Conclusions/findings</td>
<td></td>
</tr>
<tr>
<td>• Recommendations</td>
<td></td>
</tr>
<tr>
<td>• Corrective actions</td>
<td></td>
</tr>
<tr>
<td>• Status reports</td>
<td></td>
</tr>
<tr>
<td>Are Investigation Procedures for Hazard Conditions included in this Procedure?</td>
<td></td>
</tr>
<tr>
<td>If not, has separate Hazard Investigation Procedures been provided?</td>
<td></td>
</tr>
<tr>
<td>Hazard Conditions Investigations:</td>
<td></td>
</tr>
<tr>
<td>• Summary</td>
<td></td>
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<tr>
<td>• Methodology</td>
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<tr>
<td>• Discussion of events</td>
<td></td>
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<tr>
<td>• Conclusions/findings</td>
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<tr>
<td>• Recommendations</td>
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<tr>
<td>• Corrective actions</td>
<td></td>
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<tr>
<td>• Status reports</td>
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<tr>
<td><strong>This Investigation Procedure is:</strong></td>
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<tr>
<td>_____ Approved</td>
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<tr>
<td>_____ Not Approved</td>
<td></td>
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<tr>
<td><strong>Comments:</strong></td>
<td></td>
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</tbody>
</table>

Date:Reviewed By:

Date:Approved By:
APPENDIX J
CHECKLIST FOR REVIEWING AND APPROVING SYSTEM SAFETY PROGRAM PLANS
## TxDOT CHECKLIST FOR REVIEW OF SYSTEM SAFETY PROGRAM PLANS (SSPPs)

### RAIL FIXED GUIDEWAY SYSTEM:

- SAFETY PLAN TITLE: 
- PLAN DATE: 
- REVISION NO: 
- REVIEWER: 
- REVIEW DATE: 

<table>
<thead>
<tr>
<th>NO.</th>
<th>CHECKLIST ITEM</th>
<th>SSPP REQUIREMENTS</th>
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<th>COMMENTS</th>
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</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Policy Statement</td>
<td>• A policy statement is developed for the System Safety Program Plan (SSPP).</td>
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<tr>
<td></td>
<td></td>
<td>• The policy statement describes the authority that establishes the SSPP.</td>
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<td></td>
<td></td>
<td>• The policy statement is signed and endorsed by the rail transit agency’s chief executive.</td>
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<tr>
<td>2.0</td>
<td>Purpose, Goals, and Objectives</td>
<td>• The purpose of the SSPP is defined.</td>
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<td></td>
<td></td>
<td>• Goals are identified to ensure that the SSPP fulfills its purpose.</td>
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<td></td>
<td></td>
<td>• Objectives are identified to monitor and assess the achievement of goals.</td>
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<td></td>
<td></td>
<td>• Stated management responsibilities are identified for the safety program to ensure that the goals and objectives are achieved.</td>
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<td>NO.</td>
<td>CHECKLIST ITEM</td>
<td>SSPP REQUIREMENTS</td>
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| 3.0 | Management Structure | • An overview of the management structure of the rail transit agency is provided including an organization chart.  
• Organizational structure is clearly defined and includes:  
  o History and scope of service,  
  o Physical characteristics, and  
  o Operations and Maintenance.  
• A description of how the safety function is integrated into the rest of the rail transit organization is provided.  
• Clear identification of the lines of authority used by the rail transit agency to manage safety issues is provided. | YES - NO | | |
| 4.0 | Plan Review and Modification | • An annual assessment of whether the SSPP should be updated is specified.  
• The process used to control changes to the SSPP is described.  
• Specific departments and persons responsible for initiating, developing, approving, and issuing changes to the SSPP are identified.  
• Required coordination with the oversight agency regarding plan modification, including timeframes for submission, revision, and approval, is addressed. | | | |
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<th>NO.</th>
<th>CHECKLIST ITEM</th>
<th>SSPP REQUIREMENTS</th>
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<th>PAGE NO.</th>
<th>COMMENTS</th>
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</table>
| 5.0 | Plan Implementation                | • A description of the specific activities required to implement the SSPP is included.  
• Tasks to be performed by the rail transit safety function, by position and management accountability, are identified and described.  
• A description of the methodologies used by the system safety function to achieve their safety responsibilities should be provided.  
• Safety-related tasks to be performed by other rail transit departments, by position and management accountability, are identified and described.  
• A task matrix (or an equivalent narrative description) showing: all identified safety responsibilities, interfaces among all rail transit units responsible for each task, and the key reports or actions required, should be provided |
| 6.0 | Hazard Management Process          | • The process used by the rail transit agency to implement its hazard management program, including the role of the oversight agency in providing on-going communication is described.  
• The hazard management process includes activities for: hazard identification, hazard investigation, evaluation, and analysis, hazard control and elimination, hazard tracking.  
• Requirements for on-going monthly reporting to the oversight agency relating to hazard management activities and status are specified. |
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<th>NO.</th>
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<tr>
<td>7.0</td>
<td>Safety Certification Process</td>
<td>• A description of the safety certification process required by the rail transit agency to ensure that safety concerns and hazards are adequately addressed prior to the initiation passenger operations for New Starts and subsequent major projects to extend, rehabilitate, or modify an existing system, or to replace vehicles and equipment.</td>
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<tr>
<td>8.0</td>
<td>Safety Modifications</td>
<td>• The process used by the rail transit agency to ensure that safety concerns are addressed in modifications to existing systems, vehicles, and equipment, which do not require formal safety certification, but which may have safety impacts, is described.</td>
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</table>
| 9.0 | Safety Data Acquisition | • The process used to collect, maintain, analyze, and distribute safety data is clearly defined.  
• The management process for ensuring that the safety function within the rail transit organization receives the necessary information to support implementation of the system safety program is clarified. | | | |
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<tr>
<th>NO.</th>
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</table>
| 10.0 | Accident-Incident Notification, Investigation, and Reporting | • A description is provided regarding the process used by the rail transit agency to perform accident notification, investigation, and reporting.  
• Criteria for determining what accidents/incidents require investigation, and who is responsible to conduct specific investigations are developed.  
• A description of the procedures for performing investigations, including proper documentation and reporting of findings, conclusions reached, use of hazard resolution process to develop corrective action recommendations, and follow-up to verify corrective action implementation is provided.  
• Notification thresholds for internal departments - functions are defined.  
• Criteria are specified for notifying external agencies (NTSB, state oversight agency) of accidents and incidents.  
• Procedures are established for documenting and reporting on accident investigations.  
• Process used to develop, implement, and track corrective actions that address investigation findings is specified.  
• Coordination with the oversight agency is specified. | YES | NO | |
<table>
<thead>
<tr>
<th>NO.</th>
<th>CHECKLIST ITEM</th>
<th>SSPP REQUIREMENTS</th>
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<th>COMMENTS</th>
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</thead>
</table>
| 11.0 | Emergency Management Program | - The agency’s emergency planning responsibilities and requirements are identified.  
- A description of the process used by the rail transit agency to develop an approved, coordinated schedule for emergency management program activities is provided.  
- Required meetings with external agencies regarding the emergency management program are specified.  
- The process used to evaluate emergency preparedness, such as annual emergency field exercises, is documented.  
- After action reports and implementation of findings are required.  
- The process is explained to be used by the rail transit agency for the revision and distribution of emergency response procedures.  
- The agency’s responsibilities for providing employee training are identified.  
- The agency’s responsibilities for providing familiarization training to local public safety organizations are identified. | YES - NO | | |
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<tr>
<th>NO.</th>
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<th>SSPP REQUIREMENTS</th>
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<th>COMMENTS</th>
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</thead>
</table>
| 12.0 | Internal Safety Audit Program | • A description of the process used by the rail transit agency to ensure that planned and scheduled internal safety audits are performed to evaluate compliance with the SSPP is included.  
• Identification of departments and functions subject to audit is performed.  
• Auditors must be independent from the first line of supervision responsible for the activity being audited.  
• A three-year audit schedule must be developed, reviewed, maintained, and updated to ensure that all 21 SSPP elements are reviewed during the audit cycle.  
• The process for conducting audits, including the development of checklists, and procedures for conducting audits and issuing of findings is described.  
• The SSPP must describe the requirement of an annual audit report that summarizes the results of individual audits performed during the previous year and includes the status of required corrective action items. This report must be submitted to the state oversight agency for review and approval.  
• The process for resolving problems and disagreements, report distribution, and follow-up on corrective action procedures is described.  
• The ISAP process and reporting must be coordinated with the state oversight agency.  
• The ISAP process should be comprehensive. | YES - NO | | |
<table>
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<tr>
<th>NO.</th>
<th>CHECKLIST ITEM</th>
<th>SSPP REQUIREMENTS</th>
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<th>COMMENTS</th>
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</table>
| 13.0 | Rules Compliance | • Operating and maintenance rules and procedures that affect safety are identified.  
       • Operating and maintenance rules and procedures that affect safety are reviewed for their effectiveness and determinations are made regarding their need to be updated.  
       • Description of process for developing, maintaining, and ensuring compliance with operating and maintenance rules and procedures.  
       • Techniques used to assess the implementation of operating and maintenance rules and procedures by employees, such as performance testing/compliance checks.  
       • Techniques used to assess the effectiveness of supervision relating to the implementation of operating and maintenance rules.  
       • Process for documenting results and incorporating them into the hazard management program. | YES - NO |        |          |
| 14.0 | Facilities and Equipment Inspections | • Identification of the facilities and equipment that are subject to regular safety related inspection and testing is provided.  
       • A description of how safety-related equipment and facilities are included in a regular inspection and testing program is provided.  
       • Use of a written checklist for conducting facility inspections.  
       • Descriptions of how identified hazardous conditions are entered into the Hazard Resolution Process. |        |        |          |
<table>
<thead>
<tr>
<th>NO.</th>
<th>CHECKLIST ITEM</th>
<th>SSPP REQUIREMENTS</th>
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</table>
| 15.0 | Maintenance Audit and Inspection Program | • A list of systems and facilities subject to a maintenance program, along with established maintenance cycle and required documentation of maintenance performed for each item, is provided.  
• A description of the process for tracking and resolving problems identified during inspections is provided.  
• Use of a written checklist for conducting maintenance audits is required. | YES - NO |          |          |
| 16.0 | Training and Certification Program | • A description of the training and certification program for employees and contractors is provided.  
• Categories of safety-related work requiring training and certification are identified.  
• Description of the training and certification program for employees and contractors in safety-related positions is provided.  
• Description of the training and certification program for contractors is provided.  
• The process used to maintain and access employee and contractor training records is described.  
• The process used to assess compliance with training and certification requirements is described. | YES - NO |          |          |
<table>
<thead>
<tr>
<th>NO.</th>
<th>CHECKLIST ITEM</th>
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<th>COMMENTS</th>
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</table>
| 17.0 | Configuration Management Process | • A description of the configuration management control process is provided and appropriate references are made to other rail transit agency documents governing this process.  
• Process for making changes is described.  
• Authority to make configuration changes is described and assurances are provided for formal notification of all involved departments. | YES - NO |  |  |
| 18.0 | Compliance with Local, State, and Federal Safety Requirements | • A description of the safety program for employees and contractors that incorporates the applicable local, state, and federal requirements is provided.  
• Safety requirements that employees and contractors must follow when working on, or in close proximity to, rail transit agency controlled property are identified.  
• Processes for ensuring the employees and contractors know and follow the requirements are described. |  |  |  |
<p>| 19.0 | Hazardous Materials Program | • A description of the hazardous materials program, including the process used to ensure knowledge of and compliance with program requirements is provided. |  |  |  |
| 20.0 | Drug and Alcohol Program | • A description of the drug and alcohol program and the process used to ensure knowledge of and compliance with program requirements is provided. |  |  |  |
| 21.0 | Procurement | • A description of the measures, controls, and assurances in place to ensure that safety principles, requirements, and representatives are included in the rail transit agency procurement process. |  |  |  |</p>
<table>
<thead>
<tr>
<th>NO.</th>
<th>CHECKLIST ITEM</th>
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<td></td>
<td></td>
<td></td>
<td>YES - NO</td>
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ADDITIONAL REVIEWER COMMENTS:
APPENDIX K
CHECKLISTS FOR APPROVING SYSTEMSECURITY PLANS AND SYSTEM SECURITY AND EMERGENCY PREPAREDNESS PROGRAM PLANS
# TxDOT SUMMARY CHECKLIST FOR REVIEW OF SYSTEM SECURITY PROGRAM PLANS

**RAIL FIXED GUIDEWAY SYSTEM:**

**SAFETY PLAN TITLE:**

**REVISION NO:**

**PLAN DATE:**

<table>
<thead>
<tr>
<th>No.</th>
<th>SSP Element</th>
<th>Acceptable</th>
<th>Unacceptable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Identify the policies, goals, and objectives for the security program endorsed by the agency's chief executive.</td>
<td></td>
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<tr>
<td>2.0</td>
<td>Document the rail transit agency’s process for managing threats and vulnerabilities during operations, and for major projects, extensions, new vehicles and equipment, including integration with the safety certification process.</td>
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<tr>
<td>3.0</td>
<td>Identify controls in place that address the personal security of passengers and employees.</td>
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<tr>
<td>4.0</td>
<td>Document the rail transit agency’s process for conducting internal security reviews to evaluate compliance and measure the effectiveness of the Security Plan.</td>
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<tr>
<td>5.0</td>
<td>Document the rail transit agency’s process for making its SSP and accompanying procedures available to the oversight agency for review and approval.</td>
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</tbody>
</table>

**THE SYSTEM SAFETY PLAN IS:**

- ACCEPTABLE
- UNACCEPTABLE

**REVISE AND RESUBMIT TO TxDOT BY:**

**REVIEWER:**

**REVIEW DATE:**
### TxDOT CHECKLIST FOR REVIEW OF SYSTEM SECURITY AND EMERGENCY PREPAREDNESS PROGRAM PLANS (SEPPs)

**RAIL FIXED GUIDEWAY SYSTEM:**

**SAFETY PLAN TITLE:**

**PLAN DATE:**

**REVISION NO:**

**REVIEWER:**

**REVIEW DATE:**

<table>
<thead>
<tr>
<th>NO.</th>
<th>CHECKLIST ITEM</th>
<th>SEPP REQUIREMENTS</th>
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<th>COMMENTS</th>
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</thead>
</table>
| 1.0 | Policy Statement | • A policy statement should be developed for the System Security and Emergency Preparedness Plan (SEPP).  
• The policy statement should describe the authority that establishes the SEPP, including statutory requirements and the rail transit agency’s relationship with the oversight agency.  
• The policy statement is signed and endorsed by the rail transit agency’s chief executive. | | | |
| 1.1 | Purpose | • The SEPP should identify the purpose of the security program endorsed by the agency’s chief executive.  
• The SEPP should introduce the concept of “system security.”  
The SEPP should introduce the concept of “emergency preparedness.” | | | |
| 1.2 | Goals and objectives | • The SEPP should identify the goals of the SEPP program endorsed by the agency’s chief executive.  
The SEPP should identify the objectives of the SEPP program endorsed by the agency’s chief executive. | | | |
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<tr>
<th>NO.</th>
<th>CHECKLIST ITEM</th>
<th>SEPP REQUIREMENTS</th>
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<th>COMMENTS</th>
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<tbody>
<tr>
<td>1.3</td>
<td>Scope</td>
<td>Describe the scope of the SEPP and Program.</td>
<td>YES - NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.4</td>
<td>Security and Law Enforcement</td>
<td>• Describe the security and law enforcement functions that manage and support implementation of the SEPP.</td>
<td></td>
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</tr>
<tr>
<td>1.5</td>
<td>Management Authority and Legal Aspects</td>
<td>• Describe the authority which oversees the operation and management of the rail transit agency, including its security/police function.</td>
<td></td>
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<tr>
<td>1.6</td>
<td>Government Involvement</td>
<td>• Describe how the SEPP interfaces with local, state and federal authorities to ensure security and emergency preparedness for the system.</td>
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<tr>
<td>1.7</td>
<td>Security Acronyms and Definitions</td>
<td>• Provide a listing of acronyms and definitions used in the SEPP.</td>
<td></td>
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<tr>
<td>2.1</td>
<td>Background and History</td>
<td>• A description of the agency including general overview, a brief history and scope of rail transit services provided.</td>
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<tr>
<td>2.2</td>
<td>Organizational Structure</td>
<td>• Organizational charts showing the lines of authority and responsibility as they relate to security and emergency preparedness.</td>
<td></td>
<td></td>
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<tr>
<td>2.3</td>
<td>Human Resources</td>
<td>• Provide a categorization and break-down of all employees and contractors who work for/on the rail transit agency.</td>
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<tr>
<td>2.4</td>
<td>Passengers</td>
<td>• Provide a description of the rail transit agency’s ridership.</td>
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<tr>
<td>2.5</td>
<td>Services and Operations</td>
<td>• Describe the rail transit agency’s operations and services.</td>
<td></td>
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<tr>
<td>2.6</td>
<td>Operating Environment</td>
<td>• Describe the rail transit agency’s operating environment.</td>
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<tr>
<td>2.7</td>
<td>Integration with Other Plans</td>
<td>• Describe how the SEPP integrates with other plans and programs maintained by the rail transit agency.</td>
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<td></td>
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<tr>
<td>NO.</td>
<td>CHECKLIST ITEM</td>
<td>SEPP REQUIREMENTS</td>
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<tr>
<td>2.8</td>
<td>Current Security Conditions</td>
<td>• Description of the current security conditions at the rail transit agency and the types of security incidents experienced by the transit system and their frequency of occurrence.</td>
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</tr>
<tr>
<td>2.9</td>
<td>Capabilities and Practices</td>
<td>• Summary description of methods and procedures, devices, and systems utilized to prevent or minimize security breaches, including passenger education, campaigns, delay, detection, and assessment devices, and others that may be applicable.</td>
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<tr>
<td>3.1</td>
<td>Responsibility for Mission Statement</td>
<td>• Identification of the person(s) responsible for establishing transit system security and emergency preparedness policy and for developing and approving the SEPP.</td>
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<td>3.2</td>
<td>Management of the SEPP Program</td>
<td>• Identification of the person(s) with overall responsibility for transit security and emergency preparedness, including day-to-day operations, SEPP-related internal communications, liaison with external organizations, and identifying and resolving SEPP-related concerns.</td>
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<tr>
<td>NO.</td>
<td>CHECKLIST ITEM</td>
<td>SEPP REQUIREMENTS</td>
<td>INCLUDED</td>
<td>PAGE NO.</td>
<td>COMMENTS</td>
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</tbody>
</table>
| 3.3 | Division of Security Responsibility | • Listing of SEPP-related responsibilities of the personnel who work within the transit agency security/police function.  
• Listing of SEPP-related responsibilities of other departments/functions, including their relationship to the security/police function.  
• Listing of security-related responsibilities for other (nonsecurity/police) rail transit agency employees, including their relationship to the employee’s other duties.  
• A SEPP Program Roles and Responsibilities Matrix should be developed showing interfaces with other transit system departments/functions and the key reports or actions required.  
• The responsibilities of external agencies for supporting SEPP development and implementation should be identified.  
• The committees developed by the rail transit agency to address security issues should be identified. | YES - NO | | |
<p>| 4.1 | Planning | • Identification of SEPP activities and programs in place at the rail transit agency to support planning for system security and emergency preparedness. | | | |
| 4.2 | Organization | • Identification of the organization of SEPP-related activities and programs and the ability to coordinate with external response agencies. | | | |
| 4.3 | Equipment | • Description of the equipment used to support implementation of the SEPP program. | | | |
| 4.4 | Training and Procedures | • Description of SEPP-related training and procedures available to ensure employee proficiency. | | | |
| 4.5 | Exercises and Evaluation | • Description of SEPP-related activities to ensure the conduct of emergency exercises and evaluation. | | | |</p>
<table>
<thead>
<tr>
<th>NO.</th>
<th>CHECKLIST ITEM</th>
<th>SEPP REQUIREMENTS</th>
<th>INCLUDED</th>
<th>PAGE NO.</th>
<th>COMMENTS</th>
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</thead>
<tbody>
<tr>
<td>5.1</td>
<td>Threat and Vulnerability Identification</td>
<td>• Description of the rail transit agency’s activities to identify security and terrorism-related threats and vulnerabilities.</td>
<td>YES - NO</td>
<td></td>
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<tr>
<td>5.2</td>
<td>Threat and Vulnerability Assessment</td>
<td>• Description of the rail transit agency’s activities to assess the likely impacts of identified threats and vulnerabilities on the system and to identify particular vulnerabilities which require resolution.</td>
<td>YES - NO</td>
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</tr>
<tr>
<td>5.3</td>
<td>Threat and Vulnerability Resolution</td>
<td>• Description of how response strategies (both short- or long-term strategies) are developed for prioritized vulnerabilities, including the decision process used to determine whether to eliminate, mitigate, or accept security problems.</td>
<td>YES - NO</td>
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<td>6.1</td>
<td>Required Tasks for Goals and Objectives</td>
<td>• Identification of tasks to be performed to implement the goals and supporting objectives required to implement the SEPP.</td>
<td>YES - NO</td>
<td></td>
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<td>6.2</td>
<td>Task Schedule</td>
<td>• General schedule with specific milestones for implementation of the security program, threat and vulnerability analyses, staff security training, and regular program reviews during the implementation process.</td>
<td>YES - NO</td>
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<td>6.3</td>
<td>Evaluation</td>
<td>• Description of the types of internal management reviews to be conducted, the frequencies of the reviews, and the person(s) responsible.</td>
<td>YES - NO</td>
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<td>7.1</td>
<td>Initiation of SEPP Revisions</td>
<td>• Description of process used to initiate revisions to the security plan, gather input for the revisions, procedures for updating the security plan, and identification of responsible person(s).</td>
<td>YES - NO</td>
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<td>7.2</td>
<td>Review Process</td>
<td>• Description of the process used to review and revise the security plan as necessary, including frequency of reviews, and responsible person(s).</td>
<td>YES - NO</td>
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<td>7.3</td>
<td>Implement Modifications</td>
<td>• Description of process used to communicate and disseminate new and revised procedures and other elements of the security plan to appropriate transit agency staff.</td>
<td>YES - NO</td>
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</table>

ADDITIONAL REVIEWER COMMENTS:
APPENDIX L
SAMPLE HAZARD TRACKING MATRIX
Sample Rail Transit Agency Hazard Tracking Matrix

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Date Identified</th>
<th>Source</th>
<th>Assessment Results</th>
<th>Recommendations</th>
<th>Status</th>
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</thead>
<tbody>
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In this matrix:

- **No.** refers to the internal number assigned to the hazard by the RTA.
- **Description** refers to a brief narrative summary of the hazard – what it is; where it is located; what elements it is comprised of; etc.
- **Date Identified** refers to the date the hazard was identified at the RTA.
- **Source** indicates the mechanism used to identify the hazard, i.e., operator report, near-miss, accident investigation, results of internal safety or security review, SSO Three Year Review, rules compliance or training program; maintenance failure, facility or vehicle inspection, trend analysis, formal hazard analysis, etc.
- **Assessment Results** refer to the hazard severity and hazard frequency ratings (or the results of other criteria) applied to the hazard by the RTA.
- **Recommendations** refer to the actions recommended by the rail transit agency to address the hazard and to bring it into a level of risk acceptable to management.
- **Status** refers to the status of the recommendations. Status may be designed as not started, open, in progress, or closed.