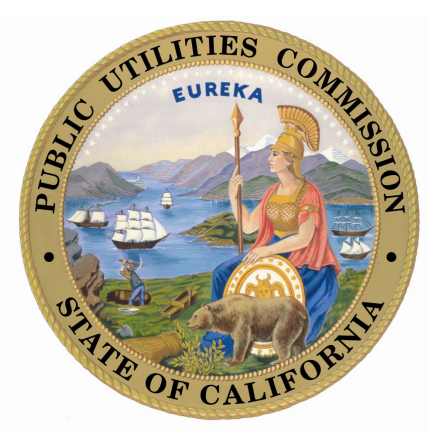
PROGRAM STANDARD - PROCEDURES MANUAL STATE SAFETY AND SECURITY OVERSIGHT OF RAIL FIXED GUIDEWAY SYSTEMS



RAIL TRANSIT SAFETY BRANCH RAIL SAFETY DIVISION CALIFORNIA PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA 94102

Daren Gilbert, Program Manager

December 18, 2024

Annual Review

Comments	Are Revisions Made	Date
2020 Annual Review as required by 49 CFR Part 674.27(b)	Υ	March 16, 2020
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3.1	09/14/2018	Added language in Introduction Section regarding RTAs not funding RTSB as described in Resolution L-569	Daren Gilbert, Rosa Muñoz, Varoujan Jinbachian, Bill Lay
3.2	03/16/2020	Changed all occurrences of "Safety and Enforcement Division" to "Rail Safety Division" In RTSB-1, revised Section 1.3.3 (g)(i) In RTSB-2, revised Section 2.4.2 In RTSB-8, revised Section 8.7.0 (subsections 8.7.4 through 8.7.9) Revised Attachment 10 Revised Attachment 11 Revised Attachment 16 Several minor formatting changes, such as spelling out words when first used or italicizing defined words.	Varoujan Jinbachian, Rosa Muñoz, Bill Lay, Daren Gilbert, Stephen Artus, Claudia Lam
3.3	March 15, 2021	Changed all occurrences of "System Safety Program Plan" to "Public Transportation Agency Safety Plan" Changed all occurrences of "triennial on-site system safety and security review" to "triennial on-site review" Changed all occurrences of "shall" to "must" In Introduction Section, added requirement to follow General Order 33 In the "Acronym List" deleted "Staff" In the "Definitions" section deleted definition of "Public Transportation Safety Certification Program", "Rail Transit Agency-Controlled Property", and "Sterile Cab" In RTSB-1, added Section 1.5.7 In RTSB-1, revised Sections 1.3.7.1 and 1.4.3 In RTSB-2, added Section 2.3.2 and 2.4.2 In RTSB-4, revised Section 4.6.1, 4.7.1, 4.7.2, 4.7.3 In RTSB-4, revised Section 4.3.5 In RTSB-5, revised Section 5.3.7 In RTSB-6, revised Section 5.3.7 In RTSB-6, revised Section 6.2.1, 6.3.5, 6.3.7, 6.3.16 In RTSB-6, added Section 6.3.6, 6.3.10, 6.3.17 In RTSB-7, added Section 7.3.4, 7.3.5 In RTSB-8, revised Section 8.3.6, 8.3.7, 8.3.8 In RTSB-8, revised Section 8.3.9 In RTSB-10, added Section 10.3.8	Varoujan Jinbachian, Rosa Muñoz, Bill Lay, Daren Gilbert, Stephen Artus, Claudia Lam

Version History

Revision History	Date	Summary of Changes	Author
		Added RTSB-12 Attachment 6: revised checklist for PTASP Attachment 16: revised accident detail report Attachment 22: added Appendix A of Resolution ST-163, Specified Violations and Scheduled Penalties Table Several minor formatting changes, such as spelling out words when first used or italicizing defined words.	
3.4	March 15, 2022	Acronym List Added ISSA and NTD Deleted Rep Definitions – Modified definition of Corrective Action Plan. In RTSB-1, revised Section 1.3.1, 1.3.2, 1.3.3, 1.3.5, 1.3.6, 1.3.10 In RTSB-1, added Section 1.9.0 In RTSB-1, revised renumbered Sections 1.10.3, 1.10.4 In RTSB-2, revised Section 2.3.5, 2.3.6, and 2.4.7 In RTSB-3, revised Section 3.3.10 In RTSB-3, added Section 3.4.4, 3.4.5, and 3.4.6 In RTSB-4, revised Section Title In RTSB-4 revised Section Title In RTSB-5, revised Section 5.4.2, 5.5.3, and 5.6.3 In RTSB-6, revised Section 6.3.12, 6.3.15, and 6.3.18 In RTSB-7, revised Section 7.3.6 In RTSB-7, revised Section 7.3.8 In RTSB-8, revised Section 8.3.3, 8.5.6, 8.5.7, and 8.6.4 In RTSB-9, revised Sections 9.3.1, 9.3.3, 9.3.5, and 9.4.3 In RTSB-10, revised Section 10.3.14 In RTSB-11, revised Section 11.3.7 In RTSB-12, added Section 12.2.3 and 12.4.4p In RTSB-12 revised Sections 12.4.1, 12.4.2, and 12.4.3 Attachment 10, revised Transit Accident Initial Notice Attachment 11a, added Form V Webform Attachment 16, revised Transit Accident Report Acceptance Letter Attachment 18, revised Minor Event Report Attachment 18, revised Minor Event Report Attachment 23, added Sample PTASP Approval Letter	Varoujan Jinbachian, Rosa Muñoz, Bill Lay, Daren Gilbert, Stephen Artus, Claudia Lam
3.5	March 15, 2023	Introductions – Described differences between FTA funded and Non-FTA funded RTAs Acronyms List – Added "SCVR" In RTSB-2, revised Sections 2.1.0, 2.3.0, and 2.4.0 In RTSB-3, revised Sections 3.3.4, and 3.3.10 In RTSB-4, revised Sections 4.3.4, 4.4.2, 4.6.4, 4.6.5, and 4.6.6 In RTSB-5, revised Sections 5.3.4 In RTSB-6, revised Sections 6.3.2, 6.3.5. Added 6.3.10, and 6.3.20, 6.3.21 In RTSB-8, revised Sections 8.4.7, 8.5.3, 8.5.7, 8.6.2, 8.7.5, and 8.7.6 In RTSB-9, revised Section 9.2.1 and 9.3.5. Deleted 9.3.7. Added Sections 9.3.8 and 9.6.0 Attachment 6, renamed it to 6a and modified Item H-ix, Added Item N Added Attachment 6b Attachment 9, revised item 3, added list of elements at the end Attachment 12, revised item 13 Attachment 18, made minor changes Attachment 19, revised items 2, 3, 5, and 6	Varoujan Jinbachian, Rosa Muñoz, Bill Lay, Daren Gilbert, Stephen Artus, Claudia Lam

CALIFORNIA PUBLIC UTILITIES COMMISSION RAIL TRANSIT SAFETY BRANCH PROGRAM STANDARD-PROCEDURES MANUAL

Version History

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3.5.1	May 11, 2023	Minor edits to typos and spelling errors.	Varoujan Jinbachian, Rosa Muñoz, Bill Lay, Daren Gilbert, Stephen Artus, Claudia Lam
4.5.0	March 15, 2024	Throughout the document, replaced all occurrences of "hazard management" with "safety risk management". Made revisions to fonts and capitalization of section and attachment headings. Corrected minor typographic/spelling errors. Introduction - Added language. Definitions – Added definition of "Safety Risk Management". RTSB-1 – Made minor changes to Section 1.3.6 RTSB-1 – Moved language from Section 1.3.7 and Section 1.3.8 to Section 1.5 RTSB-6 – Added language to Section 6.3.5. RTSB-8 – Added language in Section 8.3.6. RTSB-8 – Added language in Section 8.5.7. RTSB-8 – Added language in Section 8.6.1. RTSB-9 – Added language in Section 9.6.2 and made several changes to Section 9.6.4. RTSB-12 – Added language to Section 12.4.4. Attachment 6a – Added language under the "Plan Requirements" column of Section D. Attachment 6a – Added language under the "Checklist Items" and "Plan Requirements" columns of Section D-5. Attachment 12 – Made changes to Item 13. Attachment 13 – Made several changes. Attachment 18 – Made changes to the form.	Varoujan Jinbachian, Rosa Muñoz, Bill Lay, Daren Gilbert, Claudia Lam
4.6.0	December 18, 2024	In Acronym List Table: Added RBI to list In RTSB-1 – Added language to Section 1.3.7. In RTSB-1 – Added language to Section 1.5.1. In RTSB-1 – Added new Section 1.5.6 In RTSB-1 – Added language to Section 1.5.7. In RTSB-1 – Added language to Section 1.5.7. In RTSB-1 – Added new Section 1.5.8. In RTSB-1 – Added new Section 1.5.9. In RTSB-1 – Added new Section 1.5.16. In RTSB-1 – Added new Section 1.5.17. In RTSB-1 – Added new Section 1.5.18. In RTSB-1 – Revised Section title from "Record Review" to "Record Reviews, Collection, and Analysis". In RTSB-1 – Added language to Section 1.6.1. In RTSB-1 – Added new Section 1.6.2. In RTSB-1 – Added new Section 1.6.3. In RTSB-1 – Added new Section 1.6.4. In RTSB-1 – Added new Section 1.6.5. In RTSB-1 – Added language to Section 1.8.0. In RTSB-8 – Added language to Section 8.4.5 In Attachment 6a – Added new checklist item "O. Risk-Based Inspection Requirements 49 U.S.C § 5329(k)" Attachment 24 – Added new attachment for RBI Data Review Tracking Sheet	Varoujan Jinbachian, Rosa Muñoz, Bill Lay, Daren Gilbert, Claudia Lam

Introduction

In 1911, the California Public Utilities Commission (*CPUC* or Commission) was established by Constitutional Amendment as the Railroad Commission. In 1912, the Legislature passed the Public Utilities Act, expanding the Commission's regulatory authority to include natural gas, electric, telephone, and water companies as well as railroads and marine transportation companies. In 1946, the Commission was renamed the California Public Utilities Commission.

The Commission was designated as the *State Safety Oversight Agency (SSOA)* for the purposes of rail transit *safety* oversight to the Federal Transit Administration (*FTA*) by California Governor Pete Wilson on October 13, 1992.

The Commission is legally independent from the Rail Transit Agencies (RTAs) under its jurisdiction. In accordance with 49 CFR Part 674.13(a)(1), and as stated in Public Utilities (PU) Codes cited below, the Commission historically has never received, and currently does not receive any funding from RTAs. Relative to State funding, PU Code 99315(f) specifies that the Commission's rail transit safety oversight activities are funded from the State's Public Transportation Account in the State Transportation Fund. The annual California Budget Act restricts funding for the Commission's Rail Transit Safety Branch (RTSB) to only two sources: (1) the State's Public Transportation Account, which is funded from use taxes on diesel fuel, and (2) FTA State Safety Oversight Agency (SSOA) Formula Grant Fund Program. Furthermore, per PU Code Section 2104 and Commission Resolution ST-163 (authorizing RTSB's citation program), any fines and penalties the Commission levies on RTAs must be deposited in the state's General Fund, instead of the Public Transportation Account. Additionally, on September 13, 2018, the CPUC adopted Resolution L-569, specifying that the CPUC is prohibited from receiving any funds from any of the rail transit systems which are under the Commission's jurisdiction.

The *CPUC* oversees the safety of California *RTAs*, both those that receive *FTA* funding (mostly the large urban systems) and those that do not receive *FTA* funding, such as automated people movers and smaller trolley and funicular systems. The *RTAs* receiving *FTA* funding must comply with all applicable federal regulations (codified in Title 49 of Code of Federal Regulations, Chapter VI) and laws (codified in Title 49 of United States Code). In contrast, the *RTAs* that do not receive *FTA* funding are not required to comply with the above-reference federal rules, however they must comply with state rules and regulations. This manual will distinguish between the two as "FTA Funded" and "Non-FTA Funded". Unless otherwise specified, the provisions of this Manual apply to both FTA Funded and Non-FTA Funded *RTAs*.

This manual defines the Commission's program for the State Safety and Security Oversight of RTAs and Rail Fixed Guideway Systems (RFGS), as required by the following rules and regulations:

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- FTA Rules in Title 49 of Code of Federal Regulations Chapter VI
- PU Code Sections 771, 778, 2104, 29047, 30646, 99152, 99315, and 100168
- CPUC General Order series 26, 33, 95, 118, 127, 143, 164, 172, and 175

RTSB staff is encouraged to look beyond regulations to identify safety concerns that might not rise to violations of rules/code/GOs listed above and bring them to the RTA's attention in writing, such as including it in inspection reports, emails, and/or sending formal letters.

The new State Safety Oversight (SSO) regulation implements statutory mandates of 49 U.S.C. 5329(e). It also outlines requirements for developing Program Standards, notifying the FTA of accidents, and monitoring corrective actions of the RTAs.

The Commission, as SSOA, will make unannounced and announced inspections of RTA operations, maintenance, and facilities to ensure compliance with the federal, PU Code, Commission, and the applicable RTA rules and/or procedures. No party or entity may provide services to both the RTSB and RTA.

This manual contains *RTSB* staff instructions and procedures for implementing all aspects of the State Safety and Security Oversight program. The *RTSB*'s SSO activities are divided between the Rail Transit Safety Section and the Rail Transit Operation Safety Section. These procedures identify the persons responsible and describe the practices to be followed:

- System Safety and Security program management and oversight of the design, construction, safety certification, internal safety and security audits, operation and maintenance of RFGSs;
- Review and approval of an RTA's Public Transportation Agency Safety Plan, System Security Plan, Safety Certification Plans, accident investigation procedures, accident investigation reports, annual internal safety and security audit reports, safety risk management and corrective action plans and schedules;
- Reporting and investigating events and hazards;
- Performing triennial on-site reviews;
- Safety Risk Management; and

Introduction

Handling formal and informal complaints.

These procedures make it clear that the *RTA* alone is responsible for the *safety* and *security* of its system's operations. The *RTA*'s executive management, particularly the *Accountable Executive*, as the lead of the *RTA*, is ultimately accountable for *safety* and *security*, because they are tasked with allocating resources to address business functions, including the management of *safety* as an organizational process. *Staff* oversight provides an added degree of confidence that the policies and procedures described in each *RTA Public Transportation Agency Safety Plan* and *System Security Plan* are implemented in actual practice.

These procedures also provide a basis for establishing effective communication and cooperation in the interest of *safety* between the *Staff* and the *RTA*. A basis that is essential to meeting the Commission's goal of assuring that Californians are provided with safe rail transit services.

These procedures set policies and objectives for rail *safety* for all *RTA*s throughout California. Concerns regarding this Program Standard or the implementation of the *RTSB* safety oversight program should be brought to the attention of the *RTSB* Program Manager.

Where noncompliance is identified through any means, *RTSB Staff* and management, in consult with Rail Safety Division Director, must make a determination on whether to recommend any enforcement action be taken. Enforcement actions take two possible forms: (1) an Order Instituting Investigation, where *Staff* recommends the Commission open a formal proceeding to provide the forum for *Staff* to request enforcement of specific rules, regulations, or codes; or (2) *Staff* can issue citations under the requirements of Commission Resolution ST-163, for violations of Commission General Orders or applicable PU Code Sections. Citations are subject to appeal, in accordance with the Commission's Rules of Practice and Procedure.

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Acronym List

Acronym	Meaning
AIP	Accident Investigation Procedure
ALJ	Administrative Law Judge
APTA	American Public Transportation Association
CAP	Corrective Action Plan
CFR	Code of Federal Regulations
CPUC/Commission	California Public Utilities Commission
FTA	Federal Transit Administration
GO	General Order
ISSA	Internal Safety and Security Audit
NTD	National Transit Database
NTSB	National Transportation Safety Board
OIR	Order Instituting Rulemaking
PMOC	Project Management Oversight Contractor
PTASP	Public Transportation Agency Safety Plan
RBI	Risk Based Inspection
RSSIMS	Rail Safety and Security Information Management System
RTA	Rail Transit Agency
RTOSS	Rail Transit Operations Safety Section
RTSB	Rail Transit Safety Branch
RTSS	Rail Transit Safety Section
SC Plan/SCP	Safety Certification Plan
SCVR	Safety Certification Verification Report
SOP	Standard Operating Procedure
SSCOP	Safety and Security Certification Oversight Plan
SSOA	State Safety Oversight Agency
SSO	State Safety Oversight
SSP	System Security Plan

Accident means an Event that involves any of the following: A loss of life; a report of a serious injury to a person; a collision involving a rail transit vehicle; a runaway train; an evacuation for life safety reasons; or any derailment of a rail transit vehicle, at any location, at any time, whatever the cause.

Accountable Executive means a single, identifiable individual who has ultimate responsibility for carrying out the Public Transportation Agency Safety Plan of a public transportation agency; responsibility for carrying out the agency's Transit Asset Management Plan (see 49 CFR Part 625); and control or direction over the human and capital resources needed to develop and maintain both the agency's Public Transportation Agency Safety Plan and the agency's Transit Asset Management Plan.

Certifiable Elements List means a list that contains all facilities, systems, rail atgrade crossings, and other items that are subject to safety certification due to their safety functions.

Contractor means an entity that performs tasks on behalf of *FTA*, Commission, or *RTA* through contract or other agreement.

Corrective Action Plan (CAP) means a plan developed by an RTA that describes the actions the RTA will take to minimize, mitigate, control, correct, or eliminate risks and hazards, the schedule for implementing those actions, and indicate the individual and department responsible for the implementation.

Designated Representative means the individual(s) in the Rail Transit Safety Section, a section within the RTSB, designated by RTSB Management as the primary point of contact to an RTA, responsible for coordination of the RTSB safety oversight activities and acts in most cases as the primary point of contact with the RTA.

Director means the *Director* of the Commission's division overseeing rail transit safety.

Event means an accident, incident, or occurrence.

Existing Industry Standards means the currently accepted industry and professional engineering standards and/or guidelines relating to the design, construction, operation, and maintenance of Rail Fixed Guideway Systems such as ANSI, APTA, AREMA, ASCE, ASEE, ASME, FRA, FTA, IEEE, NFPA, and others.

FRA means the Federal Railroad Administration, an agency within the United States Department of Transportation.

FTA means the Federal Transit Administration, an agency within the United States Department of Transportation.

Hazard means any real or potential condition that can cause injury, illness, or death; damage to or loss of the facilities, equipment, rolling stock or infrastructure of an RTAs; or damage to the environment.

Hazard Analysis means any analysis performed to identify hazards for the purpose of their elimination, mitigation, or control.

Incident means an *Event* that involves any of the following: a personal injury that is not a *serious injury*; one or more injuries requiring medical transport; or damage to facilities, equipment, rolling stock, or infrastructure that disrupts the operations of a *rail transit agency*.

Individual means a *passenger*, employee, *contractor*, pedestrian, trespasser, or any person on *RTA-controlled property*.

Inspectors means the Commission's Rail Transit Operations Safety Section personnel who conduct onsite visits to inspect RTA infrastructure, vehicles, operations, maintenance practices, and other activities to identify noncompliance, safety concerns, and unsafe conditions.

Investigation means the process used to determine the causal and contributing factors of an *accident*, *incident*, or *hazard*, for the purpose of preventing recurrence and mitigating risk.

Mainline means all tracks used for the purpose of the movement of passengers on rail transit vehicles. Mainline does not include storage tracks, yard tracks or other tracks used for the purpose of storage.

Major Projects (Projects) means new rail systems or extensions, the acquisition and integration of new vehicles and safety critical technologies into existing service or major safety critical redesign projects, excluding functionally and technologically similar replacements.

Occurrence means an event without any personal injury in which any damage to facilities, equipment, rolling stock, or infrastructure does not disrupt the operations of an RTA.

On Their Person means being located on the *person* or attached to the *person*. For instance, if the *personal electronic device (PED)* is attached to the belt in a

case, or kept in a pocket, or placed on a strap attached to the *person*, it is *on their person*.

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 RTA operations is initiated with the intent to carry passengers.

Person means any individual.

Personal Electronic Device (PED) means any wireless or portable electronic device. This includes, but is not limited to, wireless phones, personal digital assistants, smart phones, two-way pagers, portable internet devices, laptop computers, DVD players, audio players, iPods, MP3 players, games, Bluetooth devices, or any headphones or earbuds. The following devices are excluded from this definition:

- **a.** *RTA*-owned licensed radio communications equipment such as cab-mounted or portable two-way radios with channels dedicated solely for *RTA* operations.
- **b.** Electronic or electrical devices prescribed by a licensed medical practitioner to permit an employee to meet minimum levels of hearing ability as required by the *RTA* or *contractor*.
- c. Roadway worker protection devices.

Public Transportation Agency Safety Plan (PTASP) means the comprehensive agency safety plan for an RTA required by 49 U.S.C. 5329(d) and based on a Safety Management System.

Rail Fixed Guideway System (RFGS) means any light, heavy, or rapid rail system, monorail, inclined plane, funicular, trolley, cable car, automatic people mover, or automated guideway transit system used for public transit and not regulated by the Federal Railroad Administration or not specifically exempted by statute from Commission oversight. Part 674 includes "Public Transportation" as part of its definition and is Rail Fixed Guideway Public Transportation System for a fixed guideway system and to be more inclusive of other systems currently under the Commission's jurisdiction.

Rail Transit Agency (RTA) means the entity that plans, designs, constructs, and/or operates a RFGS and is within the jurisdiction of the Commission.

Rail Transit Safety Branch (RTSB) means the branch of the California Public Utilities Commission responsible for the State Safety Oversight of all Rail

Transit Agencies in California.

Rail Transit Operations Safety Section (RTOSS) means a section within California Public Utilities Commission's RTSB responsible for inspections of all RTAs.

Rail Transit Safety Section (RTSS) means a section within the California Public Utilities Commission' RTSB responsible for safety oversight of all RTAs.

Rail Transit Vehicle means an RTA's rolling stock, including but not limited to passenger and maintenance vehicles.

RSSIMS means the Rail Safety and Security Information Management System, which is the centralized database system used by RTSB.

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

Safety Certification is the series of acts or processes that collectively verify the safety readiness of a *Project* for public use.

Safety Certification Plan (SC Plan) means a Project-specific document developed by an RTA, which ensures that elements critical to safety are planned, designed, constructed, analyzed, tested, inspected, and implemented, and that employees are trained, and rules and procedures followed, in compliance with the RFGS and the regulatory safety requirements.

Safety Certification Verification Report (SCVR) means a Project-specific document that will be the final certificate of compliance verifying that the Project complies with all safety requirements identified by an RTA's SC Plan.

Safety Design Criteria means the organized listing of safety codes, regulations, rules, design procedures, existing industry standards, recommended practices, analyses, handbooks and manuals prepared to provide guidance to Project designers in development of technical specifications that meet minimum safety parameters.

Safety Management System (SMS) means the formal, top-down, organization-wide data-driven approach to managing safety risk and assuring the effectiveness of safety risk mitigations. SMS includes policies, procedures, and practices for the management of safety risk.

Safety Risk Management means a process within a transit agency's Public

Transportation Agency Safety Plan for identifying hazards and analyzing, assessing, and mitigating safety risk.

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

Serious injury means any injury which: (1) requires hospitalization for more than 48 hours, commencing within 7 days from the date of the injury was received; (2) results in a fracture of any bone (except simple fractures of fingers, toes, or nose); (3) causes severe hemorrhages, nerve, muscle, or tendon damage; (4) involves any internal organ; or (5) involves second or third-degree burns, or any burns affecting more than 5 percent of the body surface.

Staff means the California Public Utilities Commission's RTSB staff responsible for the state safety oversight of the RTAs.

State Safety Oversight Agency (SSOA) means an agency established by a state that meets the requirements and performs the functions specified by 49 U.S.C. 5329(e) and the regulations set forth in 49 CFR Part 674. In California the California Public Utilities Commission (CPUC) is the SSOA, and the CPUC's RTSB implements the CPUC's SSOA program.

Sterile Cab means non-essential conversation and activities are not allowed in the cab while train is in motion.

System Security Plan (SSP) means a document adopted by an RTA detailing its security policies, objectives, responsibilities, and procedures.

1.1.0 **SCOPE**

This section describes the *Rail Transit Safety Branch's (RTSB)* procedures for System *Safety* and *Security* Program management and *Safety* and *Security* oversight of the design, construction, operation, and maintenance of rail fixed guideway systems in California.

1.2.0 PURPOSE

- 1.2.1 The purpose of this procedure is to describe *RTSB*'s System *Safety* and *Security* Program management and establish a standard set of instructions for *Staff* to follow when performing the following *Safety* and *Security* Oversight activities on a day-to-day basis:
 - a. Oversight of *safety* and *security*-related issues during all phases of the system design, construction, operation, and maintenance;
 - b. Preparation of the *Safety* and *Security* Certification Oversight Plan (SSCOP) for a *Major Project*;
 - c. Review of selected drawings and specifications during the design and construction of new rail systems, extensions, modifications, acquisition and integration of new vehicles and *safety* critical technologies into the existing service or major *safety* critical redesign *projects*;
 - d. Attendance at design review and other *RTA* meetings concerning *safety* related issues;
 - e. Observation of selected tests during start-up and pre-revenue operation of newly installed facilities and equipment;
 - f. Sampling and inspection of selected system components, and equipment;
 - g. Unannounced and announced inspections;
 - h. To assign the responsibility for implementation of this procedure at each RTA to a RTSB Designated Representative, who will serve as a primary point of contact for the RTA to process and oversee all matters, other than inspections, that concern the RTSB's Safety and Security Oversight Program;

- To assign the responsibility for inspections of RTAs to RTSB Inspectors to ensure compliance with all relevant rules, regulations, and/or procedures applicable to RTAs;
- j. To inform each *RTA* in advance of the Commission's requirements for:
 - 1. Document submittals;
 - 2. Inspections;
 - 3. Observe tests or investigations conducted by the RTAs; and
 - 4. Record reviews;
- k. To complement the inspection, internal audit and *safety* and *security* certification programs described in the *RTA's Public Transportation Agency Safety Plan (PTASP)* and *System Security Plan (SSP)*; and
- I. To document *safety* and *security* concerns identified by *Staff* and bring them to the attention of the Commission and the *RTA* in a timely manner.
- 1.2.3 The RTSB safety and security oversight program does not take the place of the RTA's System Safety and Security Program, including safety and security certification of Major Projects. In addition, it does not relieve the RTA in any way from its total responsibility for the safety and security of system operations. The RTSB safety and security oversight program is designed to provide an added degree of confidence that the safety and security policies and procedures described in each RTA's PTASP and SSP are adequately implemented.

1.3.0 GENERAL REQUIREMENTS

- 1.3.1 System Safety and Security Program Management
 - a. Commission authority, policies, and roles and responsibilities for providing safety and security oversight of the RTAs within its jurisdiction are detailed in the California Public Utilities Code and Commission General Orders.
 - b. These documents, along with this *Program Standard Procedures*Manual provide an overview of planned activities to ensure on-going

 safety and security information communication with each affected RTA.

1.3.2 Program Standard Development

- a. FTA's 49 CFR Part 674.27(a) states an SSOA must adopt and distribute a written State Safety Oversight (SSO) program standard, consistent with the National Public Transportation Safety Plan and the rules for Public Transportation Agency Safety Plan. The SSO program standard must identify the processes and procedures that govern the activities of the SSOA. Also, the SSO program standard must identify the processes and procedures an RTA must have in place to comply with the standard.
- b. *Staff* will develop, review, and adopt the Program Standard Procedures Manual to supplement the Commission General Orders and in compliance with 49 *CFR* 674.
- c. Revisions and updates of the program standard
 - i. Applicable Commission General Orders and the Program Standard - Procedures Manual will be reviewed on an annual basis to determine if updates are necessary. Changes will be tracked in the revision history table.
 - ii. Staff will circulate the revised documents to affected RTAs for a 30 calendar day comment period.
 - iii. Under California law and the Commission's Rules of Practice and Procedures, the Commission may make additional rules and regulations or changes to the Program Management Standard Procedures Manual, as necessary for the purpose of *safety* and *security*.
 - iv. If an RTA wishes to receive an exemption from Commission General Orders, the RTA may file a formal request to the Commission per requirements of the Commission's Rules of Practice and Procedures. See 1.9.0 General Order Exemptions/Waivers.
 - v. Final revisions/updates to the documents will be distributed to the *RTA* and then posted on the Commission's website, and a copy will be provided to the *FTA*.

- 1.3.3 *FTA* Annual Submission Requirements
 Before March 15 of each year, or as required by the *FTA*, *Staff* will submit the following to the *FTA*:
 - a. A publicly available annual report summarizing Staff oversight activities for the preceding calendar year, including a description of the causal factors of investigated accidents, status of Corrective Actions Plans (CAPs), updates and modifications to the RTA's program documentation, and the level of efforts Staff used in oversight activities.
 - b. A report documenting and tracking findings from the three-year *safety* review activities and status of three-year *safety* review findings/recommendations completed since the previous annual report submittal.
 - c. Program Standard Procedures Manual with indication of changes or revisions made during the preceding year.
 - d. Certification that *Staff* reviewed and approved any changes or modifications to the *RTA's PTASP*, *SSP*, *AIP*, and/or *ISSA*.
 - e. *FTA* retains the authority to periodically request/audit Program Standards Procedures Manual information.
 - f. All submissions to the *FTA* required in this part must be submitted electronically using a reporting system specified by *FTA*.
 - g. The Certification of Compliance is as follows:
 - i. Annually, *Staff* will certify to the *FTA* that it has complied with the requirements of 49 *CFR* Part 674.
 - ii. Staff will maintain a signed copy of each annual certification to the FTA, subject to audit by the FTA.
 - iii. Per Commission GO 164 series, annually, the RTA must submit to Staff, a formal letter of certification, signed by the RTA's Accountable Executive, stating that, based on the evaluation performed during the internal safety and security audit/review (ISSA) process during the previous year, the RTA is in compliance with its PTASP and SSP. Staff must include letters of certification in its FTA annual submission.

- h. The annual report to the *FTA* will include evidence that each *RTSB* employee has completed the requirements of the Public Transportation Safety Certification Training Program, or if in progress, the anticipated completion date of the training.
- 1.3.4 At least once a year, *RTSB* will report the status of the *safety* of each *RTA* to the Governor, the *FTA*, and the board of directors, or equivalent entity, of the *RTAs*.
- 1.3.5 The *RTSB* Program Manager has overall responsibility for the preparation and use of this Program Standard Procedure Manual.
- 1.3.6 The RTSB's SSO activities are divided between the Rail Transit Safety Section (RTSS) and the Rail Transit Operation Safety Section (RTOSS).

A Program and Project Supervisor (PPS) oversees *RTSS*, which is further divided into northern and southern units. RTSS consists of the following:

- a. One PPS
- b. One Senior Utilities Engineer (Supervisor) for each unit
- c. A number of Utilities Engineers
- d. A number of Senior Utilities Engineer (Specialist)
- e. Public Utilities Regulatory Analysts
- f. Associate Governmental Program Analyst

The RTSB Program Manager will appoint a designated RTSS Designated Representative for each RTA from the Utilities Engineers. For larger agencies or those with significant capital projects, another RTSS Utilities Engineer is usually assigned to assist the primary engineer.

- 1.3.7 The *Rail Transit Operations Safety Section* (*RTOSS*), the *RTSB Inspector* Team, is divided into northern and southern units. Each unit consists of one or more inspectors in the following classifications:
 - a. Supervisor Operations and Safety Section;
 - b. Senior *Inspector*;
 - c. Operations Inspector;
 - d. Equipment Inspector;
 - e. Signal Inspector; and
 - f. Track Inspector

- 1.3.9 The *Designated Representative* will be responsible for coordinating any non-inspection type visits of the *RTA*.
- 1.3.10 The Designated Representative will be responsible for on-going communication with the RTA relating to safety and security information. The Designated Representative will participate in the RTA committees and meetings including but not limited to Fire Life Safety Committee, Safety Certification Committee, Safety Certification Verification field activities, FTA/FRA/RTA Quarterly Meetings, RTA Project Management Oversight Contractor (PMOC) meetings, System Integration Meetings, Pre-revenue Meetings, internal safety audits, accident reenactments, accident review committees, etc.

Each Designated Representative is responsible for tracking non-inspection related CAPs and RTSB Hazard Reports resulting from the Triennial On-Site Reviews (RTSB-4), Oversight of RTA Internal Safety and Security Reviews (RTSB-5), and Investigating Accidents and Approving RTA Accident Investigation Reports (RTSB-8). Each RTSB Designated Representative is responsible for updating Rail Safety and Security Information Management System (RSSIMS) Closure of each CAP will be acknowledged by letter or email from the appropriate Staff. See 1.10.0, Corrective Action Plan Follow-Up, below.

Each *Designated Representative* will be responsible for documenting participation in *RTA* meetings, committees, and any field activities in an Activity Report in *RSSIMS*. If meeting minutes are prepared, they are to be attached to the Activity Report. The *Designated Representative* will maintain original reports in *RSSIMS* and furnish a copy to their immediate supervisor.

- 1.3.11 RTSB Staff will be qualified and trained in accordance with the Public Transportation Safety Certification Training Program (Technical Training Plan).
- 1.3.12 *RTSB* Staff must utilize Commission issued Personal Protective Equipment as required by *RTSB* Management.

1.4.0 DOCUMENT SUBMITTAL REQUIREMENTS

- 1.4.1 These submittal requirements are specified in the applicable Commission GOs, Decisions, Resolutions, RTSB procedures, and as additionally agreed to by the RTA. Document submittal requirements for Major Projects and safety critical technologies into existing service or major safety critical redesign projects must be documented by the Designated Representative using the SSCOP form (See Attachment 3). The Designated Representative will attach the completed SSCOP in RSSIMS DCSB module (see RSSIMS manual).
- 1.4.2 The Designated Representative is responsible for reviewing the RTA's document submittals and providing comments, as necessary. When appropriate, the Designated Representative may consult with RTOSS Inspectors or other staff for additional review and comments on those documents.
- 1.4.3 Examples of documents that are requested and filed by the *Designated Representative* include but not limited to the following:
 - a. Public Transportation Agency Safety Plan;
 - b. Safety Certification Plan;
 - c. Annual internal safety and security audit reports and a formal letter of certification, signed by the RTA's accountable executive, stating that, based on the evaluation performed during the internal safety and security audit/review process during the previous year, the RTA is in compliance with its PTASP and SSP;
 - d. Accident investigation reports;
 - e. Corrective Action Plans and schedules;
 - f. Hazard Conditions Reports;
 - g. Safety Certification Verification Reports and supporting documentation for Major Projects, major modifications and system extensions, including new and refurbished transit vehicles;
 - h. Accident Investigation Procedure; and
 - i. Operating rule book.
- 1.4.4 Examples of documents that are requested and filed by the *RTOSS Inspectors* (*Inspectors*) include but not limited to the following:
 - a. Roadway Worker Protection Procedures;
 - b. Operating Rule Book including maintenance, signal, and track rules;
 - c. Maintenance procedures:
 - d. Corrective Action Plans and schedules subsequent to RTOSS inspection;
 - e. Accident Investigation Procedure; and

f. Track charts.

1.5.0 INSPECTIONS OF RAIL TRANSIT AGENCIES

1.5.1 Periodic inspections will be performed to assess the *RTA* is conducting operation and maintenance activities as required by federal, state, Commission regulations, and relevant RTA rules and/or procedures.

CPUC has authority per Public Utilities Code 771 to access *RTA* facilities to conduct inspections (with and without advance notice), *investigations* and observations on *RTA* properties, including infrastructure, equipment, records, personnel and data to ensure compliance with the following:

- a. Federal regulations;
- b. State regulations;
- c. PU Code;
- d. Commission General Orders;
- e. Industry standards; and
- f. RTA rules and/or procedures.

The *RTOSS Inspectors* conduct the following activities in their discipline, but are not limited to the listed activities:

1.5.2 Operations *Inspector*:

- a. Inspect all operating procedures;
- b. Observe operating and non-operating personnel for regulatory compliance;
- c. Review training records and procedures;
- d. Review qualification and certification process;
- e. Observe RTA Operators while in the field performing service;
- f. Observe *RTA* Dispatchers at the Operations Control Center while performing service;
- g. Review the Agencies drug and alcohol procedure;
- h. Observe and review the *RTAs* efficiency testing program;
- i. Observe and review the *RTAs* roadway worker protection program;
- j. Review the RTA discipline policy;
- k. Conduct accident and incident investigations; and
- I. Assist the *RTA* in compliance with and interpretation of regulations and codes.

1.5.3 Equipment *Inspector*:

- a. Perform *safety* and maintenance inspection of vehicles, systems, and equipment, including maintenance or service vehicles, of the *RTA*;
- b. Ensure maintenance and operation practices and documentation pertaining to defects, maintenance, repairs and training are compliant with Original Equipment Manufacturer (OEM) recommendations, *RTA* procedures, and applicable regulations;
- c. Inspect maintenance and overhauls of electrical and mechanical systems of *RTA* vehicles, in accordance with schematic drawings, wiring diagrams, operations manuals, and OEM instructions;
- d. Inspect shop equipment and measurement tools;
- e. Inspect Rail Support Equipment (i.e. Hi-Rail Equipment, Cranes, Locomotives, etc.);
- f. Conduct accident and incident investigations;
- g. Inspect maintenance facility shop area; and
- h. Review inspection forms and work orders.

These inspections will encompass all maintenance shops, yards, and field operations.

1.5.4 Track Inspector:

- a. Inspect tracks for defects or regulatory violations;
- b. Ensure compliance with all federal and state regulations regarding rail and track structures;
- c. Inspect documentation pertaining to rail inspections and training;
- d. Inspect documentation pertaining to roadway worker protection training:
- e. Conduct accident and incident investigations;
- f. Inspect documentation pertaining to personnel recertification, qualification, and discipline; and
- g. Document defects and follow up with an additional inspection verify defects were corrected.

1.5.5 Signal *Inspector*:

a. Inspect all train control systems electrical and communication equipment;

- b. Review all training, qualification, certification, discipline, and defect documentation;
- c. Conduct accident and incident investigations;
- d. Inspect all wayside equipment; and
- e. Ensure compliance with all federal and state, and/or *RTA* rules and procedures.
- 1.5.6 Risk-based inspections (*RBI*) will be commensurate with the complexity of each *RTA*. The complexity of the *RTA* will be based on factors including but not limited to: revenue miles travelled, the number of different type(s) of transit vehicles operated by the *RTA*, size and age of the system.

In some circumstances, increased *RBI* will be performed on *RTAs* based on additional factors. For example, *RTAs* with ageing rail transit vehicles will have increased *RBI* related to the vehicle maintenance compared to *RTAs* with newer rail transit vehicles. This same methodology will apply to other factors, e.g. track miles, size and age of system.

RBI shall be continuous and ongoing with a minimum of 4 per calendar year prioritized based on analysis from safety program, maintenance and inspection data received from *RTAs*. *RTSB* considers all inspections to have a risk-based element and will not be differentiating between them. Historical inspection counts have exceeded several hundred inspections annually.

RTSB is sufficiently staffed and structured to allow for routine inspections of all RTAs in all inspection disciplines so that no gaps of inspection types for each RTA exist. When resource constraints are encountered, the *inspector* will consult with the Senior *Inspector* or *Inspector* Supervisor for guidance on which is a priority.

- 1.5.7 Inspectors will conduct both announced and unannounced inspections of operations and facilities to assess compliance with federal, state, Commission, and relevant RTA rules and/or procedures. Inspections may include but not limited to the following:
 - a. Observation of *RTA* employees and *contractors* for compliance with *RTA*'s rules and procedures;
 - b. Review of training records and procedures;
 - c. Drug and alcohol program effectiveness;

- d. Observation and review of *RTA* efficiency testing program (rules compliance testing program);
- e. *Safety* and maintenance inspection of track, vehicles, and signal and train control systems; and
- f. Review of *RTA* inspection, maintenance, and repair records of track, signal system, and equipment.

For announced inspections, the *Inspector* will provide a minimum of 24-hour notice to the *Designated Representative*, and the *RTA Safety* Manager. Notifications for announced inspections will be by e-mail. Although the *Inspector* may make discretionary schedule arrangements based on the *RTA's* request, at no time will the *Inspector* be required to arrange dates to satisfy schedule conflicts of the additional parties. All parties may arrange to meet at a specific location and at an agreeable time, however the determined location and time will be the responsibility of the *Inspector* in charge of the inspection.

Inspectors will conduct unannounced inspections. For unannounced inspections, the Inspector in charge will notify the RTA onsite personnel upon arrival and contact the RTA's highest ranking supervisor at the facility. The Inspector is not required to notify any additional personnel but may do so if desired or requested. For unannounced inspections which involve areas restricted to only RTA personnel, e.g. Right-of-Way, the RTA shall provide an escort during the inspection. With the exception of during an operational or other system emergency that requires the engagement of the relevant RTA personnel, or where no qualified escort is present at the site when Staff arrives, the inspection shall commence within an hour of the inspector notifying RTA onsite personnel. If there is a need to wait for an escort, one will be provided as soon as possible. Upon completion of the inspection, the Inspector in charge of an unannounced inspection will notify the RTA whether the Inspector identified any findings.

In cases where the inspection is conducted in locations that the general public has access to (such as at stations), *RTA* notification of the inspection is not required. However, the *Inspector* will notify the *RTA* when the inspection is complete, and whether the *Inspector* identified any findings.

Operating Cab—When the *Inspector* rides in the operating cab to perform an operating practices, track, signals & communications, or mechanical Inspection, the *Inspector* will not distract the *RTV* operator and comply

with the following:

- 1. Prior to entering an operating cab, the *Inspector* will ensure that their *Personal Electronic Device (PED)* is turned off and properly *Stowed* in a grip, backpack, etc. and not *On Their Person*, in compliance with Commission *GO* 172 series. The *PED* on vibrate or airplane mode and in their clothing pocket is not acceptable.
- 2. Prior to the *RTV* Operator moving the train, the *Inspector* will perform a job briefing, advising the *RTV* Operator that this will be a *Sterile Cab*. This is to ensure that there is no conversation between the *Inspectors* and the *RTV* Operator while the train is in operation. Conversation should only occur if it does not impede the *RTV* Operator's duties.
- 3. Before leaving the operating cab, the *Inspector* will debrief the *RTV* Operator and relay observations regarding the in-cab ride pertaining to the inspection.

1.5.8 Prioritization of Inspections

Data received from *RTA* per section 1.6.2 shall be analyzed per Section 1.6.4 and referenced to the "RBI Prioritization Rating" document (see Attachment 24), based on category rating. Category ratings consist of the following:

- a. Catastrophic, category rating of 5;
- b. Critical; category rating of 4;
- c. Moderate, category rating of 3;
- d. Marginal, category rating of 2; and
- e. Negligible, category rating of 1.

RBI shall be prioritized based on frequency and category ratings of defects identified during analysis. See Sections 1.6.2 and 1.6.3 for frequency of data collection and analysis, which will determine the frequency of data prioritization.

1.5.9 Event Verification

Safety Events shall be reported and investigated, and associated investigation reports will be evaluated, approved, and CAPs tracked in accordance with Section RTSB-8 of this Program Standard.

When *Inspectors* conduct safety event or other investigations, *Inspectors* will verify - the scene is successfully repaired as part of the investigation. Probable causes shall be collected/analyzed to support the identification of *hazards* including other similarly configured locations. *Inspectors* will assess whether the *RTA* is leveraging data and information collected through investigation activity to determine probable cause and to support the identification of any hazards. For events where *inspectors* conduct field inspections, the data collected is considered during the close-out process. For all events investigated, findings and recommendations are not considered in a vacuum and similarly configured locations are considered in CAPs developed as a result of the review of the event.

1.5.10 Following each inspection, the *Inspector* will complete a *Rail Transit Safety Branch Inspection Form* (see Attachment 2) using objective language and referencing factual objective data and submit it within three (3) business days to the *RTOSS* Supervisor or Senior Inspector. *RTOSS Inspectors* will document *RTA* issues of non-compliances, exceptions, or findings from unannounced or announced inspections and transmit findings to the Senior *Inspector*/Supervisor for review and issuing to the *RTA*.

Inspection reports will generally be separated by inspection discipline, and they will not be combined reports of several inspection activities, such as all inspections that occurred on a single day.

1.5.11 The *RTOSS* Supervisor or Senior *Inspector* will provide the *RTA* designated *Safety* Department the CPUC inspection report and any additional information or documentation provided by the *Inspectors*, to ensure all inspection activities are communicated properly, and may consult the *Inspectors* for clarification as needed. The inspection report will be issued within 3 weeks from the inspection date unless findings indicate more urgency is appropriate.

The *Designated Representative* may also prepare an Activity Report for any or all activities related to such inspections.

1.5.12 The Supervisors of *RTOSS* have overall responsibility for *RTOSS* inspections and *Corrective Action Plans (CAPs)* from inspection findings of non-compliance with federal, state and/or RTA rules and procedures.

- 1.5.13 The *RTOSS* Senior *Inspector* will track all inspections and *CAPs* to ensure the documented findings of non-compliance, or exceptions, are completed per federal, state and Commission regulations.
- 1.5.14 If the *RTA* disagrees with the finding(s) of an inspection report, the *RTA* can submit to the *RTOSS Supervisor or Senior Inspector* documentation and other information to justify their position. The *RTOSS Supervisor and Senior Inspector* will review the *RTA's* request, and as appropriate discuss with the *RTSB* Program Manager and other *Staff*. If *RTSB* Management agrees with *RTA's* request, the *RTOSS* Supervisor will instruct the *RTOSS* Senior *Inspector* to send to the *RTA* a follow-up inspection report closing out the original inspection report. The *RTOSS* Senior *Inspector* will also update the inspection tracking, as appropriate. If *RTSB* Management disagrees with the *RTA*, the *RTOSS Supervisor or Senior Inspector* will inform the *RTA* along with its reasons.

1.5.15 Immediate Safety Concerns

When immediate safety concerns, at the discretion of the *Inspector*, are identified during the inspection, the *Inspector* shall stop the inspection process and go to a safe location. The *Inspector* shall notify the *RTA* representative (or when necessary, contact emergency responders) and *RTOSS* Senior *Inspector/RTSB* management of the safety concern(s). Example safety concerns may include but not limited to:

- a. Security concerns such as criminal activity, suspicious person and/or package, creating an unsafe location;
- b. Inclement weather or threat of inclement weather;
- c. *RTA* personnel unsafe behavior, including disregard for safety procedures, suspected fatigue or impairment; or
- d. Equipment or infrastructure related conditions including but not limited to:
 - i. Hi-Rail Defects, serious track damage, or obstructions;
 - ii. Overhead catenary damage, malfunction, or other observed safety concern;
 - iii. Signal related damage or malfunction;
 - iv. Vehicle damage or component malfunction; or
 - v. Facility Safety concerns such as fire, electrical or other life/safety concerns.

If the immediate safety concerns can be abated within a reasonable time,

the inspection may continue. If the safety concerns cannot be abated within a reasonable time period, the inspection will be postponed.

Findings identified as a result of the safety concern shall be tracked accordingly.

1.5.16 Defects and Corrective or Remedial Actions:

Defects identified through data analysis will be categorized by severity based on safety impacts to the *RFGS* and/or general public. *RBI* performed as a result of the identified defects and findings identified through *RBI* shall be tracked using *RSSIMS* database and/or spreadsheets. Defects, corrective actions and remedial actions will adhere to Commission General Order 164 (series) and Program Standard *CAP* documentation and approval mechanisms for *CAPs* contained herein.

1.5.17 Certification of Training

Inspectors are verified annually to have knowledge of the *RTA* safety protocols, demonstrated by completing the Technical Training Documentation form. Items verified include but not limited to:

- a. Knowledge of Roadway Worker Protection rules;
- b. Operating Procedures;
- c. RTA PTASP; and
- d. Safety Rules and Vehicle/Track maintenance programs.

1.6.0 RECORD REVIEWS, COLLECTION, AND ANALYSIS

- 1.6.1 Records that *Staff* review include but are not limited to the following:
 - a. Construction turnover inspection records for completed work on system extensions and other new facilities;
 - b. Verification and validation records for vital software and hardware:
 - c. Automatic train control, block signaling, track circuit and interlocking test records;
 - d. Test records for grade crossing warning devices;
 - e. Event recorder records;
 - f. Final design and as-built construction documents;
 - g. Start-up test records;

- h. *Hazard analyses* records including how the *RTA* identified, assessed and mitigated identified safety risks;
- i. Training and certification records;
- j. Internal safety and security audit reports;
- k. Accident investigation records;
- I. Other Event records;
- m. Maintenance records;
- n. Hours of service records;
- o. Operational evaluation records;
- p. Drugs and alcohol test results;
- q. Security video surveillance records; and
- r. Corrective Action Plans.
- 1.6.2 The RTAs must provide CPUC the data the RTA collects when identifying hazards and assessing and mitigating safety risk with a frequency of at least every 6 months, unless otherwise shown on the "RBI Prioritization Rating Table" (Attachment 24). Records that Staff have identified for routine collection for each RTA are reflected on the RBI Data Review Tracking Sheet document for each RTA. Since each RTA is different, the data RTAs must provide vary as shown on Attachment 24. That data includes but is not limited to the following:

Safety Program Data

- a. Records of Events;
- b. Hazard Records;
- c. Safety Risk Mitigation Records;
- d. Correction Action Plans; and
- e Records of near misses

Maintenance Data

- a. Inspection and maintenance records and report forms;
- b. Work Orders:
- c. Records of Failures and Defects:
- d. Records of revenue vehicles out of service, including causal information;
- e. Major maintenance activity schedule and progress; and
- f. Adherence to maintenance schedules, including reports and documentation.

Inspection Data

a. Inspection records and report forms;

- b. Records of failures and defects;
- c. Records of speed restrictions;
- d. Event and Safety Risk Mitigation verification;
- e. Adherence to inspection schedules including reports and documentation of inspections not performed; and
- f. Capital projects schedules and progress.

When *Staff* plans to modify the RBI Data Review Tracking Sheet document, prior to implementing the modification *Staff* will provide the proposed revision to the RBI Data Review Tracking Sheet document to affected *RTAs* for a 30-calendar day comment period.

1.6.3 Data Collected

Data shall be submitted to *Staff* based on format and time frames agreed upon by *RTOSS* management and the *RTAs* to <u>RBIData@cpuc.ca.gov</u> no later than 10 business days after the close of the reporting period. Inspectors will analyze data on the same frequency as the submission of that data, as they receive it. If unable to provide within the time frames requested, *RTA* must send to <u>RBIData@cpuc.ca.gov</u> justification for the delay and request additional time to meet the requirement. *RTOSS* management will review the time extension request and notify the *RTA* of their decision to approve or reject the time extension request.

If *RTA* fails to comply with submitting requested data based on format and time frames agreed upon, *Staff* may issue findings and recommend enforcement actions based on non-compliance with *CPUC* General Orders, *FTA* regulations, and *RTA's PTASP*.

1.6.4 Data Analysis

RTSB management will assign staff to review data received from RTAs for RBI analysis purposes. The Senior Utilities Engineer Specialist, Inspectors in their respective crafts (Operations, Equipment, Signal, and Track), Senior Inspectors, RTOSS Supervisors and/or other staff assigned to review RBI data will assist RTOSS management to ensure complete review of data received. Staff will use spreadsheets, RSSIMS database, or other appropriate tools to analyze data collected from RTAs to identify any trends that the data may reflect that should be further investigated.

Reviewers of the data will at a minimum evaluate the data to identify trends in *RTA* inspection and maintenance data based on location, frequency, severity, type of trend, individuals or departments involved, and

continual or repeat findings. The data analysis and prioritization will be supplemented by CPUC's own data from all safety oversight activities and inspection findings for that *RTA*. Data for all California and other *RTA*s shall also be considered.

The data analysis review of *RTA* transmitted data shall be documented on the RBI Data Review Tracking Sheet for that period (see Attachment 24 - RBI Data Review Tracking Sheet) which shall be uploaded and stored in Content Server along with the data for that *RTA* for that time period.

1.6.5 Data Management System

Data collected will be accurately stored on the Commission's Content Server document management system, which requires a login and a password, limiting access.

Data collected will be:

- a. Used for analysis;
- b. Organized by RTAs in Content Server; and
- c. Kept for a minimum of 5 years. Each year *Staff* will review files and determine which ones need to be purged.

Documents that contain Sensitive Security Information (SSI) will be kept electronically on the Commission's Content Server, as indicated by *RTSB* Management (see Procedures Manual Section 8.8.2), which requires a login and a password, limiting access. In general, *Inspectors* will review SSI data at *RTA* facilities, in order to avoid having a need to take a copy of and safeguard the document with SSI. In cases where *Inspectors* need to keep a copy of the document that contains SSI, *Inspectors* will request a redacted copy from the *RTA*, if the redacted document still provides information necessary for *RBI* analysis.

Staff will use RSSIMS and Content Server to store and maintain documentation relating to its inspections, review and storage of RBI data from RTAs. Both are maintained by the Commission's Information Technology Services Division and have the capacity to store records according to RBI data management system policies and procedures herein.

1.6.6 The *Designated Representative* will document *safety certification* records for *Major Projects* that are selected for review in a *project SSCOP* Records Review (see Attachment 4).

1.6.7 Staff will prepare an Activity Report following each records review. Staff will discuss with RTA and note any safety concerns in these reports. The Designated Representative will notify their immediate supervisor of all reports noting safety concerns.

1.7.0 ACTIVITY REPORTS

The Designated Representative must document Staff participation in RTA meetings and committees, field, and other activities in RSSIMS. If this is a joint activity with RTOSS, the Inspector must provide to the Designated Representative the Inspector's Activity Report for inclusion in RSSIMS.

1.8.0 COMMISSION FILING REQUIREMENTS

Whenever necessary to bring matters before the Commission in a Resolution or other formal filing, the *Designated Representative* will prepare a notice of the filing of the *RTA* documents requiring Commission consideration and ensure it is published in the Commission Daily Calendar (see Attachment 5) by generating a Calendar Notice and submitting it to the Docket office. The *Designated Representative* will prepare and track the draft Commission Resolution as required in the *CPUC*'s Rules of Practices and Procedures. See *RSSIMS* Procedures Manual for instructions on preparing and tracking resolutions.

1.9.0 GENERAL ORDER EXEMPTIONS/WAIVERS

Any exemption/waiver issued by the Commission must achieve a level of safety equivalent to, or greater than, the level that would be achieved by compliance with the current regulation. This procedure outlines the options for *RTAs* seeking an exemption/waiver from a Commission General Order requirement and for Staff to process the request.

If an *RTA* wishes to receive an exemption/waiver from a Commission General Order, the *RTA* may discuss the exemption request with *Staff*. If *Staff* agrees safety would not be reduced and is in support of the exemption/waiver request, Staff will discuss with *RTSB* Management, and if they agree, *RTSB* will start the staff-initiated formal approval process. *Staff* will bring the matter before the Commission via a Commission Resolution recommending Staff approval.

If *Staff* does not support the *RTA* request, the *RTA* may file a formal *CPUC* Application to request approval of the exemption/waiver from a Commission

General Order requirement.

- 1.9.1 The *RTA* should informally discuss with the *Designated Representative* their reasons to substantiate why the Commission General Order requirement cannot be met and must demonstrate that safety will not be reduced by the proposed exemption/ waiver. The *Designated Representative* will share the informal request with *RTSB* Management.
- 1.9.2 After discussion and approval of *RTSB* Management to proceed with the exemption/waiver request, the *Designated Representative* will inform the *RTA* to formally submit the request in writing addressed to the Program Manager with the signature from their *Accountable Executive*. The written request must contain a full statement for the reason(s) justifying the exemption/waiver and must demonstrate that safety will not be reduced.
- 1.9.3 *Staff* will then process the exemption/waiver request, by generating a draft Resolution recommending the Commission's approval.
- 1.9.4 The Designated Representative will prepare and track the Commission Resolution as required in the CPUC's Rules of Practice and Procedure, the RSSIMS Procedures Manual, and this program standard. The exemption/waiver granted shall be limited to the particular case and Commission General Order requirement covered by the request.
- 1.9.5 Staff shall create a new resolution record in RSSIMS, uploading relevant documents and updating all the required data and follow-through to completion when the final Resolution is issued by the Commission, so the RSSIMS record can be closed.

1.10.0 CORRECTIVE ACTION PLAN FOLLOW-UP

Since Commission GO 164 series requires the RTA to develop CAPs for all safety and security findings of noncompliance, Staff will review, and approve CAPs.

- 1.10.1 Where immediate or emergency corrective actions are required to ensure safety, the RTA may implement the corrective action prior to RTSB Staff approval. RTA must provide the CAP to RTSB Staff within 48 hours.
- 1.10.2 Each *RTA* must submit each *CAP* to Staff with a request for review and approval. If the *CAP* is acceptable to Staff, Staff must notify the *RTA*

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approving the *CAP* as consistent with General Order 164 series, Sections 9.1 through 9.5 inclusive, best industry practices, and in furtherance of the public's interest in system *safety* and *security*. If Staff rejects the *CAP*, Staff must identify the areas in the plan that, in its determination, require correction, and communicate that information to the *RTA*. If the *RTA* does not agree with the rejection, *RTA* must meet and confer with Staff in an effort to resolve this disagreement. If no resolution is achieved through negotiation, the *RTA* must apply to the Commission for approval pursuant to the application procedure under the Commission's Rules of Practice and Procedure.

1.10.3 The *Designated Representative* must create a record for all *CAP*s, except for inspection CAPs, in the TCAP module in *RSSIMS* to document the *CAP* and its status.

*CAP*s must include the following three elements:

- a. Identification of the action to be taken by the RTA;
- b. An implementation schedule; and
- c. Individual and department responsible for the implementation.

The *Designated Representative* will enter into *RSSIMS* the monthly updates in the *RTAs* provide on their progress in completing the *CAPs*. *Staff* can verify progress by conducting unannounced or announced inspection.

- a. The *Designated Representative* will conduct their own reviews to verify *CAP* completion as *RTAs* close them over time and request *CAP* closure approval. The *Designated Representative* will document closure and verification method by completing the TCAP module in *RSSIMS*. The *Designated Representative* will attach any *RTA's* verification documentation, along with any other associated documentation, to the appropriate *RSSIMS* record.
- b. If the Designated Representative is satisfied with the completion of the CAP, the Designated Representative will document the approval method – email (date) or letter (date) to the RTA in the appropriate RSSIMS TCAP record. The designated representative should consult with other RTSB Staff or management as necessary to determine CAP adequacy.

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- 1.10.4 *RTSB* Inspectors will adhere to the following *CAP* documentation and approval mechanisms for *CAP*s (resulting from inspections):
 - a. The *Inspector* will verify the completion of their recommendations.
 - b. If the *Inspector* is satisfied with the *RTA*'s completed *CAP*s, the *Inspector* will close them out. The *Inspector* will provide a follow-up inspection report to the *RTOSS* Supervisor or Senior Inspector, who will transmit it to the *RTA*, documenting that the corrective actions are acceptable.
 - c. If the *Inspector* is not satisfied, the *Inspector* will discuss the inspection report and proposed CAP with the *RTOSS* Supervisor and Senior Inspector and if they agree will reject the proposed *RTA* cap via e-mail. The *CAP*(s) will remain open and shown on the tracking spreadsheet.
 - d. The *Inspector* will create a reminder to follow-up on their outstanding inspection reports.

RTSB-2 Procedure for Reviewing, Approving, and Filing a Rail Transit Agency's Prepared Public Transportation Agency Safety Plan

2.1.0 **SCOPE**

This section describes the *RTSB* procedures for reviewing, approving and filing a *Public Transportation Agency Safety Plan* (*PTASP*) prepared by the *RTA*'s operating *Rail Fixed Guideway Systems* in California. There are distinctions between *FTA* funded and non-*FTA* funded *RTA*s.

2.2.0 PURPOSE

- 2.2.1 The purpose of this procedure is to:
 - a. Establish a standard set of instructions for *Staff* to follow when reviewing, approving, and filing *PTASP* submittals; and
 - b. Establish a set of guidelines for the *RTAs* to use in preparation and/or revision of their *PTASP*.

- 2.3.1 The *RTSB* Program Manager has overall responsibility for the application and use of this procedure, including approval of the "*CPUC* Checklist for Review of *Public Transportation Agency Safety Plan*" (see Attachment 6a) and "*CPUC* Checklist for Review of Non-*FTA* Funded Rail Transit Agency Public Transportation Agency Safety Plan" (see Attachment 6b).
- 2.3.2 Whenever *RTSB* management revises one or both checklists described in this Section, it will be provided to *RTSB Staff* and the *RTA*s.
- 2.3.3 The *Designated Representative* will review each *PTASP*, including any subsequent revisions, for conformance to the appropriate checklist described in this Section.
- 2.3.4 The *Designated Representative* will review each *PTASP* in cooperation with the *RTA* to resolve any checklist item(s) not adequately addressed in the *PTASP*.
- 2.3.5 The RTSB Management will review and approve the checklists described in this Section for the submittal of the RTA's PTASP. The Designated Representative will prepare and process a draft letter of approval for RTSB Senior Utilities Engineer (Supervisor) with accompanying appropriate checklist described in this Section for Review (see Attachment 23). In case of rejection of the RTA's

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- *PTASP*, the *Designated Representative* will provide the Checklist for Review and reasons for non-approval.
- 2.3.6 Commission *GO* 164 series requires *RTAs*, before February 15th of each year, to review their *PTASP*, in order to determine whether the plan should be revised, and notify *Staff* if no revisions to the *PTASP* are deemed necessary.
- 2.3.7 In the event *Staff* disagrees with the *RTA*, *Staff* must provide written explanation of the reasons for its rejection to the *RTA*, and the *RTA* must file a formal application seeking approval by the Commission.
- 2.3.8 Staff may periodically require additional review of the *PTASP* to address specific issues based on revisions of the following documents, if applicable:
 - a. Program Standard Procedures Manual; and
 - b. 49 CFR Chapter VI.

Including but not limited to the following:

- a. FTA safety advisory;
- b. FTA safety directives;
- c. On-site reviews;
- d. Investigations; or
- e. Changing trends in events data.
- 2.3.9 *RTA* may initiate review and/or revision to the *PTASP* outside of the annual review cycle.
- 2.3.10 Revisions to the initial Commission approved *PTASP* will be reviewed by *Staff* for conformance to the applicable sections of the "*CPUC* Checklist for Review of *Public Transportation Agency Safety Plan*", using the same methodology as in the initial *PTASP* submission.

2.4.0 REVIEW OF PUBLIC TRANSPORTATION AGENCY SAFETY PLAN

2.4.1 To ensure statewide compliance and consistency, *Staff* will review the initial *PTASP* and, subsequently, any revised *PTASPs* using the appropriate checklist described in this Section *Staff's* evaluation of the *RTA's* submittal will verify the following elements are addressed in the *PTASP*, if applicable:

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- a. Endorsement of the *PTASP* by the *RTA's accountable* executive:
- Establish the safety goals and objectives (based on the National Public Transportation Safety Plan) of the RTA;
- c. Identify the *safety* roles and responsibilities of all *RTA* departments/functions;
- d. Identify the *safety risk management* process, including reporting thresholds, to be used by the *RTA*;
- e. Identify the internal *safety* review process to be performed by the *RTA* and *Staff* involvement in the process;
- f. Identify events notification, investigation and reporting procedures to be used jointly by the RTA and the SSOA in managing events, meeting the thresholds specified by FTA's rule;
- g. Require communication and coordination with *Staff* in all Commission program provisions, and document the actual mechanisms in place for communication and coordination between the *RTA* and *Staff*; and
- h. Provide a schedule for the implementation and revision of the *PTASP*.
- 2.4.2 RTA's Board of Directors does not need to approve the RTA's annual review of their PTASP if no changes are made to the document. The RTAs simply need to provide a letter informing Staff they reviewed their PTASP and have no changes for this year.
- 2.4.3 The Designated Representative will verify all 23 elements prescribed in Commission General Orders series 164, 172, and 175, as well as CPUC's Checklist for Review of Public Transportation Agency Safety Plan are addressed in the RTA's PTASP.
- 2.4.4 The *Designated Representative* will review all referenced materials in conjunction with the *PTASP*.
- 2.4.5 The *Designated Representative* will complete the appropriate checklist described in this Section, and brief *RTSB* Management on any findings. The *RTSB* Management will review the checklist for thoroughness and, if necessary, assign additional *Staff* to conduct peer review of the *PTASP* and the completed checklist.
- 2.4.5 If the revised *PTASP* is not acceptable based on the Commission General Order 164 series requirements, the *Designated Representative* will draft a formal letter of review for *RTSB*

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Management signature with a copy of the *Staff's* completed checklist. The *RTA* will be given instructions on how to revise and resubmit the revised *PTASP* in the letter.

- 2.4.6 The *Designated Representative* will draft an approval letter for *RTSB* Management review. *RTSB* Management will send a formal letter of review and approval of the *PTASP* to the *RTA*, with a copy of *Staff's* completed checklist.
- 2.4.7 The *Designated Representative* will maintain the completed checklists, *RTSB* letters of approval/disapproval with accompanying reasons for rejection, any other correspondence and the approved *PTASP*, including the original and any revisions, for each *RTA* and file a copy in *RSSIMS*.

RTSB-3 Procedure for Reviewing, Approving, and Filing a Rail Transit Agency's Prepared System Security Plan

3.1.0 **SCOPE**

This section describes the *Rail Transit Safety Branch (RTSB)* procedures for reviewing, approving and filing *System Security Plan (SSP)* prepared by the *RTA* operating *Rail Fixed Guideway Transportation Systems* in California.

3.2.0 PURPOSE

- 3.2.1 The purpose of this procedure is to:
 - a. Establish a standard set of instructions for *Staff* to follow when reviewing, approving, and filing *SSP* submittals; and
 - b. Establish a set of guidelines for the *RTA* to use when they prepare or revise an *SSP*.

- 3.3.1 The *RTSB* Program Manager has overall responsibility for the application and use of this procedure, including approval of the "*CPUC* Checklist for Reviewing the *System Security Plan*" (see Attachment 7).
- 3.3.2 Staff will review each SSP, including any subsequent revisions, for conformance to the "CPUC Checklist for Reviewing the System Security Plan" (see Attachment 7).
- 3.3.3 Staff will review each SSP in consultation with the RTA to resolve any checklist item(s) not adequately addressed in the SSP.
- 3.3.4 *RTSB* Management will approve the *CPUC* Checklist for reviewing the *SSP* for the initial submittal of each *RTA's SSP*.
- 3.3.5 As required by GO 164 series, an RTA must annually review the SSP to determine whether the plan should be revised. RTA will be responsible for formally advising Staff prior to February 15 of each year if no revisions to SSP are deemed necessary. In the event Staff disagrees with RTA decision, Staff will formally notify the RTA that further review and revisions are necessary.
- 3.3.6 *Staff* may periodically require additional review of the *SSP* to address specific issues based on revisions of the following documents:
 - a. Program Standard Procedures Manual; and
 - b. 49 CFR Chapter VI.

Including but not limited to the following:

- a. FTA Safety Advisory;
- b. FTA Safety Directives;
- c. On-site reviews:
- d. Investigations;
- e. Changes in homeland security trends; and
- f. Recommendations or requirements from Department of Homeland Security or Transportation Security Administration.
- 3.3.7 The *RTA* may initiate review and/or revision to the *SSP* outside of the annual review cycle.
- 3.3.8 In the event *SSP* revisions are made, the *RTA* must submit the revised *SSP* to *Staff* no later than February 15 of each year. Revised Commission approved *SSP* will be reviewed by *Staff* for conformance to the applicable sections of the attached *CPUC* Checklist for review of *SSP*, using the same methodology as in the initial *SSP* submission.
- 3.3.9 *RTSB* Management will approve the *CPUC* Checklist for reviewing the *SSP* for a revised *SSP*; the *Designated Representative* will prepare and transmit a letter of approval to the *RTA*.
- 3.3.10 The *Designated Representative* will maintain a file containing the completed checklists, and *RTSB* letters of approval/disapproval for each *RTA* and file a copy in *RSSIMS*. *Staff* will maintain confidentiality of *SSP*.

3.4.0 REVIEW OF SYSTEM SECURITY PLAN

- 3.4.1 To ensure statewide compliance and consistency, *Staff* will review the initial *SSP* and revised *SSP* using the *CPUC* Checklist for review of *SSP*. (see Attachment 7). Evaluation of the *RTA* submittal verifies the following elements are addressed in the *SSP*:
 - a. Identify the policies, goals, and objectives for the *security* program endorsed by the *RTA's accountable executive*;
 - b. Document the *RTA*'s process for managing threats and vulnerabilities during operations, and for *Major Projects*, including integration with the *safety certification* process;
 - c. 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 measures the effectiveness of the SSP; and
- e. Document the *RTA*'s process for making its *SSP* and accompanying procedures available to the *SSOA* for review and approval.
- 3.4.2 The *RTA* must make available to *Staff* for review all documents referenced in *SSP* along with the *SSP*. The *Designated Representative* will review all referenced materials in conjunction with the *SSP* review.
- 3.4.3 The *Designated Representative* will complete *CPUC* Checklist for review of *SSP*, and brief *RTSB* Management on findings. *RTSB* Management will review checklist for thoroughness and, if necessary, assign additional *Staff* to conduct peer review of *SSP* and completed checklist.
- 3.4.4 If the revised *SSP* is not acceptable based on the Commission General Order 164 series requirements, the *Designated Representative* will draft a formal letter of review for *RTSB* Management signature with a copy of the *Staff's* completed checklist. The *RTA* will be given instructions on how to revise and resubmit the revised *SSP* in the letter.
- 3.4.5 The *Designated Representative* will send a formal letter of review and approval of the *SSP* to the *RTA*, with a copy of *Staff's* completed checklist.
- 3.4.6 The *Designated Representative* will maintain the completed checklists, *RTSB* letters of approval/disapproval with accompanying reasons for rejection, any other correspondence and the approved *SSP*, including the original and any revisions, for each *RTA* and file a copy in *RSSIMS*.

4.1.0 SCOPE

This section describes the *Rail Transit Safety Branch (RTSB)* procedures for performing triennial on-site reviews of the *rail transit agencies (RTAs)* operating *Rail Fixed Guideway Systems* in California.

4.2.0 PURPOSE

- 4.2.1 The purpose of this procedure is to:
 - a. Provide the RTSB staff (Staff) with a standard set of instructions for performing triennial, on-site, reviews by auditing the application and use of the RTA's Public Transportation Agency Safety Plan (PTASP) and System Security Plan (SSP); and
 - b. Provide the *RTA* a complete description of the triennial on-site, review program.

- 4.3.1 The *RTSB* Program Manager has overall responsibility for the preparation and use of this procedure.
- 4.3.2 Each *RTA* operating a *Rail Fixed Guideway System* in California is required by Commission General Order 164 series to have a Commission approved *PTASP* and *SSP*.
- 4.3.3 Staff will review each RTA's implementation of its PTASP and SSP in accordance with this procedure within a 3-year period, and every 3-year period thereafter. For a new start RTA, Staff will review the RTA's implementation of its PTASP and SSP, in accordance with this procedure, after one year of revenue service, and every 3-year period thereafter.
- 4.3.4 Staff will conduct each review in accordance with a set of checklists prepared in advance. The checklists are prepared from the 23 elements found in Attachment 9, CPUC Checklist for Reviewing and Approving a Rail Transit Agency's Annual Internal Safety and Security Review Report. Staff may reference checklists, found in Content Server's "Triennial On-Site PTASP Review Docs" folder or on prior RSSIMS TRRV records.

4.3.5 Staff will document the results of each review in a final triennial onsite review report containing the Staff's findings and recommendations (see Attachment 8). Designated Representative will prepare to separate Draft Reports with findings and recommendations for the Safety and Security audit. Staff will file all Triennial On-Site Review documents on RSSIMS and which will be approved by RTSB Management.

The *Designated Representative* will create and track the Triennial audit on *RSSIMS* TRRV module including the Resolution on a separate *RSSIMS* RSL module record, the checklists, *Staff* Reports with their findings and recommendations and the resulting *CAP*s.

4.4.0 REVIEW PREPARATIONS

- 4.4.1 The *RTSB* Management will assign a *Designated Representative* and *Staff* to conduct each scheduled triennial on-site review. Also, *RTSB* Management will assign a *Designated Representative* to oversee the review process.
- 4.4.2 In addition to the RTA's PTASP and SSP, Staff will use the RTA's procedures and other pertinent documents as a basis for preparing a set of checklists before beginning the on-site review. As stated before, the checklists are prepared from the 23 elements found in Attachment 9, CPUC Checklist for Reviewing and Approving a Rail Transit Agency's Annual Internal Safety and Security Review Report. Examples of these procedures include but not limited to:
 - a. The *RTA*'s operating rule book, bulletins, notices, and standard operating procedures (*SOP*'s):
 - b. The *RTA*'s manuals and procedures for preventive maintenance of *safety* related systems, equipment, and facilities;
 - c. The RTA's procedures for documenting and investigating accidents and hazards:
 - d. The RTA's Safety Design Criteria and project engineering and construction procedures for configuration management and control of extensions and modifications;
 - e. The *RTA*'s annual internal audit reports for the previous three years;

- f. The *RTA*'s open and closed *CAP*s for *accidents* and *hazards* reported to the Commission during the previous three years;
- g. Any FTA safety regulations;
- h. Previously prepared Commission triennial audit reports; and
- Applicable Commission General Orders, Resolutions and Decisions.
- 4.4.3 Utilizing the materials referred to in Section 4.4.2, the *Designated Representative* and *Staff* will prepare checklists that identify the *safety* and *security* requirements to be reviewed, the applicable reference documents that establish the acceptance criteria for those requirements, and the method of verification. Space will also be provided on the checklists to record review findings, comments, and recommendations. See Attachment 6a for an example of a checklist.
- 4.4.4 When preparing the checklists, *Staff* will concentrate on requirements that affect the *safety* and *security* of train operations and are known or believed to be important to *hazard* reduction and the prevention of *events*.
- 4.4.5 Staff will notify the RTA's accountable executive by letter at least 30 days in advance of each review. Concurrently, Staff will notify the RTA's safety and security department management and will include the planned scope of the review and the checklists.

4.5.0 THE TRIENNIAL ON-SITE REVIEW

- 4.5.1 Each triennial on-site review (Review) will be preceded by an on-site meeting attended by *RTSB*'s Program Manager, the *RTA*'s *Accountable Executive*, and personnel in charge of each department to be reviewed.
- 4.5.2 The *Designated Representative* will prepare a meeting agenda that includes the scope of the Review, a brief review of the checklists, a proposed schedule of daily activities, protocol for communications between *Staff* and the *RTA*'s personnel, the treatment of the Review findings, the time and date for holding a post review meeting, and the procedure for drafting, reviewing, and issuing a final report.
- 4.5.3 Staff will conduct the Review by using the checklists to verify the

RTA's conformance with the requirements contained in the listed reference criteria. Staff will accomplish verification by:

- a. Discussions with RTA's personnel;
- b. Review of procedures and records;
- c. Observations of operations and maintenance activities; and
- d. Visual examinations and measurements.
- 4.5.4 The checklists will identify the method of verification. However, the checklists will not restrict *Staff* from performing additional *investigations* when initial findings appear to warrant further inquiry to verify conformance with *safety* requirements specified in *RTA's PTASP* and *SSP*.
- 4.5.5 Staff will record findings and comments on the checklists. Staff will immediately communicate the safety and security critical findings to the RTA.
- 4.5.6 Staff's recommendations for correcting findings of non-compliance may also be included on the *individual* checklists, and/or combined and presented in a separate section of the final report. At the conclusion of each checklist review, Staff will communicate preliminary findings to the RTA.
- 4.5.7 Each review will be concluded by an on-site meeting attended by *RTSB* Program Manager, the *RTA's accountable executive*, and personnel in charge of each department reviewed to discuss the preliminary findings and recommendations. During this meeting, the *Designated Representative* will offer the *RTA* personnel an opportunity to comment and provide any additional information that may affect the preliminary findings and recommendations.

4.6.0 THE FINAL TRIENNIAL ON-SITE REVIEW REPORTS

4.6.1 Following the completion of the on-site review, the *Designated Representative* will prepare a draft report with *Staff's* findings, conclusions, and recommendations. The report will be based on triennial review activities, including but not limited to activities observed, documents reviewed, field inspections, and issues discussed with *RTSB* Management. Nothing prevents *Staff* from referring to previous violations or addressing other safety concerns

relating to the checklist items. The *Designated Representative* will include the completed checklists in the draft Review report as attachments.

- 4.6.2 The *Designated Representative* will submit the draft report to the *RTSB* Management for approval.
- 4.6.3 The *Designated Representative* will submit the approved draft report to the *RTA* for review and comments.
- 4.6.3 The *Designated Representative* will allow the *RTA* 30 days to review and comment on the findings and recommendations contained in the draft Review report.
- 4.6.4 The *Designated Representative* and *RTSB* management will make every effort to reach full agreement and concurrence with the *RTA* on the review findings and recommendations.
- 4.6.5 The *Designated Representative* will prepare and process the final Review report and draft a Commission Resolution in compliance with the Commission Rules of Practice and Procedure.
- 4.6.6 The *Designated Representative* will upload all relevant documents pertaining to triennial audits to *RSSIMS*, with a copy of the completed checklists attached. The *Designated Representative* will create an association between the RESL and TRRV records in *RSSIMS*.

4.7.0 CORRECTIVE ACTION PLAN FOLLOW-UP FOR TRIENNIAL REVIEW

4.7.1 The Commission Resolution approving the *Staff*'s Triennial Review Report provides a time period for the *RTA* to formally respond. The *RTA* must develop *CAP*s to address the Report's findings of noncompliance.

The *RTA* will complete and implement all recommended corrective actions contained in the reports, in accordance with the plans and schedules submitted to *RTSB*.

RTSB will review and approve the CAPs. The Designated Representative will create one TCAP record in RSSIMS for each CAP. In the RSSIMS TCAP record the "Source of CAP" field

should be associated with the appropriate Triennial Review (*TTRV*) record in *RSSIMS*.

CAPs must include the following three elements:

- a. Identify the action to be taken by the *RTA* to minimize, control, correct or eliminate the risks and *hazards* identified by the *CAP*.
- b. An implementation schedule; and
- c. Indicate the *individual* and department responsible for the implementation.
- 4.7.2 The *Designated Representative* will monitor the *RTA*'s implementation of the *CAP*s that result from each triennial on-site review by requesting monthly progress reports according to the corresponding Commission adopted Resolution, until all recommended corrective actions are implemented and completed. The *RTA* will provide to the *Designated Representative* a monthly status report detailing information on the implementation of all remaining corrective actions.
- 4.7.3 The *Designated Representative* will file the Triennial Review *CAP* progress in the *RSSIMS TCAP* record (along with attaching supporting documentation) and associate the *CAP* to the triennial record.

RTSB-5 Procedure for Oversight of the Rail Transit Agency's Internal Safety and Security Review

5.1.0 **SCOPE**

This section describes the *Rail Transit Safety Branch (RTSB)* procedures for oversight of the *RTA's* Internal *Safety* and *Security* reviews that each *RTA* must perform and *RTSB staff (Staff)* will participate in the review process.

5.2.0 PURPOSE

- 5.2.1 The purpose of this procedure is to:
 - a. Establish a standard set of instructions for *Staff* to follow when overseeing the *RTA's* Internal *Safety* and *Security* reviews; and
 - b. Provide the *RTAs* with guidelines that they may use to perform Internal *Safety* and *Security* reviews and prepare an annual Internal *Safety* and *Security* review report.

- 5.3.1 The *RTSB* Program Manager has overall responsibility for the application and use of this procedure.
- 5.3.2 The RTA operating a Rail Fixed Guideway System in California is required by Commission General Order 164 series to annually perform planned and scheduled Internal Safety and Security reviews to evaluate compliance and measure the effectiveness of its Public Transportation Agency Safety Plan (PTASP) and System Security Plan (SSP).
- 5.3.3 In its Internal Safety and Security Audit the RTA must audit all the same elements that Staff audits during the Triennial On-Site Review. The RTA must include all 23 elements of the PTASP and the SSP, described in Commission General Orders 164, 172, and 175 series. As required by Commission GO 164 series, the RTA will identify the scope of activities to be reviewed. Staff must ensure that the RTA reviews all 23 elements of the PTASP and SSP in an on-going manner and completes reviewing them over a 3-year period.
- 5.3.4 The *RTA* must prepare a schedule of Internal *Safety* and *Security* reviews to be performed during each calendar year. The *RTA* must submit this schedule and checklists, including any subsequent changes to the *Designated Representative* at least thirty (30) days

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before any scheduled review begins. The Designated Representative will upload *RTA*'s notification (including the proposed schedule) in *RSSIMS*. Rescheduling need not meet the 30-day advance notice requirement, provided that the *RTA* and Designated Representative agree. The agreement to make changes must be documented in writing and Designated Representative must also upload it on *RSSIMS*.

- 5.3.5 The RTA must perform an Internal Safety and Security review in accordance with the written checklists by personnel technically qualified to verify compliance and judge the effectiveness of the activity being reviewed. The reviewers may be RTA assigned to the unit responsible for management of the activity being reviewed, but they must be independent from the first line of supervision responsible for performance of the activity being reviewed. RTA must demonstrate to Staff that the reviewers are qualified to participate in the review.
- 5.3.6 The *RTA* must document the Internal *Safety* and *Security* review in an annual report that covers the reviews performed during each calendar year. The annual report must state the results of each review in terms of the adequacy and effectiveness of the *RTA*'s *PTASP* and *SSP*.
- 5.3.7 The *RTA* must retain the following supporting documentation for a minimum of four years:
 - a. The completed checklist;
 - b. Reference criteria;
 - c. Supporting documents; and
 - d. Documentation that the checklist was provided to the Designated Representative at least 30 days in advance of the audit.
- 5.3.8 In addition to the *RTA*'s annual report, the *RTA* must submit a formal letter of certification, signed by the *RTA*'s accountable executive, stating that, based on the evaluation performed during the Internal Safety and Security review process during the previous year, the *RTA* is in compliance with its *PTASP* and *SSP*. The *RTA* must submit the report to the *Designated Representative* prior to the 15th of February each year.

RTSB-5: Procedure for Oversight of the Rail Transit Agency's Internal Safety and Security Review

5.4.0 OVERSEEING THE RAIL TRANSIT AGENCY'S PERFORMANCE OF INTERNAL SAFETY AND SECURITY REVIEWS

- 5.4.1 Upon notification that the *RTA*'s plans to conduct an Internal *Safety* and *Security* review, the *Designated Representative* will oversee the review activity to assure that the *RTA* perform the following:
 - a. Complies with its own schedule of annual Internal *Safety* and *Security* reviews;
 - b. Performs Internal *Safety* and *Security* reviews in accordance with a written checklist prepared in advance;
 - c. Reviewers are technically qualified;
 - d. Reviewers are independent from the first line of supervision responsible for the activity being reviewed; and
 - e. Conducts a thorough and objective Internal *Safety* and *Security* review.
- 5.4.2 The *Designated Representative* will document each observed Internal *Safety* and *Security* review in an activity report in *RSSIMS*, upload correspondence, reports and approval letter and checklists.

5.5.0 REVIEWING AND APPROVING THE RAIL TRANSIT AGENCY'S ANNUAL INTERNAL SAFETY AND SECURITY REVIEW REPORTS

- 5.5.1 The *Designated Representative* is responsible for reviewing and approving the annual Internal *Safety* and *Security* review reports for conformance to the guidelines in the attached checklist (see Attachment 9).
- 5.5.2 Staff will review the annual Internal Safety and Security review report in accordance with the Commission General Order 164 series requirements.
- 5.5.3 *Staff* will send a letter of approval/disapproval with reasons for rejection to the *RTA*.
- 5.5.4 Staff will submit all the RTA's internal review reports to the FTA alongside the Annual Submission documents on or before March 15 of each year.
- 5.5.5 Staff will maintain the approved annual Internal Safety and Security review report, checklist and copy of the approval letter and file documents in RSSIMS.

RTSB-5: Procedure for Oversight of the Rail Transit Agency's Internal Safety and Security Review

5.6.0 CORRECTIVE ACTION PLAN FOLLOW UP FOR ANNUAL INTERNAL SAFETY AND SECURITY REVIEW

- 5.6.1 Staff will require the RTA to develop CAPs for all the internal safety and security review noncompliant findings and recommendations. Staff will review and approve CAPs. CAPs must include the following three elements:
 - a. Identify the action to be taken by the RTA;
 - b. An implementation schedule; and
 - c. Individual and department responsible for the implementation.
- 5.6.2 The *Designated Representative* will monitor the *RTA's* implementation of the *CAPs* that result from each annual on-site System *Safety* and *Security* review by requesting periodic progress reports.
- 5.6.3 The *Designated Representative* will document the *CAP* in *RSSIMS* and provide monthly updates to *RTSB* Management until completed and associate the *CAP* record to the *RSSIMS Internal Safety and Security* review (*ISSA*) record.

6.1.0 SCOPE

This section describes the *Rail Transit Safety Branch (RTSB)* procedures for receiving notifications of *Events (Accidents, Incidents, and Occurrences)* and/or hazards from *RTAs.*

6.2.0 PURPOSE

- 6.2.1 The purpose of this procedure is to:
 - a. Identify thresholds for Events:
 - b. Establish a standard set of instructions for *RTSB staff (Staff)* to follow when an *RTA* notifies *RTSB* of an *Event* and/or *hazard*; and
 - c. Prescribed forms and instructions for receiving notices of *Events* and/or *hazards*.

- 6.3.1 The *RTSB* Program Manager has overall responsibility for the preparation and use of this procedure.
- 6.3.2 Each *RTA* must submit notification to *Staff* or designee of immediately reportable *Events* and/or *hazards* in accordance with 49 *CFR* 674.33 and Commission General Order 164 series within two hours. If the *RTA* fails to report within two hours, the *RTA* must include a cause or explanation in their final Accident Report. See Attachment 10 for required information for the *RTA*'s Initial *Accident* Report.
- 6.3.3 An immediately reportable *accident* is one, which meets or exceeds the following thresholds:
 - a. A fatality (occurring at the scene, or within 30 calendar days following the *accidents*);
 - b. One or more persons suffering *serious injury*, which: (1) requires hospitalization for more than 48 hours, commencing within 7 days from the date of the injury was received; (2) results in a fracture of any bone (except simple fractures of fingers, toes, or nose); (3) causes severe hemorrhages, nerve, muscle, or tendon damage; (4) involves any internal organ; or (5) involves second or third-degree burn(s), or any burns affecting more than 5 percent of the body surface.

- c. A collision involving a *rail transit vehicle* and any other vehicle, object, or *individual*;
- d. A runaway train;
- e. An evacuation for life safety reasons;
- f. Any derailment of a *rail transit vehicle*, at any location, at any time, whatever the cause; and
- g. Fires resulting in a serious injury or fatality.
- 6.3.4 As required by Commission *GO* 164 series, the *RTA* shall provide as part of the notification:
 - a. The time and date of the *accident*:
 - b. The location of the *accident*, including Commission highway-rail grade crossing number if applicable;
 - c. The number of fatalities or injuries;
 - d. The rail transit vehicles involved in the accident, if any;
 - e. The factor from Section 6.3.3 that makes the *accident* immediately reportable;
 - f. Narrative description of the accident; and
 - g. The first responders at the scene of the accident.
- 6.3.5 RTSB maintains a web-based accident reporting tool. RTAs are encouraged to use the web-based accident reporting tool to report:
 - Any immediately reportable accident (see Section 6.3.3 above);
 - A collision involving a rail transit vehicle and any object or individual, not resulting in a serious injury, fatality, or substantial property damage;
 - A Hazardous condition, for immediately reportable hazards per the RTA's PTASP; or
 - A Courtesy Notice for an *incident* or *occurrence* that does not meet the required *CPUC* reporting criteria, however may generate attention from the media/elected officials.
 - Service impacts due to natural events. This includes all impacts on service due to heavy rains, high heat events (including electric outage due to high heat), earthquakes, flooding, etc., EXCLUDING cautionary speed reductions.

The web-based accident reporting tool automatically sends to

 The RTA a confirmation email, which includes the information entered on the form;

- A CPUC email distribution list an email (that includes all RTSB staff) the information that was entered on the form; and
- If the accident meets the FTA immediately reportable criteria, an email to the CPUC email distribution list which includes a cc to the U.S. Department of Transportation's Transportation Operations Center (TOC), which FTA requires RTAs to report their immediately reportable accident reports.
- 6.3.6 The *RTA* can use the web-based *accident* reporting tool to revise information they had previously provided.
- 6.3.7 The *RTA* can also "Reply to All" on the confirmation email they received from the *RTSB*'s web-based *accident* reporting tool to send attachments, such as photos, to everyone on the *CPUC* email distribution list.
- 6.3.8 Concurrent notification to the *FTA* is required for all immediately reportable *accidents* within two (2) hours. If the *RTA* does not use the *RTSB*'s web-based *accident* reporting tool, the *RTA* must copy the *Designated Representative* on their notification email to the *FTA*.
- 6.3.9 *Events* which require *FRA* notification, the *RTA* must notify the *Designated Representative* within two (2) hours of the *event*.
- 6.3.10 *RTA*s must comply with *NTSB* reporting requirements per 49 *CFR* Part 840.3 (cited below) and notify the Designated Representative whenever *NTSB* notification is made.

49 CFR Part 840.3 - Notification of rail accidents to the NTSB

The operator of a railroad shall notify the Board by telephoning the National Response Center at telephone 800-424-0201 at the earliest practicable time after the occurrence of any one of the following railroad accidents:

- (a) No later than 2 hours after an accident which results in:
 - (1) A passenger or employee fatality or serious injury to two or more crewmembers or passengers requiring admission to a hospital;
 - (2) The evacuation of a passenger train;
 - (3) Damage to a tank car or container resulting in release of hazardous materials or involving evacuation of the general public; or
 - (4) A fatality at a grade crossing.

- (b) No later than 4 hours after an accident which does not involve any of the circumstances enumerated in paragraph (a) of this section but which results in:
 - (1) Damage (based on a preliminary gross estimate) of \$150,000 or more for repairs, or the current replacement cost, to railroad and nonrailroad property; or
 - (2) Damage of \$25,000 or more to a passenger train and railroad and nonrailroad property.
- (c) Accidents involving joint operations must be reported by the railroad that controls the track and directs the movement of trains where the accident has occurred.
- (d) Where an accident for which notification is required by paragraph (a) or (b) of this section occurs in a remote area, the time limits set forth in that paragraph shall commence from the time the first railroad employee who was not at the accident site at the time of its occurrence has received notice thereof
- 6.3.11 Staff will prepare an Initial Accidents Report through RSSIMS (formerly known as a Form R) for reportable events and/or hazards. Instructions for preparing and processing Initial Accident Reports (see Attachment 10).
- 6.3.12 If an *RTA* determines that an *accident* they had previously reported does not meet the threshold of an immediately reportable accident, the *RTA* must notify the *Designated Representative* to withdraw the *accident* report.

If the RTA used RTSB's web-based accident reporting tool, the RTA can use the "reply to all" option on the accident report confirmation email to provide additional information for their determination to withdraw the original accident report. Upon receipt of information to withdraw an accident report, if Staff is satisfied with the determination, they can update the RSSIMS record for that accident by changing the status to "withdrawn" and entering the justification for withdrawal.

- If Staff disagrees with the RTA's determination, Staff will discuss with RTSB management, and contact the RTA to resolve the issue, and then accordingly update the RSSIMS incident record.
- 6.3.13 As required by Commission *GO* 164 series, each *RTA* must submit the Monthly Service Record, *Events, Hazard*, and *Corrective Action Plan* Summary Report (formerly known as the Form V See Attachment 11), no

later than 30 days after the last day of the month covered by the required reports.

RTAs are encouraged to submit this form online using the webform at https://ia.cpuc.ca.gov/form/page.aspx?id=23. See Attachment 11a.

- 6.3.14 Upon receipt, *Staff* will review the "Monthly Service Record, Events, *Hazard*, and Corrective Action Plan Summary Report" for completeness. If the report is not complete, *Staff* must contact the *RTA* and note the deficiencies.
- 6.3.15 Staff will maintain a file/record of all Initial Accident Reports (formerly known as a Form R) in RSSIMS INCT module.
- 6.3.16 As required by 49 *CFR* 674, each *RTA* must report *incidents* to *FTA* within 30 days via the National Transit Database (*NTD*) and record for analysis. Corrections made to *NTD* are subsequently reviewed and updated to the State Safety Oversight Reporting online system maintained by *FTA*.

If an *RTA* or *Staff* later determines that an *incident* meets the definition of an *accident*, that *event* must be reported as set forth in Section 6.3.3 through 6.3.10. *Incidents* include the following:

- a. An injury that is not a serious injury;
- b. One or more injuries requiring medical transportation away from the *event*; and
- c. Damage to facilities, equipment, rolling stock or infrastructure that disrupts the operations of a *rail transit agency*.
- 6.3.17 As required by Commission *GO* 164 series, each *RTA* must collect, track and analyze data on *occurrences* to reduce the likelihood of recurrence and make available for *Staff* and/or *FTA* review. *Occurrences* include the following:
 - a. No injury
 - b. Close calls or near misses;
 - c. Safety rule violations;
 - d. Violations of safety policies;
 - e. Damage to catenary or third-rail equipment that do not disrupt operations; and
 - f. Vandalism or theft.
- 6.3.18 A reportable *hazard* is any real or potential condition that can cause injury, illness, or death; damage to or loss of the facilities, equipment, rolling stock or infrastructure of a *RFGS* or damage to the environment. A

hazard is different than "hazardous material spill", which the RTA must report to the National Transit Database within 30 days. The RTA does not need to report a hazard to the FTA. Examples of hazards reportable to RTSB include but not limited to the following:

- a. Red signal violations;
- b. Signal device failures;
- c. Near misses with other rail vehicles, employees, automobiles, or pedestrians;
- d. Door faults including wrong-side door openings or door openings during train movements;
- e. Equipment failure causing service disruption; and
- f. Emergency brake application due to equipment failure, unattended aspect or track occupancy.
- 6.3.19 *Staff* must create a record of a reported *hazard* in the HAZT module of *RSSIMS*, which includes the Hazard category, identification method, hazard analysis data entries, and track the *hazard* to closure.
- 6.3.20 *Courtesy Notice* for an incident or occurrence that does not meet the required *CPUC* reporting criteria, however may generate attention from the media/elected officials.

Examples, includes but not limited to:

- Medical events not involving RTA operations;
- Security events, such as station closures due to law enforcement activity:
- Event that occurs off transit property where affected person(s), vehicle(s), or object(s) come to rest on transit property;
- Event that occurs off transit property that otherwise disrupts transit operations (such as a fire nearby);
- Evacuation NOT due to life safety reason;
- Natural disasters or weather events disrupting service;
- Loss of power disrupting service (including preemptive power shutoffs).

Staff must create a record of a reported Courtesy Notice in the INCT module of *RSSIMS*. Staff must forward the INCT notification as usual.

The report is for information only and staff should close out the record without additional follow-up.

6.3.21 A reportable evacuation is a condition that occurs when persons depart from transit vehicles or facilities for life-safety reasons.

Causes of evacuations that constitute an imminent danger (life-safety) to passengers, employees, contractors, or other persons may include:

- fires,
- presence of smoke or noxious fumes,
- hazardous material spills,
- vehicle fuel leaks.
- · weapon fired on a vehicle,
- electrical hazards,
- bomb threats,
- suspicious items,
- security,
- power failure (if there is imminent danger to passengers), or
- mechanical failure (if there is imminent danger to passengers)

Evacuations of vehicles or facilities are reportable even if the event is off property. For example, if there is a called-in bomb threat, gas leak, or fire on adjacent property that causes an agency to evacuate a nearby station, then the *RTA* must report the evacuation.

Staff must create a record of a reported Evacuation for Life Safety Reasons in the INCT module of *RSSIMS* and forward the INCT notification as usual.

Evacuations to a station platform or a rescue train are not reported unless there was an imminent danger to passengers.

For Evacuations for Life Safety Reasons that are Security Event, *RTA*s are only required to conduct reviews or investigations per their own procedures. Staff is not required to review and adopt investigation reports on these types of events, instead only review the evacuation for compliance with *RTA* procedures. Staff must document the review of *RTA*'s evacuation procedures in the "Investigation Comments" field of the INCT record.

RTSB-7 Procedure for Reviewing and Approving a Rail Transit Agency's Accident Investigation Procedures

7.1.0 SCOPE

This section describes the *Rail Transit Safety Branch's (RTSB)* procedures for reviewing and approving *Accident Investigation* Procedures (*AIP*) prepared by the *RTA*.

7.2.0 PURPOSE

- 7.2.1 The purpose of this procedure is to:
 - a. Establish a standard set of instructions for RTSB staff (Staff) to follow for reviewing and approving RTA's AIP submittals; and
 - b. Provide each *RTA* with a set of guidelines that they may use to prepare *AIP*s for submittal to *Staff*.

- 7.3.1 The *RTSB* Program Manager has overall responsibility for the application and the use of this procedure.
- 7.3.2 Staff is responsible for reviewing and approving the RTA's AIP, including revisions, utilizing the attached checklist (see Attachment 12).
- 7.3.3 Staff will review the RTA's AIP in cooperation with the RTA to resolve any checklist items that are not adequately covered in the AIP.
- 7.3.4 Staff will enter their name, signature and date the completed checklist and provide it to their immediate supervisor (Senior Utilities Engineer Supervisor) for their review. The immediate supervisor will add their name, signature and date the form after they review and approve it.
- 7.3.5 Staff will draft a letter for the signature of RTSS Program and Project Supervisor informing the RTA their AIP has been approved.
- 7.3.6 Staff will send a letter of approval/disapproval with reasons for rejection to the RTA with a copy of the completed checklist attached.
- 7.3.7 Staff will maintain the approved AIP, completed checklist, and a copy of the approval letter and file a copy in RSSIMS, as indicated by RTSB Management.

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7.3.8 Staff will submit the RTA's AIP and approval letter with the completed checklist to the FTA alongside the Annual Submission documents on or before March 15 of each year.

8.1.0 **SCOPE**

This section describes the *Rail Transit Safety Branch's (RTSB)* procedures for investigating *accidents* and approving *Rail Transit Agency (RTA) accident investigation* reports. Although the Commission is ultimately responsible for the sufficiency and thoroughness of all *accident investigations*, each *RTA* must investigate, on behalf of the Commission, all reportable *accidents* involving a *rail transit vehicle* or taking place on *rail transit agency-controlled property*. Per Commission *GO* 164 series section 8, *Staff* may also perform a separate, independent *investigation* of any *accident*.

8.2.0 PURPOSE

- 8.2.1 The purpose of this procedure is to:
 - Establish a standard set of instructions for RTSB staff (Staff) to follow when investigating accidents and approving accident investigation reports submitted by RTA;
 - b. Establish a set of guidelines for the *RTA* to follow when conducting *accident investigations*, and developing *investigation* reports on behalf of the Commission; and
 - c. Provides a set of procedures for protecting the confidentiality of the *investigation* reports.

- 8.3.1 The *RTSB* Program Manager is responsible for the overall application and use of this procedure.
- 8.3.2 Notification of a reportable *accident* should be in accordance with Commission *GO* 164 series.
- 8.3.3 Staff will prepare a Transit Accident Initial Notice via RSSIMS (Formerly known as Form R) for every immediately reportable accident (see Attachment 10). Staff will include the accident history going back only 10 years for that location in the initial notice. Once the RSSIMS generated Transit Accident Initial Notice is completed, Staff will distribute the report to the INCT email distribution list. If the RTA provides updates to their initial accident notification, Staff must also distribute the updated information to the INCT email distribution list.
- 8.3.4 As required by 49 *CFR* 674 and Commission *GO* 164 series, the *RTA* must investigate, on behalf of the Commission, all reportable *accidents*

involving a *rail transit vehicle* or taking place on *rail transit-controlled property.*

- 8.3.5 *Staff* may also perform a separate, independent *investigation* of any such *accident*.
- 8.3.6 Staff will ensure the RTA:
 - a. Investigates *accidents* in accordance with *Staff* approved *RTA's Accident Investigation* Procedures (See Section *RTSB* 7) and conducts a thorough and objective *investigation*;
 - b. Submits its *accident investigation* report within 60 calendar days of the *accident*:
 - c. Accident investigation report:
 - 1. Includes the RSSIMS INCT record number, which Staff will provide to the RTA:
 - 2. Includes photos, when available;
 - 3. Includes sketches, if appropriate;
 - 4. Draws accurate and substantiated conclusions from the available evidence;
 - 5. Identifies correctly the most probable primary causes;
 - 6. Identifies correctly the most probable secondary, underlying, and contributing causes;
 - d. Prepares a final *accident investigation* report with recommendations that address the most probable primary and secondary causes;
 - e. Prepares and implements a *CAP* and schedule to carry out the recommendations contained in the final *accident investigation* report.
 - f. Submits an interim status report every 30 calendar days, if the *investigation* takes longer than 60 calendar days to complete. If the *RTA* does not provide a report within 90 calendar days, *Staff* must enter into the *RSSIMS* INCT record reasons for the delay.
- 8.3.7 Staff will review the RTA's accident investigation report, and if acceptable, Staff will submit the report to their immediate supervisor for review and approval. If the Staff's immediate supervisor approves of the report, then Staff will formally adopt the RTA's report.
 - a. Staff will send correspondence to the RTA indicating the acceptance of their accident investigation report.
 - b. Staff will close out the RSSIMS INCT record and attach to it the following documents, as applicable:
 - 1. Initial Notice;
 - 2. All correspondence between the RTA and Staff, including emails;

- 3. Photos, coroner's reports, and law enforcement agency reports; and/or
- 4. Final formal correspondence between *Staff* and *RTA* approving *RTA*'s accident investigation report.
- 8.3.8 In cases where Staff does not accept the RTAs accident investigation report, and Staff finds the RTA's accident investigation report incomplete, or disagrees with the RTA's conclusions, Staff must identify and inform the RTA the areas in the report to be corrected. If the RTA does not agree with Staff, Staff will discuss with RTSB Management next steps on how to proceed toward a resolution. If an agreement is reached and the RTA's accident investigation report is acceptable to Staff, then Staff will formally adopt the RTA's report.
- 8.3.9 If the *RTA* does not agree with *Staff*, then *Staff* may conduct its own *investigation*, or *Staff* will formally file with the Commission the *RTA*'s report along with *Staff*'s reason for rejection, pursuant to G.O. 164-E, Section 8.3(f).
- 8.3.10 In cases where *Staff* conducts its own *accident investigation*, *Staff* will notify the *RTA* accordingly and formally transmit its final *investigation* report to the *RTA*.
- 8.3.11 If the *RTA* disagrees with the findings of *Staff*'s independent *investigation*, the *RTA* may submit a written dissent to the report, which may be included in the *RTSB* report at the discretion of Staff.

8.4.0 ACCIDENT INVESTIGATION REQUIREMENTS

- 8.4.1 If determined necessary by *Staff*, as soon as practicable, *Staff* will perform an on-site inspection of the *accident* scene.
- 8.4.2 Staff will participate, to the fullest extent possible, in RTA's investigation of the accident (per Commission GO 164 series, Section 8.3b).
- 8.4.3 When investigating *accidents* that require immediate notification per Commission *GO* 164 series, Section 7.2, *Staff* will, as applicable and practicable, be present and participate with *RTA* in:
 - a. Interviewing of persons involved in the accident;

- b. Visual examinations, measurements and tests of vehicles, tracks, switches, signals, and other similar items;
- c. Operational reenactments;
- d. Meetings with investigators, consultants, review boards, etc. to review and analyze *accident*-related information;
- e. Guidelines for site visits are in Attachment 13;
- f. Guidelines for conducting interviews are in Attachment 14; and
- g. If during the course of the *investigation* additional information is needed, *Staff* can use a "Data Request." A template is in Attachment 15.
- 8.4.4 When not practicable to directly participate in a particular *investigation* activity, *Staff* will review the applicable reports, records, transcripts, meeting minutes, etc..
- 8.4.5 *Staff* will review, as applicable, but not limited to:
 - a. Results of drug and alcohol tests;
 - b. Employee training, certification, and recertification records;
 - c. Employee performance evaluation records;
 - d. Hours of service records;
 - e. RTA employee voice recordings;
 - f. RTA employee cell phone records;
 - g. Train and signal event recordings;
 - h. Operating procedures, instructions, rules, bulletins and notices;
 - i. Vehicle, track, switch, signal, etc. maintenance records;
 - j. Post-accident equipment inspection/testing reports;
 - k. RTA successfully repaired the event site to return it to service;
 - I. Law enforcement agency reports;
 - m. Coroner reports;
 - n. Test procedures and recorded results of operational reenactments; and
 - o. Previous accident data.
- 8.4.6 Staff will complete the RSSIMS INCT module record with the data collected (formerly referred to as Form S) to each reportable accident to document accident investigation activities. See Attachment 16 titled "INCT

Transit Accident Details Report" for sample final *accident* report.

- 8.4.7 In accordance with 49 *CFR* Part 831, the National Transportation Safety Board (*NTSB*) may investigate a reportable *accident* (see Section 6.3.10 for *NTSB* reporting requirements). In such case, the *NTSB* is responsible for leading the *investigation*; the determination of facts, conditions, and circumstances; the cause or probable causes; and recommendations to reduce the likelihood of recurrence. *Staff* will support the *NTSB* as a member of its Party System. *Staff* will assist the *NTSB* by providing information requested about the *RTA* critical practices on other matters as appropriate. *NTSB* will control the distribution of information relating to its *investigation*.
- 8.4.8 If NTSB investigates an accident involving an RTA, Staff and the RTA will meet to address NTSB's recommendations and determine the appropriate corrective actions to be taken based on those recommendations and all other information available on the accident.
- 8.4.9 At *RTSB* management's direction, *Staff* will develop their own *accident investigation* report to expand on the *NTSB*'s *investigation* report, or to investigate certain aspects of the *accident* that were not covered by the *NTSB investigation*. The *CPUC accident* report will not be issued before the *NTSB investigation* report, without direct permission from the *NTSB* Investigator-In-Charge.
- 8.4.10 *FTA* may investigate an *accident* at its discretion and *RTSB Staff* will support them in the same manner as *NTSB* in accordance with section 8.4.7, 8.4.8, and 8.4.9.
- 8.4.11 In accordance with PU Code Section 765, the Commission will provide *NTSB* with a formal written response to each recommendation no later than 90 days after receiving the letter for events. Also see PU Code Section 765 for additional requirements in Attachment 1.
- 8.4.12 Staff will monitor NTSB investigations and recommendations for RFGS events occurring outside of California to evaluate if they are pertinent to California's RFGS.

8.5.0 RAIL TRANSIT AGENCY ACCIDENT INVESTIGATION REPORT REVIEW AND APPROVAL REQUIREMENTS

8.5.1 Staff will review RTA accident investigation report to ensure compliance

- with the RTA's Accident Investigation Procedure.
- 8.5.2 Staff will review the RTA's accident investigation report, findings, and recommendations to assure Staff agrees with the causal and contributory factors that are identified and are properly addressed.
- 8.5.3 Staff will review and approve the RTA's accident investigation report, including any CAPs, its schedule for implementation, and the individual(s) and department responsible for taking those actions.
- 8.5.4 Staff will document the results of their review of the RTA's accident investigation report, CAP and implementation schedule in RSSIMS INCT module record. Staff will also associate the RSSIMS INCT record with related RSSIMS TCAP record(s), TACT record(s), or other related RSSIMS record(s).
- 8.5.5 Staff must note in RSSIMS INCT module record the RTA's accident investigation reports, CAPs or implementation schedules that are of concern or not acceptable and will bring them to the attention of the RTSB Management for resolution with the RTA.
- 8.5.6 If Staff finds the RTA accident investigation report and associated CAPs are acceptable, Staff will complete the RSSIMS INCT module record for the accident, notify their immediate supervisor to review. If approved, Staff will issue a formal letter to RTA approving the report (see Attachment 17). Staff will attach the letter to RSSIMS INCT module record, in accordance Section 8.7 below.
- 8.5.7 If Staff finds it appropriate, in accordance with the RTA's AIP, Staff may accept the Minor Event Report (formerly known as the 60 Day EZ Form, see Attachment 18 according to Commission GO 164 series. This Form cannot be used for an accident involving a fatality or serious injury. The Minor Event Report must meet the requirements of Section 8.3.6.

8.6.0 CORRECTIVE ACTION PLAN FOLLOW-UP FOR ACCIDENT INVESTIGATION FINDINGS

8.6.1 Staff will require the RTA to develop CAPs for all accident investigation findings. RSSIMS will serve as the central filing for CAPs in the TCAP Module. Staff will also associate any resulting RSSIMS TCAP record(s) with the RSSIMS INCT record. Relevant information includes the "CAP

Approved Date," [the date *Staff* notified the RTA we agree with their proposed CAP] and "Date Implementation Verified" [the date *Staff* confirmed the RTA completed the corrective action indicated on their CAP] along with "RTSB Staff who Verified the CAP Implementation" for *RSSIMS* TCAP record closure.

- 8.6.2 *Staff* will review and approve *CAPs*, which must include the following three elements:
 - a. Identify the action to be taken by the *RTA* to minimize, control, correct or eliminate the risks and *hazards* identified by the *CAP*;
 - b. An implementation schedule; and,
 - c. Indicate which *individual* and department responsible for the implementation.
- 8.6.3 The *Designated Representative* will monitor the *RTA*'s implementation of the *CAP*s that result from each *accident investigation* by requesting periodic progress reports. *Staff* can verify progress by conducting unannounced or announced inspection.
- 8.6.4 The *Designated Representative* will maintain the *CAP* document and file it in *RSSIMS* and every 30 calendar days enter updates from the *RTA* as required by Commission *GO* 164 series, Section 9. *Staff* will associate the *CAP record(s)* to the *accident* record in *RSSIMS*.
- 8.6.5 Staff and the RTA will meet to address NTSB's recommendations and determine the appropriate corrective actions based on the findings or recommendation of an *investigation* conducted by NTSB. Staff will enter and track CAPs in RSSIMS, in accordance with Section 8.6.4 above.

8.7.0 RTSB's Process of RTA's Reporting and Closing Accidents

- 8.7.1 *RTA* makes notification of an *accident* to the Commission in the manner directed by *Staff*, as required per Commission *GO* 164 series.
- 8.7.2 The *Designated Representative* prepares a Transit *Accident* Initial Notice (formerly known as Form R, now generated through *RSSIMS*), and distributes it to the INCT email distribution list.
- 8.7.3 After an *accident* occurs, if necessary, *Staff* will make a site visit and collect information as soon as possible.

- 8.7.4 If the RTA has not furnished an accident investigation report within 60 days, Staff will follow-up to ensure the RTA submits interim status reports at 30-day intervals. The status report can be an email, spreadsheet, or letter providing valid justification, acceptable to Staff, for not closing the accident investigation report. The interim status report cannot simply say the accident investigation report is not ready yet, and/or the RTA is still working on it.
- 8.7.5 After the accident investigation report is submitted by the RTA, Staff will review it for accuracy and completeness. Staff will document comments and requests for revisions to the RTA in written form, if necessary. For an accident that the RTA determines has an "FTA Most Probable Cause" of "Suicide, Suicides and suicide attempts", either the coroner's report confirming the suicide finding must be attached to the final accident investigation report, or the coroner's conclusion (instead of the full report) must be included in the final accident investigation report.

However, if after four (4) months from the date of the *accident* the *RTA* has still not received the coroner's report, then the *RTA* must close out the report based on the most reliable information it has at the time and must indicate in the *accident investigation* report it has not yet received the coroner's report. When the coroner issues its report, the *RTA* must send a copy to *Staff* within 10 business days of receiving it. If the coroner's report has a finding different than in the *accident investigation* report, the *RTA* had submitted to *Staff*, the *RTA* must update its *accident investigation* report accordingly, and resubmit it to *Staff*.

- 8.7.6 When Staff concurs with the RTA's findings in their submitted accident report, Staff will enter the <u>reason</u> for concurrence with the RTA (such as compliance with specific General Order section(s) or RTA procedures, and/or supported by the evidence gathered as part of the investigation). Staff will then recommend to the Sr. UE Supervisor to close the *investigation* in the RSSIMS INCT record. The Sr. UE Supervisor will review and approve, as appropriate.
- 8.7.7 After the Senior UE Supervisor approves an *accident investigation* report closure, *Staff* will send the approval letter for the *accident investigation* report to the *RTA*.
- 8.7.8 Staff attaches all relevant documents (law enforcement reports, coroner's report, activity reports, etc.) to the accident INCT record on RSSIMS.

RTSB-8: Procedure for Investigating Accidents and Approving a Rail Transit Agency's Accident Investigation Reports

8.7.9 Staff documents any recommendations and CAPs resulting from the investigation in the RSSIMS TCAP module record. An RSSIMS "Association" should be created between any TCAP records that result from an accident investigation report and the INCT record for the accident.

8.8.0 CONFIDENTIALITY REQUIREMENTS

- 8.8.1 No *investigation* report or recommendation of *RTSB*, nor any *investigation* report of an *RTA* filed with the Commission, must be admissible as evidence in any action for damages based on or arising out of matters covered therein, pursuant to Public Utilities Code Section 315, (see Attachment 1).
- 8.8.2 Staff will secure investigation documents that are classified confidential by keeping documents locked and secure while not being reviewed and keeping electronic copies on the Commission's Content Server, as indicated by RTSB Management, which requires a login and a password, limiting access.

9.1.0 SCOPE

This section describes the *Rail Transit Safety Branch (RTSB)* procedures for reviewing, approving, and filing *Safety Certification Plan (SC Plan)* of *Major Projects* pursuant to Commission General Order 164 series, of all *projects* that initiate preliminary engineering.

9.2.0 PURPOSE

- 9.2.1 The purposes of this procedure are:
 - Establish a standard set of instructions for RTSB staff (Staff) to follow when reviewing, approving, and filing of a Rail Transit Agency's (RTA) SC Plan submittals;
 - b. Establish a set of guidelines for the *RTA* to use when it is preparing or revising a *SC Plan* for a proposed *project*;
 - c. Establish the *Safety* and *Security* Certification Oversight Plan (*SSCOP*), using the *Certifiable Elements List* and other elements of the *SC Plan*; and
 - d. Approving the Safety Certification Verification Report (SCVR) in accordance with Commission GO 164 series and notifying the RTA the Project can be placed in revenue service. Each RTA submitting a SCVR will verify the Project complies with the SC Plan.

9.3.0 GENERAL REQUIREMENTS

- 9.3.1 The RTSB Program Manager has overall responsibility for the application and use of this procedure, including approval of the CPUC Checklist for Review of Safety Certification Plans (see Attachment 19).
- 9.3.2 As required by Commission *GO* 164 series, the *RTA* will prepare a *Project* specific *SC Plan* for each of its *Major Projects*.
- 9.3.3 *Staff* will review each new *SC Plan*, including any subsequent revisions, for conformance (see Attachment 19).

- 9.3.4 Staff will perform the review of each SC Plan in consultation with the RTA to resolve any questions regarding the content, and to assure checklist requirements not adequately covered in the SC Plan are fully addressed in a revision.
- 9.3.5 When Staff and RTA are in agreement, with the completed SC Plan, based on the approved "CPUC Checklist for Review of A Safety Certification Plan" (see Attachment 19), after the supervisor approves the SC Plan checklist Staff will prepare a Resolution approving the SC Plan for Commission consideration.
- 9.3.6 Staff will attach the required information (SC Plan, checklist, Resolution, Calendar Notice, cover letter, service list, and Final signed Resolution) on RSSIMS.
- 9.3.7 Staff will review and approve any subsequent revisions to the SC Plan, and document changes by attaching revision requests and approvals to the original RSSIMS RESL module record approving the SC Plan (see 9.4.0 PROCEDURES FOR REVIEWING REVISED SAFETY CERTIFICATION PLAN).
- 9.3.8 Staff is encouraged to develop relationships, interact, and confer with any *FTA* Program Manager and any Project Management Oversight Contractor (*PMOC*).

9.4.0 PROCEDURES FOR REVIEWING REVISED SAFETY CERTIFICATION PLAN

- 9.4.1 As required by Commission *GO* 164 series, the *RTA* must revise and expand the *SC Plan* as the *Project* progresses, as necessary. *Staff* will review and approve the revisions.
- 9.4.2 As required by Commission *GO* 164 series, the *RTA* must file any revision of the *SC Plan* with *Staff*.
- 9.4.3 Within 45 calendar days, Staff will review the revised SC Plan (see Attachment 19 – CPUC Checklist for Review of A Safety Certification Plan) and either approve or reject the proposed revisions, or request additional justification.

- 9.4.4 Staff will route the revised SC Plan and the approval letter to RTSB Management for review and signature. Staff will send the signed approval or rejection letter to the RTA.
- 9.4.5 Staff will attach all correspondence and documents relating to a revised SC Plan in RSSIMS, attached to the original RESL module record approving the SC Plan.

9.5.0 MAJOR PROJECTS AND SAFETY AND SECURITY CERTIFICATION OVERSIGHT PLANS

- 9.5.1 For *Major Projects* requiring *Safety Certification*, *Staff* in a *SSCOP* will indicate to the *RTA* tests and other activities that may be selected for observations. Examples of tests and other activities that may be selected are, but not limited to:
 - a. Tests of newly installed automatic train control, block signaling and interlocking equipment;
 - b. Initial testing of grade crossing warning devices;
 - c. Simulation testing of automatic train control software and hardware elements;
 - d. Brake rate testing and commissioning of new or refurbished transit vehicles;
 - e. Emergency response drills:
 - f. Safety training classes for certification / recertification;
 - g. Internal safety and security audits; and
 - h. Start-up testing and pre revenue operations prior to opening a new extension or major system modification.
- 9.5.2 *Staff* will become familiar with the requirements contained in the governing specifications and procedures before observing any testing activities.
- 9.5.3 Following the completion of each test, if there are any *safety* concerns, *Staff* will discuss them in the field with the *RTA* and document in the Activity Report and upload it on the *RSSIMS* TACT module. *Staff* will also create an association between the TACT record and the RESL module record approving the *SC Plan*. Any *safety* concerns will be noted in these reports. *Staff* will notify their immediate supervisor of all reports noting *safety* concerns.

9.6.0 SAFETY CERTIFICATION VERIFICATION REPORTS

- 9.6.1 Each *RTA* shall submit a Safety Certification Verification Report (*SCVR*) to verify Project compliance with the *SC Plan*.
- 9.6.2 Each *RTA* shall submit the *SCVR* to Staff at least 21 calendar days prior to the start of service. The *SCVR* shall certify that:
 - a) all requirements of the *SC Plan* have been completed except for listed open items, if any;
 - The open items list should be separated by safety-critical and non-safety critical items and include target closure date(s);
 - ii. Safety critical items must be completed before the project can be placed in service;
 - b) that all safety hazards have been adequately mitigated; and
 - c) adequate restrictions/workarounds are in place to ensure the safety of operations until open items are closed.
- 9.6.3 Staff shall respond to the SCVR within 14 calendar days of filing by indicating that it approves the SCVR, or identifying areas that are not acceptable to Staff. Staff shall give its approval of the SCVR by issuing a formal letter to the RTA from RSD Director. The Staff's approval letter will not bind the Commission, but it will constitute provisional Commission approval. The Project shall not be placed in service until the SCVR is provisionally approved by Staff in this manner.

9.6.4 SCVR must:

- Include the following:
 - Letter of Intent to Operate;
 - Data and records demonstrating Final Project Verification of Safety, such as certificates of occupancy, certificates of operational readiness from various department, etc.; and
- Be an electronic document in standard searchable format acceptable, easily navigable, and usable by the CPUC staff;
- Include links that allows CPUC Staff to easily access and review documents and testing, supporting the conformance checklist in the SCVR;
- Include lists of open safety-critical and open non-safety critical items, with proposed target closure dates.

- Safety critical items must be completed, and submitted with supporting documents for *CPUC* staff review and approval, at least 7 days before the revenue service date.
- After revenue service date, the RTA must provide updates at least every thirty-days on the status of nonsafety critical open items.
- 9.6.5 Designated Reps must attach to the DCSB record for the SCVR:
 - subsequent submittals and CPUC approval thereof; and
 - non-safety critical items updates.
- 9.6.6 *RTA*s must report to Staff, using RTSB's Accident Reporting webform, any service disruptions or system anomalies that occur during the first 60 days of revenue service regardless of whether the matter rises to a reportable event under *CPUC* General Orders.

RTSB-10 Procedure for Safety Risk Management

10.1.0 SCOPE

This procedure describes the Rail Transit Safety Branch (RTSB) program for Rail Transit Agency (RTA) safety risk management.

10.2.0 PURPOSE

- 10.2.1 The purpose of this section is to:
 - a. Establish a procedure for RTSB staff (Staff) to follow when evaluating the RTAs' safety risk management program in their Public Transportation Agency Safety Plan (PTASP) and the RTAs' reporting and tracking of hazards; and
 - b. Provide the *RTAs* an overview of the *safety risk management* program requirements.

10.3.0 GENERAL REQUIREMENTS

- 10.3.1 The *RTSB* Program Manager has overall responsibility for the preparation and use of this procedure.
- As required by Commission *GO* 164 series, each *RTA* must develop and document in its *PTASP* a process to identify, record, 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.
- 10.3.3 The *RTA safety risk management* process section of the *PTASP* must, at a minimum:
 - a. Define the RTA's approach to safety risk management and the implementation of an integrated system-wide hazard resolution process;
 - b. Specify the sources of, and the mechanisms to support, the ongoing 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 *hazard(s)*:
 - e. Define minimum thresholds for the notification and reporting of *hazard(s)* to *RTSB*;

RTSB-10: Procedure for Safety Risk Management

- f. Specify the process by which the RTA will provide on-going reporting of hazard resolution activities to the oversight agency; and
- g. The RTA will also submit any Corrective Action Plan (CAP) developed to minimize, mitigate, control, correct, or eliminate the identified risks and hazards. The CAPs will include the proposed actions, the responsible individual and department, and the schedule for implementing those actions for the identified hazard, in accordance with Commission GO 164 series, Section 9.

10.3.4 *Hazard* Identification:

As required by 49 *CFR* Part 674 and Commission *GO* 164 series, each *RTA* must describe the processes used to identify and record *hazards* in this section of the *PTASP*. This section must describe any *hazard* identification programs associated with capital *projects*, operational changes or other changes within the rail transit environment including mechanisms for soliciting *hazard* reports and input from employees, any committees where the scope includes *safety* issues, etc. *Hazard* identification can be formal or informal, and each *RTA* must describe all methodologies used.

10.3.5 *Hazard Investigation*, Evaluation, and Analysis:

As required by Commission *GO* 164 series, each *RTA* must describe the processes used to investigate, evaluate, and analyze *hazards* in this section of the *PTASP*. All *hazard investigation*, evaluation, and analysis procedures, including those associated with the *safety* department and any committees that may have *safety* responsibility, must be detailed in this section. The analysis component of this section must detail the methodology used to categorize and prioritize identified *hazards*. In this section, the *RTA* should define a primary quantitative/qualitative methodology for *hazard analysis*.

10.3.6 *Hazard* Mitigation, Control and Elimination:

As required by Commission *GO* 164 series, each *RTA* must describe the process for *hazard* mitigation, control, and elimination in this section. *RTA* may place an emphasis on certain classifications of high frequency, high-severity *hazards* and describe a consistent methodology for minimizing *hazards* within its resources. *Hazard* control and elimination may require separate discussions and descriptions relative to large *projects* and system modifications versus ongoing operations and maintenance.

RTSB-10: Procedure for Safety Risk Management

10.3.7 *Hazard* Tracking:

As required by Commission *GO* 164 series, each *RTA* must establish an appropriate means for tracking all *hazards*, including, but not limited to, information such as the following:

- a. Hazard description;
- b. Immediate mitigation (if needed);
- c. Origin of *hazard* (e.g., *accident investigation*, capital *project hazard analysis*, employee *safety* committee, etc.);
- d. Date hazard was identified;
- e. *Hazard analysis* results (frequency and severity, *hazard* score, etc., depending on analysis method);
- f. Proposed permanent *hazard* resolution, and any temporary mitigation, if necessary;
- g. Proposed CAP(s);
- h. Hazard resolution verification/follow-up activities;
- i. Date hazard closed:
- j. Responsible investigator or committee leader; or
- k. Other relevant information.

Hazard logs may be kept in separate files for separate *projects*, ongoing operations/maintenance, etc. It is important, however, that all *hazard* logs, including open and closed items, must be accessible for review by *Staff* upon request.

- 10.3.8 *RTAs* must develop criteria and appropriate training for their employees assigned to perform *Hazard analysis* and retain documentation of training provided.
- 10.3.9 RTAs should invite Staff to their Fire Life Safety Committee, Safety Certification, Hazard Resolution, and any other meetings where safety risk management is discussed.
- 10.3.10 Requirements for ongoing reporting of *hazards* management activities and status are detailed in *RTSB*-6, Procedure for Receiving Notification of *Events* and *Hazards*.
- 10.3.11 Staff will review and approve the RTA's safety risk management process as an integral part of the RTA's PTASP review and approval process.
- 10.3.12 Staff will review and approve the RTA's developed reporting thresholds, as defined in the PTASP. The notification and reporting

RTSB-10: Procedure for Safety Risk Management

- thresholds may be reevaluated by the *RTA* and *Staff*, as necessary, during the annual revision process.
- 10.3.13 The Designated Representative will monitor the RTA's safety risk management process.
- 10.3.14 The *Designated Representative* will document and track reported *hazard*s in *RSSIMS* HAZT module (see Attachment 20) and upload corresponding correspondence and note its closure.

RTSB-11 Procedure for Handling Formal and Informal Complaints

11.1 SCOPE

This section describes the *Rail Transit Safety Branch (RTSB)* procedure for handling formal and informal complaints.

11.2 PURPOSE

The purpose of this procedure is to establish a standard set of instructions for *RTSB staff* (*Staff*) to follow when handling formal and informal complaints.

11.3 GENERAL REQUIREMENTS

- 11.3.1 The *RTSB* Program Manager has overall responsibility for the preparation and use of this procedure.
- 11.3.2 There are two types of complaints: formal complaints and informal complaints.
- 11.3.3 If the complainant wishes to remain anonymous the informal complaint process is the best approach. However, if the complainant is not satisfied with the informal complaint process or wants to appeal *Staff's* determination made at the end of the informal complaint process, the complainant may wish to file a formal complaint with the Commission. Complainant may file a formal complaint without first filing an informal complaint.
- 11.3.4 Formal complaints are those filed with the Commission's Docket Office. They receive a formal Commission proceeding number that begins with the letter "C" and are assigned to an Administrative Law Judge (*ALJ*). An example would be the complaint filed against Los Angeles County Transportation Metropolitan Authority's (LACMTA) Gold Line Foothill Extension Project by Pasadena Avenue Monterey Road Committee (PAMRC), C-06-10-015.
 - a. A formal complaint may be filed in paper form or electronically. Formal Complaints filed with the CPUC become a public record and may be posted on the CPUC's website.
 - b. Any information the complainant provides in the Formal Complaint, including, but not limited to, complainant's name, address, city, state, zip code, telephone number, e-mail address, and the facts of their case may be available online for later public viewing.

RTSB-11: Procedure for Handling Formal and Informal Complaints

- c. More Commission Formal Complaint information can be found at: http://www.cpuc.ca.gov/formalcomplaintinfo/. Additional information can be found on the Commission's Public Advisor's webpage www.cpuc.ca.gov/pao.
- 11.3.5 Informal complaints are those received by *Staff* that have not been submitted to the Commission. Examples include complaints received from transit employee labor organization and *individual* complaints received from patrons, the public or transit employees.
 - a. These complaints are to be entered in *RSSIMS* CMPT module and tracked to conclusion.
- 11.3.6 Complaints are received in a variety of forms, including written complaints, electronic, and/or from the *CPUC*'s Consumer Affairs Branch or the *CPUC*'s Public Advisor's Office.
- 11.3.7 Each informal complaint, regardless of submission form, is to be processed uniformly as outlined below and given priority in resolution. *Staff* should include all complaints and complaint activity in their monthly reports.

As general information, the process for handling incoming informal complaints is as follows:

- a. RTSB Management will assign the complaint to a Staff member.
- b. Assigned *Staff* will enter the informal complaint information into *RSSIMS* for tracking and ID purposes (complaint number to be included in "subject" line of all correspondence).
- c. The assigned *Staff* will contact the complainant to acknowledge receipt of their complaint, and provide them the assigned complaint number and an estimate for when we will contact them again.
- d. The assigned Staff will send out the acknowledgement letter (see Attachment 22 for example) or email to the complainant and copy RTSB Management.
- e. The assigned *Staff* will investigate the complaint and determine if a hazardous condition exists. *Staff* should use in-person

RTSB-11: Procedure for Handling Formal and Informal Complaints

observation, rather than the transit agency's support, to determine the accuracy of alleged facts in the complaint.

- f. Upon resolution, the assigned Staff will draft formal letter of findings/solutions to the complainant for the Senior UE supervisor's signature.
- g. The assigned *Staff* will attach copies of all correspondence to the *RSSIMS* CMPT module records.
- h. The assigned *Staff* should complete entire process within 30 days, or, if not possible, then assigned *Staff* will contact the complainant periodically (not to exceed 90 days) with updates.
- Assigned Staff member will be responsible for tracking all recommended corrective actions plans (CAPs) through to completion, making entries into RSSIMS TCAP module.

NOTES:

- a. Staff will not reveal a complainant's name(s) to the RTA without first obtaining specific authority from complainant.
- b. *Staff* should investigate and draw their own conclusions rather than adopting agency support/information.
- c. Staff will determine if a hazard exists and if mitigation is required. If Staff requires additional information, this should be collected from the agency on the hazard and any past mitigation efforts.
- d. If Staff's investigation reveals that no hazardous condition exists or the CPUC has no jurisdiction over the matter, the complaint will be dismissed. The assigned Staff will send a formal letter to the complainant, providing reasons for the complaint's dismissal and providing other options to file a formal complaint.

12.0 SCOPE

This section describes the *Rail Transit Safety Branch (RTSB)* procedure for handling enforcement actions.

12.1 PURPOSE

The purpose of this procedure is to establish a standard set of instructions for *RTSB staff* (*Staff*) to follow when handling enforcement actions.

12.2 GENERAL REQUIREMENT

- 12.2.1 The *RTSB* Program Manager has overall responsibility for the preparation and use of this procedure.
- 12.2.2 There are two primary methods of taking enforcement actions.
 - a. Open a formal proceeding before the Commission referred to as an Order Instituting *Investigation* (OII); or
 - b. Staff issues a citation.
- 12.2.3 Assigned *Staff* will document and track reported enforcement action in *RSSIMS* TCIT module and upload corresponding correspondence and note its closure.

12.3 ORDER INSTITUTING INVESTIGATION

- 12.3.1 An OII may be opened by the Commission of its own volition for any reason it determines is necessary and appropriate, or *Staff* may propose and recommend that the Commission open such a proceeding for a specific purpose.
- 12.3.2 If the Commission issues an OII, a formal proceeding is initiated where an Administrative Law Judge (*ALJ*) is assigned to preside.
- 12.3.3 In an OII the *RTA* and *Staff* are both represented by legal counsel and the proceeding scope and schedule are determined by the assigned *ALJ* and Commissioner. Proceedings will typically require witness testimony and/or hearing.

12.4 RAIL TRANSIT CITATION PROGRAM

12.4.1 On December 22, 2014, the Commission issued Resolution ST-163, which approved a citation program under the administration of the Commission's *Director* of the Safety and Enforcement Division (SED) for enforcing compliance with certain *GOs*, 49 *CFR* 659 et seq, and other requirements for *RTAs* operating in California. ST-163 can be found at the following link: Resolution ST-163.

Note: *RTSB* and two other Commission branches involved in rail *safety* were formally part of SED. In 2019, Commission formed the Rail Safety Division (RSD) by separating the three rail *safety* branches from SED. Therefore, the authority delegated to the SED *Director* in Resolution ST-163, now is delegated to the RSD *Director*.

- The Rail Transit Citation Program will aid in ensuring compliance with the requirements for walkways, clearances, roadway worker protections and certain rail fixed guideway system operating rules. RTSB Staff is delegated authority to draft and issue citations for specific violations and levy penalties in specified amounts as set forth in Resolution ST-163, Appendix A (see attachment 22). RTSB works with the Legal Division to generate and issue the Citation. The Rail Transit Citation Program includes an appeal process.
- 12 4 3 Citations will also be considered for repeat violations that were previously corrected, but which have re-occurred, or for particularly egregious or willful violations. Currently RTSB Staff uses on-site visits to identify noncompliance, safety concerns, and reported unsafe conditions. Following those visits, Staff notifies the rail fixed guideway system of the need for corrective action. Generally, Staff and RTA agree to a timeframe for remediation informally. However, if the RTA fails to meet its commitments, RTSB Inspectors must make repeated site visits, or contacts with the RTA, in an effort to achieve and verify compliance. Alternatively, Staff may recommend to RTSB management to consider a formal proceeding (Order Instituting Investigation) process. The citation process allows *Staff* to document persistent conditions that fail to comply with applicable Commission rules, orders, and regulations, and provides a more certain timeframe for remediation.

12.4.4 Rail Transit Citation Program Process

- a. Staff reviews appropriate records in RSSIMS listed below to prepare justifications for a citation and recommendation to RTSB Management to consider a citation, including but not limited to the following:
 - 1. Inspections (TTIN);
 - 2. Incident (INCT);
 - 3. Corrective Action Plan (TCAP);
 - 4. Activity Reports (TACT);
 - 5. Hazard, (HAZT);
 - 6. Triennial Review (TRRV);
 - 7. Citation (TCIT);
 - 8. Document Submittal (DCSB); and
 - 9. Internal Safety and Security Review Annual Reports
- b. Staff prepares documentation describing each alleged violation.
- c. *RTSB* management determines if a citation should be recommended to the *RSD Director*.
- d. *RTSB* management discusses the matter with the *RSD Director* before going to the *CPUC*'s *Legal Division*. *RSD Director* may consult with the *CPUC* executive leadership and/or Commissioner Offices.
- e. After *RSD Director* approves pursuing a citation, *RTSB*Management contacts *CPUC*'s *Legal Division* for their advice and assistance on the matter.
- f. RTSB Management informs Staff to create a Citation (TCIT) record in RSSIMS and assist in preparing and/or reviewing appropriate documents.
- g. RTSB Management directs Staff to serve the citation to the RTA.
- h. The citation must inform the *RTA* they have 30 calendar days from being served to take one of the following actions:
 - 1. Remit payment of the full amount of the fine to the *CPUC*'s Fiscal Office, and agree with RSD on conditions of payment; or
 - 2. Contest the citation by filing an appeal, pursuant to Commission Resolution ALJ-299.

- i. RTSB Management notifies CPUC's Accounts Receivable Section of Admin Services Division that RSD has issued a citation, the name of the RTA, the amount of the citation, citation number, and name of RTSB contact they should notify when they receive payment from the RTA. Otherwise, the Accounts Receivable Office may not know how to handle the RTA's payment of the fine.
- j. RSD Director will notify CPUC executive leadership, Commissioner Officers, Offices of Governmental Affairs, and News and Public Information Office (NPIO) that the citation has been issued.
- k. RTSB Management provides NPIO information they may need (such as description of the alleged violations in terms the general public will understand, and explanation of how the RTA's alleged violations compromise public safety), in order to help NPIO prepare a press release (if they think this may be newsworthy) and/or reply to questions from reporters.
- Staff will monitor the citation's progress, provide RTSB management updates and reminders of approaching deadlines.
- m. If the RTA pays the full amount of the fine within the specified time, the citation will become closed. Staff must accordingly update the Citation (TCIT) record in RSSIMS.
 - 1. Staff will continue monitoring RTA's actions required in the citation and provide monthly updates to RTSB Management until all required actions are completed.
 - 2. Staff will document the closure of all linked TCAP record(s) in RSSIMS.
- n. If the *RTA* appeals the citation, the matter is assigned to the *ALJ* Division, where an *ALJ* is assigned to hear the case.
 - 1. Staff may be asked to provide expert witness testimony at hearings, where they will be represented by Legal Division attorney.
 - 2. Citations that are appealed, are given a docket case number starting with the letter K. *Staff* must update the *TCIT* record in

RSSIMS to indicate the RTA appealed the citation, the docket number of the case, and other relevant information.

- 3. If the final outcome of the case results in the *RTA* being directed to take certain action(s), *Staff* will monitor and provide monthly updates to *RTSB* Management. *Staff* will also document *RTA* action and update *TCAP* record(s) in *RSSIMS* as appropriate.
- 4. If the *RTA* is successful in its appeal, the *ALJ* will clarify the case disposition in their final decision.
- o. Staff should update the RTSB webpage on citations.
- p. Until the closure of the case, the Assigned Staff will document activities and upload relevant documents in TCIT module of RSSIMS. Upon closure of the case, assigned Staff make appropriate entries in TCIT Module and change the record status to closed.

ATTACHMENTS

Attachment 1: Public Utilities Code - PUC

California Code, Public Utilities Code - PUC §211:

"Common carrier" means every person and corporation providing transportation for compensation to or for the public or any portion thereof, except as otherwise provided in this part.

"Common carrier" includes:

- (a) Every railroad corporation; street railroad corporation; dispatch, sleeping car, dining car, drawing-room car, freight, freightline, refrigerator, oil, stock, fruit, car-loaning, carrenting, car-loading, and every other car corporation or person operating for compensation within this state.
- (b) Every corporation or person, owning, controlling, operating, or managing any vessel used in the transportation of persons or property for compensation between points upon the inland waters of this state or upon the high seas between points within this state, except as provided in Section 212. "Inland waters" as used in this section includes all navigable waters within this state other than the high seas.
- (c) Every "passenger stage corporation" operating within this state.

California Code, Public Utilities Code - PUC §216:

(a) "Public utility" includes every common carrier, toll bridge corporation, pipeline corporation, gas corporation, electrical corporation, telephone corporation, telegraph corporation, water corporation, sewer system corporation, and heat corporation, where the service is performed for, or the commodity is delivered to, the public or any portion thereof.

California Code, Public Utilities Code - PUC §315:

The commission shall investigate the cause of all *accidents* occurring within this State upon the property of any public utility or directly or indirectly arising from or connected with its maintenance or operation, resulting in loss of life or injury to person or property and requiring, in the judgment of the commission, *investigation* by it, and may make such order or recommendation with respect thereto as in its judgment seems just and reasonable. Neither the order or recommendation of the commission nor any *accident* report filed with the commission shall be admitted as evidence in any action for damages based on or arising out of such loss of life, or injury to person or property. Every public utility shall file with the commission, under such rules as the commission prescribes, a report of each *accident* so occurring of such kinds or classes as the commission from time to time designates.

California Code, Public Utilities Code - PUC §771:

The commissioners and their officers and employees may enter upon any premises occupied by any public utility, for the purpose of making the examinations and tests and

Attachment 1 – Public Utilities Code – PUC

exercising any of the other powers provided for in this part, and may set up and use on such premises any apparatus and appliances necessary therefor. The agents and employees of the public utility may be present at the making of such examinations and tests.

California Code, Public Utilities Code - PUC §778:

The commission shall adopt rules and regulations, which shall become effective on July 1, 1977, relating to *safety* appliances and procedures for rail transit services operated at grade and in vehicular traffic. The rules and regulations shall include, but not be limited to, provisions on grade crossing protection devices, headways, and maximum operating speeds with respect to the speed and volume of vehicular traffic within which the transit service is operated.

The commission shall submit the proposed rules and regulations to the Legislature not later than April 1, 1977.

(Added by Stats. 1976, Ch. 924.)

California Code, Public Utilities Code - PUC § 29047:

The district (SAN FRANCISCO BAY AREA RAPID TRANSIT DISTRICT) shall be subject to regulations of the Public Utilities Commission relating to *safety* appliances and procedures, and the commission shall inspect all work done pursuant to this part and may make such further additions or changes necessary for the purpose of *safety* to employees and the general public.

The commission shall enforce the provisions of this section.

The district shall reimburse the commission for any cost incurred by the commission in regulating pursuant to this section when such regulating is performed (a) by persons not on the staff of the commission or (b) by the staff of the commission but not funded by a Budget Act appropriation. The reimbursement shall be in the amount as agreed upon by the district and the commission and approved by the Director of Finance. If the district and the commission are unable to agree as to the amount of the cost, the Director of Finance shall determine the amount.

California Code, Public Utilities Code - PUC §30646:

The district (SOUTHERN CALIFORNIA RAPID TRANSIT DISTRICT, predecessor to Los Angeles County Metropolitan Transportation Authority) shall be subject to regulations of the Public Utilities Commission relating to *safety* appliances and procedures, and the commission shall inspect all work done pursuant to this part and may make such further additions or changes necessary for the purpose of *safety* to employees and the general public.

Attachment 1 – Public Utilities Code – PUC

The district shall be subject to the jurisdiction of the Public Utilities Commission with respect to *safety* rules and other regulations governing the operation of street railways.

The commission shall enforce the provisions of this section.

California Code, Public Utilities Code - PUC § 99152:

Any public transit guideway planned, acquired, or constructed, on or after January 1, 1979, is subject to regulations of the Public Utilities Commission relating to *safety* appliances and procedures.

The commission shall inspect all work done on those guideways and may make further additions or changes necessary for the purpose of *safety* to employees and the general public.

The commission shall develop an oversight program employing *safety* planning criteria, guidelines, *safety* standards, and *safety* procedures to be met by operators in the design, construction, and operation of those guideways. *Existing industry standards* shall be used where applicable.

The commission shall enforce the provisions of this section.

California Code, Public Utilities Code – PUC § 100168:

The VTA shall be subject to the regulations of the Public Utilities Commission relating to *safety* appliances and procedures, and the commission shall inspect all work done pursuant to this part and may make further additions or changes necessary for the purpose of *safety* to employees and the general public. The commission shall enforce the provisions of this section.

(Amended by Stats. 2016, Ch. 381, Sec. 62. Effective January 1, 2017.)

https://leginfo.legislature.ca.gov/faces/codesTOCSelected.xhtml?tocCode=PUC&tocTitle=Public+Utilities+Code+-+PUC

California Code, Public Utilities Code - PUC §765

- (a) When the federal National Transportation Safety Board (NTSB) submits a *safety* recommendation letter concerning rail *safety* to the commission, the commission shall provide the NTSB with a formal written response to each recommendation no later than 90 days after receiving the letter. The response shall state one of the following:
 - (1) The commission's intent to implement the recommendations in full, with a proposed timetable for implementation of the recommendations.

Attachment 1 – Public Utilities Code – PUC

- (2) The commission's intent to implement part of the recommendations, with a proposed timetable for implementation of those recommendations, and detailed reasons for the commission's refusal to implement those recommendations that the commission does not intend to implement.
- (3) The commission's refusal to implement the recommendations, with detailed reasons for the commission's refusal to implement the recommendations.
- (b) If the NTSB issues a *safety* recommendation letter concerning any commission-regulated rail facility to the United States Department of Transportation, the Federal Transit Administration, to a commission-regulated rail operator, or to the commission, or if the Federal Transit Administration issues a *safety* advisory concerning any commission-regulated rail facility, the commission shall determine if implementation of the recommendation or advisory is appropriate. The basis for the commission's determination shall be detailed in writing and shall be approved by a majority vote of the commission.
- (c) If the commission determines that a *safety* recommendation made by the NTSB is appropriate, or that action concerning a *safety* advisory is necessary, the commission shall issue orders or adopt rules to implement the *safety* recommendations or advisory as soon as practicable. In implementing the *safety* recommendation or advisory, the commission shall consider whether a more effective, or equally effective and less costly, alternative exists to address the *safety* issue that the recommendation or advisory addresses.
- (d) Any action taken by the commission on a *safety* recommendation letter or *safety* advisory shall be reported annually, in detail, to the Legislature with the report required by Section 321.6. Any correspondence from the NTSB indicating that a recommendation has been closed following an action that the NTSB finds unacceptable shall be noted in the report required by Section 321.6.

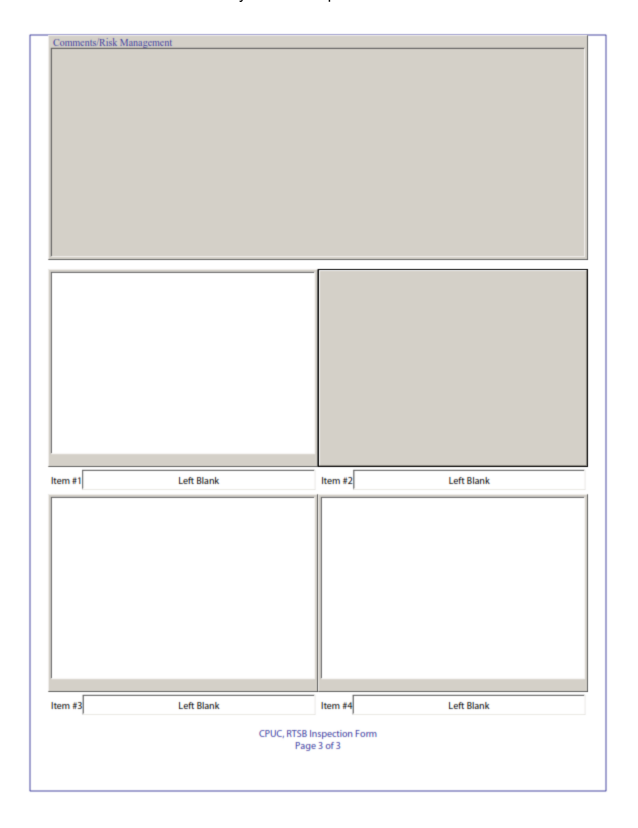
Attachment 2: Rail Transit Safety Branch Inspection Form

rt #	California Public Ut		On Print For
	Rail Transit Sa		
	Inspection/Ci	itation Form	
		and the second	
Type Of Inspection			
Joint Inspection			Unannounced Schedule
RTA			
RTA Contact		D	ate Field
Address			
City	State CA Zip Co	de Ti	me Field
Contacts E-mail Address			-
Contacts Citian Products	Personnel	Present	
Name		Title	E-mail
-			
CPUC Representative	Sub	omitted By	
	Inspection	Location	
Mile Post	CPUC or DOT Crossing #	Signal #	Switch #
Station or Facility Name			
	CPUC, RTSB Ins Page 1	of 3	

Attachment 2- Rail Transit Safety Branch Inspection Form

If findings are noted, RTSB requires a written	DN-COMPLIANCE- Corrective Action Plan (CAP) be submitted to eiving the Inspection Report.
Documents Attached - Please click on the papercl	ip to the bottom left of the form to access documents.
Finding #1	Finding #2
Description	Description
Finding #1 Applicable Rule or Regulation	Finding #2 Applicable Rule or Regulation
Finding #1 Recommendation	Finding #2 Recommendation
Finding #1 Closed Citation Recommended	☐ Finding #2 Closed ☐ Citation Recommended
Finding #1 Closed Citation Recommended	Finding #2 Closed Citation Recommended
Finding #3	Finding #4
Description	Description
Finding #3 Applicable Rule or Regulation	Finding #4 Applicable Rule or Regulation
Finding #3 Recommendation	Finding #4 Recommendation
Finding #3 Closed Citation Recommended	Finding #4 Closed Citation Recommended
	aspection Form 2 of 3

Attachment 2- Rail Transit Safety Branch Inspection Form



Attachment 3: State Safety and Security Certification Oversight Plan Document Submittals

Transit Agency:			Project:	Designated RTSB Rep:		
No.	Contract No.	Document I	Description	Date Received	Date Accepted	Comments

SAFETY AND SECURITY CERTIFICATION OVERSIGHT PLAN TEST OBSERVATIONS

Transit Agency:			Project:			Designated RTSB Rep:			
No.	No. Contract Test Procedure		Description of Test or other Activity to be Observed			d	Comments		

Attachment 4: Safety and Security Certification Oversight Plan Records Review

	SAFETY AND SECURITY CERTIFICATION OVERSIGHT PLAN RECORD REVIEWS										
Trans	sit Agency:		Project:			De:	signated SB Rep:				
No.	o. Contract Record ID No. Number		Description of the Record	Date Received	Date Accept	ed	Comments				

Attachment 5: Sample of Daily Calendar Notice

NOTICE OF DRAFT RESOLUTIONS (Pursuant to PU Code § 311(g))

NOTE: (Body of text should be in 10 pt Times New Roman Font Normal with the following Text)

The Name of Division has prepared Resolution xxxx for the Commission Meeting Date. Summary of Resolution.

Any questions or comments should be directed to name at email address

The web link is: web link to the published document

Sample 1

The Rail Safety Division has prepared Resolution ST-206 for October 26, 2017. This Resolution grants the San Francisco Bay Area Rapid Transit District's request for approval of its *Safety* and *Security* Certification Plan for its Communications-Based Train Control project.

Any questions or comments should be directed to Jamie Lau at Jamie.Lau@cpuc.ca.gov

The web link is: http://docs.cpuc.ca.gov/SearchRes.aspx?DaySearch=1

CALIFORNIA PUBLIC UTILITIES COMMISSION RAIL TRANSIT SAFETY BRANCH PROGRAM STANDARD-PROCEDURES MANUAL VERSION 4.6.0

	CF	PUC CHECKLI	ST FOR REVIEW OF PUBLIC	C TRANSPORTATION AGENCY SAF	ETY P	LAN		
Transit					Sub	mittal	Date:	
Agency:								
Plan Title:						an Da		
Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu	uded	Page Ref.	RTSB
Section				System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
A. Transit	A-1: The RTA	§673.11(a)	A transit agency must,	The RTA may want to consider				
Agency	specifies transit		within one calendar year after	revising available text from its SSPP				
Information	agency name		July 19, 2019, establish an	to explain that its PTASP responds to				
			Public Transportation	both FTA's requirements at 49 C.F.R.				
			Agency Safety Plan (PTASP)	Part 673 and the State Safety				
			that meets the requirements	Oversight (SSO) program established				
			of this part.	by the State with jurisdiction over the				
				RTA.				
	A-2: The RTA	§673.11(b)	A transit agency may	The RTA should review the				
	specifies mode(s)		develop one PTASP for all	SSOA's Program Standard to identify				
	of transit service		modes of service, or may	any requirements regarding the scope				
	covered by the		develop a PTASP for each	of the PTASP, and then, accordingly,				
	PTASP.		mode of service not subject	should determine whether the PTASP				
			to safety regulation by	will address multiple (if applicable) or				
		0.650.10()	another Federal entity.	single modes				
	A-3: The RTA	§673.13(a)	A SSOA must review and	SSPPs also identify the SSOA and				
	specifies SSOA		approve an PTASP	the authority for the State's oversight				
	and authority for		developed by a RTA as	program.				
	State Safety		authorized in 49 B.S.C.					
	Oversight (SSO)		5329(e) and its implementing					
	program.		regulations at 49 C.F.R. Part					
			674.					

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu	uded	Page Ref.	RTSB
Section			_	System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	A-4: The RTA	§673.23(d)(1)	The RTA must identify an	An Accountable Executive should				
	identifies an		Accountable Executive. The	be a transit operator's chief executive;				
	Accountable		Accountable Executive may	this person is often the president, chief				
	Executive that is:		delegate specific	executive officer, or general manager;				
			responsibilities, but the	Accountable Executive must sign				
			ultimate accountability for	the safety plan;				
			the transit agency's safety	Board of Directors or an				
			performance cannot be	Equivalent Authority must approve				
			delegated and always rests	the safety plan;				
			with the Accountable	• FTA defers to those systems in				
			Executive.	their designation of an Accountable				
	A-4-a:	§673.23(d)(1)	The Accountable	Executive, so long as that single				
	Accountable for		Executive is accountable for	individual has the ultimate				
	ensuring that the		ensuring that the agency's	responsibility and accountability for:				
	agency's Safety		SMS is effectively	 Implementation and 				
	Management		implemented, throughout the	maintenance of the SMS of a				
	System (SMS) is		agency's public	public transportation agency;				
	effectively		transportation system.	Responsibility for carrying				
	implemented			out the agency's transit asset				
	throughout the			management plan; and				
	agency's public			Has control or direction over				
	transportation			the human and capital resources				
	system.			needed to develop and maintain				
	A-4-b:	§673.23(d)(1)	The Accountable	both the agency's PTASP and the				
	Accountable for		Executive is accountable for	agency's Transit Asset				
	ensuring action is		ensuring action is taken, as	Management (TAM) plan.				
	taken, as		necessary, to address substandard performance in	For municipal government				
	necessary, to			agencies, that individual could be:				
	address		the agency's SMS.	A county executive or a				
	substandard			mayor;				
	performance in			, 54,				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's		uded	Page Ref.	RTSB
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				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	the agency's			 Head of a city's department 				
	SMS.			of transportation;				
				 Head of a city's department 				
				of public works; or				
				• City manager.				
				And while many individuals within				
				a transit agency may be responsible				
				for "implementing" SMS, the				
				Accountable Executive is the				
				individual with the ultimately				
				responsibility for SMS				
				implementation at the agency.				
				FTA understands that at many				
				smaller transit operators, roles and				
				responsibilities are more fluid.				
				However, FTA believes that, even in				
				circumstances where responsibilities				
				are either shared or delegated, there				
				must be one primary decision-maker				
				who is ultimately responsible for both				
				safety and transit asset management.				
	A-5-a: The	§673.23(d)(2)	The Accountable	• FTA is deferring to each				
	RTA identifies a		Executive must designate a	RTA and SSOA to determine the				
	Chief Safety		Chief Safety Officer or SMS	appropriate direct reporting				
	Officer (or SMS		Executive	relationship with the Accountable				
	Executive) who:			Executive.				
	Is designated			 FTA defers to the RTA and 				
	by the			SSOA to determine the level of				
	Accountable			training that is adequate for the				
	Executive.			Chief Safety Officer.				
	A-5-b: Holds a	§673.23(d)(2)	The Chief Safety Officer	, and the second				

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP) to Agency Safety Plan (ASP) Roadmap and the preambles to 49 C.F.R. Part 673 and 49 C.F.R., Part 674	Inch Y	ided N	Page Ref.	RTSB Questions/ Comments
	direct line of reporting to the Accountable Executive.	and §674.29(b)	(SMS Executive) must hold a direct line of reporting to the Accountable Executive. A transit agency may allow the Accountable Executive to also serve as the Chief Safety Officer (SMS Executive).	• FTA will not allow the Chief Safety Officers for rail transit agencies to have additional operational and maintenance responsibilities; FTA believes that this role should be a full-time responsibility at rail transit				
	A-5-c: Is adequately trained as defined by agency.	§673.5 and §674.29(b)	-The Safety Plan identifies an adequately trained safety officer who reports directly to the general manager, president, or equivalent officer of the RTA. -Training shall comply with 49CFR672.13(a) and (c) requirements	agencies, unless a rail transit agency petitions FTA to allow its Chief Safety Officer to serve multiple roles given administrative and financial hardships with having a single, dedicated, and full-time Chief Safety Officer.				
	A-5-d: Has the authority and responsibility for day-to-day implementation and operations of the agency's SMS.	§673.23(d)(2)	who has the authority and responsibility for day-to- day implementation and operation of an agency's SMS.	 see FTA CSO/SMS Executive Fact Sheet dated May 2019. Staff shall look for references to 672.13(a) and 672.13(c) 				
	A-5-e: Does not serve in other operational or maintenance capacities.	§673.5	A Chief Safety Officer may not serve in other operational or maintenance capacities					
B. Plan Development,	B-i: A policy statement is			PTASP must include a policy statement and purpose. Policy				

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP) to Agency Safety Plan (ASP) Roadmap and the preambles to 49 C.F.R. Part 673 and 49 C.F.R., Part 674	Inch Y	nded N	Page Ref.	RTSB Questions/ Comments
Approval, and Updates	included in the Public Transportation Agency Safety Plan (PTASP) that describes the authority that establishes the PTASP. • The purpose of the PTASP is defined.			statement and purpose do not have to be in the same section.				
	B-1: The RTA provides the Accountable Executive's signature of the PTASP and date of signature.	§673.11(a)(1)	The Plan and subsequent updates, must be signed by the Accountable Executive	The RTA may amend or prepare signature blocks and any formal adoption memorandum or other documents that may need to be attached to the PTASP to demonstrate the required signature from the Accountable Executive.				
	B-2: The RTA provides the Board of Directors' or Equivalent Authority's approval of the PTASP and date of approval.	§673.11(a)(1) and §674.29(b)	The Plan and subsequent updates must be approved by the agency's Board of Directors or an equivalent entity.	The RTA may amend or prepare signature blocks and any formal adoption memorandum or other documents that may need to be attached to the PTASP to demonstrate the required approval from the Board of Directors or an Equivalent Entity.				
	B-3: The RTA provides	§673.11(a)(4), §673.13, and	The Safety Plan must address all applicable	If the RTA chooses to address this requirement explicitly in the PTASP,				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu		Page Ref.	RTSB
Section				System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	certification of	§674.29(a)	requirements and standards	the RTA may consider briefly				
	compliance with		as set forth in FTA's Public	describing the FTA's Public				
	Part 673,		Transportation Safety	Transportation Safety Program and the				
	including the		Program and the National	National Public Transportation Safety				
	name of the		Public Transportation Safety	Plan and clarifying its intention to				
	individual or		Plan. Compliance with the	comply with any minimum safety				
	entity that		minimum safety performance	performance standards authorized				
	certifies the		standards authorized under	under 49 U.S.C 5329(b)(2)(C). This				
	PTASP and date		49 U.S.C. 5329(b)(2)(C) is	section can also explain that FTA has				
	of certification.		not required until standards	not yet issued any such standards, and				
			have been established	that any future FTA standards will be				
			through the public notice and	established through the public notice				
			comment process.	and comment process. This section				
	B-4: The RTA	§674.29(a),	In determining whether to	can also identify any reviews or				
	provides	Procedures	approve a PTASP for a rail	assessments the RTA may conduct,				
	certification of	Manual	fixed guideway public	independently or jointly with the				
	compliance with		transportation system, an	SSOA to ensure compliance with				
	the Program		SSOA must evaluate whether	FTA's regulations and the SSOA				
	Standard		the PTASP is in compliance	program standard.				
	established by the		with the program standard set					
	SSOA, including		by the SSOA.					
	the name of the							
	individual or							
	entity that							
	certifies							
	compliance with							
	the SSOA's							
	Program Standard							
	and date of							
	certification.							
	B-5: The RTA	§673.11(a)(5)	Each RTA must establish a	There may be many similarities				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu	ıded	Page Ref.	RTSB
Section			_	System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	provides a process	and §674.29(b)	process and timeline for	between the process documented in				
	and timeline for		conducting an annual review	the SSPP and the new process for the				
	conducting an		and update of its PTASP.	PTASP. The RTA may consider				
	annual review and			modifying its current SSPP text (or				
	update of the			developing new text) to:				
	PTASP, including			• Reflect that the plan is now				
	the PTASP			called a PTASP instead of an				
	version number			SSPP;				
	and other relevant			• Update the content of				
	information.			existing processes;				
	An annual			 procedures that will now 				
	assessment of			guide the annual review and				
	whether the			update of the PTASP;				
	PTASP should be			• Ensure coordination with the				
	updated is			requirement to have the Board of				
	specified. B-ii: The			Directors or Equivalent Entity				
				review and approve the updated				
	process used to control changes to			PTASP and the Accountable				
	the PTASP is			Executive sign the updated				
	described.			PTASP;				
	described.			Ensure compliance with the				
				annual review and update				
				requirements specified by the				
				SSOA in its program standard;				
				Specific departments and				
				persons responsible for initiating,				
				developing, approving, and				
				issuing changes to the PTASP are				
				identified; and				
				• Required coordination				
				regarding plan modification,				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inch	uded	Page Ref.	RTSB
Section				System Safety Program Plan (SSPP)	Y	N	Ŭ	Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
				revision, and approval, is				
				addressed.				
C. Emergency	C-1-a: The	§673.11(a)(6)	An RTA must include or	Historically, FTA's SSO program				
Preparedness	RTA provides or		incorporate by reference in	has required RTAs to have emergency				
and Response	references an		its PTASP an emergency	preparedness plans through 49 C.F.R.				
Plan	emergency		preparedness and response	659.19(k).				
	preparedness and		plan or procedures that	 To address this section, the 				
	response plan or		addresses, at a minimum	RTA may consider including as				
	procedure that, at		the assignment of	an appendix, or incorporating by				
	a minimum		employee responsibilities	reference, its emergency				
	address:		during an emergency,	preparedness and response plan,				
	The assignment			which, at a minimum, defines				
	of employee			employee roles and				
	responsibilities			responsibilities during				
	during an			emergencies and documents				
	emergency.			coordination with Federal, State,				
	C-1-b:	§673.11(a)(6)	coordination with Federal,	regional and local officials.				
	Coordination with		State, regional, and local	The RTA also should review				
	Federal, State,		officials with roles and	the SSOA's Program Standard to				
	regional, and local		responsibilities for	identify any other requirements				
	officials with		emergency preparedness and	regarding how the PTASP should				
	roles and		response in the transit	address the emergency				
	responsibilities		agency's service area.	preparedness and response plan or				
	for emergency			procedures, and also review its				
	preparedness and			internal policies to identify any				
	response in the			specific considerations that should				
	transit agency's			be in place to manage Sensitive				
	service			Security Information (SSI), as				
	area.			defined by Federal Regulation 49				
	C-1-c: The			C.F.R. Part 1520.				
	description of the							

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP)	Inclu Y	uded N	Page Ref.	RTSB Questions/
				to Agency Safety Plan (ASP) Roadmap and the preambles to 49 C.F.R. Part 673 and 49 C.F.R., Part 674				Comments
	process used to evaluate emergency preparedness, such as annual emergency field exercises, is							
	documented. C-1-d: A description of the post drill evaluation and implementation of findings are							
	documented. C-1-e: The process to be used by the RTA for the revision and distribution of emergency response procedures is explained.							
	C-i: The RTA provides or references an Disaster Recovery Plan:	§673.11(a)(6)	at a minimum the assignment of employee responsibilities during an emergency; and coordination with Federal, State, regional, and local officials with roles					

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP)	Inch Y	uded N	Page Ref.	RTSB Questions/
Section				to Agency Safety Plan (ASP)	1	11		Comments
				Roadmap and the preambles to 49 C.F.R. Part 673 and 49 C.F.R., Part				
				674				
			and responsibilities for					
			emergency					
			preparedness and response					
			in the transit agency's service area.					
D. Safety	D-1: The RTA	§673.11(a)(3)	The PTASP must include	• Pursuant to 49 U.S.C. §				
Performance	specifies	and National	performance targets based on	5329(d), a PTASP must include				
Targets	performance	Safety Plan	the safety performance	safety performance targets based				
	targets for		measures established under	on the safety performance				
	fatalities (total		the current National Public	measures in the National Safety				
	number of		Transportation Safety Plan.	Plan.				
	reportable		DTACD 1	The safety performance				
	fatalities and rate		PTASP must provide	measures (fatalities, injuries,				
	per total vehicle		specific and measurable	safety events and system				
	revenue miles, by rail transit mode).		performance measures and targets. General annual year-	reliability) selected by FTA are				
	D-2: The RTA	-	to-year reduction of previous	intended to provide "state of the industry" high-level measures and				
	specifies		year's numbers or	help focus individual agencies on				
	performance		percentages are NOT	the development of specific				
	targets for injuries		acceptable.	performance indicators and				
	(total number of			measurable targets relevant to				
	reportable injuries			their operations.				
	and rate per total			These measures should also				
	vehicle revenue			inform agencies as they identify				
	miles, by rail			actions they would take to				
	transit mode).			improve their own safety				
	D-3: The RTA			outcomes.				
	specifies			Agencies should select				
	performance			performance targets that are				
	targets for safety							
	events (total							

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP) to Agency Safety Plan (ASP) Roadmap and the preambles to 49 C.F.R. Part 673 and 49 C.F.R., Part 674	Inclu Y	N	Page Ref.	RTSB Questions/ Comments
	number of reportable events and rate per total vehicle revenue miles, by rail transit mode). D-4: The RTA specifies performance targets for system reliability (mean (or average) distance between major mechanical failures, by rail transit mode). D-4a: The RTA describes the methodology for developing performance targets and how the targets were calculated.		PTASP must describe the methodology for developing performance targets and how the targets were calculated.	appropriate to their operations and environment. • Successful performance targets are specific, measurable, attainable, relevant, and timebound (SMART). As part of the annual review of a PTASP, each RTA should reevaluate its safety performance measures and determine how the measures should be refined, sub-measures developed, and performance targets selected. • FTA recognizes that each transit agency has its own operating policies that impact how performance is reported to the NTD. However, bringing greater attention to safety and reliability metrics will encourage more robust, consistent data reporting in the future.				
	D-i: Stated management responsibilities are identified for the safety program to ensure that the goals and							

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inch	uded	Page Ref.	RTSB
Section			•	System Safety Program Plan (SSPP) to Agency Safety Plan (ASP) Roadmap and the preambles to 49 C.F.R. Part 673 and 49 C.F.R., Part 674	Y	N		Questions/ Comments
	objectives are achieved.							
	D-5: The RTA specifies or references documentation that specifies performance targets are made available to the State to aid in the	§673.15(a)	A State or RTA must make its safety performance targets available to States and Metropolitan Planning Organizations to aid in the planning process.	While many RTA may have voluntarily shared safety performance and state of good repair targets with local and State planning agencies, the requirement to do so is new. In addressing this new activity in the PTASP, the RTA may wish to document the process through				
	planning process. D-6-a: The RTA specifies, or references documentation that specifies, performance targets are made available to the Metropolitan Planning Organization(s) (MPO) to aid in the planning	§673.15(a)		which the transit agency shares its safety performance and state of good repair targets with its State and Metropolitan Planning Organizations. • The RTA should consider indicating if it has representation on the Metropolitan Planning Organization Board, either directly or indirectly (i.e., elected officials serving on both the Metropolitan Planning Organization board and the transit agency board), and briefly				
	D-6-b: The RTA specifies, or references documentation that specifies, that	§673.15(b)	To the maximum extent practicable, a State or RTA must coordinate with States and Metropolitan Planning Organizations in the selection	describing how this representation can support the agency's process for making safety performance target available to the Metropolitan Planning Organization and State.				

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP) to Agency Safety Plan (ASP) Roadmap and the preambles to 49	Inclu Y	nded N	Page Ref.	RTSB Questions/ Comments
				C.F.R. Part 673 and 49 C.F.R., Part 674				
	the RTA coordinates with the State and Metropolitan Planning Organization(s) (MPO) in the selection of State and MPO safety performance targets, to the maximum extent		of State and Metropolitan Planning Organization safety performance targets.	The RTA also could reference relevant transportation planning documentation or legislation.				
E. Development and Implementation of SMS	practicable. E-1: The RTA specifies, or references documentation that specifies, its establishment and implementation of a Safety Management System (SMS). E-2: The RTA specifies, or references documentation that specifies, that its SMS is appropriately scaled to the size,	\$673.11(a)(2) and \$673.21 \$673.21, \$673.23, \$673.25, \$673.27, and \$673.29	Each transit agency must establish and implement a Safety Management System under this part. A transit agency Safety Management System must be appropriately scaled to the size, scope and complexity of the transit agency and include the following elements: (a) Safety Management Policy as described in § 673.23; (b) Safety Risk Management as described in § 673.25; (c) Safety Assurance as described in § 673.27; and	This requirement will be assessed through evaluation of the Safety Management Policy, Safety Risk Management, Safety Assurance and Safety Promotion sections below.				

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP) to Agency Safety Plan (ASP) Roadmap and the preambles to 49 C.F.R. Part 673 and 49 C.F.R., Part 674	Inclu Y	ided N	Page Ref.	RTSB Questions/ Comments
	scope, and complexity of the RTA and includes: Safety Management Policy, Safety Risk Management, Safety Assurance, and Safety Promotion.		(d) Safety Promotion as described in § 673.29.					
F. Safety Management Policy	F-1-a: The RTA specifies, or references documentation that specifies, a written statement of safety management policy, including the agency's safety objectives.	§673.5, §673.21(a), and §673.23(a)	RTA's have a written statement of safety management policy that includes the agency's safety objectives.	 The safety management policy statement clearly states the organization's safety objectives and sets forth the policies, procedures, and organizational structures necessary to accomplish the safety objectives. It clearly delineates management and employee responsibilities for safety throughout the organization. Ensures that management is actively engaged in the oversight of the organization's safety performance by requiring regular review of the safety policy by a designated Accountable Executive (general manager, president, or other person with similar authority). 				

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Section			_	System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
				Within the context of the				
				PTASP, an organization's safety				
				objectives will be articulated				
				through the setting of performance				
				targets based on, at a minimum,				
				the safety performance measures				
				established in the National Public				
				Transportation Safety Plan. See				
				49 U.S.C. 5329(d)(1)(E).				
	F-2-a: The	§673.23(b)	A transit agency must	• Each RTA will need to				
	RTA specifies, or		establish and implement a	review its current employee				
	references		process that allows	reporting systems and ensure that				
	documentation		employees to report safety	they meet FTA's employee safety				
	that specifies, an		conditions to senior	reporting expectations, including				
	Employee Safety		management.	comprehensiveness and				
	Reporting			accessibility, and address				
	Program that			protections for employees who				
	includes:			report safety conditions as well as				
	A process that			identify behaviors that would				
	allows employees			result in disciplinary action.				
	to report safety			• In addition, the RTA will				
	conditions to senior			need to address any gaps related				
				to the documentation and storage				
	management. F-2-b:	§673.23(b)	Protections for employees	of the data, its retrieval and				
	Protections for	8073.23(0)	who report safety conditions	analysis, and any practices for				
	employees who		to senior management.	communicating back to reporting employee.				
	report safety		to semoi management.					
	conditions to			• In addressing any identified				
	senior			gaps, the RTA will want to establish and communicate				
	management.			establish and communicate				
	management.							

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Section			_	System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	F-2-c: A	§673.23(b)	A description of employee	criteria and procedures for				
	description of		behaviors that may result in	employee safety reporting across				
	employee		disciplinary action.	the organization.				
	behaviors that			 Each RTA will need to 				
	may result in			specify in documentation the new				
	disciplinary			or modified employee reporting				
	action.			program as a fundamental source				
				for safety concerns and hazard				
				identification.				
	F-3: The RTA	§673.23(c)	The safety management	Each RTA will need to implement				
	specifies, or		policy must be	the necessary provisions for ensuring				
	references		communicated throughout	that the Safety Management Policy				
	documentation		the agency's organization.	Statement is communicated to all				
	that specifies,			employees, with explicit support from				
	communication of			senior management, including the				
	the safety			means as well as the criteria				
	management			establishing when the statement				
	policy throughout			should be updated or revised.				
	the organization.			-				
	F-4: The RTA	§673.23(a)	A transit agency must	As a general action, each RTA will				
	specifies, or	and §673.23(d)	establish its organizational	need to review and discuss authorities,				
	references		accountabilities and	accountabilities and responsibilities as				
	documentation		responsibilities.	they relate to the development and				
	that specifies,			management (or operation) of the				
	necessary			SMS, in addition to established safety				
	authorities,			responsibilities. Each RTA will need				
	accountabilities,			to revise current SSPP text based on				
	and			those meetings for inclusion in the				
	responsibilities			ASP. The Accountable Executive is				
	for the			ultimately responsible for ensuring				
	management of			these authorities, accountabilities and				

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impl the F amor safet	ty and the lementation of RTA's SMS ong the key ty roles within organization:			responsibilities are established.				
Acco	-4-a: ountable cutive.	§673.5, §673.23(d)(1), and §674.7	• The transit agency must identify an Accountable Executive. • The Accountable Executive may delegate specific responsibilities, but the ultimate accountability for the transit agency's safety performance cannot be delegated and always rests with the Accountable Executive. • The Accountable Executive is accountable for ensuring that the agency's SMS is effectively implemented, throughout the agency's public transportation system. • The Accountable Executive is accountable for ensuring action is taken, as necessary, to	 Each RTA must identify an Accountable Executive within its organization who ultimately is responsible for carrying out and implementing its safety plan and asset management plan. An Accountable Executive should be a transit operator's chief executive; this person is often the president, chief executive officer, or general manager. As a preliminary matter, FTA distinguishes the role of the Accountable Executive from the role of a Board of Directors, or an Equivalent Authority. Pursuant to 49 C.F.R. 673.11(a)(1), the Accountable Executive must sign the safety plan; the Board of Directors or an Equivalent Authority must approve the safety plan in accordance with 49 U.S.C. 5329(d)(1)(A). Given the varying sizes and natures of transit systems, FTA 				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu		Page Ref.	RTSB
Section				System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
			address substandard	defers to those systems in their				
			performance in the	designation of an Accountable				
			agency's SMS.	Executive, so long as that single				
				individual has:				
				• the ultimate				
				responsibility and				
				accountability for the				
				implementation and				
				maintenance of the SMS of a				
				public transportation agency;				
				 responsibility for 				
				carrying out the agency's				
				transit asset management				
				plan; and				
				 control or direction 				
				over the human and capital				
				resources needed to develop				
				and maintain both the				
				agency's public transportation				
				agency safety plan and the				
				agency's transit asset				
				management plan.				
				 For municipal 				
				government agencies, that				
				individual could be a county				
				executive or a mayor, or it				
				could be the head of a city's				
				department of transportation,				
				the head of a city's				
				department of public works,				
				or a city manager.				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Incl	uded	Page Ref.	RTSB
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				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
				FTA understands				
				that at many smaller transit				
				operators, roles and				
				responsibilities are more				
				fluid. However, FTA believes				
				that, even in circumstances				
				where responsibilities are				
				either shared or delegated,				
				there must be one primary				
				decision-maker who is				
				ultimately responsible for				
				both safety and transit asset				
				management. It is a basic				
				management tenet that				
				accountabilities flow top-				
				down.				
	F-4-b: Chief	§673.5,	 The Accountable 	 Given the different sizes of 				
	Safety Officer (or	§673.23(d)(2),	Executive must designate	transit operators and given the				
	SMS Executive).	and §674.29(b)	a Chief Safety Officer	varying operating environments of				
			(SMS Executive).	transit systems across the nation,				
			 The Chief Safety 	FTA is deferring to each RTA and				
			Officer (SMS Executive)	SSOA to determine the				
			must hold a direct line of	appropriate direct reporting				
			reporting to the	relationship with the Accountable				
			Accountable Executive.	Executive.				
			 A transit agency 	 FTA also defers to the RTA 				
			may allow the	and SSOA to determine the level				
			Accountable Executive	of training that is adequate for the				
			to also serve as the Chief	Chief Safety Officer.				
			Safety Officer (SMS	 Given the more complex 				
			Executive).	operating environments of rail				

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Section			•	System Safety Program Plan (SSPP)	Y	N	9	Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
			The Chief Safety	transit systems and the increased				
			Officer who has the	safety risks in these environments,				
			authority and	FTA will not allow the Chief				
			responsibility for day-to-	Safety Officers for rail transit				
			day implementation and	agencies to have additional				
			operation of an agency's	operational and maintenance				
			SMS.	responsibilities; it is necessary to				
			 The Safety Plan 	have a single individual wholly				
			identifies an adequately	dedicated to ensuring safety.				
			trained safety officer	 FTA believes that this role 				
			who reports directly to	should be a full-time				
			the general manager,	responsibility at rail transit				
			president, or equivalent	agencies, unless a rail transit				
			officer of the RTA.	agency petitions FTA to allow its				
				Chief Safety Officer to serve				
				multiple roles given				
				administrative and financial				
				hardships with having a single,				
				dedicated, and full-time Chief				
				Safety Officer.				
	F-4-c: Agency	§673.23(d)(3)	 A transit agency 	Each RTA must identify agency				
	Leadership and		must identify those	leadership and executive management				
	Executive		members of its	who would be responsible for the				
	Management.		leadership or executive	implementation of a transit agency's				
	_		management, other than	safety plan.				
			an Accountable					
			Executive or Chief					
			Safety Officer (SMS					
			Executive), who have					
			authorities or					
			responsibilities for day-					

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Incl	uded	Page Ref.	RTSB
Section				System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
			to-day implementation					
			and operation of an					
			agency's SMS.					
	F-4-d-i: Key	§673.23(d)(4)	A transit agency may	Each RTA must identify key staff,				
	Staff.		designate key staff, groups of	groups of staff, or committees who				
	An overview of		staff, or committees to	would support development,				
	the management		support the Accountable	implementation and operation of the				
	structure of the		Executive or Chief Safety	RTA's SMS.				
	rail transit agency		Officer (SMS Executive) in					
	is provided		developing, implementing,					
	including an		and operating the agency's					
	organization		SMS (i.e. ORG Chart).					
	chart.							
	Organizational structure is clearly							
	defined and							
	includes:							
	History and							
	scope of							
	service;							
	• Physical							
	characteristics,							
	and Operations							
	and							
	Maintenance.							
	F-4-d-ii: A							
	description of							
	how the safety							
	function is							
	integrated into the							
	rest of the RTA							

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	organization is provided. F-4-d-iii: Clear identification of the lines of authority used by the RTA to manage safety issues is provided. F-5: The RTA specifies, or references documentation that specifies, adequate methods to ensure implementation of the PTASP by all employees, agents, and contractors.	§674.29(b)	The PTASP includes adequate methods to support the execution of the Plan by all employees, agents, and contractors for the rail fixed guideway public transportation system.	The SSOA must ensure that the RTA's PTASP is sufficiently detailed and provides adequate methods to be carried out by employees, agents and contractors.				
G. Safety Risk Management	G-1: The RTA specifies, or references documentation that specifies, a Safety Risk Management process for all system elements.	§673.21(b), §673.25, and §674.29(b).	 A transit agency must develop and implement a Safety Risk Management process for all elements of its public transportation system. The Safety Risk Management process must be comprised of the following activities: 	• In addressing these new requirements, the RTA can update its SSPP language describing its hazard management process to reflect the new approach to safety risk management, including definitions and criteria related to safety risk management terms and activities (to be consistent with				

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				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
			Safety hazard	SMS concepts and terms under 49				
			identification, safety risk	CFR Part 673.5).				
			assessment, and safety	• The SSPP section also can be				
			risk mitigation.	revised to include the new				
				organizational and reporting				
				structure developed for safety risk				
				management, the new tools used				
				to support safety risk analysis and				
				evaluation, the new roles of the				
				adequately trained and staffed				
				safety or SMS department in				
				supporting and conducting safety				
				risk analysis, and any new				
				requirements for coordinating				
				with and reporting to the SSOA				
				regarding the implementation and				
				results of the safety risk				
				management process.				
	G-2: The RTA	§673.25(a),	A transit agency must	• Pursuant to § 673.25(b)(1),				
	specifies, or	§673.25(b)(1),	establish methods or	each transit agency must establish				
	references	§674.7	processes to identify hazards	a process for safety hazard				
	documentation		and consequences of the	identification, including the				
	that specifies, a		hazards.	identification of the sources, both				
	process for hazard			proactive and reactive, for				
	identification			identifying hazards and their				
	including			associated consequences.				
	identifying			 Activities for hazard 				
	consequences of			identification could include				
	hazards.			formalized processes where a				
				transit agency identifies hazards				
				throughout its entire system, logs				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu	ıded	Page Ref.	RTSB
Section				System Safety Program Plan (SSPP)	Y	N		Questions/
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				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
				them into a database, performs				
				risk analyses, and identifies				
				mitigation measures.				
				 These activities also could 				
				include safety focus groups,				
				reviews of safety reporting trends,				
				meetings with employees,				
				scenario-based assessments, and				
				What If? Analysis.				
				 A transit agency must apply 				
				its process for safety hazard				
				identification to all elements of its				
				system, including but not limited				
				to its operational activities, system				
				expansions, and state of good				
				repair activities.				
				 FTA encourages transit 				
				agencies to take into account				
				bicycle and pedestrian safety				
				concerns, along with other factors,				
				as agencies are conducting Safety				
				Risk Management.				
				 A transit agency also should 				
				consider the results of its asset				
				condition assessments when				
				performing safety hazard				
				identification activities within its				
				SMS. The results of the condition				
				assessments, and subsequent SMS				
				analysis, will inform a transit				
				agency's determination as to				

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Section			_	System Safety Program Plan (SSPP)	Y	N		Questions/
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				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
				whether an asset meets the state of				
				good repair standards under 49				
				C.F.R. part 625.				
	G-3: The RTA	§673.25(b)(2)	A transit agency must	 If there is available SSPP 				
	specifies, or	SSOA	consider, as a source for	text, SSPP language describing				
	references	Procedures	hazard identification, data	this process can be updated to				
	documentation	Manual	and information provided by	explain how information from the				
	that specifies, a		an oversight authority and the	SSOA or FTA will be received				
	process to include		FTA.	and assessed by the RTA, and				
	FTA, the SSOA,			how the RTA may report back to				
	and other			the SSOA and/or FTA if				
	oversight			requested/required regarding the				
	authorities as			results of any activities or analysis				
	sources for hazard			performed.				
	information.			• If there is no available SSPP				
				text, then the RTA can consider				
				drafting new text that includes				
				both FTA and its SSOA as a				
				source for hazard identification				
				and describes key interfaces and				
				processes for reviewing and				
				assessing this information and				
				reporting back if required or				
				requested.				
				• The RTA should also review				
				SSOA requirements in the				
				Program Standard (and perhaps				
				also meet with its SSOA) to				
				clarify how hazard identification,				
				data, and information from an				
				SSOA will be received and				

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Section			1 1	System Safety Program Plan (SSPP)	Y	N		Questions/
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				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
				managed by the through its safety				
				risk management process.				
	G-i:	GO 164 Series						
	Requirements for							
	on-going							
	reporting to the							
	oversight agency							
	relating to safety							
	risk management							
	activities and							
	status are							
	specified.							
	G-ii: RTA will	GO 164 Series						
	also submit any							
	CAPs developed							
	to minimize,							
	mitigate, control,							
	correct, or							
	eliminate the							
	identified risks							
	and hazards. The							
	CAPs will include							
	description, immediate							
	mitigation (if							
	needed), origin of							
	hazard, the							
	proposed actions,							
	permanent hazard							
	resolution, or							
	temporary							

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				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	mitigation if							
	necessary, the							
	responsible							
	individual or							
	department, and							
	the schedule for							
	implementing							
	those actions for							
	the identified							
	hazard, including							
	date the hazard							
	was identified and							
	closed, and hazard							
	resolution							
	verification/follo							
	w-up activities, all							
	in accordance							
	with Commission							
	GO 164 series,							
	Section 9.							
	G-4: The RTA	§673.7,	 A transit agency 	 The RTA can review the 				
	specifies, or	§673.25(c),	must establish methods	SSPP sections devoted to §				
	references	and §674.7	or processes to assess the	659.19(f)(2) and § 659.19(f)(3),				
	documentation		safety risks associated	and update, as appropriate, to				
	that specifies, a		with identified safety	describe the methods or				
	process for		hazards.	processes, including the activities,				
	assessing the		 A safety risk 	roles, and participation of				
	safety risks		assessment includes an	different agency departments,				
	associated with		assessment of the	used in the assessment and				
	identified safety		likelihood and severity of	prioritization of safety risks. This				
	hazards, including		the consequences of the	includes the identification of				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu	uded	Page Ref.	RTSB
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				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	an assessment of		hazards, including	when SMEs will be involved in				
	the likelihood and		existing mitigations.	the safety risk assessment process.				
	severity of the			May reference or explain the				
	consequences of			levels of management that have				
	the hazards,			authority to make decisions as a				
	including existing			function of the level of safety				
	mitigations.			risk(s) evaluated, including when				
				decisions should be elevated.				
				• In § 673.25(c)(2), each transit				
				agency must assess safety risks in				
				terms of probability (the				
				likelihood of the hazard				
				producing the potential				
				consequences) and severity (the				
				damage, or the potential				
				consequences of a hazard, that				
				may be caused if the hazard is not				
				eliminated or its consequences are				
				not successfully mitigated), and				
				must assess existing mitigations,				
				to support the prioritization of				
				hazards based on safety risks.				
				 The RTA can use existing 				
				SSPP text to address many of the				
				requirements of this section.				
				When reviewing and potentially				
				updating this text, the RTA				
				should consider how well the				
				existing SSPP text ensures:				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Incl	uded	Page Ref.	RTSB
Section			_	System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
				• Potential				
				consequences for hazards are				
				identified;				
				 Existing mitigations 				
				– or defenses – are identified				
				and assessed for the current				
				effectiveness in addressing the				
				potential consequences (note:				
				it is possible that existing				
				mitigations may not be				
				working as intended); and Both the likelihood				
				and severity of the potential consequences of the hazard are				
				established (with current				
				mitigations included).				
	G-5: The RTA	§673.25(c)(2)	A safety risk assessment	initigations included).				
	specifies, or	30/3.23(0)(2)	includesprioritization of the					
	references		hazards based on the safety					
	documentation		risk.					
	that specifies, a							
	process to							
	prioritize hazards							
	based on the							
	safety risk.							
	G-6: The RTA	§673.25(a)	A transit agency must	• In § 673.25(d), each transit				
	specifies, or	and §673.25(d)	establish methods or	agency must establish criteria for				
	references		processes to identify	the development of safety risk				
	documentation		mitigations or strategies	mitigations that are necessary				
	that specifies, a		necessary as a result of the	based on the results of the				
	process to identify		agency's safety risk	agency's safety risk assessments.				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu	ıded	Page Ref.	RTSB
Section			-	System Safety Program Plan (SSPP)	Y	N	-	Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	mitigations or		assessment to reduce the	49 C.F.R. Part 659 is more				
	strategies		likelihood and severity of the	narrowly focused on the control				
	necessary as a		consequences.	and elimination of individual				
	result of the safety			hazards that may be identified as				
	risk assessment to			opposed to establishment of				
	reduce the			"methods or processes" to				
	likelihood and			manage safety risk agency wide.				
	severity of the			 The RTA should consider 				
	consequences of			reviewing its existing SSPP				
	hazards.			language and potentially updating				
				or expanding it to describe how it				
				identifies when mitigations or				
				strategies may be necessary to				
				reduce the likelihood of severity				
				of consequence.				
				• For example, the RTA may				
				decide that the criteria for				
				developing safety risk mitigations				
				could be the identification of a				
				safety risk, benefit-cost analysis, a				
				system level change (such as the				
				addition of new technology on a				
				vehicle), a change to operational				
				procedures, or the expansion of				
				service. To further illustrate these				
				examples, the RTA may color				
				code different levels of safety risk				
				("red" as high, "yellow" as				
				medium, and "green" as minor)				
				and develop different types of				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu	ıded	Page Ref.	RTSB
Section				System Safety Program Plan (SSPP)	Y	Ν		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
				safety risk mitigations to				
				correspond to those levels.				
				 Also, the RTA should review 				
				how the existing SSPP text				
				describes its activities for				
				evaluating existing versus				
				proposed mitigations to ensure the				
				agency is not unknowingly				
				assuming increased safety risk or				
				misallocating safety resources in				
				the case that similar mitigations				
				exist.				
				 The RTA also may wish to 				
				consider reviewing and/or				
				revising, as appropriate, current				
				text to ensure it defines				
				participation by SMEs during				
				mitigation development. This				
				review should include				
				descriptions of how the agency				
				makes decisions to prioritize and				
				assign resources to address safety				
				risks.				
				 In addition, the RTA should 				
				ensure that the PTASP documents				
				how mitigations will be				
				implemented and monitored,				
				including:				
				 Mitigation to be 				
				implemented;				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu		Page Ref.	RTSB
Section				System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
				Responsible party				
				(individual and/or				
				department);				
				Timeframe for				
				implementation;				
				Safety performance				
				indicator; and				
				Safety performance				
				target.				
				This information will directly				
				support mitigation monitoring for effectiveness under 49 C.F.R.				
				673.27(b)(2).				
	G-iii: Safety			073.27(0)(2).				
	Certification							
	Process							
	A description							
	of the safety							
	certification							
	process required							
	by the RTA to							
	ensure that safety							
	concerns and							
	hazards are							
	adequately							
	addressed prior to							
	the initiation of							
	passenger							
	operations for							
	Major Projects							

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP) to Agency Safety Plan (ASP) Roadmap and the preambles to 49 C.F.R. Part 673 and 49 C.F.R., Part 674	Inclu Y	nded N	Page Ref.	RTSB Questions/ Comments
	and subsequent major projects to extend, rehabilitate, or modify an existing system, or to replace vehicles and equipment. G-7: The RTA specifies, or references documentation that specifies, a process for safety risk management with adequate means of risk	\$674.25 and \$674.29(b)	In determining whether a PTASP is compliant with 49 C.F.R. part 673, an SSOA must determine, specifically, whether the PTASP sets forth a sufficiently explicit process for safety risk management, with adequate means of risk mitigation for the rail fixed	The SSOA must ensure that the safety risk management process laid out in the RTA's PTASP is sufficiently detailed and provides adequate methods to identify, assess and mitigate safety risks.				
W G A	mitigation.	0.652.25	guideway public transportation system.					
H. Safety Assurance	H-1: The RTA specifies, or references documentation that specifies, its methods or processes to develop and implement a safety assurance process covering	§673.27	 A transit agency must develop and implement a safety assurance process, consistent with this subpart. A rail fixed guideway public transportation system, and a recipient or subrecipient of Federal 	 Each RTA must develop and implement processes for Safety Assurance, including (1) safety performance monitoring and measurement, (2) management of change, and (3) continuous improvement. Each RTA's safety assurance activities should be scaled to the size and complexity of its operations. Through these 				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Incl	uded	Page Ref.	RTSB
Section			1	System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)	_			Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	Safety		financial assistance	activities, each transit agency		1	<u> </u>	
	Performance		under 49 U.S.C. Chapter	should accurately determine				
	Monitoring and		53 that operates more	whether it is meeting its safety				
	Measurement,		than one hundred	objectives and safety performance				
	Management of		vehicles in peak revenue	targets, as well as the extent to				
	Change, and		service, must include in	which it is effectively				
	Continuous		its safety assurance	implementing its SMS.				
	Improvement.		process each of the	 Each RTA will need to 				
			requirements in	establish its process for				
			paragraphs (b), (c), and	developing safety performance				
			(d) of this section.	indicators and safety performance				
			 A small public 	targets that are aligned with RTA				
			transportation provider	safety objectives and represent the				
			only must include in its	milestones that allow to track				
			safety assurance process	progress towards achievement of				
			the requirements in	safety objectives.				
			paragraph (b) of this	 Each RTA will also need to 				
			section.	revise its approach to the				
				identification of the sources of				
				safety data from service delivery-				
				related functions, necessary to				
				support safety performance				
				monitoring. This will include the				
				development of safety				
				performance indicators and				
				targets related not only to				
				operational situations, but also				
				related to effectiveness of				
				mitigation strategies resulting				
				from safety risk evaluation				
				activities.				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu	uded	Page Ref.	RTSB
Section			•	System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
				• Finally, each RTA will need				
				to establish activities and criteria				
				for analyzing data regarding				
				remedial action for shortcomings				
				in meeting safety performance				
				targets, such that safety				
				performance indicators and				
				targets can be revised, as				
				necessary.				
				• The SSPP does not discuss				
				the nexus between safety				
				performance and the condition of				
				transit assets or compliance with				
				operating rules. Instead,				
				inspection and monitoring				
				activities are documented as				
				separate programs managed by				
				different departments (i.e., track				
				inspections by the track				
				department, rules compliance				
				reviews by the operations				
				department). Results of these				
				programs are only considered				
				from a safety perspective when				
				they are "entered into the hazard				
				management process." In opening				
				this section of its PTASP, the				
				RTA should consider developing				
				text to address the role of safety				
				assurance in ensuring ongoing,				
				integrated assessment of the				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu	ıded	Page Ref.	RTSB
Section			•	System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
				agency's safety performance				
				across departments and				
				functions.				
	H-2: The RTA	§673.27(b)(1)	A transit agency must	Each RTA will need to review and				
	specifies, or		establish activities to monitor	revise its current SSPP text to ensure				
	references		its system for compliance	that its PTASP addresses the				
	documentation		with, and sufficiency of, the	following items related to monitoring				
	that specifies, its		agency's procedures for	compliance with and sufficiency of				
	methods or		operations and maintenance.	established procedures for operations				
	processes to			and maintenance:				
	monitor system			Identification of all safety				
	for compliance			standards and requirements, both				
	with, and			internal to the agency as well as in				
	sufficiency of, the			recognition of any SSOA or FTA				
	agency's			safety standards and requirements				
	procedures for			that must be complied with and				
	operations and			assessed for sufficiency;				
	maintenance.			Activities for reviewing				
				safety standards and requirements				
				to ensure they are current;				
				Activities the RTA will				
				implement to monitor compliance				
				with documented safety standards				
				and requirements;				
				Activities to monitor				
				compliance with its safety				
				policies, procedures and protocols				
				related to service delivery;				
				Methods for collecting and				
				compiling information regarding				
				compliance monitoring activities;				

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP) to Agency Safety Plan (ASP)	Inclu Y	ided N	Page Ref.	RTSB Questions/ Comments
				Roadmap and the preambles to 49 C.F.R. Part 673 and 49 C.F.R., Part 674				
				Criteria for documenting and reporting non-compliance; and Criteria for when non-compliance findings would be evaluated through the Safety Risk Management process				
	H-i: Operating and maintenance rules and procedures that affect safety are identified.							
	H-ii: Operating and maintenance rules and procedures that affect safety are reviewed for their effectiveness and determinations are made regarding their need to be							
	updated. H-iii: Description of process for developing, maintaining, and ensuring compliance with operating and							

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inch	uded	Page Ref.	RTSB
Section			_	System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	maintenance rules							
	and procedures.							
	H-iv:							
	Techniques used							
	to assess the							
	implementation of							
	operating and							
	maintenance rules							
	and procedures by							
	employees, such							
	as performance							
	testing/complianc							
	e checks.							
	H-v:							
	Techniques used							
	to assess the							
	effectiveness of							
	supervision							
	relating to the							
	implementation of							
	operating and							
	maintenance							
	rules.	0.652.25(1)(2)						
	H-3: The RTA	§673.27(b)(2)	A transit agency must	• Each RTA must identify the				
	specifies, or		establish activities to monitor	data and information that it will				
	references		its operations to identify any	collect from its operations,				
	documentation		safety risk mitigations that	maintenance, and public				
	that specifies, its		may be ineffective,	transportation services so that it				
	methods or		inappropriate, or were not	may monitor the agency's safety				
	processes to		implemented as intended.	performance as well as the				
	monitor							

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Incl	uded	Page Ref.	RTSB
Section			_	System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	operations to			effectiveness of its SMS and				
	identify any safety			safety risk mitigations.				
	risk mitigations			 Each transit agency must 				
	that may be			monitor its operations and				
	ineffective,			maintenance protocols and				
	inappropriate, or			procedures, and any safety risk				
	were not			mitigations, to ensure that it is				
	implemented as			implementing them as planned				
	intended.			and that mitigations are				
				performing as intended.				
				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 RTA organization receives				
				the necessary information to support				
				implementation of the system safety				
				program is clarified.				
	H-4: The RTA	§673.27(b)(3)	A transit agency must	 Each RTA must investigate 				
	specifies, or		establish activities to conduct	safety events (as defined in Part				
	references		investigations of safety	673 and Part 674) and any reports				
	documentation		events to identify causal	of non-compliance with				
	that specifies, its		factors.	applicable regulations, standards,				
	methods or			and legal authority.				
	processes to			• FTA expects each RTA to				
	conduct			establish procedures for				
	investigations of			conducting investigations and to				
	safety events to			ensure that these procedures				
	identify causal			F				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Incl	uded	Page Ref.	RTSB
Section			_	System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	factors and that			address the requirements in the				
	address:			SSOA program standard,				
	H-4-a: SSOA	§674.27(a)(6)	 The SSO program 	including requirements for:				
	requirements for	and §674.33(a)	standard must establish	The RTA to notify				
	notifying the		requirements for an RTA	the SSOA of accidents on the				
	SSOA of		to notify the SSOA of	RTA's rail fixed guideway				
	accidents		accidents on the RTA's	public transportation system;				
	including time		rail fixed guideway	• The time limits for				
	limits for and		public transportation	notification, methods of				
	methods of		system.	notification, and the nature of				
	notification and		 In addition to the 	the information the RTA				
	what information		requirements for accident	must submit to the SSOA;				
	the RTA must		notification set forth in	Thresholds for				
	submit to the		an SSOA program	accidents that require the				
	SSOA.		standard, an RTA must	RTA to conduct an				
	H-4-b: FTA	§673.5,	notify both the SSOA	investigation;				
	requirements to	§674.33(a),	and the FTA within two	How the SSOA will				
	notify the SSOA	§674.7, and	hours of any accident	oversee an RTA's internal				
	and FTA within	§674	occurring on a rail fixed	investigation;				
	two hours of any	Appendix	guideway public	• The role of the				
	accident occurring		transportation system.	SSOA in supporting any				
	on the RTA		• The criteria and	investigation conducted or				
	system. Accident		thresholds for accident	findings and				
	is defined as any		notification and reporting	recommendations made by				
	instance involving		are defined in a reporting	the NTSB or FTA; and				
	a fatality		manual developed for the	• Procedures for				
	occurring at the		electronic reporting	protecting the confidentiality				
	scene or within 30		system specified by FTA	of the investigation reports				
	days following the		as required in §	(as appropriate).				
	accident, one or		674.39(b), and in					
	more persons		appendix A.	FTA may conduct and independent				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Incl	uded	Page Ref.	RTSB
Section				System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	suffering serious		 Within a reasonable 	investigation of any accident or an				
	injury, property		time, an SSOA must	independent review of an SSOA's or				
	damage resulting		issue a written report on	an RTA's findings of causation of an				
	from a collision		its investigation of an	accident. Based on the SSOA program				
	involving a rail		accident or review of an	standard, RTA's may choose to				
	transit vehicle, or		RTA's accident	address these requirements in their				
	any derailment of		investigation in	PTASP or in separate procedures				
	a rail transit		accordance with the	referenced in the PTASP.				
	vehicle.		reporting requirements					
			established by the SSOA.					
			The report must describe					
			the investigation					
			activities; identify the					
			factors that caused or					
			contributed to the					
			accident; and set forth a					
			corrective action plan, as					
			necessary or appropriate.					
			The SSOA must formally					
			adopt the report of an					
			accident and transmit					
			that report to the RTA					
			for review and					
	TT 4 3371	0.654.054	concurrence.					
	H-4-c: What	§674.35(b)	• If an SSOA requires					
	must be included		an RTA to investigate an					
	in any		accident, the SSOA must					
	investigation		conduct an independent					
	report developed		review of the RTA's					
	on behalf of the		findings of causation.					
	SSOA, including,							

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Incli	uded	Page Ref.	RTSB
Section	0.2200.2200			System Safety Program Plan (SSPP)	Y	N	g	Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	at a minimum,		In any instance in					
	identification of		which an RTA is					
	factors that caused		conducting its own					
	or contributed to		internal investigation of					
	the accident and		the accident or incident,					
	setting forth a		the SSOA and the RTA					
	Corrective Action		must coordinate their					
	Plan (CAP) as		investigations in					
	appropriate.		accordance with the SSO					
			program standard and					
			any agreements in effect.					
	H-4-d: How the	§674.35(a)	If the RTA does not concur					
	RTA will work		with an SSOA's report, the					
	with the SSOA		SSOA may allow the RTA to					
	when conducting		submit a written dissent from					
	its own internal		the report, which may be					
	investigation of a		included in the report, at the					
	safety event.		discretion of the SSOA.					
	H-4-e: The	§674.35(b)	All personnel and	Under GO 164 Section 8, describes				
	process through	GO 164 series	contractors that conduct	the requirements for conducting				
	which the RTA	Program	investigations on behalf of an	accident investigation and in the event				
	will review	Standard	SSOA must be trained to	of a disagreement, how to submit				
	investigation		perform their functions in	written dissent to the Commission.				
	reports developed		accordance with the Public					
	by the SSOA, and		Transportation Safety					
	submit written		Certification Training					
	dissent, as		Program.					
	appropriate.							
	H-4-f: Training	§674.35(c)	The Administrator may					
	requirements for		conduct an independent					
	all personnel and		investigation of any accident					

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu	ıded	Page Ref.	RTSB
Section				System Safety Program Plan (SSPP) to Agency Safety Plan (ASP) Roadmap and the preambles to 49 C.F.R. Part 673 and 49 C.F.R., Part 674	Y	N		Questions/ Comments
	contractors that conduct investigations on behalf of an SSOA in accordance with the Public Transportation Safety Certification Program.		or an independent review of an SSOA's or an RTA's findings of causation of an accident.					
	H-5: The RTA specifies, or references documentation that specifies, its methods or processes to monitor information reported through any internal safety reporting programs.	§673.27(b)(4)	A transit agency must establish activities to monitor information reported through any internal safety reporting programs.	Internal safety reporting programs and activities provide each RTA with additional information for identifying safety concerns. Internal safety reporting programs include the Employee Safety Reporting Program and other internal reporting programs that may provide safety data or information to support the SMS. The number and types of internal safety reporting systems will vary based on the size and complexity of the agency. Most agencies likely have several relevant programs, although they may not currently term these programs as "safety reporting" programs.				

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP) to Agency Safety Plan (ASP) Roadmap and the preambles to 49 C.F.R. Part 673 and 49 C.F.R., Part 674	Inch Y	ided N	Page Ref.	RTSB Questions/ Comments
				These programs could include drug and alcohol testing programs, fitness for duty programs, hours of service programs, customer complaints, or operations or maintenance compliance or inspection programs				
	H-6: The RTA specifies, or references documentation that specifies, its methods or processes to identify and assess changes that may introduce new hazards or impact the RTA's safety performance.	§673.27(c)(1)	A transit agency must establish a process for identifying and assessing changes that may introduce new hazards or impact the transit agency's safety performance.	RTAs must develop processes for identifying and assessing changes that may introduce new hazards or impact safety performance. If an RTA determines that a change might impact safety, then the transit agency would need to evaluate the change using Safety Risk Management activities established under § 673.25. These changes would include changes to operations or maintenance procedures, changes to service, the design and construction of major capital projects (such as New Starts and Small Starts				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inch	uded	Page Ref.	RTSB
Section			•	System Safety Program Plan (SSPP)	Y	N	9	Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	H-vi:			projects and associated certifications),				
	Procurement: A			organizational changes, and any other				
	description of the			changes to a transit agency's system				
	measures,			that may impact safety performance.				
	controls, and			Each rail transit agency should include				
	assurances in			a description of the safety certification				
	place to ensure			process that it uses to ensure that				
	that safety			safety concerns and hazards are				
	principles,			adequately addressed prior to the				
	requirements, and			initiation of passenger operations for				
	the Designated			News Starts and other major capital				
	Representatives			projects to extend, rehabilitate, or				
	are included in the			modify an existing system, or to				
	RTA procurement			replace vehicles and equipment. To				
	process.			document this process, Each RTA will				
	H-vii: System			need to review, and revise as				
	Modifications:			necessary, text that addresses a				
	The process used			comprehensive approach to change				
	by the RTA to			identification. Revisions will				
	ensure that safety			typically include:				
	concerns are			 Identification of internal and 				
	addressed in			external sources of change;				
	modifications to			 Documentation of 				
	existing systems,			communication and coordination				
	vehicles, and			activities to ensure appropriate				
	equipment, which			departments and/or individuals				
	do not require			receive notifications of change;				
	formal safety			Use of documented field				
	certification, but			activities to help identify changes				
	which may have			1 , 5				
	safety impacts, is							

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu	ıded	Page Ref.	RTSB
Section			_	System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	described.			in the operational environment				
	H-7: The RTA	§673.27(c)(2)	If a transit agency	that may not have been planned;				
	specifies, or		determines that a change may	 Development and use of 				
	references		impact its safety	criteria to identify and determine				
	documentation		performance, then the transit	the extent of changes in the				
	that specifies, its		agency must evaluate the	operational environment that				
	methods or		proposed change through its	would trigger the initiation of				
	processes to		Safety Risk Management	management of change activities;				
	evaluate any		process.	Use of documented criteria to				
	changes that may			ensure that information regarding				
	introduce new			management of change activity is				
	hazards or impact			distributed to all relevant service				
	the agency's			delivery functions.				
	safety			Each RTA will need to review, and				
	performance			revise as necessary, language to				
	through the RTA's			address the use of documented criteria				
	Safety Risk			for determining when changes must be				
	Management			assessed through the Safety Risk				
	process.			Management process, prior to				
	H-viii:			implementation, to ensure that				
	Authority to make			accepted levels of safety performance				
	configuration			are not jeopardized or diminished.				
	changes is			This includes the development of				
	described and			criteria such that in principle, no				
	assurances are			operations under changed conditions				
	provided for			that may pose a safety impact may				
	formal			continue until a safety risk evaluation				
	notification of all			is conducted.				
	involved			In addition, each RTA will need to				
	departments.			identify and document how				
				monitoring activities will be updated,				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Incl	uded	Page Ref.	RTSB
Section			_	System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
				as necessary, to address changes that				
				do not go through the Safety Risk				
				Management process, thus ensuring				
				the change and related mitigations				
				perform as intended so as not to				
				negatively impact safety performance.				
	H-8: The RTA	§673.27(d)(1)	A transit agency must	 Each RTA must conduct a 				
	specifies, or		establish a process to assess	safety performance assessment				
	references		its safety performance.	annually.				
	documentation			 The safety performance 				
	that specifies, its			assessment can be completed in				
	methods or			conjunction with the annual				
	processes to			review and update to its overall				
	assess safety			safety plan as required by 49				
	performance,			U.S.C. 5329(d)(1)(D) and 49				
	including:			C.F.R. 673.11(a)(5).				
	H-8-a:	§674.27(a)(4)	 The SSO program 	 FTA does not prescribe the 				
	Notifying the	Procedures	standard must explain the	format or content of the annual				
	SSOA before	Manual	role of the SSOA in	assessment and leaves it up to the				
	conducting any		overseeing an RTA's	RTA to design an approach that is				
	internal safety		execution of its PTASP	appropriate for its size and				
	review, following		and any related safety	complexity.				
	the process		reviews of the RTA's	 The RTA can assess the 				
	specified in the		fixed guideway public	performance of an SMS through				
	SSOA's Program		transportation system.	audits, reviews, assessments, and				
	Standard.		The program	other verification and follow-up				
	H-8-b:	§674.27(a)(4)	standard must describe	actions.				
	Submitting	Procedures	the process whereby the	 To document activities to 				
	materials	Manual	SSOA will receive and	address this requirement in the				
	regarding the		evaluate all material	PTASP, the RTA will need to				
	conduct and		submitted under the					

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Incl	uded	Page Ref.	RTSB
Section			•	System Safety Program Plan (SSPP)	Y	N	3	Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	results of internal		signature of an RTA's	update its internal safety review				
	safety reviews to		accountable executive.	process and associated procedures				
	the SSOA under		The program	and criteria to ensure consistency				
	the Accountable		standard must establish a	with PTASP SMS requirements				
	Executive's		procedure whereby an	and the comprehensive review of				
	signature.		RTA will notify the	safety management processes and				
			SSOA before the RTA	activities, as well as those safety				
			conducts an internal	programs established to deliver on				
			review of any aspect of	outputs of SMS activities.				
			the safety of its rail fixed	 The RTA will also need to 				
			guideway public	lay out its approach to addressing				
			transportation system.	any safety deficiencies under the				
	H-9: The RTA	§673.27(d)(2)	If a transit agency	direction of the Accountable				
	specifies, or		identifies any deficiencies as	Executive.				
	references		part of its safety performance	 Finally, the RTA should 				
	documentation		assessment, then the transit	consider updating its text to				
	that specifies, its		agency must develop and	document how it will				
	methods or		carry out, under the direction	communicate with SSOA				
	processes to		of the Accountable	regarding safety performance				
	develop and carry		Executive, a plan to address	reviews, activities and results.				
	out a plan, under		the identified safety					
	the direction of		deficiencies.					
	the Accountable							
	Executive, to							
	address safety							
	deficiencies							
	identified as part							
	of the safety							
	performance							
	assessment.							
	H-ix: The ISRP	GO 164		. Coordination will include the RTA				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Incl	uded	Page Ref.	RTSB
Section			•	System Safety Program Plan (SSPP)	Y	N	8	Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	process and	Section 5		providing to the CPUC designated				
	reporting must be			representative a written 30-day				
	coordinated with			advance notice scheduling the ISRP				
	the state			checklists.				
I. Safety	I-1: The RTA	§673.29(a),	A transit agency must	 FTA's requirements for a 				
Promotion	specifies, or	GO 175	establish and implement a	comprehensive safety training				
	references		comprehensive safety	program address a statutory				
	documentation		training program for all	requirement under 49 U.S.C.				
	that specifies, its		agency employees and	5329(d)(1)(G), which requires				
	methods or		contractors directly	each operator of a public				
	processes to		responsible for safety in the	transportation system to establish				
	establish and		agency's public transportation	"a comprehensive staff training				
	implement a		system. The training program	program for the operations				
	comprehensive		must include refresher	personnel and personnel directly				
	safety training		training, as necessary.	responsible for safety" and				
	program for all			includes "completion of a safety				
	personnel directly			training program" and				
	responsible for			"continuing safety education and				
	RTA safety that:			training."				
	I-i: Drug and			 Each transit agency should 				
	Alcohol Program			determine for themselves the				
	A description			classes of employees who are				
	of the drug and			directly responsible for safety in				
	alcohol program			that unique system.				
	and the process			These employees could				
	used to ensure			include vehicle operators,				
	knowledge of and			maintenance staff, dispatchers, the				
	compliance with			Chief Safety Officer, the				
	the program			Accountable Executive, and other				
	requirements is			agency staff and management				
	provided.							

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inch	uded	Page Ref.	RTSB
Section			•	System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	I-ii: Training			who have direct responsibility for				
	and Certification			safety.				
	Program			 The training program should 				
	A description			cover all levels of employees and				
	of the training and			contractors.				
	certification			 Through the safety training 				
	program for			program, each transit agency must				
	employees and			require each employee and				
	contractors is			contractor, as applicable, to				
	provided,			complete training to enable the				
	including			individual to meet his or her role				
	complying with			and responsibilities for safety, and				
	the Public			to complete refresher training, as				
	Transportation			necessary, to stay current with the				
	Safety			agency's safety practices and				
	Certification			procedures.				
	Training Program.			 To address this requirement, 				
	I-iii: Categories			each RTA will need to review				
	of safety-related			PTASP requirements, including				
	work requiring			its development of SMS processes				
	training and			and activities to identify where it				
	certification are			needs new training developed or				
	identified,			where current training must be				
	including			revised and updated.				
	Roadway Worker			 Each RTA will need to 				
	Protection			develop a plan for updating job				
	Training, per			descriptions and training				
	Commission GO			requirements appropriate for each				
	175 series.			employee, for example, front line				
	I-iv:							
	Description of the							

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP) to Agency Safety Plan (ASP) Roadmap and the preambles to 49	Inclu Y	ided N	Page Ref.	RTSB Questions/ Comments
				C.F.R. Part 673 and 49 C.F.R., Part 674				
	training and certification program for employees and contractors in safety-related positions is provided. I-v: The process used to maintain and access employee and contractor training records is described. I-vi: The process used to assess compliance with training and certification requirements is described. I-1-a: Includes employees and contractors. I-1-b: Includes refresher training, as necessary.	§673.29(a),		employees, managers and supervisors and senior managers. • For each, the RTA will need to establish a plan to deliver the training as well as identify and deliver on refresher training requirements. • Each RTA will also need to address training requirements, including updates to current training, for contractors. • In addition, each RTA will need to ensure compliance with FTA safety training provisions. • Finally, as necessary, the RTA will need to integrate SMS responsibilities training into skills-based training for appropriate operational personnel.				
	I-2: The RTA specifies, or references	§673.29(b)	A transit agency must communicate safety and safety performance	• To address § 673.29(b), each RTA must ensure that all				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Incl	uded	Page Ref.	RTSB
Section				System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	documentation		information throughout the	employees are aware of any				
	that specifies, its		agency's organization.	policies, activities, and procedures				
	methods or			that are related to their safety-				
	processes to			related roles and responsibilities.				
	communicate			 Safety communications may 				
	safety and safety			include information on hazards				
	performance			and safety risks that are relevant				
	information			to the employee's role and				
	throughout the			responsibilities				
	agency's			• FTA expects that each transit				
	organization.			agency would define the means				
	I-3: The RTA	§673.29(b)	A transit agency must	and mechanisms for effective				
	specifies, or		convey information on	safety communication based on				
	references		hazards and safety risks	its organization, structure, and				
	documentation		relevant to employees' roles	size of operations.				
	that specifies, its		and responsibilities.	• Therefore, to address this				
	methods or			requirement in the PTASP, each				
	processes to			RTA will need to document its				
	convey			approach to safety				
	information on			communication.				
	hazards and safety			 Each RTA may consider the 				
	risks relevant to			following as it documents its				
	employees' roles			safety communication policies				
	and			and activities:				
	responsibilities.			Documentation of				
	I-4: The RTA	§673.29(b)	A transit agency must	how safety and safety				
	specifies, or		inform employees of safety	performance information will				
	references		actions taken in response to	be communicated throughout				
	documentation		reports submitted through an	the organization.				
	that specifies, its		employee safety reporting	Documented criteria				
	methods or		program.	to trigger the communication				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu	ıded	Page Ref.	RTSB
Section				System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	processes to			of safety and safety				
	inform employees			performance information				
	of safety actions			throughout the organization.				
	taken in response			 Documented 				
	to reports			policies and/or procedures to				
	submitted through			communicate information				
	an employee			related to SMS activities to				
	safety reporting			appropriate personnel				
	program.			throughout the agency.				
				Employees are made				
				aware of safety management				
				priorities and safety concerns				
				at the organizational level				
				and as they relate to their				
				own duties and				
				responsibilities.				
				Communication of				
				safety concerns and hazards				
				to appropriate groups and				
				individuals as it relates to				
				their responsibilities.				
				Communication of				
				actions taken by the RTA to				
				address safety concerns and				
				hazards reported by				
				employees through the				
				employee safety reporting				
				program.				
				• Communication of				
				safety concerns, safety risks				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Incli	uded	Page Ref.	RTSB
Section	Checkiist Item	Citation	Tan Requirements	System Safety Program Plan (SSPP)	Y	N	Tage Rei.	Questions/
Section				to Agency Safety Plan (ASP)		11		Comments
				Roadmap and the preambles to 49				Comments
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
		<u> </u>		and safety performance to				
				executive management.				
				Documented				
				policies and/or procedures for				
				communicating safety				
				performance and SMS				
				information to FTA and the				
				SSOA.				
				How to ensure				
				communication, and the				
				means, are effective.				
J. Corrective	J-1: The RTA	§674.37(a)	-In any instance in which	As specified in FTA's SSO				
Action Plans	specifies, or	80/4.5/(a)	an RTA must develop and	· •				
Action Flans	references		carry out a CAP, the SSOA	rule, a CAP is "a plan developed by an RTA that describes the				
	documentation		must review and approve the	actions the RTA will take to				
	that specifies,		CAP before the RTA carries	minimize, control, correct, or				
	when the RTA		out the plan, however, an	eliminate risks and hazards, and				
	must develop and		exception may be made for	the schedule for taking those				
	carry out a CAP.		immediate or emergency	actions. Either an SSOA, FTA or				
	J-2: The RTA	§674.37(a)	corrective actions that must	an RTA may require that RTA to				
	specifies, or	ξ0/4.5/(a)	be taken to ensure immediate	develop and carry out a CAP."				
	references		safety, provided that the	While FTA does not believe				
	documentation		SSOA has been given timely	it is the responsibility of the				
	that specifies,		notification, and the SSOA	SSOA to develop CAPs for an				
	how the RTA will		provides subsequent review	RTA, ultimately it is the				
	submit CAPs to		and approval.	responsibility of the SSOA, as the				
	the SSOA for		-See also GO 164 section	oversight agency, to ensure that				
	review and		9.7	RTAs are developing and				
	approval.			implementing appropriate CAPs.				
	J-3: The RTA	§ 674.37(a)		implementing appropriate CAI's.				
	specifies, or	GO 164						

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP) to Agency Safety Plan (ASP) Roadmap and the preambles to 49 C.F.R. Part 673 and 49 C.F.R., Part 674	Inch Y	nded N	Page Ref.	RTSB Questions/ Comments
	references documentation that specifies, how the RTA will manage immediate or emergency corrective actions. J-4: The RTA specifies, or references documentation that specifies, the required contents of a CAP, including describing the actions the RTA will take to minimize, control, correct, or eliminate the risks and hazards identified by the CAP, the schedule for taking those actions, and the individuals responsible for taking those actions.	§ 674.37(a) Procedures Manual	A CAP must describe, specifically, the actions the RTA will take to minimize, control, correct, or eliminate the risks and hazards identified by the CAP, the schedule for taking those actions, and the individuals responsible for taking those actions.	This process must be documented and implemented by the RTA and overseen by the SSOA. It includes: Establishing when the RTA must develop and carry out a CAP reviewed and approved by the SSOA. Establishing that the SSOA must review and approve each CAP before the RTA carries it out, unless it is an immediate or emergency CAP, which must be subsequently reviewed and approved by the SSOA following the process outlined in the SSOA's program standard. Establishing that each CAP to be reviewed and approved by the SSOA must describe, specifically, the actions the RTA will take to minimize, control, correct, or eliminate the risks and hazards identified by the CAP, the schedule for taking those actions, and the individuals responsible for				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inch	uded	Page Ref.	RTSB
Section			_	System Safety Program Plan (SSPP) to Agency Safety Plan (ASP)	Y	N		Questions/ Comments
				Roadmap and the preambles to 49 C.F.R. Part 673 and 49 C.F.R., Part 674				Comments
	J-5: The RTA specifies, or references documentation that specifies, how the RTA must periodically report to the SSOA on its progress in carrying out CAPs.	§ 674.37(a)	The RTA must periodically report to the SSOA on its progress in carrying out the CAP.	taking those actions. Establishing that the RTA must periodically report to the SSOA on its progress in carrying out CAPs as specified in the SSOA program standard. • Establishing that SSOA may monitor the RTA's progress in carrying out the CAP through unannounced, on-site inspections, or any other means the SSOA deems necessary or appropriate.				
K. Documentation, Definitions and Acronyms	K-1: The RTA specifies, or references documentation that specifies, how the RTA will document key processes and procedures required to carry out the SMS that are not included or referenced elsewhere in the PTASP. K-2: The RTA	§673.31	At all times, a transit agency must maintain documents that set forth its Public Transportation Agency Safety Plan, including those related to the implementation of its SMS, and results from SMS processes and activities A transit agency must	Part 673 requires each transit agency to keep records of its documents that are developed in accordance with this part. FTA expects a transit agency to maintain documents that set forth its PTASP, including those related to the implementation of its SMS such as the results from SMS processes and activities. For the purpose of reviews, investigations, audits, or other purposes, this section requires each transit agency to make these documents available to FTA,				

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP)	Inclu Y	uded N	Page Ref.	RTSB Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part 674				
	specifies, or		maintain documents that are	SSOAs, and other Federal		l		
	references		included in whole, or by	agencies as appropriate.				
	documentation		reference, that describe the	A transit agency must				
	that specifies,		programs, policies, and	maintain these documents for a				
	how the RTA will		procedures that the agency	minimum of three years.				
	maintain SMS		uses to carry out its Public	 In addressing this new 				
	documentation		Transportation Agency	requirement, the RTA could				
	and ensure that all		Safety PlanA transit agency	identify the gaps between current				
	SMS		must maintain these	safety program documentation				
	documentation		documents for a minimum of	and the PTASP rule requirements.				
	will be maintained		four years after they are	 The RTA could also review 				
	for a period of no		created. (to be consistent with	and revise (or develop new), as				
	less than four		GO requirements for record	appropriate, policies and/or				
	years after they		retention)	procedures that pertain to the				
	are created.			documentation of PTASP and the				
	K-3: The RTA	§673.31	These documents must be	results of its SMS processes and				
	specifies, or		made available upon request	activities, as well as the control of				
	references		by the Federal Transit	these documents.				
	documentation		Administration or other	 Finally, the RTA could 				
	that specifies,		Federal entity, or a State	include information explaining				
	how the RTA will		Safety Oversight Agency	how it ensures that documents are				
	ensure that FTA,		having jurisdiction.	maintained, as required, and				
	any other Federal			providing documents requested by				
	entity, and the			the FTA or its SSOA.				
	SSOA have							
	access to review							
	any SMS							
	documentation							
	maintained by the							
	RTA upon							
	request.							

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP)	Inclu Y	uded N	Page Ref.	RTSB Questions/
				to Agency Safety Plan (ASP) Roadmap and the preambles to 49 C.F.R. Part 673 and 49 C.F.R., Part 674	-	1,		Comments
	K-4: The RTA specifies, or references documentation that specifies, applicable definitions from Part 673, Part 674, and the SSOA Program Standard	§673.5 and §674.7	See definitions in § 673.5 and §674.7.					
	K-5: The RTA specifies, or references documentation that specifies, applicable acronyms from Part 673, Part 674, and the SSOA Program Standard.	§673.5 and §674.7	See acronyms in § 673.5 and §674.7					
L. SSOA Compliance Assessment	L-1: The PTASP is consistent with the FTA's regulations implementing such plans and the National Public Transportation	§674.29(a)	In determining whether to approve the RTA's PTASP, an SSOA must evaluate whether the PTASP is: • Consistent with the FTA's regulations implementing such Plans;	One of the most significant changes in the SSO program for SSOAs and RTAs is the transition from the simple review and approval of an RTA's SSPP under 49 C.F.R. Part 659 to the more hands-on, proactive role required for SSOAs in evaluating the effectiveness of an RTA's safety program and SMS.				

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inch	uded	Page Ref.	RTSB
Section				System Safety Program Plan (SSPP) to Agency Safety Plan (ASP)	Y	N		Questions/ Comments
				Roadmap and the preambles to 49				Comments
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	Safety Plan.		• Consistent with the					
	L-2: The	§674.29(a)	National Public	This means that SSOAs will need to				
	PTASP is in		Transportation Safety	make determinations based on their				
	compliance with the SSOA's		Plan; and	own expertise and authority. Rather than working from a set of				
			• In compliance with	prescriptive Federal standards, SSOAs				
	Program Standard.		the program standard set by the SSOA.	must develop their own locally-				
	L-3: The	§674.29(b)	In determining whether the	developed state safety program				
	PTASP and	§673.11(a)(1)	PTASP is compliant with 49	standards and hold RTAs accountable				
	subsequent	307211(4)(1)	CFR part 673, an SSOA must	to those standards. Above all, SSOAs				
	updates is		determine, specifically,	must ensure that the PTASP and the				
	approved by the		whether the PTASP:	SMS it documents is appropriate for				
	RTA's board of		 Is approved by the 	the size and complexity of the RTA.				
	directors or		RTA's board of directors					
	equivalent entity.		or equivalent entity;	For L-8, completion of this				
	L-4: The	§674.29(b)	• Sets forth a	checklist will determine sufficiency of				
	PTASP sets forth		sufficiently explicit	PTASP. Ultimately, the answer should be yes after working through the				
	a sufficiently		process for safety risk	PTASP review process.				
	explicit process for safety risk		management, with	1 1/ASI Teview process.				
	management, with		adequate means of risk mitigation for the rail					
	adequate means of		transit system;					
	risk mitigation for		 Includes a process 					
	the rail transit		and timeline for annually					
	system.		reviewing and updating					
	L-5: The	§674.29(b)	the safety plan;					
	PTASP includes a		• Includes a					
	process and		comprehensive staff					
	timeline for		training program for the					
	annually		operations personnel					
	reviewing and							

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inch	uded	Page Ref.	RTSB
Section		C10001011	1 1104 0 0 0	System Safety Program Plan (SSPP)	Y	N	1 uge 11ex	Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	updating the		directly responsible for					
	PTASP.		the safety of the RTA;					
	L-6: The	§674.29(b)	 Identifies an 					
	PTASP includes a		adequately trained safety					
	comprehensive		officer who reports					
	staff training		directly to the general					
	program for the		manager, president, or					
	operations		equivalent officer of the					
	personnel directly		RTA;					
	responsible for the		 Includes adequate 					
	safety of the RTA.		methods to support the					
	L-7: The	§674.29(b)	execution of the Agency					
	PTASP identifies		Safety Plan by all					
	an adequately		employees, agents, and					
	trained safety		contractors for the rail					
	officer who		transit system; and					
	reports directly to		• Sufficiently					
	the general		addresses other					
	manager, president, or		requirements under the					
	equivalent officer		regulations at 49 CFR					
	of the RTA.		part 673.					
	L-8: The	§674.29(b)						
	PTASP includes	8014.29(0)						
	adequate methods							
	to support its							
	execution by all							
	employees,							
	agents, and							
	contractors for the							
	rail transit system.							

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's		uded	Page Ref.	RTSB
Section				System Safety Program Plan (SSPP) to Agency Safety Plan (ASP)	Y	N		Questions/ Comments
				Roadmap and the preambles to 49				Comments
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
	L-9: The	§674.29(b)						
	PTASP							
	sufficiently							
	addresses other							
	requirements							
	under the							
	regulations at 49							
	C.F.R. Part 673.	8845						
M:	M-i: Personal	GO 172						
Commission	Electronic							
General Orders	Devices							
	A description							
	of the process							
	used to ensure							
	knowledge of and							
	compliance with							
	the program							
	requirements							
	governing the use							
	of personal electronic devices							
	(PED) is							
	provided, as							
	governed by							
	Commission							
	General Order							
	172, including							
	prohibited use of							
	a PED; in-cab							
	cameras and other							
	technology;							
	technology,						l	

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's		uded	Page Ref.	RTSB
Section		1		System Safety Program Plan (SSPP)	Y	N		Questions/
		1		to Agency Safety Plan (ASP) Roadmap and the preambles to 49				Comments
		1		C.F.R. Part 673 and 49 C.F.R., Part				
		1		674				
	requirements to							
	implement and							
	include in their							
	PTASP, a Zero-							
	Tolerance Policy							
	And Program,							
	regarding							
	prohibited PED							
	usage;							
	requirements for							
	monitoring and							
	enforcement; and							
	requirements for							
	emergency							
	contact							
	procedures.							
	M-ii: Roadway	GO 175						
	Worker Protection							
	A description							
	of the program							
	and policy in the							
	PTASP regarding							
	the assurance of a							
	safe working							
	environment for							
	RTA roadway							
	workers in							
	compliance with							
	the rules and							
	regulations in							
	Commission							

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP)	Inclu Y	uded N	Page Ref.	RTSB Questions/
				to Agency Safety Plan (ASP) Roadmap and the preambles to 49				Comments
				C.F.R. Part 673 and 49 C.F.R., Part				
		<u> </u>		674				
	General Order 175 which							
	contains specific							
	rules for							
	protecting these							
	workers from the							
	danger of being							
	struck by trains or							
	other on-track							
	equipment, with							
	inclusion of a							
	near-miss							
	program, and a							
	Roadway Worker Protection							
	training.							
N. Bipartisan	N-1: For an	§5329(d)(1)(A)	An RTA that is serving an					
Infrastructure	RTA serving an	35525(d)(1)(11)	urbanized area with a					
Law	urbanized area		population of 200,000 or					
requirements	with a population		more, the safety committee					
49 U.S.C §	of 200,000 or		of the entity established					
5329(d)	more, the PTASP		under paragraph 5329(d)(5),					
	was approved by		followed by the board of					
	the Safety		directors (or equivalent					
	Committee		entity) of the recipient					
	established under		approve, the agency safety plan and any updates to the					
	49 U.S.C § 5329(d)(5)		agency safety plan.					
	N-1 A:		agency safety plan.					
	Safety Committee							
	Established by							

Checklist Section	Checklist Item	Citation	Plan Requirements	Considerations from FTA's System Safety Program Plan (SSPP) to Agency Safety Plan (ASP) Roadmap and the preambles to 49 C.F.R. Part 673 and 49 C.F.R., Part 674	Inclu Y	nded N	Page Ref.	RTSB Questions/ Comments
	7/31/2022?							
	N-1-B: Equal number of management and front-line employees? Date of Safety Committee							
	PTASP Approval:							
	Page, section or Appendix with Safety Committee approval documentation.							
	N-2: For an RTA serving an urbanized area with a population of fewer than 200,000, the PTASP was developed in cooperation with frontline employee representatives.	§5329(d)(1)(B)	A transit agency PTASP must be developed in cooperation with frontline employee representatives.					None of our RTAs are in a urban area with less population than 200,000.
	N-3: Strategies consistent with guidelines of the	§5329(d)(1)(D)	Strategies to minimize the exposure of the public, personnel, and property to					

Section System Safety Program Plan (SSPP) Y N Questions/ Comments Centers for Disease Control and Prevention or a State health authority to minimize exposure to infectious diseases N-4: The PTASP identifies performance targets based on measures established under the National Public Transportation Safety Plan: (b)(2)(A) (c)(c)(A) (c)(c)(A) (c)(c)(c)(c)(c)(c)(c)(c)(c)(c)(c)(c)(c)(Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Incl	uded	Page Ref.	RTSB
Centers for Disease Control and Prevention or a State health authority to minimize exposure to infectious diseases	Section					Y	N		
Centers for Disease Control and Prevention or a State health authority to minimize exposure to infectious diseases N-4: The PTASP identifies performance targets based on measures established under the National Public Transportation Safety Plan: Centers for Disease Control and Prevention or a State conditions, and consistent with guidelines of the conditions, and consistent and consistent with guidelines of the conditions, and consistent and consistent and revention or a State health authority, minimize exposure to infectious diseases Perform targets page (number and targets page (number									
Disease Control and Prevention or a State health authority to minimize exposure to infectious diseases N-4: The PTASP identifies performance targets based on measures established under the National Public Transportation Safety Plan: Disease Control with guidelines of the Centers for Disease Control and Prevention or a State health authority, minimize exposure to infectious diseases N-4: The PTASP identifies performance targets based on more, the PTASP includes performance targets based on established under the National Public transportation Safety Plan: Disease Control with guidelines of the Centers for Disease Control and Prevention or a State health authority, minimize exposure to infectious diseases N-4: The \$5329(d)(1)(F) For an RTA that is serving an urbanized area with a population of 200,000 or for targets based on more, the PTASP includes performance targets based on established under the national public transportation safety plan, as described in subsection (b)(2)(A) Safety Plan:									
and Prevention or a State health authority to minimize exposure to infectious diseases N-4: The PTASP identifies performance targets based on measures established under the National Public Transportation Safety Plan: with guidelines of the Centers for Disease Control and Prevention or a State health authority, minimize exposure to infectious diseases N-4: The \$5329(d)(1)(F) (ii) For an RTA that is serving an urbanized area with a population of 200,000 or more, the PTASP includes performance targets based on safety measures established under the National Public transportation Safety Plan: Authority to and Prevention or a State health authority, minimize exposure to infectious diseases Authority to and Prevention or a State health authority, minimize exposure to infectious diseases Authority to and Prevention or a State health authority, minimize exposure to infectious diseases Authority to and Prevention or a State health authority, minimize exposure to infectious diseases Authority to and Prevention or a State health authority, minimize exposure to infectious diseases Authority to and Prevention or a State health authority, minimize exposure to infectious diseases Authority to and Prevention or a State health authority, minimize exposure to infectious diseases Authority to and Prevention or a State health authority, minimize exposure to infectious diseases Authority to and Prevention or a State health authority, minimize exposure to infectious diseases Authority to and Prevention or a State health authority, minimize exposure to infectious diseases diseases Authority to and Prevention or a State health authority, minimize exposure or a State health authority, minimize authority, minimize exposure or a State health authority, minimize authority, minimize authority, minimize authority, minimize authority, minimize authority, minimize autho									
a State health authority to minimize exposure to infectious diseases N-4: The PTASP identifies performance targets based on measures established under the National Public Public Transportation Safety Plan: a State health Authority, minimize exposure to infectious diseases Perform and Prevention or a State health authority, minimize exposure to infectious diseases Perform PFASP identifies infectious diseases Perform PFASP includes performance targets based on more, the PTASP includes performance targets based on safety measures established under the national public Transportation Safety Plan: Denters for Disease Control and Prevention or a State health authority, minimize exposure to infectious diseases Perform PFASP includes performance targets based on safety measures established under the national public safety plan, as described in subsection Safety Plan: Disease Perform Perfor									
authority to minimize exposure to infectious diseases N-4: The PTASP identifies performance targets based on measures established under the National Public Transportation Safety Plan: authority to minimize health authority, minimize exposure to infectious diseases N-4: The \$5329(d)(1)(F) For an RTA that is serving an urbanized area with a population of 200,000 or more, the PTASP includes performance targets based on more, the PTASP includes performance targets based on safety measures established under the National public transportation safety plan, as described in subsection Safety Plan: and Prevention or a State health authority, minimize exposure to infectious diseases Performance argets based on mode, and the proposed area with a population of 200,000 or more, the PTASP includes performance targets based on safety measures established under the national public mode, and safety measures established under the national public public transportation safety plan, as described in subsection safety plan, as described in subsection safety plan, as described in subsection safety plan; and provided in subsection safety plan; and provided in subsection safety plan; and provided in subsection safety plan, as described in subsection safety plan; and provided in subsecti									
minimize exposure to infectious diseases N-4: The PTASP identifies performance targets based on measures established under the National Public Transportation Safety Plan: Minimize exposure to infectious diseases									
exposure to infectious diseases N-4: The PTASP identifies performance targets based on measures established under the National Public Public Transportation Safety Plan: exposure to infectious diseases N-4: The \$5329(d)(1)(F) For an RTA that is serving an urbanized area with a population of 200,000 or population of 200,000 or more, the PTASP includes performance targets based on safety measures established under the National public transportation safety plan, as described in subsection (b)(2)(A) Exposure to infectious diseases Performance targets requirements and targets based on safety more, the PTASP includes performance targets based on safety mode, a safety measures established under the national public mode, a Safety event and the properties of the National public transportation safety plan, as described in subsection (b)(2)(A) Systematical properties of the National public transportation safety plan, as described in subsection (b)(2)(A) Exposure to infectious diseases Performance targets based on mode, a safety measures established under the national public mode, a Safety event mode, a Safety event mode, a Safety Plan:									
infectious diseases N-4: The PTASP identifies performance targets based on more, the PTASP includes performance targets based on safety measures performance targets based on the National public transportation safety plan, as Gafety Plan: infectious diseases Perform targets require population of 200,000 or more, the PTASP includes performance targets based on safety measures established under the national public transportation safety plan, as described in subsection (b)(2)(A) Systeman									
diseases N-4: The \$5329(d)(1)(F) For an RTA that is serving an urbanized area with a population of 200,000 or targets based on more, the PTASP includes performance established under the National Public For an RTA that is serving an urbanized area with a population of 200,000 or more, the PTASP includes performance targets based on safety measures established under the National Public Fatalitie mode, and safety plan, as described in subsection Transportation Safety Plan: Gafety Plan: Systeman				-					
N-4: The PTASP identifies performance targets based on measures established under the National Public Transportation Safety Plan: N-4: The PTASP identifies (ii) with a urbanized area with a population of 200,000 or more, the PTASP includes performance targets based on more, the PTASP includes performance targets based on mode, and the National public mode, and the National public transportation safety plan, as described in subsection (b)(2)(A) N-4: The PTASP identifies (iii) Performance targets required to targets required to targets required to targets performance targets based on mode, and the National public mode, and the N				diseases					
PTASP identifies performance performance targets based on more, the PTASP includes performance targets based on measures established under the National Public transportation Safety Plan: PTASP identifies performance with a population of 200,000 or more, the PTASP includes performance targets based on safety measures established under the National public transportation safety plan, as described in subsection (b)(2)(A) Targets requirements are targets requirements and targets requirements are targets requirements and targets requirements an			0.5220(1)(1)(F)	E DEAT :					D. C
performance targets based on more, the PTASP includes performance targets based on established under the National Public transportation Safety Plan: performance described in subsection (number and proposed population of 200,000 or more, the PTASP includes performance targets based on safety measures established under the National public mode, and safety plan, as described in subsection (b)(2)(A) [Number and (number and (
targets based on more, the PTASP includes performance targets based on established under the National public transportation Safety Plan: Targets based on more, the PTASP includes performance targets based on mode, and mode, a			(11)						
measures performance targets based on established under the National under the national public transportation Safety Plan: Description De									
established under the National under the national public under the national public transportation safety plan, as Transportation Safety Plan: (b)(2)(A) Injuries mode, and safety even the national public transportation safety plan, as described in subsection (b)(2)(A) System the National under the national public mode, and safety even the national public transportation safety plan, as described in subsection (b)(2)(A) System the National under the national public mode, and safety even		_							
the National under the national public mode, Public transportation safety plan, as Transportation Safety Plan: (b)(2)(A) transportation described in subsection (b)(2)(A) Systematical public mode, as safety plan, as described in subsection (b)(2)(A) Systematical public mode, as safety plan, as described in subsection (b)(2)(A) Transportation safety plan, as described in subsection (b)(2)(A)									
Public transportation safety plan, as Transportation Safety Plan: (b)(2)(A) Safety Plan: Safety Plan: Safety Plan: Safety plan, as described in subsection (b)(2)(A) Syste reliability by									
Transportation described in subsection (b)(2)(A) mode, at System (b)(2)(A) System reliability by									
Safety Plan: (b)(2)(A) Syste reliability by									
reliability by									
		Safety I fall.		(b)(2)(A)					
		N-4-a		Performance targets based on					Not applicable
		1N-4-a							until FTA updates
									the National Public
									Transportation
				ioi tile KTA					Safety Plan.
N-5-a: §5329(d)(1) (ii) in the case of a		N-5-a·	85329(d)(1)	(ii) in the case of a	†				Survey 1 Iam.
(H)(ii) (H) in the case of a (H)(iii) recipient receiving assistance		11 J a.							
under section 5307 that is			(11)(11)						
serving an urbanized area									
with a population of 200,000									
or more, the operations and									

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Incl	uded	Page Ref.	RTSB
Section				System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
			maintenance personnel and					
			personnel directly					
			<u>responsible for safety</u> of the					
			recipient that includes—					
	N-5-a-I:		(I) the completion of a					
			safety training program;					
	N-5-a-II:		(II) continuing safety					
			education and training; and					
	N-5-a-III:		(III) de-escalation training;					
			and					
	N-5-b: Risk	§5329(d)(1)(I)	For RTAs serving an					
	reduction program		urbanized area with a					
	to reduce number		population of 200,000 or					
	and rates of		more, a risk reduction					
	accidents, injuries,		program for transit operations					
	and assaults on		to improve safety by					
	transit workers		reducing the number and					
	based on NTD		rates of accidents, injuries,					
	data.		and assaults on transit					
			workers based on data					
			submitted to the national					
			transit database under section					
			5335, including the					
			mitigation of assaults on					
			transit workers.					

CALIFORNIA PUBLIC UTILITIES COMMISSION RAIL TRANSIT SAFETY BRANCH PROGRAM STANDARD-PROCEDURES MANUAL

Checklist	Checklist Item	Citation	Plan Requirements	Considerations from FTA's	Inclu	ıded	Page Ref.	RTSB
Section				System Safety Program Plan (SSPP)	Y	N		Questions/
				to Agency Safety Plan (ASP)				Comments
				Roadmap and the preambles to 49				
				C.F.R. Part 673 and 49 C.F.R., Part				
				674				
O. Risk-Based	O-1:		The PTASP contains	If the PTASP contains the RTSB-				
Inspection			language acknowledging that	provided PTASP language, it is				
Requirements			the RTA complies with the	acceptable. If the language has been				
49 U.S.C §			CPUC's Risk-Based	altered, it should be evaluated to				
5329(k)			Inspection policies and	assure it contains the essential				
			procedures.	elements				

The Public Transportation Agency Safety Plan is:								
	Acceptable							
	Unacceptable. Revise and Resubmit							
Reviewed by:	Signature Name and Title	Date:						
Approved by:	Signature Name and Title	Date:						

	CPUC CHECKLIST FOR REVIEW OF NON-FTA FUND TRANSPORTATION AGENCY SAFETY PLAN	DED RAII	L TRA	NSIT A	GENC	Y PUBLIC	
Transit Agency: Submittal Date:							
Plan Title:		Plan Date	:				
Na	PTASP Requirements		Include	d	Page	Comments	
No.	Does the PTASP contain or provide for the following:	Υ	N	N/A	Ref.		
Attachme	ent 6b: CPUC Checklist for Review of Non-FTA Funded P	ublic Tra	nsporta	ation S	afety P	lan	
1	Policy Statement						
	A policy statement is included in the Public Transportation Agency Safety Plan (PTASP).						
	The policy statement describes the authority that establishes the PTASP.						
	The policy statement is signed and endorsed by the rail transit agency's Accountable Executive. Accountable Executive is someone who has control or direction over the human and capital resources needed to develop and maintain both the agency's PTASP and the agency's facilities.						
2	Purpose, Goals, and Objectives						
	The purpose of the PTASP is defined.						
	Goals are identified to ensure that the PTASP fulfills its purpose.						

No	PTASP Requirements		Include	d	Page	Comments	
No.	Does the PTASP contain or provide for the following:	Υ	N	N/A	Ref.	Comments	
	Objectives are identified to monitor and assess the achievement of goals.						
	Stated management responsibilities are identified for the safety program to ensure that the goals and objectives are achieved.						
	Specify performance targets based on the safety performance measures established by the Rail Transit Agency (RTA).						
	Communicating safety and safety performance information throughout the agency.						
3	RTA Management Structure						
	 An overview of the management structure of the RTA is provided including an organization chart. Organizational structure is clearly defined and includes: History and scope of service, Physical characteristics, and Operations and Maintenance. 						
	A description of how the safety function is integrated into the rest of the RTA organization is provided.						
	Clear identification of the lines of authority used by the RTA to manage safety issues is provided.						
4	Plan Review and Modification						
	An annual assessment of whether the PTASP should be updated is specified.						

No.	PTASP Requirements		Include	d	Page	Community
	Does the PTASP contain or provide for the following:	Υ	N	N/A	Ref.	Comments
	The process used to control changes to the PTASP is described.					
	Specific departments and persons responsible for initiating, developing, approving, and issuing changes to the PTASP are identified.					
	Required coordination with the RTSB regarding plan modification, including timeframes for submission, revision, and approval, is addressed.					
	Record the complete history of successive versions of this plan.					
5	Plan Implementation					
	A description of the specific activities required to implement the PTASP is included.					
	Tasks to be performed by the RTA 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 is 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, is provided.					

No.	PTASP Requirements	ı	Included	d	Page	Comments	
NO.	Does the PTASP contain or provide for the following:	Υ	N	N/A	Ref.		
6	Safety Risk Management Process The process used by the RTA to implement its system-wide safety risk management program to identify, record, 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, including the role of the RTSB in providing ongoing monitoring and on-going accessibility for Staff review upon request, is described.						
	The safety risk management process includes activities for: sources and mechanism to support the on-going identification of hazards, hazard identification and prioritization, hazard investigation, evaluation, and analysis, hazard control and elimination, hazard tracking, and reporting thresholds.						
	 Requirements for on-going reporting to the oversight agency relating to safety risk management activities and status are specified. 						
	The RTA will also submit any CAPs developed to minimize, mitigate, control, correct, or eliminate the identified risks and hazards. The CAPs will include description, immediate mitigation (if needed), origin of hazard, the proposed actions, permanent hazard resolution, or temporary mitigation, if necessary, the responsible individual or department, and the schedule for implementing those actions for the identified hazard, including date the hazard was identified and closed, and hazard resolution verification/follow-up activities, all in accordance with Commission General Order 164-E, Section 9.						

No	PTASP Requirements Does the PTASP contain or provide for the following:		Include	d	Page	Comments
No.		Υ	N	N/A	Ref.	Comments
	Describe activities to monitor operations to identify any safety risk mitigations that may be ineffective, inappropriate, or were not implemented as intended.					
7	Safety Certification Process					
	A description of the safety certification process required by the RTA to ensure that safety concerns and hazards are adequately addressed prior to the initiation of passenger operations for Major Projects and subsequent major projects to extend, rehabilitate, or modify an existing system, or to replace vehicles and equipment.					
8	System Modifications					
	The process used by the RTA 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.					
9	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 RTA organization receives the necessary information to support implementation of the PTASP is clarified.					
	Describe activities to monitor information reported through internal safety reporting programs.					
10	Event and Hazard Notification, Accident Investigation, and Reporting					

No.	PTASP Requirements		Included			Comments	
	Does the PTASP contain or provide for the following:	Υ	N	N/A	Ref.	Comments	
	A description is provided regarding the process used by the RTA to perform event notification, accident investigation and reporting.						
	Criteria for determining what Events require investigation, and who is responsible to conduct the specific investigations is 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 Plan (CAPs) recommendations, and follow-up to verify CAP(s) implementation is provided.						
	Notification thresholds for internal departments/functions are defined.						
	Criteria is specified for notifying external agencies (NTSB, CPUC, local government agencies, etc.) of events such as accidents, incidents, occurrences, and system disruptions and hazards.						
	Procedures are established for documenting and reporting of accident investigations.						
	Process used to develop, implement, and track CAPs that address investigation findings is specified.						
	Coordination with the RTSB is specified.						
11	Emergency Management Program						

No	PTASP Requirements		Included			Comments	
No.	Does the PTASP contain or provide for the following:	Υ	N	N/A	Ref.	Comments	
	The RTA's emergency planning responsibilities and requirements are identified.						
	A description of the process used by the RTA 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 CAPs addressing findings of the exercise are required.						
	The process to be used by the RTA for the revision and distribution of emergency response procedures is explained.						
	The RTA's responsibilities for providing employee training are identified.						
	The RTA's responsibilities for providing familiarization training to local public safety organizations are identified.						
12	Internal Safety Review Program (ISRP)						
	A description of the process used by the RTA to ensure that planned and scheduled internal safety reviews are performed to evaluate compliance with the PTASP is included.						
	Identification of departments and functions subject to review is performed.						

No.	PTASP Requirements		Include	d	Page	Comments	
	Does the PTASP contain or provide for the following:		N	N/A	Ref.	Comments	
	Reviewers must be independent from the first line of supervision responsible for the activity being reviewed.						
	A three-year review schedule must be developed, reviewed, maintained, and updated to ensure that all 23 PTASP elements are reviewed during the review cycle. (GO 164-E, Section 3.2, GO 172, GO 175-A)						
	The process for conducting reviews, including the development of checklists, and procedures for conducting reviews and issuing of findings is described.						
	The PTASP must describe the requirement of an annual internal review report that summarizes the results of individual reviews performed during the previous year and includes the status of required CAPs. This report must be submitted to the RTSB for review and approval, per GO 164-E, Section 5.6.						
	The process for resolving problems and disagreements, report distribution, and follow-up on CAPs procedures is described.						
	The ISRP process and reporting must be coordinated with the RTSB by providing to the CPUC designated representative a written 30-day advance notice scheduling the ISRP checklists.						
13	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.						

No	PTASP Requirements		Include	d	Page	Comments	
No.	Does the PTASP contain or provide for the following:	Υ	N	N/A	Ref.	Comments	
	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 safety risk management program.						
	Describe activities to monitor the system for compliance with procedures for operations and maintenance.						
14	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.						
15	Maintenance Review and Inspection Program						

Na	PTASP Requirements Does the PTASP contain or provide for the following:		Include	d	Page	Comments
No.		Υ	N	N/A	Ref.	Comments
	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 reviews is required.					
	Include or reference documentation used to implement and carry out the Agency Safety Plan (ASP) that are not included elsewhere in this ASP.					
16	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, including Roadway Worker Protection Training, per Commission General Order 175-A.					
	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.					

No.	PTASP Requirements Does the PTASP contain or provide for the following:	Included			Page	0
		Υ	N	N/A	Ref.	Comments
	The process used to assess compliance with training and certification requirements is described.					
17	Configuration Management Process					
	A description of the configuration management control process is provided and appropriate references are made to other RTA documents governing this process.					
	A process for making changes is described.					
	Authority to make configuration changes is described and assurances are provided for formal notification of all involved departments					
18	Compliance with Local, State and Federal Requirements: Employee S Program					
	A description of the safety program for employees and contractors that incorporates all applicable local, state, and federal requirements is provided.					
	Safety requirements that employees and contractors must follow when working on, or in close proximity to, RTA controlled property are identified.					
	Processes for ensuring the employees and contractors know and follow the requirements are described.					
	Employee Safety Reporting Program: Describe the process and protections for employees to report safety conditions to senior management. Describe employee behaviors that may result in					

Attachment 6b: CPUC Checklist for Review of Non-FTA Funded Public Transportation Agency Safety Plan

Ma	PTASP Requirements		Included			Comments
No.	Does the PTASP contain or provide for the following:	Υ	N	N/A	Ref.	Comments
	disciplinary action (and, therefore, are excluded from protection).					
	Information communicating on hazards and safety risks relevant to employees' roles and responsibilities throughout the agency.					
	A description of how employees are informed of safety actions taken in response to reports submitted through the Employee Safety Reporting Program.					
19	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	Drug and Alcohol Program					
	A description of the drug and alcohol program and the process used to ensure knowledge of and compliance with the program requirements is provided.					
21	Procurement					
	A description of the measures, controls, and assurances in place to ensure that safety principles, requirements, and the Designated Representatives are included in the RTA procurement process.					
22	Personal Electronic Devices A description of the process used to ensure knowledge of and compliance with the program requirements governing the use of Personal Electronic Devices (PED) is provided, as governed by					

Attachment 6b: CPUC Checklist for Review of Non-FTA Funded Public Transportation Agency Safety Plan

No	PTASP Requirements Does the PTASP contain or provide for the following:		Included			Comments
No.			N	N/A	Ref.	Comments
	Commission General Order 172, including prohibited use of a PED by people operating or controlling rail transit and other ontrack vehicles (see GO 172, Section 3).					
23	 Roadway Worker Protection A description of the program and policy in the PTASP regarding the assurance of a safe working environment for RTA roadway workers in compliance with the rules and regulations in Commission General Order 175 which contains specific rules for protecting these workers from the danger of being struck by trains or other on-track equipment, with inclusion of a near-miss program, and a Roadway Worker Protection training. 					

Attachment 6b: CPUC Checklist for Review of Non-FTA Funded Public Transportation Agency Safety Plan

No.		PTASP Requirements	Inclu		ncluded P		Comments	
NO.		Does the PTASP contain or provide for the following:	Y N N/A		Ref.	Comments		
	Т	The Public Transportation Agency Safety Plan is:						
		□ Acceptable						
		☐ Unacceptable. Revise and Resubmit						
Review	wed by:	Date:					_	
Appro	ved by:	Date:					_	
1								

CP	CPUC Checklist for Reviewing the System Security Plan									
Rail	Transit Agency:		_		Rev. No.:					
Plan	Title:		_		Plan Date:					
No.	CHECKLIST	PLAN REQUIREMENTS	INCL	UDED	PAGE	COMMENTS				
	ITEM	Does the plan contain or provide for the following:		N	REF.					
1	Policy Statement	 A policy statement should be developed for the System Security and Emergency Preparedness Plan. 								
		b. The policy statement should describe the authority that establishes the SSP, including statutory requirements. Recognition of the CPUC Staff's authority and responsibility for overseeing implementation of the security and emergency preparedness program.								
		c. The policy statement is signed and endorsed by the RTA's accountable executive.								
2	Purpose	The SSP should identify the purpose of the security program endorsed by the RTA's accountable executive.								
		b. The SSP should introduce the concept of "system security."								
		c. The SSP introduces the concept of "emergency preparedness."								
3	Goals and Objectives	The SSP should identify the goals of the SSP program endorsed by the RTA's accountable executive.								
		b. The SSP should identify the objectives of the SSP program endorsed by the RTA's accountable								

CP	CPUC Checklist for Reviewing the System Security Plan							
	Transit Agency: Title:				Rev. No.: Plan Date:			
No.	CHECKLIST	PLAN REQUIREMENTS	INCL	JDED	PAGE	COMMENTS		
	ITEM	Does the plan contain or provide for the following:	Υ	N	REF.			
		executive.						
4	Scope	Describe the scope of the SSP.						
5	Security and Law Enforcement	Describe the security and law enforcement agency functions that manage and support implementation of the SSP.						
6	Management Authority and Legal Aspects	Describe the authority, which oversees the operation and management of the RTA, including its security/police function.						
7	Government Involvement	Describe how the SSP interfaces with local, state and federal authorities to ensure security and emergency preparedness for the system.						
8	Security Acronyms and Definitions	Provide a listing of acronyms and definitions used in the SSP.						
9	Background and History	A description of the RTA including general overview, a brief history and scope of rail transit services provided.						
10	Organizational Structure	Organizational charts showing the lines of authority and responsibility as they relate to security and emergency preparedness.						
11	Human Resources	Provide a categorization and breakdown of all employees and contractors who work for/on the rail transit agency.						

CPUC Checklist for Reviewing the System Security Plan								
Rail	Transit Agency:		-		Rev. No.: Plan			
Plan	Title:		-		Date:			
No.	CHECKLIST	PLAN REQUIREMENTS	INCL	JDED	PAGE	COMMENTS		
	ITEM	Does the plan contain or provide for the following:	Y N		REF.			
12	Passengers	Provide a description of the RTA's ridership.						
13	Services and Operations	Describe the RTA's operations and services.						
14	Operating Environment	Describe the RTA's operating environment.						
15	Integration with Other Plans	Describe how the SSP integrates with other plans and programs maintained by the RTA.						
16	Integration with Safety Certification Process	Description of how security related issues such as the threat and vulnerability assessment process is integrated with the safety certification process.						
17	Current Security Conditions	Description of the current security conditions at the RTA and the types of security incidents experienced by the transit system and their frequency of occurrence.						
18	Capabilities and Practices	Summary description of methods and procedures, devices, and systems utilized to prevent or minimize security breaches, including passenger education, campaigns, and delay, detection, and assessment devices.						
19	Responsibility for Mission Statement	Identification of the person(s) responsible for establishing transit system security and emergency preparedness policy and for						

CP	CPUC Checklist for Reviewing the System Security Plan								
	Transit Agency: Title:				Rev. No.: Plan Date:				
No.	CHECKLIST	PLAN REQUIREMENTS	INCLI	JDED	PAGE	COMMENTS			
	ITEM	Does the plan contain or provide for the following:		N	REF.				
		developing and approving the SSP.							
20	Management of the SSP Program	Identification of the person(s) with overall responsibility for transit security and emergency preparedness, including day-to-day operations, SSP-related internal communications, liaison with external organizations, and identifying and resolving SSP-related concerns.							
21	Division of Security Responsibility	a. Listing of SSP related responsibilities of the personnel who work within the RTA security/police function.							
		b. Listing of SSP related responsibilities of other departments/functions, including their relationship to the security/police function.							
		c. Listing of security-related responsibilities for other (non-security/police) RTA employees, including their relationship to the employee's other duties.							
		d. A SSP Program Roles and Responsibilities Matrix should be developed showing interfaces with other transit system departments/functions and the key reports or actions required.							
		e. The responsibilities of external agencies for supporting SSP development and implementation should be identified.							

CPUC Checklist for Reviewing the System Security Plan								
	Transit Agency:	_			Rev. No.: Plan			
Plan	Title:				Date:			
No.	CHECKLIST	PLAN REQUIREMENTS	INCL	JDED	PAGE	COMMENTS		
	ITEM	Does the plan contain or provide for the following:	Y N		REF.			
		f. The committees developed by the RTA to address security issues should be identified.						
22	Planning	Identification of SSP activities and programs in place at the RTA to support planning for system security and emergency preparedness.						
23	Organization	Identification of the organization of SSP related activities and programs and the ability to coordinate with external response agencies.						
24	Equipment	Description of the equipment used to support implementation of the SSP program.						
25	Training and Procedures	Description of SSP related training and procedures available to ensure employee proficiency.						
26	Exercises and Evaluation	Description of SSP related activities to ensure the conduct of emergency exercises and evaluation.						
27	Threat and Vulnerability Identification	Description of the RTA's activities to identify security and terrorism related threats and vulnerabilities.						
28	Threat and Vulnerability Assessment	Description of the RTA's activities to assess the likely impacts of identified threats and vulnerabilities on the system and to identify particular						

CP	CPUC Checklist for Reviewing the System Security Plan								
	Transit Agency: Title:		-		Rev. No.: Plan Date:				
No.	CHECKLIST	PLAN REQUIREMENTS	INCL	JDED	PAGE	COMMENTS			
	ITEM	Does the plan contain or provide for the following:	Υ	N	REF.				
		vulnerabilities which require resolution.							
29	Threat and Vulnerability Resolution	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.							
31	Required Tasks for Goals and Objectives	Identification of tasks to be performed to implement the goals and supporting objectives required to implement the SSP.							
31	Task Schedule	General schedule with specific milestones for implementation of the security program, threat and vulnerability analyses, RTA staff security training, and regular program reviews during the implementation process.							
32	Evaluation	Description of the types of internal management reviews to be conducted, the frequencies of the reviews, and the person(s) responsible.							
33	Initiation of SSP Revisions	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).							

СР	CPUC Checklist for Reviewing the System Security Plan							
	Transit Agency: Title:		-		Rev. No.: Plan Date:			
No.	CHECKLIST	PLAN REQUIREMENTS	INCL	UDED	PAGE	COMMENTS		
	ITEM	Does the plan contain or provide for the following:	Y N		REF.			
34	Review Process	Description of the process used to review and revise the security plan as necessary, including frequency of reviews, and responsible person(s).						
35	Implement Modifications	Description of process used to communicate and disseminate new and revised procedures and other elements of the security plan to appropriate RTA staff.						
	The System Se	curity Plan is						
	Acceptable							
	Unacceptab	le. Revise and resubmit.						
Revi by	Reviewed by Signature Name and Title			Dat	e:			
Appr by	roved Signatui Name a		-	Dat	e:			

Attachment 8: CPUC System Safety and Security Review Checklist for RTA

(SAMPLE) CPUC SYSTEM SAFETY AND SECURITY REVIEW CHECKLIST FOR ** RTA**							
Checklist No.		Element					
Date of Audit		Department(s)					
Auditors/ Inspectors		Persons Contacted					
REFERENC	E CRITERIA						
ELEMENT/C	CHARACTERISTICS AND	METHOD OF VE	ERIFICATION				
	AND RECOMMENDATION	18					
Activities:							
Findings:							
Comments	<u>Comments</u> :						
Recommen	ndations:						

Attachment 9: CPUC Checklist for Reviewing and Approving a Rail Transit Agency's Annual Internal Safety and Security Review Report

			<u> </u>						
_	CPUC CHECKLIST FOR REVIEWING AND APPROVING A RAIL TRANSIT AGENCY'S ANNUAL INTERNAL SAFETY AND SECURITY REVIEW REPORTS								
Rail T	ransit Age	<u>ency</u>	Title of Report				Dated		
No.	DOES TI	HE REPORT:		S	U	REMARKS			
1	The report is accompanied by a formal letter of certification signed by the RTA's accountable executive, or designee, indicating that the RTA is in compliance with its PTASP and SSP.								
2	Indicate that the required elements scheduled to be reviewed during the past year were reviewed?								
3	Show that the RTA is on schedule to review the full scope of required 23 safety elements and 6 security elements (see next page for lists) within a 3-year period?								
4	Show that the persons who conducted the review were independent from the department being reviewed?								
5	5 State the results of the reviews in terms of evaluating the adequacy and effectiveness of the system safety and security program plan?								
6	Include completed review checklists that show the activity reviewed, the method of verification, review findings, and recommendations for appropriate corrective action?								
7		corrective action plans and sched ve to the review findings?	ules that are						
8		he person / department responsit red corrective action?	ole for performing						
9	implemer corrective	the follow-up controls that will be ntation of all findings, recommend actions developed as a result out security review process?	dations, and						
	Column [Definitions:				S: Satisfactory			
						· · · · · · · · · · · · · · · · ·	le. Procedure must d and resubmitted.		
The R	ail Transit	Agency's Annual Internal Safety	and Security Revi	ew F	Repor	t is:			
	Acc	eptable							
	Una	acceptable, Revise and Resubmit	:						
Revie	wed by:	Signature		Dat	e:				
Annra	vod by:	Name and Title		Dat	٥.				
Appro	ved by:	Signature		Dat	ਰ.				

Attachment 9: CPUC Checklist for Reviewing and Approving a Rail Transit Agency's Annual Internal Safety and Security Review Report

Internal Safety and Security Audit Elements

Safety Elements

GO 164-E Section 3:

- 1. A policy statement signed by the RTA's accountable executive that endorses the safety program and describes the authority that establishes the PTASP (GO 164-E, Section 3.2a)
- 2. A clear definition of the goals and objectives for the safety program and stated management responsibilities to ensure they are achieved (GO 164-E, Section 3.2b)
- 3. An overview of the RTA's management structure (GO 164-E, Section 3.2c)
- 4. The process used to control changes to the PTASP (GO 164-E, Section 3.2d)
- 5. A description of the specific activities required to implement the system safety program (GO 164-E, Section 3.2e)
- 6. A description of the process used by the RTA to implement its hazard management (safety risk management) program (GO 164-E, Section 3.2f)
- 7. A description of the process used by the RTA to ensure that safety concerns are addressed in modifications to existing systems, vehicles, and equipment that do not require formal safety certification (GO 164-E, Section 3.2g)
- 8. A description of the safety certification process used to ensure that safety concerns and hazards are adequately addressed prior to initiation of Projects and subsequent Projects to extend, rehabilitate, or modify an existing system, or to replace vehicle and equipment (GO 164-E, Section 3.2h)
- 9. A description of the process used to collect, maintain, analyze, and distribute safety data within the RTA, to ensure the safety function receives the necessary information to support implementation of the system safety program. (GO 164-E, Section 3.2i)
- 10. A description of the process used to perform accident notification, investigation, and reporting, (GO 164-E, Section 3.2j)
- 11. A description of the process used to develop an approved, coordinated schedule for all emergency management program activities (GO 164-E, Section 3.2k)
- 12. A description of the process used to ensure that planned and scheduled internal safety reviews are performed to evaluate compliance with the PTASP (GO 164-E, Section 3.2I)
- 13. A description of the process used to develop, maintain, and ensure compliance with rules and procedures having a safety impact (GO 164-E, Section 3.2m)
- 14. A description of the process used for facilities and equipment safety inspections (GO 164-E, Section 3.2n)
- 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 (safety risk management) process (GO 164-E, Section 3.2o)
- 16. description of the training and certification program for employees and contractors (GO 164-E, Section 3.2p)
- 17. A description of the configuration management control process, (GO 164-E, Section 3.2q)
- 18. A description of the safety program for employees and contractors that incorporates the applicable local, state and federal requirements (GO 164-E, Section 3.2r)
- 19. A description of the hazardous materials program, including the process used to ensure knowledge of and compliance with program requirements (GO 164-E, Section 3.2s)
- 20. A description of the drug and alcohol program and the process used to ensure knowledge of and compliance with program requirements (GO 164-E, Section 3.2t)
- 21. A description of the measures, controls, and assurances in place to ensure that safety principles, requirements and representatives are included in the procurement process (GO 164-E, Section 3.2u)
- 22. **GO 172** A description of the process used to ensure knowledge of and compliance with the program requirements governing the use of personal electronic devices (PED) is provided, as governed by Commission General Order 172, including prohibited use of a PED; in-cab cameras and other technology; requirements to implement and include in their PTASP, a Zero-Tolerance Policy And

Attachment 9: CPUC Checklist for Reviewing and Approving a Rail Transit Agency's Annual Internal Safety and Security Review Report

Program, regarding prohibited PED usage; requirements for monitoring and enforcement; and requirements for emergency contact procedures (Program Standard Section 5.3.3)

23. **GO 175-A** - A description of the program and policy in the PTASP regarding the assurance of a safe working environment for RTA roadway workers in compliance with the rules and regulations in Commission General Order 175 which contains specific rules for protecting these workers from the danger of being struck by trains or other on-track equipment, with inclusion of a near-miss program, and a Roadway Worker Protection training. (Program Standard Section 5.3.3)

Security Elements

GO 164 series Section 4:

- 1. Identify the policies, goals, and objectives for the security program endorsed by the RTA's accountable executive (GO 164-E, Section 4.3a)
- The process for managing threats and vulnerabilities during operations, and for Projects, extensions, new vehicles and equipment, including integration with the safety certification process (GO 164-E, Section 4.3b)
- 3. The controls in place that address the personal security of passengers and employees (GO 164-E, Section 4.3c)
- 4. The process for conducting internal security reviews to evaluate compliance and measure the effectiveness of the Security Plan (GO 164-E, Section 4.3d)
- 5. The process for making the Security Plan and accompanying procedures available to the CPUC for review and approval (GO 164-E, Section 4.3e)
- 6. The process for notifying, investigating, and reporting security breaches (GO 164-E, Section 4.3f)

Attachment 10: Transit Accident Initial Notice

Initial Notice Subject				
Record ID		Reporting Transit Agency		
Date of Accident		County		
Time of Accident		City or Town		
Location Type		Mainline or Yard		
Near Station Platform		Crossing Accident		
		RSSIMS Crossing ID		
Initial Description				
	D (.,		
	Det	ails		
Total Fatalities		Emergency Response Agencies		
Total Serious Injuries				
Total Other Injuries				
Re	eported By	Received by CPUC		
Person Reporting (from Reporting Agency)		Date reported to the CPUC		
Contact Phone of Person Reporting (from Reporting Agency)		Time reported to the CPUC		
Received Notification Within 2 Hours				
If NOT reported within provided for late report	2 hours of the event, reason ting			
	GO 164-E Repo	orting Category		
a) Fatality		g) A runaway train		

Attachment 10: Transit Accident Initial Notice

b) One or more serious injury	h) FRA Reportable	
c) Collision between rail transit vehicles	i) Collision-no serious inj/fatality/substnl prprty dmg	
d) Other collision with substantial property damage	j) Hazardous condition	
e) A derailment	k) Courtesy notice	
f) Evacuation for life safety reasons		

Attachment 11: CPUC Monthly Service Record, Events and/or Hazard and Corrective Action Plan Summary Report

CALIFORNIA PUBLIC UTILITIES COMMISSION MONTHLY SERVICE RECORD, EVENTS AND/OR HAZARD AND CORRECTIVE ACTION PLAN SUMMARY REPORT

Rail Transit Agency:		Month/Year:						
A. Monthly Transit Service Recor	<u>ds</u>							
	This Month	Year to Date		This Month	Year to Date			
Train Miles:			Passenger Count:					
Vehicle Revenue Miles:			Vehicle Revenue Hours:					
Unlinked Passenger Trips:			Passenger Miles:					
B. Number of Reportable Events and Hazards								
This Month	Accidents	Other Injuries	Serious Injuries	Fatalities	Hazards			
Year to Date								
real to Date								
C. Corrective Action Plans result	ing from Events a	nd Hazard Inves	tigation_					
		scription of Correc	tive Action Plans					
	1)							
Closed This Month	2)							
	3)							
	1)							
Pending This Month	2)							
rending this Month	3)							
	4)							
	1)							
New This Month	3)							
	4)							
	I'/				1			
Total Number of Open Corrective	Action Plans This	s Month						
								
Signature		Title		Date				
I certify that to the best of my knowl	ledge and belief this	s report is true and	d correct and contains	s all reportable accid	ents that occurred			
during the month stated.								
CPUC Version 8/5/2019								

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Attachment 11a: Webform for Monthly Summary Report of Accidents, Hazards, and Corrective Action Plans

Monthly Summary Report of Accidents, Hazards, and Corrective Action Plans
Report must be submitted within 30 calendar days from the last day of the month covered

Please fill in the required fields below and then click Submit. * Denotes required field to be answered. * First Name * Last Name * Your Email * Position Title * Phone Number: * RTA Name Reporting Period * Year * Month Transit Service Record (All Rail Transit Agencies, Except for Automated People Movers and Funiculars) Train Miles: Vehicle Revenue Miles: Unlinked Passenger Trips: Vehicle Revenue Hours: Passenger Miles Traveled: Transit Service Record (Only Automated People Movers and Funiculars) Number of Trips: Passenger Count (actual or estimated): Number of Reportable Accidents and Hazards Accidents: Fatalities: Serious Injuries: Other Injuries:

Hazards:

Attachment 11a: Webform for Monthly Summary Report of Accidents, Hazards, and Corrective Action Plans

Corrective Action Plans resulting from Events and Hazard Investigations

Note: For each corrective action plan enter the RTSB assigned record number (such as TCAP 2021010001) OR RTA's internal record number that RTA has shared with RTSB OR a very brief description

Pending/Open Beginning of this Month (Same as at End of Last Month):

Closed this Month:

New this Month:

Total Number of Pending/Open Corrective Action Plans at End of this Month = (Pending/Open at Beginning of this Month) - (Closed this Month) + (New this Month)



Authority:

Commission <u>General Order 164-E</u>, Section 7.7 provides the following: Each RTA shall file a monthly accident corrective action summary report. Each RTA shall file this report in a format acceptable to Staff within 30 calendar days from the last day of the month covered. Each RTA shall file the monthly summary report whether or not any reportable accident occurred during the month.

Definitions:

Accident:

An Event that involves any of the following:

- A loss of life:
- a report of a serious injury to a person;
- a collision involving a rail transit vehicle;
- a runaway train;
- an evacuation for life safety reasons; or
- any derailment of a rail transit vehicle, at any location, at any time, whatever the cause.

Hazard

Any real or potential condition that can cause injury, illness, or death; damage to or loss of the facilities, equipment, rolling stock, or infrastructure of a rail fixed guideway public transportation system; or damage to the environment.

Number of Trips (for Automated People Movers):

Number of times Automated People Movers (APM) traveled from one end of the system to the other. For systems with a continuous loop, number of times APMs completed a loop. Exclude maintenance testing trips.

Passenger Miles Traveled:

The cumulative sum of the distances ridden by each passenger.

Serious injury:

Any injury which:

- Requires hospitalization for more than 48 hours, commencing within 7 days from the date of the injury was received:
- Results in a fracture of any bone (except simple fractures of fingers, toes, or nose);

Attachment 11a: Webform for Monthly Summary Report of Accidents, Hazards, and Corrective Action Plans

- Causes severe hemorrhages, nerve, muscle, or tendon damage;
- Involves any internal organ; or
- Involves second- or third-degree burns, or any burns affecting more than 5 percent of the body surface.

Train Miles:

Train Miles: The miles that trains are scheduled to or actually travel while in revenue service (actual train revenue miles) plus deadhead miles. Actual train miles exclude:

- Miles for charter services;
- Operator training; and
- Vehicle maintenance testing.

Unlinked Passenger Trips:

The number of passengers who board public transportation vehicles. Passengers are counted each time they board vehicles no matter how many vehicles they use to travel from their origin to their destination.

Vehicle Revenue Hours

The hours that vehicles are scheduled to or actually travel while in revenue service.

Include:

• Layover / recovery time

Exclude:

- Deadhead
- Operator training
- Vehicle maintenance testing

Vehicle Revenue Miles:

The miles that vehicles are scheduled to or actually travel while in revenue service.

Include:

Layover / recovery time

Exclude:

- Deadhead
- Operator training
- Vehicle maintenance testing

CPUC CHECKLIST FOR REVIEWING AND APPROVING RAIL TRANSIT AGENCY'S ACCIDENT INVESTIGATION PROCEDURES Rail Transit Agency Title of Procedure Rev. No. **Dated** No. **DOES THE PROCEDURE:** Υ Ν **REMARKS** Include signature approval by the person with management authority over all departments involved in accident investigations? 2 Have an "effective" or "issued for use" date and revision number? Establish threshold values for conducting investigations 3 that are consistent with the requirements of CPUC GO 164-E, Section 7.2? 4 Recognize that accident investigations are conducted by the RTA on behalf of the Commission? Contain provisions to facilitate RTSB Staff participation to 5 the fullest extent possible in all aspects of the investigation? 6 Designate a single person or department with overall management responsibility for conducting investigations and preparing investigation reports? 7 Identify the division of responsibility between different departments engaged in accident investigations? 8 Describe the role of the safety department in conducting or overseeing accident investigations? 9 Name the rail transit agency's principal investigators and require that they be notified of accidents within a given time period? 10 Describe the process for requiring the training and qualifications of the accident investigation team, including subject matter experts and personnel qualified to access the relevant RFGPTS facilities? 11 Do all the personnel and contractors that conduct investigation on behalf of RTA, have training to perform their function in accordance with the Public Transportation Safety Certification Program?

	CPUC CHECKLIST FOR REVIEWING AND APPROVING RAIL TRANSIT AGENCY'S ACCIDENT INVESTIGATION PROCEDURES						
	ransit A		Title of Procedure			Rev. No.	<u>Dated</u>
No.	DOES	THE PROCEDURE:		Υ	N	REMAR	KS
12		s aspects or considerations ccident investigation, as ap Prompt preservation of ev Documenting the accident status of vehicles, cab corcutout switches, annuncial conditions, and other pertile Interviews of witnesses are or operational expertise reinvestigation? Review of relevant rules a maintenance records, train certifications, data/event repertinent files and records Review of reports by exterexample: law enforcement coroner, etc.)? Conducting follow-up inspreenactments? Evaluating possible contril fatigue, work schedule and drug and alcohol effects? Identifying underlying risks accident type or location? Formation of an accident i review board? Acquisition of outside expense.	propriate, including: idence? scene (position and atrols, brakes, signals, tors, rail, weather nent elements)? ad others with technical elevant to the and procedures, and recorder logs, and other? and agencies (for the department, ections, tests, and buting factors such as department of service, and seassociated with the anvestigation team or				

	CPUC CHECKLIST FOR REVIEWING AND APPROVING RAIL TRANSIT AGENCY'S ACCIDENT INVESTIGATION PROCEDURES						
Rail T	ransit Agency	Title of Procedure			Rev. No.	<u>Dated</u>	
No.	DOES THE PROCEDURE:		Υ	N	REMARI	KS	
13	Require the preparation of an acci that includes the following: a. A description of the accide (when available) and sket b. Number and severity of in and estimate of property c. Relevant steps taken to in d. Results/findings of the inve. Identification of the most p. Identification of contributing. Recommendations, if apprecocurrence? h. If the RTA failed to provide hours, a cause or explanation.	ent, with photographs ches (if appropriate)? juries/fatalities, if any, lamage? vestigate the accident? estigation? probable cause? gractors? ropriate, to prevent estigation two					
14	Require preparation of a corrective schedule to implement investigation recommendations, if any?						
15	Require approval of the accident in appropriate authority, and require department responsible for each cand implementation schedule?	identification of the RTA					
16	Require submittal of: a. Final accident investigatio action plan and implement RTSB Staff within 60 days the accident? The correct	tation schedule to sof the occurrence of					

Rail Tra		NSIT AGENCY'S ACC	itle of Procedure			Rev. No.	<u>Dated</u>
No.	DOES	THE PROCEDURE:		Υ	N	REMAR	KS
		part of the accident investigated submitted separately.	tion report or				
	b.	Interim status reports every the investigation takes longe days to complete?					
	C.	Include process for revisions Commission comments/requ					
The Rail	l Trans	it Agency Accident Investigati	on Procedure is:				
	_	eptable cceptable, Revise and Resub	mit				
	Una	•	mit	Dat	te:		_
Reviewe by:	Una ed	cceptable, Revise and Resub	mit	Dat	te:		_

Attachment 13: Accident Scene Guidelines

Based on the scope and extent of the accident, *Staff* may go to the accident scene as soon as possible in order to preserve perishable evidence (physical and non-physical evidence that may not exist or be available at a later time.) Investigation, documentation, and preservation of perishable evidence will include:

- 1. A master field sketch or chart with positions of witnesses and the direction they were facing; position of victim if applicable; proximity of nearby structures and any nearby hazards.
- If the accident occurred at a crossing, the Rail Crossing and Engineering Branch should be informed.
- 3. Weather conditions.
- 4. Take photographs including any wheel marks, other markings caused by the accident, position of vehicle, position of debris, fluids, road signs, and signals.
- 5. Photograph interior of operator cab and operator viewpoint out front and side windows. Note and photograph operator's personal belongings including any personal electronic devices.
- 6. Take photographs showing overall relationship between multiple objects such as crosswalk in relation to vehicle.
- 7. Take photographs of sight lines.
- 8. Do not take pictures of any critically injured person or a fatality.
- 9. Note and photograph lighting and visibility conditions. Note time of day, glare on windshield, night street lighting.
- 10. Photograph mechanical system damage.
- 11. If mechanical failure is a possible factor, arrange with RTA to hold vehicle in evidence until CPUC mechanical inspector can inspect the vehicle.
- 12. Document the accident scene activities undertaken at the site, including arrival time, CPUC Staff and RTA personnel contacted and involved, notes regarding findings, decisions reached regarding evidence or reestablishing rail service with RTA personnel, and other pertinent information.

If there is suspected cell phone usage in the case subpoena cell phone records. The cell phone number and provider (Verizon, AT&T, etc.) will be needed and can be sent to Legal for processing. Cell phone records may also be required for *accident investigation* reports generated by *Staff*.

Attachment 14: Techniques to Assist the Investigation

- 1. Arrange Operator Interview to take place as soon as possible, optimally within 48 hours.
- 2. Inform Accident Investigation team members of date and time of interview.
- 3. Conduct the interview at the earliest possible time. Testimony is perishable.
- 4. Prepare and review questions. Know what information you are trying to obtain. For example the NTSB investigators often start the interview by asking "what happened." Let the interviewee do most of the talking. To subpoena cell phone records ask for cell phone number and provider (Verizon, AT&T, etc...,). Send this information to legal in order to subpoena the records.
- 5. No more than two (2) RTSB representatives should be present at the interviews.
- 6. Conduct the interview in a mutually agreeable area.
- 7. Try to sit next to interviewee without barriers such as desks and tables between you.
- 8. Be non-adversarial and define your role as a fact-finder. Do not interrogate or browbeat a witness.
- 9. Do not argue with the witness regarding moral responsibility of the rail transit agency, the operator, or the crew.
- 10. It is best not to allow the RTA representative to be present. A union representative is acceptable at an interview.
- 11. Avoid "yes" and "no" type questions.
- 12. Take notes even if taping the interview.
- 13. Tape the interview only with the consent of the witness.
- 14. If taping the interview, at the beginning of the tape, state the names of all present at the interview, the date, the time, and the reason for the interview. Also, at the beginning of the tape, obtain verbal permission from the interviewee to tape the interview.
- 15. Obtain the names, phone numbers, and email addresses of all present. A sign-in sheet works well for this.
- 16. If necessary, use explanatory sketches to help the witness explain facts.
- 17. After the witness finishes telling their story, ask questions regarding areas that may need

CALIFORNIA PUBLIC UTILITIES COMMISSION RAIL TRANSIT SAFETY BRANCH - PROCEDURES MANUAL

Attachment 14

further explanation.

18. Use open ended questions: "What else could you add about that?"

Attempt to have the witnesses confine their statements to their actual observations, not hearsay or areas of which they have no personal knowledge.

Attachment 15: Sample Data Request Letter

The following format is to be used on the CPUC's letterhead when requesting information from the involved RTA:

mm/dd/yyyy

TO: John Jones

Manager or Title

Your Rail Transit Agency Name

RTA Address

Anywhere, CA 94115

Re: Document Request

Reference Number: File No. -T20080713

The California Public Utilities Commission requests that you provide copies of the following documents:

LIST requested documents here.

Copies of the requested documents should be provided to the undersigned as soon as reasonably possible but no later than 15 business days from the date this request is made. If you are unable or unwilling to provide the documents requested, please identify in writing what documents you cannot provide and the reason why the documents cannot be provided. Send your response to:

Jane Doe California Public Utilities Commission Rail Transit Safety Branch 505 Van Ness Ave, 2-D San Francisco, CA 94102

Phone: 415-703-1975

Thank you for your cooperation.

Person served: John Jones Title: Manager

Date Served: emailed mm/dd/yyyy

by Jane Doe, UE

Transit Accident Details Report



(Post 5/1/2018)

California Public Utilities Commission Rail Transit Safety Branch

Record ID				Invol	ved RTA			
Date of Accident					ned RTSB tigator			
Time of Accident					ipal RTA tigator			
Final Accident Summa	ary							
			Casu	altie	S			
Total Fatalities			Total Serious Inju	ıries		Total O	ther Injuries	
Passenger Fatalities			Passenger Seriou Injuries	ıs		Passenger Other Injuries		
Patron Fatalities			Patron Serious In	juries		Patron Other Injuries		
RTA Worker Fatalities			RTA Worker Serio	ous		RTA Worker Other Injuries		
Public Fatalities			Public Serious In	juries		Public Other Injuries		
		G	O 164-E Repo	ortin	g Catego	ry		
a) Fatality				g) A ı	runaway trair	1		
b) One or more seriou injury	IS			h) FR	A Reportable)		
c) Collision between r transit vehicles	ail				sion-no serious lity/substnl prpt	y dmg		
d) Other collision with substantial property damag	je			j) Haz	ardous cond	lition		
e) A derailment				k) Co	urtesy notice)		
f) Evacuation for life safety reasons								
<u> </u>	oca	ition		Final Categorization				
Location Type				Seco	nd Party			

Near Station or Platform		Fixed Guideway Mode	
Main or Yard			
County			
	Accident Tra	nsit Location	
Rail System		Division or Line	
Subdivision or Line		Lead or Line	
Milepost		Description	
Latitude		Longitude	
	Cros	sing	
Crossing Accident		RSSIMS Crossing ID	
		Traffic Control Device	
	Investi	igation	
Status		FTA Most Probable Cause	
Date Investigation Completed (Closed Out)			
Reason for Withdrawal			
Primary Causes			
Filliary Causes			
Contributory Causes			
Comments			

Intentional Act		Intentional Act Description				
Train Details						
Car Numbers		Number of Rail Cars				
Train ID Number		Train Speed				
Direction of Travel		Transit Direction				

RTSB Investi	gation Status	NTSB Inv	olvement	
Investigation Summary Review		NTSB Investigating		
		NTSB Reportable		
RTSB Investigation Summ	nary			
RTSB Position Summary				
RTSB Recommendation S	Summary			
Accept RTA Report		"SOP, Bulletin, Notice, and Rule Violations"		
	CA	NPs		
CAP Records		Corrective Action Plan Required		
	forcement Report	Coroner Report		
Police Report Status		Coroner Report Status		
Date of Police Report Review		Date of Coroner Report Review		
Police Report Comment		Coroner Determination		
		Coroner Report Comment		

Close-Out Checklist						
ACTIVITY DESCRIPTION	ACTION	DATE	COMMENTS			
Event Recorder Data						
Audio/Video Recordings						
System Maintenance						
Post-Accident Equipment Testing						
Drug and Alcohol Testing						
Hours of Service						
Performance Evaluations						
Training Records						
Interviews and Statements						

Attachment 17: Accident Report Acceptance Letter

STATE OF CALIFORNIA

GAVIN NEWSOME, Governor

PUBLIC UTILITIES COMMISSION

320 W. FOURTH STREET, SUITE 500 LOS ANGELES, CA 90012



(Electronically Transmitted - No hard copy will follow)

[DATE]

[RTA Contact Name] [RTA Contact Address]

Subject: Acceptance of [RTA Name] Accident Report

Dear [RTA Contact Name]:

Staff has reviewed and adopted the accident report for the following incident:

[INCT Record Number] [Location of Accident] [Date of Accident]

If you have any further questions, please feel free to contact me at [RTSB Rep Phone number and email address].

Sincerely,

[RTSB Rep's Name] Rail Transit Safety Branch Rail Safety Division

Cc: [RTSB Rep's Supervisor's Name]

Attachment 18: Minor Event Report

Minor Event Report (3-15-2024)

CALIFORNIA PUBLIC UTILITIES COMMISSION MINOR EVENT REPORT

(Not to be used for Fatalities or Serious Injuries¹)

RAIL TRANSIT AGENCY:	
LOCATION: TRAIN/CARS #: TRAIN DIRECTION OF TRAVEL: NO. OF NON-SERIOUS INJURIES:	
LIGHTING (DAY/NIGHT/DUSK/DAWN): WEATHER: DATE: TIME: DESIGN SPEED: ESTIMATED SPEED AT 3 OF EVENTS:	TIME
CPUC HIGHWAY-RAIL GRADE CROSSING CPUC INTERNAL INCT RECORD NUMBER: RTA INTERNAL REFERENCE NUMBER NUMBER (IF APPLICABLE):	:
COLLISION WITH A MOTOR VEHICLE YES □ NO □ N/	A П
COLLISION WITH AN OBJECT YES □ NO □ N/	
COLLISION WITH A PERSON YES □ NO □ N/	A 🗆
YARD DERAILMENT YES □ NO □ N/	A 🗆
OPERATOR'S REPORT AVAILABLE YES □ NO □ N/.	A 🗆
SUPERVISOR'S REPORT AVAILABLE YES □ NO □ N/.	A 🗆
GRADE CROSSING COLLISION YES □ NO □ N/.	
GATED CROSSING YES □ NO □ N/.	
TRAFFIC SIGNAL CONTROLLED CROSSING YES NO N/	
UNCONTROLLED CROSSING YES \(\square\) NO \(\square\) N/	_
PEDESTRIAN CROSSING YES □ NO □ N/ OPERATOR TESTED FOR D&A YES □ NO □ N/	
125 2 10 2	A 🗆
SUBSTANTIAL DAMAGE 2 YES \square NO \square N/ VIDEO/AUDIO AVAILABLE FOR REVIEW YES \square NO \square N/	A \square
RULE(S) VIOLATION YES \(\square\) NO \(\square\) N/	
TOW AWAY TRAIN UVEHICLE N/A	

Substantial damage includes damage which adversely affects the structural strength, performance, or operating characteristics of the vehicle, facility, equipment, rolling stock, or infrastructure requiring towing, rescue, onsite maintenance, or immediate removal prior to safe operation.

¹ Serious injury means any injury which: (1) requires hospitalization for more than 48 hours, commencing within 7 days from the date of the injury was received; (2) results in a fracture of any bone (except simple fractures of fingers, toes, or nose); (3) causes severe hemorrhages, nerve, muscle, or tendon damage; (4) involves any internal organ; or (5) involves second or third-degree burn(s), or any burns affecting more than 5 percent of the body surface.

² Substantial damage is any physical damage to transit or non-transit property including vehicles, facilities, equipment, rolling stock, or infrastructure requiring towing, rescue, onsite maintenance, or immediate removal prior to safe operation.

Attachment 18: Minor Event Report

DESCRIPTION OF THE EVENT	S / INVESTIGATION FINDINGS (INCLUDE I	PHOTOGRAPHS IF APPLICABL	E):
PROBABLE CAUSE:			
CONTRIBUTING FACTORS:			
RECOMMENDATIONS:			
CORRECTIVE ACTION PLAN: (YES □ NO □)	ACTION	SCHEDULE	DEPARTMENT AND INDIVIDUAL RESPONSIBLE
RTA's CAP #:			
PERSON COMPLETING REPORT:	DATE SUBMITTED:	EMAIL:	SIGNATURE:

PHOTOGRAPHS (When Available):

Attachment 19: CPUC Checklist for Review of a Safety Certification Plan

CPUC CHECKLIST FOR REVIEW OF A SAFETY CERTIFICATION PLAN									
Transit Agency:		Submittal Date: Version No. /							
Plan Title:	Effective Plan Date:								
No.	SC Plan Requirements Does the PLAN contain or provide for the following:	Incl	uded	Page Ref.	Comments				
1	 SC Plan Submittal A Project specific SC Plan is submitted to Staff for review and Commission approval during the preliminary engineering phase Any significant revisions to the SC Plan have been made since initial submission. A revised SC Plan has been submitted. 								
2	Project Scope Project Description Project Alignment Map, if applicable Project Budget								
3	Safety Certification Management and Responsibilities Does the SC Plan identify the safety certification management and responsibilities including: - Organizational authority and responsibilities - Project organization chart - Reporting requirements - Safety certification activities - Security certification activities - Processes - Procedures - Documentation requirements and responsibilities - Onboarding and periodic refresher training for project personnel every two years								
			1	l .					

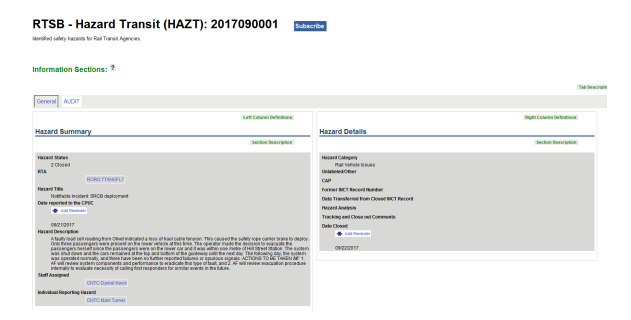
Attachment 19: CPUC Checklist for Review of a Safety Certification Plan

Transit Agency: Submittal Date: Version No. / Effective Plan	<u> </u>
Plan Title: Date:	
SC Plan Requirements Included Page	
No. Does the PLAN contain or provide for the following: Y N Ref. Comments	
4 Communication Control with RTSB Staff	
Controls and procedures used to maintain effective communications and liaison with Staff throughout the life of the project	
Procedures to obtain and adequately address Staff's written comments on safety and security design reviews conducted throughout the Project development cycle	
5 Process for Verification and Documentation	
The process used to verify conformance with safety and security requirements during design, construction, testing and operational readiness	
The process used to document conformance with safety and security requirements during design, construction, testing and operational readiness	
A safety risk management process to conduct safety hazard analyses and safety hazard resolution, which includes:	
List of hazard analyses to be performed.	
o Hazard Descriptions.	
Hazard Category. PTA Bear and sittle to distribute Assigns of	
RTA Responsible Individual Assigned.	
Hazard Tracking.Date Closed.	
Date Closed. Language indicating the RTA will submit the hazard analyses to Staff upon request	
A list of all safety and security design criteria that will be used in the planning, design, and construction of Projects	
A list of certifiable elements and sub-elements	
The process for conducting safety certification audits to verify compliance and judge the effectiveness of the SC Plan	
- The written checklists used for the safety certification audits	

Attachment 19: CPUC Checklist for Review of a Safety Certification Plan

CPUC CHECKL	ST FOR REVIEW OF A SAFETY CERTIFICATION PLAN						
Transit Agency:	Su	bmittal Date:					
Plan Title:	Ef	ersion No. / ffective Plan eate:					
No.	SC Plan Requirements Does the PLAN contain or provide for the following:	Included Y N		Page Ref.	Comments		
	A format of Conformance checklists						
	- A list of the Conformance checklist actually used						
	The actual checklists will be submitted upon Staff's request or upon completion						
	Safety Certification milestones						
	A procedure for updating the SC Plan						
6	Safety Certification Verification Report (SCVR) must: Be an electronic document in standard searchable format acceptable, easily navigable, and usable by the CPUC staff.				Designated Reps must attach subsequent submittals and CPUC approval thereof to the DCSB record for the SCVR.		
	 Include links that allows CPUC Staff to easily access and review documents and testing, supporting the conformance checklist in the SCVR. 				Designated Reps must attach the non-safety critical items updates to the DCSB record for		
	 Identify any remaining safety-critical open items which must be completed, and submitted with supporting documents for CPUC staff review and approval, at least 7 days before the revenue service date; and 				the SCVR.		
	 Include a non-safety critical open items list, with target closure dates and provide updates at least every two weeks after revenue service date until all non-safety critical items are closed. 	:					
The Safety Cert	fication Plan is:						
	Acceptable						
	Unacceptable. Revise and Resubmit						
Reviewed by:	Signature	Date:					
	Name and Title						
Approved by:	Signature	Date:					
	Name and Title						

Attachment 20: Example of Hazard Transit Record



Attachment 21: Sample Complaint Letter

STATE OF CALIFORNIA

GAVIN NEWSOM, Governor

PUBLIC UTILITIES COMMISSION

550 VAN NESS AVENUE SAN FRANCISCO, CA 94102



Date

Public Complainer 123 Main Street Anywhere, CA 00000

Re: Complaint No. CMPT ####, Letter dated March ##, 20##, (Brief description of complaint)

Dear Mr./Ms. Complainer:

I am in receipt of your letter dated March ##, 20##. The California Public Utilities Commission's Rail Transit Safety Branch (RTSB) Staff will investigate the safety concern described in your letter.

• Brief description of complaint

If you have any questions, please contact (Assigned Staff) at (###) ###-#### or FirstName.LastName@cpuc.ca.gov.

Thanking you for bringing this matter to the Commission's RTSB Staff's attention.

Sincerely,

(P&PS Name) Program and Project Supervisor Rail Transit Safety Branch Rail Safety Division

Attachment 22: Appendix A of Resolution ST-163, Specified Violations and Scheduled Penalties (See Section 12 of this Document)

Specified Violation	Scheduled Penalty
Failure to comply with G.O. 26-D - Regulations governing clearances with reference to side and overhead structures, parallel tracks, crossings of public roads, highways and streets, where, for example, the rail fixed guideway system shares clearances with a temporally or physically separate railroad operation.	\$2,000 per incident.
Failure to comply with G.O. 33-B - Requirements for the approval, construction and operation of rail fixed guideway systems' interlocking plants, where, for example, the rail fixed guideway system shares an interlocking with a railroad operation.	\$4,000 per incident.
Failure to comply with G.O. 72-B - Uniform standards for grade crossing construction and maintenance.	\$4,000 per incident.
Failure to comply with G.O. 75-D - Standards for warning devices for railroad and rail fixed guideway system at-grade highway-rail crossings.	\$4,000 per incident.
Failure to comply with G.O. 95 - Standards for the construction of rail fixed guideway systems' electric feeder conductors, span wires, electric poles and towers, etc., communication lines, vertical clearances for wires, and signal systems.	\$5,000 per incident.
Failure to comply with G.O. 118 (except as to vegetation control requirements) - Walkways shall provide a reasonable regular surface with gradual slope not to exceed approximately one inch to eight inches (1/8 or 12.5%), where, for example, the rail fixed guideway system shares walkways with a temporally or physically separation railroad operation.	\$3,000 per incident.

Attachment 22: Appendix A Of Resolution ST-163, Specified Violations and Scheduled Penalties (See Section 12 of this Document)

	1
Failure to comply with G.O. 127 - Regulations for the construction, reconstruction, maintenance and operation of automatic train control systems employed by rail fixed guideway systems.	\$7,500 per incident.
Failure to comply with G.O. 128 - Rules for the construction of rail fixed guideway systems' underground electric supply and communication systems.	\$5,000 per incident.
Failure to comply with G.O. 143-B - Regulations governing the design, construction, operation, and maintenance of rail fixed guideway systems.	\$5,000 per incident plus \$250/day.
Failure to comply with G.O. 164-D - Rules for the safety oversight of rail fixed guideway systems as required under Title 49 of the Code of Federal Regulations, Part 659.	\$5,000 per incident plus \$250/day.
Failure to comply with G.O. 172 - Rules and regulations governing the use of personal electronic devices by employees of Rail Transit Agencies and Rail Fixed Guideway Systems.	\$7,500 per incident.
Failure to comply with G.O. 175 - Rules and regulations for roadway worker protections on California Rail Transit Agencies.	\$5,000 per incident plus \$250/day.
Failure to comply with Public Utilities Code § 309.7 - Interference with or obstruction of a Safety and Enforcement Division ("SED") investigation of the rights-of-way, facilities, equipment, and operations of Rail Transit Agencies and/or interference with or obstruction of SED's enforcement of state and federal laws, regulations, orders, and directives concerning RTAs.	\$10,000 per incident plus \$250/day.

Attachment 22: Appendix A Of Resolution ST-163, Specified Violations and Scheduled Penalties (See Section 12 of this Document)

Failure to comply with Public Utilities Code § 315 - Interference with or obstruction of an SED accident investigation occurring on the property of an RTA or directly or indirectly arising from or connected with its maintenance or operation, resulting in loss of life or injury to person or property and requiring, in the judgment of the Commission, and/or the failure of an RTA to comply with a Commission order or recommendations with respect thereto.	\$10,000 per incident plus \$250/day.
Failure to comply with Public Utilities Code § 451 - Every Rail Transit Agency shall furnish and maintain such adequate and efficient instrumentalities, equipment, and facilities, as are necessary to promote the safety, health, comfort, and convenience of its patrons, employees, and the public. This would apply to a defect that has no specific CPUC regulation, but does have a safety standard that should be followed, such as a manufacturer's wear limits for brakes.	\$5,000 per incident.
Failure to comply with Public Utilities Code § 771 - The commissioners and their officers and employees may enter upon any premises occupied by any public utility, for the purpose of making the examinations and tests and exercising any of the other powers provided for in this part, and may set up and use on such premises any apparatus and appliances necessary therefor. The agents and employees of the public utility may be present at the making of such examinations and tests. This would apply if any RTA prevented CPUC staff from exercising these duties.	\$10,000 per incident plus \$250/day.
Failure to comply with 49 C.F.R. § 659 et seq.	\$5,000 per incident.

Attachment 23: Sample PTASP Approval Letter

(Electronically Transmitted - No hard copy will follow)

[DATE]

[RTA Contact Address]

Subject: Review of [RTA's] Board-Approved Public Transportation Agency Safety Plan

Dear [RTA Contact]:

The California Public Utilities Commission (CPUC) Rail Transit Safety Branch (RTSB) staff reviewed [RTA's Name] Board-Approved Public Transportation Agency Safety Plan (PTASP), which we received with your transmittal letter dated [DATE]. We used CPUC PTASP Checklist version [Version #] for our review [If RTA has modes other than rail, then add "(for rail fixed guideway modes only)"].

We found the document contains the required elements with sufficient detail and clarity to satisfy all elements of our checklist. For your information, a copy of the completed CPUC PTASP checklist is attached.

Accordingly, this letter provides <u>final approval</u> for the [RTA Name] PTASP version [Version # and date].

We appreciate your staff's responsiveness to our questions and working with us during the PTASP review process over the past several months.

If you have any questions, please do not hesitate to contact me at [phone and/or email address].

Sincerely,

[Name of either Program Manager or PPS signing the letter] [Title] Rail Transit Safety Branch Rail Safety Division

CC: (all via email)

Attachment: CPUC Checklist for Review of PTASP (electronic)

Attachment 24: RBI Data Review Tracking Sheet

						_							
	[RTA Name] - RBI Data Tracking Sheet												
	Period Covered: [Begin Date] - [End Date]												
	RECORDS REQUESTED	Frequency	Source of Data	Due Date	Date Received	Date Reviewed	Reviewed By	Task Status	Follow up Required	Follow Up RBI Record	Risk Rating	Reviewer Comments/Recommendations	Management Comments/recommendations
	Open LRV/HRV Work Orders	6 months	Spreadsheet								N/A		
	Overhaul Schedule/Status	6 months	Summary Report								N/A		
Mechanical	schedules	6 months	Spreadsheet								N/A		
	LRV/HRV PM defect and failure records	6 months	Summary Report						0		N/A		
	Ultrasonic Testing	6 months	Summary Report								N/A		
Track	Track Turnout Inspections	6 months	Spreadsheet								N/A		
	30-day look ahead PM	6 months	Spreadsheet								N/A		
	Trouble Calls (last 3 months)	6 months	Spreadsheet								N/A		
Signal/Traction Power	30-day look ahead PM - Traction Power	6 months	Spreadsheet								N/A		
	Trouble Calls (last 3 months) - Traction Power	6 months	Spreadsheet								N/A		
	D 10: 10: 1 c:	c											
	Red Signal Violations PED Violations		Summary Report								N/A		
Operations		6 months	Summary Report								N/A		
Operations	Wrong Side Door Openings		Summary Report								N/A		
	Other Rule Violations	6 months	Summary Report								N/A		
										records, or other issues n and include an esstima			
			Risk Probability		Risk	Severity							
			MISK Probability	Catastr	I IIII	Cremy							
				ophic	Critical	Marginal	Negligible						
				Α	В	C	D						
			Frequent 1	1A	1B	1 C	1D						
			Probable 2	2A	2B	2C	2D						
			Occasional 3	3A	3B	3C	3D						
			Remote 4	4A	4B	4C	4D						
			Improbable 5	5A	5B	5C	5D						