2022 PTASP
PUBLIC TRANSPORTATION AGENCY SAFETY PLAN

BI-STATE DEVELOPMENT

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Approvals

The individuals below, submitting and signing this System Safety Program Plan/Agency Safety Plan, (SSPP/ASP) verify that it was prepared in accordance with the appropriate and applicable requirements and guidelines set forth by the Federal Transit Administration in 49 CFR Parts 625, 630, 655, 670, 672, 673, 674 and others, and the BSSO Program Standard; that they are authorized representatives of the Board of Commissioners of Metro Transit that their signatures attest that all items and conditions contained in this plan are understood, accepted and approved; and that they are committed to implementing the Safety Plan and achieving its safety goals and objectives.

APPROVED BY:

_____________________________________________________
Board Approval

Taulby Roach, President & CEO
Accountable Executive

Andrew Ghiassi, GM Safety
Chief Safety Officer

Revisions/Amendments

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Executive Summary

General

Applicability

Metro Transit (Metro) is committed to comprehensive safety planning. As an operator of a public transportation system that receives Federal financial assistance under Title 49 of the United States Code (USC) Chapter 53, Metro is subject to the appropriate and applicable requirements and guidelines set forth by the Federal Transit Administration (FTA), and this Public Transportation Agency Safety Plan (PTASP) is compliant with these requirements as well as with the requirements of the National Public Transportation Safety Plan (NSP).

Policy

Metro and the FTA have adopted the principles and methods of System Safety and of Safety Management Systems (SMS) as the basis for enhancing the safety of public transportation. All rules, regulations, policies, guidance, best practices, and technical assistance administered will, to the extent practical and consistent with legal and other applicable requirements, follow the principles and methods of SMS.

Metro Transit’s Public Transportation Agency Safety Plan, hereafter referred to as the “Safety Plan” is an agency-wide safety plan that meets and is responsive to the FTA’s Public Transportation Agency Safety Program (PTASP) requirements as set forth by 49 CFR Part 673. The Safety Plan reflects the specific safety objectives, standards, and priorities of Metro. Metro has incorporated its System Safety compliance into SMS principles and methods tailored to the size, complexity, and scope of its own public transportation system and the environment in which it operates.

Definitions

Unless otherwise stated, definitions used in this document are consistent with federal regulations and guidance as shown in Chapter 1.

Safety Plan

General

Metro has established a Safety Plan that meets or exceeds the General Requirements of both of the aforementioned requirements and guidelines, including the following required elements:

- The Safety Plan, and subsequent updates, will be signed by the President & CEO who is the Accountable Executive, the GM Safety who is the Chief Safety Officer, and approved by Metro Board of Commissioners.
- The Safety Plan documents the processes and activities related to SMS implementation.
- The Safety Plan includes performance targets based on the safety performance criteria established under the National Public Transportation Safety Plan (NSP).
- Metro will establish a process and timeline for conducting an annual review and update of the Safety Plan.
• The Safety Plan includes reference to an emergency management and response plan and procedures that address the assignment of employee responsibilities during an emergency; and coordination with Federal, State, regional, and local officials with roles and responsibilities for emergency preparedness and response in Metro area.

• The Safety Plan includes bus, paratransit, and rail modes of service.

Metro will maintain the Safety Plan in accordance with the recordkeeping requirements in Subpart D of 49 CFR Part 673.

Certification of Compliance
The State Safety Oversight Agency will review and approve the Safety Plan developed by Metro, as authorized in 49 U.S.C. 5329(e) and its implementing regulations at 49 CFR Part 674 and Part 673. Metro will certify its compliance with 49 CFR Part 673 on an annual basis.

Safety Management System
Metro herein establishes and implements an SMS that is appropriately scaled to the size, scope and complexity of Metro, and includes four components:

1) Safety Management Policy (Part I)
2) Safety Risk Management (Part II)
3) Safety Assurance (Part III)
4) Safety Promotion (Part IV)

Safety Management Policy
Metro has a written safety management policy (Chapter 1) that includes Metro’s safety objectives and safety performance targets. The Metro safety management policy will be communicated throughout the organization.

Responsibilities
As detailed in Chapter 2, Metro has also established the necessary authorities, accountabilities, and responsibilities for managing safety amongst the following individuals in Metro, as they relate to development and management of Metro’s SMS:

• **Accountable Executive:** Metro has identified the President & CEO as the Accountable Executive. The President & CEO is accountable for ensuring that the Metro’s SMS is effectively implemented throughout the system; and ensuring action is taken, as necessary, to address substandard performance in Metro’s SMS. The President & CEO may delegate specific responsibilities, but the ultimate accountability for Metro’s safety performance cannot be delegated and always rests with the President & CEO.

• **Chief Safety Officer (CSO):** The Accountable Executive has designated the GM Safety as the CSO. This position is the key SMS Executive who has authority and responsibility for day-to-day implementation and operation of Metro’s SMS. The CSO holds a direct line of reporting to the President & CEO.

• **Metro leadership and executive management:** Metro has also identified other members of its leadership and executive management who have authorities or responsibilities for day-to-day implementation and operation of an agency’s SMS.

• **Management staff:** Metro has designated management staff, groups, or committees/working groups to support the President & CEO and CSO in developing, implementing, and operating the agency’s SMS.

• Metro has also established a process that allows employees to report safety conditions to senior
management, and offers protections for employees who report adverse safety conditions to management.
Safety Risk Management

Safety Risk Management Process

Metro has developed and implemented a Safety Risk Management process for all elements of its public transportation system. The Safety Risk Management process is comprised of the following activities:

1. Identification of safety hazards;
2. Analysis of safety hazards;
3. Safety risk evaluation; and
4. Safety risk mitigation.

Safety Hazard Identification and Analysis

Metro has established a process for hazard identification and analysis (Chapter 5).

Safety Risk Evaluation and Mitigation

Metro has established activities to evaluate and prioritize the safety risk associated with the potential for and consequences of safety hazards (Chapter 6). Safety risks are evaluated in terms of likelihood and severity that take into account mitigations already in place to reduce the likelihood or severity of the potential consequence(s) analyzed. Metro has established criteria for the development of safety risk mitigations that are necessary based on the results of the agency’s safety risk evaluation.

Safety Assurance

Safety Performance Monitoring and Measurement

Metro has established activities (described in Chapter 7) to:

1. Monitor the system for compliance with, and sufficiency of, the agency’s procedures for operations and maintenance;
2. Monitor Metro operations to identify hazards not identified through the Safety Risk Management process;
3. Monitor Metro operations to identify any safety risk mitigations that may be ineffective, inappropriate, or were not implemented as intended;
4. Investigate safety events to identify causal factors; and
5. Monitor information to account for all sources including: reporting through any internal and external safety reporting programs. Examples of external reporting entities include, but are not limited to: Federal Transit Administration (FTA), Bi-State Safety Oversight (BSSO), etc.

Management of Change

Metro has established a process for identifying and assessing changes that may introduce new hazards or impact Metro’s safety performance. If Metro determines that a change may impact its safety performance, then Metro will evaluate the proposed change through its Safety Risk Management process. (See Chapter 8.)

Continuous Improvement

Metro has established a process to assess its safety performance (Chapter 9). If Metro identifies any deficiencies as part of its safety performance assessment, then Metro will develop and carry out, under the
authority of the President & CEO, a plan to address the identified safety deficiencies.

Safety Promotion

Safety Communications

Metro fosters open communication regarding safety between all levels of the agency (Chapter 10). This starts with fully communicating the safety policy to all employees. Metro uses notices, posters, and bulletins to ensure all employees are aware of their own and the agency’s safety commitments and requirements.

In addition, the Safety Department supports all other departments in ensuring that safety messaging and awareness are communicated effectively within each department. Employees are required and encouraged to report hazards, take responsibility for safety in their tasks and work areas, educate themselves on safety and with formal training, and attend safety briefings, trainings, activities and events.

Finally, all levels of the agency are required, through formal and informal communications, to ensure that safety information is disseminated throughout the agency. This Safety Plan sets forth the requirements for both the formal and informal reporting that supports Metro’s SMS.

Competencies and Training

Metro has established a comprehensive safety training program for all agency employees and contractors directly responsible for the management of safety on Metro’s system (Chapter 11). The training program includes refresher training, as necessary.

Safety Plan Documentation and Recordkeeping

Safety Plan documentation and recordkeeping is described in Chapter 4.

Safety Plan Documentation

At all times, Metro maintains documents that set forth and support its Safety Plan, including those related to the implementation of Metro’s SMS, and results from SMS processes and activities. Metro maintains documents that are included in whole, or by reference, that describe the programs, policies, and procedures that Metro uses to carry out the Safety Plan.

As prescribed by 49 CFR Part 673.31, Metro makes documentation available to the Federal Transit Administration (FTA), other federal and state entities as appropriate, and the BSSO. A variety of methods are used to convey this documentation. Methods include, but are not limited to: data requests, access to various computer databases which house safety/SMS data, internal documents that analyze data, daily incident management data, and monthly hazard logs.

Safety Plan Records

In addition to any documents or records required elsewhere by 49 CFR Part 673, Metro maintains records of:

a) Safety risk mitigations developed in accordance with 49 CFR Part 673.25;

b) Results from Metro performance assessments as required under 49 CFR Part 673.27; and

c) Employee safety training taken for purposes of compliance with this part and the Public Transportation Agency Safety Training Certification Program.
Part I: Safety Management Policy

Chapter 1 – Safety Policy Statement

1 General Safety Policy

It is the policy of Metro to provide a safe and reliable transportation service for the general public, to provide safe and healthful working conditions for Metro employees, and to comply with applicable occupational and environmental laws and regulations.

Operational and safety training, accident investigation, Standard Operating Procedures, and audit/inspection programs are documented and referenced in Metro’s Safety Plan. The purpose of this plan, among others, is to recognize and correct unsafe acts and conditions, to promote safety awareness, and to assist in the prevention of injuries and illness as well as events that are harmful to the environment.

Every Metro employee and any outside contractor who serves Metro has the duty to adhere to the Safety Plan; to recognize, report and correct hazards; to work in a safe manner; to promote safety awareness; and to actively assist in accident prevention.

The President & CEO accepts overall responsibility for safety at Metro. The Executive Director of Metro, Executive Vice President Organizational Effectiveness, Executive Vice President of Administration, Vice President of Marketing and Communication, Asst. Executive Director Transit Assets, GM MetroLink, GM MetroBus, GM Paratransit, Assistant Exec Dir Engineering Systems, GM Security, GM Safety, Chief of Planning are responsible and accountable for implementation of the Safety Plan in their respective areas.

All Metro employees must carry out their assigned duties in a safe and efficient manner. The Executive Safety and Security Committee (ESSC) is responsible for taking a proactive position in assisting Metro management to implement SMS, and identifying and controlling hazards to ensure the highest practical degree of safety for Metro riders and employees. As Chairman of the ESSC, the President & CEO has the primary responsibility for coordinating the implementation of the Safety Plan and monitoring compliance.

The signatures of the President & CEO, and Chief Safety Officer included in the Approvals section of this plan attest to the fact that this plan is understood, accepted and approved; and that management is committed to implementing SMS through the Safety Plan and achieving its safety goals and objectives.

2 Safety Management Policy

Metro is furthermore committed to comprehensive safety planning, and as an operator of a public transportation system that receives Federal financial assistance under Title 49 USC Chapter 53, also complies with 49 CFR Part 673.

Metro has adopted the principles and methods of Safety Management Systems (SMS) as the basis for enhancing its safety program. All rules, regulations, policies, guidance, best practices, and technical assistance administered will, to the extent practical and consistent with legal and other applicable requirements, follow the principles and methods of SMS.

Metro has a written statement of safety management policy that includes Metro’s safety objectives and safety performance targets.
2.1 Safety Management Policy Statement

The management of safety is one of our core business functions. Metro is committed to developing, implementing, maintaining, and constantly improving processes to ensure that all our transit service-delivery activities take place under a balanced allocation of organizational resources, aimed at achieving the highest level of safety performance objectives and meeting established standards. All levels of management and all employees are responsible for the delivery of this highest level of safety performance.

Metro’s commitment is to:

- Support the management of safety by providing appropriate resources resulting in a culture that fosters safe practices, encourages effective employee safety reporting and communication, and actively manages safety with the same attention to results as other Metro management systems;
- Integrate the management of safety among the primary responsibilities of all officers, directors and employees;
- Define clearly for all staff, officers, directors and employees alike, their responsibilities for Metro’s safety performance and the performance of our safety management system (SMS);
- Implement hazard identification and analysis activities, safety risk evaluation activities, and an employee safety reporting program as fundamental sources for safety data, in order to eliminate or mitigate the safety risks of the consequences of hazards resulting from Metro operations or activities to a point which is consistent with our acceptable level of safety performance;
- Ensure that no action will be taken against any employee who discloses a safety concern through the employee safety reporting program (unless disclosure indicates, beyond any reasonable doubt, an illegal act, gross negligence, or a deliberate or willful disregard of regulations or procedures has occurred);
- Comply with, and wherever possible exceed, federal and state legislative and regulatory requirements and standards;
- Ensure that sufficient skilled and trained people are available to implement safety management processes;
- Provide all staff with adequate and appropriate safety-related information and training: ensure they are competent in safety management matters; and allocate to employees only tasks commensurate with employee skills;
- Establish and measure our safety performance objectives against realistic and data-driven safety performance indicators and safety performance targets consistent with the National Public Transportation Safety Plan;
- Continually Improve Metro’s safety performance through management processes that ensure appropriate safety management action is taken and is effective; and
- Ensure externally supplied systems and services to support Metro operations are delivered meeting our safety performance standards.

Accountable Executive

2.2 Communication

The Metro safety management policy will be communicated throughout the organization through:

- SMS Training for all employees;
- Communications to all Metro personnel from the President & CEO and CSO;
- New hire trainings;
• Safety Briefings; and
• General bulletin board postings.

The Safety Plan will be available at all times to all employees. It will be maintained in an accessible electronic file or in hard copy(s) by all of management in locations accessible to employees under their supervision and management.

3 Authority

3.1 Federal


In Section 20021 of MAP–21, Congress directed the FTA to establish a comprehensive Public Transportation Safety Program, one element of which is the requirement for Public Transportation Agency Safety Plans. Accordingly, the FTA issued a series of rulemakings with: 49 CFR Parts 672, 673, and 674.

3.2 State Safety Oversight Program

The Bi-State Safety Oversight (BSSO) is the designated State Safety Oversight (SSO) agency for fixed guideway safety oversight for the MetroLink system.

Metro is covered under the authority of the BSSO program and must develop and implement a compliant Public Transportation Agency Safety Plan (PTASP), System Security Plan (SSP), and Emergency Preparedness Program Plan (EPPP) that comply with the BSSO Program Standard.

4 Definitions

The following definitions used in this document are consistent with 49 CFR Parts 625, 630, 670, 673, and 674 Two-Hour Accident Notification Guide issued by FTA in February 2018 and the “SMS Glossary of Terms: FTA’s Guide to Relevant Terms for SMS Development” of September 2016.

• 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 an Metro vehicle; a runaway Metro vehicle; an evacuation for life safety reasons; or any derailment of an Metro vehicle at any location, at any time, whatever the cause.
  1. An accident must be reported in accordance with the thresholds for notification and reporting set forth in Appendix A to Part 674.

• Accountable Executive – a single, identifiable person who has ultimate responsibility and accountability for the implementation and maintenance of the SMS of Metro; responsibility for carrying out the Safety Plan and Transit Asset Management Plan (TAMP); and control or direction over the human and capital resources needed to develop and maintain both the Safety Plan in accordance with 49 USC 5329 and TAMP.
  1. The Accountable Executive at Metro is Taulby Roach (President & CEO).

• ADA – Americans with Disabilities Act.
• Administrator – the Federal Transit Administrator or the Administrator’s designee.

• Advisory – a notice from FTA to recipients regarding an existing or potential hazard or risk in public Transportation that recommends recipients take a particular action to mitigate the hazard or risk.

• Audit – an examination of records and related materials, including, but not limited to, those related to financial accounts.

• BOCC – Bus Operations Control Center.

• BSSO – the representatives from the Missouri and Illinois Departments of Transportation assigned as the State Safety Oversight Agency for the MetroLink rail fixed guideway system.

• BTW – Behind-The-Wheel, a type of required Operator training.

• Capital asset – a unit of rolling stock, a facility, a unit of equipment, or an element of infrastructure used in public Transportation.

• Executive Director – Executive Director Metro Transit of Metro Transit.

• CFO – Chief Financial Officer of Metro Transit.

• Chief Safety Officer (CSO) – an adequately trained individual who has responsibility for safety and reports directly to the Accountable Executive. The CSO does not serve in other operational or maintenance capacities. The Chief Safety Officer role at Metro is fulfilled by the GM Safety.

• CM – Construction Manager.

• Consequence – the potential outcome(s) of a hazard.

• Continuous Improvement – a process by which a transit agency examines safety performance to identify safety deficiencies and carry out a plan to address the identified safety deficiencies.

• Contractor – an entity that performs tasks on behalf of Metro, FTA, a State Safety Oversight Agency, or other rail transit agency, through contract or other agreement, including tasks required for rail compliance.

  1. For example, contractors could handle any portion of a major construction infrastructure project, handle daily switch inspections, or monthly substation maintenance. A contractor is a third party hired by the agency to fulfill a rail compliance need. The rail transit agency may not be a contractor for the oversight agency.

• Corrective Action Plan – a plan developed by Metro that describes the actions that Metro will take to minimize, mitigate, correct, or eliminate risks and hazards, and the schedule for taking those actions. Either a State Safety Oversight Agency or FTA may require Metro to develop and carry out a corrective action plan.

• DBE – Disadvantaged Business Enterprise.

• Decision support tool – a methodology: (1) To help prioritize projects to improve and maintain the state of good repair of capital assets within the public transportation system based on available condition data and objective criteria; or (2) To assess financial needs of asset investments over time.

• Direct recipient – an entity that receives funds directly from the Federal Transit Administration.

• Directive – a formal written communication from FTA to one or more recipients which orders a recipient to take specific actions to ensure the safety of a public transportation system.


• Equipment – an article of nonexpendable, tangible property having a useful life of not less than one year.
• Equivalent Authority – The Board of Commissioners of Metro Transit is an entity that carries out duties for a recipient or sub recipient of FTA funds under 49 U.S.C. Chapter 53, including sufficient authority to review and approve the Safety Plan.

• ESSC – Executive Safety & Security Committee.

• Event – an Accident, Incident, or Occurrence.

• Examination – a process for gathering facts or information, or an analysis of facts or information previously collected.

• Facility – a building or structure that is used in the provision of public transportation.

• FTA – the Federal Transit Administration.

• FMLA – Family Medical Leave Act.

• Full level of performance – the objective standard for determining whether a capital asset is in a state of good repair.

• Grade Crossing (as defined in the National Transit Database glossary) an intersection of roadways, railroad tracks, or dedicated transit rail tracks that run across mixed traffic situations with motor vehicles, streetcar, light rail, commuter rail, heavy rail or pedestrian traffic; either in mixed traffic or semi-exclusive situations.

• Hazard – any real or potential condition that can cause injury, illness, or death; damage to or loss of a facility, equipment, rolling stock, infrastructure, property, Metro system; or damage to the local environment, or reduction of ability to perform prescribed function.

• Hazard Analysis – the formal activities to analyze potential consequences of hazards during operations related to provision of services.

• Human Factors -- applied technology comprising principles that apply to equipment design, certification, training, operations, and maintenance, which seek safe interface between the human and other system components by proper consideration to human performance.

• Hazard Identification – formal activities to analyze potential consequences of hazards during operations related to provision of service.

• Human Performance -- human capabilities and limitations that have an impact on the effectiveness and efficiency of operations related to provision of services.

• Implementation Strategy -- the approach to carrying out transit asset management practices, including establishing a schedule, accountabilities, tasks, dependencies, roles and responsibilities.

• Incident – 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 Metro, a maintenance-related evacuation of a train into the right-of-way or onto adjacent track; or customer self-evacuation, certain low-speed collisions involving a rail transit vehicle that result in a non-serious injury or property damage, or damage to catenary equipment that disrupts transit operations. Incidents must be tracked and reported to FTA’s National Transit Database in accordance with the thresholds for reporting set forth in Appendix A to Part 674.

• Individual – a passenger, employee, contractor, other Metro facility worker, pedestrian, trespasser, or any person on Metro property.

• Inspection – a process for gathering facts or information, or an analysis of facts or information previously collected. At the conclusion of an inspection, FTA may issue findings and recommendations.
• Investigation – the process of determining the causal and contributing factors of an accident, event, or hazard, for the purpose of preventing recurrence and mitigating risk or investigation of an event.

• Key asset management activities – a list of the transit asset management activities that are critical to achieving a transit provider’s transit asset management goals for a particular year.

• Lagging Indicators – provide evidence, through monitoring, that intended safety management outcomes have failed or have not been achieved.

• Leading Indicators – provide evidence, through monitoring, that key safety management actions are undertaken as planned.

• Management of Change – a process for identifying and assessing changes that may introduce new hazards or impact the transit agency's safety performance. If a transit agency determines that a change may impact its safety performance, then the transit agency must evaluate the proposed change through its Safety Risk Management process.

• Near miss – a safety event where conditions with potential to generate an accident, event, or occurrence existed, but where an accident, event, or occurrence did not occur because the conditions were contained by chance or by existing safety risk mitigations.

• National Public Transportation Safety Plan (NSP) – the plan to improve the safety of all public transportation systems that receive Federal financial assistance under 49 U.S.C. Chapter 53, or authorized at 49 U.S.C. 5329.

• NTSB – the National Transportation Safety Board, an independent Federal agency.

• OCC – Operations Control Center (Rail)

• Occurrence – an Event without any personal injury in which any damage to facilities, equipment, rolling stock, or infrastructure does not disrupt the operations of Metro.

• Operational System Description – the analysis of operations to gain an understanding of critical operational interactions to identify hazards, or those that have been identified, as well as to identify the mitigations in place to safeguard against the consequences of hazards.

• Organizational Accident – an accident that has multiple causes involving many people operating at different levels of the respective agency.

• Organizational System Description – a formal description of the structure of a transit agency, including departmental interfaces; functions and responsibilities directly and indirectly related to the delivery of transit service; and functions and responsibilities related to the safety management of service delivery.

• OCS – Overhead Catenary System.

• Operator of a Public Transportation System – a provider of Public transportation, such as Metro, as defined under 49 U.S.C. 5302(14), and which does not provide service that is closed to the general public and only available for a particular clientele.

• Passenger – a person who is on board, boarding, or alighting from a Metro-owned/operated rail transit vehicle for the purpose of travel.

• Pattern or practice – two or more findings by FTA of a recipient’s noncompliance with the requirements of 49 U.S.C. 5329 and the regulations thereunder.

• Performance criteria – categories of measures indicating the level of safe performance within Metro.

• Performance measure – a parameter that is used to assess performance outcomes.

• Performance target – a specific level of performance for a given performance measure over a specified
timeframe.

- **Person** – a passenger, employee, contractor, pedestrian, trespasser, or any individual on the property of a rail fixed guideway public transportation system.

- **PHA** – Preliminary Hazard Analysis.

- **PPE** – Personal Protective Equipment.

- **Practical Drift** – the slow and inconspicuous, yet steady, uncoupling between written procedures and actual practices during provision of services.

- **Program Standard** is a written document developed and adopted by BSSO that describes the policies, objectives, responsibilities, and procedures used to provide safety and security oversight of rail transit agencies.

- **Public Transportation Agency Safety Plan (PTASP)** – the comprehensive agency safety plan for Metro that is required by 49 U.S.C. 5329 and Part 673, based on a Safety Management System. Until one year after the effective date of FTA’s PTASP final rule, a System Safety Program Plan (SSPP) developed pursuant to 49 CFR part 659 may serve as the rail transit agency’s safety plan.

- **Public Transportation Safety Certification Training Program** – either the certification training program for Federal and State employees, or other designated personnel, who conduct safety audits and examinations of public transportation systems, and employees of public transportation agencies directly responsible for safety oversight, established through interim provisions in accordance with 49 U.S.C. 5329(c)(2), or the program authorized by 49 U.S.C. 5329(c)(1).

- **Public Transportation System** – the entirety of Metro’s operations, including the services provided through contractors.

- **Rail fixed guideway public Transportation system** – any fixed guideway system that uses rail, is operated for public Transportation, is within the jurisdiction of a State, and is not subject to the jurisdiction of the Federal Railroad Administration (FRA), or any such system in engineering or construction. Rail fixed guideway public Transportation systems include but are not limited to rapid rail, heavy rail, light rail, monorail, trolley, inclined plane, funicular, and automated guideway.

- **Rail Fixed Guideway System** – any light, heavy, or rapid system, monorail, inclined plane, funicular, trolley, or automated guideway that: (1) is not regulated by the Federal Railroad Administration; and (2) is included in FTA’s calculation of fixed guideway route miles or receives funding under FTA’s formula program for urbanized areas (49 U.S.C. 5336); or (3) has submitted documentation to FTA indicating its intent to be included in FTA’s calculation of fixed guideway route miles to receive funding under FTA’s formula program for urbanized areas (49 U.S.C. 5336).

- **Rail Transit Agency** – any entity that provides services on a rail fixed guideway public transportation system.

- **Rail Transit Vehicle** – Metro’s rolling stock, including, but not limited to passenger and maintenance vehicles.

- **Rail Transit -Controlled Property** – property that is used by Metro and may be owned, leased, or maintained by Metro.

- **Recipient** – an entity that receives Federal financial assistance under 49 USC Chapter 53 and includes sub-recipients.

- **Record** – any writing, drawing, map, recording, tape, film, photograph, or other documentary material by which information is preserved. The term “record” also includes any such documentary material stored electronically. [670]
• RFP – Request for Proposal.
• Risk – the composite of predicted severity and likelihood of the potential effect of a hazard.
• Risk mitigation – a method or methods to eliminate or reduce the effects of hazards.
• Rolling stock – any revenue vehicle used in a public Transportation system.
• ROW – right-of-way
• Safety – the state in which the potential of harm to persons or property damage during operations related to provision of services is reduced to and maintained at an acceptable level through continuous hazard identification and safety risk management activities.
• Safety and Security Certification – the process applied to project development to ensure that all practical steps have been taken to optimize the operational safety and security of the project during engineering, design, and construction before the start of passenger operation.
• Safety Assurance – processes within Metro SMS that functions to ensure the implementation and effectiveness of safety risk mitigation, and to ensure that Metro meets or exceeds its safety objectives through the collection, analysis, and assessment of information.
• Safety Deficiency – a condition that is a source of hazards and/or allows the perpetuation of hazards in time.
• Safety Management Policy – Metro’s documented commitment to safety, which defines Metro’s safety objectives and the accountabilities and responsibilities of its employees in regard to safety.
• Safety Management Policy Statement – a document signed by the Accountable Executive and distributed throughout Metro that formalizes executive leadership’s commitments to support SMS with both short-term and long-range initiatives.
• Safety Management System (SMS) – the formal, top-down, Metro-wide approach to managing safety risk and assuring the effectiveness of Metro’s safety risk mitigation. SMS includes systematic procedures, practices, and policies for managing risks, hazards, and management of safety risk.
• Safety Objective – a high-level, global, generic, and non-quantifiable statement regarding conceptual safety achievements to be accomplished by an organization regarding its safety performance.
• Safety Performance – an organization’s safety effectiveness and efficiency, as defined by safety performance indicators and safety performance targets, measured against the organization’s safety objectives.
• Safety Performance Indicator – a data-driven, quantifiable parameter used for monitoring and assessing safety performance.
• Safety Performance Measurement – the assessment of non-consequential safety-related events and activities that provide ongoing assurance that safety risk mitigations work as intended.
• Safety Performance Monitoring – the activities aimed at the quantification of an organization’s safety effectiveness and efficiency during service delivery operations, through a combination of safety performance indicators and safety performance targets.
• Safety Performance Monitoring and Measurement – activities a transit agency must establish to:
  1. Monitor its system for compliance with, and sufficiency of, the agency’s procedures for operations and maintenance;
  2. Monitor its operations to identify hazards not identified through the Safety Risk Management process;
3. Monitor its operations to identify any safety risk mitigations that may be ineffective, inappropriate, or were not implemented as intended;

4. Investigate safety events to identify causal factors; and

5. Monitor information reported through any internal safety reporting programs.

- Safety Performance Target – a specific level of performance for a given performance measure over a specified timeframe related to safety management activities.

- Safety Promotion – a combination of training and communication of safety information to support SMS as applied to Metro’s system.

- Safety Reporting Program – a process that allows employees to report safety conditions to senior management, protections for employees who report safety conditions to senior management, and a description of employee behaviors that may result in disciplinary action.

- Safety Review – a formal, comprehensive, on-site review by the BSSO of the transit agency’s safety practices to determine whether the agency complies with the policies and procedures required under the Safety Plan.

- Safety Risk – the assessed likelihood and severity of the potential consequence(s) of a hazard, using as reference the worst foreseeable, but credible, outcome.

- Safety Risk Evaluation – the formal activity whereby Metro determines Safety Risk Management priorities by establishing the significance or value of its safety risks.

- Safety Risk Management (SRM) – a process within Metro’s SMS/Safety Plan for identifying hazards and analyzing, assessing, and mitigating safety risk.

- Safety Risk Mitigation – the activities whereby a public Transportation agency controls the likelihood or severity of the potential consequences of hazards.

- Safety Risk Probability – the likelihood that the consequence might occur, taking as reference the worst foreseeable – but credible – condition.

- Safety Risk Severity – the anticipated effects of a consequence, should it materialize, taking as reference the worst foreseeable – but credible – condition.

- Security - freedom from intentional danger for employees and passengers.

- Serious injury – 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.

- SRM – Safety Risk Management (see above).

- SSCP – Safety and Security Certification Plan


- State – the States of Missouri and Illinois or a State agency.

- State of Good Repair (SGR) – the condition in which a capital asset is able to operate at a full level of performance.

- State Safety Oversight Agency (SSOA) – 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.
• Sub-recipient – an entity that receives Federal transit grant funds indirectly through a State or a Direct Recipient.

• System Safety – the discipline that, through the application of system safety management and engineering principals, achieves the optimal degree of safety within the constraints of operational effectiveness and solid financial management.

• Testing – an assessment of equipment, facilities, rolling stock, and operations of a recipient’s public transportation system.

• Threat – any real or potential condition that can cause injury or death to passengers or employees, or damage to or loss of transit equipment, property, and/or facilities.

• Transit agency – an operator of a public transportation system that receives Federal financial assistance under 49 U.S.C. Chapter 53, including Metro.

• Transit asset management (TAM) – the strategic and systematic practice of procuring, operating, inspecting, maintaining, rehabilitating, and replacing transit capital assets to manage their performance, risks, and costs over their life cycle in order to provide safe, cost-effective, and reliable service.

• Transit Asset Management Plan (TAMP) – a plan developed for Metro pursuant to 49 CFR part 625 that includes, at minimum, capital asset inventories and condition assessments, decision support tools, and investment prioritization.

• Transit asset management policy – a transit provider’s documented commitment to achieving a state of good repair for all of its capital assets. The transit asset management policy defines the transit provider’s transit asset management objectives and defines and assigns roles and responsibilities for meeting those objectives.

• Transit asset management strategy – the approach a transit provider takes to affect its policy, including how it will meet objectives and state of good repair performance targets.

• Transit asset management system – a strategic and systematic process of operating, maintaining, and improving public Transportation capital assets effectively, through the life cycles of those assets.

• Transit provider – a recipient or sub recipient, including Metro, who owns, operates, or manages capital assets used in the provision of public Transportation.

• USDOT – United States Department of Transportation.

• Vehicle – any rolling stock used on a rail fixed guideway public transportation system, including but not limited to passenger and maintenance vehicles.

• Vulnerability – a characteristic of passengers, employees, vehicles, and/or facilities that increases the likelihood of a security breach.

5 Objectives and Performance Targets

Metro has established Safety Objectives, performance targets and performance measures in coordination with its State Safety Oversight Agency and in compliance with the National Public Transportation Safety Plan. These are delineated in Part III: Safety Assurance.

6 Scope

It is the mission of Metro’s management to provide bus, paratransit, and light rail services to the St. Louis Region. This Safety Plan is intended to cover all current and future Metro bus, paratransit and rail...
operations, services, and projects. In order to implement Metro's safety policies, goals, and objectives, this
Safety Plan:

- Addresses all Metro departments and contractors;
- Applies to all activities which involve planning, design, construction, procurement, installation, and
testing of equipment or facilities, operations, maintenance, support activities, and the environment
in which the transit system operates, including areas of public access and adjacent property;
- Charges each officer, director, manager, supervisor, and employee with the responsibility for Safety
Plan implementation and success;
- Requires coordination, integration, communication, and cooperation among all officers, directors,
managers, supervisors, departments, and employees:
- Encompasses all rail, paratransit and bus facilities, equipment, vehicles, and employee activities and
applies to all who come in contact with the rail and bus systems;
- Establish appropriate safety performance measures to ensure continuous safety improvement;
- Accommodates federal and state safety assessments, inspections, investigations, audits,
examinations and testing; and
- Fosters a positive safety culture at Metro.

7 Purpose

Metro has adopted the practices and methods of SMS as described in the National Transportation Safety Plan
(NSP). The purpose of this Safety Plan is to systematically implement Metro's SMS program and introduce
safety processes where they are necessary to achieve assurance. The Safety Plan is reviewed annually to
ensure all systems, equipment, facilities, plans, procedures, manuals, and training programs are in
compliance with established safety requirements; and that the Safety Plan reflects the current SMS
configuration at Metro. Specifically, the Safety Plan:

- Establishes the safety program on a company-wide basis;
- Provides a framework for implementing Metro's safety management system, policy, goals and
objectives;
- Identifies the relationships and responsibilities of each Metro department relative to achieving safety
goals and objectives;
- Identifies the relationships and responsibilities of Metro with municipal, and state governing bodies
and other organizations and agencies that impact transit system safety;
- Provides a mechanism whereby Metro can demonstrate its commitment to safety, foster a positive
safety culture and meet safety performance goals;
- Provides requirements that, as appropriate, contractors and suppliers meet Metro's safety
requirements prior to commencing work and/or while on the premises;
- Satisfies federal, state, and local requirements;
- Ensures that the system meets or exceeds accepted industry safety standards;
- Facilitates FTA and SSOA safety inspections, reporting, corrective actions and general and special
directives and requirements; and
- Implements NSP performance criteria, state of good repair, vehicle safety standards, meet training
criteria and all other safety management requirements and goals.
8 Employee Safety Reporting Program

Metro has an efficient and robust Employee Safety Reporting program. Employees (including contractors) and customers are encouraged to report safety conditions to the Safety Department that is a hazardous condition or may cause a hazardous condition. All employees are protected from retaliation from their peers and/or supervisors due to reporting safety conditions.

Examples of items that can be reported include:

- Hazards/potential hazards
- Safety issues and concerns
- Accidents/incidents
- Possible solutions and safety improvements
- Close calls/near misses

When is Safety Reporting Protected?

- Reporting safety hazards or potential hazards.
- Making suggestions for safety improvements.
- Reporting other employees’ unsafe behavior.
- Fatigue that presents an unacceptable hazardous condition.
- Self-report of a close call or near miss.

When is Safety Reporting Not Protected?

- Willful safety violations.
- Reckless and neglectful acts.
- Actions resulting in an accident/incident.
- Criminal activities.
- Alcohol or drug use.
- Making a false report.
- Being observed violating Metro's safety rules by supervisor.

There are a variety of methods to report safety issues. One method is to use the Safety Hotline at 314-982-1638. A report can also be made using the email address: Safety@metrostlouis.org. Employees can also notify a Safety Representative in person. All employees can have the option of remaining anonymous or can request an update once resolved. An alternate method is to utilize the SMS training cards provided to all employees. The card summarizes employee reporting options and provides a QR code for employee hazard reporting via smartphone.

Reported safety items are currently recorded and tracked in Excel spreadsheets, the Agency plans to transition to a custom built record management system (using ESRI ArcGIS) by Fall 2022.

The Safety Department will investigate each item reported. If the person who originally filed the issue leaves their contact information and requests a contact back, the Safety Department will report the findings to the person. The safety concerns reported will then be made available for all employees to see and the results of the investigations in the Safety Promotion process described in Part 4.

Also, all employees will be required to receive SMS awareness training. This training has been developed by the Safety Department and is available electronically here:

https://elearning.easygenerator.com/154e344e-2e4d-47d2-b94d-0d79d00d5992
Part I Safety Management Policy

Chapter 2 – Safety Accountability and Responsibility

1 Management Structure

Metro has established the necessary authorities, accountabilities, and responsibilities for the management of safety amongst the following individuals in Metro, as they relate to the development and management of Metro SMS:

**Accountable Executive**: Metro has identified the President & CEO as the Accountable Executive. The President & CEO is accountable for ensuring that the agency's SMS is effectively implemented throughout Metro's system; and ensuring action is taken, as necessary, to address substandard performance in Metro's SMS. The President & CEO may delegate specific responsibilities, but the ultimate accountability for Metro's safety performance cannot be delegated and always rests with the President & CEO.

**Chief Safety Officer (CSO)**: The Accountable Executive has designated the GM Safety as the Chief Safety Officer (CSO). This position serves as the SMS Executive with authority and responsibility for day-to-day implementation and operation of Metro's SMS. The CSO holds a direct line of reporting to the President & CEO. The President & CEO, or other designee assigned by the President & CEO will serve as the CSO when the position is vacant or unavailable.

**Metro leadership and executive management**: Metro has also identified other members of its leadership and executive management who have authorities or responsibilities for day-to-day implementation and operation of Metro's SMS.

2 System Overview and History

**MetroLink**: The MetroLink Rail Fixed Guideway System (MLRFGS) is owned and operated by Metro, a Bi-State Development (BSD) enterprise. Metro was created in 1949 through a compact between Missouri and Illinois and ratified by the United States Congress. Metro's broad powers enable it to cross local, county, and state boundaries to plan, construct, maintain, own, and operate specific facilities in its efforts to enhance the quality of life in the region. Its service area encompasses 200 municipalities. The mission of the Bi-State Development Agency (now doing business as Bi-State Development (Metro)), as articulated by its governing board, is to promote "regional economic development."

**MetroBus**: MetroBus is the St. Louis metropolitan region’s bus system that operates a fleet of 400 clean-burning diesel buses on 59 bus routes in Missouri and Illinois, encompassing a service area of nearly 540 square miles.

**Call-A-Ride**: Metro Call-A-Ride is the St. Louis metropolitan region’s paratransit system that operates a fleet of more than 120 modern, wheelchair-lift equipped vans. This shared-ride service is available with advance reservations to the general public and to persons whose disabilities inhibit them from using accessible, fixed-route MetroLink and MetroBus service.

3 Metro Operations

3.1 General Administration

Metro is governed by a 10-member Board of Commissioners; five each from the States of Missouri and
Illinois. Missouri Commissioners are appointed by the Missouri Governor, based on recommendations from the St. Louis County Executive and the Mayor of the City of St. Louis. The County Board Chairs of St. Clair and Madison County directly appoint Illinois Commissioners. The Commissioners are required to be resident voters of the respective states and must reside within the Bi-State Metropolitan Region. Commissioners serve without compensation. Operating five enterprises, Bi-State Development is a dynamic and multi-faceted resource for economic development in the St. Louis region. Metro, the region’s public transportation system, operated by BSD, includes approximately 83 vehicles, 46-mile MetroLink light rail system; approximately 400 MetroBus vehicle fleet that operates on 59 MetroBus routes in Missouri and Illinois; and Metro Call-A-Ride, a paratransit fleet of approximately 120 vans. BSD owns and operates St. Louis Downtown Airport and its surrounding industrial business park. In addition, it operates the Gateway Arch Riverboats, Gateway Arch Revenue Collections Center and Gateway Arch trams. BSD also operates the Regional Freight District.

3.1.1 Lambert Airport to 5th & Missouri Alignment (Phase I)

The initial MetroLink (ML) route is a conventional light rail line extending 16.9 miles east from Lambert International Airport (Lambert Terminal One Station and Terminal Two) to the 5th and Missouri Station in East St. Louis, Illinois. All of the ML alignment is on semi-exclusive right-of-way. Phase I consists of approximately three quarters of a mile of elevated structure at Lambert Airport, a tunnel below a portion of University of Missouri-St. Louis campus, a tunnel below the Washington University School of Medicine/ Barnes Jewish Hospital / Children’s Hospital medical buildings complex, a former baggage cart tunnel under Union Station, the historic Washington/8th Street Tunnel under downtown St. Louis and the lower deck of the Eads Bridge. In addition, nine miles of the Phase I alignment is on continuous former railroad right-of-way. With the exception of a one-third of a mile single-track section just east of the Lambert Terminal One Station, the existing ML route is double tracked. The alignment contains several bridges spanning highways, railroads, and the Mississippi River. This alignment connects a number of major activity centers beginning with Lambert International Airport and including the University of Missouri-St. Louis (UMSL), Forest Park, the Central West End, St. Louis University, Union Station, Busch Stadium, Civic Center, the Convention Center and the Edwards Jones Dome, Laclede's Landing, the Arch, and the Casino Queen. Of the 20 stations, eleven (11) are at-grade, three (3) are below grade, two (2) are subsurface, and four (4) are on elevated structures. All stations have 200-foot long high-level (car floor height) platforms to accommodate a two-car consist. Phase I is typically supported by ballasted track, consisting of 132-lb. rail installed on wood ties. Highway grade crossing surface improvements along the Phase 1 Alignment include replacing 132 lb. rail with new head hardened 115 lb. rail and panelized concrete surface installed on concrete crossties. There are 115 lb. to 132 lb. rail transitions installed at the merge with Phase I at the DeBaliviere Junction. Phase 1 Stations are:

- Lambert Airport, Terminal One (elevated)
- Lambert Airport, Terminal Two (elevated)
- North Hanley (Park & Ride & with parking garage)
- UMSL North
- UMSL South (Park & Ride)
- Rock Road (Park & Ride)
- Wellston (Park & Ride)
- Delmar (Park & Ride)
- Forest Park-DeBaliviere (Junction; Park & Ride; below grade)
- Central West End (Bus Transfer Center)
- Cortex
3.1.2 Crossover arrangements on the Phase I alignment:

- 5th/Missouri Interlocking - Universal crossover with turn back signal
- East Riverfront Interlocking – Scissors with a diamond configuration
- Laclede’s Landing Interlocking - Double crossovers (scissors with a diamond configuration)
- Tucker Interlocking – Universal crossover with one (1) turn back signal near Stadium Station
- Ewing Yard Interlocking - Universal crossover with two (2) single crossovers and one (1) turnout into the yard
- Central West End Interlocking - Universal crossover
- Forest Park Pocket Interlocking - Double ended pocket track
- DeBaliviere Junction Interlocking – Turnout to Cross County alignment on track # 1 and on track #2; a diamond on track # 2; and a single crossover on the Cross County alignment (Parkway)
- Waterman Interlocking - Single crossover
- Page Interlocking - Universal crossover
- UMSL South Interlocking – Universal Crossover
- North Hanley Interlocking - Double crossovers (scissors with a diamond configuration)
- Airport Interlocking - A switch is located at each end of the single-track section between the Airport stations

3.1.3 Active Warning systems for Highway Grade Crossings (Phase I)

Manual on Uniform Traffic Control Devices (MUTCD) compliant active warning system for highway grade crossings, which include conventional railroad-type warning bells, cantilevered flashing lights, and cantilevered-gates, provide motorist and pedestrian warning at each grade crossing. In addition, lunar white lights facing the track on each side of the crossing flash when gates are descending. These lights turn solid when gates are horizontal to alert the operator that protection is in place. There are 12 road grade crossings on the Phase I alignment:

- Broadway (E. St Louis)
- 4th Street (E. St Louis)
- Main (E. St Louis)
- Ewing
3.1.4 St. Clair County Extension (Phase II)

The St. Clair Extension is a 20.9-mile addition to ML, heading southeast and east from the former 5th and Missouri terminus to Shiloh-Scott Station, and serving much of St. Clair County, Illinois. Phase II links Phase I with various activity centers and includes nine stations. Phase II is also on exclusive right-of-way and is also double tracked. Approximately 14 miles is on former CSX System railroad alignment. Phase II has no tunnels but there are numerous bridge structures over major highways, railroads, and creeks. Phase II is supported by ballasted track, consisting of 115 lb. rail installed with resilient fasteners on concrete ties with the exception of Special Track work (Crossovers & Turnouts). Phase II Stations are:

- Emerson Park (Park & Ride)
- Jackie Joyner-Kersee
- Washington Park (Park & Ride)
- Fairview Heights (Park & Ride)
- Memorial Hospital (below grade; Park & Ride)
- Swansea (Park & Ride)
- Belleville (Park & Ride)
- College (Park & Ride)
- Shiloh-Scott (Park & Ride)

3.1.5 Crossover arrangements on the Phase II alignment:

- Emerson Park Interlocking – Double ended pocket track
- Hall Interlocking – Three single crossovers, one of which goes into the 29th Street Yard; additionally, there are two turnouts into the 29th Street Yard.
- Fairview Interlocking - Double ended pocket track
- Royal Interlocking - Universal crossover
- Belleville Interlocking - Universal crossover
- College Interlocking - Universal crossover with turn back signal
- Scott Interlocking – Double crossover (scissors with diamond configuration) and tail track

3.1.6 Active Warning systems for Highway Grade Crossings (Phase II)

- Missouri Avenue
• St. Louis Avenue
• Martin Luther King
• 9th Street
• 15th Street
• 18th Street
• 37th Street
• St. Clair Avenue
• Kingshighway
• Lebanon Road
• Old Caseyville Road
• Shiloh Station Road

3.1.7 Cross County Extension (Phase III)

The Cross County Extension (Phase III) is a 7.6-mile branch to ML, first heading west from the Forest Park-DeBaliviere Station through Clayton and then south to Shrewsbury, serving a portion of southwest St. Louis City and County. It links Phase I and Phase II in Missouri and Illinois with various activity centers including Washington University, the St Louis County seat in Clayton, the Galleria Mall, and the Sunnen Industrial Park. Phase III is also on exclusive right-of-way, of which 4 miles is on former railroad alignment. Stations in Phase III are similar to those on Phases I & II and include elevated, at grade and subsurface configurations. There are four tunnels in Phase III. The DeBaliviere Tunnel begins just west of the Forest Park DeBaliviere Station junction and the track rises to the surface 483 feet later on the south side of Forest Park Parkway. The Skinker Tunnel begins just east of Skinker Station and the track rises to the surface 1000 feet later on the north side of Forest Park Parkway. The Big Bend Tunnel starts east of the University City-Big Bend Station and travels 5,500 feet to the Forsyth station. The alignment rises out of the tunnel to the surface west of Forsyth Station.

The Skinker Tunnel and the Big Bend Tunnel are both equipped with ventilation systems. The Eager Road Tunnel, located just north of the Brentwood/U.S. I-64 Station, runs 450 feet underneath U. S. I-64,Eager Road, and 2 other ramps. There is one MUTCD compliant street grade crossing (Sunnen) that employs an active warning system equipped with conventional railroad-type warning bells, flashing lights, and cantilevered gates. Phase III is also supported by ballasted track consistent with the methods used on Phase II. Direct fixation is used at the station platform areas and in the Phase III tunnels for support and fastening of 115 lb. rail. Some of the special interlocking is on wood ties. There are 115 lb. to 132 lb. rail transitions installed at the merge with Phase I at the DeBaliviere Junction. Excluding the Forest Park-DeBaliviere Junction station, there are nine (9) stations on the Phase III alignment:

• Skinker-University City (subsurface – tunnel with mezzanine level)
• University City-Big Bend (subsurface – tunnel with mezzanine level)
• Forsyth (below grade)
• Clayton –Central (Shaw Park Garage)
• Richmond Heights (Park & Ride)
• Brentwood I-64 (Park & Ride; Meridian Garage; below grade)
• Maplewood-Manchester (Elevated; Bus Loop)
• Sunnen (Park & Ride)
3.1.8 Crossover Arrangements on Phase III

- Big Bend Interlocking – Universal crossover (in tunnel)
- Enterprise Interlocking - Universal crossover
- Clayton Road Crossover – Single crossover (hand throw)
- Brentwood Interlocking - Universal crossover (on bridge)
- Shrewsbury Interlocking - Double crossover (scissors with a diamond configuration) and tail track

3.1.9 Stations

Fare collection at the stations is accomplished via a self-service proof-of-payment system. Security at the stations is provided through roving contract security and law enforcement task force details, Transit Security Specialists (TSS), Transit Service Managers (TSM), and Fare Inspectors. An elevator, escalator, or an ADA-compliant ramp services all of the elevated and subsurface stations. An ADA-compliant public address system including speakers and message boards convey visual and audible information to passengers. In addition, conditions at station platforms are monitored by closed circuit television (CCTV) and passenger assistance telephones (PAT) are available on most platforms and at Ticket Vending Machines (TVM). Most parking lots and garages also have CCTV (some have pan, tilt and zoom functions), and blue light emergency telephones. The Public Safety Dispatch Center, located at Ewing Yard, monitors the CCTV system and PATs on a 24-hour basis. Additional details can be found in the separate System Security Plan (SSP).

3.1.10 Tunnels

The MLRFGS has a total of eight (8) tunnels on Phases I & III. Phase II has one (1) pedestrian tunnel below the alignment. Most of the longer tunnels have either wet or dry standpipe systems and are designed to comply with NFPA20 130. All tunnels are equipped with closed circuit television cameras (CCTV) monitored by Public Safety Dispatch. Jet fan ventilation systems are included in the Skinker & Big Bend Tunnels on Phase III. All tunnels are equipped with blue light emergency telephones.

3.1.11 Bridges

There is a total of fifty-six (56) rail bridges along the MLRFGS ROW. Most of these bridges span highways; however, several span creeks or ditches and seven (7) are over freight rail tracks. The Eads Bridge employs closed circuit television cameras (CCTV) monitored by Public Safety Dispatch. No Clearance Zone Signage has been posted on all Phases to delineate areas of limited horizontal clearance. There are non-slip walkways at the centers of most bridges to provide safety for maintenance employees and patrons (in the event of an evacuation).

3.1.12 Pedestrian Overpasses

There are several pedestrian bridges (overpasses) on Phase I, II, and III:

- Des Peres Pedestrian Bridge (CC0.5, Metro-owned)
- Ackert Walkway from Washington University to the north side of Forest Park Parkway (CC1.2, owned by others)
- Ritz Carlton Pedestrian Overpass (CC2.6, owned by others)
- Clayton-Central Station Pedestrian Walkway – connects the Clayton-Central Station center platform to the Shaw Park Parking Garage to the north (CC3.1, Metro-owned)
• Pedestrian Overpass over Black Creek (CC5.8, Metro-owned)
• DeBaliviere Pedestrian Walkway Bridges (west and east sides of DeBaliviere Highway Bridge, MP 8.7, Metro-owned)
• Forest Park Pedestrian Walkway – existed prior to Phase I (MP 9.9, owned by others)

The Ritz-Carlton pedestrian overpass was constructed by Metro during Phase III but is owned and maintained by others. Each pedestrian walkway is protected by a fence or railing, and where applicable, posted warning signs to prevent contact with the Overhead Catenary System (OCS).

3.1.13 Light Rail Vehicles

The initial fleet of ML cars consists of 31 Siemens-built, Model SD 400 Light Rail Vehicles (LRVs). These 1000 series vehicles are bi-directional, and an operator’s cab is provided at each end of the car. The cabs are identical except for some switches and electronic equipment installed only at one end. The LRV has a single articulation joint and is approximately 89 feet long. Each LRV has four double-width doors per side for high platform loading, as well as a low-level, single-width door at each end, at the right front position. The low-level door allows track-level access and/or emergency egress. The LRVs operate on nominal 860-volt DC electrification, with speeds capped at 55 miles per hour. The LRVs are equipped with 72 seats, and are capable of accommodating 106 standees (178 passengers in total) at a normal (AW2) loading (this provides for three square feet per standing passenger), and up to 212 standees (288 total passengers) at crush (AW3) loading. Metro added 10 2000 series AC powered LRVs in 1999 for the initial alignment. There are 24, 3000 series AC powered LRVs added to the fleet during the construction of Phase II. These vehicles are functionally identical to the existing fleet. Finally, 22 4000 series AC powered LRVs were added to the fleet for the Cross County Extension bringing the total fleet size to approximately 83. These are also functionally the same as the existing fleet.

3.1.14 Light Rail Vehicle Design

Metro light rail vehicles are designed to “fail” in the safest manner possible so failure of any safety critical component will automatically stop the train or cause it to run at a safer, restrictive speed. The Automatic Train Protection (ATP) subsystem of the Automatic Train Control System (ATCS) assures safe separation of trains. The LRV operator performs daily pre-trip departure tests to ensure proper operation of safety-critical subsystems. The safety and security features of the LRV include:

• Fire extinguishers in every LRV cab;
• Dead man’s pedal and hand held button;
• Passenger Intercom System;
• Emergency battery power provides communications, emergency car lighting, running lights and head and taillights if traction power is lost;
• Safety sensitive edges on all high level doors;
• The door interlock system prevents the train from moving while the doors are open;
• Internal manual door releases that are, in turn, linked to the LRV door interlock system (in an emergency the doors can be opened for passenger evacuation);
• Fire and smoke resistant materials;
• Each car is equipped with head lights, tail lights, brake lights, and railroad lamps;
• Cab signal input/output data monitoring system;
• Emergency braking capabilities exist to provide emergency stopping;
Accidental decoupling protection;

Pantograph lowering devices;

A Public Address (PA) system for communication by the operator to passengers as well as to persons external to the train;

All LRVs are equipped with cameras that record to a 6000 Pro Digital Video Recorder; and

ML trains are operated manually with cab speeds of 0 (stop), 5, 15, 25, 35, 45, and 55 miles per hour as well as a yard mode. (Operation on sight, not to exceed maximum restricted speed of 15 MPH)

3.1.15 Train Control

There is a total of 24 interlockings with power-operated switches whereby Controllers can route trains to the other track and request a signal to reverse their direction. Both main tracks are cab signaled in both directions with proper traffic established. The signal system on all line segments of the MetroLink consists of an Automatic Train Protection (ATP) Signal System. The signaling system utilizes wayside signals located at interlocking and incab signals. Mainline block track circuits are double rail Audio Frequency (AF). Separation between mainline block track circuits is maintained by impedance bonds. Interlocking track circuits are a combination of double rail Audio Frequency (AF) track circuits and single rail power frequency (PF) track circuits operating at 60HZ or 100HZ. Separation between interlocking track circuits is maintained by insulated joints. All signal locations are controlled via vital microprocessors. Wayside signals provide authority through interlocking limits and the first track circuit beyond the interlocking. Cab signals provide authority through signal blocks and all speed commands. Cab signals operate at 2340 Hz and are modulated by various frequencies for the speed commands. Cab signals are directly injected at impedance bonds, or via cab signaling loops, depending upon the specific situation. There are 3 basic types of signal locations:

- Interlockings (Signal House): Locations including power switches and wayside signals.

- Audio House (Relay House): Location required when distance to adjacent interlocking is too far for AF track circuits to operate.

- Highway Grade Crossing (Crossing Case): Signal case located at highway grade crossing for controlling flashing light and gates.

The design of the signaling system complies with all relevant requirements of the American Railway Engineering and Maintenance-of-Way Association (AREMA). This design ensures no single, independent component failure results in an unsafe condition. Color-light wayside signals at interlockings and eight (8) aspect cab signals are used. The critical safety features of the signal and train control system are described below: The Automatic Train Protection System is a vital fail-safe system that ensures safe train operation. It consists of car borne and wayside equipment and performs the following functions:

- Prevents rear-end collision;

- Prevents head-on collisions caused by allowing or admitting trains onto conflicting, converging, or opposing routes;

- Prevents derailments caused by switch movement directly ahead of or beneath a train;

- Enforces maximum authorized, civil and temporary speed restrictions;

- Provides broken rail protection;

- Provides insulated joint breakdown protection;

- Provides route integrity and security for approaching and traversing established route trains; and
• Provides traffic integrity between interlockings.

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Straight Route at permitted speed</td>
</tr>
<tr>
<td>Green Over Lunar</td>
<td>Straight Route – Restricted speed</td>
</tr>
<tr>
<td>Yellow</td>
<td>Diverging Route into Normal Direction of Travel at permitted speed</td>
</tr>
<tr>
<td>Yellow Diverging</td>
<td>Route into Normal Direction of</td>
</tr>
<tr>
<td>Yellow Over Lunar</td>
<td>Diverging Route – Restricted speed</td>
</tr>
<tr>
<td>Red</td>
<td>Red Stop</td>
</tr>
<tr>
<td>Flashing Yellow</td>
<td>Diverging Route Against Normal Direction of Travel at permitted speed</td>
</tr>
<tr>
<td>Lunar</td>
<td>Restricted speed</td>
</tr>
</tbody>
</table>

3.1.16 Wayside Signal Aspects used on MLRFGS

Highway Grade Crossing Safety Features

A flashing lunar indicator at grade crossings inform the operator the flashing lights are activated, but the crossing gates are not in a horizontal position.

A solid lunar indicator at grade crossings inform the operator the crossing gates are in a horizontal position and other crossing equipment is functioning properly.

Where grade crossings are at the end of a platform, dwell times and speed reduction are used to ensure sufficient time exists for the crossing gates to come down.

3.1.17 Operations Control Center (OCC)

The OCC is located at the Ewing Yard. Its function is to direct, control, and monitor operations using radio, telephone, CCTV, and public address communications. Light Rail Controllers, assigned to OCC 24 hours each day, are responsible for all movement of trains and equipment on the mainline. The Controllers, through the Supervisory Control and Data Acquisition (SCADA) system can view and activate critical safety and security features including the following:

- Fire protection equipment and deluge systems;
- Security systems;
- Train movements;
- Power removal and restoration at substations and on the catenary system; and
- Tunnel ventilation systems.

The Controller can implement required corrective actions necessary to maintain regular service or special event schedules as well as those necessary to minimize the adverse impacts of equipment failures or emergency situations. The Controllers monitor and control operations through proper use of the following system equipment:
• SCADA System: Each Controller monitors SCADA displays to ensure the status of and allow for train control, traction power systems, fire and intrusion, and other essential communication systems;
• CCTV: Each Controller has access to CCTV cameras to help monitor and coordinate activities on the MetroLink system. CCTV cameras are located on each station platform and at select parking lots, ticket machines, and other locations throughout the system; and
• Metro Bus Communications and Public Safety Dispatch are also located in OCC

3.1.18 Communications

• Public Address
• Radios
• Telephones in communication rooms, signal bungalows and substations
• Fiber Optics system
• CCTV
• SCADA
• Passenger Assist Telephones (PATs)
• Emergency Telephones (ETs)
• Intrusion and fire detection systems
• Tunnel Ventilation Control System (TVCS)

Employees and patrons are able to communicate with security personnel at the OCC from any station through the use of PATs. Security also monitors station activity using CCTVs. Telephones and the station’s public address system are used to communicate verbal instructions to passengers. Safety and security features of the Communications System include:

• Vandal-resistant PATs located on the platform, and at multiple TVM sites;
• Emergency telephones (blue light) are located in the tunnels (at the ends and at each emergency egress location) and on many parking lots:
• A Public Address System at stations and on the LRVs;
• CCTVs are located throughout the system as follows:
  o At all stations; primarily focused upon the PAT and platform edge
  o In parking lots and parking garages
• ENCRYPTIC Digital Recording Device Cameras on LRVs;
• Intrusion detection at traction power substations and signal/communication rooms;
• Smoke detectors and/or fire/smoke alarms in maintenance facilities, MetroLink station comm rooms, signal/interlocking houses, traction power substations, and underground stations;
• Fixed and portable radios for operations, maintenance, security, yard and management personnel;
• Emergency stop buttons and failure alarms on escalators;
• Emergency phones in elevators; and
• Information boards.
3.1.19 Radio System

MetroLink Operations staff including Operators, MOW/ROW, Safety and Security have access to the first five (5) channels listed below. Channels beyond five (5) are division/department specific. Currently, mobile and portable radios provide two-way voice communication via 5 preset channels as follows:

Channel Designation:
- (1) MetroLink Operations East (Union Station to Shiloh-Scott)
- (2) MetroLink Operations West (Union Station to Lambert Airport Main including Cross County Extension)
- (3) Operations Emergency
- (4) Ewing Yard
- (5) 29th Street Yard

MetroLink Subscriber radios (portable and mobile) are connected to OCC and each other through a region wide communications network. The network is divided into five cells and the associated tunnel subsystems.

3.1.20 Ewing Yard and Shops

This location is a 12-acre facility adjacent to the mainline at 700 South Ewing Avenue in the city of St. Louis. It can functionally accommodate 50 LRVs. The main shop building is 71,000 square feet and contains the facilities and equipment required to maintain ML passenger vehicles, fixed facilities and equipment. Its construction is pre-cast concrete exterior wall panels and steel columns and joists. The second floor office space is framed by metal studs and drywall and a single-ply membrane roofing over rigid insulation covers the entire structure. The Ewing Facility is 100% covered by sprinklers with a wet pipe system. The system is equipped with a sprinkler system flow alarm and valve switches integrated with a fire panel which is connected to alarms, smoke detectors, pull boxes and sprinkler tamper alarm. The fire panels are located in a 24-hour attended location. The Shop area includes the following LRV service, inspection, and repair facilities:

- A car wash facility for exterior vehicle cleaning;
- A platform for interior vehicle cleaning;
- A blow down facility for traction motor and undercarriage cleaning;
- A running repair track for scheduled car servicing inspection, minor repairs, and changing-out minor components;
- A heavy repair area for vehicle overhauls, major repairs and modifications, exchange of trucks, and vehicle wheel truing;
- A truck shop for repair and overhaul of trucks and change-out of truck components;
- A wheel and axle shop for dismounting and pressing wheel and bearings;
- A pantograph shop for testing and repairs;
- A brake shop for testing and repair;
- A coupler shop for testing and repair;
- A heating, ventilation, and cooling (HVAC) shop for testing and repair; and
- Component repair shops support maintenance services for all elements of the ML system and include:
  - Welding shop
Metro Transit
Safety Agency Plan

3.1.21 29th Street Yard and Shops

This is located at 2901 St. Clair Avenue, East St. Louis, IL, just east of the Jackie Joyner-Kersee Center Station, on the mainline. This facility accommodates 48 LRVs.

The 29th Street facility is approximately 51,800 square feet, located on a 15-acre site, with two through tracks and two, one-LRV-long stub tracks. One through track includes a car wash and an interior cleaning location. The other through track, with four car spots, is for running repairs. The two stub tracks that enter the shop from the west are equipped with a bridge crane and truck turntables to perform heavy maintenance. It is primarily a single story facility, but there is some limited parts storage on a mezzanine. An LRV paint facility with two stub tracks is located on the southeast side of the main building. One track is configured for painting preparations (e.g. body work), and the other is a paint booth. The Rail Dispatcher, who controls movement in the 29th Street Yard, is located on the 1st floor of the facility inside the front entrance.

The 29th Street Yard is equipped with the same component repair capabilities as the Ewing Yard with the exception of the wheel truing equipment. There is also a limited amount of office space on the first floor. The 29th Street facility is constructed in a similar fashion to Ewing and the fire protection system is identical.

3.1.22 Electrification & Power Distribution System

The LRV is propelled by electricity furnished by a power conversion and distribution system. There are thirty-one (31) substations located near the passenger stations along the ROW and there is one at each yard and shops facility. These provide power to the distribution system. The distribution system is composed primarily of a contact wire above each track, together with associated feeder cables, support poles, and components.

3.1.23 Substations

Substation electrical supply equipment receives high voltage three-phase Alternating Current (AC) power from Ameren Missouri at both 34.5 Kilo Volt (KV) and 13.8 KV, depending upon the location of the substation, and from Ameren Illinois at 12.47 KV. The substations convert the AC power to 860 Volt Direct Current (VDC) nominal line voltages. Manual controls at the substations allow local power to be removed and restored.

Substations are equipped with smoke/fire detectors and intrusion detectors, and with equipment status monitors. Some of the conditions monitored include:

- Traction power disconnects
- Transformer over-temperature (stages 1 & 2)
- Rectifier diode over-temperature (stages 1 & 2)
- DC current breaker tripped (east or west)
All detected alarms and controls at the substations are transmitted to OCC via SCADA.

3.1.24 Power Distribution System

The electrical power distribution system is constructed using either direct suspension (suspended from cross span wire) or messenger/catenary wire suspension (suspended from horizontal arms extended out from a support pole) or by overhead conductor rail (Eads Bridge). In tunnels, the messenger and contact wires are mounted to the roof. The messenger/catenary system includes both fixed and auto-tensioned sections.

Safety and security features of the electrification system include:

- Only trained and qualified employees are allowed to access substations;
- Doors to substations are locked and vandal-resistant;
- Fire and intrusion detection are provided;
- OCC can selectively remove and restore traction power to the OCS and the substations;
- Mechanical disconnect switches are mounted on OCS poles in Phase I and mounted at grade in vandal-proof boxes on Phase II and Phase III and on some newer Phase I installations;
- OCS disconnect switches have locking mechanisms to guard against unauthorized operation;
- All OCS support structures are grounded and double insulated;
- All draw-out switchgear are mechanically interlocked with breakers; and
- Critical safety functions are monitored from the OCC.

3.1.25 State of Good Repair (SGR) & Transit Asset Management

One of the significant requirements of MAP-21 is that each transit agency develop a Transit Asset Management Plan (TAM). Metro began developing this plan in 2012 and has finalized its detailed listing of critical assets. The initial phase of this project resulted in completed asset listings for the Ewing Yard & 29th Street, Signals, Stations, and Traction Power Substations. Moving Ahead for Progress in the 21st Century Act (MAP-21) supports the Department of Transportation’s (DOT) aggressive safety agenda. One of the significant requirements of MAP-21 is that each transit agency develop a Transit Asset Management Plan (TAM). The elements of the TAM include:

- Current asset inventory
- Asset condition assessment
- Performance measures
- Investment prioritization
- Tracking system that factors Safety

The FTA developed the National Safety Plan, which sets national priorities through performance based requirements; articulates goals for improved safety risk analysis and performance management in future national safety plans; defines process for collecting improved, standardized industry safety data; establishes clear and consistent definitions/metrics for tracking performance allowing for performance comparisons across agencies and enabling FTA to formulate national trend data and set priorities. Metro initiated development of its TAM in 2012 and its contractor, Code Red Business Systems (CRBS) completed the current asset inventory listings for the following asset groups:

- Bus & Rail Maintenance Facilities
- MetroLink Stations
The Metro Asset Management Improvement Committee (AMIC) was commissioned in 2014 and is developing the necessary policies and procedures that will further the asset management culture. Metro's Asset Management System, Enterprise Asset Management (EAM) is currently utilized to track Metro assets through the unit lifecycle. Assets are assessed based on age, condition, and performance and once the FTA releases guidance on safety requirements the database shall be utilized to query safety critical data to support better decision making and trend analysis. CRBS, being cognizant of forthcoming regulations has included place holder registers for inventory forms.

The plan divides the assets into four major classes - Vehicles, Facilities/Stations, Guideway, and Systems. A top level view of those classes is shown in the below table.

The nexus between SMS and TAM is not prescriptive in the MAP-21 rulemakings. Metro is exploring how to functionally integrate these management systems, starting with identification of the assets most critical to transit system safety, and then identifying how Metro can better manage these assets to maximize the benefits of SMS and TAM.

### 3.1.26 Metro Asset Classes

<table>
<thead>
<tr>
<th>Vehicles</th>
<th>Facilities/Stations</th>
<th>Guideway</th>
<th>Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Rail vehicles and fixed guideway non-revenue vehicles</td>
<td>• Rail Maintenance Facilities</td>
<td>• Track</td>
<td>• Security</td>
</tr>
<tr>
<td>• Busses, Paratransit and non-revenue vehicles</td>
<td>• Bus maintenance Facilities</td>
<td>• Bridges and Aerial Structures</td>
<td>• Traction Electrification</td>
</tr>
<tr>
<td></td>
<td>• Service Facilities</td>
<td>• Tunnels, U Sections and Cross Passages</td>
<td>• Signals</td>
</tr>
<tr>
<td></td>
<td>• Stations</td>
<td>• Ancillary</td>
<td>• Communications, monitoring, SCADA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Revenue Collection.</td>
</tr>
</tbody>
</table>

### 3.2 Bus and Paratransit Operations

#### 3.2.1 Bus Fleet

The current fleet makeup for buses is approximately 400 Cummins powered diesel vehicles. The vast majority of the fleet is manufactured by Gillig Cooperation, others are manufactured by New Flyer. The active bus fleet is a mixture of 35, 40, and 60 foot vehicles with manufacture dates from 2000 to 2018. The average age of bus fleet at this time is 6.35 years.

#### 3.2.2 Paratransit Fleet

The paratransit fleet is comprised of 1 Chevrolet C4500 built in 2008, 19 Chevrolet C4500s built in 2009,
49 Chevrolet C5500s built in 2010 and 37 Freightliner M2 built in 2015, and 17 Freightliner M2 built in 2016. All Chevrolet vans are powered by 6.6 Dura Max diesel engines and the Freightliner vans are powered by Cummins Interact System B (ISB). The average age of the van fleet is 5.84 years.

### 3.2.3 Fleet Specs, and Seating Capacity

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Seating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40'</td>
<td>102&quot;</td>
<td>114.5&quot;</td>
<td>40/39</td>
</tr>
<tr>
<td>35'</td>
<td>102&quot;</td>
<td>114.5&quot;</td>
<td>32/20</td>
</tr>
<tr>
<td>60.7'</td>
<td>102&quot;</td>
<td>110.4&quot;</td>
<td>54/30</td>
</tr>
</tbody>
</table>

| Van    |       |         |         |
| 24'    | 96"   | 124"    | 14      |
| 25'    | 96"   | 125"    | 14      |

| LRV    |       |         |         |
| 89.6"  | 104.5"| 150"    | 72      |

### 3.2.4 Bus Facilities

MetroBus currently has five (5) facilities. Each facility has its own maintenance shop. One of the facilities is located in Illinois and the remaining four are located in Missouri. Following is a list of the facilities/stations, their addresses, and telephone numbers:

- **East St. Louis**: 801 N. 47th Street (618) 271-7450
- **Brentwood**: 3000 S. Brentwood (314) 982-1441
- **DeBaliviere**: 565 DeBaliviere (314) 982-1540
- **Central Facility**: Compton & Spruce (314) 982-1504
- **Bus Operations Control**: 700 Ewing (314) 289-6868

Each bus facility/station has a Facility Director and the Missouri facility/stations have a Station Superintendent. All Operators are assigned to a station and are under the immediate supervision of a Transit Service Manager (TSM). It is the Station Superintendent's job to guarantee the smooth and efficient operation of his/her station. The Station Dispatcher is in charge during the absence of the Station Superintendent. Operators have routine contact with the Station Dispatcher every work day. The Station Dispatcher's duties include making your work assignment. Some stations have a clerk who assists in the handling of office clerical duties, including the typing of accident reports. It is important that employees cooperate with all station personnel. In the event that they have any questions or problems, solicit the aid of the station personnel.

### 3.2.5 Metro Transit Centers

- **Ballas Transit Center**: 790 South New Ballas, Town & Country, St. Louis, MO 63141
- **Catalan Loop Transit Center**: 8610 South Broadway, St. Louis, MO 63111
- **Central West End Transit Center**: 4510 Children’s Place, St. Louis, MO 63110
- **Civic Center Transit Center**: 401 South 14th Street, St. Louis, MO 63103
- **Hampton-Gravois Transit Center**: 7315 Gravois, St. Louis, MO 63101
- **North Broadway Transit Center**: 6231 North Broadway, St. Louis, MO 63147
3.2.6 MetroBus Routes

<table>
<thead>
<tr>
<th></th>
<th>Missouri Routes</th>
<th>Illinois Routes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Gold</td>
<td>33 Midland</td>
<td>60 Shepley-Lilac</td>
</tr>
<tr>
<td>2 Red</td>
<td>34 Earth City</td>
<td>8 Alta Sita</td>
</tr>
<tr>
<td>4 Natural Bridge</td>
<td>35 Rock Road</td>
<td>9 Washington Park</td>
</tr>
<tr>
<td>5 Green Line</td>
<td>40 N. Broadway</td>
<td>64 Lucas-Hunt</td>
</tr>
<tr>
<td>8 Shaw-Cherokee</td>
<td>41 Lee</td>
<td>91 Kingshighway</td>
</tr>
<tr>
<td>9 Oakville</td>
<td>42 Sarah</td>
<td>94 Page</td>
</tr>
<tr>
<td>10 Gravois-Lindell</td>
<td>47 Hanley</td>
<td>95 Kingshighway</td>
</tr>
<tr>
<td>11 Chippewa</td>
<td>49 Lindbergh</td>
<td>174X Halls Ferry Express</td>
</tr>
<tr>
<td>13 Union</td>
<td>56 Kirkwood-Webster</td>
<td></td>
</tr>
<tr>
<td>16 City Limits</td>
<td>57 Manchester</td>
<td></td>
</tr>
<tr>
<td>18 Taylor</td>
<td>58 Chesterfield Valley</td>
<td></td>
</tr>
<tr>
<td>19 St. Louis Avenue</td>
<td>59 Oakland</td>
<td>97 Delmar</td>
</tr>
<tr>
<td>21 Watson Road</td>
<td>61 Shepley-Lilac</td>
<td></td>
</tr>
<tr>
<td>30 Arsenal</td>
<td>64 Lucas-Hunt</td>
<td></td>
</tr>
<tr>
<td>32 Dr. ML King</td>
<td>70 Grand</td>
<td></td>
</tr>
<tr>
<td>1 Main Street-State Street</td>
<td>6 Rosemont</td>
<td>13 Caseyville-Marybelle</td>
</tr>
<tr>
<td>2 Cahokia</td>
<td>8 Alta Sita</td>
<td>14 Memorial-Westfield Plaza</td>
</tr>
<tr>
<td>4 19th &amp; Central</td>
<td>9 Washington Park</td>
<td>15 Belleville-Shiloh-O’Fallon</td>
</tr>
<tr>
<td>5 Missouri Ave.-ML King</td>
<td>12 O’Fallon-Fairview Heights</td>
<td>16 St. Clair Square</td>
</tr>
</tbody>
</table>

4 Administration

It is the responsibility of Metro’s Senior Staff, Directors, Managers and Supervisors to ensure safety throughout the system. Safety responsibilities and tasks are described throughout this section.

4.1 Board of Commissioners

The Board of Commissioners is a bi-state entity under the control of a 10 member Board of Commissioners appointed by government bodies from participating states, which presently include Missouri and Illinois.

4.2 President & CEO

The President & CEO has the ultimate responsibility of implementing the PTASP and directs the allocation of available resources as necessary to meet system safety goals and objectives, as well as monitoring and evaluating safety programs. This position also is responsible for carrying out Metro’s Transit Asset
Management Plan (TAM) and has control/direction over the human and capital resources needed to develop and maintain both the PTASP\(^1\) and the TAM\(^2\). In addition, the President & CEO implements Metro’s safety policy and, provides policy direction to departments while advising in the development of strategies for resolution of major problems.

4.3 General Manager Safety

The President & CEO has designated the GM Safety to act as the Chief Safety Officer\(^3\) (CSO) over Metro Transit. This position holds a direct line of reporting to the President & CEO. The GM Safety has the authority and responsibility for the day-to-day implementation and operation of Metro’s SMS.

4.4 Director of Safety

The Director of Safety has the authority and responsibility for the day-to-day implementation and operation of Safety Department activities. This position reports directly to the GM Safety.

The Safety Department is further staffed by: Drug and Alcohol Program Manager, Public Safety Research Analyst, System Safety & Security Infrastructure Coordinator, and Safety Auditors who carry out safety activities.

4.5 Executive Director Metro Transit

The Executive Director Metro Transit is responsible for the following functions: operations training; transit information; ADA compliance; rail, bus and paratransit operations; maintenance operations; scheduling; and service planning. In addition, this position oversees the grievance procedure and arbitrations and manages all committee activities between labor and management.

Metro Executives reporting directly to the Executive Director include:

- Asst. Executive Director Transit Assets
- Asst Executive Director Planning & Systems
- General Manager of Call-A-Ride
- General Manager of MetroLink
- General Manager of MetroBus
- ADA Coordinator

Executives and their supporting staffs are described below.

4.6 General Manager MetroBus and Call-A-Ride

Responsible for the following functions: safety in operations; operations training; transit information; ADA compliance; scheduling; and service planning. In addition, this position oversees the grievance procedure and arbitrations and manages all committee activities between labor and management.

4.7 General Manager MetroLink

Responsible for the following functions: safety in operations; operations training; transit information; ADA compliance; scheduling; and service planning. In addition, this position oversees safety in maintenance;

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\(^1\) In accordance with 49 U.S.C. 5239/d
\(^2\) In accordance with 49 U.S.C. 5326
\(^3\) In accordance with 49 CFR Part 673
maintenance training; transit information; ADA compliance; maintenance operations and oversees the grievance procedure and arbitrations and manages all committee activities between labor and management.

4.8 Asst. Executive Director Transit Assets

Responsible for the following functions: safety in maintenance; maintenance training; transit information; ADA compliance; maintenance operations. In addition, this position oversees the grievance procedure and arbitrations and manages all committee activities between labor and management for maintenance positions.

4.9 Exec VP Administration

Metro combines budget, payroll and accounting into one cohesive Finance Division whose Chief Financial Officer reports to the Sr. VP Chief Financial Officer. The Finance Division encompasses the following functions: Accounting, Budgets, and Fare box Revenue Collection, and Information Technology. Specific safety-related functions of the Finance Division include facilitating achievement of Safety Plan objectives through preparation and control of Metro's budget, staffing level recommendations and monitoring and control of capital programs.

4.10 Assistant Executive Director Engineering Systems

The Engineering Department is responsible for ensuring that equipment purchased by Metro meets safety requirements and that design requirements have been coordinated with all appropriate departments, as well as, grants administration. As required, the Engineering Department may be assisted by a Program Management Consultant and Construction Management Consultant, General Architectural and Engineering Consultant, and contractors.

4.11 Exec VP Organizational Effectiveness

Organizational Effectiveness is responsible for assuring that staff positions are effectively defined and classified and that qualified personnel are identified to meet staffing needs. Organizational Effectiveness manages, coordinates and monitors all employee relations activities and employee benefit programs. This department also manages the employee assistance programs.

4.12 VP MarCom

MarCom is responsible for public relations, marketing and retail sales, advertising, film production and creative services. The Public Information Officer provides liaison with the public and provides information on Metro operations.

4.13 General Manager Security

General Manager Security is responsible for coordinating day-to-day operations that include providing security for Metro’s system including all operating facilities and protecting and safeguarding Metro’s employees and riders.

4.14 Legal Counsel/Claims

Metro uses the following resources for legal services:

- Outside legal counsel;
- Metro’s internal and external counsel for legal issues including workers’ compensation, legal opinions, human resources and insurance, and an in-house department to handle claims (both
liability and workers’ compensation) and to direct outside counsel to handle the litigation.

5 Safety and Security Committees

5.1 Executive Safety and Security Review Committee (ESSC)

Metro takes a proactive approach to system safety by identifying and assessing system-wide safety and security issues in the Executive Safety and Security Committee (ESSC) meetings. The ESSC has been established to facilitate safety and security coordination among Metro departments. Chaired by the President & CEO, the Committee is charged with the responsibility of assisting in maintaining a high level of system safety and security. This committee brings together the common sense, technical expertise and unique perspectives of a variety of staff to focus upon system safety and security issues. The committee functions as the interdepartmental unit empowered to lead Metro in hazard management efforts. The ESSC assesses system-wide safety and security issues and verifies that safety and security is considered and incorporated in any new procedures, training programs, facilities and designs.

This committee meets at least quarterly and supports Safety in the following:

- Determining safety and security compliance with management policies, rules, procedures and assigned security responsibilities;
- Reviewing and discussing identified hazards and status of activities to resolve including review of supporting documentation (e.g. hazard tracking log, hazard investigation reports, and inspection reports);
- Reviewing safety and security data, information, and trends and identifying organizational issues that may contribute to events or less effective response to events;
- Actively promoting safety and security campaigns;
- Reviewing drills, exercise scenarios, and after action reports;
- Proposing improvements in safety and security procedures, equipment, and training;
- Assessing safety and security impacts of facility and/or operational changes;
- Annual review and revision as needed of the Safety Plan, as well as assuring its implementation;
- Monitoring compliance of each department with specific safety responsibilities and procedures as set forth in the Safety Plan by reviewing the results of safety audits conducted by the Safety Department;
- Participating in accident/event investigations as appropriate and in accordance with Metro's established procedures. The type of accident/event dictates who investigates the accident/event, appropriate forms or reports to be used and who is to be notified;
- Performing system safety review functions as required. Coordinating and follow up with any external safety audits and participating as required (e.g., BSSO, peer reviews);
- Collecting, analyzing and reporting safety data. Reviewing maintenance and failure rate data to identify safety problems;
- Reviewing results of safety inspections, emergency drills, simulations and tests and developing action as appropriate;
- Preparing written documentation of all meetings, tasks, activities, investigations, analyses and recommendations. Following up on all pending matters;
• Establishing safety goals and objectives as defined by Metro employee safety program; and
• Resolving field-related operating issues that may require a change, modification and/or addition to fixed safety/operational assets and/or operating procedures as a result of accidents, events, or field observations that relate to day-to-day safe and secure operations.

ESSC Committee members include:

• President & CEO (Chair)
• General Manager Safety (Chief Safety Officer) (Co-Chair)
• General Manager Security (Co-Chair)
• Executive Director Metro Transit
• Director of Safety
• Director of Security
• Executive Vice President of Organizational Effectiveness
• Asst. Executive Director Transit Assets
• General Manager MetroLink
• General Manager MetroBus
• General Manager Call-A-Ride
• Chief Financial Officer
• Vice President of MarCom
• Emergency Preparedness Coordinator
• Chief Audit Executive (Observer)
• Assistant Executive Director Engineering Systems
• Executive Vice President of Administration
• Vice President Economic Development
• General Counsel
• Director of Risk and Absence Management
• Assistant Executive Director of Planning and System Development

5.2 Joint Labor Management Health and Safety Committee

On November 15, 2021, the Infrastructure Investment and Jobs Act was signed into law requiring a joint labor/safety committee. This Committee will be formed by the regulatory deadline of July 31, 2022. In accordance with the law, this committee will consist of:

• An equal number of frontline employee representatives and management representatives
• Frontline employees selected by the Labor Union

The duties of the Committee:

• Approve the Safety Plan before final Board approval
• Identify and recommend risk-based mitigations or strategies necessary to reduce the likelihood and severity of consequences identified through BSD’s safety risk assessment
6 Safety Tasks by Position

6.1 General Manager Safety

The General Manager Safety serves as the Chief Safety Officer and is responsible for developing Metro’s Agency Safety Plan and providing the day-to-day leadership, management and administration of the Metro safety program through:

- Communicating Metro’s safety and security goals and programs and strategic direction.
- Providing direction in the development, coordination, and implementation of safety training programs.
- Managing the agency’s SMS and safety program.
- Developing safety policies, procedures, and programs that support a safe work and transit environment.
- Managing safety assurance audits and corrective action plans.
- Managing the Safety Department Committees and Working Groups.
- Co-Chair monthly ESSC meeting to address system hazards and other safety concerns.
- Developing and overseeing the Safety Department budget.
- Ensuring sufficient manpower and equipment resources are adequately deployed at Metro to meet SMS requirements, and informing the President & CEO of any deficiencies in this critical area.
- Provides monthly and/or quarterly reports to the President & CEO on SMS compliance agency-wide.
- Providing information, recommendations and status reports to the President & CEO on resource allocation supporting SMS compliance at Metro.

6.2 Director of Safety

The Director of Safety carries out the day-to-day responsibilities of the Safety Department by:

- Directing and monitoring of the SMS program at Metro, and ensuring immediate corrective action is implemented for failures of the SMS.
- Provides primary consultation and guidance on SMS implementation throughout the agency.
- Oversees and supports departmental assessments, investigations, inspections, observations and other Safety Assurance activities to ensure full compliance with SMS.
- Assists in and supports development of safety policies, procedures, and programs.
- Supervises and oversees work of assigned safety staff, conducts performance reviews with staff, and initiates appropriate actions related to such.
- Serves as Metro’s main contact with BSSO and other agencies related to safety programs and procedures.
• Oversees development and maintenance of industrial hygiene, occupational management databases and computer information systems, and

• Ensure the investigation of safety concerns reported to the Safety Department.

• Supervising the Drug and Alcohol Administrator and Safety Auditors.

6.4 Drug and Alcohol Program Manager
The Drug & Alcohol Program Manager is responsible for the implementation and managing Bi-State’s Drug & Alcohol Program and ensuing compliance with federal requirements. This includes:

• Monitoring compliance with the DOT/FTA/USCG Drug and Alcohol Testing Programs to ensure all applicable testing types and thresholds are met.

• Ensuring all employees receive the necessary training and are aware of drug and alcohol policies.

• Maintaining an accurate list of safety sensitive employees.

• Scheduling random selection, reasonable suspicion, and DOT testing.

• Maintaining secure recordkeeping systems for all testing records and related materials.

• Generating reports.

• Serving as Metro’s Designated Employer Representative (DER) during disciplinary hearings.

6.5 Safety Auditors

• Investigates and reports on complaints, events, accidents and hazards as required.

• Handles fire-life safety deficiencies that do not require contractor or facilities maintenance.

• Performs documentation audits for compliance with SMS.

• Provides support for the Safety Department.

• Collects and analyzes data and performs trend analysis.

• Provides safety messages to all operators.

• Conducts safety meetings/trainings.

• Performs safety inspections: Facility & Shop, mainline & work site, and construction site.

• Participates in MetroBus and Paratransit activities and attends monthly meetings, and

• Develops and performs safety-related training.

6.6 Public Safety Analyst
The Public Safety Analyst is responsible for collecting, analyzing and reporting safety and security-related data. This includes:

• Fulfill safety/security reporting requirements for the National Transit Database (NTD).

• Direct and support the development of safety/security performance metrics; provide analytical support for evaluating the effectiveness of safety/security initiatives as outlined in the Agency Safety Plan and System Security Plan (SSP).

• Develop and manage data collection tools and dashboards that support Safety Assurance and Safety Management Systems (SMS).
• Prepare monthly, quarterly, and annual safety/security reports for internal and external stakeholders.

• Collaborate with the Transit Police Task Force to collect, analyze, and report data related to criminal activity across MetroLink.
7 System Safety Task Matrix

The remainder of this section describes in matrix and narrative format the specific activities required to implement the Safety Management program.

Table A: System Safety Task Matrix

<table>
<thead>
<tr>
<th>Safety Tasks by Functional Area</th>
<th>Executive</th>
<th>Maintenance</th>
<th>Operations</th>
<th>Safety</th>
<th>Finance</th>
<th>Engineering</th>
<th>ESSC</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop system safety policy statement</td>
<td>A S S P S S S AR</td>
<td></td>
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<tr>
<td>Develop Safety Plan</td>
<td>A RC RC P S S RC AR</td>
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<tr>
<td>Update Safety Plan</td>
<td>A RC RC P S S RC Yearly</td>
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<tr>
<td>Liaison with BSSO</td>
<td>S S S P S S S S S AR</td>
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<tr>
<td>Conduct internal safety audits</td>
<td>A P P P P P P S Yearly</td>
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<tr>
<td>Develop emergency response plans</td>
<td>A P P P S S S AR</td>
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<tr>
<td>Investigate, document and report all accidents/events</td>
<td>S P P S S S S S AR</td>
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<tr>
<td>Collect, analyze, document, distribute and review safety data</td>
<td>RC P P S P P S Daily</td>
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<tr>
<td>Report required threshold accidents to outside agencies (BSSO, FTA, NTSB)</td>
<td>A S S P S S S S AR</td>
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<tr>
<td>Hazard management</td>
<td>S P P S P P P P AR</td>
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<tr>
<td>Configuration management</td>
<td>S P P S P P P P AR</td>
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<tr>
<td>Safety and security certification</td>
<td>S S S S S P S AR</td>
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<tr>
<td>Training Functions</td>
<td>S P P P P P P S AR</td>
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<tr>
<td>Design reviews</td>
<td>S S S S S P S AR</td>
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</tr>
<tr>
<td>Occupational safety and health programs</td>
<td>S P P P S P S AR</td>
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<tr>
<td>Implement SMS</td>
<td>P P P P P P P Daily</td>
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</tbody>
</table>

Responsibility: Participants are responsible, as shown in the matrix, for:
A Approval – approving specified documentation
P Primary Task – including preparation of the specified documentation
S Secondary/Support – provide necessary support to accomplish and document task.
RC Review & Comment – review and provide comment on the task or requirement.
Frequency:
(D) Daily, (M) Monthly, (Q) Quarterly, (Y) Yearly, and (AR) As Required.
8 Management Personnel and Responsibilities

Within Metro, each department/functional area provides distinct roles and carries out specific safety management responsibilities to ensure the protection of passengers, employees, emergency responders, the community served, and Metro’s property.

Safety management responsibilities by department/function are summarized in the following table:

Table B: Management Personnel by Department with System Safety Management Accountability

<table>
<thead>
<tr>
<th>Department/Functional Area</th>
<th>Specific Position(s) w/ Safety Management Accountability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Resources</td>
<td>Director of Human Resources</td>
</tr>
<tr>
<td>Safety</td>
<td>GM Safety, Director of Safety</td>
</tr>
<tr>
<td>MarCom</td>
<td>VP MarCom</td>
</tr>
<tr>
<td>Public Safety</td>
<td>General Manager Security</td>
</tr>
<tr>
<td>Rail Operations</td>
<td>General Manager of MetroLink</td>
</tr>
<tr>
<td>Bus Operations</td>
<td>General Manager of MetroBus</td>
</tr>
<tr>
<td>Paratransit Operations</td>
<td>General Manager of Call-A-Ride</td>
</tr>
<tr>
<td>Operations Training Rail</td>
<td>Assistant Superintendent Light Rail Training</td>
</tr>
<tr>
<td>Operations Training Bus &amp; Paratransit</td>
<td>Director of Bus and Van Operator Training</td>
</tr>
<tr>
<td>Scheduling and Service Planning</td>
<td>Asst. Executive Director Planning &amp; Systems</td>
</tr>
<tr>
<td>Bus, Rail &amp; Paratransit Vehicle Maintenance</td>
<td>Asst. Executive Director Transit Assets</td>
</tr>
<tr>
<td>Bus Maintenance</td>
<td>Chief Mechanical Officer</td>
</tr>
<tr>
<td>Rail Maintenance</td>
<td>Chief Mechanical Officer</td>
</tr>
<tr>
<td>Paratransit Maintenance</td>
<td>Chief Mechanical Officer</td>
</tr>
<tr>
<td>Bus &amp; Rail Facility Maintenance</td>
<td>Sr. Director Bus &amp; Rail Facility Maintenance &amp; Support Services</td>
</tr>
<tr>
<td>Traction Power</td>
<td>Superintendent of Traction Power Maintenance</td>
</tr>
<tr>
<td>Signals</td>
<td>Superintendent of Signals Maintenance</td>
</tr>
<tr>
<td>Communications</td>
<td>Superintendent of LRT Communications Maintenance</td>
</tr>
<tr>
<td>Right-of-Way Maintenance</td>
<td>Senior Director of Maintenance of Way</td>
</tr>
<tr>
<td>Track Maintenance</td>
<td>Superintendent Rail ROW Maintenance</td>
</tr>
<tr>
<td>Procurement</td>
<td>Director of Procurement</td>
</tr>
<tr>
<td>IT</td>
<td>Director of IT Infrastructure</td>
</tr>
<tr>
<td>Engineering &amp; Engineering</td>
<td>Assistant Executive Director of Engineering Systems</td>
</tr>
</tbody>
</table>

The above Management Personnel are responsible for ensuring their departments are in full compliance with Metro’s SMS program as described herein and in supporting documentation. They will perform Safety Assurance activities, including documentation, internal controls, monitoring and auditing of their...
departmental compliance with this Safety Plan and other supporting programs, plans and procedures. The Safety Department is responsible to support each of the departments below in these efforts.

8.1 President & CEO

SMS is a management system. It requires the attention of the highest management official, and is a tool for the executive to ensure that all employees know and understand that safety is not the responsibility of a “safety department,” but is the responsibility of each and every employee in each and every department.

Metro’s Accountable Executive is the President & CEO.

The Accountable Executive has ultimate responsibility for establishing and maintaining the SMS for Metro. The President & CEO is also responsible to:

- Ensure safety concerns are considered in Metro’s ongoing budget planning process;
- Ensure transparency in safety management priorities for the Board of Commissioners and for the employees;
- Establish guidance on the level of safety risk acceptable to the agency; and
- Ensure the safety management policy statement is appropriate and communicated throughout the agency.

8.2 Organizational Effectiveness

- Develop position descriptions that address safety-related restrictions and requirements;
- Develop and administers medical standards for specific job positions, as warranted;
- Ensure that successful candidates for positions are capable of safely performing the tasks of these positions on a repetitive basis;
- Administer the application of Metro's employee discipline policy;
- Provide oversight and follow-up of site visits by health professionals (e.g., in connection with Metro’s drug and alcohol testing program);
- Maintain complete and current documentation in personnel files, including HIPAA records for Drug & Alcohol compliance;
- Ensure employees are screened prior to employment in compliance with all FTA and BSSO requirements; and
- Assist Maintenance Training and Operations Training in training program development.

8.3 MarCom/PIO

- Act as a source of information to the public and news media during an emergency
- Coordinate the dissemination of information to BSD team members
- Provide public information on safety and security for regular operations
- In partnership with the Safety Department develop marketing and communication tools to increase the transit safety awareness of customers and others coming in contact with Metro
- In partnership with the Safety Department develop and implement community outreach programs promoting the safe use of Metro services

8.4 Transit Security Specialists
• Being alert and observant of the personal security of Metro passengers, employees, and the general public at stations, stops, and along Metro Transit system routes.
• Managing security logistical deployments within assigned zones.
• Responding to security and emergency incidents.
• Reporting observations of new vandalism damage or graffiti to Dispatch.
• Providing leadership and direction to Metro employees during security incidents.
• Providing liaison with local or Transit Police Taskforce officers and assisting in crowd control, securing witness information, and providing general on-scene assistance, as may be requested.
• Making on-scene decisions about restricting or continuing operations due to a security incident, in coordination with law enforcement.
• Issuing warnings, exclusions, and citations for violations of Metro Code of Conduct and fare policies.
• Preparing and submitting internal Metro reports for security incidents in which they are involved or to which they respond.
• Collaborating with Transit Police Taskforce officers in fare enforcement missions.
• Following radio communication protocols for internal and outside agency talk groups.
• Patrolling park and ride lots and parking structures, monitoring appropriate use, and issuing warnings and citations for parking violations.
• Patrolling the light rail alignment and bus routes, identifying, reporting, and responding to identified security breaches or vulnerabilities.

8.5 Operations

The General Managers of MetroLink, MetroBus and Call-A-Ride are responsible for the following functions: safety in rail, bus and paratransit operations, operations training, and scheduling and service planning. In addition, this position negotiates, interprets, and administers various collective bargaining agreements, and provides direction to line management in all matters concerning labor and employee relations, including management of all committee activities between labor and management.

8.5.1 Rail Operations

• Ensure safety and security of MetroLink operations;
• Coordinate safety-related activities of Rail Operations staff and ensure compliance with the Safety Plan;
• Recommend development of industrial, occupational, and environmental safety management goals;
• Ensure compliance with company and safety-related programs, policies and procedures, bulletins, and the Safety Plan;
• Coordinate daily activities of rail operations supervisors, instructors, dispatchers, movement directors, off board fare collectors, and operators;
• Implement and monitor Metro’s Drug and Alcohol Program;
• Take appropriate actions to resolve identified hazards in a timely manner;
• Support the internal safety and security audits and participate in emergency response drills as required;
• Continuously identify any operating hazards that require formal implementation of the Hazard Management Process; and
• Ensure that Rail Service Delivery staff adheres to established standard operating procedures, bulletins, rules and processes set out in the Safety Plan.

8.5.2 Rail Operations Training

• Train and qualify new rail operators on routes and equipment operation, pre-trip inspection, emergency procedures and injury and illness prevention;
• Perform re-training following accidents & occupational injuries as warranted; and
• Coordinate with General Manager Safety to incorporate Metro’s safety policy, rules and procedures in verbal instructions and hands-on training.

8.5.3 Bus/Paratransit Operations

• Administer and monitor standardized programs, policies and procedures;
• Coordinate daily activities of dispatchers, clerks and secretaries;
• Implement and monitor Metro’s Drug and Alcohol Program;
• Ensure that preventive maintenance, running repairs, housekeeping and vehicle servicing are performed safely;
• Ensure that Bus/Paratransit staff adheres to established standard operating procedures, bulletins, rules, and the processes set out in the Safety Plan;
• Take appropriate actions to resolve identified hazards in a timely manner;
• Assist in the coordination of internal safety audits and participate in emergency response drills as required;
• Monitor bus operations by means of field supervision and radio dispatching;
• Ensure effective response during emergencies as required by circumstances;
• Assist in accident investigations as required; and
• Serve on Operations and Safety and Security Certification Working Group.

8.5.4 Riverboat Operations

• Administer and monitor standardized programs, policies and procedures;
• Ensure compliance with all Federal and State regulations governing operations on the waterways;
• Coordinate daily activities of all riverboat staff
• Implement and monitor the DOT/Coast Guard Drug and Alcohol Program compliance;
• Ensure that preventive maintenance, running repairs, housekeeping and vehicle servicing are performed safely;
• Ensure that Riverboat staff adheres to established standard operating procedures, bulletins, rules, and the processes set out in the Safety Plan and other supporting documentation;
• Take appropriate actions to resolve identified hazards in a timely manner;
• Assist in the coordination of internal safety audits and participate in emergency response drills as required;
• Monitor riverboat operations by means of field supervision and radio dispatching;
• Ensure effective response during emergencies as required by circumstances;
• Assist in accident investigations as required; and

8.5.5 Scheduling and Service Planning

• Under the guidance of the Chief of Planning, ensure that service delivery schedules allow sufficient running time for safe operations at speed limits and adequate recovery time for bus, rail and paratransit operators;
• Investigate operator complaints of insufficient running time;
• Develop work runs and schedule relief in accordance with collective bargaining agreements and regulatory requirements; and
• Ensure operational safety of stops, shelters, and route design and layover/recovery areas.

8.6 Vehicle Maintenance

The Asst. Executive Director Transit Assets is responsible for ensuring safety in the following areas:

8.6.1 Transit Asset Management Program & State of Good Repair

• Metro has developed required performance measures under the requirements of 49 CFRs 625 & 630. At this time, Metro is in development of a fully compliant Transit Asset Management Plan (TAMP), including its state of good repair for rolling stock, equipment, infrastructure and facilities.

8.6.2 Special Projects

• Handle special maintenance projects, including those with safety-related impacts, as required.

8.6.3 Maintenance Training

• Ensure proper training of all new mechanics and technicians to safely and effectively inspect, maintain and repair Authority's fleet.
• Ensure proper training of maintenance staff in emergency/safety procedures and injury and illness prevention as appropriate.

8.6.4 LRV Maintenance

• Assure that the LRV fleet is properly maintained and available in safe operating condition according to Metro's procedures;
• Provide necessary mechanisms for reporting defects and hazardous conditions;
• Coordinate with the General Manager Safety on system safety requirements;
• Administer and monitor standardized programs, policies, and procedures;
• Administer safety programs for department employees;
• Monitor the collection and disposal of waste (e.g., oils, clarified waste water sludge) to affect safe handling and minimize employee and environmental exposure to potentially hazardous products and materials;
• Ensure appropriate action to resolve reported or otherwise identified hazards in a timely manner. As appropriate, coordinate the development and testing of engineering solutions as a means of addressing vehicle related hazards; and
• Coordinate with the General Manager Safety in the development and implementation of risk reduction measures associated with the operation and maintenance of Metro's rail revenue vehicles.

8.6.5 Bus/Paratransit/Non-Revenue Maintenance

• Coordinate safety-related activities of the bus maintenance staff and ensure compliance with the Safety Plan;
• Oversee field maintenance programs and practices and ensure compliance with the Safety Plan;
• Ensure that programs, retrofits, major repairs and maintenance practices are performed safely and monitored for safety-related issues;
• Ensure that functions comply with the Safety Plan;
• Monitor body and paint, mechanical repairs and component rebuild activities for quality;
• Coordinate and monitors the Vehicle Improvement program, and all off-property repairs;
• Assist in accident investigation process as required;
• Arrange removal of defective or damaged equipment
• Ensure preventive and corrective maintenance of Metro’s non-revenue fleet;
• Ensure body and mechanical repairs, excluding major hydraulic and high-rail components on all of the non-revenue vehicles;
• Schedule and coordinates preventive maintenance activities;
• Maintain vehicle records;
• Assist Safety Department in conducting safety-fire inspections and correcting any identified safety deficiencies;
• Assure that the communications electronic systems are properly maintained and operational on a daily basis. Ensure that equipment is in compliance with manufacturer specifications, federal requirements, and directives;
• Ensure all emergency communications electronic equipment is in compliance with organizational requirements along with the associated guidelines. Ensure that applicable safety practices and procedures are adhered to relative to the communications and electronic service industry and
• Maintain Metro radios and fare boxes.

8.6.6 Quality Assurance

• Where applicable, participate in the development of technical equipment specifications and procedures that address the safety requirements of regulatory agencies and Metro. Ensure that replacement equipment meets safety requirements prior to acceptance. Examine equipment and systems to explore the potential for increased efficiencies and improvements in user and fire safety as well as in performance;
• Administer warranty programs;
• Coordinate major equipment rebuild, repair, and retrofits;
• Ensure performance of inspection and testing activities necessary to ensure that equipment, supplies, and operations result in the desired level of safety;
• Monitor the performance of preventive maintenance efforts;
Stop work on all unauthorized modifications;
Establish and maintain current drawings for Metro facilities and systems;
Analyze equipment failures and identifies trends;
Document equipment and facility modifications and informs affected staff of these modifications; and
When appropriate participate with the Safety Department in accident investigations, and develops findings and recommendations.

8.6.7 Inventory

- Monitor procurement practices to ensure that safety is not compromised in replacing parts;
- Monitor man-machine interfaces and
- Ensure Metro stocks quality parts and provides specification and quality assurance for parts and materials.

8.7 Maintenance of Way (MOW)

- Ensure signals and switches are maintained safely and efficiently;
- Ensure substations and catenary are maintained safely and efficiently Facilities/Grounds
- Ensure Metro rights-of-way and structures are maintained safely and efficiently.
- Ensure safety of Metro buildings including mechanical and electrical equipment;
- Ensure that rail stations and stops meet applicable safety requirements and Metro practices;
- Ensure that work is coordinated within Facilities/Grounds to complete work safely and efficiently without adversely affecting revenue service;
- Monitor compliance of organizational policies and procedures;
- Ensure the creation and maintenance of accurate records of inspections, maintenance work, accident-related activities and emergency responses;
- Assist as necessary in accident investigations;
- Develop preventive maintenance procedures with input from employees who perform the work;
- Monitor the performance of preventive maintenance efforts
- Ensure the creation and maintenance of accurate records of inspections, maintenance work, accident-related activities, and emergency responses;
- Ensure necessary procedures are in place and implemented for conducting maintenance activities in a safe and effective manner for all;
- Provide for enforcement of required safety procedures for all maintenance activities;
- Assist the Safety Department in conducting safety/fire inspections and correcting any identified safety deficiencies; and
- Serve as liaison with various municipalities and other external agencies for hazard resolutions involving operations.

8.8 Finance

The Chief Financial Officer ensures the following critical activities occur:
• Facilitate achievement of Safety Plan objectives through preparation and control of Metro’s budget and staffing level recommendations;
• Manage and maintain the safety of IT systems and fare collection processes;
• Ensure necessary funding for safety programs/projects;
• Ensure that equipment purchased by Metro meets safety requirements and that design requirements have been coordinated with all appropriate departments;
• Perform technical maintenance for accident record keeping, employee injury reporting forms, and related accident data as required;
• Provide claims administration;
• Ensure that the procurement process complies with established procedures for evaluating materials and products for use by Metro;
• Ensure that all contracts comply with Metro’s Safety Plan and all federal, state and local fire/safety regulations;
• Include safety requirements in contracts such that contractors must meet all applicable state, federal, and local regulations as well as Metro’s requirements;
• Develop and maintain a list of hazardous materials and equipment;
• Enforce safety procedures related to hazardous substance acquisition, handling, labeling, storage, disposal, and record keeping;
• Ensure the Internal Audit department performs financial audits as required.

8.9 Engineering

The Assistant of Engineering Systems ensures the following critical activities take place:

• Administer/monitor construction contracts to ensure that contractor procedures conform with current BSSO and OSHA regulations and that the results are safe for Metro and/or public use;
• Monitor the installation of facilities, systems, and equipment to ensure compliance with contractual requirements and procedures;
• Write technical specification;
• Coordinate communications concerns relative to joint missions and training exercises with local municipalities;
• Approve any new, upgraded or modification of communications or electronic systems;
• Conduct environmental impact studies;
• Oversee design and engineering consultant services, and construction contracts;
• Report and makes recommendations to the Executive Director Metro Transit and Metro’s Board on major capital projects;
• Participate on Metro’s Executive Safety and Security Review Committee (ESSC) and the Safety and Security Certification Review Committee (SSSCWG) as appropriate;
• Coordinates capital program matters and activities with communities, governmental agencies, regulatory agencies and funding agencies;
• Program and schedule major capital project tasks;
• Manage hazard and vulnerability processes for capital projects’
• Establish and maintains current drawings for capital project facilities and systems;
• Develop project specific safety and security plans and milestones’
• Monitor implementation of project specific safety and security plans, activities and responsibilities’
• Monitor environmental and chemical compliance with local, state and federal regulations for capital projects’
• Provide capital budget analysis;
• Provide document control for capital projects’ and
• Provide configuration management for capital projects.
Part I Safety Management Policy

Chapter 3 – Integration with Security and Emergency Management

The following sections describe Emergency Response Planning, Coordination, and Training:

1 Emergency Management

The Emergency Management program is a function of the Department of Security under the direction of the General Manager of Security. Emergency Management responsibilities of the program reside with the Emergency Preparedness Coordinator who reports directly to the General Manager of Security. Together, they coordinate with internal/external entities to develop a Multi-Year Training and Exercise Plan (MYTEP) which will conform to training requirements listed in the Emergency Preparedness Program Plan (EPPP) as described below.

Metro’s EPPP is its primary guidance and policy document for emergency preparedness, response, recovery and mitigation. The Plan provides for supporting plans and procedures to be developed to guide Bi-State Development (BSD) in response to all hazard emergencies, such as the PTASP and SSP. BSD/Metro is responsible for the coordination and provision of Transportation resources provided to federal, state, and local governments, volunteer organizations, and the general public response in the event of an all hazard response which necessitates immediate evacuation. In such circumstances, BSD/Metro has coordinated with both local, county, and state governments and the emergency management agencies in its service area to support on-going development and revision of their respective Emergency Preparedness Program Plans and supporting incident management and response protocols and resource inventories.

Emergency response planning, coordination, and training procedures are also contained in Metro’s Standard Operating Procedures for bus and rail operations and Metro’s System Security Plan (SSP) and Emergency Preparedness Program Plan. Metro ensures that the guidelines contained in the EPPP are regularly evaluated through agency-wide emergency exercises. Security personnel participate in annual drills and fire/life safety training with various emergency responders and Metro Departments including Safety. The EPPP is reviewed and updated, as needed, or on an annual basis by the Emergency Preparedness Coordinator and the ESSC. Users of the Plan are encouraged to submit recommendations for its improvement. Comments are required to be specific and accompanied by the reasons for the recommendations.

1.1 Meetings with External Agencies

Metro staff attends first responder meetings throughout the year and other emergency response meetings as required to coordinate and plan emergency response and proactive processes. Agencies represented at these meetings including local police, state police, FBI, Attorney General’s office, fire departments, emergency medical service, emergency management agencies and public utilities.

Metro also coordinates with the City of St. Louis and County Fire Departments and Protection Districts as well as with other supporting agencies for planning, training and exercises to ensure comprehensive response to any adverse event on the system.

A regional Fire-Life Safety/Security Committee will quarterly to discuss issues related to emergency management and familiarization.
1.2 Emergency Preparedness Planning

Bi-State Development’s emergency management planning and preparation is consistent with the objectives outlined in the Homeland Security Presidential Directives (HSPDs) requiring implementation of the National Response Plan (NRP), the National Incident Management System (NIMS), the National Infrastructure Protection Plan (NIPP), and the National Preparedness Goal. BSD/Metro’s activities to support implementation of HSPD requirements are coordinated through the Urban Area Strategic Initiative (UASI) Working Group.

1.3 Emergency Management Training, Drills, and Exercises

Emergency Management drills and exercises are planned and conducted with police, fire and emergency response personnel from the various jurisdictions. On new extensions, extra tabletop exercises and drills are held to familiarize the jurisdictions with ML operations, its equipment and facilities, and procedures. Metro operates on a three-year cycle. Metro follows the Homeland Security Exercise and Evaluation Program (HSEEP) protocol. The following is a three-year exercise chart schedule.

<table>
<thead>
<tr>
<th>Event</th>
<th>Approximate Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table Top Exercise</td>
<td>Year 1 – 2020</td>
</tr>
<tr>
<td>Functional Drill</td>
<td>Year 2 – 2021</td>
</tr>
<tr>
<td>Full Scale</td>
<td>Year 3 – 2022</td>
</tr>
</tbody>
</table>

1.4 Implementation of Findings

After Action Reports (AARs) are developed following the completion of emergency drills and exercise scenarios and all hazard incidents. The ESSC reviews the After Action Reports and develops and implements appropriate actions to respond to the After Action Report recommendations. Discrepancies found as a result of corrective training or drills are corrected in the procedures developed by the appropriate department with the assistance of the Safety Department.

1.5 Emergency Familiarization Training Program

Emergency exercises, including table tops and full field exercises are a critical part of Metro’s emergency preparedness training.

Periodic familiarization and refresher training have been planned and coordinated between Metro and the local fire and police departments. This training included disaster activities, vehicle emergency equipment, and communications.

This program provides instruction on the equipment used on ML. Training and familiarization is conducted for fire and rescue personnel, local police, and ML employees. This training consists of two (2) phases with Phase 1 (Computer Based Training Module) mandatory. Phase 2 (In-person facility and vehicle tour) shall be scheduled through the Emergency Preparedness Coordinator or by emailing request to Safety@metrostlouis.org. The required computer training is accessible here:

https://elearning.easygenerator.com/d44f5325-452d-40c5-9577-c558363aa7ab

1.5.1 Fire Departments

- Procedures for notification, control, and degree of responsibility on-site;
• Levels of service (equipment, personnel, etc.) to be delivered in response to various types of transit emergencies;
• Appropriate methods for communication and transfers of command;
• Familiarization with Metro equipment and facilities;
• Use of tools, equipment, and Metro personnel to assist as necessary;
• Procedures to remove and restore power; and
• Scheduled drills and exercises.

1.5.2 Police Departments

Familiarization training is also provided to local and regional police and law enforcement organizations including those law enforcement personnel specifically assigned by contract to the MLRFGS. Law Enforcement Training is conducted and coordinated with Metro Public Safety. Included in the training is:

• Procedures for notification, control, and degree of responsibility on-site;
• Familiarization with Metro equipment and facilities; and
• Scheduled drills and exercises.

1.6 Employee Training

All Metro operations and maintenance personal undergo emergency response training to ensure they have a thorough understanding of their role and responsibility during an emergency. At a minimum, training is provided on Metros SOP’s and emergency plans that the employee may be required to implement, and on any specialized equipment. In addition, management conducts an annual review of emergency response plans to ensure consistency with training drills and exercises. All Metro new hires also receive a transit employee emergency guide, emergency evacuation routes/procedures, and a comprehensive overview of what to do during an emergency, first aid and fire extinguisher training. This training session is offered via computer based training and accessible here:

https://elearning.easygenerator.com/3761a523-d5dc-4c30-88f4-e85cd5263eed

1.7 Emergency Management Training

Metro and BSD incorporates emergency management training through various safety, security, and operations training programs.

Additional training typically addresses rules, policies, and procedures, as well as many of the hazards in the transportation environment (e.g., live power, track and roadway safety, hazardous materials and alternate fuels, medical emergencies or blood-borne pathogen awareness, personal safety, and injury prevention). NIMS and Incident Command System (ICS) orientation and training activities are ongoing. All employees participate in the Metro Emergency Reference System Guide training.

1.8 Emergencies Involving Criminal Activity

A more detailed discussion of the response and handling of emergencies involving criminal activities (i.e., terrorism, bomb threats, hijacking, etc.) is found in Metro's System Security Plan (SSP) and Emergency Preparedness Program Plan (EPPP).
2 Command Center

2.1 MetroLink Operations Control Center (OCC)

The MetroLink Operations Control Center is utilized to coordinate, manage and provide mitigation planning for emergencies involving the rail system. The OCC is located at 700 S. Ewing Avenue, St. Louis, MO  63103. It is equipped with display boards, computers and/or laptops (with internet connection), television with satellite dish, telephone lines, portable radios and other equipment as directed by the President & CEO.

The Command Center Director is the General Manager MetroLink or designee. The Director is in charge of the overall management of the event in the Command Center by making executive and policy decisions based on the information received.

2.2 MetroBus, Bus Operations Center (BOC)

The MetroBus Operations Center (BOC) is utilized in the same manner as MetroLink’s OCC but is focused solely on bus operations rather than rail. It is located at the same location as OCC at 700 St. Ewing Avenue, St. Louis, MO  63103. It is equipped with the same equipment as OCC and has their own designated area within the Ewing Control Center. They are located in the same room as OCC and Public Safety Dispatch in order to provide for efficient communication and coordination.

The Operations personnel are responsible for the operation, maintenance and coordination of transportation services (bus, rail and paratransit). Transit Service Managers are responsible for coordinating the on-site response to events. Safety and Security personnel are responsible for ensuring that all Metro operations are maintained with the highest degree of safety and security. Safety and security personnel identify any special needs and provide strategies to safely mitigate the situation.

2.3 Emergency Operations Center (EOC)

The Emergency Operations Center is activated anytime there is a need to handle an event, foreseen or unforeseen beyond current capabilities. The Accountable Executive is responsible for the declaration and activation of Level 3 and 4 emergencies, generally after consultation with established Incident Command. For all Level 1 and 2 accidents and emergencies, guidance is provided in SOPs.

2.3.1 Activation Criteria

The EOC may be activated for any, but are not limited to, of the following reasons:

- Resources beyond Metro’s capability are required to respond to an emergency;
- An emergency of long duration;
- Major policy decisions will be needed
- Severe weather events;
- Local or state emergency is declared; and
- Activation of the Command Center will be advantageous to the management of the emergency.

2.3.2 Functions of the Emergency Operations Center

For Level 3 events, the Emergency Operations Center coordinates all emergency plans and management decisions (with the incident commander/EOC Director leading the discussion), including, but are not limited to, taking the following actions:

- Implement event plans and document all Command Center actions;
• Request assistance from outside emergency response agencies for fire, medical, police and evacuation emergencies;
• Dispatch supervisors to the scene or other designated locations;
• Dispatch Metro public safety to assist at the event scene;
• Communicate with the Operations Control Center, Bus Operations Center (BOC), and Public Safety Dispatch for all bus and rail movements, as required; as appropriate, activate/deactivate overhead catenary power;
• Contact maintenance supervisors for assistance, as required;
• Coordinate requirements for supplemental service, both bus, rail, and public safety;
• Perform management notifications, respond to incoming telephone calls and perform other duties as assigned; and
• Provide timely media information.

2.4 EOC Activation Level

Bi-State Development and Metro recognizes four levels of emergency operations, which are determined by the severity of the incident. The purpose of this rating system is to provide a standard for determining the magnitude of response to the emergency.

Planned special events are categorized by the expected size of the crowd drawn to the event, and by the potential number of transit customers affected by the event. The purpose of the rating system is to provide a universal standard for determining the level and scope of the response to the event.
### Table C: EOC Activation Levels

<table>
<thead>
<tr>
<th>Levels of Emergency</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Level 1**          | Emergency Surveillance  
  An event where Metro property or equipment is damaged, team members or customers are injured and/or service is disrupted. Emergency services may be required, but in general, Metro operating department resources are adequate to conclude the event.  
  OR  
  An event that has minimum impact on Metro’s transit service with few or no response team members required on-scene. In general, Metro Transit’s Operation’s department resources and capabilities are adequate to manage the event. |
| **Level 2**          | Minor Emergency  
  Some coordination with a couple of outside agencies is required for incident stabilization. Incident operations cannot be resolved within our current capabilities.  
  OR  
  An event of a large nature that involves a certain part of the service area, including multiple days (such as Mardi Gras) and/or large crowds. It may involve bus and/or rail, but is generally local in nature. Maintenance of the right-of-way, which adversely affects transit service and causes significant delays of over 20 minutes, would typically be suspended within this category. Response team members and crowd management services may be needed to ensure customer service. |
| **Level 3**          | Major Emergency  
  An emergency requiring the close coordination of several Metro Transit departments (Operations, Maintenance, Safety, Security, Claims, Customer Service, Security, and Executive Staff) and significant mutual aid from community Police, Fire or Medical Services. Examples may include a large fire, severe injury accident, and significant criminal event, emergency in the right-of-way, area-wide power outage, civil disturbance, major hazardous material spill or severe weather. This kind of event has a greater impact upon portions of Metro Transit operations and may halt some of those operations temporarily. Metro Transit operating department resources may be adequate to conclude the event. |
| **Level 4**          | Catastrophic Emergency  
  A regional disaster or event requiring a large amount of outside resources to assist Metro Transit or in which Metro Transit is required to assist. Response to this type of emergency requires centralized emergency management of all Metro functions, as well as decentralized on-site management and response.  
  When a Yellow Major Emergency is declared, the City of St. Louis or St. Clair County directs Metro Transit resources and coordinates with emergency response agencies. |
Part I Safety Management Policy

Chapter 4 – SMS Documentation & Records

1 Safety Plan Management

The Safety Management program operates under a principle of continuous improvement. To this end, the Safety Plan must be reviewed annually and revised as needed to reflect changes in Metro's organization, procedures, equipment, facilities, and operating environment including:

- Policy changes (mission, goals, or objectives):
- Organizational changes:
- Changes to rules and regulations:
- Changes in operating procedures:
- Elimination of equipment or addition of new equipment: and
- Elimination of a facility or addition/acquisition of a new facility.

Changes in safety policy, goals, or objectives require the approval of the President & CEO.

Changes in policy, organization, rules, regulations, or operations necessitating Safety Plan adjustments are accomplished within the schedule described herein.

2 BSSO Requirements

2.1 Submittal Procedure

The BSSO requires Metro to assess its Safety Plan once each year. Metro must submit proposed Safety Plan changes to the BSSO annually for review and approval, including a summary identifying and explaining proposed changes. The specific due dates for the Safety Plan are contained in the Bi-State Safety Oversight Program Standards Manual for Oversight of MetroLink (Program Standard).

Metro must also submit to the BSSO any Safety Plan revisions made between annual updates. Such submissions are made prior to the time the revision is to be implemented. The BSSO reviews, and approves as appropriate, such revisions.

2.2 Review and Approval Procedure

2.2.1 Approved Plans

The BSSO reviews revised Safety Plans to ensure that they comply with the BSSO Program Standard. Following finalization of the initial PTASP in 2020, by April 1 of each year, Metro shall provide the BSSO with a draft of the annual update or written confirmation that a review was conducted with no revisions deemed necessary. The BSSO completes this review within 30 calendar days of receipt of the plan, or notifies Metro if additional time is needed to complete the review. If Metro’s plan complies with the Program Standard, the BSSO issues a written approval of the plan and requests that Metro send a final copy of the Safety Plan with appropriate approval signatures and other endorsements as needed with 15 days of receiving Board approval. The plan the BSSO reviews and approves is considered the Safety Plan in effect until another such plan is submitted.
and approved in accordance with the requirements of the Program Standard.

2.2.2 Rejected Plans

If the BSSO determines that the submitted Safety Plan does not meet the published standards of the Program Standard, it will send a written notice, along with a description of what changes are necessary to gain approval. This written notice will typically be made up of a completed checklist, and as needed, an additional narrative or memo. Metro will have 30 calendar days to make such changes, unless otherwise specified in the BSSO’s correspondence.

The BSSO will meet with Metro to discuss the review if Metro wishes. In the event Metro objects to a noted deficiency or requested change from the BSSO, it shall provide written notice of its objections, and suggest alternatives within 7 calendar days. The BSSO and Metro shall review the objections and suggested alternatives and agree to an appropriate course of action within 15 calendar days. This review process may include meeting(s) to clarify any deficiencies or issues.

3 Metro Internal Safety Plan Review and Approval Process

The General Manager Safety will coordinate the annual review and revision process of the Safety Plan and ensure the review takes place. The Director of Safety will notify Metro management by October 31st of each year of the requirement to review their section of the Safety Plan for revisions. The General Manager Safety has the responsibility to incorporate any required changes into the overall Safety Plan. The revised Safety Plan is then presented to the Executive Safety & Security Committee for review and approval. A copy of the updated Safety Plan is forwarded to the BSSO for review and approval by April 1. After the BSSO issues their approval a final version of the Safety Plan, the BSD Board of Commissioners will vote to approve the document. Within 15 days of Board approval, a fully executed signed version is transmitted to the BSSO, and a published copy is posted on the Hub. In the event that no changes are required following the annual Safety Plan review, the President & CEO will notify the BSSO that the annual review of the Safety Plan has been completed and that changes are not required.

A revision cover sheet is included with the distribution of each revision. The revision cover sheet includes the revision number, date, and description of all updates. If no revisions are deemed necessary, a dated revision cover sheet is distributed verifying that no revisions are needed.

4 Training Records

BSD has developed Safety & Security learning management system (LMS) that tracks progress and completion of the ‘Core Safety & Security Courses.’ Managers have the ability to check progress of employees to determine if training is still required. The Hub/Support Applications/Safety Training Results Records of safety-related training are maintained in accordance with the requirements of 49 CFR 673 and 674.

http://metrows16/safetytrainingresults
Part II: Safety Risk Management

Safety Risk Management Process

Metro has developed and implemented a Safety Risk Management process for all elements of its public transportation system. The Safety Risk Management process is comprised of the following activities:

- Identification of safety hazards,
- Analysis of safety hazards,
- Safety risk evaluation, and
- Safety risk mitigation.

Safety Hazard Identification and Analysis

Metro has established a process for hazard identification and analysis. Metro includes, as a source for hazard identification and analysis, data, and information provided by the BSSO and the FTA. (Chapter 5)

Safety Risk Evaluation and Mitigation

Metro has established activities to evaluate and prioritize the safety risk associated with the potential consequences of safety hazards. Safety risks are evaluated in terms of probability and severity and take into account mitigations already in place to reduce the probability or severity of the potential consequence(s) analyzed. Metro has established criteria for the development of safety risk mitigations that are necessary based on the results of the agency's safety risk evaluation. (Chapter 6)

Hazard Management Process

Chapters 5 and 6 together describe the Hazard Management Process but the figure below summarizes the process.

*Figure 1: Hazard Management Process*
Chapter 5 – Hazard Identification & Analysis

1 Hazard Management Process – Activities and Methodologies

1.1 Hazard Management Process

Hazard – any real or potential condition that can cause injury, illness, or death; damage to or loss of a system, equipment or property, or damage to the local environment.

Hazard identification and resolution is the core element of the Safety Plan, requiring timely correction of unsafe conditions, ideally, anticipated and reconciled before serious accident, injury, or damage occurs. The methodology employed for the formal process of hazard identification and resolution at Metro is based on U.S. Department of Defense Military Standard (MIL-STD-882E) Standard Practice for System Safety.

To ensure that Metro provides safe and reliable transportation services, Metro uses the hazard methodology to ensure hazards are identified, analyzed for potential impact on the operating system, and resolved in a manner acceptable to Metro management and regulatory agencies.

All Metro management, staff, contractors, and suppliers are required to implement hazard management and safety and system assurance throughout the design, construction, testing, and operational phases of Metro’s projects. Hazards which cannot be eliminated in the design phase are to be controlled by safety devices, warning devices, training, and/or written procedures to prevent hazards.

Hazard identification and resolution is a safety process managed by the General Manager Safety with the assistance of the Executive Safety and Security Review Committee (ESSC). Hazards are also managed and discussed through individual Bus/CAR/MetroLink SMS meetings on a monthly basis.

1.2 Hazard Identification

FTA SMS guidance defines hazard identification as:

Hazard Identification – formal activities to analyze potential consequences of hazards during operations related to provision of service.

Hazard identification activities define conditions and failures that have the potential for causing an accident. It is the responsibility of all Metro employees to identify and report hazards in accordance with the processes described in the Safety Plan. While identifying every hazard is virtually impossible, the implementation of the hazard identification procedures can greatly increase Metro’s ability to identify and thereby eliminate hazards or reduce risk to an acceptable level. The Safety Department conducts periodic inspections of facilities and equipment to identify hazards on a proactive basis. It also reviews incident reports, injury and illness reports, and worker’s compensation databases. In the investigation of serious accidents, ad hoc safety committees/working groups are assembled utilizing various disciplines as members to develop a consensus determination of hazard severity and causal factors. When required, contractors and manufacturers may provide outside assistance to the committee/working group. Independent reviews may be obtained as to ensure objectivity.

Departmental managers are responsible for ensuring their employees report hazards to the Safety Department for review and analysis. Ultimately, these same managers are responsible for their respective department’s compliance with their role in the SRM process described in this Part.

Another important source of hazard identification comes from the Employee Safety Reporting Program which is described in detail in Part 1 and additionally in Part 4. Hazards/concerns reported through this process will go through the same SRM process as described in this Chapter.
1.2.1 Formal Approach

The General Manager Safety, with support from the ESSC, will determine those hazards for which formal analyses [i.e. Preliminary Hazard Analysis (PHA), or Operating Hazard Analysis (OHA)] are prepared. Further details are provided below in Hazard Evaluation and Analysis.

To address hazards resulting from system extensions or modifications, operational and other changes, safety analysis included in design and procurement contracts will provide for:

- Identification of potential/existing hazards;
- Assessment of the severity and probability of occurrence/reoccurrence of each potential hazard;
- Timely awareness of hazards for those who must resolve them;
- Ability to track and control hazards through all phases of a project's life cycle; and
- Formal Safety and Security Certification where applicable.

1.2.2 Methods of Identification

Hazard identification can be derived from the day-to-day operations and maintenance activities of the system. These activities can include the certification of new construction, the review of system modifications, structure inspection activities, equipment modifications, design reviews, testing, analysis, and maintenance inspections. Finally, hazards are often identified as a result of safety audits, peer reviews, customer complaints, and triennial reviews. A summary of sources for hazard identification is as follows:

- Maintenance Audits & Inspections
- Facility & Equipment Inspections
- Structures Inspection Program
- Training & Certification Programs
- Accident & Injury Investigations
- Contractor, Patron, & Employee Reports
- Safety Data Acquisition & Analysis
- Operating Rules & Procedures
- System Replacements & Updates
- New Systems & Rolling Stock
- SSO Three Year Reviews
- Internal Safety & Security Audits
- MetroLink Incident Management System
- Trespasser/Near Miss Log
- Safety Meeting Discussion Points and Action Items
- Facility Inspections
- Revenue Vehicle Inspections
- Transit Asset Management
- Safety Committees and Working Groups
- External Regulatory Agencies such as the FTA and the BSSO
- Employee Safety/Hazard Reporting

1.3 Hazard Investigation, Evaluation/Classification, and Analysis

1.3.1 Hazard Investigation

1.3.1.1 Metro Safety Reportable Hazards

Hazards identified by an employee can be reported through the Employee Safety Reporting Program as described in Chapter 8. Employees are trained on hazard reporting through the company-wide SMS training.

Investigation findings are documented and provided to the General Manager Safety, who will provide support for the department and monitor corrective actions through full resolution. These hazards will be included on the hazard/mitigation log for completion and monitoring.

The Employee Reporting Program is another option for employees to report hazards directly to the safety department. These hazards/concerns are tracked in an ESRI computer database.
1.3.1.2 BSSO Reportable Hazards

In accordance with BSSO Program Standard requirements, if Metro determines that the final risk assessment of the hazard identified is “unacceptable” using the criteria and assessment process specified in this Safety Plan, Metro notifies the BSSO within 24 hours or by 5:00 pm on the next regular working day following the determination of the unsafe condition as “unacceptable”. Metro transmits notifications to the BSSO in accordance with the BSSO State Safety Oversight Program Rail Event Notification Standard Operating Procedure issued 2022.

Metro or its contractor investigates a hazard reported to the BSSO as unacceptable in accordance with the provisions specified by Metro in its Safety Plan. Metro maintains a database of hazards reported to the BSSO and makes these files available to the BSSO for review and evaluation.

Metro will submit to the BSSO electronically the initial report of its investigation of an unacceptable hazard within fourteen (14) calendar days of the hazard being identified by Metro.

Metro submits to the BSSO status reports of the unacceptable hazard investigation at least monthly. Until the investigation is completed. Metro shall transmit these status reports electronically.

Upon completing the investigation of the unacceptable hazard, Metro prepares and submits to the BSSO for review and approval a final report that includes a description of activities, findings, identified causal factors, hazard analysis, and a corrective action plan (CAP) as appropriate. Metro transmits an electronic copy of the final investigation report to the SSO via email.
Chapter 6 – Safety Risk Evaluation

1 Hazard Evaluation and Analysis

The next step in the hazard management process involves classification of each hazard in terms of severity and probability of occurrence in order to determine the risk with which it is associated. This, in turn, provides the basis for determining possible mitigation strategies and allows the RFGS to prioritize the hazards. The risk assessment criteria are adapted from the APTA Guidelines, MIL-STD 882E, and from the FRA Collision Hazard Analysis Guide. The classification process is described in the following sections. The initial risk assessment is performed by the Safety Department.

A formal hazard analysis will be conducted on hazards identified in activities such as listed below:

- Training & Certification Programs
- Accident & Injury Investigations
- Contractor, Patron, & Employee Reports
- Safety Data Acquisition & Analysis
- Operating Rules & Procedures
- System Replacements & Updates
- New Systems & Rolling Stock
- SSO Three Year Reviews
- Internal Safety & Security Audits
- MetroLink Incident Management System
- Safety Meeting Discussion Points & Action Items
- Facility Inspections
- Revenue Vehicle Inspections
- Transit Asset Management
- Safety Committees and Working Groups
- External Regulatory Agencies (e.g. FTA & BSSO)
- Employee Safety/Hazard Reporting

Maintenance items, such as vehicle and facility inspections will not receive formal hazard ratings and will be entered and tracked in BSD’s EAM system. The EAM system will track and document the maintenance defect items from discovery to repair. A formal hazard analysis can be conducted on maintenance items where trends are discovered.

All items that receive a formal hazard analysis is currently listed on a hazard log excel sheet in addition to the Unacceptable/Undesirable Hazards log which is transmitted to the BSSO on a quarterly basis. As of 2022, the Safety Department is developing an all-encompassing hazard log using an ESRI database that will list all hazards which receive a formal hazard rating. Real-time access to the database will then be shared with the BSSO.

1.1 Hazard Severity

Hazard Severity is a measure of the most practical/credible mishap resulting from personnel error, environmental conditions, design inadequacies, and/or procedural deficiencies for systems, subsystems, or component failure or malfunction

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4 American Public Transportation Association
5 MIL-STD 882E (11 May 2012) is the Department of Defense document that describes its Standard Practice for System Safety and was widely accepted by the rail transit industry as a best practice in the area of hazard management
7 The majority of items listed in this system are events that occurred on the MetroLink alignment and do not warrant a formal hazard rating. Formal hazard ratings will be used for identified hazards and significant trends.
Table D: Hazard Severity Table

<table>
<thead>
<tr>
<th>Category</th>
<th>Technical Definition</th>
<th>Human Cost</th>
<th>Property Cost</th>
<th>Other Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catastrophic</td>
<td>Could result in death, permanent disability or complete system loss could result from incident cause by hazard.</td>
<td>Death to 2 or more; permanent disability to multiple persons.</td>
<td>Loss will exceed $1M</td>
<td>Irreversible environmental damage.</td>
</tr>
<tr>
<td>Critical</td>
<td>Could result in multiple severe injuries, disability, or major system loss will result from incident cause by hazard.</td>
<td>Hospitalization of 3 or more persons; single fatality.</td>
<td>Loss between $500K and $1M</td>
<td>System interruption greater than 24 hours.</td>
</tr>
<tr>
<td>Marginal</td>
<td>Conditions are such that injuries to 2 or more persons and/or severe damage to system and components.</td>
<td>Immediate medical care (EMS) away from scene for 2 or more persons.</td>
<td>Loss between $10K and $500K</td>
<td>System interruption less than 24 hours.</td>
</tr>
<tr>
<td>Negligible</td>
<td>Minor injury or damage.</td>
<td>Injury or occupational illness not resulting in a lost work day.</td>
<td>Damage less than $10,000</td>
<td>Minimal environmental impact.</td>
</tr>
</tbody>
</table>

1.2 Hazard Probability

Metro describes the probability that a hazard may occur in potential occurrences per unit of time, events, items or activity. Metro derives qualitative hazard probability from research, analysis, and evaluation of safety data from the operating experience of Metro and/or other similar transit authorities. A qualitative hazard probability ranking for Metro is as follows:

Table E: Hazard Probability Table

<table>
<thead>
<tr>
<th>Hazard Probability Levels</th>
<th>Description</th>
<th>Quantitative</th>
<th>Fleet/System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequent</td>
<td>Likely to occur frequently</td>
<td>1 time out of 10 or more during a 12 month period of time</td>
<td>Continuously experienced</td>
</tr>
<tr>
<td>Probable</td>
<td>Will occur several times</td>
<td>1 time out of 100 during a 12 month period of time</td>
<td>Occurs frequently</td>
</tr>
<tr>
<td>Occasional</td>
<td>Likely to occur some time</td>
<td>1 time out of 1,000 during a 12 month period of time</td>
<td>Will occur several times multiple locations</td>
</tr>
<tr>
<td>Remote</td>
<td>Possible to occur</td>
<td>1 time out of 100,000 during a 12 month period of time</td>
<td>Could occur once or twice</td>
</tr>
<tr>
<td>Improbable</td>
<td>Unlikely but possible to occur</td>
<td>1 time out of 1,000,000 in a 12 month period</td>
<td>Very unlikely but could occur once within lifetime of a fleet or system</td>
</tr>
<tr>
<td>Eliminated</td>
<td>So unlikely, we assume the occurrence may not be experienced.</td>
<td>Will not occur</td>
<td>This category applies to hazards that have been eliminated by design</td>
</tr>
</tbody>
</table>
2 Hazard Control and Elimination (Resolution)

FTA defines risk as:

Risk – the composite of predicted severity and likelihood of the potential effect of a hazard

The objectives of a Hazard Resolution process are:

- To identify areas where hazard resolution may require a change in the system design or development of special procedures;
- To verify hazards involving interfaces between two or more systems have been resolved;
- To verify the resolution of a hazard in one system does not create a new hazard in another system; and
- To verify required analysis is provided in a timely manner, and identify where delinquent analysis is delaying hazard resolution.

Hazard resolution is not synonymous with hazard elimination. In Metro’s operating environment, as in the real world, some hazards may be impossible to eliminate and it may be highly impractical to eliminate others. Thus, hazard resolution involves the reduction of risk to the lowest practical level. This is accomplished in a variety of ways, from re-design to warnings or administrative controls.

To determine what action to take to correct or to document acceptance of identified hazards, a system of determining the level of risk involved has been adopted. This risk assessment activity is incorporated in a formal safety analysis. In turn, this will enable management to properly understand the amount of risk involved relative to what it will impact (schedule, dollars, operations, etc.) to reduce the hazard to an acceptable level.

Before implementation of any corrective action, Metro has established a hazard severity category (1 through 4 and a probability ranking (A through F) which are combined to form a numerical value called a Risk Index, reflecting both severity and probability of occurrence for each identified hazard. Metro assigns a Risk Index to a hazard before implementation of any corrective action. The range of possible Risk Indices is shown in the following matrix.

<table>
<thead>
<tr>
<th>Frequency of Occurrence</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) Frequent</td>
<td>1A</td>
<td>2A</td>
<td>3A</td>
<td>4A</td>
</tr>
<tr>
<td>(B) Probable</td>
<td>1B</td>
<td>2B</td>
<td>3B</td>
<td>4B</td>
</tr>
<tr>
<td>(C) Occasional</td>
<td>1C</td>
<td>2C</td>
<td>3C</td>
<td>4C</td>
</tr>
<tr>
<td>(D) Remote</td>
<td>1D</td>
<td>2D</td>
<td>3D</td>
<td>4D</td>
</tr>
<tr>
<td>(E) Improbable</td>
<td>1E</td>
<td>2E</td>
<td>3E</td>
<td>4E</td>
</tr>
<tr>
<td>(F) Eliminated</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

2.1 Hazard Assessment

Metro applies risk assessment criteria to the identified hazards based on their estimated severity and probability of occurrence to determine acceptance of the risk or the need for corrective action to further reduce the risk. The risk assessment and acceptance criteria assist Metro management in understanding the amount of risk involved by accepting the hazard relative to the costs (schedule, dollars, operations, etc.) to reduce the hazard to an acceptable level. The following table identifies the hazard acceptance criteria:
Table G: Hazard Acceptance Criteria

<table>
<thead>
<tr>
<th>Hazard Risk Index</th>
<th>Decision Authority</th>
<th>Special Conditions</th>
<th>Responsible Party</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A, 1B, 2A, 2B, 3A</td>
<td>Unacceptable</td>
<td>Requires immediate resolution and review, notification to SSO with 24 hours, concurrence from the ESSC and the Chief Safety Officer</td>
<td>CSO &amp; ESSC</td>
</tr>
<tr>
<td>1C, 1D, 2C, 2D, 3B, 3C</td>
<td>Undesirable</td>
<td>Requires review and approval of mitigation plan(s), or Accept risk from the Chief Safety Officer</td>
<td>CSO</td>
</tr>
<tr>
<td>1E, 2E, 3D, 3E, 4A, 4B</td>
<td>Acceptable with Review</td>
<td>Mitigate risk to as low as reasonably practical or accept risk</td>
<td>Director of Safety</td>
</tr>
<tr>
<td>4C, 4D, 4E</td>
<td>Acceptable</td>
<td>Risk is acceptable as is without further mitigation</td>
<td>Director of Safety</td>
</tr>
</tbody>
</table>

2.2 Hazard Resolution Precedence

Management will take appropriate actions to reduce the risk associated with the identified hazard to the lowest level practical. The methods utilized for eliminating or controlling hazards are listed in their order of precedence, as follows:

- **Design for Minimum Risk:** In other words, incorporate features in the initial design to eliminate hazards. If an identified hazard cannot be eliminated, then the associated risk can be reduced to an acceptable level through design.

- **Incorporate Safety Devices:** If identified hazards cannot be eliminated or their associated risk adequately reduced through design, that risk shall be reduced to an acceptable level through the use of fixed, automatic or other protective safety-designed features or devices. Provisions shall be made for periodic functional checks of safety devices.

- **Provide Warning Devices:** When neither design nor safety devices can effectively eliminate identified hazards or adequately reduce associated risk, devices shall be used to detect the condition and to produce an adequate warning signal to alert personnel of the hazard. Warning signals and their application shall be designed to minimize the probability of incorrect personnel reaction to the signals, and shall be standardized within like types of systems.

- **Develop Procedures and Training:** Where it is impractical to eliminate hazards through design selection or adequately reduce the associated risk with safety and warning devices, procedures and training shall be used. However, without a specific waiver, no warning, caution or other form of written advisory shall be used as the only risk reduction method for Category 1 or 2 hazards. Procedures may include the use of personal protective equipment. Precautionary notations shall be standardized. Tasks and activities judged critical might require certification of personnel proficiency.

- **Reduce, Replace, Remove, or Do Not Operate** – If there is no practical way to reduce the hazard, replacement, removal, or non-operation is indicated.

- **Accept (with or without varying levels of review)** – If a hazard will result in no, or less than minor, illness, injury, or system damage, no further action is necessary.
2.3 Procurement/Contractor Requirements

Metro procurements of safety-critical systems, processes or products require that responding contractors/suppliers utilize a methodology for hazard management in accordance with this list in order of precedence. Specifications include the requirement for all contractors/suppliers who provide systems, subsystems, or equipment that affect safe vehicle movement or passenger/employee safety to adhere to this Safety Plan. The contractor/supplier’s Safety Plan and supporting documentation must be approved by the Metro department responsible for the contract in coordination with the ESSC. The Metro-approved contractor program plans must, at a minimum, define objectives, tasks, procedures, schedules, and data submittal for the safety activities that will be performed by the contractor/supplier.

2.4 Hazard Event Tracking / Monitoring

Metro tracks and analyzes all events/hazards through the use of the ESRI system and a Tableau database. The data is searchable and includes a variety of elements beyond hazards to include day-to-day operational activities. Metro has given the BSSO access to the Tableau database. The BSSO can access data in real-time. Incidents are tracked with 30 days, per 49 CFR Part 674.27. Occurrences are also tracked and made available per 49 CFR Part 674.27.

Hazards are identified and prioritized through a variety of methods. Examples include but are not limited to: the ESRI and Tableau databases, the daily MetroLink Defect Call, on-going and/or follow up meetings, communications with individual departments, and regular Safety Department hazard meetings.

For hazards meeting the unacceptable or undesirable thresholds, Metro has established a Hazard Tracking Log which reflects the consolidation of information in the hazard management process. The Hazard Tracking Log includes the following required information:

- Hazard ID#
- Description of Hazard
- Reported by
- Location (if applicable)
- Source
- Probability Level
- Severity Category
- Hazard Classification rating (initial and final)
- Location (if applicable)
- SSO Report Date
- Mitigations
- Status
- Status

All hazards are continuously tracked and analyzed for potential trends. To assist in trend analysis evaluation, Metro uses the Tableau Server. This server can generate a variety of reports based on the hazard being analyzed.
### Figure 2: Sample Hazard Log

<table>
<thead>
<tr>
<th>HAZARD ID</th>
<th>HAZARD DESC</th>
<th>REPORTED BY</th>
<th>HAZARD LOCATION</th>
<th>RESOLVE</th>
<th>DA NUMBER</th>
<th>HAZARD CLASS</th>
<th>TEMP MITIGATION</th>
<th>PERM MITIGATION</th>
<th>STATUS</th>
<th>CLAIM DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010HAZ01</td>
<td>Deterioration at Union Station Tunnel</td>
<td>MOW - Structures</td>
<td>Union Station Tunnel</td>
<td>12</td>
<td>11/23/2010</td>
<td>High</td>
<td>TEMP REPAIRS; frequent monitoring</td>
<td>CAPITAL PROJECT</td>
<td>Lot repairs completed by MOW &amp; Movers indicate that additional temporary shoring beams are needed in the north Bay area near the Comm Room. Design of the replacement tunnel continues, currently at 15% complete. A separate design package for constructing a new Comm Room outside of the tunnel is at 60% design completion. A Contractor Manager / General Contractor (CM/GC) has been selected, with contract negotiations in progress. The CM/GC will work with the design team through the design process to provide constructability and cost estimating advice, prior to construction.</td>
<td></td>
</tr>
<tr>
<td>2010HAZ03</td>
<td>Deteriorating Concrete Tie</td>
<td>Various - Cross County &amp; Sts.</td>
<td>Various</td>
<td>11/3 /2010</td>
<td>Medium</td>
<td>MONITOR</td>
<td>TBD</td>
<td>Remediation in IL and XCO continues</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010HAZ04</td>
<td>TRESSPASERS ON ROW</td>
<td>Various</td>
<td>ACCIDENT</td>
<td>11/23/2010</td>
<td>Medium</td>
<td>MONITOR</td>
<td>TBD</td>
<td>MONITOR Tresspasser Log; ongoing; See white paper; Priorities established;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010HAZ05</td>
<td>Forest Park Ped Bridge poor condition</td>
<td>Forest Park over ROW</td>
<td>Forest Park over ROW</td>
<td>7/26/2011</td>
<td>Medium</td>
<td>Monitor</td>
<td>TBD</td>
<td>Metro continues to monitor this bridge with the City. Metro requested a brief structural analysis of one of the steel trusses be performed by Juneau, which was completed and shared with the City. The City is in the process of hiring a contractor to perform initial repairs on the bridge in Summer 2018, and a potential 2nd phase of repairs in Summer 2019. Monitor; City of St Louis has assumed ownership &amp; will repair; City has contractor on board</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010HAZ06</td>
<td>Water intrusion in Downtown Tunnel</td>
<td>Audit</td>
<td>Downtown Tunnel</td>
<td>5 YR SAFETY REVIEW 2008</td>
<td>12/14/2012</td>
<td>Medium</td>
<td>More frequent inspections &amp; monitoring</td>
<td>Capital Project</td>
<td>Amanda Wedekemper will be managing the project. The RFP for design was advertised in January, with no proposals received. Since then, the RFP has been revised and will be re-advertised in the next few weeks. Proposals were received recently and Metro is currently (June '18) in the Evaluation process of selecting a consultant for this project.</td>
<td></td>
</tr>
</tbody>
</table>

The Hazard Tracking Log is submitted each month to BSSO. BSSO reviews the Monthly Hazard Tracking Log and forwards any questions or requests for information to Metro. In addition, Metro conducts quarterly meetings with BSSO to review the Hazard Tracking Log and the other activities associated with the hazard management process. The quarterly hazard management meetings are discussed further in other sections.
Chapter 7 – Accident & Incident Investigations

1 Accident & Incident Investigations

This chapter describes the process used by Metro to report accidents and incidents occurring on MetroLink (ML), MetroBus, or Call-A-Ride property or involving employees or property. Additional details related to reporting, investigating, and documenting accidents and incidents can be located in the Department of Risk Management, Claims & Safety SOPs 4.1 through 4.78 and in ML SOPs 106.01 through 106.20.

1.1 Accident & Incident Notification

All accidents & incidents involving Metro personnel or property must be reported to the OCC/BOCC in accordance with Metro's rules and standard operating procedures. Safety SOP 4.4 provides guidance as to levels for notification & response. Any Metro employee involved in, or witnessing, an accident or incident, shall immediately notify OCC/BOCC. In turn, the OCC/BOCC shall notify appropriate management, supervisory and emergency response personnel in accordance with the notification protocol. For MetroLink this protocol is described in ML SOP 106.20. Internal notifications shall be made as soon as practical.

1.2 Accident Investigation

The Safety Department has the overall responsibility for accident investigations as defined by the accident investigation procedure. A TSM is first on the scene and initially investigates accidents. Depending on the severity of the accident, the Safety On-call Representative may also participate in the investigation. In the case of an accident defined as a Level 2 or higher, a Safety On-call Representative is notified and will respond to the scene. The Safety Representative will assume the lead investigation role. The Safety Department, with support from ML Operations, MetroBus, or Call-A-Ride, has identified certain procedures to follow when conducting an investigation. All formal safety investigations are confidential and include the following steps, as appropriate:

- On-site inspection of the scene;
- Review of statements written by involved persons;
- Interviews with involved persons and witnesses;
- Review of the following physical evidence:
  - System log data
  - Vehicle and signal system event recorder data
  - Communication tapes
  - Train control position data
  - Train alarm tabulation printouts
  - Car, track, equipment maintenance and inspection reports
  - OCC documentation
  - CCTV Tapes
  - DRD Videos

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This section of SOPs is general in nature and is applicable to the entire METRO system including bus, van, and rail.
1.3 Regulatory & Management Reporting

The Safety Department identifies and coordinates all reports to outside agencies as required.

1.3.1 State Safety Oversight (Rail)

Metro reports rail accidents and injuries to the MoDOT and IDOT SSO, and the FTA in accordance with 49 CFR Part 674, the BSSO Program Standards Manual, and the BSSO Event Notification SOP.

The contact information for IDOT, MoDOT, and the FTA:

- IDOT – IDOT District 8 Communications Center Phone (618-346-3233 or 618-346-3237)
- MoDOT – MoDOT SSO Program Manager Phone (573-418-0500)
- MoDOT 24-Hour Emergency Phone (573-751-4291)
- FTA – email (CMC-01@dot.gov), phone (202-366-1863)

The following accidents and incidents require notification within two (2) hours:

- 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
- Any derailment of a rail transit vehicle, at any locations, at any time, whatever the cause

The FTA released two (2) guidance documents that excludes deaths and serious injuries from the 2-Hour reporting requirement if it was due to: illness, drugs, or natural causes occurring on the rail transit property. In these circumstances, the SSO Program Standard requires Metro notify the SSO within one business day.

Reports prepared for the SSO Agency will follow the format outlined in Annex A - adopted from APTA Standard for Rail Transit Accident/Incident Investigation; Volume 4-Operating Practices, APTA; RT-SOP-002-02, dated July 26, 2004. Accident reports developed and prepared for the respective SSO agency are reviewed, approved and adopted by the SSO agency. The SSO Agency may request that causal factors or hazards identified during the investigation be addressed or corrected by Metro. In that instance, Metro will prepare a CAP as described in Chapter 8 of Part III – Safety Assurance.

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9 Appendix to Part 674 – Notification and Reporting of Accidents, Incidents, and Occurrences further defines the FTA reportable accidents. This Appendix is listed with 49 CFR Part 674 and the SSO Program Standard.

10 Titled Two-Hour Accident Notification Guide (02/23/18), and Two-Hour Accident Notification Quick Reference Checklist (02/23/08).

11 Section 7.5 Fatalities and Serious Injuries Unrelated to Rail Transit Operations or Maintenance.
1.3.2 NTSB\textsuperscript{12}

Metro notifies the NTSB following a rail accident\textsuperscript{13}:

- 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:
  - 5) Damage (based on a preliminary gross estimate) of $150,000 or more for repairs, or the current replacement cost, to railroad and non-railroad property; or
  - 6) Damage of $25,000 or more to a passenger train and railroad and non-railroad property.

Title 49 CFR. Part 840 stipulates that the operator of a railroad\textsuperscript{14} shall notify the NTSB by telephoning the National Response Center at telephone 800–424–0201 at the earliest practicable time after the occurrence of any one conditions listed above.

49 CRF Part 840.4 stipulates that the information to be given in notification:

- a) Name and title of person reporting.
- b) Name of railroad.
- c) Location of accident (relate to nearest city).
- d) Time and date of accident.
- e) Description of accident.
- f) Casualties.
  - 1) Fatalities.
  - 2) Injuries.
- g) Property damage (estimate)
- h) Name and telephone number of person from whom additional information may be obtained.

1.3.3 Federal Transit Administration

Metro also reports safety and security data monthly to the National Transit Database (NTD).

The NTD is the means by which the FTA collects uniform safety and security data. For an incident to be reportable to the NTD, it must involve a transit vehicle or occur on transit property and meet certain criteria. Reporting requirements categorize incidents as major or minor based on thresholds described in the NTD

\textsuperscript{12} National Transportation Safety Board

\textsuperscript{13} [53 FR 49152, Dec. 6, 1988]: Title 49 C.F.R. PART 840—RULES PERTAINING TO NOTIFICATION OF RAILROAD ACCIDENTS

\textsuperscript{14} (a) Railroad means any system of surface transportation of persons or property over rails. It includes, but is not limited to, line-haul freight and passenger-carrying railroads, and rapid transit, commuter, scenic, subway, and elevated railways.
The FTA NTD Report Manual mentions the importance of distinguishing between safety incidents and crimes, injuries, or deaths resulting from robbery, assaults, trespassing, arsons, and other crimes and misdemeanors not considered safety items. Those incidents are reported separately. Further information for the FTA NTD Reporting Manual is available from http://www.ntdprogram.gov/ntdprogram/ or the National Transit Database, PO Box 457, Merrifield, VA, 22116-0457; Telephone: 703-205-2475. Additional guidance on reporting accidents/incidents to the FTA is contained in the FTA National Database Report Manual.

Metro's Safety & Security NTD Data may be viewed on the NTD website at any time by approved employees, the SSO officials, and others who are qualified.

1.3.4 Missouri Division of Workers’ Compensation

Employee injuries must be reported to the Missouri Division of Workers’ Compensation within 30 days after receiving notice.

1.3.5 Illinois Division of Workers’ Compensation

Metro complies with all reporting requirements for workers compensation in the State of Illinois.
Part III: Safety Assurance

Safety Performance Monitoring and Measurement

Metro has established activities to monitor its system for compliance with its procedures and maintenance and exercises activities that evaluate the effectiveness of any corrective action/mitigations for existing deficiencies.

A robust accident/investigation program has been established for safety events to determine casual factors.

In addition, information shared through the Employee Safety Reporting Program is included in the Safety Assurance program at Metro for investigating, monitoring, and analysis.

Management of Change

Metro has established a process for identifying and assessing changes that may introduce new hazards or impact Metro’s safety performance, which is described in Chapter 8. If Metro determines that a change may impact its safety performance, then Metro will evaluate the proposed change through its Safety Risk Management process.

Continuous Improvement

Metro has established a process to assess its safety performance. If Metro identifies any deficiencies as part of its safety performance assessment, then Metro will develop and carry out, under the direction of the President & CEO, a plan to address the identified safety deficiencies. The continuous improvement process is further described in Chapter 9.
Part III: Safety Assurance

Chapter 8 – Safety Performance Monitoring and Measurement


1 Safety Working Groups

The Safety Department accomplishes many of its Safety Assurance activities through various working groups that span across the entire agency with all modes of transportation. These meetings enable the Safety Department to interface and collect data from the various departments to include: hazards, safety concerns, performance data, front-line worker collaboration, etc.

The Safety Working Groups are as follows:

- **Front Line Team Member Safety and Security Working Group**
  - To provide a strategic overview of safety and security issues affecting BSD from front-line team members and serve as the main forum for joint consultation between management and union.

- **MetroLink Event Review Working Group**
  - To provide safety assurance through use of management information on MetroLink safety performance.

- **MetroBus Event Review Working Group**
  - To provide safety assurance through use of management information on MetroBus safety performance.

- **Safety & Security Certification Working Group**
  - To ensure Safety and Security Design and CPTED Criteria are integrated into Engineering Projects and verified prior to revenue service.

- **Call-A-Ride Event Review Working Group**
  - To provide safety assurance through use of management information on Call-A-Ride safety performance.

- **Team Member Assault Review Working Group**
  - Preventing and mitigating team member assaults.

- **Safety Assurance Review Working Group**
  - To review, trend and mitigate deficiencies documented within safety assurance inspection reports.
1 Safety Data Acquisition

1.1 Safety Data Acquisition and Analysis

It is the task of the Safety Department to monitor safety performance of Metro’s operations. Selected data is accumulated and analyzed by Safety Department staff. This includes but not limited to: injuries, potentially hazardous equipment failures, structural defects, reports from the Employee Reporting Program, and rules and procedures violations. This information is presented at the quarterly Safety and Security Executive Committee (ESSC). The data is used in the tracking of hazard-related data to identify safety-related trends. These trends are further analyzed or investigated by the Safety Department, with the assistance of the affected department, to pinpoint the specific areas of concern. This is accomplished by interviews with personnel in the affected department(s) and analysis of pertinent documentation. Monthly safety meetings with each transportation mode are also used to discuss trends, hazards, information reported through the Employee Safety Reporting Program and any other safety concerns that may arise. Identified hazards are submitted to the management of the department responsible for implementation of the necessary corrective action. Also included in the submittal are recommendations for mitigation(s) or a request for corrective action development. The effectiveness of mitigations and corrective actions are tracked by the Safety Department, and through monthly Safety meetings with each mode of transportation.

1.2 Data Acquisition

Safety data is collected, documented and analyzed from numerous sources by all departments. Sources include but are not limited to:

- Accident Reports
- External agency Reports and Publications
- City Official Concerns
- Claims Reports
- Daily Operations Reports
- Maintenance Reports
- Employee Concerns
- Employee Occupational Injury Reports
- FTA Bulletins and Safety Advisories
- Homeland Security Alerts
- Hot Spot Maps
- Insurance Inspection Reports
- Internal Audit Reports
- BSSO/FTA Reviews
- Passenger Concerns/Customer Complaints
- Inspections, Assessments and Observations
- Safety Meetings
- Special Occurrence Reports
• Public Safety Reports, concerns and investigations
• Social Media Posts
• Employee Safety Reporting Program
• Customer Service information
• System reliability
• Rule Compliance Checks

Safety data collection also involves obtaining technical information, data and reports for use in systems development of program elements. Sources for such data include but are not limited to:

• American National Standards Institute (ANSI)
• American Public Transportation Association (APTA)
• American Society for Testing and Materials (ASTM)
• Federal Motor Carrier Safety Administration (FMCSA)
• Federal Motor Vehicle Safety Standards (FMVSS)
• Department of Homeland Security (DHS)
• Environmental Protection Agency (EPA)
• Federal Transit Administration (FTA)
• State Safety Oversight Program (SSO)
• Missouri and Illinois Statutes
• Safety Data Sheets (SDS)
• National Fire Protection Association (NFPA)
• National Transportation Institute (NTI)
• Occupational Safety and Health Administration (OSHA)
• Transportation Security Administration (TSA)
• National Transit Database (NTD)

Other data and information sources include building codes and professional society guidelines, and information technology and cybersecurity standards organizations.

1.3 Data Analysis and Access

Used as part of the hazard management process, data collection and analysis are used to identify hazards before they cause accidents by such techniques as trend analysis.

Metro’s departments under the direction of Management Personnel are to collect and track their safety-related data to identify causal factors and undesirable trends, including those related to hazards. The investigation may include interviews, testing and analysis of related documentation. Identified hazards are tracked and findings requiring corrective action are submitted to the Safety Department and the other Metro department(s) for review, assessment, concurrence and discussion of further appropriate mitigations. The Safety Department reviews all safety data analysis, and verifies compliance with SMS and this Safety Plan, and provides expert advice to Metro Management on trends through the ESSC.
2 National Public Transportation Safety Plan Safety Performance Measures

Metro has set performance targets based on the safety performance criteria established under the National Public Transportation Safety Plan (NSP). FTA’s National Safety Plan describes the required safety performance areas public transit agencies must measure, outlined below. These performance measures focus on existing data delivered to the National Transit Database (NTD).

Each year, Metro will set performance goals in each area. The goals for each are listed in Appendix A – National Public Transportation Safety Plan Safety Performance Measures.

<table>
<thead>
<tr>
<th>National Public Transportation Safety Plan Safety Performance Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System Reliability</strong></td>
</tr>
<tr>
<td>The mean distance between mechanical failures by mode.</td>
</tr>
</tbody>
</table>

2.1 Coordination with East-West Gateway Council of Governments (EWGW) and the States

Per 49 CFR Part 673.15(a) & (b), Metro is required to coordinate its performance targets as required by the National Public Transportation Safety Plan with the local Metropolitan Planning Organization and the State(s). These entities consist of East-West Gateway Council of Governments (EWGW), IDOT, and MoDOT.

During the draft stages of the PTASP each year, Metro will communicate its proposed performance targets to EWGW. The Accountable Executive, or their designee, will communicate this to EWGW by electronic means or an actual meeting. This will be accomplished each year before the draft PTASP is transmitted to the BSSO.

The annual draft PTASP submittal to the BSSO will serve the requirement of Metro communicating its proposed performance targets with the State(s). Metro also has the opportunity of communicating and coordinating with the BSSO on its safety performance measures through the quarterly BSSO meetings and/or site visits.

3 Safety Performance Measures

3.1 Performance Indicators

Metro uses a variety of performance indicators to measure its compliance with, and the sufficiency of, its procedures for operations and maintenance. As described in Chapter 6, Metro uses information obtained from the Incident Management System through a Tableau database to track and trend Metro events and hazards. This information is tracked and trended on a monthly and quarterly basis.

Metro will also use Leading and Lagging Performance Indicators when briefing senior management. The ESSC is given performance data on these indicators at least quarterly and sooner if the need arises. A report is generated from this information and shared with the BSSO.

If a negative trend is present, the trend will be analyzed and mitigations measures discussed. If appropriate, a hazard rating will be assigned and tracked on the hazard/mitigation table. This will allow the hazard and mitigation efforts to be analyzed for effectiveness on a regular basis.

While listing all of the performance data here would be exhaustive, a summarized list is found in Appendix B
– Performance Indicators$^{15}$.

4 Operating and Maintenance Rules and Procedures

Operational and maintenance rules and procedures are contained in the Standard Operating Procedures (SOPs), Rule Book, and Operations Manuals. Facilities rules and procedures are contained in the Facilities Maintenance Plan and manufacturers’ manuals. These publications cover all rules and procedures that are necessary to operate a safe and efficient bus, rail and paratransit. The Metro Employee Manual, Drug & Alcohol Program Plan, and rule books cover the vast majority of the safety rules for Metro.

All rules compliance findings of non-compliance are evaluated by the General Manager Safety and the Safety Department, and where appropriate, are managed through Metro’s hazard management process in compliance with Part II (Safety Risk Management) of this Safety Plan.

5 Rules Compliance

The data obtained from the Rules Compliance programs is an important part to the SMS process at Metro. These rules cover both operational and maintenance types. Currently, most of the data from rules checks are kept in Excel databases. Paper copies are also used for rules compliance checks. Safety has access to all of these records and reviews on a monthly basis for hazards and trends. In addition, the data from this program is also analyzed at monthly Rail and Bus/CAR safety meetings. Hazards and trends discovered are put through the SRM process and mitigations/CAPs are generated when appropriate.

These monthly safety meetings are also used to discuss the effectiveness of supervision relating to the implementation of operating and maintenance rules. If the data reflects an ineffectiveness or a process breakdown, a different direction may be warranted or a process may need to change.

5.1 Rules and Procedures for MetroLink

MetroLink has prepared and implemented a Rulebook and Standard Operating Procedures (SOPs) as well as specific maintenance procedures that affect safety.

5.2 Operating and Maintenance Rules

5.2.1 MetroLink Rulebook

This manual consists of those rules and procedures applicable to all ML employees. Department managers, as required or as needed, make requests for revisions. The General Manager MetroLink approves revisions to the ML Rulebook after review by Safety Department and supporting staff.

A schedule of reviews has been established whereby system and operational changes are approved prior to implementation. Such changes include operational rules and procedures, supplementary manuals and bulletins. The General Manager MetroLink has the authority and responsibility for development and control of the ML Rulebook and General Orders. A new rulebook is published at least every three years to incorporate interim changes.

5.2.2 General Orders

General Orders are issued to modify a current operating rule or procedure or to address an urgent operating

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$^{15}$ As a part of the overall SMS system, performance indicators will evolve and change. These changes can be directed internally as well as externally.
5.2.3 Supplementary Manuals

Supplementary manuals are published to address a specific job assignment or function within a department, division or section. These manuals are developed, issued, and implemented at the departmental level. Revisions to supplementary manuals are the responsibility of the department manager affected.

5.3 Maintenance Personnel

Vehicle Maintenance Superintendents and Supervisors enforce rules and procedures by observing and monitoring employee performance in bus, paratransit and rail shops and yards. Facilities and Rail Maintenance Supervisors enforce rules and procedures by observing and monitoring employee and contractor performance on the rail system and at work sites. Rules and procedures monitored and observed for compliance include but are not limited to:

- General safety;
- Proper use of tools, equipment and machinery;
- Proper use of personal protective equipment;
- Right-of-way safety;
- Fire safety;
- Material handling and storage; and
- Quality Assurance inspections and audits of procedures, including rule compliance.

Preventive maintenance activities are continuously monitored by maintenance managers and supervisors. Inspection tasks are periodically updated to reflect fleet needs and enhance operational efficiency and safety.

Maintenance Supervisors also conduct follow-up activities after audits to ensure employee compliance with maintenance rules.

5.4 Maintenance of Way (Right of Way & Rail Systems Maintenance)

MetroLink established rules and procedures which govern maintenance activities along the operating right of way. These rules also apply to Metro contractors or other contractors that may perform maintenance or construction activities. Before any work along the right of way is authorized a work permit must be obtained. Before work is commenced, a supervisor will brief the work crew on the upcoming work and the applicable safety measures. The supervisor will then make unannounced visits to the work sites to check for work zone safety compliance. In addition, Transit Safety Managers (TSMs) as described below (LRV Operator Rules Compliance Program) and Safety personal will make routine visits.

5.5 Facility Worker Safety

Vehicle Maintenance Superintendents and Supervisors enforce rules and procedures by observing and monitoring employee performance in bus, paratransit and rail facilities and yards. Facilities and Rail Maintenance Supervisors enforce rules and procedures by observing and monitoring employee and contractor performance on the rail system and at work sites. Rules and procedures monitored and observed for compliance include but are not limited to:

- General safety;
• Proper use of tools, equipment and machinery;
• Proper use of personal protective equipment;
• Right-of-way safety;
• Fire safety;
• Material handling and storage; and
• Quality Assurance inspections and audits of procedures, including rule compliance.

5.6 MetroBus & Call-A-Ride Operator Rules Compliance Program

MetroBus and Call-A-Ride have an Operator Evaluations Program to monitor operator performance, to identify violations and take the necessary action to correct these. Call-A-Ride has an Operator Evaluations Program to monitor operator performance, to identify violations and take the necessary action to correct these. The Operator Rules Compliance Program consists of observations performed by TSMs to evaluate if the operators are adhering to the operating rules and to determine methods to improve their operating proficiency. All operators undergo at least one direct observation by a TSM during each calendar year. New operators have their first direct observation within one year from the date that they enter passenger service. For each evaluation, the TSM completes a checklist and discusses the results of the evaluation discussed with the operator. The Manager of Paratransit Operations takes action to correct the observed rule violations. Disciplinary action is administered in accordance with Call-A-Ride guidelines.

The plan is reviewed annually for effectiveness by the Safety Department and the General Manager Call-A-Ride. The review includes a thorough look back at the previous year to determine trends and significant exceptions. The plan for the coming year is crafted and will specifically detail the focus as to which rules will be reviewed and the frequency of those reviews.

Finally, the Internal Audit Program also reviews operator adherence to the Metro’s operating rules. At least once in every three-year audit cycle, the Internal Audit Department audits operations. The audit includes a records review of the Operator Rules Compliance Program, first hand observations of the bus/van operator’s performance in revenue service, and efficiency checks to ensure the operator response to unexpected events are appropriate.

6 MetroLink Hours of Service Compliance

Hours of Service is monitored through the MetroLink Event Review Working Group. This group meets monthly and has a collection of Operations Management and Training staff in attendance. One of the standing items for the meeting is hours of service compliance. A report is generated from a Tableau database each month that indicates all hours of service violations of the MetroLink Hours of Service SOP and the MoDOT Hours of Service rule. Each hours of service violation is discussed as well as potential mitigations or corrective actions. These actions are captured on meeting minutes and will be used for continuous improvement.

7 Facilities and Equipment Inspections

Metro has established and maintains a list of MLRFGS facilities, physical equipment, and rolling stock subject to inspections and tests for safety critical elements. Several departments perform or monitor safety-related tests and inspections of facilities, equipment, and rolling stock. The Transit Asset Management Plan provides a listing of all Metro facilities, equipment, and rolling stock.

7.1 Yard & Shops Inspections
The Safety Department inspects the MLRFGS operating and maintenance facilities on an annual basis to ensure the safety of employees and guests and to ensure compliance with applicable safety regulations.

The Safety Department participates with the Rail Facility Maintenance Department and the LRV Maintenance Department to identify and document compliance with local, state, and federal regulations regarding environmental pollution issues related to air, water, soil contamination, and provides assistance to control hazards. A safety inspection of each facility is completed annually and includes a review of the following:

- Reporting findings and recommendations resulting from safety tests and inspections to appropriate personnel and management;
- Metro management;
- Performing follow-up inspections to determine compliance with findings and recommendations;
- Evaluating the effectiveness of safety tests and inspections;
- Portable fire extinguishers;
- Fire detection and alarm systems;
- Fire suppression systems;
- Building construction and maintenance;
- Building facilities: i.e. heating, ventilation, and air conditioning, electrical, etc.;
- Means of egress and security (access controls);
- General housekeeping and storage practices; and
- Occupants’ awareness of emergency procedures.

All inspections are documented. Inspection reports include the following:

- Date of inspection;
- Name of facility;
- Listing of items observed;
- Description of observed deficiencies;
- Lists of applicable codes, SOPs, and regulations;
- Suggestions to improve the safety of the facility; and
- Name of inspector.

The inspection team will ensure personal protective equipment (PPE) is available at all times, eyewashes and fire extinguishers are operational, and general facility defects are noted and corrected. Serious deficiencies, i.e. life threatening, are corrected immediately. If a serious deficiency cannot be corrected immediately, it is given priority for corrective action/mitigation and preventive measures are taken to mitigate the maintenance deficiency in accordance with the procedures outlined in this Safety Plan. If a corrective action/mitigation for a serious deficiency is delayed the Executive Safety & Security Committee or Chief Safety Officer may impose temporary measures to protect life and property. Examples of such measures include shut downs, evacuations, notifications, or signage advising of present conditions.

Inspections will be conducted to ensure compliance with local, state, and federal environmental regulations. Deficiencies in equipment and the facilities will be documented in EAM from discovery to closure.
Conformance with these procedures provides timely resolution of possible hazards and deficiencies along with proper reporting of deficiencies within components of the system.

An inspection report identifying safety and health defects found during the inspection will be issued to the Rail Facilities Maintenance Department. The defects will also be entered and tracked in EAM. This Department is responsible for correcting any deficiencies related to facilities and the equipment therein and also provides a schedule listing when the corrections will be completed.

Facility inspections and audits are tracked by the Maintenance of Way Department and Safety Department within the EAM system. The procedures for the annual safety inspection, including the “Facility Inspection Checklist” are outlined in this Safety Plan.

7.2 Structures Inspection

The Metro Board of Commissioners adopted The ML Structures Inspection Manual in August 2002 as the official ML Structures Inspection Manual. The manual was updated in November 2008 and renamed the MetroLink Standard for Structures Inspection and Maintenance. Implementation of the Structures Inspection Program is the responsibility of the Program Manager. This plan includes protocols, timetables, and responsibilities for the inspection of ML structures. Structures governed by the plan include, but are not limited to, bridges, culverts, tunnels, retaining walls and elevated platforms. The current manual was last updated in 2019.

The inspections prescribed by this manual are performed in accordance with the current edition of the AASHTO “Manual for Bridge Evaluation" and other standards and guidelines as noted in the plan. Maintenance of Way is responsible for the implementation and monitoring of the program. Deficiencies found in the structures are rated on a scale of 0 (failed) to 9 (Excellent) based on its condition and the rating is recorded along with a report and photos in a structures database. A member of the Safety Department reviews reports on structures that receive a rating of 4 (Poor Condition) or lower. The hazard management process is then engaged to determine the risks associated with that structure.

7.3 Stations Inspections

The Rail Facility Maintenance Department has the primary responsibility for inspections of stations and parking lots. The stations are inspected at least monthly; however, all maintenance and operational personnel report hazards or defects as noticed. The frequency and scope of station inspections are discussed in more detail below.

An annual emergency power simulation is conducted at MetroLink stations. The main power breaker is opened and electric power is removed. Operation of alarms, enunciators, generators, fire suppression systems, lights and equipment on the emergency circuit is verified.

7.4 Rolling Stock Inspections

The LRV Maintenance Department has the responsibility for regular inspection and maintenance of the MLRFGS rolling stock. The LRV Maintenance program includes daily safety inspections, mileage-based preventative maintenance inspections and RCM overhaul program. Scheduled inspections occur at mileage intervals of 5,000, 15,000, 30,000, 50,000, and 100,000 miles. LRV electro mechanics inspect equipment on the trains during preventive maintenance work. The LRV maintenance program is described in detail in the LRV Maintenance Manual.

LRV Maintenance conducts a pre-trip inspection on each LRV prior to passenger service. The LRV operator then performs a pre-departure check before commencing service. These items include:
• Fire protection equipment;
• Emergency communications equipment - PA, Radio, Intercom;
• Brakes, door operation, horns, bells, & silent alarm;
• On-board signal equipment; and
• Headlamps, RR lamp, & indicator lamps.

A copy of the Daily Pre-departure Inspection Form is available at the LRV Maintenance departments. The Safety Department conducts regular LRV Inspections at least four times per year and also participates in post-accident inspections.

The Safety Department will also conduct a sampled inspection program at least annually at both rail facilities. Deficiencies found will be entered and tracked within EAM.

7.5 Fire Detection & Suppression Equipment Inspections

The Safety Department is responsible for the inspection of fire protection equipment at Metro and other Metro facilities while the respective facility maintenance department is responsible for the maintenance. Generally, Metro adheres to NFPA 25\textsuperscript{16} and uses the following guidelines:

• Portable fire extinguishers are inspected monthly by Metro and serviced annually by a contractor;
• Sprinkler systems (drains and water flow alarms) are tested monthly by zone rotation so that all systems are checked at least quarterly;
• Fire pump tests are done annually by a qualified contractor;
• Deluge and dry pipe sprinkler systems are trip tested annually by a qualified contractor;
• Fire hydrants are flow tested annually at facilities, tunnels, and MetroLink stations;
• Hydrostatic tests are done every five years on dry pipe systems. A system that has been modified or repaired is hydrostatically tested before it is returned to service; and
• Reduced pressure back flow prevention devices that serve a fire protection system are tested and tagged by a certified plumber annually.

Safety maintains copies of the fire equipment inspection reports and copies are provided to the Maintenance of Way Department, and local fire authorities as requested.

7.6 Systems Inspections

The Rail Systems Maintenance Department has the overall responsibility for the inspection and maintenance of the MLFRGS systems elements consisting of the following:

• Track
• Signals
• Communication
• OCS
• Power Substations

8 Maintenance Audits & Inspections

Safety critical systems, such as track, structures, train control, transit vehicles, tunnel ventilation and fire control, elevators, escalators, and communications are inspected/tested and/or serviced on a scheduled, periodic basis. Inspections are done using checklists for each audit. When these systems are found in a failed or out of tolerance condition, in such a manner that would present a significant hazard, applicable operations will be restricted to maintain safety until an appropriate remedial action has been implemented. Equipment found in a failed or out of tolerance condition is recorded and tracked by the responsible maintenance department. These discrepancies are not to be closed out until repairs are completed. In the case of transit vehicle maintenance, should a vehicle not receive the prescribed preventive maintenance within the required maintenance schedule, the vehicle is will be withheld from revenue service.

The Safety Department performs internal safety audits of maintenance activities for safety critical systems. These audits focus on adherence to schedule, application of standards and procedures, and record keeping. All safety critical hazards discovered during audits or inspections are tracked in the hazard-tracking database.

8.1 Rail Systems Maintenance

8.1.1 Train Control

The Signals Maintenance and LRV Maintenance Departments share the responsibility for the Metro’s train control system. The Signals Maintenance Department is responsible for inspection and maintenance of wayside train control components. The LRV Maintenance Department inspects and maintains the train control components.

8.1.2 Signal System Inspections and Maintenance

The inspection program for the signal system includes all aspects of the Automatic Train Protection (ATP) systems; including: - track circuits, cab signals, Vital Logic Controllers (VHLC), vital relays, electronic interlockings, relay houses, signals, power-operated switches, and highway grade crossings. The frequency and scope are detailed in the ML Signal Systems Maintenance Plan. A number of “best management practices” regarding the frequency of inspection and the content of tests have been adopted from APTA’s Signal & Communications Equipment Inspection and Maintenance Volume VI; APTA’s Standard for Rail Transit Systems Highway Rail Grade Crossing Warning Device Inspection, Testing; and Maintenance Volume III; and Federal Railroad Administration’s Rules and Regulations Governing Railroad Signal and Train Control Systems. However, MetroLink is not subject to the FRA rules and regulations, and such practices have been adopted as suitable for MetroLink due to the similarity of equipment in certain applications. This plan is reviewed annually to determine if updates to the plan are required. Table H provides the inspection frequency of some of key Signal System elements.

<table>
<thead>
<tr>
<th>Inspection Schedule - Key Signal System Elements</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar Switches</td>
<td>Quarterly</td>
</tr>
<tr>
<td>Visible Damage Assessment</td>
<td>Monthly</td>
</tr>
<tr>
<td>Ground Tests(^{17})</td>
<td>Monthly</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Signal House Utility/Standby Generator/VHLC/Ground Tests</td>
<td>Monthly</td>
</tr>
<tr>
<td>Power Switches/Power Switch Circuit Controllers</td>
<td>Monthly/Annually</td>
</tr>
<tr>
<td>Highway Grade Crossings</td>
<td>Monthly/Annually</td>
</tr>
<tr>
<td>Hand Throw Switch Circuit Controller/Electric Lock/Derail</td>
<td>Quarterly</td>
</tr>
<tr>
<td>Snow Melting test</td>
<td>Annually</td>
</tr>
<tr>
<td>Impedance Bonds/Rail Connections</td>
<td>Semi-Annually</td>
</tr>
<tr>
<td>Wayside Signals</td>
<td>Monthly/Semi-Annually</td>
</tr>
<tr>
<td>Insulated Joints</td>
<td>Semi-Annually</td>
</tr>
<tr>
<td>AC/AF track Circuits</td>
<td>Semi-Annually</td>
</tr>
<tr>
<td>Signal House Utility</td>
<td>Semi-Annually</td>
</tr>
<tr>
<td>Timer Relays</td>
<td>Annually</td>
</tr>
<tr>
<td>AC Vane Relays</td>
<td>Every 2 Years</td>
</tr>
<tr>
<td>Vital Relays</td>
<td>Every 4 Years</td>
</tr>
<tr>
<td>Route Locking/Approach Locking/Indication Locking/Time Locking/Traffic Locking/Wayside Signal Aspects</td>
<td>Every 2 Years</td>
</tr>
<tr>
<td>Meggering</td>
<td>Every 10 Years</td>
</tr>
<tr>
<td>Shunt Fouling</td>
<td>Quarterly</td>
</tr>
</tbody>
</table>

8.1.3 Traction Power & OCS Inspections & Maintenance

The Traction Power Maintenance Department performs the OCS and TPSS inspection and maintenance. The frequency and scope of traction power inspections is detailed in the Traction Power Maintenance Plan. A number of practices regarding the frequency of inspection and the content of tests have been adopted from APTA’s Manual of Standards and Recommended Practices for Rail Transit Systems 2004. This plan is reviewed annually to determine if updates to the plan are required. Table I lists the frequency of some of the key Traction Power elements.

\(^{17}\) At minimum, Grounds Tests are performed monthly. Each time the system is modified or disarranged, a Grounds Test is performed.
Table I: Inspection Schedule – Key Traction Power & OCS Elements

<table>
<thead>
<tr>
<th>Inspection Schedule – Key Traction Power &amp; OCS Elements</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPSS – Visual &amp; equipment readings</td>
<td>Weekly</td>
</tr>
<tr>
<td>OCS – Mainline Visual</td>
<td>Weekly</td>
</tr>
<tr>
<td>TPSS – Breakers &amp; Batteries</td>
<td>Quarterly</td>
</tr>
<tr>
<td>OCS – Video Inspection</td>
<td>Quarterly</td>
</tr>
<tr>
<td>OCS – Section Insulators</td>
<td>Quarterly</td>
</tr>
<tr>
<td>OCS – Air Break &amp; Overlap</td>
<td>Quarterly</td>
</tr>
<tr>
<td>OCS – Fixed Tension</td>
<td>Quarterly</td>
</tr>
<tr>
<td>OCS – Lightning Arresters</td>
<td>Quarterly</td>
</tr>
<tr>
<td>OCS – Poles and Pole Ground</td>
<td>Quarterly</td>
</tr>
<tr>
<td>OCS – Yard Inspections</td>
<td>Quarterly</td>
</tr>
<tr>
<td>OCS – Balance, Weights</td>
<td>Semi-Annual</td>
</tr>
<tr>
<td>OCS – DC No-load Switch</td>
<td>Semi-Annual</td>
</tr>
<tr>
<td>OCS – Yard Door Bridge &amp; DC Switch (Shop)</td>
<td>Semi-Annual</td>
</tr>
<tr>
<td>TPSS – Transformers, switchgear, rectifiers, circuit breakers</td>
<td>Annual</td>
</tr>
<tr>
<td>OCS – Hands-on hardware and support elements</td>
<td>Annual</td>
</tr>
<tr>
<td>OCS – Wire Gauge</td>
<td>Annual</td>
</tr>
<tr>
<td>Ladders &amp; Hot Stick</td>
<td>Annual</td>
</tr>
<tr>
<td>Auxiliary PPE &amp; Equipment</td>
<td>Annual</td>
</tr>
</tbody>
</table>

8.1.4 Communication Equipment Inspections and Maintenance

The LRT Communications Maintenance Department is responsible for the inspection and maintenance of the MLRFGS communication equipment. The frequency and scope of inspections are detailed in a database available at Rail Systems. Maintenance procedures are described in the ML Light Rail Communication System Maintenance Plan.

8.2 ROW Inspections & Maintenance

8.2.1 Track Inspection and Maintenance

The Rail ROW Maintenance Department is responsible for the inspection and maintenance of Metro’s track components, consisting of: the roadbed, ballast, ties, rail, fasteners, and special track work, as well as various other components of the ML ROW. The frequency and scope of track inspections are detailed in the Track Maintenance Plan. A number of practices regarding the frequency of inspection and the content of tests have been adopted from APTA’s Manual of Standards and Recommended Practices for Rail Transit.
Systems. Such practices have been adopted as suitable for MetroLink due to the similarity of equipment in certain applications. This plan is reviewed annually to determine if updates to the plan are required. Table J lists the inspection frequency of some of the key track elements.

**Table J: Inspection Schedule-Key Track Elements**

<table>
<thead>
<tr>
<th>Inspection Schedule - Key Track Elements</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultrasonic Testing Mainline</td>
<td>Semi-Annually</td>
</tr>
<tr>
<td>Ultrasonic Testing Special Track Work</td>
<td>Annually</td>
</tr>
<tr>
<td>Geometry Testing</td>
<td>Annually (wood tie segments) Triennially (concrete tie segments)</td>
</tr>
<tr>
<td>Track Inspection</td>
<td>Weekly</td>
</tr>
<tr>
<td>Mainline Switches</td>
<td>Monthly/Annually</td>
</tr>
<tr>
<td>Yard Track &amp; Yard Switches</td>
<td>Monthly</td>
</tr>
<tr>
<td>Alignment Inspections</td>
<td>Quarterly</td>
</tr>
<tr>
<td>Highway Grade Crossing Site Lines</td>
<td>Bi-Monthly</td>
</tr>
</tbody>
</table>

Additionally, the first train each day is operated at reduced speed to permit observation of any irregularities on the alignment.

**8.2.2 Ventilation & Tunnel System Inspection and Maintenance**

The Rail Facility Maintenance Department is responsible for the inspection and maintenance of Metro’s Tunnel Ventilation Systems. Tunnel ventilation is tested quarterly and maintained per manufacturer specifications. Included are visual inspection, cleaning, lubrication, and voltage verification. Operation is verified by SCADA.

**8.3 Facility Inspections & Maintenance**

The Facility Maintenance Department is responsible for the inspection and maintenance of Metro’s facilities, consisting of MetroBus, Call-A-Ride, and the MLRFGS operations and maintenance facilities, stations, parking structures, parking lots, and various other elements along the service area. The frequency and scope of these inspections are covered in detail in the Facilities Maintenance Plan. The Plan is reviewed annually to determine if updates or modifications are required. Table M lists the inspection frequency for some of the key elements.
8.3.1 Elevator & Escalator Maintenance Audits

The Rail Facility Maintenance Department oversees a contract which provides all of the required inspections and preventative maintenance for the MLRFGS elevators and escalators. Generally, elevators and escalators are scheduled for inspection and service monthly and the elevators have a load test done every 5 years.

9 Transit Asset Management/State of Good Repair

Metro also addresses the requirements of 49 CFR Parts 625 and 630, Transit Asset Management (TAM) and State of Good Repair (SGR), through Metro Transit Asset Management Plan, which includes TAM and SGR performance measures. Previously stated in this Plan, both the SMS and the TAM are newer requirements for the transit agency and their continued nexus will evolve. Below depicts the Nexus between Safety Management and Transit Asset Management.
10 Hazardous Materials Program

Metro has written Hazard Communication procedures for procuring chemicals to be used within the company facilities and properties. The specific Safety SOP that addresses this is SOP 10.4 - Hazard Communication. Metro adheres to OSHA's Hazard Communication Standard (29 CFR 1910.1200). This standard requires that chemical manufacturers, distributors, and importers develop material safety data sheets (SDSs) for each product in compliance with the United Nations Globally Harmonized Systems of Classification and Labeling of Chemicals (GHS). The standard requires employers make the SDS available to all employees who may work with a potentially hazardous chemical. Metro meets this requirement by providing an on-line, computer based SDS database. Metro is in the transition phase of establishing a new provider for the chemical management system. Currently, the master list of chemicals can still be found at the following web site:

https://chemmanagement.ehs.com/9/ebinder

Metro's procedures require that “Prior to the purchase of chemicals, products, compounds, or materials that may have potential of exposure to individuals handling it, Metro's procedures require that an SDS will be sent to the Safety Department of Metro for verification, review, and either approval or rejection.” Approvals for new chemicals are obtained by submitting a request to Safety by using the online database system. Before any chemical can be allowed for use at Metro, the Department Superintendent or Supervisor will request approval through the Safety Department. This includes the use of test or sample chemicals. Any Superintendent or Supervisor can request an approval of a new chemical. The current process is described below:

Click on the link to be taken to the Metro Database: https://cs.cloudsds.com/CampusView.

- Select the icon in the top right corner, “Chemical Request.”
- Select the blue text “Submit New Chemical Request”.
- Fill in all blocks with as much information as possible. Incomplete requests will be returned to the requestor.
- Ensure a copy of the SDS is attached to the request. You will find a section at the top of the form where you will attach the SDS. If a GHS compliant SDS is not available please attach an older MSDS for the product to the request.
- For any questions concerning the chemical request process please reach out to a representative of the Safety Department.

Additional details can be found in Safety SOP 10.4 (Hazard Communication) available on Metro’s intranet system on the Safety SOP page. Once all the information has been entered, select the blue text at the
bottom of the page “Submit and Go to Main Menu”. Once the Safety Department receives the request it will be reviewed and a response sent within three working days.

If the submitted materials are not already on the Approved Materials List, the Safety Department shall review the SDS against an Approvable Materials Criteria and either approve the product with the recommended methods of handling or disapprove with the reasons for rejection. The Safety Department shall maintain and continually update the Approved Materials List as new materials are added or obsolete products are removed and revise the Approvable Materials Criteria as needed.

All Metro Employees working with chemicals shall be required to complete the Office of Safety’s computer based training for hazard communication. This training is accessible electronically here:

https://elearning.easygenerator.com/a2e7f851-dfe7-487f-bd4f-28508c898ee2

11 Federal, State, & Local Requirements

11.1 Federal Regulations

Although Metro is not specifically subject to OSHA\textsuperscript{18} regulations, it does use OSHA guidelines in establishing a baseline for its safety programs. Additional federal regulations applicable to Metro and the MLRFGS are found in the Code of Federal Regulations; Title 49 – Transportation, as cited and included throughout this document. The MLRFGS ‘safety sensitive’ employees are subject to all of the DOT/FTA drug & alcohol requirements discussed further in Metro’s Drug & Alcohol Plan.

11.2 State Regulations

Metro and the MLRFGS are subject to State Safety Oversight regulations promulgated by the State of Missouri and by the State of Illinois.

11.2.1 MoDOT

Specific regulatory requirements are established in Missouri for:

- Signs (7 CSR 265-9.050) - Requires that all warning & directional signs along the MLRFGS ROW be made from a non-corrosive substance and be covered with reflectorized material.
- Hours of Service (7 CSR-9.070) - Requires a minimum of ten (10) hours off duty after each twelve (12) consecutive hours on duty and a minimum eight (8) hours off duty in each 24-hour period.
- Highway Grade Crossings (7 CSR 265-9.100) - Provides standards and requirements for the construction and maintenance of highway grade crossings.
- Highway Grade Crossing Warning Devices (7 CSR 265-9.110) - Prescribes minimum standards for warning devices; adopts and incorporates MUTCD, Part VIII\textsuperscript{19}

\textsuperscript{18} Occupational Safety & Health Administration
\textsuperscript{19} See Appendix F - Reference Documents & Citations
11.2.2 IDOT

IDOT became the SSOA for the State of Illinois on January 1, 2017. The Illinois Commerce Commission provides the regulations and oversight at rail grade crossings in Illinois.

In addition, both states have developed and implemented a Bi-State Safety Oversight Program Standards Manual for Oversight of MetroLink which provides standards, procedures, and technical direction to the MLRFGS. Metro and the MLRFGS are also required to conform to a variety of state (and federal) environmental regulations in Missouri and Illinois.

11.3 Local Regulations

There are a host of local regulations which impact the operation of the MLRFGS. These include environmental regulations such as:

- underground storage tanks
- water and air quality
- local fire protection and building codes, and
- elevator/escalator inspection requirements.

A summary of the more significant Federal, State, & Local regulations that may apply to the MLRFGS are listed in Table L. Metro ensures compliance for the Federal, State, and Local requirements through a variety of methods. Some of these methods include, but are not limited to: training records, inspections, field verifications, document checks, computer database records check, permit audit, and internal audits.

Table L: Federal, State, & Local Regulations

<table>
<thead>
<tr>
<th>Topic or Area of Concern</th>
<th>Statutory Reference</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elevator &amp; Escalator Inspections</td>
<td>Missouri State &amp; St. Louis County ASME A17.1, ANSI A90.1 Illinois conveyance Illinois State Act(225ILCS312/120)</td>
<td>Certified inspector reports, State Operating Certificates, Certificates of Inspection</td>
</tr>
<tr>
<td>Highway Grade Crossings</td>
<td>Title 92: Transportation, Chapter III: ICC, subchapter c: Rail Carriers, Part 1515 Report of Railroad Accidents/Incidents, Section 1515.10 Monthly Reports; Missouri Title7 CSR 265-9.100 &amp; 265-9.110</td>
<td>Standards and requirements for the construction and maintenance of highway grade crossings</td>
</tr>
<tr>
<td>Driver license Recertification and Verification</td>
<td>49 CFR Parts 390 - 399,</td>
<td>Compliance with DOT driver Qualification; Federal Motor Carrier Safety Administration</td>
</tr>
<tr>
<td>Title 49 CFR Part 40 - Procedures for Transportation Workplace Drug &amp; Alcohol</td>
<td>Board Policy Chapter 70.030; Title 49 CFR Part 655 - Prevention of Alcohol Misuse &amp; Prohibited Drug Use in Transit Operations; Title 49</td>
<td>D &amp; A Tests (Random, Post Acc, Pre-employment; etc.); Substance Abuse</td>
</tr>
<tr>
<td>Testing Programs</td>
<td>CFR Part 4 - Marine Casualties &amp; Investigations; Title 49 CFR Part 16 - Chemical Testing (Coast Guard)</td>
<td>Program</td>
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<tr>
<td>Seismic Safety Requirements for New Building or Existing Building construction procurements</td>
<td>42 U.S.C. 7701 et seq.</td>
<td>Applies only to contracts for the construction of new buildings or additions to existing buildings.</td>
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<tr>
<td>ICC regulations required for New Construction / Rehabilitation / Improvement</td>
<td>20 ILCS 3405</td>
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<tr>
<td>Projects affecting Metro transit services in Illinois</td>
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<tr>
<td>MODOT Regulations required for New Construction / Rehabilitation / Improvement Projects affecting Metro transit services in Missouri</td>
<td>Missouri Title 7 Divisions 10, 60, and 265</td>
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<tr>
<td>Americans with Disabilities Act Title III</td>
<td>Appendix A to Part 36 - Standards for Accessible Design Appendix A to Part 1191 - Americans with Disabilities Act (ADA) Accessibility Guidelines for Buildings and Facilities</td>
<td>Federal Regulations required for New Construction / Rehabilitation / Improvement Projects</td>
</tr>
<tr>
<td>Metropolitan St Louis Sewer District (MSD)</td>
<td>Rules and Regulations and Engineering Design Requirements for Sanitary Sewer and Storm Water Drainage Facilities (Rev 1/1/2011)</td>
<td>Sanitary Sewer and Storm Water Drainage Facility Design Requirements</td>
</tr>
<tr>
<td>Office of the Illinois State Fire Marshal (OSFM)</td>
<td>Public Act 92-0873, cited as the Elevator Safety and Regulation Act; (430 ILCS 15/4) (from Ch. 127 1/2, par. 156) – Underground Storage Tank Management</td>
<td>Covers the construction, operation, inspection, testing, maintenance, alteration, and repair of Elevators &amp; Escalators. III State Fire Marshal shall administer the Illinois Underground Storage Tank Program in accordance with this Section and Section 22.12 of the Environmental Protection Act</td>
</tr>
<tr>
<td>MO Div. of Fire Safety</td>
<td>Department of Public Safety Division 40–Division of Fire Safety Chapter 5–Elevators</td>
<td>Registration &amp; Inspection of Elevators &amp; Escalators</td>
</tr>
</tbody>
</table>
12 Drug and Alcohol Program

Metro and Bi-State Development are committed to complying with the Drug Free Workplace Act and maintaining the highest possible safety standards both in the quality of its services and the safety of its passengers, employees, the general public and property. Metro employees and employees of a transit contractor who hold safety sensitive positions (covered employee) are subject to drug and alcohol testing in accordance with federal and state regulations. The implementation of the Metro Drug and Alcohol Program Policy and Plan, as well as the requirements of federal and state regulations, is the responsibility of management.

The Drug & Alcohol Policy and Program Plan outlines the Agency’s policy and outlines procedures training, testing, and reporting. Some topics include:

- Prohibited Substances
- Prohibited Conduct
- Test Classifications
  - Pre-employment
  - Post-Accident
  - Random
  - Reasonable Suspicion
  - Return to Duty
  - Follow Up
  - Probable Cause
- Testing Protocols
- RX and Medication
- Consequences

Additionally, the Drug and Alcohol Program Policy and Plan provides managers and employees with additional material such as Drug and Alcohol contacts (Appendix A), Covered Positions (Appendix B) and Reportable Drugs (Appendix C).

In addition, MetroLink rule 2.04 - Operating Impairment requires employees to report any health or medical condition that may impair his or her ability to perform the assigned duties to Controller Supervisor, or Rail Dispatcher. This rule specifically includes the use of over-the-counter and prescription medication.

Employees are given written information about the Metro-sponsored Employee Assistance Program (EAP). This is a confidential counseling program from which all employees and their family members can obtain professional help in treating chemical dependency and substance abuse.

13 Procurement Process

The Safety Department performs safety reviews of procurement specifications, designs for facilities,
equipment, or systems that may affect the safety of employees and passengers of ML. The review is performed to ensure the incorporation of safety requirements in contract documents, and to assess compliance with the safety requirements through the testing and/or inspection of the facility, equipment, or system. Safety aspects of bid documents and specifications include the following:

- Safety requirements for construction or installation;
- Tracking and verifying compliance with safety & security requirements in design reviews;
- Testing and certification for installations and interfaces;
- Maintaining configuration control;
- Periodic safety evaluations and audits;
- Incorporation of “fail-safe” principles where failure could cause a catastrophic event;
- Safety devices, parts and materials that eliminate or mitigate most identified safety hazards.

### 13.1 Pre-Procurement Reviews

For contracts that exceed $100K, the Safety Department participates in pre-procurement review with Procurement and the project manager to identify any unusual or unique safety issues that might be associated with the procurement. A safety staff member is then assigned to monitor the project through conclusion. For major system construction or major upgrades, Metro’s Safety and Security Certification procedures are incorporated throughout the procurement process.

### 13.2 Oracle Workflow

Metro’s Oracle Requisition Approval Workflow sends notifications to the Safety Department when a requisition is submitted with factors that require their awareness. This notification is sent when a requisition is initially submitted. Discussions are then made off-line between the Safety Department, the requesting department and Procurement regarding Safety requirements prior to issuance of a solicitation or purchase order. A sample of the workflow is shown in Figure 3. The review and discussion prior to the purchase order ensures the following:

- All MSDS are pre-approved;
- All required Metro training is included in the contractual agreement;
- A contractor safety plan and contractor Job Hazard Analysis are included as part of the contract submissions when appropriate. These are reviewed, and approved by safety staff prior to the start of work.
- All safety-sensitive contractor employees are identified and applicable Metro Drug and Alcohol Policies are included in the contract
- Safety staff is able to participate in concept and design reviews as well as in the development of contract specifications
Examples of categories routed to Safety include construction, rail systems and ROW maintenance, hazardous materials, work on MLRFGS ROW and others. Safety staff can then request additional material or confer with others.
Chapter 9 – Management of Change

1 Managing Safety in System Modifications

1.1 System Modification

Any safety-critical change or modification to Metro’s Transportation equipment or system is controlled to assure hazards are appropriately identified and controlled in the plans and designs of the modified equipment or system. This chapter will discuss Metro’s process for identifying and assessing changes that may introduce new hazards or that may have an impact on our agency’s performance.

2 System Modification Review & Approval

Any safety-critical change or modification to Metro’s Transportation equipment or system is controlled to assure that hazards are appropriately identified and controlled in the plans and designs of the modified equipment or system.

This section describes the processes to ensure safety concerns are addressed in modifications to existing systems, vehicles, equipment, and procedures that do not require formal safety certification but which may have an impact on safety. These processes and approvals support and ensure a high level of system safety for patrons, employees, and the general public.

The configuration items of the MLRFGS, MetroBus, and Call-A-Ride are those civil systems and subsystems that define the engineering and physical basis of the safety critical operating and maintenance practice. The initial baseline configuration for all modes of transportation consist of the design criteria, These documents establish the basis for the preparation of the design, construction, and operations and maintenance parameters. Various processes, as described in the following paragraphs, have been established to ensure safety review, analysis, and approval (where appropriate) of changes to the fleet and facilities which may have a safety impact.

Any proposed change described in this section with a safety impact is subject to the Safety Risk Management Process (SRM) described in Part II. Hazards discovered in the System Modification process will follow the SRM process with possible involvement of the Safety and Security Certification Review Committee and ESSC.

2.1 Metro Active Project System (MAPS)

In general, the Department of Engineering & New Systems Development (ENSD) is responsible for the development, implementation, and management of capital projects and operating service projects. All projects are managed by a system referred to by ENSD as the Metro Active Project System (MAPS). The MAPS Manual describes the policies, goals, objectives, and procedures which apply to MetroBus, Call-A-Ride, or MetroLink. Five specific types of projects, as listed below, are governed by the MAPS Manual.

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22 These are distinguished primarily on the basis of funding – i.e., capital projects are funded by the Capital Budget Funds and operating service projects are funded by the operating budget. Both types could include maintenance as well as new additions or enhancements to the system.

23 ENSD Policies & Procedures (Rev. 1 10/09/2008) available on Metro Web
2.2 MAPS Project Types

1) Design/Construction – longest in duration; recent MLRFGS example is the Cortex Station addition

2) Capital Maintenance – similar to Design/Construction projects but shorter in duration & lower in cost. Examples include the rail profile grinding project and the replacement of catenary strain insulators

3) Equipment – involve the procurement and installation of power driven, heavy equipment such as a 1 ton hoist or a bucket truck; also could involve vehicle procurement

4) Special Projects – Arts-In-Transit installation and engineering studies (i.e., environmental impact; feasibility; customer needs surveys)

5) Operating Services – These services could include elevator maintenance, installation of security cameras, upgrades to SCADA

Metro’s Safety Department maintains an active role throughout the project life cycle of any MetroBus, Call-A-Ride project that might have a safety impact or introduce new hazards to the system. A project begins as a concept developed by one of many managers to meet one of the needs identified by the project types listed above. Once the concept has been approved by the appropriate personnel and funding has been identified, a Project Charter or Scope of Work as needed, is developed by the assigned project manager. The charter initially addresses many of the items discussed in the Safety Plan in that it contains an overview of the project scope and a summary of any potential hazards, risks, operating impacts, and configuration issues. The Charter is circulated electronically for review and approval. Metro uses Policy & Procedure Manager (PPM)™ software. This review and approval process include automatic routing and email notification. This is required to approve all Charters that affect the transportation systems. The charter is also reviewed by the appropriate safety staff to determine the extent, if any, the safety of the system might be impacted. If so, the Safety Department will actively participate in all phases of the project life cycle including design, procurement, construction, testing, permitting and ultimately operations. The Safety role during design and construction is very similar to the safety certification review processes described later in this chapter with a few exceptions. The projects referenced here will typically not involve all of the safety critical elements certified for a new alignment. However, the safety staff, in conjunction with ENSD, MetroBus, Call-A-Ride, ML Operations, Rail Systems Maintenance, Right of Way Maintenance and LRV Maintenance, will identify those specific elements from the listing in the Safety Certification section of this chapter that will require certification on a project by project basis. The assigned Safety Auditor will attend design reviews and progress meetings throughout the life cycle of the project. Safety staff will visit the project jobsites to monitor progress and jobsite safety. Safety also audits to verify conformance to specifications. The Safety Auditor will sign the approvals on submittals, tests, QA/QC processes, and temporary permits on the safety critical elements for each project. The safety review process for MetroBus, Call-A-Ride, and MetroLink projects will also address system safety integration issues, where applicable.

2.3 Design Reviews

Design reviews are performed as needed for all major system procurements such as new vehicles, facility construction or modifications to established design criteria and standards. Reviews are performed to evaluate progress and technical adequacy of the design and to identify any necessary interface functional and physical compatibilities.

Design reviews include:

- Conceptual design reviews

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• Preliminary design reviews
• Final design reviews
• Prototype reviews
• First article or initial product conformance reviews

A design review might, for example, consider compatibility with existing safety features, design and procedures of existing Metro equipment. The reviews address such factors and interfaces as:

• Human factors
• Environmental parameters
• Emergency responses
• Fire sources and protection
• Equipment layout and maintainability
• Operations and maintenance requirements

3 Configuration Management & the Configuration Change Board (CCB)

This section describes the requirements and methods used to ensure configuration management control. It includes the following:

• The authority to make changes;
• The process for making changes; and
• The notification and assurances to all affected departments regarding control of the rail transit agency’s design baseline.

The purpose of this section is to ensure that modification to individual subsystems or fleet and inventory-wide changes are recorded on as-built drawings and addressed in training courses, maintenance manuals, and procedures.

The configuration items of the transit system are those civil systems/subsystems which define the engineering and physical basis of the system, and safety critical operating and maintenance practice. The initial baseline configuration consists of the System Design (design criteria, standard drawings, and standard specifications) and the project documents associated with the original transit system project as well as those documents for each subsequent new alignment.

This section of the Safety Plan addresses those aspects of these items that are safety critical. A listing of many of the transit system safety critical systems and sub-systems is shown in Table P. The ‘baseline’ consists of those items whose changes may affect the System Safety Profile of the transportation system. Included in this category are the physical components of the fixed plant, Safety Critical Software, transit vehicles, and operational documents such as the Operating Rules and SOPs for operations and maintenance. The controlling documents include specifications, drawings, and/or associated lists, selected or designated as belonging to a particular technical baseline.

Any proposed change described in this section with a safety impact is subject to being presented, discussed, and approved or disapproved at the Configuration Change Board (CCB). Here, the Safety Risk Management Process (SRM) described in Part II will be followed. Hazards discovered in the Configuration Management process will follow the SRM process with possible involvement of the Safety and Security Certification Review Working Group and ESSC.
### 3.1 Baseline Configuration

#### 3.1.1 Design Criteria, Standard Drawings, and Standard Specifications

Metro’s Design Criteria and Standard Specifications define the principal design requirements for the transit system in sufficient detail to permit the definition and allocation of requirements to the systems and assemblies that comprise the system. The project documentation includes any exceptions allowed from the design criteria and ‘As-Built’ drawings that reflect field changes made to the standard specification drawings issued with the project. Changes that have an impact on a safety critical system, sub-system, or operating practice will require review by the Configuration Change Board (CCB) as established through the Metro Configuration Management Program. Therefore, it is important that this information be included on the Configuration Change Request (CCR) form (See Appendix B of the 2012 Configuration Management Plan). If it is unclear whether or not the change impacts safety critical system, it shall be noted on the form for determination by the CCB. For the purpose of determining impacts to safety critical systems, cost or schedule implications are not considered.

**Table M: Safety Critical Systems & Sub-Systems**

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<td><strong>01 Signals</strong></td>
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<td>Interlockings</td>
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<td>Train Separation</td>
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<td>Wayside Equipment</td>
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<td>Cab Signaling</td>
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<td>Grade Crossings</td>
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<td>Track Circuits</td>
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<td><strong>02 Communications</strong></td>
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<td>Radio</td>
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<td>SCADA</td>
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<td>Intrusion Detection</td>
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<td><strong>03 Electrification</strong></td>
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<td>Substations &amp; Power</td>
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<td>Overhead Catenary</td>
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<td>Catenary Poles</td>
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<td>Strain Insulators</td>
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<td><strong>04 Track</strong></td>
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<td>Ballasted Track</td>
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<td>Direct Fixation</td>
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<td>Embedded Track</td>
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<td>Special Track work</td>
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<td><strong>05 Right of Way</strong></td>
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<td>Fencing</td>
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<td>Drainage</td>
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<tr>
<td>Misc. Buildings</td>
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<td>Line of Sight</td>
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<td>Clearances</td>
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<td><strong>06 Rolling Stock</strong></td>
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<tr>
<td>Light Rail Vehicles</td>
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<td>Non-Revenue vehicles</td>
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<td>Hi Rail Equip</td>
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<td>Bus</td>
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<td>Van</td>
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</tbody>
</table>
| **07 Fare Vending Equipment** |                          |                             | **09 Structures**
| TVMs                 |                                      | Bridges                     |
| Validator            |                                      | Tunnels                     |
| Software             |                                      | Retaining Walls             |
| **08 Emergency Response Equipment** |                      | Culverts                    |
| Track Carts          |                                      | Station Slabs               |
| Emergency Egress & Ingress |                    |                             |
| **09 Structures**    |                                      |                             |
| Bridges              |                                      | Tunnels                     |
| Tunnels              |                                      | Retaining Walls             |
| Retaining Walls      |                                      | Culverts                    |
| Culverts             |                                      | Station Slabs               |
| **10 Yard & Shops**  |                                      |                             |
| Access/ Security     |                                      |                             |
| Storage Building     |                                      |                             |
| LRV Paint Facility   |                                      |                             |
| Electrical           |                                      |                             |
| Mechanical/HVAC      |                                      |                             |
| Special Equipment    |                                      |                             |
| **11 Stations & Parking Lots** |                    |                             | **12 System Safety & Security**
| Platforms            |                                      |                             |
| Parking Lots         |                                      |                             |
| Garages              |                                      |                             |
| Buildings            |                                      |                             |
| **15 Configuration Mgmt. Plan** |                  |                             |
| **16 Quality Assurance Plan** |                    |                             | **19 MetroLink Rulebook**
| **17 Integrated Tests and Procedures** |                |                             |
| Tunnel Ventilation   |                                      |                             |
| Fire Suppression     |                                      |                             |
| Alarms               |                                      |                             |
| Ops Control Center   |                                      |                             |
| **20 Operations & Maintenance SOPs** |                   |                             |
3.1.2 Engineering Drawings and Associated Specifications

Engineering drawings and specifications were developed during the Design phase(s) of the program and consist of the following types:

- **Civil Systems (facility architect-engineer drawings and specifications):** These documents are the drawings and specifications required to define, develop, procure, construct, fabricate, and install the basic facilities.

- **Rail Systems, Equipment Drawings and Specifications:** These documents are the drawings and specifications required to define, develop, procure, construct, fabricate, install, and test the specific configuration items or elements that, when integrated, make up the systems installed.

3.1.3 Operation and Maintenance Requirements

Operation and maintenance requirements and specifications consist of the Safety Critical operating practices at the time that a segment of transportation system is certified as revenue ready. This is primarily expressed in the Operating & Maintenance Plan. Safety Critical operating practices include unusual dispatching patterns (e.g. temporary speed restrictions, single tracking, etc.), operational rules pertaining to signal aspects and requirements for training/certification of train operators and signal technicians. Non-safety critical operational items such as train schedules are excluded from this documentation.

3.2 Configuration Changes – Approval & Control

3.2.1 Engineering

This process is managed by ENSD and is described in detail in the Metro ENSD Configuration Management Plan (Nov. 2012) also available on Metro’s intranet system. That plan describes the procedures for the submittal, approval, and implementation of all baseline document changes as well as the process for the notification and distribution of those changes. Moreover, the Plan (pg. 3) stipulates the review by System Safety of any changes to the baseline documents that have an impact to safety critical systems, procedures or documentation.

3.2.2 Vehicle Maintenance

The configuration control process for Vehicle Maintenance is stipulated in the Vehicle Maintenance Department SOP 1.1, which applies to LRVs, MetroBus, Call-A-Ride, maintenance shop equipment, and non-revenue vehicles.

The configuration change process is illustrated in Figure 4 below:
3.2.3 Roles & Responsibilities

**Safety:**
- Review and identify potential safety hazards with any proposed change.
- Identify hazard severity and system risk resulting from single point and common cause failures.
- Participate in the Configuration Management Meetings to review progress and address any relative safety issues.

**Engineering:**
- Control the Configuration Management baseline
- Design Criteria
- Standard Specs & Drawings
- Document Control

**Rail Systems:**
- Controls all system integration issues

**MetroLink, MetroBus, Call-A-Ride Operations:**
- Update changes to rules, procedures and any other item relating to safety and security.
- Update changes which could impact system and infrastructure changes on operations.
4 Safety & Security Certification

4.1 Safety & Security Certification Program

Safety & Security Certification is the process of monitoring and documenting satisfactory compliance with a formal list of safety and security requirements. The requirements are defined in design criteria, contract documents, the Safety Plan, and applicable codes and industry standards. These safety requirements are adhered to for all construction stages where revenue service will be maintained. For large projects, a specific Safety Certification Plan is developed. For smaller projects – which primarily involve enhancements or additions to the existing system, this process is handled during the reviews conducted for system changes. Metro self-certified all three major phases of the current system and the results of that process, in fact, provide the baseline for the configuration management process discussed in Section 8.

Metro’s safety certification process is consistent with FTA’s “Handbook for Transit Safety and Security Certification” (FTA- MA-90-5006-02-01; November 2002). The goal of the safety certification process is to verify that identified safety and security requirements have been met and to provide evidence the new operating segments/ phases are safe and secure for use in revenue service. Accordingly, the objectives of the safety and security certification program are to document that:

- Facilities and equipment have been constructed, manufactured, inspected, installed, and tested, in accordance with safety and security requirements in the design criteria and contract specifications;
- Operations and maintenance procedures and rules have been developed and implemented to ensure safe and secure operations;
- Safety and security procedures have been reviewed and updated if appropriate;
- Training documents have been developed for the training of operating personnel and emergency response personnel;
- Operations and maintenance personnel have been trained and qualified or certified;
- Emergency response agency personnel have been prepared to respond to emergency situations in or around Metro property; and
- Safety and security-related system integration tests have been conducted.

Metro maintains documentation to verify compliance with the safety certification process. The documentation may include test reports, quality assurance audits, submittals, visual inspection reports, and warranties. The Safety Certification Process is used formally for major rehabilitation projects and system extensions. In these instances, Metro issues Certificates of Compliance for all applicable elements.

The Implementation and monitoring of the Safety Certification process is accomplished through the General Manager Safety. Final authority to approve the certification of Metro’s extensions and expansions for revenue service rests with the President & CEO.

4.2 Certifiable Elements

Metro has established and maintains a master list of the 23 system elements that must be reviewed for safety compliance during major construction projects as well as for system enhancements and

26 Note that the security aspects of the certification process are discussed separately in the System Security Plan
27 For example, for the Cross County Extension, see The Cross County Safety & Certification Plan (January 2005)
28 See Chapter 7 – System Modification & Review.
29 An FTA requirement for projects in excess of $100,000,000 and for new system or extensions.
modifications. All twenty-three (23)-system elements may not be relevant to a particular project; however, the master list is always used as the baseline. Metro’s list of Certifiable elements is displayed in Table N below.

Table N: MLRFGS Certifiable Elements List

<table>
<thead>
<tr>
<th>Number</th>
<th>Element</th>
<th>Comments or annotations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Signals</td>
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<td>2</td>
<td>Communication</td>
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<td>3</td>
<td>Traction Power &amp; Electrification</td>
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<td>4</td>
<td>Track</td>
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<td>5</td>
<td>Right of Way</td>
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<td>6</td>
<td>Rolling Stock</td>
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<td>7</td>
<td>Fare Vending Equipment</td>
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<tr>
<td>8</td>
<td>Emergency Response Equipment</td>
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<tr>
<td>9</td>
<td>Structures (Bridges &amp; Tunnels)</td>
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<td>10</td>
<td>Yard &amp; Shops</td>
<td></td>
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<td>11</td>
<td>Stations &amp; Parking Lots</td>
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<tr>
<td>12</td>
<td>System Safety &amp; Security Documents</td>
<td>Primary documents include the PTASP, the SSP, &amp; the Safety Certification Plan on large projects</td>
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<td>13</td>
<td>Emergency Familiarization</td>
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<td>14</td>
<td>Fire Life Safety Plan</td>
<td>Includes charter with local first responders</td>
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<tr>
<td>15</td>
<td>Configuration Management</td>
<td>Discussed in earlier in Chapter 8</td>
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<td>16</td>
<td>Quality Assurance Plan</td>
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<td>17</td>
<td>Safety SOPs(^{30})</td>
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<tr>
<td>18</td>
<td>Security SOPs</td>
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<tr>
<td>19</td>
<td>Operations Rule Book</td>
<td>Incorporates interim operations bulletins</td>
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<tr>
<td>20</td>
<td>Operations &amp; Maintenance SOPs</td>
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<tr>
<td>21</td>
<td>Training &amp; Certification</td>
<td>Categories include operators, maintainers, emergency responders, security, and employee safety</td>
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<tr>
<td>22</td>
<td>Public Awareness</td>
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<tr>
<td>23</td>
<td>Integrated Tests &amp; Procedures</td>
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</tr>
</tbody>
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\(^{30}\) Standard Operating Procedures
4.3 Safety & Security Requirements

The appropriate safety and security requirements will need to be identified for the applicable elements involved in a major construction project or in a system enhancement. The following documents are utilized in this identification process:

- Bid documents that may have been modified to meet new alignments and/or configurations;
- Metro Design Criteria for Systems & Facilities;
- Metro standard specifications and drawings
- Lessons learned and experience gained from operating and maintaining the existing ML alignment.
- Recommendations from fire and law enforcement jurisdictions;
- Results of Metro’s hazard identification & analysis process;\(^{31}\)
- Threat & vulnerability analyses;\(^{32}\)
- Rail Transit Industry practices;
- APTA\(^{33}\) rail standard practices;
- Reports from and experience of other transit agencies on safety and security;
- Internal safety reviews & audits;
- Federal, State, local and industry codes, regulations, guidelines and standards such as NFPA; and
- State Safety Oversight Triennial Review Reports

4.4 Safety and Security Certification Working Group (SSCWG)

The SSCWG acts as the safety and security body during normal operations. This group will also decide what projects receive formal safety and security efforts and to what extent. For large rail projects\(^ {34}\) a separate SSCWG is convened. The SSCWG is responsible for safety review, compliance assessment, making recommendations to Metro and Metro Management regarding safety and security certification process and certifying that system extensions and other system enhancements are safe and secure for revenue service.

The Safety and Security Certification Working Group (SSCWG) is chaired by the following:

- Assistant Executive Director of Engineering Systems, Chair
- General Manager Safety, Co-Chair
- Director of Safety, Co-Chair

The SSCWG is comprised of representatives from:

- Safety
- Security
- Engineering
- Capital Projects

\(^{31}\) As described in Chapter 5
\(^{32}\) Applicable to security review; discussed in the SSP.
\(^{33}\) American Public Transportation Association
\(^{34}\) Generally greater than $100,000,000
Transit Assets
Maintenance of Way (MOW)
MetroLink Operations
MetroBus Operations
Call-A-Ride Operations

The SSCWG responsibilities include:

- Review and approve documentation as evidence of conformance to safety and security requirements;
- Identify potential hazards/open issues;
- Require hazard analyses to be performed to determine initial and residual risks;
- Assign responsibilities for open issues and track to closure;
- Conduct site visits and define additional safety-related tests and analysis, as required;
- Subsequent to site installation and commencement of formal testing, review test plans and procedures, and issue test permits with applicable restrictions;
- Determine if a project will follow formal safety certification efforts.
- Determine whether to accept specific conditions or require corrective actions, including the specific method to mitigate the conditions or potential hazard;
- Provide recommendations to the President & CEO regarding certification and noncompliance of system elements;
- Issue Certificates of Compliance for certifiable elements
- Issue Temporary Use Permits; and
- Issue System Safety and Security Certificate, certifying that system extensions or system enhancements are safe and secure for revenue service operations.

More detail about the safety and security process used by Metro is available in the Cross County Safety & Security Certification Plan (January 31, 2005). A graphic, displaying the entire process, is shown in Figure 5.
Figure 5: The Safety and Security Certification Process

1. Identify Certifiable Items
   - Facilities
     - Structures
     - Parking Lots
     - Stations
     - Tunnels
     - Bridges
     - Garages
   - Systems
     - Vehicles
     - Track
     - Traction Power
     - Train Control
     - Communications
     - Fare Collection
     - Ventilation
   - Integrated Testing Elements
     - Test Plan
     - Test Rule/Procedures
     - Pre-Revenue Operations
     - Emergency Units
   - Operations-Plans & Procedures
     - Rule Book
     - O & M Procedures
     - Maintenance Rules
     - Plans (QA, QM, etc.)
     - Training

2. Develop Certifiable Items and Certification Requirements for Safety & Security
   - Codes & Standards
   - Contract Docs & Requirement
   - System Safety & Security Program Plan
   - Operations Experience

3. Compliance with Operational Readiness Checklists

4. Issue Certificates of Compliance
5. System Certification
6. Begin Revenue Service
Chapter 10 – Continuous Improvement

Metro defines continuous improvement as: a process by which a transit agency examines safety performance to identify safety deficiencies and carry out a plan to address the identified safety deficiencies. Many areas of this Safety Plan have already addressed the components of this section. Continuous improvement can be measured

1 Safety Department Activities Required to Implement Safety Management Program

To achieve continuous improvement in safety as outlined in this document, Metro performs the following safety risk management, safety assurance and safety promotion activities through the Safety Department to support other departments in meeting their obligations under the SMS:

- Conducts FTA- and BSSO-mandated internal safety audits;
- Conducts inspections at all facility locations;
- Performs investigations of major accidents involving employees/equipment;
- Conducts investigations of safety complaints, concerns and reports;
- Prepares reports on significant events;
- Participates on safety committees and working groups, including the ESSC and performs follow-up to safety committee/working group issues;
- Trains maintenance employees in industrial/occupational safety requirements;
- Liaisons local, state, and federal responders and agencies concerning emergency response to events involving mass transit;
- Supports the development, review and revision of safety-related Standard Operating Procedures (SOPs) in conjunction with Operations and Maintenance Departments; and develops, reviews and revises SOPs for the Safety Department functions;
- Participates on all committees/working groups for construction projects;
- Conducts safety inspections during construction projects;
- Assists Metro management with safety issues;
- Participates in Safety and Security Certification process for all capital projects;
- Reviews and comments on any changes to safety elements within MetroLink, Paratransit and Bus system;
- Reviews trended safety data provided by departments and provides feedback to ensure departmental compliance with SMS data requirements;
- Participates in development and implementation of system emergency drills;
- Facilitates monthly MetroBus and Paratransit Safety Meetings;
- Participates in formal meetings with the President & CEO, as appropriate, on safety issues;
- Provides full support and coordination on SMS implementation agency-wide;
Ensures continuous safety improvement through support activities for all departments; and

Provides oversight activities for internal SMS assessments by each department.

2 Corrective Action Plans (CAPS) / Internal Safety Audit Process (ISAP)

2.1 Scope and Authority

All Metro departments, Metro contractors, and supporting Metro departments are subject to annual audits by Bi-State Safety Oversight (BSSO) and the Internal Audit Department (IAD). Other Metro Departments, such as Corporate Compliance & Ethics may assist and provide support for these audits, as determined and approved by the BSSO.

The Internal Audit Department has the authority and responsibility to conduct or oversee regular internal audits and shall provide a formal report of Findings/Observations to the BSSO annually to ensure effective corrective action is taken to resolve deficiencies. Auditors shall be independent from the first line of supervision responsible for the activity being audited. The Internal Safety and Security Management Audit SOP provides guidance for internal safety and security audits. This SOP also covers guidance for the CAP dispute process and resolution.

2.2.4 Threat and Vulnerability Assessment (TVA)

Within a three year cycle, Metro is required to perform a new or review past Threat and Vulnerability Assessment (TVA) for any necessary updates. The BSSO will approve Metro’s process for threat and vulnerability efforts through the annual review and approval of the SSP. The BSSO will monitor ongoing Metro activities as a part of the internal audit program oversight activities. Metro is expected to document its methodology for performing TVAs, including how it identifies, manages and assesses vulnerabilities system wide utilizing an all hazards approach.

2.7 CAP Process Outside of IAD Process

2.7.1 CAP Process

CAPs can be developed resulting from a variety of situations or hazards. Some of examples which could result in a formal CAP following Program Standard guidelines include: Unacceptable/Undesirable hazard rated items; as directed by the President & CEO, Executive Safety & Security Committee, Safety Department, BSSO, FTA, or other ad hoc meetings involving the monitoring of deficiencies. Outside of a directive from the BSSO or FTA, the Safety Department will facilitate the development of the CAP with the respective department. Ultimately the CAP is the responsibility of the assigned Department. Once a CAP has been generated, the CAP will be submitted to the BSSO in accordance with the Program Standard. Any internal disputes on CAP development/content will be brought to the President & CEO and/or the ESSC for resolution.

All CAPs following the Program Standard process will be documented and maintained in the BSSO CAP Tracker Log. The individual departments will maintain their own documentation and communicate updates to the BSSO in accordance with the program standard. Internal meetings to discuss CAP progress or the effectiveness of the mitigations are generally done at the Department level with the Safety Department assistance when needed. Ad hoc CAP meetings do occur when needed and the progress of all CAPs can be discussed at the ESSC.

All immediate or emergency CAP actions will be implemented in concurrence with the Program Standard section on Immediate or Emergency CAPs. An example of a situation that would involve immediate action could involve an Unacceptable Hazard or other situations that could involve immediate harm or danger to the system or agency if quick corrective action is not taken. If such a case were to arise the General Manager Safety, or the
President & CEO would make the decision for emergency action. The would then ensure the Program Standard procedures are followed in this area to include a notification to the BSSO in writing by 5:00 pm on the business day following its decision to take corrective action.
Part IV Safety Promotion

Chapter 11 – Safety Communication

Metro communicates safety and safety performance information throughout the Agency conveying information on hazards and safety risks relevant to employees’ roles and responsibilities and informs employees of safety actions taken in response to reports submitted through an employee safety reporting program, among other information.

Metro understands SMS is dependent upon ongoing management commitment to communication. One of management’s most important responsibilities under SMS is to encourage and motivate others to want to communicate openly, authentically and without concern for reprisal.

1 Employee Safety Reporting Systems

All employees have the responsibility to report any adverse safety conditions, events or acts; any observed or foreseeable hazards; and any safety concerns.

Employees may report via the following methods:

- Reporting directly (in person) to the immediate supervisor
- Reporting directly to the facility superintendent
- Reporting directly to a Safety staff member
- Reporting directly to the CSO
- Email Safety@metrostlouis.org
- Report to the Safety Hotline number: 314-982-1638

Employees have the option of reporting anonymously at any time. Employees who request a follow-up and leaves contact information, will receive feedback from Safety or Supervisor in their area as to the disposition of the report.

All hazards/safety concerns will be documented and investigated in a timely fashion.

2 The Hub – Safety & Security Page

The Hub – Safety & Security Page is used to accomplish Safety Communication throughout BSD. Below is an outline of some of the resources on included on the page:

- Drug & Alcohol testing forms
- Links for computer-based training
- Performance metrics
- QR Code for Employee Hazard Reporting

35 Employee Reporting Program discussed in Part 1
2.1 Safety Performance

The Dashboard will display safety performance indicators Metro establishes. These indicators will include the four (4) required Safety Performance Indicators as set forth by the National Public Transportation Safety Plan. These categories will measure by mode (MetroLink, MetroBus, and Call-A-Ride): Fatalities per one hundred thousand miles, Injuries per one hundred thousand miles, Safety Events per one hundred thousand miles, and System Reliability. More information can be found on Safety Performance Indicators in Part 1. In addition, any additional safety performance indicators established by Metro will also be communicated through the Dashboard.

2.2 Hazards

The Hazard Log will be posted and regularly updated on the Dashboard. In addition, any other relevant hazards or trends will be posted on the Dashboard for employee/contractor access. Hazards reported through the Employee Reporting Program will be posted on the website and any safety actions taken as the result of investigations. The Employee Safety Reporting Program contact points will be listed in the Dashboard as well.

2.3 Safety Initiatives

Any current or future safety initiatives will be posted on The Hub. Safety initiative examples include: rail safety week, radar speed checks, emergency exercises, etc.

3 Safety Posters

Safety posters will be used in common areas at Metro facilities to communicate many of the safety items the Dashboard covers. Posters will allow Metro to communicate safety to employees and contractors who do not have access to an electronic means to access the Dashboard. Posters will also assist in communicating the Employee Safety Reporting Program.
Chapter 12 – Competencies and Training

Metro has established a comprehensive safety training program for all agency employees and contractors directly responsible for the management of safety in Metro’s system. The training program includes refresher training, as necessary.

1 Training Program

In accordance with Metro Transit’s Standard Operating Procedures and Rule Books, Metro provides thorough, relevant, and ongoing education and training for all employees to ensure that assigned duties are completed safely and effectively. Metro requires all employees to be properly trained to perform their jobs safely; to this end, Metro employs operations and maintenance training with integral safety components to inform employees about job hazards and the appropriate methods for controlling these hazards.

Training mechanisms include classroom, written and video communications, field exercises, and drills. There are formal training programs for operators and employees involved in maintenance activities. These include training classes, training manuals, and lesson plans. Testing is conducted as necessary to ensure training effectiveness and all safety training is documented. Tests are given to all new operators to ensure knowledge. Refresher and In-Service training of operators can occur as a result of accident investigations, long-term absences, and observations. General refresher training for all operators is scheduled on an annual cycle, triggered by a Learning Management System (LMS). Lesson plans that include policy, rules, and procedures are utilized in this effort. The frequency and amount of training conducted by the various departments depends upon regulatory requirements and the level of hazard associated with the operation. The Directors of Safety, Security, Maintenance Training, Operations Training, and the ESSC work together to ensure that safety elements are included in the curricula and that safety information is disseminated to affected employees.

More specifically, this effort includes:

- Identifying requirements for all Metro training as it impacts safety. This encompasses New Employee and Refresher training related to procedures and equipment including manufacturers training and retraining requirements identified as a result of accident investigations.
- Reviewing all training programs for safety adequacy.
- Assessing the effectiveness of training courses and on-the-job experience.
- Providing specific training with specialized curricula to operators, mechanics, and emergency response personnel with the introduction of new vehicle technologies.

Activities or functions judged to be safety-critical may require special training and/or certification. Employees, whose duties directly impact the daily safe operation of the system, must be formally trained and certified by successfully completing specialized training courses, typically provided by ML Operations, LRV Maintenance, or Maintenance of Way.

The basic training programs for these positions include the ML Operating Rules and ML Operations Standard Operating Procedures, special instructions pertaining to the specific craft and on-the-job training under supervision. Training and certification are provided for new employees and those promoted to positions of increased responsibility. Upon successful completion of training and testing, ML issues a certification to the employee.

The testing programs include performance and/or written examinations designed to determine the employee’s knowledge and understanding of job functions as well as the ability to perform job functions. Any
employee who does not complete the training and testing program or who fails to qualify for subsequent recertification is not granted certification and is not permitted to perform in the specific craft until certification is acquired. Permanent records of personnel training are maintained by the training organization responsible for providing certification/recertification for the employee.

2 Training and Education Policy

It is Metro’s policy to provide thorough, relevant, and ongoing training for all employees to ensure that assigned duties are completed safely and effectively.

Policy 1 – Employees must actively participate in new employee training relevant to the specific job being performed.

- Training curriculum must be based on federal, state, local, company and contract requirements, incorporating national standards when applicable.
- Training curriculum must be comprehensive and sufficient in length to enable employees to safely and confidently operate in their work environment.
- Employees must be trained for all assigned tasks and equipment used on the job.
- Employees must complete all required hours of each training program.
- Employee performance must be evaluated and documented upon completion of each training program.
- Employees must complete a final written exam upon completion of applicable training programs.
- Training curriculum must be linked to the performance objectives for which employees will be evaluated while on the job.
- Supervisors and Managers will not authorize or instruct any employee to perform work for which employee has not been trained.

Policy 2 – New Operators must complete all required hours of New Operator Training, including both classroom and Behind-The-Wheel (BTW) hours.

- New Operator curriculum must be based on national training standards, incorporating all federal, state, local, company, and contract requirements.
- New Operators must be evaluated after completion of each Classroom and Behind-The-Wheel (BTW) training module.
- BTW hours are defined as actual driving hours behind the wheel, or “hands on the wheel time.”
- Make-up driving or classroom sessions must be provided for employees who are absent or short on hour requirements.
- Operators must complete a final written exam upon completion of New Operator Training.
- Training progress and verification of program completion must be documented and kept in the employee’s file.
- Supervisors or Managers will not authorize or instruct any Operator to operate vehicles for which the Operator has not received proper training.

Policy 3 – Metro’s New Operator Training programs must be implemented in a standardized format across all locations.

- Supervisors must ensure that training curriculum meets all required hours as mandated by specific
client, state, local or contractual requirements.

- Supervisors must ensure that all Instructors have access to standardized training materials in order to teach key subject areas appropriately.

- Training curriculum must be reviewed and evaluated annually to ensure that training content is relevant, appropriate, and up-to-date.

Policy 4 – Operators must successfully pass on-board evaluations at the end of the training process and before being released to revenue service.

- Supervisors or other qualified personnel must board the bus and observe the Operator while operating the vehicle.

- Operator Evaluation forms must be completed and kept in the Operator’s file.

- Supervisors or other qualified personnel must conduct an additional evaluation within 30 days after release into the field for all new Operators.

Policy 5 – Employees must actively participate in refresher training or in-service education programs when new requirement, duties, tasks, systems or processes are added or introduced as part of job requirements.

- New requirements include but are not limited to:
  - Vehicles, equipment, machinery, tools
  - Chemicals or materials
  - Laws, regulations, standards, policies or procedures
  - Transfer to a new job
  - Leave of absence
  - Special circumstances or conditions requiring additional training

- Supervisors must coordinate refresher training for employees based on current operating trends. Refresher training should be used for accident prevention and trend reversal.

- Supervisors must ensure that refresher training is provided annually for each employee based on state and contract requirements.

- Supervisors must inform employees when in-service training is required, and provide information regarding the date and time of training.

- Employees who refuse to comply with refresher or in-service training requirements will be subject to disciplinary action.

Policy 6 – Employees must attend and participate in mandatory, regularly scheduled safety meetings.

- Supervisors must inform employees of the date and time of safety meetings.

- Supervisors must arrange for make-up meetings in the event that an employee is absent from a safety meeting.

- Supervisors must ensure that employees have access to and check bulletin boards, orders, and safety notices on a daily basis.
Policy 7 – Employees responsible for operating a vehicle must actively participate in post-accident training following a preventable accident.

- Post-accident training content will be based on the root cause of the accident.
- Operators must complete post-accident training prior to returning to driving duties.
- Operator performance must be documented and kept on file, showing that the Operator re-mastered the learning points/driving skills associated with the accident.

3 MetroLink Operations Training & Certification

3.1 Supervisors

The training program for Rail Supervisors and Controllers is focused on the MetroLink Rulebook and SOPs as well as specific administrative and technical responsibilities of these roles. Rail Supervisors who were not previously train operators also must complete LRV operator training. Biennial recertification of an eight hour class is required for both Rail Supervisors and Controllers.

3.2 LRV Operators

ML has implemented and maintains a training program for all new LRV operators. This program consists of classroom instruction and supervised yard and line operation of an LRV. Successful completion of the course is required. Refresher training is provided as follows:

- Annual recertification requires completion of an additional eight hours of training;
- Additional refresher training is required following a 30-day (eight hours) and a 60-day or longer (eight hours combined with a TSM observation) absence from duty;
- Other training for special events, new configurations, and new procedures are provided on an as needed basis.

4 MOW (Rail Systems and Right of Way Maintenance)

MOW electricians, track maintainers, maintenance mechanics, and truck drivers must possess a valid CDL license and medical card in accordance with Safety SOP 3.3. All MOW employees are required to be qualified annually on the MetroLink Operating rules through Track Access Training and Qualification. This training is described below under the Section “Track Access Training.”

Additionally, MOW personnel are trained on the safe and efficient operation of various types of specialized work equipment as required for their respective job responsibilities; e.g. Forklift Truck, Boom Trucks, Bucket Truck, Hi-Rail Vehicles, and Other Specialized Work Equipment.

Signal and Traction Power Electricians are given job specific training that includes classroom training, on the job training, knowledge and ability tests, and a field review. Coursework covers all electrical components, specialized work equipment, first aid, and maintenance and emergency procedures.

The training for all job classes consists of some classroom training, but the majority of training consists of the job training. All job classifications have a qualification period wherein newly hired employees must demonstrate proficiency in their job responsibilities.
5 Traction Power & Substation Maintenance Employees

In 2010, 2011, and 2012, Metro contracted with an outside vendor to provide Substation Maintenance training to Traction Power Electricians and Management. The topics for these five-day courses (Substation Maintenance I and II) are described below. Metro provides Overhead Catenary System maintenance training and schedules this 5 day course as appropriate. These courses were completed for newer employees in 2015.

Substation Maintenance I
- Identify substation types, applications, configurations, components and safety procedures;
- Understand circuit breaker fundamentals, maintenance and testing methods;
- Perform insulation resistance, contact resistance, over potential, vacuum integrity, power factor testing and tank-loss index for air, oil and vacuum medium voltage circuit breakers;
- Identify switchgear arrangement, torque requirements, insulation systems and maintenance intervals;
- Perform AC/DC switchgear inspection and maintenance;
- Identify battery types, applications, systems and components and perform battery maintenance and testing;
- Basic over current and voltage protective relay maintenance and testing methods; and
- Interpretation of all test results;

Substation Maintenance II
- Theory, construction and operation of three-phase power transformers;
- How to interpret ratings and nameplate data;
- Required testing and maintenance of dry-type and liquid – insulated power transformers in accordance with ANSI/NETA MTS-2007;
- Testing of Power Transformers including electrical testing;
- Theory and operation of AC and DC protective relays, including over current, over/under voltage and differential;
- Test and maintain AC and DC protective relays;
- Calibration of protective relays; and
- Interpret and analyze all test results.

6 Signal Maintenance Employees

In 2012, Metro began a training program for Signal Electricians that includes training on the following components and maintenance procedures:

- Switches: Power, Solar, Electric Lock, Rigid, Circuit Controller and Track Geometry
- Track Circuits: PF, AF and Cab Signals
- Drawings/Print reading, Equations and VHLC
- Crossings, Control Lines, SBD and Civil Restrictions
- Power Distribution, Generators, Auto Transfer Switch and Review

The signal course modules consist of 40 hours of training which also include classroom instruction, maintenance activities, and tests.

7 Maintenance Electrician High Voltage Training

Employees who are exposed to an electrical circuit that has not been de-energized must be trained every two years. The level of electrical safety training required is dependent on whether the employee is classified as a “qualified person” or “unqualified person”.36

All electrician and LRT Communications staff were initially trained on Arc Flash Protection and will receive refresher training every two years thereafter as described in Safety SOP 10.20.

8 Track Inspection Training Program

During 2009, Metro contracted with an outside vendor to conduct a two (2) day class on track inspections. The objectives of the program are as follows:

- Interpret and apply applicable FRA standards to a track inspection;
- Record defects appropriately;
- Take remedial action on defects;
- Determine priority levels as per Metro standards;
- Review standard practices and apply them to track inspection; and
- Define various track/train concepts

The program incorporates a blend of classroom instruction, hands-on training, and appropriate tests. The first classes were completed in June 2009. An updated refresher class conducted by an FTA authorized provider was held in 2013.

9 LRV Maintenance Employees

An LRV Electromechanic receives training in a twelve-week course that includes seven written tests and three application tests. The class work covers electrical, electronic, mechanical, pneumatic, logic, and HVAC disciplines. Siemens has certified the training program and applicants for the program must first pass a basic aptitude test. They are also trained and certified to operate LRVs in the yard upon hire into the position and are recertified every two years.

10 Track Access Training

All contractor employees and Metro employees performing work along the MLRFGS ROW are required to complete one or more of the following training programs:

- TIER 1 (MetroLink System Safety)

This is a basic system safety awareness class for persons who work on or next to the

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36 A “qualified person” shall be trained and knowledgeable in specific topics outlined in Safety SOP 10.20. An “un qualified person” shall be trained in the inherent hazards of electricity and any related work practices that are necessary for their safety.
alignment but are not doing any actual flagging duties or for those persons who may access
the alignment for inspections, investigations, or observations. Generally, all of these
individuals will be accompanied by at least one person who has Tier 2 training (Flagging and
Radio) and can make radio contact with OCC.

TIER 2 (MetroLink Flagging & Radio Use)

This class provides additional knowledge for individuals who will actually be flagging trains and
for those who will use the MLRFGS radio communication system.

TIER 3 (MetroLink Operating Rules)

This class is for Metro employees who spend considerable time on the MLRFGS ROW (i.e., Rail
Systems, Engineering & Construction, Track Car Operators, and Safety & Claims) who will be
using non-revenue vehicles along the ROW or who will be protecting work crews along the
alignment. The class provides a basic understanding of ML operating rules including those
applicable to the operation of a track car. This class also provides a basic understanding of
construction & maintenance operations on the ROW. The class does not provide competency
training in the actual operation of rail vehicles.

All employees who successfully pass Tier I, II, & III System Safety Training receive a track
access card noting the applicable permissions. Recertification is required annually for Metro
employees37 and for contractor employees. Metro’s safety staff provides the training.

A modified track access training is given to first responders.

11 Record Keeping

Permanent records of personnel training are maintained by the organization responsible for providing
certification/recertification for that specific employee or by the department providing the training. The
Internal Audit Department reviews training and recertification records during the ISAP.

12 Employee Safety & Loss Control Program

The Safety Department provides specific safety training in a variety of disciplines. Some examples include:
fire extinguisher, bus accident preventability, van accident preventability, occupational safety, first aid, SMS
awareness, CPR training, first responder, safety onboarding, terrorist recognition, van evacuation, fork
trucks, spill control, hazard communication, fatigue awareness, emergency management on boarding,
confined space, bus evacuation, blood borne pathogen, accident level determination, and accident
investigation. As noted above, this department also provides the Tier I-II-III training.

13 Occupational Safety

Safety Department SOPs 10.1 through 10.25 specifically address most of the safety issues related to
employee safety. Table O provides a detailed list. All SOPs are available on the Safety SOP page on the Hub.
The Office of Safety requires Metro Employees to complete the Occupational Safety Course prior to the start of
their assignment. The computer based training is accessible electronically here:

https://elearning.easygenerator.com/3e605884-3ff5-44a1-880a-fc5cba5549c1

37 Metro employees are permitted to “test out” (classroom attendance waived) on alternate years
14 Health Safety

Health Safety addresses the chemical, physical or biological factors in the working environment that can have negative impacts on the short or long-term health of Metro employees and the general public. All employees are required to complete two in-house trainings that address health safety: Hazard Communication Training and Blood Borne Pathogen Training.

**Hazard Communication Training**

The curriculum for the Hazard Communication Training meets the OSHA standards set under 29 CFR 1910.1200(h). This consists of familiarization to potential physical and health hazards from chemical exposure, understanding the Globally Harmonized System of chemical classification, and how to access the database of Metro’s chemical inventory.

https://elearning.easygenerator.com/a2e7f851-dfe7-487f-bd4f-28508c898ee2/

**Blood Borne Pathogen Training**

The curriculum for the Blood Borne Pathogen training follows the guidelines set by the Center for Disease Control and Prevention for exposure to infectious diseases. This consists of awareness to the most common blood borne and respiratory viruses and mitigation practices to prevent exposure and infection.

https://elearning.easygenerator.com/e82c2d39-262f-463a-9715-38adae6cec6b

15 MetroBus & Call-A-Ride Safety Training

On an annual basis, Bus and Call-A-Ride hold Bus Operator Recertification Training (BORT) and Van Operator Recertification Training (VORT). During these periods, Safety will be giving a training refresher on defensive driving and any other relevant training materials based on trends.

The Safety Department will also conduct operator training for new operators of Bus and Call-A-Ride. During the first week of Operator training, the Safety Department will conduct an Accident Preventability training.
with all new Operators. The Safety Department will then follow up and conduct another Accident Preventability class during the Operators last week of training.

16 System-wide Safety Management System (SMS) Training

All employees are required to complete an in-house SMS Training. Employees will also be required to pass a test and download a copy of the current PTASP. The curriculum for this training is based on the PTASP / SMS requirements. SMS Training will be evaluated each year for any changes or updates. This in-house SMS training will suffice the Public Transportation Safety Certification Training Program (PTSCP) per 49 CFR Part 672.

17 Public Transportation Safety Certification Training Program (PTSCP)

Currently, BSD requires the following to successfully complete and retain the PTSCP certification for rail:

- General Manager Safety
- Director of Safety
- Safety Auditors

18 Core Safety Training

The following classes are required of all BSD employees within ninety (90) of new employment:

- Safety and Security Culture Training-CBT
- Safety Management System Awareness-CBT
- Blood Borne Pathogen Training-CBT
- Emergency Preparedness Training-CBT
- Occupational Safety-CBT
- System Security Awareness-CBT
- Drug and Alcohol Awareness Training-CBT
- Human Trafficking Awareness-CBT
- Hazard Communication Training-CBT
- De-Escalation Training –Instructor Led
- Being Trauma Informed-Instructor Led

All required safety and security training is job role-based and was tailored and approved by the BSD Executive Leadership Team. The identified training courses are instructional pieces of training aligned to our current enterprise safety and security procedures. It will be at the manager's discretion to determine the most effective means to complete the training. For instance, the assigned manager may elect to conduct the training in scheduled team member meetings or other team forums and roster for completion.
Appendices
Appendix A – National Public Transportation Safety Plan Safety Performance Measures

The following Safety Performance measures have been established jointly by Metro in coordination with East-West Gateway Council of Governments for calendar year 2022:

1) Fatalities (total number of reportable fatalities and rate per total vehicle revenue miles by mode)
   a) MetroLink – 0 (0 per 100K miles)
   b) MetroBus – 0 (0 per 100K miles)
   c) Call-A-Ride – 0 (0 per 100K miles)

2) Injuries (total number of reportable injuries and rate per total vehicle miles by mode)
   a) MetroLink – 17 (0.599 per 100K miles)
   b) MetroBus – 110 (0.688 per 100K miles)
   c) Call-A-Ride – 8 (0.197 per 100K miles)

3) Safety Events (total number of reportable events and rate per total vehicle miles by mode)
   a) MetroLink – 15 (0.512 per 100K miles)
   b) MetroBus – 65 (0.407 per 100K miles)
   c) Call-A-Ride – 6 (0.153 per 100K miles)

4) System Reliability (mean distance between major mechanical failure by mode)
   a) MetroLink – 24,776 miles
   b) MetroBus – 22,085 miles
   c) Call-A-Ride – 17,094 miles

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38 The thresholds for “reportable” fatalities, injuries, and events are defined in the NTD Safety and Security Reporting Manual.

39 System reliability is calculated by fiscal year; the goal shows is for fiscal year 2022.

40 44 Major Mechanical System Failures: Major mechanical system failures prevent a vehicle from completing or starting a scheduled revenue trip because actual movement is limited or because of safety concerns. Examples of major bus failure include breakdowns of brakes, doors, engine cooling systems, steering, axles, and suspension.
## Appendix B – Performance Measures

<table>
<thead>
<tr>
<th>Metro Safety Performance Measures</th>
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<tbody>
<tr>
<td>Bus: Preventable Accidents per 100k Revenue Miles</td>
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<tr>
<td>Bus: Hours of Service Violations</td>
</tr>
<tr>
<td>Bus: Non-Preventable Accidents per 100k Revenue Miles</td>
</tr>
<tr>
<td>Van: Preventable Accidents per 100k Revenue Miles</td>
</tr>
<tr>
<td>Van: Non-Preventable Accidents per 100k Revenue Miles</td>
</tr>
<tr>
<td>Van: Hours of Service Violations</td>
</tr>
<tr>
<td>Rail: Reportable Accidents</td>
</tr>
<tr>
<td>Rail: Red Signal Overruns</td>
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<tr>
<td>Rail: Trailed Switches</td>
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<tr>
<td>Rail: Platform Overruns</td>
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<tr>
<td>Rail: Wrong Side Doors</td>
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<tr>
<td>Rail: Work Zone Violations</td>
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<tr>
<td>Rail: Trespassers-locations and frequency</td>
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<tr>
<td>Rail: Near Miss Events-locations and frequency</td>
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<td>Rail: Hours of Service Violations</td>
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<tr>
<td>Vehicle Maintenance: Vehicle &amp; Facility Inspections</td>
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<tr>
<td>Training: Safety Training</td>
</tr>
<tr>
<td>Safety: Active Safety Campaigns</td>
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<td>Safety: Non Vehicular Employee Injuries</td>
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<tr>
<td>Safety: Vehicular Employee Injuries</td>
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Appendix C – MLRFGS Alignment
Appendix D – Ewing Yard Operating Model
Appendix E – 29th Street Yard Operating Model

MetroLink Operations
29th St. Yard

10-8-09
Appendix F – Generic Siemens LRV Schematic
Appendix G – Generic Gillig Bus Schematic
LOCATION CODE
A = OVERHEAD SAWTOOTH CONSOLE
B = CONSOLE AREA AT DRIVER’S LEFT
C = BATTERY BOX
D = DASH AREA
E = FRONT CAP & FRONT DOOR
F = CHASSIS, FRONT
G = REAR DOOR
H = OVERHEAD ELECTRICAL COMPARTMENT / AIR TANK CLOSEOUT
J = ENGINE & SETTEE AREA
K = CHASSIS, CENTER
L = TRANSMISSION AREA
M = REAR RUN BOX AREA
N = AC COMPRESSOR AREA
P = ROOF, LH
Q = ROOF, RH
R = REAR BULKHEAD ELECTRICAL PANEL
S = REAR CAP
T = HEADLIGHT CHANNEL
U = INDICATOR LIGHT BAR
V = ENGINE COMPARTMENT FUSE PANEL AREA
W = REAR EXTERIOR ROOF AREA (HYBRID)
X = RADIO BOX
Appendix H – Generic Paratransit Vehicle Schematic
### Appendix I–MLRFGS System Elements-Station Configurations

<table>
<thead>
<tr>
<th>Station Name</th>
<th>Street Addresses</th>
<th>City</th>
<th>State</th>
<th>Zip Code</th>
<th>Park &amp; Ride Lot</th>
<th># Of Parking Spaces</th>
<th>Station Configuration</th>
<th>Comments &amp; unique characteristics</th>
<th>Elevators</th>
</tr>
</thead>
<tbody>
<tr>
<td>East Riverfront</td>
<td>100 South Front</td>
<td>E. St. Louis</td>
<td>IL</td>
<td>62201</td>
<td>Y</td>
<td>295</td>
<td>X</td>
<td>East end of Eads Bridge</td>
<td>Y Y</td>
</tr>
<tr>
<td>5th &amp; Missouri</td>
<td>150 North 5th St</td>
<td>E. St. Louis</td>
<td>IL</td>
<td>62201</td>
<td>Y</td>
<td>410</td>
<td>X</td>
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<td>Arch-Laclede’s Landing</td>
<td>200 Washington Ave</td>
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<td>MO</td>
<td>63102</td>
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<td></td>
<td>X</td>
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<td>Y-2</td>
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<td>600 North 6th St</td>
<td>St. Louis</td>
<td>MO</td>
<td>63102</td>
<td>N</td>
<td></td>
<td>X</td>
<td>In Downtown Tunnel</td>
<td>Y Y</td>
</tr>
<tr>
<td>8th &amp; Pine</td>
<td>323 8th St</td>
<td>St. Louis</td>
<td>MO</td>
<td>63102</td>
<td>N</td>
<td></td>
<td>X</td>
<td>In Downtown Tunnel</td>
<td>Y Y</td>
</tr>
<tr>
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<td>MO</td>
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<td>Civic Center</td>
<td>1414 Spruce St</td>
<td>St. Louis</td>
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<td>Grand</td>
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<td>St. Louis</td>
<td>MO</td>
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<td>Y</td>
<td>60</td>
<td>X</td>
<td>Bus Transfer Station</td>
<td>Y</td>
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<td>Cortex</td>
<td>402 South Boyle Avenue</td>
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<td>MO</td>
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<td>State</td>
<td>Zip Code</td>
<td>Park &amp; Ride Lot</td>
<td>Station Configuration</td>
<td>Comments &amp; unique characteristics</td>
<td>Elevators</td>
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<tr>
<td>Forest Park DeBaliviere</td>
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<td>St. Louis</td>
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<td>Y</td>
<td>100 X</td>
<td>Junction</td>
<td>Y - 2</td>
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<tr>
<td>Delmar</td>
<td>731 Hodiamont Ave</td>
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<td>63112</td>
<td>Y</td>
<td>150 X</td>
<td>Bus Transfer Station</td>
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<tr>
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<td>St. Louis</td>
<td>MO</td>
<td>63133</td>
<td>Y</td>
<td>250 X</td>
<td>Hwy Grade Crossing between platforms</td>
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<tr>
<td>Rock Road</td>
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<td>Y</td>
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<td>St. Louis</td>
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<td>4401 North Hanley Rd</td>
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<td>MO</td>
<td>63134</td>
<td>Y</td>
<td>1571 X</td>
<td>Garage adjacent</td>
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<td>63145</td>
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<td>X</td>
<td></td>
<td>Y</td>
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<td>X</td>
<td></td>
<td>Y</td>
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<td>Zip Code</td>
<td>State</td>
<td>Park &amp; Ride Lot</td>
<td>Station Configuration</td>
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<td>Emerson Park</td>
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<td>E. St. Louis</td>
<td>62203</td>
<td>IL</td>
<td>Y 816 X</td>
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<td>Commercial Tower</td>
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<tr>
<td>Jackie Joyner-Kersee</td>
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<td>Fairview Heights</td>
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<td>Memorial Hospital</td>
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<td>Belleville</td>
<td>62223</td>
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<td>Swansea</td>
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<td>Swansea</td>
<td>62226</td>
<td>IL</td>
<td>Y 328 X</td>
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<tr>
<td>Belleville</td>
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<td>College</td>
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<td>Belleville</td>
<td>62221</td>
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<td>Shiloh-Scott</td>
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<td>Belleville</td>
<td>62221</td>
<td>IL</td>
<td>Y 700 X</td>
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<td>Comm. Tower; adjacent to Scott Air Force Base</td>
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<td>Center of Skinker Tunnel</td>
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<td>University City-Big Bend</td>
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<td>St. Louis</td>
<td>63130</td>
<td>MO</td>
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<td>Eastern 1/3 of Big Bend Tunnel</td>
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<td>Forsyth</td>
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<td>MO</td>
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<td>Pedestrian Overpass to St. Louis Co. Garage</td>
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<td>Station Name</td>
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<td>State</td>
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<td># Of Parking Spaces</td>
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<td>57</td>
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<td>Park-n-Ride</td>
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<td>Y</td>
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<td>Sunnen</td>
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<td>Ped. Crossing protected by gates at Sunnen Dr; Park-n-Ride</td>
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<td>Y</td>
<td>80</td>
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### Appendix J–MLRFGS System Elements- Tunnel Configurations

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<th>Name or Description</th>
<th>East or North portal</th>
<th>West or South portal</th>
<th>Length in Feet</th>
<th>Ventilation System</th>
<th>Stand Pipes</th>
<th>Emergency Exits</th>
<th>Stations</th>
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<td>Mile Post</td>
<td>Mile Post</td>
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<td>Downtown Tunnel</td>
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<td>14.60</td>
<td>446 0</td>
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<td>N</td>
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<td>13.38</td>
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<td>Kingshighway Tunnel (non-Metro-owned structure)</td>
<td>10.35</td>
<td>10.11</td>
<td>110 0</td>
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<td>N</td>
<td>CWE (at east end)</td>
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<td>UMSL Campus Tunnel</td>
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<td>3.62</td>
<td>664</td>
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<td>DeBaliviere Tunnel (Cross County Tunnel #1)</td>
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<td>483</td>
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<td>Y</td>
<td>N</td>
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<td>Skinker Tunnel (Cross County Tunnel #2)</td>
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<td>CC 0.91</td>
<td>100 0</td>
<td>Y</td>
<td>Y</td>
<td>Y (At station)</td>
<td>Skinker</td>
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<td>CC 2.51</td>
<td>550 0</td>
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<td>Y</td>
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<td>CC 4.69</td>
<td>450</td>
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<td>Y</td>
<td>N</td>
<td>Brentwood I-64 (at south end)</td>
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## Appendix K–MLRFGS System Elements- Bridge Locations

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<th>Milepost</th>
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<td>1.31</td>
<td>McDonnell Blvd. Bridge</td>
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<td>1.84</td>
<td>WB I-70 Bridge</td>
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<tr>
<td>2.00</td>
<td>SB I-70 &amp; EB I-70 Bridge</td>
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<tr>
<td>2.17</td>
<td>NB I-70 &amp; Ramp 24 Bridge</td>
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<tr>
<td>2.31</td>
<td>I-70 Ramp No. 26 Bridge</td>
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<td>2.59</td>
<td>Springdale Bridge</td>
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<td>3.09</td>
<td>North Hanley Road Bridge</td>
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<td>3.59</td>
<td>Geiger Road Bridge</td>
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<td>3.87</td>
<td>UMSL Garage Bridge</td>
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<td>4.00</td>
<td>East Campus Drive Bridge</td>
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<td>7.62</td>
<td>Skinker Bridge</td>
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<tr>
<td>8.73</td>
<td>DeBaliviere Pedestrian Walkway (West)</td>
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<tr>
<td>8.75</td>
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<td>11.49</td>
<td>Vandeventer Bridge</td>
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<td>13.60</td>
<td>18th Street Bridge</td>
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<td>16th Street Bridge</td>
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<td>14.50</td>
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<td>15.40 - 15.90</td>
<td>Eads Bridge (Main Spans)</td>
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<td>18.01</td>
<td>St. Clair Ave. Bridge</td>
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<td>I-64 &amp; Baugh Ave. Bridge</td>
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<td>18.77</td>
<td>Southern RR Bridge</td>
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<td>Harding Ditch Bridge</td>
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<td>79th Street Bridge</td>
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### Appendix L–MLRFGS System Elements- Power Substations

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# Appendix N–MLRFGS System Elements- Signal Locations

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<td>CC1.8</td>
<td>Big Bend Interlocking</td>
<td>Relay Case</td>
</tr>
<tr>
<td>CC3.5</td>
<td>Enterprise Interlocking</td>
<td>Signal House</td>
</tr>
<tr>
<td>CC3.7</td>
<td>Enterprise Interlocking</td>
<td>Relay Case</td>
</tr>
<tr>
<td>CC4.0</td>
<td>Clayton Road Hand throw Crossover</td>
<td>Relay Case</td>
</tr>
<tr>
<td>CC5.2</td>
<td>Brentwood Interlocking</td>
<td>Signal House</td>
</tr>
<tr>
<td>CC6.3</td>
<td>Sunnen Grade Crossing and Audio House</td>
<td>Audio House</td>
</tr>
<tr>
<td>CC7.6</td>
<td>Shrewsbury Interlocking</td>
<td>Signal House</td>
</tr>
</tbody>
</table>
Appendix O– Metro Policies & Procedures Applicable to the MLRFGS and the PTASP/SSP

- Safety & Security Certification Plan
- LRV Maintenance Program
- Emergency Preparedness Program Plan (EPPP)
- Metro Emergency Reference System Guide
- MetroLink Operations Standard Operating Procedures
- MetroLink Operating Rules
- MetroLink Signal & Train Control Maintenance Plan
- MetroLink Communication System Maintenance Plan
- MetroLink Facilities Maintenance Plan
- MetroLink Track Construction & Maintenance Manual
- MetroLink Traction Power System Preventative Maintenance Program
- MetroLink Structures Inspection & Maintenance Manual
- Safety Standard Operating Procedures
- MetroLink Alignment Schematics

41 45 Some documents are purposely listed without reference to edition date or revision number. This is an intentional omission since many documents change dates and revisions on different frequency cycles and at different times than this Plan.
# Appendix P – Abbreviations and Acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAR</td>
<td>Association of American Railroads</td>
</tr>
<tr>
<td>AASHTO</td>
<td>American Association of State Highway &amp; Transportation Officials</td>
</tr>
<tr>
<td>AC</td>
<td>Alternating Current</td>
</tr>
<tr>
<td>APTA</td>
<td>American Public Transportation Association</td>
</tr>
<tr>
<td>AREMA</td>
<td>American Railway &amp; Maintenance Engineering Association</td>
</tr>
<tr>
<td>ATP</td>
<td>Automatic Train Protection</td>
</tr>
<tr>
<td>CAP</td>
<td>Corrective Action Plan</td>
</tr>
<tr>
<td>CBRNE</td>
<td>Chemical, Biological, Radiological, Nuclear, &amp; Explosive</td>
</tr>
<tr>
<td>CCTV</td>
<td>Closed Circuit Television</td>
</tr>
<tr>
<td>CEO</td>
<td>Chief Executive Officer</td>
</tr>
<tr>
<td>CFR</td>
<td>Code of Federal Regulations</td>
</tr>
<tr>
<td>CMP</td>
<td>Configuration Management Plan</td>
</tr>
<tr>
<td>CON</td>
<td>Contractors</td>
</tr>
<tr>
<td>CRT</td>
<td>Cathode Ray Tube</td>
</tr>
<tr>
<td>DC</td>
<td>Direct Current</td>
</tr>
<tr>
<td>DNR</td>
<td>Department of Natural Resources</td>
</tr>
<tr>
<td>DOT</td>
<td>Department of Transportation</td>
</tr>
<tr>
<td>EAP</td>
<td>Employee Assistance Program</td>
</tr>
<tr>
<td>ENSD</td>
<td>Engineering &amp; New Systems Development</td>
</tr>
<tr>
<td>EOPs</td>
<td>Emergency Operating Procedures</td>
</tr>
<tr>
<td>EPA</td>
<td>Environmental Protection Agency</td>
</tr>
<tr>
<td>FEMA</td>
<td>Federal Emergency Management Agency</td>
</tr>
<tr>
<td>FHWA</td>
<td>Federal Highway Administration</td>
</tr>
<tr>
<td>FLSC</td>
<td>Fire / Life Safety Committee</td>
</tr>
<tr>
<td>FRA</td>
<td>Federal Railroad Administration</td>
</tr>
<tr>
<td>FROWM</td>
<td>Facility &amp; ROW Maintenance</td>
</tr>
<tr>
<td>FTA</td>
<td>Federal Transit Administration, agency in the U.S. Dept Transportation</td>
</tr>
<tr>
<td>HR</td>
<td>Human Resources &amp; Benefits</td>
</tr>
<tr>
<td>HSEEP</td>
<td>Homeland Security Exercise &amp; Evaluation</td>
</tr>
<tr>
<td>HSPD</td>
<td>Homeland Security Presidential Directive</td>
</tr>
<tr>
<td>HVAC</td>
<td>Heating Ventilation and Cooling</td>
</tr>
<tr>
<td>ICC</td>
<td>Illinois Commerce Commission</td>
</tr>
</tbody>
</table>
## List of Abbreviations & Acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICS</td>
<td>Incident Command System</td>
</tr>
<tr>
<td>IDOT</td>
<td>Illinois Department of Transportation</td>
</tr>
<tr>
<td>IED</td>
<td>Improvised Explosive Device</td>
</tr>
<tr>
<td>IHA</td>
<td>Interface Hazard Analysis</td>
</tr>
<tr>
<td>ISAP</td>
<td>Internal Safety Audit Process</td>
</tr>
<tr>
<td>ICS</td>
<td>Intermodal Surface Transportation Efficiency Act of 1991</td>
</tr>
<tr>
<td>KV</td>
<td>Kilo-Volt</td>
</tr>
<tr>
<td>LRV</td>
<td>Light Rail Vehicle</td>
</tr>
<tr>
<td>LRVM</td>
<td>LRV Maintenance</td>
</tr>
<tr>
<td>ML</td>
<td>MetroLink</td>
</tr>
<tr>
<td>MLO</td>
<td>MetroLink Operations</td>
</tr>
<tr>
<td>MLRFGS</td>
<td>MetroLink Rail Fixed Guideway System</td>
</tr>
<tr>
<td>MoDOT</td>
<td>Missouri Department of Transportation</td>
</tr>
<tr>
<td>MOW</td>
<td>Maintenance of Way</td>
</tr>
<tr>
<td>MP</td>
<td>Milepost</td>
</tr>
<tr>
<td>MPH</td>
<td>Miles Per Hour. Used to describe the speed of the train</td>
</tr>
<tr>
<td>MPHPS</td>
<td>Miles Per Hour Per Second (describe the rate of acceleration/deceleration of an LRV)</td>
</tr>
<tr>
<td>MSDS</td>
<td>Material Safety Data Sheet</td>
</tr>
<tr>
<td>NEC</td>
<td>National Electrical Code</td>
</tr>
<tr>
<td>NFPA</td>
<td>National Fire Protection Coding</td>
</tr>
<tr>
<td>NIMS</td>
<td>National Incident Management System</td>
</tr>
<tr>
<td>NIPP</td>
<td>National Infrastructure Protection Plan</td>
</tr>
<tr>
<td>NRP</td>
<td>National Response Plan</td>
</tr>
<tr>
<td>NTD</td>
<td>National Transit Database</td>
</tr>
<tr>
<td>NTSB</td>
<td>National Transportation Safety Board</td>
</tr>
<tr>
<td>OCC</td>
<td>Operations Control Center</td>
</tr>
<tr>
<td>OCS</td>
<td>Overhead Catenary System</td>
</tr>
<tr>
<td>ODP</td>
<td>Office of Domestic Preparedness</td>
</tr>
<tr>
<td>OHA</td>
<td>Operating Hazard Analysis</td>
</tr>
<tr>
<td>OPS</td>
<td>MetroLink Operations</td>
</tr>
<tr>
<td>PA</td>
<td>Public Address or Public Announcement</td>
</tr>
<tr>
<td>PAT</td>
<td>Passenger Assistance/Emergency Telephone</td>
</tr>
<tr>
<td>PHA</td>
<td>Preliminary Hazard Analysis</td>
</tr>
</tbody>
</table>
## List of Abbreviations & Acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>PPE</td>
<td>Personal Protective Equipment</td>
</tr>
<tr>
<td>PROC</td>
<td>Procurement</td>
</tr>
<tr>
<td>RAMP</td>
<td>Rail Activation Management Plan</td>
</tr>
<tr>
<td>ROW</td>
<td>Right of Way</td>
</tr>
<tr>
<td>RS</td>
<td>Rail Systems</td>
</tr>
<tr>
<td>RS</td>
<td>Rail Supervisor</td>
</tr>
<tr>
<td>RTSS</td>
<td>Regional Transit Security Strategy</td>
</tr>
<tr>
<td>RTSWG</td>
<td>Regional Transit Security Working Group</td>
</tr>
<tr>
<td>SAF</td>
<td>Risk Management &amp; Safety</td>
</tr>
<tr>
<td>SAP</td>
<td>Substance Abuse Program</td>
</tr>
<tr>
<td>SBD</td>
<td>Safe Breaking Distance</td>
</tr>
<tr>
<td>SCADA</td>
<td>Supervisory Control and Data Acquisition</td>
</tr>
<tr>
<td>SCCTD</td>
<td>St. Clair County Transit District</td>
</tr>
<tr>
<td>SCIL</td>
<td>Safety Critical Items List</td>
</tr>
<tr>
<td>SSCWG</td>
<td>Safety &amp; Security Certification Working Group</td>
</tr>
<tr>
<td>SEC</td>
<td>Security</td>
</tr>
<tr>
<td>SHA</td>
<td>System (interface) Hazard Analysis</td>
</tr>
<tr>
<td>SOPs</td>
<td>Standard Operating Procedures</td>
</tr>
<tr>
<td>SSO</td>
<td>State Safety Oversight</td>
</tr>
<tr>
<td>SSP</td>
<td>System Security Plan</td>
</tr>
<tr>
<td>SSPP</td>
<td>System Safety Program Plan</td>
</tr>
<tr>
<td>T/O</td>
<td>Train Operator</td>
</tr>
<tr>
<td>TSGP</td>
<td>Transit Security Grant Program</td>
</tr>
<tr>
<td>TSM</td>
<td>Transit Service Manager</td>
</tr>
<tr>
<td>TVM</td>
<td>Ticket Vending Machine</td>
</tr>
<tr>
<td>UASI</td>
<td>Urban Area Strategic Initiative</td>
</tr>
<tr>
<td>UPRR</td>
<td>Union Pacific Rail Road</td>
</tr>
<tr>
<td>VDC</td>
<td>Volt Directional Current</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Accident</td>
<td>An unforeseen event or occurrence which causes death, injury, or damage to property</td>
</tr>
<tr>
<td>ADA Americans with Disabilities Act of 1990</td>
<td>Civil rights law passed by Congress in 1990 that makes it illegal to discriminate against people with disabilities in employment, public accommodations, &amp; telecommunications</td>
</tr>
<tr>
<td>Alignment</td>
<td>The horizontal and vertical location or roadway as described by curves and tangents defining its position with respect to the surrounding area.</td>
</tr>
<tr>
<td>Anomaly</td>
<td>Deviation from nominal performance that does not cause a significant effect on system performance but does warrant investigation and / or repair.</td>
</tr>
<tr>
<td>Articulation</td>
<td>The flexible center portion of the car body connecting the two halves of the vehicle. Facilitates turning on curves.</td>
</tr>
<tr>
<td>Aspect</td>
<td>The combination of color a deposition of a fixed signal, light or lights which provides an indication to the Train Operator</td>
</tr>
<tr>
<td>At Grade</td>
<td>At neutral ground level, when describing transit ways or streets; the intersecting transit ways and streets are at the same elevation and may intersect (see also surface level station)</td>
</tr>
<tr>
<td>Audit</td>
<td>Formal or official review of procedures &amp; and verification of compliance</td>
</tr>
<tr>
<td>Authority Having Jurisdiction (AHJ)</td>
<td>The organization, office, or individual responsible for approving equipment, an installation, or a procedure. NOTE: Organizations included are building and fire officials, State Safety Oversight officers, and other departments as applicable.</td>
</tr>
<tr>
<td>Authorized Speed</td>
<td>The maximum allowed speed for a section of track</td>
</tr>
<tr>
<td>Automatic</td>
<td>A term applied to a system, subsystem, or device which has the inherent capability to function without direct manual participation</td>
</tr>
<tr>
<td>Below Grade</td>
<td>A station constructed below the level of the nearest road but not underground (i.e., Memorial Hospital; Forsyth)</td>
</tr>
<tr>
<td>Block</td>
<td>A section of track of defined limits</td>
</tr>
<tr>
<td>Brake, Emergency</td>
<td>An irreversible slowing and subsequent stopping of the LRV activated by a depression of the Emergency Brake button in any cab of an LRV. Emergency braking provides the highest brake rate that is available from using ONLY friction and track braking systems. Dynamic braking and Slip/Slide braking systems are not utilized during an emergency brake.</td>
</tr>
<tr>
<td>Bumping Post</td>
<td>A structure at the end of track(s) placed to prevent rail vehicles from running off the track</td>
</tr>
<tr>
<td>Cab Signal</td>
<td>An aspect displayed on the Aspect Display Unit located in the Operator's cab indicating the maximum authorized train speed for that section of track in which the train is operating. Cab signals are used in conjunction with interlocking signals.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
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</tr>
<tr>
<td>Catenary</td>
<td>An overhead wire system that supplies power for propulsion and auxiliary use from a central power source to an LRV.</td>
</tr>
<tr>
<td>Checked Redundancy</td>
<td>A characteristic of a system that ensures that the probability of any malfunction is controlled to produce a risk comparable to fail-safe.</td>
</tr>
<tr>
<td>Closed Loop</td>
<td>The principle of feedback control in which the response of a system is continuously compared with the controlling signal to generate an error signal.</td>
</tr>
<tr>
<td>Code</td>
<td>A document containing mandatory (shall) requirements on &quot;where or when&quot; an action or feature should be implemented. It may be adopted as law (see &quot;standard&quot;).</td>
</tr>
<tr>
<td>Consist</td>
<td>The number and specific identity of cars that make up a train.</td>
</tr>
<tr>
<td>Controller</td>
<td>The designated employee on duty in the OCC having authority over all movements on or affecting MetroLink tracks and ROW.</td>
</tr>
<tr>
<td>Corrective Action Plan</td>
<td>A plan that describes the actions to take to minimize, control, correct, or eliminate hazards, and the schedule for implementing those actions</td>
</tr>
<tr>
<td>Coupler</td>
<td>A device for making electrical, mechanical, and pneumatic connections between LRV's and/or other rail equipment.</td>
</tr>
<tr>
<td>Criteria</td>
<td>A document or drawing constraining actions or features that are recommended and should be implemented but maybe modified or waived with rationale. Criteria may be adopted as a standard or code.</td>
</tr>
<tr>
<td>Critical</td>
<td>A hazard severity category defined as &quot;Category II&quot; failure conditions that could result in severe injury to one or more persons, and / or significant system damage</td>
</tr>
<tr>
<td>Critical Defect</td>
<td>A defect that judgment and experience indicate could result in hazardous or unsafe conditions for individuals using or maintaining the product or could result in failure in accomplishment of the ultimate objective.</td>
</tr>
<tr>
<td>Critical Function List</td>
<td>A listing of those functions whose failure would cause system degradation below an acceptable level.</td>
</tr>
<tr>
<td>Criticality</td>
<td>Assignment of relative importance to hardware or systems.</td>
</tr>
<tr>
<td>Crossing Gates</td>
<td>Crossing gate arms located at grade crossings and activated by the approach of trains, which restrict vehicle and pedestrian traffic. Crossing gates also include an arrangement of warning bells and lights.</td>
</tr>
<tr>
<td>Crossover</td>
<td>A track structure allowing a train to move from one track to another.</td>
</tr>
<tr>
<td>Dead man Braking</td>
<td>A retrievable, full-service brake application that occurs upon the release of the deadpan foot-pedal or hand button, or upon depression of the deadpan foot-pedal past the second detent.</td>
</tr>
<tr>
<td>Deductive Analysis</td>
<td>Analysis of a specific undesired event to determine possible causes of that event (Top down approach &quot;What can cause a specific event to occur?&quot;) See Fault Tree Analysis.</td>
</tr>
<tr>
<td>Derailment</td>
<td>A condition that exists when the wheels of a piece of rail equipment leave the rail.</td>
</tr>
<tr>
<td>Design Deficiency</td>
<td>Any design characteristic which does not meet specified criteria.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------</td>
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</tr>
<tr>
<td>Design Safety</td>
<td>Safety achieved by the integration of system design characteristics to prevent or minimize the probability to operate in an unsafe manner.</td>
</tr>
<tr>
<td>Diverge</td>
<td>A change in train movement from one track to another over switches set in a reverse position.</td>
</tr>
<tr>
<td>Double Track</td>
<td>Two Main tracks - one of which operates trains in the normal westbound direction, identified as westbound track #1; the other in the normal eastbound direction, identified as eastbound track #2.</td>
</tr>
<tr>
<td>Dwell Time</td>
<td>The time a train in revenue service spends alighting and discharging passengers at a stop, including opening &amp; closing doors</td>
</tr>
<tr>
<td>Elevated Station</td>
<td>A station where the platform is above ground level requiring access by stairs, elevator or escalator</td>
</tr>
<tr>
<td>Emergency</td>
<td>A situation that is life threatening to passengers, employers, or other interested citizens; or that causes damage to any transit vehicle or facility; or results in the significant loss of services &amp; reduces the ability of the system to fulfill its mission; A condition, situation or occurrence of serious nature, developing suddenly and unexpectedly and requiring immediate action.</td>
</tr>
<tr>
<td>Emergency Stop</td>
<td>The stopping of a train by an emergency application (mushroom) that, after initiated, cannot be released until the train is stopped.</td>
</tr>
<tr>
<td>Employee</td>
<td>Anyone employed by Metro or a Metro contractor, or personnel of another railroad while on ML ROW.</td>
</tr>
<tr>
<td>Equipment Failure</td>
<td>The state in which equipment no longer meets the minimum acceptable specified performance and cannot be restored through operator adjustment of controls.</td>
</tr>
<tr>
<td>Extra Train</td>
<td>A train not authorized by a timetable schedule. Trains used for passenger transport may be designated as &quot;extras&quot;.</td>
</tr>
<tr>
<td>Facing Movement</td>
<td>The movement of a train over a switch with points facing toward the oncoming movement.</td>
</tr>
<tr>
<td>Fail Safe Design</td>
<td>a design principle in which each of the elements which make up a system is analyzed to determine the potential consequence of failure of the element, alone or in combination with any or all other elements of the system, to ensure that a failure or a combination of failures will not result in an unsafe condition.</td>
</tr>
<tr>
<td>Fail Safe Safety</td>
<td>A characteristic of a system and its elements, the object of which is to ensure that any fault or malfunction will not result in an unsafe condition</td>
</tr>
<tr>
<td>Failure</td>
<td>An inability or perform an intended function</td>
</tr>
<tr>
<td>Failure Analysis</td>
<td>The logical and systematic examination of a system to identify and analyze the probability, causes, &amp; consequences of potential and real failure.</td>
</tr>
<tr>
<td>Failure Management</td>
<td>Decisions, policies, &amp; planning that identify and eliminate or control potential failures and implement corrective or control procedures following real failures.</td>
</tr>
<tr>
<td>Failure Mechanism</td>
<td>The process which results in a part or equipment failure</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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<td>-------------------------------------------</td>
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</tr>
<tr>
<td>Failure Mode</td>
<td>The description of the manner in which a failure occurs, and the operating condition of the equipment at the time of the failure</td>
</tr>
<tr>
<td>False Occupancy</td>
<td>Indication of track occupancy when no train or track car is present</td>
</tr>
<tr>
<td>Fans</td>
<td>Mechanical device to induce airflow.</td>
</tr>
<tr>
<td>Fault Tree Analysis</td>
<td>A deductive analysis procedure which graphically presents undesired events to determine possible causes of that event</td>
</tr>
<tr>
<td>Fire-Life Safety Committee</td>
<td>Designated personnel from the local authorities, and representatives from the transit agency, who are assigned to resolve issues related to Fire-Life Safety, and others as necessary to handle technical and complex design and/or operational issues.</td>
</tr>
<tr>
<td>Fixed Guideway Transit System (The System).</td>
<td>An electrified transportation system, utilizing a fixed Guideway, operating on right-of-way for the mass movement of passengers along the MetroLink alignment and consisting of its fixed Guideways, transit vehicles and other rolling stock, power system, buildings, maintenance facilities, stations, transit vehicle yard, and other stationary and movable apparatus, equipment, appurtenances, and structures</td>
</tr>
<tr>
<td>Fixed Signal</td>
<td>A signal at a fixed location that affects the movement of a train.</td>
</tr>
<tr>
<td>Flag</td>
<td>A device used for relaying hand signals or to indicate conditions on the mainline, ROW or in the yard. Flags may be made of cloth or lights.</td>
</tr>
<tr>
<td>Flagging Protection</td>
<td>A procedure used to protect work crews, personnel and equipment from train and vehicular movements and any other obstructing activities.</td>
</tr>
<tr>
<td>Flag person</td>
<td>A Qualified Employee assigned to protect work crews, personnel and equipment working on or near the tracks to ensure the safe passage of trains.</td>
</tr>
<tr>
<td>Following Train</td>
<td>A train whose movement is in the same direction as the preceding train on the same track.</td>
</tr>
<tr>
<td>Frog</td>
<td>A track structure used at the intersection of two running rails to provide support for wheels and passageways for flanges, thus permitting wheels on either rail to cross the other.</td>
</tr>
<tr>
<td>General Notice</td>
<td>Written instruction to employees from the Chief of MetroLink Operations and/or his designee that does not directly affect the movements of trains.</td>
</tr>
<tr>
<td>General Order</td>
<td>An order issued in writing by the Chief of MetroLink Operations that affects the movement of trains. A General Order may supplement the Rule Book and has the force of a Rule governing train operations.</td>
</tr>
<tr>
<td>Grade Crossing</td>
<td>A vehicular or pedestrian crossing over the track at the top-of-rail level.</td>
</tr>
<tr>
<td>Guideway</td>
<td>That portion of the transit line included with right-of-way fences, outside lines of curbs or shoulders, underground tunnels, cut or fill slopes, ditches, and other elements</td>
</tr>
<tr>
<td>Hand Signal</td>
<td>A signal given by the motion or position of a person's hand, arm, flag, or light.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Hazard</td>
<td>Any real or potential condition that can cause injury, illness, or death; damage to or loss of a system, property; or damage to the environment</td>
</tr>
<tr>
<td>Hazard Matrix</td>
<td>A quantitative measure, combining the numerical probability of occurrence with a hazard severity</td>
</tr>
<tr>
<td>Hazard resolution</td>
<td>The analysis and subsequent actions taken to reduce, to the lowest level practical, the risk associated with an identified hazard.</td>
</tr>
<tr>
<td>Hazardous condition</td>
<td>An immediate condition that could cause an accident involving personal injuries or death</td>
</tr>
<tr>
<td>Hazardous material</td>
<td>Any commodity or product identified or regulated by the United States Department of Transportation in Title 49 CFR parts 171 through and including part 179, and which may be transported under restriction conditions</td>
</tr>
<tr>
<td>Headway</td>
<td>The time interval between vehicles moving in the same direction on a particular route</td>
</tr>
<tr>
<td>High Level Platform</td>
<td>The area from which passengers can enter and exit an LRV through the high level doors.</td>
</tr>
<tr>
<td>Hi-rail</td>
<td>Maintenance of Way highway-rail equipment</td>
</tr>
<tr>
<td>Incident</td>
<td>An unforeseen event or occurrence which does not necessarily result in injury of property damage</td>
</tr>
<tr>
<td>Incident Command Post</td>
<td>The location during an emergency, selected by the person in command, for controlling and coordinating the emergency operation</td>
</tr>
<tr>
<td>Incident Commander</td>
<td>The person who is responsible for managing and coordinating all facets of the fire and emergency responses during a fire incident. The Incident Commander can be a designated authority staff person or a responsible fire or police representative at the scene.</td>
</tr>
<tr>
<td>Individual</td>
<td>A passenger, employee, contractor, or other rail transit facility worker, pedestrian, trespasser, or any person on rail transit-controlled property</td>
</tr>
<tr>
<td>Injury</td>
<td>Injury to a person requiring medical attention necessitating transport to a medical facility by ambulance or police vehicle for medical treatment</td>
</tr>
<tr>
<td>Interlocking</td>
<td>An arrangement of signals and track switches interconnected so that their functions succeed each other in proper sequence to provide a route and prevent conflicting train movements, and for which interlocking Rules are in effect.</td>
</tr>
<tr>
<td>Interlocking Signals</td>
<td>A fixed wayside signal governing movement through an interlocking.</td>
</tr>
<tr>
<td>Investigation</td>
<td>The process used to determine the causal and contributing factors to an accident or hazard, so that actions can be identified to prevent recurrence</td>
</tr>
<tr>
<td>Island Circuit</td>
<td>A track circuit which spans the street portion of a grade crossing warning system and which, when occupied, will activate the grade crossing gates, bells and lights.</td>
</tr>
<tr>
<td>Life cycle</td>
<td>The phases of development of a system, typically including the concept, design, development, production and deployment efforts.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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</tr>
<tr>
<td>Light rail</td>
<td>A rail transportation system in which one or more rail vehicles are propelled electrically by overhead catenary wire upon tracks located substantially within an urban area and that are operated exclusively in the transportation of passengers and their baggage, and including all bridges, tunnels, equipment, switches, spurs, tracks, stations, used in connecting with the operation of light rail (MoDOT definition)</td>
</tr>
<tr>
<td>Light Rail Vehicle (LRV)</td>
<td>The passenger rail vehicle used to transport passengers on a light rail transit property.</td>
</tr>
<tr>
<td>Lock-Out/Tag-Out</td>
<td>A safety warning method, described by an SOP, used to indicate the traction power substations or other electrical equipment have been de-energized (turned off) for maintenance, repair, or other reasons. Locked out equipment (marked with a lock-out tag) must not be re-energized or turned on, unless properly authorized as defined in the applicable SOP.</td>
</tr>
<tr>
<td>LRV Cab</td>
<td>The compartment of an LRV from which manual control is achieved; the Operator's compartment.</td>
</tr>
<tr>
<td>LRV Door -High Level</td>
<td>An inward opening, bi-folding door. There are four on each of an LRV located approximately 39 inches above the top-of-rail. Allows for ingress/egress of an LRV at high-level platforms.</td>
</tr>
<tr>
<td>LRV Door -Low Level</td>
<td>An inward opening, bi-folding door located at the right front of the LRV, near the Operator Cab. Allows egress from the LRV to the ground level, or ingress from the ground level</td>
</tr>
<tr>
<td>Mainline</td>
<td>Tracks designated for revenue service extending from yard interlocking) to terminal station's) and governed by the authority of the Controller, signal indication or a combination thereof.</td>
</tr>
<tr>
<td>Maintenance</td>
<td>All actions necessary for retaining an item in or restoring it to an operable condition</td>
</tr>
<tr>
<td>Maintenance of Way (MOW)</td>
<td>Metro maintenance division responsible for the maintenance of the MetroLink Rail System (including: Communication, Signal, and Traction Power), and Metro Right of Way (ROW) (including: Stations, Structures, Track and Rail Facilities).</td>
</tr>
<tr>
<td>Malfunction</td>
<td>Any anomaly or failure wherein the system, subsystem, or component fails to function as intended</td>
</tr>
<tr>
<td>Management Loss Control</td>
<td>An element of the system safety and security management function that evaluates the effects of potential hazards / threats considering acceptance, control, or elimination with respect to the expenditure of available resources.</td>
</tr>
<tr>
<td>Manual Block Operation</td>
<td>A method of operation in which train movements must be made without cab signal protection. The only employee permitted to authorize use of the Manual Block system is the Controller.</td>
</tr>
<tr>
<td>Marginal</td>
<td>A hazard severity category defined as &quot;Category III&quot; failure conditions that could result in minor injury, minor occupational illness, or minor system damage</td>
</tr>
<tr>
<td>Mean Distance Between Failures (MDBF)</td>
<td>The average distance in miles that a transit vehicle travels before failure of a vital component force removal of the vehicle from service.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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</tr>
<tr>
<td>Metro</td>
<td>Brand name of the Bi-State Development Agency's transit operations</td>
</tr>
<tr>
<td>Negligible</td>
<td>A hazard severity category defined as &quot;Category IV&quot; failure conditions that cause less than minor injuries, illness, or system damage</td>
</tr>
<tr>
<td>Normal Current of Traffic</td>
<td>On double track, the normal operation of trains will be westbound on Track #1 and eastbound on Track #2.</td>
</tr>
<tr>
<td>OCC Facility</td>
<td>The nerve and communications center for all MetroLink operations and maintenance. Located at the Ewing Shop facility. Generally referred to as OCC.</td>
</tr>
<tr>
<td>Off-Peak Period</td>
<td>The period between the morning and evening peak periods when travel activity is generally lower and less transit service is scheduled</td>
</tr>
<tr>
<td>Operating Clearance</td>
<td>A clearance issued daily to each Train Operator providing permission to operate on the mainline, subject to the instructions of the Controller and signal indication. A current Operating Clearance must be in the possession of all trains or track cars operating on the mainline or anyone assigned flag person duties.</td>
</tr>
<tr>
<td>Operating Right-of-Way</td>
<td>The area within twenty (20) feet of the centerline of any track on the mainline or yard.</td>
</tr>
<tr>
<td>Operating Time</td>
<td>The time period between turn-on and turn-off of a system, subsystem, component or part during which time operation is as specified. Total operating time is the summation of all operating time periods.</td>
</tr>
<tr>
<td>Operation Control Center (OCC)</td>
<td>The designated location from which all MetroLink operations are authorized and directed.</td>
</tr>
<tr>
<td>Operational Hazard Analysis (OHA)</td>
<td>Identifies and evaluates hazards resulting from the implementation of operations or tasks performed by persons, considering: operation, test, maintenance, repair, transportation, handling, emplacement or removal of the system</td>
</tr>
<tr>
<td>Operational Phase</td>
<td>The post constructing phase where designed project function is achieved and maintenance requirements begin; aka &quot;revenue service&quot;</td>
</tr>
<tr>
<td>Operator</td>
<td>That person having direct and immediate control of the movement of a train</td>
</tr>
<tr>
<td>Opposing Train</td>
<td>An oncoming train on the same track occupied by a rail vehicle, and operating in the opposite direction.</td>
</tr>
<tr>
<td>Oversight Agency</td>
<td>The entity, other than Metro, designated by the state to implement 49 CFR Part 659 and 49 CFR Part 674 once mandated (MoDOT in MO; IDOT in IL)</td>
</tr>
<tr>
<td>Pantograph</td>
<td>A collection arm located on the top of the vehicle which collects DC power from the overhead catenary system, the pantograph is a spring-tension mechanical assembly that can be raised and lowered electrically or mechanically from the inside of an LRV</td>
</tr>
<tr>
<td>Pantograph ice cutter</td>
<td>An electrically heated device affixed over the &quot;A&quot; end of selected LRV(s), used to clear ice from the contract wire of the catenary.</td>
</tr>
<tr>
<td>Park and Ride Lot</td>
<td>Designated parking areas for automobile drivers who then board transit vehicles from these locations</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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</tr>
<tr>
<td>Passenger</td>
<td>A person who is on board, boarding, or alighting from a rail transit vehicle for the purpose of travel</td>
</tr>
<tr>
<td>Passenger Operations</td>
<td>The period of time when any aspect of Metro's operations is initiated to with the intent to carry passengers</td>
</tr>
<tr>
<td>Passenger Station</td>
<td>A location where passengers board/alight LRVs.</td>
</tr>
<tr>
<td>Pedestrian Grade Crossing</td>
<td>An at-grade location where one (1) or more transit system tracks cross a public sidewalk or pathway used by pedestrians</td>
</tr>
<tr>
<td>Penalty Stop</td>
<td>An irretrievable full service brake application that occurs during activation of the emergency door release, or the Operator's failure to acknowledge a cab signal over speed warning in sufficient time.</td>
</tr>
<tr>
<td>Permissive Block</td>
<td>A block for which the Controller provides authority to allow the operation of more than one train or track car within the block.</td>
</tr>
<tr>
<td>Pilot</td>
<td>A qualified employee assigned to a train or other on track equipment when the Operator of the equipment is not qualified on MetroLink Operating Rules and Procedures.</td>
</tr>
<tr>
<td>Pocket Track</td>
<td>A track located between the main tracks used to store or facilitate turn-back of trains.</td>
</tr>
<tr>
<td>Preliminary Hazard Analysis (PHA)</td>
<td>An analysis performed to obtain an initial risk assessment of a concept or system</td>
</tr>
<tr>
<td>Program Standard</td>
<td>A written document developed and adopted by the oversight agencies (MoDOT &amp; IDOT) that describes the policies, objectives, responsibilities, and procedures used to provide rail transit agency safety and security oversight</td>
</tr>
<tr>
<td>Proof of Payment</td>
<td>A barrier-free system of fare collection in which the customer is responsible for having valid fare media in his/her possession when on a light rail vehicle or in station areas where valid fare media is required</td>
</tr>
<tr>
<td>Public Transit System</td>
<td>An organization that provides transportation services owned, operated, or subsidized by any municipality, county, regional authority, state, or other governmental agency, including those operated or managed by a private management firm under contract to the government agency owner</td>
</tr>
<tr>
<td>Qualified Employee</td>
<td>An employee who is properly trained and certified, and possesses the necessary licenses on his/her person required for his/her duties.</td>
</tr>
<tr>
<td>Qualitative</td>
<td>Those inductive or deductive analytical approaches which are oriented toward relative, non-measurable and subjective values</td>
</tr>
<tr>
<td>Quality Assurance</td>
<td>The planned and systematic pattern of all actions necessary to provide adequate confidence that the end items will perform satisfactorily in actual operations</td>
</tr>
<tr>
<td>Quality Control</td>
<td>The discipline which ensures the manufactures of a uniform product when specified defect limits in accordance with design requirements</td>
</tr>
<tr>
<td>Quantitative</td>
<td>Those inductive or deductive analytical approaches which are oriented toward the sue of numbers or symbols used to express a measurable quantity</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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</tr>
<tr>
<td>Rail Dispatcher</td>
<td>A designated employee on duty at either the Ewing or 29th Street Yard and Shops having authority over movements within the yard limits.</td>
</tr>
<tr>
<td>Rail Fixed Guideway System</td>
<td>Any light, heavy, or rapid rail system; monorail; or automated Guideway that:</td>
</tr>
<tr>
<td>(1) Is not regulated by the Federal Railroad Administration</td>
<td></td>
</tr>
<tr>
<td>(2) Is included in FTA's calculation of fixed Guideway route miles or receives funding under FTA's formula for urbanized areas; or</td>
<td></td>
</tr>
<tr>
<td>(3) Has submitted documentation to FTA indicating its intent to be included in FTA's calculation of fixed Guideway route miles to receive funding FTA's formula for urbanized areas</td>
<td></td>
</tr>
<tr>
<td>Rail Transit Agency</td>
<td>Any entity (i.e., Metro) that operates a rail fixed Guideway system</td>
</tr>
<tr>
<td>Rail Transit-controlled Property</td>
<td>Property that is used by the rail transit agency and may be owned, leased, or maintained by the rail transit agency</td>
</tr>
<tr>
<td>Rail Vehicle</td>
<td>A track car or LRV.</td>
</tr>
<tr>
<td>Redundancy</td>
<td>The existence in a system of more than one means of accomplishing a given function</td>
</tr>
<tr>
<td>Regular Train</td>
<td>A revenue train designated by timetable</td>
</tr>
<tr>
<td>Reliability</td>
<td>The probability that the system or sub system will perform satisfactorily for a given period of time when used under stated conditions.</td>
</tr>
<tr>
<td>Relief</td>
<td>The release from duty of one operator by another by virtue of schedule or special instructions</td>
</tr>
<tr>
<td>Repair</td>
<td>The maintenance activity which restores a failed item to operable state</td>
</tr>
<tr>
<td>Restraining Rail</td>
<td>Rails mounted to the inside of the running rails to keep wheels in-line with the track in curves.</td>
</tr>
<tr>
<td>Restricted Speed</td>
<td>A speed that will permit the stopping of a train within half the range of vision, short of other trains, obstructions, improperly aligned switches, and broken rails, not exceeding 15 MPH.</td>
</tr>
<tr>
<td>Reverse Current of Traffic</td>
<td>On double track when the operation of trains will be opposite the normal flow of traffic; eastbound on Track #1, and westbound on Track #2.</td>
</tr>
<tr>
<td>Right-of-Way (ROW)</td>
<td>Land, property, and interests therein, acquired by the agency.</td>
</tr>
<tr>
<td>Rigid Switch</td>
<td>A track switch that must be aligned for both facing and trailing moves.</td>
</tr>
<tr>
<td>Root Cause</td>
<td>The underlying reason for the occurrence of a problem; The real cause or origin of an accident or injury</td>
</tr>
<tr>
<td>Root Cause Analysis</td>
<td>A technique used to identify the conditions that initiate the occurrence of an undesired activity or state; to find the &quot;root cause&quot;; the process of evaluating, assigning, and measuring root causes.</td>
</tr>
<tr>
<td>Running Rails</td>
<td>The rails upon which a train operates.</td>
</tr>
<tr>
<td>Safety</td>
<td>A reasonable degree of freedom from those conditions that can cause injury or death to personnel; damage to or loss of equipment or property and freedom from danger Also, in 49 CFR Part 659: Freedom from harm resulting from unintentional acts or circumstances</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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</tr>
<tr>
<td>Safety Certification</td>
<td>An element of the System Safety Program that documents the functional working of the System Safety Program, and provides a documented database from which to validate the active processes necessary to produce a safe system, ready for revenue service. Used on new systems, facilities and extensions to operational properties.</td>
</tr>
<tr>
<td>Safety Check List</td>
<td>A list for examining the safety aspects of equipment, procedures and personnel</td>
</tr>
<tr>
<td>Safety Critical</td>
<td>A designation placed on a system, subsystem, element, component, device, or function denoting that satisfactory operation of such is mandatory to assurance of patron, personnel, equipment or facility safety. Such a designation dictates incorporation of special safety design features</td>
</tr>
<tr>
<td>Safety Devices</td>
<td>Protective devices which do not alter the fundamental nature of a hazard but which do control the extent of the hazard in some manner</td>
</tr>
<tr>
<td>Safety Stop</td>
<td>A brake test that must be made within 10 feet after a change in consist has been made, before operating an LRV or train that has been idle for more than one hour and prior to departing the yard, to ensure the brakes are operating properly.</td>
</tr>
<tr>
<td>Safety Verification</td>
<td>An activity of safety certification that assures a specific procedure has been followed or that specifications have been met</td>
</tr>
<tr>
<td>Scheduled Maintenance</td>
<td>Programmed preventive maintenance</td>
</tr>
<tr>
<td>Security</td>
<td>Freedom from harm resulting from intentional acts or circumstances</td>
</tr>
<tr>
<td>Siding Track</td>
<td>A track located parallel to the mainline, used for storing, passing, or reversing the direction of trains.</td>
</tr>
<tr>
<td>Sign</td>
<td>A reflectorized device displaying visual information that affects the movement of trains and does not change.</td>
</tr>
<tr>
<td>Signal</td>
<td>A method or device capable of changing in aspect and conveying visual and / or audible information affecting the movement of a train, track car, or other, on-track equipment.</td>
</tr>
<tr>
<td>Signal Aspect</td>
<td>An illuminated train signal display</td>
</tr>
<tr>
<td>Signal Indication</td>
<td>The operating information conveyed by the aspect of a signal.</td>
</tr>
<tr>
<td>Single Track Operation</td>
<td>The operation of trains in both directions on a single track within specified limits.</td>
</tr>
<tr>
<td>Spot</td>
<td>Placing a rail vehicle or track equipment in a designated position or specific location.</td>
</tr>
<tr>
<td>Spur Track</td>
<td>An auxiliary track connected to the mainline or yard track, which ends at an industry or other destination away from the mainline.</td>
</tr>
<tr>
<td>Standard</td>
<td>A document or drawing containing mandatory (shall) requirements on “how” an action or feature should be implemented. It may be adopted as law (see code)</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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</tr>
<tr>
<td>Station - Center Platform</td>
<td>A 200-foot station platform located between two tracks and that allows for the loading and unloading of passengers for trains on either track.</td>
</tr>
<tr>
<td>Station - Side Platform</td>
<td>A 200-foot station platform positioned to the outside of one track and that allows for the loading and unloading of passengers for trains on that track only.</td>
</tr>
<tr>
<td>Substation</td>
<td>A power supply station along the right-of-way that converts high voltage AC to the 860 VDC supplied to the overhead catenary for vehicle propulsion.</td>
</tr>
<tr>
<td>Subsurface</td>
<td>A station constructed below ground at a level below the closest roadways (below grade).</td>
</tr>
<tr>
<td>Subsystem Hazard Analysis (SSHA)</td>
<td>An analysis applied to some element of the system to identify hazards associated with component failures.</td>
</tr>
<tr>
<td>Supervisory Control &amp; Data Acquisition (SCADA)</td>
<td>A system that monitors train movements, substations, signals, switches, fire and intrusion alarms. The system is also capable of transmitting commands to interlocking and traction power substations.</td>
</tr>
<tr>
<td>Switch Indicator</td>
<td>A device on the switch stand or spindle indicating alignment of a hand-throw switch.</td>
</tr>
<tr>
<td>Switch Lock</td>
<td>A lock used to secure a switch handle, electric switch lock, route selector box, etc.</td>
</tr>
<tr>
<td>Switch Position</td>
<td>The switch alignment allowing for straight or diverging moves.</td>
</tr>
<tr>
<td>Switch Stand</td>
<td>A device by which a switch is thrown and locked in position.</td>
</tr>
<tr>
<td>Switch, Dual Control</td>
<td>A power-operated track switch remotely controlled by OCC that can also be operated by hand when authorized.</td>
</tr>
<tr>
<td>System</td>
<td>A composite of people (employees, passengers, others) property (facilities and equipment), environment (physical, social, institutional), and procedures (standard operating, emergency operating, and training) which are integrated to perform a specific operational function in a specific environment.</td>
</tr>
<tr>
<td>System Hazard Analysis</td>
<td>Inductive and deductive procedures in which hazards are identified and analyzed.</td>
</tr>
<tr>
<td>System Safety</td>
<td>The application of management, engineering principles and techniques to achieve the optimum degree of safety within the constraints of operational effectiveness, time and cost, throughout all phases of the transit system life cycles, by identifying hazards and reducing associated risks.</td>
</tr>
<tr>
<td>System Safety Analysis</td>
<td>Inductive and deductive procedures in which hazards are identified and analyzed.</td>
</tr>
<tr>
<td>System Safety Engineering</td>
<td>The application of scientific and engineering principles, criteria, and techniques to identify, eliminate or control system hazards.</td>
</tr>
<tr>
<td>System Safety Management</td>
<td>An element of management that establishes system safety program requirements and ensures the planning, implementation and accomplishment of tasks and activities to achieve system safety.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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</tr>
<tr>
<td>System Safety Program Plan</td>
<td>A document developed by the rail transit agency (i.e., Metro) describing its safety policies, objectives, responsibilities, &amp; procedures</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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</tr>
<tr>
<td>Traction Power On</td>
<td>To turn on electrical power (energize) to the catenary, messenger wire, and supporting catenary equipment at which time all devices connected to it must be considered energized and live.</td>
</tr>
<tr>
<td>Traction Power System</td>
<td>The substations, feeder cable, contact, messenger, dropper and hanger wires, switch gear, and other equipment interfacing with public utilities or other power sources to provide power for the movement of LRV's and operation of their auxiliary systems.</td>
</tr>
<tr>
<td>Traction Power/Catenary</td>
<td>A system of electrified overhead wires in which the contract wire is supported from one or more longitudinal messengers either directly by hangers or by hangers in combination with auxiliary conductors or clamps.</td>
</tr>
<tr>
<td>Trailing Movement</td>
<td>The movement of a train over a switch whose points face in the direction the train is moving.</td>
</tr>
<tr>
<td>Train</td>
<td>One or more LRV's coupled together operating on the mainline and displaying headlights to the front and taillights to the rear.</td>
</tr>
<tr>
<td>Train Berth</td>
<td>The space designated for a train of given length to occupy when it is stopped at a station platform, in a terminal, or at some other designated location.</td>
</tr>
<tr>
<td>Train Length</td>
<td>The number of LRV's in a train; its overall length.</td>
</tr>
<tr>
<td>Train Operator</td>
<td>A qualified employee that operates LRV's in revenue or non-revenue service.</td>
</tr>
<tr>
<td>Train Line</td>
<td>Wire and piping routed between LRV's through couplers so that electrical signals and air may be transmitted to all LRV's. Train Lining enables all LRV's in a train consist to work as a single unit.</td>
</tr>
<tr>
<td>Transit Service Manager - LR Controller</td>
<td>The designated employee on duty in the OCC having authority over all movements on or affecting MetroLink tracks and ROW.</td>
</tr>
<tr>
<td>Transit Service Manager - Rail Supervisor</td>
<td>A qualified employee who has direct control over assigned staff or equipment and is responsible for the safe and efficient performance of the rail transit system.</td>
</tr>
<tr>
<td>Tunnel</td>
<td>That portion of the Guideway in which the Guideway is covered.</td>
</tr>
<tr>
<td>Turn back</td>
<td>The changing of the direction of a train.</td>
</tr>
<tr>
<td>Unacceptable Hazardous Conditions</td>
<td>A hazardous condition determined to be an unacceptable hazardous condition using the Hazard Resolution Matrix</td>
</tr>
<tr>
<td>Unsafe Condition or Act</td>
<td>Any condition which if not corrected, will endanger human life or property</td>
</tr>
<tr>
<td>Validator</td>
<td>A machine that stamps the ticket as to the time and date of entry</td>
</tr>
<tr>
<td>Ventilation</td>
<td>Air movement</td>
</tr>
<tr>
<td>Vital Function</td>
<td>A system subsystem, equipment, or component that provides a function critical to safety</td>
</tr>
<tr>
<td>Vulnerability</td>
<td>Characteristics of passengers, employees, vehicles, and or facilities, that increase the probability of a security breach.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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</tr>
<tr>
<td>Warning Devices</td>
<td>Sensors that monitor or detect conditions and provide visible and / or audible alerting signals as desired for selected events.</td>
</tr>
<tr>
<td>Wash Mode</td>
<td>A speed that is achieved by depressing the wash speed button on the operating console, which does not exceed 1.5 MPH.</td>
</tr>
<tr>
<td>Wayside</td>
<td>The items that are on or about the track area including tracks, ballast, signals, catenary poles, and other structures or equipment immediately adjacent to the right-of-way</td>
</tr>
<tr>
<td>Wayside Signal</td>
<td>A device conveying a visual indication to the Operator concerning condition affecting the train.</td>
</tr>
<tr>
<td>Wheel Stop</td>
<td>A device affixed to the rail at the end of track(s) to prevent rail vehicles from running off the track.</td>
</tr>
<tr>
<td>Yard</td>
<td>A system of tracks within defined limits for making up trains and storing cars.</td>
</tr>
<tr>
<td>Yard Lead</td>
<td>Track sections connecting other sections of track. It may also connect to the mainline.</td>
</tr>
<tr>
<td>Yard Limits</td>
<td>Yard limits are defined as all yard and shop tracks adjacent to mainline westbound Track #1 and mainline eastbound Track #2. Both yard(s) have interlocking signals protecting movement in and out of the storage facilities.</td>
</tr>
<tr>
<td>Yard Mode</td>
<td>A mode of operation bypassing the protective cab signal system, achieved by depressing the Yard button on the LRV cab signal display, limiting the train to a maximum speed of 15 MPH.</td>
</tr>
<tr>
<td>Yard Stop</td>
<td>A specific location where trains are permitted to stop and pick up or drop off personnel. Yard stops are authorized by OCC.</td>
</tr>
<tr>
<td>Yard Tracks</td>
<td>Tracks at the Maintenance Facility used to store, repair, and test LRV(s) or rail mounted equipment. Yard tracks are signalized at the interlocking.</td>
</tr>
</tbody>
</table>
Appendix R– Reference Documents and Citations

- 49 CFR Part 40 - Procedures for Transportation Workplace Drug and Alcohol Testing Programs
- 49 CFR Part 655 - Prevention of alcohol misuse and prohibited drug use in transit operations
- 49 CFR Part 659 - Rail fixed Guideway systems; State safety oversight
- 49 CFR Part 674 - State Safety Oversight
- The Drug Testing Workplace Act of 1988 (Public Law 100-690; Title 41, Chapter 10)
- U.S. Department of Transportation, Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD), Millennium Edition
- Metro System Security Plan
- Cross County MetroLink Extension Safety & Security Certification Plan (Jan. 31, 2005)
- Bi-State Transit Safety Act; 45 ILCS 111/ (P.A. 90-273, eff. 7-30-97; re-enacted by 92-788, eff. 8- 6-02; amended by P.A. 95-822, eff. 1-1-09.
- Title 7 -DEPARTMENT OF TRANSPORTATION Division 265 - Multimodal Division Chapter 9 - Rail Fixed Guideway Systems
- State Safety & Security Oversight Program Standards Manual; MO Department of Transportation, Division of Multi-Modal Operations (Railroad Section) and St. Clair County Transit District; (July 2007)
- MIL – STD-882E; 11 March 2012; Dept. of Defense; (Standard Practice for System Safety)
- Hazard Management Program Requirements Clarification Letter; Sept. 6, 2007; Office of Safety and Security; Federal Transit Administration
- Collision Hazard Analysis Guide: Commuter and Intercity Passenger Rail Service; October 2007; Office of Safety; Federal Railroad Administration; Washington D.C.
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Appendix S– Organizational Charts

[Note: In the interest of brevity, Metro has included here those departments and functions that directly or indirectly support transit operations and whose activities impact and contribute to the responsibilities outlined in this agency safety plan. We recognize that many of the departments have other functions and responsibilities within the broader Metro organization that may not be reflected on the abbreviated organizational tables included here]

Executive Office

[Diagram showing the organizational structure of the Executive Office]

Administration

[Diagram showing the organizational structure of the Administration]

[Text continues on the next page...]

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