

SUPPLEMENT TO

STATE OF COLORADO

DEPARTMENT OF REGULATORY AGENCIES COLORADO PASSENGER TRAMWAY SAFETY BOARD 2012 RULES AND REGULATIONS

Effective Date: September 1, 2012

In the CPTSB Rules, replace Rule 1.4 with the following rule:

1.4 Definitions.

authority having jurisdiction: The Colorado Passenger Tramway Safety Board is the authority having jurisdiction over passenger tramway facilities in the State of Colorado. Other public or private bodies may exercise a concurrent jurisdiction over a particular installation by virtue of location or other interests. No such joint jurisdiction shall be limited by these rules and regulations; neither shall these requirements be mitigated by others without the concurrence of the Board.

critical components: Critical components are those parts of a tramway or lift system, the failure of which is likely to cause serious injury to the passengers. The list of critical components for a tramway or lift system shall include, but not be limited to the following:

- (1) Carrier, including grip, hanger, chair, or gondola;
- (2) Haul rope sheaves, sheave units and their attachments;
- (3) Terminal sheaves and their attachments;
- (4) Tension systems and their attachments;
- (5) Wire rope, including haul ropes, track ropes and counterweight ropes.

design integrity: Verification of design integrity means verification that the tramway conforms to the original design accepted by the Board and such modifications as have been authorized by the Board.

Qualified Engineer: An engineer who is licensed as a Professional Engineer in the State of Colorado.

Qualified Software Programmer: A qualified software programmer is a person who, by his/her knowledge, experience, and training in the field of software programming and ropeways, or authorized by the ropeway manufacturer, is capable of developing and changing the software logic to operate the protection, operational and supervision circuits for the aerial ropeway. The software programmer is expected to be familiar with the current CPTSB and ANSI standards.

safety gate: See Stop Gate.

stop gate: A stop gate is a type of automatic stopping device that, when actuated by a passenger's weight, contact, or passage, will automatically stop the tramway. For the purposes of complying with these rules and regulations, stop gate and safety gate shall be considered to have the same meaning.