

Event Type	Immediately FTA Reportable ¹	Immediately CPUC Reportable ²	CPUC Reportable as Courtesy Notice ³	Event Not Reportable
Fatality/Injury				
 Safety Event in/on RTA property resulting in: A Fatality (including suicides, suspected suicides, or injury ultimately resulting in a death) Two or more Injuries⁴ One or more injuries as a result of a collision. 	Х	х		
Fatality caused by slip, trip, or fall on RTA property.	X	Х		
If a fall occurs and the person contacts a train and gets injured.	Х	Х		
Multiple injuries resulting from a slip, trip or fall. For example, a person falls into another person and both are injured, or when a person falls and during the rescue/aid another person is injured.	Х	Х		
A single injury caused by slip, trip, or fall on RTA property NOT involving a collision with a train.			X	
 Security/Medical event, including: Weapon discharged on or at RTA Transit Vehicles/Facilities Physical altercations at stations or on trains Medical event on RTA property including parking lots Person pushed towards a moving train Trespasser makes contact with 3rd rail 			X	

¹ Immediately reportable accidents must be reported within 2 hours to the FTA, per 49 CFR Part 674.33. **RTAs not receiving federal funding** are exempt from FTA reporting requirements.

² Immediately reportable accidents must be reported within 2 hours to RTSB, per GO 164 (series) Section 7.1

³ Courtesy Notices are NOT required but appreciated by RTSB.

⁴ Injury means any harm to persons as a result of a safety event that requires immediate medical attention away from the scene. Does not include harm resulting from a drug overdose, exposure to the elements, illness, natural causes, or occupational safety events occurring in administrative buildings.



	•	1		
	Immediately	Immediately	CPUC	Event
Event Type	FTA	CPUC	Reportable as	Not
	Reportable ¹	Reportable ²	Courtesy	Reportable
			Notice ³	
Assault not resulting in death or injury			X	
on RTA Employees, such as:				
Operators				
Transit Ambassadors				
Janitorial staff				
Event that occurs off transit property			X	
where affected person(s), vehicle(s), or				
object(s) come to rest on RTA <u>rail</u>				
property, unless a reportable collision				
occurs as a result.				
Evacuation				
Evacuation due to life safety reasons,	Х	Х		
including self-evacuation.				
A life safety reason may include a				
situation such as a fire, the presence of				
smoke (including smoke from train's				
brakes or other systems) or noxious				
fumes, a fuel leak from any source, an				
electrical hazard, bomb threat, or other				
hazard to any person.				
An evacuation of passengers into the				
rail right of way (not at a platform or				
station) for any reason is presumed to				
be an evacuation for life safety reasons.		.,		
Evacuation in order to avoid extended	X	X		
exposure to heat or cold when there is				
a system breakdown.				
Evacuation NOT due to life safety			X	
reasons. For example: offloading all				
passengers at a station due to				
equipment problems with the train.				
Collision				
Collision resulting in Disabling Damage	X	Х		
to a rail transit vehicle				
Collision between two rail transit	Х	Х		
vehicles (including damage resulting				
from unintentional hard coupling)				
Collision resulting in one or more	Х	Х		
injuries		, î		
,	1	<u> </u>		1



	1			
	Immediately	Immediately	CPUC	Event
Event Type	FTA	CPUC	Reportable as	Not
	Reportable ¹	Reportable ²	Courtesy	Reportable
			Notice ³	
RTV collision with third rail coverboard	X	X		
or damage to OCS wires from				
pantograph/OCS interface that				
interrupts service and/or requires the				
train to be towed				
RTV vs Non-RTV collision (including RTV		X		
mirror strikes)				
RTV collision with RTA equipment on			Х	
the ROW (i.e., signs/poles, crossing				
gates, signal cabinet door, motor				
vehicles, etc.) not resulting in disabling				
damage				
Person made intentional contact with				Х
RTV while it is moving or stopped, not				
resulting in an Injury or Fatality, such as				
hitting RTV with their hand or feet.				
RTV collision with debris and/or				Х
discarded items within the ROW (i.e.,				^
bicycle, scooter, shopping cart, safety				
cone, furniture, water heater, trash				
can, Styrofoam, bricks, tire, robot,				
drone, etc.) that does not result in				
disabling damage				
Person throwing object(s) at RTV (i.e.,				Х
paper/Styrofoam cups full or empty,				^
etc.) that does not result in disabling				
damage				
Windblown objects striking RTV, such				Х
				^
as vegetation (tree branches, etc.),				
trash bags, litter or other debris that				
does not result in disabling damage				
RTV vs an animal(s) associated with a			Х	
Person (i.e. on a leash, in control of a				
person, etc.)				.,
RTV collision with a wild animal(s) (i.e.,				Х
flying, walking, slithering, etc.) not				
associated with a person (NOT on a				
leash or in control of a person)				
Damage to wayside RTA equipment not			X	
involving RTV (i.e., roadway user				
vehicle colliding with rail crossing				
warning device) – <u>Does disrupt</u> RTA				
service				



Event Type	Immediately FTA Reportable ¹	Immediately CPUC Reportable ²	CPUC Reportable as Courtesy Notice ³	Event Not Reportable
Damage to wayside RTA equipment not				Х
involving RTV (i.e., roadway user				
vehicle colliding with rail crossing				
warning device) – Does NOT disrupt				
RTA service				
Unintended Train Movement				
An Unintended Train Movement. Any	X	Х		
instance where a revenue vehicle is				
moving and is not				
under the control of a driver (whether				
or not the operator is physically on the				
vehicle at the time). This applies				
regardless of whether the event				
occurred in revenue service.				
Train operator falls asleep while the	X	X		
train is moving.				
An Unintended Train Movement			X	
involving RTV other than a revenue				
service vehicle (i.e., Hi-Rail or other				
maintenance vehicle)				
Derailment				
Derailment (safety event in which one	X	X		
or more wheels of a rail transit vehicle				
unintentionally leaves the rails)				
FRA Reportable				ı
Events on shared ROW/shared use			X	
track, which are FRA reportable				
Hazards	1			
PTASP Reportable. Unacceptable		X		
hazards immediately reportable per the				
RTA's PTASP.				
Other Hazards that are not immediately				X
reportable per RTA's PTASP.				
Service Impacts due to Natural Events	1			
Whenever the RTA temporarily disrupts		X ⁵		
service due to non-collision related				

⁵ <u>Service Impacts due to Natural Events</u>

CPUC executive leadership has requested that RTAs report events that can be classified as "Service Impacts due to Natural Events", which include all impacts on RTA service due to heavy rains, high heat events (including outage due to high heat), earthquakes, flooding, etc. EXCLUDING cautionary speed restrictions. CPUC executive



Event Type	Immediately FTA Reportable ¹	Immediately CPUC Reportable ²	CPUC Reportable as Courtesy Notice ³	Event Not Reportable
natural event such as landslides,				
flooding, earthquakes, etc., except cautionary speed restrictions for high				
heat or sweeps after an earthquake				
event or weather event.				
Other				
Any event that occurred on RTA-			X	
controlled property that does not meet				
the required CPUC reporting criteria				
but may generate attention from				
media/elected officials.				
Other events that disrupt or otherwise			X	
impact service, such as theft of				
equipment such as copper wires.				

Notes:

- This advisory only applies to immediately (within 2 hours) reportable accidents in accordance with 49 CFR Part 674 and CPUC GO 164-F.
- NTD reporting requirements are different, please refer to NTD Manual.
- This Advisory is not an all-inclusive, exhaustive list of all types of events. If the RTA is uncertain as to whether to report an event, it should consult with its Rep or report the event as a Courtesy Notice.

leadership needs to share this information with the Governor's Office of Emergency Services (OES) during such events. Even though this information is not required to be reported within 2 hours, it is important that RTAs report it to RTSB as soon as practicable, in order to provide timely information to OES.



Instructions for Submitting Accident and Other Event Notifications by phone in case RTA is Unable to report via email or use RTSB's Webform

- Notification using the webform is the preferred method. RTAs should submit notification via the webform when possible.
- Next preferred option is notification by email (see next page).
 - o Email notifications are automatically forwarded to all appropriate CPUC staff.
 - o If the accident meets FTA's immediately (within 2 hours) reportable criteria, email notifications are also forwarded to FTA.
- The least preferred option is providing accident notification by phone.
 - RTA should contact their designated RTSB representative AND
 - If the accident meets FTA's immediately (within 2 hours) reportable criteria, RTA must also call U.S. DOT's Transportation Operations Center (TOC) at 202-366-1863.
 - o If the notification pertains to a **Courtesy Notice** that may generate attention from media/elected officials, RTAs should make all efforts to provide notification either by email or webform. RTAs should use phone notifications to their Rep only as a last resort for items that may generate attention from media/elected officials.

Page 6 of 8 Ver 4.1 10/20/2025



Instructions for Submitting Accident and Other Event Notifications by email in case RTA is Unable to use RTSB's Webform

- Send an email addressed to RTSBAccidentShared@cpuc.ca.gov
- Email subject line should start with your agency's initials.
- If the accident <u>also meets the FTA's 2-hr</u> reportable criteria, on your email Cc U.S. DOT's Transportation Operations Center <u>TOC-01@dot.gov</u> to accomplish your FTA reporting.
- Provide the following information in your email.

List of Field Names to Include in Accident and Event Notifications

First Name:	
Last Name:	
RTA Name:	
Position Title:	
Phone Number:	
Reason(s) for Reporting (enter one or more numbers from 1 to 12 corresponding to the list below):	

FTA Reportable

- 1. Fatality
- 2. Two or more Injuries
- 3. Collision between two rail transit vehicles
- 4. Collision resulting in Disabling Damage to a rail transit vehicle
- 5. Derailment
- 6. Evacuation for Life Safety Reasons
- 7. Unintended Train Movement
- 8. Collision Resulting in one or more injuries

Non-FTA Reportable

- 9. Other Collision
- 10. Hazard
- 11. Courtesy Notice
 - Evacuation NOT for life-safety reasons
 - Service Impacts due to Natural Events



Accident Date:
Accident Time:
Location, including CPUC crossing number if applicable:
Number of Fatalities:
Number of Injuries:
Rail Transit Vehicle Numbers Involved in the Accident, if any:

Name of Emergency Response Agency(ies) at the Scene, if any:

Was Anyone on CPUC Staff Notified by Telephone?

Brief Narrative of Accident and what occurred:

If yes, enter the number 1 or 2 corresponding to the list below:

- 1. Actual contact made.
- 2. Voicemail left.

If the accident occurred within FRA jurisdictional joint corridor or on shared track, has FRA been notified? (enter a number from 1 to 4 corresponding to the list below):

- 1. Yes.
- 2. Not yet, but FRA will be notified telephonically or through proper forms submittals.
- 3. No, accident in FRA jurisdiction, but does not meet FRA reporting requirements.
- 4. No, accident location not within FRA jurisdiction.

Is this an original report or a revision/update to a previously submitted report? enter the number 1 or 2 corresponding to the list below:

- 1. Original report.
- 2. Revision/update to a previously submitted report.