Load Irregularity



Description

Event Report

ONRSR Verbal Notification

An incident where rolling stock has been incorrectly loaded or a load has shifted or is lost and has threatened safety.

Who Reported the Event?

- Organisation
- ii. Person Details
- When did the Event occur?
 - i. When was the event reported?
 - ii. When did the event occur?
- What happened?
 - i. Summary of event
 - ii. Detailed description
 - iii. Immediate Action Taken / Incident Log (optional)
 - iv. Type of Rail Event & Notification Category (if known)
 - v. Trains / Mobile Plant involved
 - vi. Delay or Rough Ride?
- Where did the Event occur?
- 5. Who is managing the Event?

Notification Category	Category A or B
Notifying Operator	ARTC
Person Reporting	Name, Title and Contact Details of person making notification
Date & Time	The LOCAL date and time of the occurrence
Location	State; Line Section; KM Posts; Location Type; Location Name
ARTC Reference	Event Number
Operators Involved	RSO's involved in or impacted by the occurrence
Description	Description of event including Trains / Rollingstock Involved; Circumstances; Extent of damage/disruption; Casualties; Events or Circumstances leading up to and as a result of the occurrence

EVENT DETAILS PAGE

- What are the Consequences of this Event?
- What is the Actual and Potential Severity if each Event Consequence?
- What Strategic or Fatal HSE Risks are involved?
- Has there been a spill or release of Pollution to the environment?
- Who is the Responsible Party?
- Is an Investigation or Major Incident Log Required?

RAIL EVENT PAGE

- Record the details of any Trains Involved
- Record details of any Injured Persons
- Identify any other RIM's or RSO's involved?
- Determine whether ARTC Accountable for this Event?
- Determine whether an Event Report needs to be sent to an Operator?

RAIL EVENT DETAILS PAGE

- Event Sequence [Pre Cursor is <0, or Primary = 0, or Consequence is >0]
- Assign Trains Involved
- Type of Load Irregularity
- Likely Cause(s)

Rail Event Details