

Location Description:

Address Location:

State:

County:

ZIP:

Nearest City:

Distance from Nearest City:

Units:

Direction:

Range:

Section:

Township:

Latitude: Degrees:

Minutes:

Seconds:

Quadrant:

Longitude: Degrees:

Minutes:

Seconds:

Quadrant:

RAILROAD DETAILS

Brake Failure Incident ? : Yes No Unknown

Subdivision:

Mile Post:

Transit Service Restored:

Passenger Train Route:

Yes

No

Unknown

Expect Passenger Train Delay: Yes No Unknown

How does the Carrier plan to handle the passengers:

GRADE CROSSING DETAILS

Grade Crossing Incident ? Yes No Unknown

Type of Vehicle Involved:

Crossing Device:

Device Operational ? Yes No Unknown

DOT Crossing Number:

Was Federal Post Accident 219.201 Subpart C Testing Performed? Yes No Unknown

NUMBER OF JOB TITLES TESTED

Conductors:

Yard Foremen:

Engineers:

RCL Operators:

Trainmen:

Brakemen:

Titles and Numbers Unknown:

TRAIN DETAILS

Railroad Name:

Train Type:

Train Number/Name:

Number of Locomotives:

Number of Cars:

Number of Derailed:

Train Speed:

Track Speed:

Train Direction:

Railroad Name:

Train Type:

Train Number/Name:

Number of Locomotives:

Number of Cars:

Number of Derailed:

Train Speed: Track Speed: Train Direction:

Suspected Non-Compliance with DOT Regulations ? : Yes No

DERAILED DETAILS

Car Number: Position: Car Locomotive Cargo/Contents:

Car Number: Position: Car Locomotive Cargo/Contents:

ALLISION DETAILS

Allision Involved: Yes No Unkown Structure Type:

Structure Name: Structure Operational Yes No Unknown

MATERIAL INVOLVED

MATERIAL #1

Material: CHRIS Code: CAS Code:

Amount Released: Units: Amount in Water: Units:

MATERIAL #2

Material: CHRIS Code: CAS Code:

Amount Released: Units: Amount in Water: Units:

MATERIAL #3

Material: CHRIS Code: CAS Code:

Amount Released: Units: Amount in Water: Units:

MATERIAL #4

Material: CHRIS Code: CAS Code:

Amount Released: Units: Amount in Water: Units:

MATERIAL #5

Material: CHRIS Code: CAS Code:

Amount Released: Units: Amount in Water: Units:

MATERIAL IN WATER INFORMATION

Body of Water Affected: Offshore: Yes No River Mile Marker:

Tributary of: Water Supply Contaminated: Yes No Unknown

Water Temperature: Units:

Wave Condition: Speed: Units: Direction:

SHEEN INFORMATION

Sheen Length: Units: Sheen Width: Units:

Color: Direction of Movement:

Odor Description:

IMPACT INFORMATION

Medium Affected:

Detailed Medium Information:

Fire:	Yes	No	Unknown	Fire Extinguished:	Yes	No	Unknown
Injuries:	Yes	No	Unknown	Number of Injuries:			
				Number to Hospital:			
				Rail Employee Injuries:			
				Rail Passenger Injuries:			
Fatalities:	Yes	No	Unknown	Number of Fatalities:			
				Employee Fatalities:			
				Passenger Fatalities:			
				Vehicle Fatalities:			
Evacuations:	Yes	No	Unknown	Number Evacuated:			
				Radius/Area in Miles:			
				Who was Evacuated:			
Damages:	Yes	No	Unknown	Damage in Dollars:			
Road Closed:	Yes	No	Unknown	Road:			
				Major Artery:	Yes	No	
				Hours Closed:			
				Direction of Closure:			
Track Closed:	Yes	No	Unknown	Track:			
Passengers Transferred:	Yes	No	Unknown	Hours Closed:			
				Direction of Closure:			
Air Corridor Closed:	Yes	No	Unknown	Air Corridor:			
				Hours Closed:			
Waterway Closed:	Yes	No	Unknown	Waterway:			
				Hours Closed:			
Environmental Impact:	Yes	No	Unknown	Type of Impact:			
				Media Interest:			

WEATHER INFORMATION

Weather Conditions:

Air Temperature:

Wind Speed:

Unit:

Wind Direction:

REMEDIAL ACTION INFORMATION

Remedial Action Taken:

Release Secured: Yes No Unknown Release Duration: Unit:

Rate of Release: Unit: Per:

ADDITIONAL AGENCY INFORMATION

Federal Agency Notified:	
State/Local Agency Notified:	
State/Local Agency On-Scene:	
State Agency's Report Number:	

ADDITIONAL INFORMATION

Additional Information: