FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT

FEDERAL RAILROAD	ADMINISTRATIO	N	RA	IL EQU	IPME	NT ACCI	DEN	NT/INCII	DEN	T REP	ORT				OM	B Approval	No: 2130-0500	
1. Name of Reporting Railroad							1a. Alphabetic Code							1b. Railroad Accident/Incident No.				
Union Pacific Railroad Company [UP]							UP						0620NC026					
2. Name of Other Railroad or Other Entity with Consist Involved							2a. Alphabetic Code						2b. Railroad Accident/Incident No.					
3. Name of Railroad or O		3a. Alphabetic Code						3b. Railroad Accident/Incident No.										
Union Pacific Rail	road Company	UP							0620NC026									
4. U. S. DOT Grade Cross	Date of Accident/Incident						6. Time of Accident/Incident											
								mor		day		year		0.40	Δ	м	PM X	
7. Type of Accident/	1 De	railment	4 5	Side collision		7. Hwy	-rail cı	0 rossing	6		6 Explosion	2020		8:40 13. Otl			Code	
Incident (single		lead on collision 5. Raking collision			•						•	/violent rupture			(describe in)			
entry in code box)	3. Re	ar end colli	sion 6. I	ollision				12. Other impacts					narrative)			13		
8. Cars Carrying		9. HAZMA		10. Cars Releasing			11. People						12. Subdivision					
HAZMAT Damage Derailed				HAZMAT			Evacuated											
N/A		N/A			N/A			N/A			_	MARTINEZ SUB						
13. Nearest City/						14. Milepost (to nearest		15. State Abbr.		Code 16. County								
Town CROCKETT				tenth) 25.7			CA 06			CO	CONTRA COS							
17. Temperature (F)	18. Visibility (single entry)			Code 19. Weather (sing							Code			20. Type of Track				
(specify if minus)	0	1. Dawn 3. Dus		1		1. Clear		3. Rain		5. Sleet		1		1. Main 3. Siding		ling	1	
	<b>69</b> ° F	2. Day	y 4. Dark		4	2. Cloud		4. Fog	1.00	6. Snow		] 1	1	2. Yard		lustry	4	
21. Track Name/ Number					FRA Track Code Class (1-9, X)								24. Time Table Direction Code 1. North 3.East					
INDUSTRY 810				'	Ciass (1-9,	^)	1	Density (gross tons in millions)						2. South				
	1. Freight train		5. Single car	9. Maint./ins	spect. car	D. EN	мU	26. Was Equipment							rain Numbe			
Consist	2. Passenger train-		6. Cut of cars	A. Spec. Mo	oW Equip.	E. DI	MU			Attended?								
	3. Commuter train		7. Yard/switching	B. Passenge		-		Code		1. Yes	2.	No	Code					
	4. Work train		8. Light loco(s).	C. Commute				6					N					
						des that apply)								30a. Remotely Controlled Locomotive?				
if available) R - Recorded			1. Signalizat	ion (Manda	tory) Signaled	2							0 = Not a remotely controlled operation 1 = Remote control portable transmitter					
E - Estimated	000 MPH	R	"			Movement (Mandatory) 5							2 = Remote control tower operation					
29. Trailing Tons (gro	oss tonnage,	,1	1. Signal !	ndication 2.	Direct Tra	in Control 3. Yard/Restricted Limits							3 = R	emote contro	ol portable tr	ansmitter -		
excluding power uni	ts)		4. Block I	Register Territ	tory 5. C	Other Than Main Track						more than one remote						
	1	640		ntal/Adjunct C										contro	ol transmitte		Code	
						oplicable codes			_								1	
31. Principal Car/Unit		a. Initial and Number b. Position in Train				c. Loaded (yes/no)			32. If any railroad employee(s) tested for									
(1) First involved (derailed, struck, etc)										were positive in the appropriate b				box. Alcohol			Drugs	
(derailed, siraek, etc)		CF	CRDX012719			022			N									
(2) Causing (if me	chanical,									33.Was this consist transporting passer					/n)			
cause reported)		$\perp$			000												No	
34. Locomotive Units		a. Head		Train		Rear End		35. Cars	H DMH l C-l- C		Com	Load a. Freight			Em	î ·		
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	b. Manual	c. Remote	d. Manu	ial e. Remo	ote	Locomotives.	U, DMU, and Cab Car		b. Pass.			c. Freight	d. Pass.	e. Caboose		
		1			0 0			(1) Total in Equi		uinment Consist				0	22	0	_	
(1) Total in Train		0	0	0	0	0	-	- · · ·		1 1				0	22	0	0	
(2) Total Derailed		0	0	0	0							+						
36. Equipment Damage					U	0	_	(2) Total I		ed		0		0	0	0	0	
This Consist			37. Track, Signal,		0		3	38. Primary Ca		ed		0		Contributi		0	0	
	\$ 21,68				\$	250	3			ed	M50					0	0	
	\$ 21,68	9	37. Track, Signal,				3	38. Primary Ca		ed	M50			Contributi Code		0	0	
40. Engineers/	\$ 21,68 41. Firemen	Number of	37. Track, Signal, & Structure I	Damage		250		38. Primary Ca	iuse		M50	1	of Time of	Contributi Code	ng Cause	0	0	
	21,00	Number of	37. Track, Signal, & Structure I	Damage	\$	250		38. Primary Ca Code	iuse			1	of Time of	Contribution Code	ng Cause	Mins:	0	
40. Engineers/ Operators 0	41. Firemen	Number of	37. Track, Signal, & Structure I f Crew Members 42. Conductors	Damage	\$ 43. Braken	250		38. Primary Ca Code 44. Engineer/O Hrs:	perato	or Mi		Length o	of Time of	Contribution Code on Duty Conductor Hrs:	ng Cause	· ·	0	
40. Engineers/ Operators  Ocasualties to:	21,00	Number of	37. Track, Signal, & Structure I f Crew Members 42. Conductors	Damage	\$	250		38. Primary Ca Code 44. Engineer/O	perato	or Mi		Length o	of Time of	Contribution Code on Duty Conductor	ng Cause	· ·	0	
40. Engineers/ Operators 0	41. Firemen	Number of	37. Track, Signal, & Structure I f Crew Members 42. Conductors	Damage	\$ 43. Braken	250		38. Primary Ca Code 44. Engineer/O Hrs: 49a. Special St	perato	or Mi		Length o	of Time (45.	Contribution Code on Duty Conductor Hrs:	ng Cause	· ·	0	
40. Engineers/ Operators  Ocasualties to:	41. Firemen 46. Railroad Empl	Number of	37. Track, Signal, & Structure I f Crew Members 42. Conductors 0 47. Train Passenge	Damage	\$ 43. Braken	250 ten		38. Primary Ca Code 44. Engineer/O Hrs:	perato	or Mi		Length o	of Time (45.	Contribution Code on Duty Conductor Hrs:	ng Cause	· · ·	0	
40. Engineers/ Operators  Casualties to:  Fatal	41. Firemen 46. Railroad Empl	Number of	37. Track, Signal, & Structure If Crew Members 42. Conductors 0 47. Train Passenge	Damage 4	\$ 43. Braken	250	2	38. Primary Ca Code 44. Engineer/O Hrs: 49a. Special St	perato	or Mi		Length o	of Time (45.	Contribution Code on Duty Conductor Hrs: ecial Study	Block B	· · ·	0	
40. Engineers/ Operators  Casualties to: Fatal Nonfatal  50. Latitude	41. Firemen  46. Railroad Empl  0	Number of oyees	37. Track, Signal, & Structure If Crew Members 42. Conductors 0 47. Train Passenge 0 0 38.0566	Damage A	\$ 43. Braken 48. Others	250 ten	2	38. Primary Ca Code 44. Engineer/O Hrs: 49a. Special St	perato	or Mi		Length o	of Time (45.	Contribution Code on Duty Conductor Hrs:	Block B	· · ·	0	
40. Engineers/ Operators  Casualties to: Fatal Nonfatal  50. Latitude  52. Narrative Description	41. Firemen  46. Railroad Empl  0  (Be specific	Number of oyees	37. Track, Signal, & Structure I f Crew Members 42. Conductors 0 47. Train Passenge 0 38.0566	Damage Park Park Park Park Park Park Park Park	\$ 43. Braken 48. Others	250 ren 4 0	4	38. Primary Ca Code  44. Engineer/O Hrs: 49a. Special St  CWR  51. Longitude	perato	or Milock A	ns:	Length o	45. 49b. Spe	Contribution Code On Duty Conductor Hrs: Decial Study 00-000	Block B	Mins:		
40. Engineers/ Operators  Casualties to: Fatal Nonfatal  50. Latitude	41. Firemen  46. Railroad Empl  0  0  (Be specific	Number of overs	37. Track, Signal, & Structure I & Structure I f Crew Members 42. Conductors 0 47. Train Passenge 0 0 38.0566 nue on separate sh	Damage  Pers  O01  eet if necessar  30, DROVE	\$ 43. Braken 48. Others OFF THE	250  4 0  CARQUINE	4	38. Primary Ca Code  44. Engineer/O Hrs: 49a. Special St  CWR  51. Longitude	perato	or Milock A	ns:	Length o	45. 49b. Spe	Contribution Code On Duty Conductor Hrs: Decial Study 00-000	Block B	Mins:		
40. Engineers/ Operators  Casualties to:  Fatal  Nonfatal  50. Latitude  52. Narrative Description  AN AUTOMOBLE TR	41. Firemen  46. Railroad Empl  0  0  (Be specific	Number of overs	37. Track, Signal, & Structure I & Structure I f Crew Members 42. Conductors 0 47. Train Passenge 0 0 38.0566 nue on separate sh	Damage  Pers  O01  eet if necessar  30, DROVE	\$ 43. Braken 48. Others OFF THE	250  4 0  CARQUINE	4	38. Primary Ca Code  44. Engineer/O Hrs: 49a. Special St  CWR  51. Longitude	perato	or Milock A	ns:	Length o	45. 49b. Spe	Contribution Code On Duty Conductor Hrs: Decial Study 00-000	Block B	Mins:		
40. Engineers/ Operators  Casualties to:  Fatal  Nonfatal  50. Latitude  52. Narrative Description  AN AUTOMOBLE TR	41. Firemen  46. Railroad Empl  0  0  (Be specific	Number of overs	37. Track, Signal, & Structure I & Structure I f Crew Members 42. Conductors 0 47. Train Passenge 0 0 38.0566 nue on separate sh	Damage  Pers  O01  eet if necessar  30, DROVE	\$ 43. Braken 48. Others OFF THE	250  4 0  CARQUINE	4	38. Primary Ca Code  44. Engineer/O Hrs: 49a. Special St  CWR  51. Longitude	perato	or Milock A	ns:	Length o	45. 49b. Spe	Contribution Code On Duty Conductor Hrs: Decial Study 00-000	Block B	Mins:		
40. Engineers/ Operators  Casualties to:  Fatal  Nonfatal  50. Latitude  52. Narrative Description  AN AUTOMOBLE TR	41. Firemen  46. Railroad Empl  0  0  (Be specific	Number of overs	37. Track, Signal, & Structure I & Structure I f Crew Members 42. Conductors 0 47. Train Passenge 0 0 38.0566 nue on separate sh	Damage  Pers  O01  eet if necessar  30, DROVE	\$ 43. Braken 48. Others OFF THE	250  4 0  CARQUINE	4	38. Primary Ca Code  44. Engineer/O Hrs: 49a. Special St  CWR  51. Longitude	perato	or Milock A	ns:	Length o	45. 49b. Spe	Contribution Code On Duty Conductor Hrs: Decial Study 00-000	Block B	Mins:		
40. Engineers/ Operators 0 Casualties to: Fatal Nonfatal 50. Latitude 52. Narrative Description AN AUTOMOBLE TR THE RAILCAR. THE	41. Firemen  46. Railroad Empl  0  0  (Be specific	Number of overs	37. Track, Signal, & Structure I & Structure I f Crew Members 42. Conductors 0 47. Train Passenge 0 0 38.0566 nue on separate sh	Damage  Pers  O01  eet if necessar  30, DROVE	\$ 43. Braken 48. Others OFF THE	250  4 0  CARQUINE	4	38. Primary Ca Code  44. Engineer/O Hrs: 49a. Special St  CWR  51. Longitude	perato	or Milock A	ns:	Length o	45. 49b. Spe	Contributi Code on Duty Conductor Hrs: ecial Study 00-000 -122.224	Block B	Mins:		
40. Engineers/ Operators  Casualties to:  Fatal  Nonfatal  50. Latitude  52. Narrative Description  AN AUTOMOBLE TR	41. Firemen  46. Railroad Empl  0  0  (Be specific	Number of overs	37. Track, Signal, & Structure I & Structure I f Crew Members 42. Conductors 0 47. Train Passenge 0 0 38.0566 nue on separate sh	Damage  Pers  O01  eet if necessar  30, DROVE	\$ 43. Braken 48. Others OFF THE	250  4 0  CARQUINE	2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	38. Primary Ca Code  44. Engineer/O Hrs: 49a. Special St  CWR  51. Longitude	perato	or Milock A	ns:	Length o	45. 49b. Spe	Contribution Code On Duty Conductor Hrs: Decial Study 00-000	Block B	Mins:		

NOTE: This report is part of the reporting railroad's accident report pursuant to the accident reports statute and, as such shall not "be admitted as evidence or used for any purpose in any suit or action for damages growing out of any matter mentioned in said report...." 49 U.S.C. 20903. See 49 C.F.R. 225.7 (b).

This collection of information is mandatory under 49 CFR 225, and is used by FRA to monitor national rail safety. Public reporting burden is estimated to average 2 hours per response, including the ime for reviewing instructions, searching existing databases, gathering and maintaining the data needed, and completing and reviewing the collection of information. The information collected is a matter of public record, and no confidentiality is promised to any respondent. Please note that an agency may not conduct or sponsor, and a person is not required to respond to a collection of nformation unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.