FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT

OMB Approval No: 2130-0500

1. Name of Reporting R		1a. Alphabetic Code						b. Railroad Accident/Incident No.									
Union Pacific Railroad Company [UP]								UP					0619P	0619PR022			
2. Name of Other Railroad or Other Entity with Consist Involved							•	2a. Alphabetic Code					2b. Railro	2b. Railroad Accident/Incident No.			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabetic Code 3b					3b. Railroa	ad Accident/I	ncident No.		
Union Pacific Railroad Company [UP]								UP	UP					0619PR022			
4. U. S. DOT Grade Crossing Identification Number							5. Date of Accident/Incident					6. Time of Accident/Incident					
	C							0	6	2   4	year <b>201</b>	n	2.00	A	АМ 🗌	$_{\mathrm{PM}}$ X	
7. Type of Accident/	1. De	railment		4. Sid	le collision		7. Hwy-rail		U		sion-detonat		3:00 13. Ot	ther		Code	
Incident (single		ad on colli	sion		king collision	on	8. RR grade	•					describe in)				
entry in code box)	3. Re	ar end colli		6. Bro	oken train c		9. Obstructi			12. Other	impacts			arrative)		01	
8. Cars Carrying 9. HAZMAT Cars HAZMAT Damaged/						1	10. Cars Releasing HAZMAT		11. People Evacuated				12. Subdivision				
HAZMAI		Damag Deraile				HAZ	MAI		Evacı	uated							
N/A		Derane	<u> </u>		N/A	44.350	N/A	147.0		N/.			PROV	ISO YAR	D		
13. Nearest City/						14. Milepo		15. State Abb		Code 1	16. County						
	ROSE PARK					tenth		II	n.	17	соок						
17. Temperature (F)	NOSE TIME	18. Visibi	lity (s	single entry)			19. Weather (sir	ngle entry)	-	1,		ode	20. Type	of Track		Code	
(specify if minus)	0	1. Da		3. Dusk	1		1. Clear	3. Rain		5. Sleet	1		1. Mai		-		
24 m 1 N 4	<b>76</b> ° F	2. Da	y	4. Dark		2	2. Cloudy	4. Fog		6. Snow		2	2. Yard		dustry	2	
21. Track Name/ Number						FRA Track Class (1-9, X)	Coo							Table Directi		Code	
YARD 518						Ciass (1-9, A)	'   <sub>1</sub>	in m	Density (gross tons in millions)					1. North 3.East 2. South 4. West 4			
25. Type of Equipment	1. Freight train		5. Single	car 9	9. Maint./in	ispect. car	D. EMU		26. Was Equipment				27. Train Number/Symbol				
Consist	Passenger train		6. Cut of		A. Spec. M	-	E. DMU	* *					·				
(single entry)	3. Commuter train	-Pulling	7. Yard/s	switching I	B. Passenge	er Train-Pushii	ng	Code	1	. Yes	2. No	Cod		20			
	4. Work train		8. Light l			ter Train-Pushi	ing	7				Y					
28. Speed (recorded s	peed	Cod		30. Type of T			s that apply)							otely Control			
if available)				Signalization 1. Signaled		tory) Signaled		2						Not a remotel		-	
R - Recorded								1 = Remote control portable transmitter 2 = Remote control tower operation									
E - Estimated 008 MPH E Method of Operation/Authority for Movement (Mandatory) 5  29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits																	
excluding power u			ner Than Main Tr			ted Speed or E	Cauivalent			3 = Remote control portable transmitter - more than one remote							
excitating power a					-	Codes (Mana					1			rol transmitte		Code	
1,401 * Mandatory to the extent that all							·									0	
31. Principal Car/Unit a. Initial and Number b. Position in Train					on in Train	c. Loaded (yes/no) 32. If any railroad employee(s) tested for d						for drug/alo	cohol use, ent	er the number			
(1) First involved								were positive in the appro					-		cohol	Drugs	
(derailed, struck, etc)																	
		D	DTTX470224			012		Y									
(2) Causing (if n cause reported)	nechanical,					000			33.	.Was this consi	ist transportii	ng passe	engers ? (	y/n)		No	
34. Locomotive Units				Mid Ti			ear End	35. Cars				Load	led	Em	ipty	110	
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.)		a. Head	End b. Manual					(Include EMU, DM Locomotives.)		vIU, and Cab Car a. Fr		Loud	···		P		
	iliu Cab Cai	End	b. N	Manual	c. Remote	d. Manual	e. Remote			, and Cab Car	a. Fr	eight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train	and Cab Cai	End 1	b. N	Manual 0	c. Remote	d. Manual	e. Remote	Locomotives.	)	, and Cab Car ment Consist	a. Fr	-	b. Pass.	c. Freight	d. Pass.	e. Caboose	
*	nid Cab Cai		b. N					Locomotives.	n Equipn			2					
(1) Total in Train (2) Total Derailed 36. Equipment Damage		1		0	0	0	0	Locomotives. (1) Total i	) n Equipn Derailed		2:	2	0	0	0	0	
(1) Total in Train (2) Total Derailed		0	37. Tracl	0	0 0	0	0	Locomotives. (1) Total i (2) Total I	) n Equipn Derailed	ment Consist	2:	2	0	0	0	0	
(1) Total in Train (2) Total Derailed 36. Equipment Damage		0	37. Tracl & S	0 0 ck, Signal, W	0 0	0	0	Locomotives. (1) Total i (2) Total I 38. Primary Ca	) n Equipn Derailed	ment Consist	22 5	39	0 0 9. Contributi	0	0	0	
(1) Total in Train (2) Total Derailed 36. Equipment Damage		1 0	37. Tracl & S	0 0 0 kk, Signal, W Structure Dan 4embers	0 0 Vay,	0	0 0	Locomotives. (1) Total i (2) Total I 38. Primary Ca	n Equipn Derailed ause	ment Consist	22 5	2 39 of Time	0 0 9. Contributi	0 0 ing Cause	0	0	
(1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist  40. Engineers/ Operators	\$ 23.94	1 0	37. Tracl & S f Crew M	0 0 kk, Signal, W Structure Dan Members ductors	0 0 Vay,	0 0	0 0	Locomotives. (1) Total i (2) Total I 38. Primary Ca Code	n Equipm Derailed ause	ment Consist	22 5	2 39 of Time	0 0 9. Contribution Code to the on Duty 5. Conductor	0 0 ing Cause	0	0	
(1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/	\$ 23.94	1 0 Number o	37. Tracl & S f Crew M 42. Cond	0 0 0 kk, Signal, W Structure Dan 4embers	0 0	0 0	0 0	Locomotives. (1) Total i (2) Total I 38. Primary Ca Code	n Equipm Derailed nuse Operator 08	ment Consist  T  Mins:	22 5	2 39 of Time 45	0 0 9. Contribute Code	0 0 ing Cause	0	0	
(1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist  40. Engineers/ Operators 1	\$ 23.94 41. Firemen	1 0 Number o	37. Tracl & S f Crew M 42. Cond	0 0 kk, Signal, W Structure Dan 4 Members ductors	0 0	0 0 \$ 17.43. Brakemen 48. Others	0 0	Locomotives.  (1) Total i  (2) Total I  38. Primary Ca Code  44. Engineer/C Hrs:  49a. Special St	n Equipm Derailed nuse Operator 08	ment Consist  T  Mins:	22 5	2 39 of Time 45 49b. S	0 0 9. Contribution Code on Duty 5. Conducto Hrs:	0 0 ing Cause	0	0	
(1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist  40. Engineers/ Operators 1 Casualties to:	\$ 23,94 41. Firemen 46. Railroad Emp	1 0 Number o	37. Tracl & S f Crew M 42. Cond	0 0 kk, Signal, W Structure Dan Members ductors 1 n Passengers	0 0	0 0 43. Brakemen 48. Others	0 0	Locomotives.  (1) Total i  (2) Total I  38. Primary Ca Code  44. Engineer/C Hrs:	n Equipm Derailed nuse Operator 08	ment Consist  T  Mins:	22 5	2 39 of Time 45 49b. S	0 0 9. Contribution Code e on Duty 5. Conducto Hrs:	0 0 ing Cause	0	0	
(1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist  40. Engineers/ Operators 1  Casualties to: Fatal	\$ 23,94 41. Firemen 46. Railroad Emp	1 0 Number o	37. Tracl & S f Crew M 42. Cond	0 0 Structure Dar Members ductors 1 n Passengers	0 0 v'ay, mage	0 0 43. Brakemen 48. Others	0 0	Locomotives.  (1) Total i  (2) Total I  38. Primary Ca Code  44. Engineer/C Hrs:  49a. Special St	n Equipm Derailed nuse Operator 08	ment Consist  T  Mins:	22 5	2 39 of Time 45 49b. S	0 0 9. Contribution Code on Duty 5. Conducto Hrs:	0 0 ing Cause	0	0	
(1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist  40. Engineers/ Operators 1 Casualties to: Fatal Nonfatal	\$ 23,94  41. Firemen  46. Railroad Emp  0  0  (Be specific	1 0 Number o	37. Track & S f Crew M 42. Cond 47. Train	0 0 0 Structure Dar fembers ductors 1 n Passengers 0 41.89488	0 0 v'ay, mage	43. Brakemen 48. Others	0 0	Locomotives.  (1) Total i  (2) Total I  38. Primary Ca Code  44. Engineer/C  Hrs:  49a. Special St  OTH	n Equipn Derailed ause Deraitor 08 tudy Block	Mins:	2. 5	2 39 of Time 45 49b. S	0 0 9. Contribution Code e on Duty 5. Conducto Hrs: pecial Study 000-000	0 0 ing Cause r 08 / Block B	0 0 Mins:	0	
(1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist  40. Engineers/ Operators 1 Casualties to: Fatal Nonfatal 50. Latitude 52. Narrative Descriptic THE YG203-24 WAS GLOBAL 2.	\$ 23,94  41. Firemen  46. Railroad Emp  0  0  In (Be specific TRAVERSING V	1 0 Number o	37. Track & S f Crew M 42. Cond 47. Train	0 0 0 Structure Dar fembers ductors 1 n Passengers 0 41.89488	0 0 v'ay, mage	43. Brakemen 48. Others	0 0	Locomotives.  (1) Total i  (2) Total I  38. Primary Ca Code  44. Engineer/C  Hrs:  49a. Special St  OTH	n Equipn Derailed ause Deraitor 08 tudy Block	Mins:	2. 5	2 39 of Time 45 49b. S	0 0 9. Contribution Code e on Duty 5. Conducto Hrs: pecial Study 000-000 -87.889	0 0 ing Cause  r 08 / Block B	0 0 Mins:	0	
(1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist  40. Engineers/ Operators 1 Casualties to: Fatal Nonfatal 50. Latitude 52. Narrative Descriptic THE YG203-24 WAS	\$ 23,94  41. Firemen  46. Railroad Emp  0  0  In (Be specific TRAVERSING V	1 0 Number o	37. Track & S f Crew M 42. Cond 47. Train	0 0 0 Structure Dar fembers ductors 1 n Passengers 0 41.89488	0 0 v'ay, mage	\$ 17 43. Brakemen 48. Others	0 0	Locomotives.  (1) Total i  (2) Total I  38. Primary Ca Code  44. Engineer/C  Hrs:  49a. Special St  OTH	n Equipn Derailed ause Deraitor 08 tudy Block	Mins:	2. 5	2 39 of Time 45 49b. S	0 0 9. Contribution Code e on Duty 5. Conducto Hrs: pecial Study 000-000	0 0 ing Cause  r 08 / Block B	0 0 Mins:	0	

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 information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.