## DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIPMENT ACCIDENT	RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT									
	1a. Alphabetic Code									

OMB Approval No: 2130-0500

I Newsof Decision Delivered																		
1. Name of Reporting Railroad							L .						1b. Railroad Accident/Incident No.					
Union Pacific Railroad Company [UP]						UP 2a. Alphabetic Code						1019PR024						
2. Name of Other Railroad or Other Entity with Consist Involved							2a. Alphabetic Code					20. Kali	2b. Railroad Accident/Incident No.					
														1.4 . 1				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)							3a. Alph	abetic C	ode			3b. Railr	oad Accident/	Incident No.				
Union Pacific Railroad Company [UP]								UP						PR024				
4. U. S. DOT Grade Crossing Identification Number								5. Date of Accident/Incident					6. Time	6. Time of Accident/Incident				
								1	onth	$\begin{vmatrix} 2 & 3 \\ 2 & 9 \end{vmatrix}$		ear 2019	8:25 AM X PM					
7. Type of Accident/	1. Der	ailment	4. Si	de collision	n	7.	Hwy-rail	crossing	U		losion-det		13. (	Other		Code		
Incident (single	2. Hea	d on collisio		king collis				e crossing		11. Fire	/violent ru	pture		(describe in)				
entry in code box) 3. Rear end collision 6. Broken train collision 9. Obstruction 12. Other impacts narrative) 01											01							
8. Cars Carrying	9	9. HAZMAT				s Releasin	g		11. Pe				12. Subo	livision				
HAZMAT	Damaged/ HAZMAT								Evacuated									
16		Derailed 4 N/A					N/A		N/A					PROVISO YARD				
13. Nearest					14. Mile	· ·	to	15. Sta		Code	16. Cou	ity						
City/ Town NORT	HLAKE					arest 1th)	16.0		bbr.	17	coo	7						
17. Temperature (F)		18. Visibilit	y (single entry	)	Code			ngle entry)	-	1/		Code	20. Type	e of Track		Code		
(specify if minus)		1. Dawr		1		1. 0	Clear	3. Rain		5. Sleet	1		1. Ma		iding			
	<b>37</b> <sup>°</sup> F	2. Day	4. Dark		2		Cloudy	4. Fog		6. Snow		2	2. Ya		dustry	2		
21. Track Name/				22	. FRA Track		Co		nual Tra	ıck				e Table Direct		Code		
Number YARD 216					Class (1-9,	л)	1	D 	ensity million	(gross tons s)			1. No 2. So			1		
25. Type of Equipment	1. Freight train	5.	Single car	9. Maint./i	inspect. car	I	D. EMU	un un		s) . Was Equipme	nt			. Train Numbe				
Consist	2. Passenger train-F		Cut of cars		MoW Equip.	Η	e. dmu			Attended?					5			
(single entry)	3. Commuter train-	Pulling 7.	Yard/switching	B. Passeng	ger Train-Pus	shing		Code		1. Yes	2. No		oue	PR1				
	4. Work train				ater Train-Pu	-		7					Y					
28. Speed (recorded sp	eed	Code	30. Type of	~		des that ap	pply)							notely Contro				
<i>if available)</i> R - Recorded			Signalization 1. Signaled		<i>latory)</i> ot Signaled				2					Not a remote Remote contr	•			
E - Estimated	<b>007</b> MPH	Е			Authority for	Moveme	nt (Ma	ndatory)	5					Remote contr				
29. Trailing Tons (gr	oss tonnage,			-				Restricted Li						Remote contr				
excluding power un	its)		4. Block R	egister Teri	ritory 5. C	Other Thar	n Main Ti	rack					mo	re than one rea	note			
		2,492		-	Codes (Ma								con	trol transmitte	r	Code		
		<i>,</i>			ent that all ap	pplicable c										3		
31. Principal Car/Unit		a. Initial an	d Number	b. Positi	ion in Train		c. Load	ed (yes/no)		<ol> <li>If any railro</li> </ol>			-					
(1) First involved	a)							were positive in the appropriate box. Alcohol Drugs										
(derailed, struck, etc)			X662424	24 032				Y					00 00					
(2) Causing (if mechanical,				+2+ 032				33.Was this consist transporting pas				ssengers ?						
cause reported)				000				-						No				
34. Locomotive Units a. Head			Mid	Frain		Rear End				IU, DMU, and Cab Car a. Frei			Loaded Empty					
(Exclude EMU, DMU, an Locomotives.)	nd Cab Car	End	b. Manual	c. Remote	d. Manu	ial e. l	Remote	Locomotive		10, and Cab Ca	r	a. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose		
		2	0	0			0	(1) Toti	l in Equ	inmont Consist		16	0	14	0	0		
(1) Total in Train		2	0	0	0		0				16	0	14	0	0			
(2) Total Derailed		0	0	0 0			0	(2) Total Derailed		-		4	0	0	0	0		
36. Equipment Damage		3	7. Track, Signal, V					38. Primary	Cause				39. Contribu	ting Cause				
This Consist	\$ 42,526	5	& Structure Da	image	\$	2,000		Code			H703		Code					
		Number of C	Crew Members							Length of Time on Duty								
40. Engineers/	41. Firemen	42	2. Conductors	Conductors 43. Brakemen				44. Engineer	44. Engineer/Operator				45. Conductor					
Operators 2			0	0					Hrs: 01 Mins: 55					Hrs: Mins:				
Casualties to:			7. Train Passenger	rs 48. Others				49a. Special Study Block A				<u> </u>	49b. Special Study Block B					
	To: Humoud Empio		. man russenger	5	io. outers													
Fatal	0		0			0		отн				004	)-000-000					
Nonfatal	0		0			0							-000-000					
50. Latitude	i.					51. Longitude						97.014672						
41.92.3/0/ ***********************************																		
52. Narrative Description	(		e on separate she				ADC OT	CV725296 7	CDV25	1050 TH V25	0420 43	DUTIN			NC NTO	TDACK 216		
YPR12R-29, DURING	NORMAL SWIT	CHING OF	ERATIONS DE	KAILED	LUADED	I AINK CA	ANSCI	CA/25560, I	CDA23	1950, 11LA2/	0429, AP	DUILA	1002424, W	HILE SHOV	ING INTO	1 KAUK 210.		
														_				
53. Typed/Printed Name &						54.0							55.	Date				
Title of Preparer     54. Signature																		
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																		
	n for damages gro	-	· ·															
This collection of info																		
ime for reviewing inst matter of public record																		
natter 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.																		
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