DEPARTMENT OF TRANSPORTATION

RAIL EQUIPMENT ACCIDEN	I/INCIDENT REPORT

OMB	Approval	No:	2130-0500

FEDERAL RAILROAD		N	KA	IL EQU	JIPMEN	T ACCID				KI					No: 2130-0500		
1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railroad Accident/Incident No.				
Union Pacific Railroad Company [UP]							UP					0220G	0220GC024				
2. Name of Other Railroad or Other Entity with Consist Involved						2a. Alpł	nabetic (Code			2b. Railro	ad Accident	Incident No.				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								nabetic (Code			3b. Railroa	ad Accident/	Incident No.			
Union Pacific Pail	road Company						UP					0220G	C024				
Union Pacific Rail								of Acci	ident/Incident				f Accident/II	ncident			
4. U. S. DOT Grade Cros	sing Identification N	lumber						nonth	l day	year							
							0	2	2 0	202	20	3:41		AM X	РМ 🗌		
7. Type of Accident/	1. Der	ailment	4. S	ide collision	l	7. Hwy-ra	l crossing		10. Exp	losion-detonat	tion	13. Ot	her		Code		
Incident (single	2. Hea	d on collisi	ion 5. R	8. RR grad	e crossing		11. Fire	violent ruptur	re	(describe in)						
entry in code box)		r end collis		roken train o		9. Obstruc	tion			er impacts			arrative)		01		
8. Cars Carrying	ļ). HAZMA'				Releasing			People			12. Subdi	12. Subdivision				
HAZMAT		Damageo Derailed			HA	ZMAT		Evacuated									
10		Deraneu		1		N/A		N/A				FREE	PORT IN	D LD			
13. Nearest					14. Milep		15. St		Code	16. County							
City/	DODT				near			Abbr.	40	DDAZO	DIA						
Town FREE 17. Temperature (F)		18. Visibili	ty (single entry	0	Code	$\frac{h}{19. \text{ Weather } (s)}$		X	48	BRAZO	Code	20. Type	of Track		Code		
(specify if minus)	'	1. Daw		, .	coue	1). Weather (a	3. Rain		5. Sleet		Joue	1. Mai		iding	Code		
(speedy) if minus)	55 °F	2. Day			4	2. Cloudy	4. Fog		6. Snow		2	2. Yar		dustry	4		
21. Track Name/				22.	FRA Track	C	-	nual Tr	rack		-	24. Time	Table Direct		Code		
Number					Class (1-9, X	C) (E	Density	(aross tors			1. Nor	th 3.Ea	st			
INDUSTRY 106						1			(gross tons ns)			2. Sou			1		
	1. Freight train		5. Single car	9. Maint./ir	-	D. EMU		26	6. Was Equipmer	nt		27.7	Train Numbe	er/Symbol			
Consist	2. Passenger train-F		5. Cut of cars	-	IoW Equip.	E. DMU	Code		Attended?	0 N	C	ode LH	F4				
(single entry)	 Commuter train- Work train 	-	3. Light loco(s).	•	er Train-Push ter Train-Push		7		1. Yes	2. No	J	Juc					
28. Speed (recorded sp		Code				-				I			otaly Contro	lled Locomot	ivo?		
if available)	eeu	, Coue		on (Manda		es that apply)							•	y controlled			
R - Recorded			1. Signale		t Signaled			2						ol portable tr	-		
E - Estimated	010 MPH	R			-	Movement (M	undatory)	5						ol tower oper			
29. Trailing Tons (gro	oss tonnage,		1. Signal I	ndication 2	2. Direct Train	Control 3. Yai	d/Restricted L	imits				3 = F	Remote contr	ol portable tr	ansmitter -		
excluding power uni	its)		4. Block R	egister Terr	itory 5. Ot	her Than Main	rack	K-Rest	tricted Speed or	Equivalent		more	e than one rea	note			
	1	3,831		-	Codes (Man							contr	rol transmitte	r	Code		
		5,651	* Mandator	y to the exte	ent that all app	olicable codes ar	e entered								3		
31. Principal Car/Unit		a. Initial a	nd Number	b. Positio	on in Train	c. Loa	led (yes/no)		32. If any railro			-					
(1) First involved									were posit	ive in the app	ropriat	e box.	Al	cohol	Drugs		
(derailed, struck, etc	:)	CT	CV722540		012		N								00		
(2) Causing (if me	chanical,		CX733548		013	N			33.Was this consist transporting passenge				00 00 gers ? (y/n)				
cause reported)	,				000					F			,,,		No		
34. Locomotive Units		a. Head	Mid	Train	F	Rear End	35. Cars				Lo	aded	En	npty			
(Exclude EMU, DMU, an	d Cab Car	End	b. Manual	c. Remote	d. Manua				MU, and Cab Ca	r a. Fi	reight	b. Pass.	c. Freight	d. Pass.	e. Caboose		
Locomotives.)					_		Locomotiv	es.)									
(1) Total in Train		2	0	0	0	0	(1) Tot	al in Eq	uipment Consist	2	7	0	11	0	0		
(2) Total Derailed		0	0	0	0	0	(2) Tot	al Derai	iled		3	0	3	0	0		
36. Equipment Damage			37. Track, Signal, V		v	v	38. Primary					 Contribut 		v	V		
This Consist			& Structure D		• 1	17,264	Code	Cause				Code	ing Cause				
	\$ 79,390				\$ 1	17,204				T208							
			Crew Members							Length	1	ne on Duty					
40. Engineers/	41. Firemen	4	42. Conductors		43. Brakeme	n	44. Engineer/Operator				45. Conductor						
Operators 2			0				Hrs:	03	Mins:	43		Hrs:		Mins:			
Casualties to:	46. Railroad Emplo	vees 4	47. Train Passenge	rs	48. Others		49a. Special	Study	Block A		49b.	Special Study	/ Block B				
E-4-1		-					-										
Fatal	0		0			0	отн				000	-000-000					
Nonfatal	0		0			0					000	000-000					
50 Let'reda						•	51. Longitude						0.5.0.50/11				
			29.0001	34			51. Longitu	uc				-95.35	9611				
52. Narrative Description LHF44R-19 WAS MAI DISCOVERED SIX C.	KING A NORTHV	VARD SH		WHEN TH	IE TRAIN E								, WALKEI) BACK AN	D		
53. Typed/Printed Name &												55. I	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									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 inst	ructions, searchin	g existing	databases, gath	ering and	maintaining	the data need	ed, and com	oleting	and reviewing	the collecti	ion of	information	n. The info		lected is a		
					(D1)												
matter of public record nformation unless it di										nd a person	is not	t required to	respond to	a collection	on of		