DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIPMENT ACCIDENT/INCIDEN	NT REPORT

OMB Approval No: 2130-0500

1. Name of Reporting Rai				IL EQU		II AC				ode			1b Rail			1110. 2150-0500		
			1a. Alphabetic Code						1b. Railroad Accident/Incident No.									
Union Pacific Railroad Company [UP] 2. Name of Other Railroad or Other Entity with Consist Involved							UP 2a. Alphabetic Code						1020SX001 2b. Railroad Accident/Incident No.					
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code							mendent NO.			
BNSF Railway Company [BNSF]								BNSF		1. J.				20124	n			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alpha	ibetic C	ode			3b. Railr	oad Accident/	Incident No.			
Union Pacific Railroad Company [UP]								UP					10205					
4. U. S. DOT Grade Crossing Identification Number										lent/Incident			6. Time	of Accident/II	ncident			
	-							1	onth			year 2020	3:24		AM X	РМ		
7. Type of Accident/	1. Der	railment	4. S	ide collision	1	7. H	Iwy-rail o	_	U		· .	letonation	13. (Other		Code		
Incident (single		ad on collisi		aking collis			R grade	-			re/violent			(describe in)				
entry in code box)	3. Rea	ar end collis	ion 6. B	collision	9. Obstruction 12. Other impacts						cts		narrative)		01			
8. Cars Carrying	9	9. HAZMA'				s Releasing		11. People				12. Subdivision						
HAZMAT		Damageo			HA	HAZMAT			Evacuated									
N/A		Derailed		N/A		N/A					N/A		DEL	RIO SUB				
13. Nearest					14. Mile	· ·	0	15. Stat		Code	16. Co	ounty						
	City/				nec ten	arest	222.1			br.								
Town QUEM 17. Temperature (F)		18. Visibili	ty (single entry	v)	Code	19. Weath	333.1 her (sin	gle entry)	S	48	KI	NEY Code	20. Type	of Track		Code		
(specify if minus)		1. Daw		″ I		1. Cl		3. Rain		5. Sleet		1	1. Ma		iding	1		
	59 [°] F	2. Day	4. Dark		4	2. Cl	loudy	4. Fog		6. Snow		1	2. Ya	rd 4. Ir	dustry	1		
21. Track Name/				22.	. FRA Track		Cod	e 23. Ani	ual Tra	nck				e Table Direct		Code		
Number	DACK				Class (1-9, 2	X)	.	De	ensity	(gross tons s)			1. No					
SINGLE MAIN T 25. Type of Equipment	1. Freight train	5	. Single car	9. Maint./ii	nspect car	P	4. EMU	in		s) . Was Equipm		3.60	2. So	uth 4. W Train Numbe		4		
25. Type of Equipment Consist	 Preight train Passenger train-I 		6. Single car 6. Cut of cars		Ispect. car IoW Equip.		. EMU . DMU		20.	Attended?	em		27.	ivuiiDt				
(single entry)	3. Commuter train-		. Yard/switching	-			-	Code		1. Yes	2.1	No O	Code					
	4. Work train		3. Light loco(s).		ter Train-Pus													
28. Speed (recorded spe	eed	Code				des that app	ply)							notely Contro				
if available)		1		on (Mand					1					Not a remote		-		
R - Recorded	000 MPH		1. Signale		t Signaled									Remote contr	-			
E - Estimated 29. Trailing Tons (gro	oss tonnage,			•	Authority for Direct Trai			Restricted Lir	l nite					Remote contr Remote contr				
excluding power uni	-		-	Register Terr		Other Than				fic Control Sy	ystem/CT	TC .		re than one re				
01	· 1				Codes (Ma				- J-Positi	ive Train Cor	ntrol			trol transmitte		Code		
		0	* Mandator	ry to the exte	ent that all ap	pplicable co	odes are e	ntered										
31. Principal Car/Unit		a. Initial a	nd Number	b. Positi	on in Train		c. Loade	d (yes/no)		32. If any rail	road emp	loyee(s) tes	ted for drug/a	lcohol use, en	ter the numb	per that		
(1) First involved							were positive in the appropriate box.								cohol	Drugs		
(derailed, struck, etc)																		
(2) Causing (if me	chanical				000	33.Was this consist transporting						neporting p	econgore 9					
(2) Causing (if mechanical, cause reported)			000					55. was this consist transporting					ssengers ((y/n)					
34. Locomotive Units a. Head			Mid	Iid Train Rea				35. Cars				L	oaded	En	npty			
(Exclude EMU, DMU, an	d Cab Car	End	b. Manual	c. Remote			emote	(Include EM		/IU, and Cab C	Car	a. Freigh	b. Pass.	c. Freight	d. Pass.	e. Caboose		
Locomotives.)					_		Lo		Locomotives.)				-					
(1) Total in Train		0	0	0	0		0	(1) Total in Equipment Con		ipment Consi	st	0	0	0	0	0		
(2) Total Derailed		0	0	0	0		0	(2) Total Derailed			0	0	0	0	0			
36. Equipment Damage		<u> </u>	37. Track, Signal,					38. Primary (Cause				39. Contribu		-			
This Consist	^		& Structure D	•	\$	116,145		Code		1			Code					
	\$ 0	Number of	Crew Members		*	.,			T220 Length of Time									
40. Engineers/	41. Firemen	Number of Crew Members n 42. Conductors 43. Bra				en		44. Engineer	Operato	or	1	gui 01 1	45. Conductor					
Operators				0					•					- 1				
· 0								Hrs:		Mins	3:		Hrs: Mins:					
Casualties to:	46. Railroad Emplo	oyees 4	47. Train Passenge	ers	48. Others			49a. Special Study Block A 49					. Special Study Block B					
Fatal	0	0 0				0												
Nonfatal			-	U				CWR				00	000-000-000					
Nonfatal	0		0			0												
50. Latitude	Latitude 29.197261					51. Longitude							-100.296086					
52. Narrative Description	(Be specific.	and contin	ue on separate she		ıry)													
BNSF TRAIN QCWEO	GJ-30, TRAVELIN	NG WEST	INTO SIDING	AT ANACA	АСНО ТО М													
AND SIDING. INCID	ENT OCCURREE	O WITH T	RAIN TRAVEL	INGAT 291	MPH, IN D	YNAMIC	BRAKI	NG LV2. N	O CHE	EMICAL RE	LEASE,	NO INJU	RIES. BNSI	FEQUIPME	NT DAMA	GE = \$866,574		
53 Tuned/Printed Name	R-					i							55	Date				
53. Typed/Printed Name &						54. Signat	ture						55.	Date				
Title of Preparer																		
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																
or action																		
or action	mation is mandat	ory under	49 CFR 225, ai	nd is used	by FRA to	monitor r	national	rail safety.	Public	reporting b	urden is							
or action	mation is mandat ructions, searchin	ory under	49 CFR 225, and databases, gath	nd is used l hering and	by FRA to maintaining	monitor r g the data	national needed	rail safety. , and comp	Public leting a	reporting b and reviewing	urden is ng the co	ollection of	f information	on. The info	rmation col	llected is a		