## DEPARTMENT OF TRANSPORTATION

RAIL EQUIPMENT	' ACCIDEN'	T/INCIDENT REI	PORT

FEDERAL RAILROAD	ADMINISTRATIO	N		RA	IL EQU	JIPME	NT AC	CCIDE	NT/INC	IDE	NT REPO	ORT	1			ON	IB Approval	No: 2130-0500	
1. Name of Reporting Ra		1a. Alphabetic Code							1b. Railroad Accident/Incident No.										
BNSF Railway Company [BNSF]								BNSF							CH081	9104			
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 C			3a. Alphabetic Code						3b. Railroa	3b. Railroad Accident/Incident No.									
BNSF Railway Company [BNSF]									BNSF	,					CH081	CH0819104			
4. U. S. DOT Grade Crossing Identification Number											cident/Incident					f Accident/Ir	cident		
4. U. S. DOT Grade Cros	sing identification i	Number								onth	day		year						
									0	8	Ů,	5	201		11:50 — —				
7. Type of Accident/ 1. Derailment 4. Side collision   Incident (single 2. Head on collision 5. Raking collision								7. Hwy-rail crossing 10. Explosion-detonation   8. RR grade crossing 11. Fire/violent rupture							13. Other Code (describe in)				
entry in code box)		ar end coll			roken train			on	*						narrative)				
					10. Car	). Cars Releasing			11. People			1		12. Subdiv	12. Subdivision				
HAZMAT	HAZMAT Damaged/					H	HAZMAT			Evacuated									
N/A Derailed N/A								N/A		N					MENE	MENDOTA			
13. Nearest						14. Mil	-		15. State Code			. County							
City/	TINI						earest		Abbr.				Ŧ						
Town MALE 17. Temperature (F)		18. Visibi	ility (sir	igle entry	)	Code	<i>nth</i> ) <b>95.7 IL</b> 19. Weather (single entry)			17	17 BUREAU Code				of Track		Code		
(specify if minus)		1. Da	•	3. Dusk	, I	1. Clear			3. Rain 5. Sleet				1	oue		20. Type of Track C 1. Main 3. Siding			
	<b>80</b> <sup>o</sup> F	2. Da	iy	4. Dark		<b>2</b> 2. Cloudy			4. Fog 6. Snow					1		2. Yard 4. Industry			
21. Track Name/					22. FRA Track					nual T						24. Time Table Direction			
Number 2403						Class (1-9,	X)	1	D 	ensity millic	(gross tons ons)				1. Nort 2. Sout			4	
	1. Freight train		5. Single c	ar	9. Maint./i	nspect. car		D. EMU	in		ons) 26. Was Equipn	nent				n 4. w Frain Numbe		4	
Consist	2. Passenger train-	Pulling	6. Cut of c			4oW Equip.		E. DMU	1 1										
(single entry)	3. Commuter train	-Pulling	7. Yard/sw		-	ger Train-Pus			Code		1. Yes		2. No	Co		EN			
	4. Work train		8. Light lo			ter Train-Pu			1					Y					
28. Speed (recorded sp if available)	eed	. Coo		. Type of	Territory on (Mana		odes that a	apply)								otely Control lot a remotel			
R - Recorded				. Signaled		t Signaled				2								oortable transmitter	
E - Estimated	<b>005</b> MPH	R	А М	lethod of	Operation/	Authority for	r Movem	ent (Mai	ndatory)	5					2 = F	emote contr	ol tower ope	ration	
	oss tonnage,								/Restricted Li			_				Remote contr	-	ansmitter -	
excluding power un	its)					itory 5. 0 Codes (Ma			ack	K-Re	stricted Speed	or Eq	uivalent			than one rea ol transmitte		Code	
		14,000			-	ent that all a			entered						conti	or transmitte	1	0	
31. Principal Car/Unit	I	a. Initial	and Numb			on in Train		c. Loade			32. If any rai	lroad e	mplovee(s	) teste	d for drug/alc	cohol use, en	ter the numb	<u> </u>	
(1) First involved									0		-		in the appro		-		cohol	Drugs	
(derailed, struck, etc																			
(2) Causing (if m	C	CBFX311887			031		Y 22 Was this sensist t												
(2) Causing (if me cause reported)					000			55. was u			is consist transporting passen			sengers ? ()	ngers ? $(y/n)$				
34. Locomotive Units		a. Head	ad Mid Train		Frain		Rear En	d	35. Cars				Loa		ded	Empty			
(Exclude EMU, DMU, ar	id Cab Car	End			c. Remote	d. Manu	ual e.	Remote	(Include El Locomotive	IU, DMU, and Cab Car		Car			b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)																	+		
(1) Total in Train		3		0	0	0		2	(1) Tota	1) Total in Equipment Consist		10	0	0	0	0	0		
(2) Total Derailed		0		0	0	0		0	(2) Tota	l Dera	ailed		1.	3	0	0	0	0	
36. Equipment Damage			37. Track,	Signal, V	Vay,				38. Primary	Cause	•			-	<ol><li>Contributi</li></ol>	ng Cause			
This Consist	\$ 233		& Str	ructure Da	amage	\$	368,40	0	Code			T1	11		Code	1			
			of Crew Me	mbers											f Time on Duty				
40. Engineers/	41. Firemen	42. C		Conductors		43. Braken	nen		44. Engineer	/Oper	perator			4	45. Conductor	r			
Operators 1				1					Hrs:	05	05 Mins:		50		Hrs:	05	Mins:	50	
Casualties to:	46. Railroad Empl	oyees	47. Train l		'S	48. Others			49a. Special	Study	Block A			49b.	Special Study				
	1																		
Fatal	0 0			0			отн					000	000-000-000						
Nonfatal 0			0				0							000	000 000				
50. Latitude	. Latitude			41.442495			5		51. Longitud	51. Longitude				-89.320405					
52. Narrative Description	(Be specific	and cont				(ra)									-07.520				
U-ZENFCL0-17 DER	(						K 2403 I	DUE TO 1	FRACK WII	DE G.	AGE. NO HA	ZARI	OOUS MA	TER	IALS WERI	E RELEAS	ED.		
53. Typed/Printed Name &															55. T	55. Date			
						54. Sig	54. Signature								55. Dut				
Title of Preparer NOTE: This rep	ort is part of the	reportino	railroad's	accider	nt report r	ursuant to	the acci	dent repo	orts statute a	nd. a	s such shall n	not "h	e admitte	d as e	vidence or	used for ar	v purpose	in any suit	
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 infor ime for reviewing inst natter of public record	mation is mandar ructions, searchir , and no confider	tory unden ng existir ntiality is	er 49 CFR ng databas promised	225, an es, gathe to any r	d is used ering and esponden	by FRA to maintainin t. Please n	monito ng the da ote that	r nationa ata neede an agenc	l rail safety. d, and comp y may not c	Publ leting ondu	ic reporting b g and reviewi ct or sponsor,	ourder	e collectio	on of	information	1. The info	rmation co	llected is a	
nformation unless it d	sprays a currentr	y vanu U	IVID CONT	or nume	ni. The C	IND COULD	oi nuind		s conection	18 21.	50-0500.								