## DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION

RA	IL EQU	JIPMENT	ACCIDEN	I/INCIDENT	REPORT

OMB Approval No: 2130-0500

1. Name of Reporting Railroad							1a. Alphabetic Code         1b. Railroad Accident/Incident No.													
BNSF Railway Company [BNSF]								BNSF						KS	KS0820110					
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code						2b. F	2b. Railroad Accident/Incident No.					
															3b. Railroad Accident/Incident No.					
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alph		Code							icident No.			
BNSF Railway Co	mpany [BNSF]							5 Date		ident/Inci	ident				082011		rident			
4. U. S. DOT Grade Cros	sing Identification N	Jumber	1						nonth	l l	day		year	0. 11	ine of Ac					
				de collisior				0	8		2 5		2020	8:5		А	м	PM X		
<ol> <li>Type of Accident/ Incident (single</li> </ol>							Hwy-rail	-					etonation	13. Other Code (describe in)						
				Raking collision         8. RR grade of           Broken train collision         9. Obstructio				· ·						narrative) 01						
8. Cars Carrying					rs 10. Cars Releasing			11. People					12. S	ubdivisio	n					
HAZMAT	MAT Damaged/ Derailed			HAZ			AZMAT		Evacuated											
N/A			1	N/A			N/A				N/A 16. County		PANHANDLE							
13. Nearest City/		14. Mile			lepost (to earest		te Code bbr.		16. Co	unty										
Town CANA					ten	nth)	456.6	Т		4	18	HE	APHILI							
17. Temperature (F)		<ol> <li>Visibil</li> <li>1. Dav</li> </ol>		(single entry) Code			19. Weather (sing)					Code			ype of Ti	line	Code			
(specify if minus)	<b>85</b> <sup>°</sup> F	1. Dav 2. Dav		3. Dusk 4. Dark		1. Clear 2. Cloudy		3. Rain 4. Fog			eet 10w		1				ling lustry	2		
21. Track Name/		<b>05</b> 1 2. Day			3 . FRA Track	,			3. Annual Track				24. Time Table Direct		e Directio	on	Code			
Number					Class (1-9, X)			E	Density (gross tons in millions)			•	00		1. North 3.East 2. South 4. West					
3213 25. Type of Equipment	1. Freight train		5. Single car	9. Maint./i	nspect. car	]	D. EMU	0	20	ns) 6. Was Eo	quipme		.00	2.		South 4. West 27. Train Number/Symbol		4		
Consist	2. Passenger train-I		6. Cut of cars		NoW Equip.		E. DMU			Attend										
(single entry)	3. Commuter train-	-	-		ger Train-Pus	0		Code		1. Yes	8	2. N		oue	MCDN					
28. Speed (recorded sp	4. Work train	Cod		t loco(s). C. Commuter Train-Pushing 30. Type of Territory (enter codes that apply)			nnhy)	1						Y 302	Permotels	Controll	ed Locomot	tive?		
if available)	eeu	1	Signalizatio	•		ues mui uj	ppiy)										controlled			
R - Recorded		_	1. Signaled		t Signaled				2						1 = Remo	ote contro	l portable tr	ansmitter		
E - Estimated	008 MPH	R			•	for Movement (Mandatory)											l tower oper			
										3 = Remote control portable transmitter - more than one remote										
	<i>)</i>				Codes (Ma									control transmitter Code						
		5,091	* Mandatory to the extent that all applicable codes are e				entered										0			
31. Principal Car/Unit		a. Initial	and Number	d Number b. Position in Train c. Loaded											for drug/alcohol use, enter the number that					
<ol> <li>(1) First involved</li> <li>(derailed, struck, etc.)</li> </ol>	•)						were positive in the appropriate b						te box.	box. Alcohol Drugs						
(,,,,,,,,,,,,	, 	BN	SF004628 001																	
	echanical,				000		33.Was this consis			nsist trar	sporting pa	ssengers								
cause reported) 34. Locomotive Units							35. Cars		Load		bebe	aded Emp		otv	No					
(Exclude EMU, DMU, an	ıd Cab Car	a. Head End	Mid Train b. Manual c. Remo		Rear End te d. Manual e. Re		n Remote	(Include E						b. Pass. c. Freight		d. Pass.	e. Caboose			
Locomotives.)								Locomotiv	es.)											
(1) Total in Train		2	0	0	0		0	(1) Tot	otal in Equipment Consist		30	0		34	0	0				
(2) Total Derailed		2	0	0	0		0	(2) Tot	(2) Total Derailed		2	0		0	0	0				
36. Equipment Damage			37. Track, Signal, V	•				38. Primary	•					ributing C	Cause					
This Consist \$ 44,683			+			9,136	Code	T403					Code							
		Number of	of Crew Members												Time on Duty					
40. Engineers/ 41. Firemen 4 Operators		42. Conductors 43. Brakeme			ien 44.		44. Enginee	4. Engineer/Operator				45. Cond	luctor							
1			1				Hrs: 06 Mins:			10	Hrs	:	06	Mins:	40					
Casualties to:	46. Railroad Employees 47. Tr		47. Train Passenger	Train Passengers   48. Others		4		49a. Special Study Block A			49b	. Special :	pecial Study Block B							
Fatal	0		0			0		0.000												
Nonfatal	0		0	0 0				ОТН	000-					0-000-0	000-000					
50 Jude la			no				51. Longitude					10	100 404044							
Structure     35.900198     51. Longridue     -100.404944       52. Narrative Description     (Be specific, and continue on separate sheet if necessary)     -100.404944																				
M-CDNAMS4-24 DERAILED 2 LOCOMOTIVES AND 2 RAILCARS WHILE PULLING OUT OF YARD TRACK 3219 DUE TO TRACKCONSTRUCTION NOT ABLE TO HANDLE A SIX AXEL LOCOMOTIVE AT TURNOUT. NO HAZARDOUS MATERIALS WERE RELEASED.																				
53. Typed/Printed Name &													i	55. Date						
Title of Preparer						54. Signature														
<b>NOTE:</b> 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	wing out	of any matter me	entioned i	n said repo	rt" 49	U.S.C.	20903. See	49 C.F	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 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.																				