DEPARTMENT O		_	N	RAI	L EOU	IPME:	NT A	CCIDE	NT/INC	IDEN	NT REPO	RТ				ON	IB Approva	ıl No: 2130-0500
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN 1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railroad Accident/Incident No.					
								DNIC										
BNSF Railway Company [BNSF] 2. Name of Other Railroad or Other Entity with Consist Involved									BNSF 2a. Alphabetic Code					KS0820116 2b. Railroad Accident/Incident No.				
									"									
3. Name of Railroad or O	ther Entity Respon	sible for Tr	ack Ma	aintenance	(single en	try)			3a. Alp	habetic C	Code			3	3b. Railroad Accident/Incident No.			
BNSF Railway Co	mpany [BNSF][BNS	F					KS0820116			
4. U. S. DOT Grade Cros	sing Identification	Number									dent/Incident			(6. Time of	Accident/In	cident	
									0	month 8	2 9		year 2020		9:20	1	AM	$_{\mathrm{PM}}$ X
7. Type of Accident/	1. De	erailment		4. Sic	de collision			7. Hwy-rail			10. Exp	losion-d			13. Oth	er		Code
Incident (single	2. He	ead on colli	sion	5. Ra	king collision	on	8	8. RR grade	crossing		11. Fire	/violent	rupture		(de	escribe in)		
entry in code box)	3. Re	ear end colli			oken train c			9. Obstruct	ion	1	12. Oth	er impac	ts			rrative)		01
8. Cars Carrying 9. HAZMAT C HAZMAT Damaged/				'S			10. Cars Releasing HAZMAT			11. People Evacuated					12. Subdivision			
	Derailed				_													
12 13. Nearest			6			N/A 14. Milepost (to			15. State Code 16.			5. County		PANHANDLE				
City/							earest	(10		Abbr.	I	10. 00	unty					
Town PANH	ANDLE					te	enth)	539.0	T	X	48	CAI	RSON					
17. Temperature (F)		18. Visibi						eather (si			5.01	Co		71			1.	Code
(specify if minus)	64 ° F	1. Da 2. Da		 Dusk Dark 		4		1. Clear 2. Cloudy	3. Rain 4. Fog		SleetSnow		3		1. Main 2. Yard		dustry	1
21. Track Name/	04 -	2.24	,	Duik	22.	FRA Tracl		Co		nnual Tra		l		- 1		able Directi		Code
Number				Cl			Class (1-9, X)		Density (gross tons		(gross tons				1. North 3.East			1
MAIN 1 TRACK 25. Type of Equipment 1. Freight train 5. Single car 9						D. Maint./inspect. car D. EMU			i	in millions 106.7					2. South	4. W		4
** **					A. Spec. M					20	26. Was Equipment Attended?				27. 11	rain Numbe	r/Symbol	
(single entry)	3. Commuter train	-			B. Passenge				Code	e	1. Yes	2. N	lo	Code	ZWS	SP		
	4. Work train			ht loco(s).	C. Commut	er Train-P	ushing		1					Y				
28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply)												3		•	lled Locomo			
if available) R - Recorded Signalization (Mandatory) 1. Signaled 2. Not Signaled								1							y controlled ol portable	-		
E - Estimated 000 MPH R Method of Operation/Authority for Movement (Mandato																		
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits 3 = Remote control portable transmitter										ransmitter -								
excluding power uni	its)			4. Block Re	-	•		han Main Ti	rack	Q-Traf	ffic Control Sys	tem/CT	С			han one rer l transmitte		Code
		6,288		* Mandatory					entered						contro	i transmitte	1	O
31. Principal Car/Unit a. Initial			and N		b. Positio							ad empl	ployee(s) tested for drug			hol use, en	ter the num	· ·
(1) First involved			Tana rumber b. Fosition			On In Train						were positive in the appropriate be					cohol	Drugs
(derailed, struck, etc)																		
(2) Causing (if me				TAX653599			017			Y 33.Was this consist tr			enorting	noccone	gers? (y/	5n)		
cause reported)	спинси,					000					33. was this cor	isist tran	sporting	passeng	gers: (y/	<i>n)</i>		No
34. Locomotive Units		a. Head		Mid T	`rain		Rear E	end	35. Cars					Loaded	l	En	npty	
(Exclude EMU, DMU, and Cab Car Locomotives.)			b. Manual c.		c. Remote	note d. Manual e		e. Remote	(Include EMU, DN Locomotives.)		MU, and Cab Car a.		a. Freig	ht b	o. Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train				0	0	0)	0	(1) To	tal in Equ	uipment Consist		38		0	0	0	0
(2) Total Derailed		0		0	0	0)	0	(2) To	tal Derail	led		10		0	0	0	0
36. Equipment Damage				ack, Signal, W				38. Primary					Contributin	g Cause				
This Consist	\$ 793,4	60	8	& Structure Da	mage	\$	3,90	00	Code			M105		(Code			
		Number o	f Crew	Members								L	ength of	Time o	n Duty			
40. Engineers/	41. Firemen		42. Co	onductors		43. Braker	men		44. Engine	er/Operat	tor			45. 0	Conductor			
Operators 1			1						Hrs: 06 Mins:			()5		Hrs: 06 Mins: 05			
Casualties to:	46. Railroad Employees			47. Train Passengers 4			48. Others			49a. Special Study Block A				19b. Special Study Block B				
Fatal	0		0			0			CWR				000-000-000					
Nonfatal 0				0 0					517 11									
50. Latitude				35.27146					51. Longitu	ıde					-101.591	193		
52. Narrative Description Z-WSPLAC7-28 DER/ OFF THE RAILS. NO	AILED 10 RAILO	CARS WH	ILE S		N MAIN 1		DUE TO	O EXTREM	ME ENVIRO	ONMEN	VTAL CONDI	TIONS,	WIND	VELO	сіту. ні	GH WINI	OS BLEW	RAILCARS

3. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	
This was a fall was a first a fall with a fall was a fa	41	

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 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.