DEPARTMENT OF SECOND SE			N	RAI	L EOU	IPMEN	NT A (CCIDE	NT/INC	IDEN	T REPO	ORT				OM	B Approval	No: 2130-0500
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDE 1. Name of Reporting Railroad								1a. Alphabetic Code						1b. Railroad Accident/Incident No.				
BNSF Railway Company [BNSF]							RNSI	BNSF					KS0820202					
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code					2b. Railroad Accident/Incident No.					
Name of Railroad or C	Other Entity Respon	sible for Tr	ack Mai	intenance	(single ent	ry)			3a. Alph	abetic C	ode			3	3b. Railroad	l Accident/I	ncident No.	
BNSF Railway Company [BNSF]									BNSI	DNCE					KS0820202			
-		_									lent/Incident				6. Time of Accident/Incident			
4. U. S. DOT Grade Cros	ssing Identification	Number		1					r	nonth	l day	, I	year				🖂	PM X
				014550					0	8		7	2020		4:13		М	
7. Type of Accident/ Incident (single		railment ad on colli	cion		le collision king collisio			Hwy-rail RR grade	-			xplosion- ire/violen	detonation		13. Oth	er escribe in)		Code
entry in code box)		ar end colli			oken train co			Obstructi	-			ther impa				rrative)		07
8. Cars Carrying	9. HAZMAT Cars				10. Cars Releasing				11. People			12. Sul		12. Subdiv	Subdivision			
HAZMAT	Damaged/				HAZMAT				Evacuated									
N/A		Deraile	d		N/A			N/A				N/A			PANH	ANDLE		
13. Nearest						14. Mile	•	(to	15. Sta		Code	16. C	ounty					
City/							arest	504.2		bbr.	40	C.T.						
Town PAMP 17. Temperature (F)	'A	18. Visibi	lity ((single entry)		Code	ith)	504.2	ngle entry)	X	48	GR	Code	e	20. Type of	f Track		Code
(specify if minus)		1. Da	•	3. Dusk	1			Clear	3. Rain		5. Sleet		1		1. Main		ding	1
	90 ° F	2. Da	y	4. Dark		2	2.	Cloudy	4. Fog		6. Snow		1		2. Yard	4. Inc	dustry	1
21. Track Name/					I .	FRA Track		Co		nual Tra	ıck					able Direction		Code
Number MAIN 2 TRACK					'	Class (1-9,	X)	5	L L	ensity	(gross tons s)	7	7.19		North South			3
25. Type of Equipment	Freight train		5. Singl	le car	9. Maint./ins	spect. car		D. EMU	.,		. Was Equipr		7.19			rain Number		3
Consist	2. Passenger train-	Pulling	6. Cut o	of cars	A. Spec. Mo	oW Equip.		E. DMU			Attended?				0.07			
(single entry)	Commuter train Work train	_			B. Passenger C. Commute		-		Code 1		1. Yes	2.	No	Code Y	QST	O		
28. Speed (recorded sp		Cod		30. Type of T				apply)							30a. Remo	tely Control	led Locomo	ive?
28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply) if available) Signalization (Mandatory)							0 = Not a remotely controlled operation											
R - Recorded 1. Signaled 2. Not Signaled							1 = Remote control portable transmitter											
E - Estimated 29. Trailing Tons (gr	048 MPH	R		Method of C	-				ndatory) /Restricted Li	1 mite							ol tower ope ol portable tr	
excluding power un	-			4. Block Reg							fic Control S	System/C	TC			than one ren	-	unsimuci
	1			Supplementa	-										contro	l transmitte	r	Code
		7,157		* Mandatory	to the exten	nt that all ap	pplicable	codes are	entered									0
31. Principal Car/Unit		a. Initial	and Nu	mber	b. Position	n in Train		c. Loade	ed (yes/no)		32. If any rai							
(1) First involved	a)										were po	sitive in t	he appropi	riate bo	OX.	Alc	ohol	Drugs
(derailed, struck, etc)		R	NSF006613			001												
(2) Causing (if mechanical,			101 00	70012	001			33.Was this consist transpo			nsporting	passen	gers ? (y/	(y/n)				
cause reported)						000												No
34. Locomotive Units		a. Head		Mid Ti			Rear En		35. Cars	MII DA	IU, and Cab	Cor		Loaded		Em	ī	. Coharas
(Exclude EMU, DMU, and Locomotives.)	nd Cab Car	End	b.	Manual	c. Remote	d. Manu	ıal e.	. Remote	Locomotiv		10, and Cao	Cai	a. Freig	nt	b. Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train		3		0	0	0		2	(1) Tota	ıl in Equ	ipment Cons	ist	42		0	0	0	0
(2) Total Derailed		0		0	0	0		0	(2) Tota	ıl Derail	ed		0		0	0	0	0
36. Equipment Damage				ck, Signal, W					38. Primary	Cause				39.	Contributir	g Cause		
This Consist	\$ 5,949	9	&	Structure Dar	mage	\$	184,29	2	Code			M30	8		Code			
•		Number o	f Crew 1	Members							•		Length of	Time o	on Duty			
40. Engineers/	41. Firemen		42. Cor	nductors	4	43. Brakem	nen		44. Enginee	/Operate	or			45.	Conductor			
Operators 1				1					Hrs:	02	Min	is:	28		Hrs:	02	Mins:	28
Casualties to:	46. Railroad Empl	oyees	47. Tra	in Passengers	. 4	48. Others			49a. Special	Study B	Block A		49	9b. Spe	ecial Study	Block B		
Fatal	0		0			0			CWID				.00.00	000-000				
Nonfatal 0			0			0			CWR 000-				00-00					
50. Latitude 35.			35.49640	5.496405				51. Longitude						-101.042959				
52. Narrative Description TRAIN STRUCK SEM	(separate sheet S STOPPED			CROSSI	NG. THE	RE WAS DA	AMAGI	E TO LEAD	LOCO	MOTIVE.	. NO 1	HAZARD	OUS MAT	ERIALS R	ELEASED.

3. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	
TOWN [7]	41	

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.