FEDERAL RAILROAD	ADMINISTRATIO	)N		RAI	L EQUI	IPMEN	T AC	CIDE	NT/IN	CIDI	ENT	REPOR	RТ				ON	ЛВ Approval	l No: 2130-0500	
1. Name of Reporting Ra			1a. Alphabetic Code								1b. Railroad Accident/Incident No.									
BNSF Railway Co	mpany [BNSF	ໆ							BNS	BNSF							RD1020121			
2. Name of Other Railro			t Invol	lved													2b. Railroad Accident/Incident No.			
3. Name of Railroad or O	ther Entity Respon	sible for Tr	ack M	aintenance	(single entr	(y)			3a. Alj	3a. Alphabetic Code						3b. Railroad Accident/Incident No.				
BNSF Railway Co	mpany [BNSF	1								BNSF						RD1020121				
4. U. S. DOT Grade Cros			5. Date of Accident/Incident						6. Time of	f Accident/In	cident									
									1	month 0				year 2020		6:50	i	AM	PM X	
7. Type of Accident/	Type of Accident/ 1. Derai				de collision	7. Hwy-rail cro			crossing	10. Explosion-				etonatio	n	13. Otl	her		Code	
Incident (single	<ol> <li>Head on collision</li> <li>Rear end collision</li> </ol>				king collision		-			-				-			describe in)		0.4	
entry in code box)  8. Cars Carrying	5. Ke		oken train co		sion 9. Obstruction 10. Cars Releasing			12. Other impa				iS		narrative) 12. Subdivision			01			
HAZMAT	9. HAZMA Damage		13		HAZMAT				Evacuated						12.0	13.01.				
18		Deraile	d		3	N/A				N/A			i/ <b>A</b>			LAMP	PASAS			
13. Nearest						14. Milepost (to			15. 8				16. Cou	unty			TIOTIO	-		
City/						nearest			Abbr.					77						
Town <b>BROW</b> 17. Temperature (F)	VNWOOD	18. Visibi	Hits:	(single entry)		Code ten	nth) 347.5 19. Weather (single						BRU	OWN Coo	Aa	20. Type (	20. Type of Track			
(specify if minus)		1. Da	-	3. Dusk	1	1. Clear				3. Rain 5. Sleet			ı	Co	Je	1. Mair		iding	Code	
	<b>40</b> °F 2. Da			4. Dark		3 2. Cloudy			4. Fog					2	:	· · · · · · · · · · · · · · · · · · ·				
21. Track Name/					I	22. FRA Track Code										24. Time Table Direction Co				
Number 111					'	Class (1-9, 2	s (1-9, X)			Density (gross tons in millions) 0.0				.00	1. North 3.East 2. South 4. West				3	
25. Type of Equipment	1. Freight train		5. Sin	ngle car	9. Maint./insp	spect. car D. EMU				26. Was Equipment				00	27. Train Number/Symbol					
Consist	2. Passenger train-	-			A. Spec. Mo			E. DMU	Cod	1,		Attended?				ш	OII			
				U	senger Train-Pushing mmuter Train-Pushing					1. Yes 2. No				Code HHOU						
28. Speed (recorded sp		sning des that ap							<u>Y</u>	30a. Remo	otely Contro	lled Locomot	tive?							
if available)	tory)									0 = Not a remotely controlled operation										
R - Recorded	Signaled	2								- 1			rol portable tr							
E - Estimated  29. Trailing Tons (green)	nt (Mar	ndatory) 5 VRestricted Limits							2 = Remote control tower operation 3 = Remote control portable transmitter -											
excluding power uni	in Control Other Than										than one rei	•	alisiiiiiii							
Supplemental/Adjunct Codes (															contr	ol transmitte	ır	Code		
		2,527					applicable codes are entered									0				
31. Principal Car/Unit		a. Initial	and N	lumber	b. Position	on in Train c. Loaded			ed (yes/no											
(1) First involved (derailed, struck, etc.	~)								were positive in the appropr					oriate o	ate box. Alcohol Drugs					
	<u>C</u> Ţ	Г <u>СХ</u> 2	250067	l	037			N	N											
	echanical,	$\top$				000			33.Was			Was this con:	Was this consist transporting passen				ngers ? (y/n)			
34. Locomotive Units		+ .,	$\overline{}$	) ("I''		000			25 Com	25 Core					Loade	.1	d Empty			
<ol> <li>Locomotive Units</li> <li>(Exclude EMU, DMU, an</li> </ol>	nd Cab Car	a. Head End		Mid Tr b. Manual   d	rain c. Remote	d. Manual e.		l Remote		EMU,	U, DMU, and Cab Car			a. Frei		b. Pass. c. Freight		ī ·	e. Caboose	
Locomotives.)		Liid		0		u. Manaa			Locomoti	ives.)	)									
(1) Total in Train		2		0	0 0			0	(1) To	1) Total in Equipment Consist				14		0	21	0	0	
(2) Total Derailed		0	0 0		0	0 0		0	(2) To	(2) Total Derailed				0		0	3	0	0	
36. Equipment Damage			37. Tı	rack, Signal, W	ay,			38. Primai	1						Contributi	ng Cause		<u> </u>		
This Consist	\$ 19,50	)0	ا ا	& Structure Dar	1,243		Code	Code <b>H307</b>						Code	1	н	1702			
•	Number o		w Members										ength of	f Time	on Duty					
40. Engineers/	41. Firemen		42. Co	Conductors	4	43. Brakemen			44. Engine	eer/Ope	erator					Conductor				
Operators 1				1					Hrs:	Hrs: <b>05</b>			Mins: 05			Hrs:	05	Mins:	05	
Casualties to:	46. Railroad Employees		47. Train Passengers			48. Others			49a. Speci	9a. Special Study Block A				2	49b. Sp	ecial Study	Block B			
Fatal	0		0			0			1											
	0					0			отн	OTH 000-0						00-000				
Nonfatal 0			0				0													
50. Latitude				51. Longit	tude						-98.966	5952								
52. Narrative Description H-HOUSLA1-27 DER. DIRECTIONS. CAUS!	AILED 3 RAILC	ARS IN Y	ARD '		AFTER SI	HOVING														
53. Typed/Printed Name	&															55. E	)ate			
55. Typed Timed Name							54. Signa	ature								33.1	rate			

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.