DEPARTMENT OF FEDERAL RAILROAD.			TION	RA <sup>1</sup>	п. ЕОЏ	IPMEN	JT AC	CIDE	'NT/INC	IDE	NT REI	PORT				OM	R Approval	l No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN  1. Name of Reporting Railroad								1a. Alphabetic Code						1b. Railroad Accident/Incident No.					
BNSF Railway Co		JSF]							BNSF							RD0120106			
2. Name of Other Railroa			Consist Ir	nvolved	-				_	2a. Alphabetic Code						2b. Railroad Accident/Incident No.			
3. Name of Railroad or O	ther Entity Res	sponsible	for Track	د Maintenance	(single enti	try)	-		3a. Alph	abetic C	Code				3b. Railroad Accident/Incident No.				
BNSF Railway Co	mpany [BN	NSF]							BNSF	?					RD0120106				
4. U. S. DOT Grade Cros		_	ıber								dent/Incide				6. Time of	Accident/Inc	cident		
									0 n	nonth 1	1 1 d	lay 0	year 2020		5:00	Д	M X	РМ 🗌	
7. Type of Accident/	1	. Derailm	nent	4. Si	de collision		7.	Hwy-rail					on-detonatio		13. Oth			Code	
Incident (single	2	2. Head or	n collisio		aking collisio	on		RR grade	-			•	ent rupture		(de	escribe in)			
entry in code box)	3	Rear en			roken train co			Obstruction	on	T <sub>11 B</sub>		Other im	ipacts			rrative)		01	
8. Cars Carrying HAZMAT			HAZMAT   Damaged/		10. Cars Releasing HAZMAT					11. People Evacuated					12. Subdivi	sion			
			Derailed		NT/A										PAVTOWN (UD)				
N/A 13. Nearest					N/A	14. Mile	N/A 14. Milepost (to			15. State Code		N/A e 16.	. County		BAYTOWN (UP)				
City/						1 '	arest			bbr.	ı								
Town DAYT	ON	1.0				tent		46.5	T	X	48	L	IBERTY		T			~ .	
17. Temperature (F) (specify if minus)			Visibility  1. Dawn			Code						5. Sleet		de 20. Type of Track 1. Main 3. Sid			lina	Code	
(эресцу у тить)	<b>64</b> ° F		2. Day	4. Dark		1		Cloudy	4. Fog		6. Snov		2	<u>,</u>	2. Yard		dustry	2	
21. Track Name/	-					FRA Track				23. Annual Track					24. Time Table Direction			Code	
Number					(	Class (1-9, X	K)	1.	D	ensity	(gross tons	;	0.00		1. North				
25. Type of Equipment	Freight train	in	5.	Single car	9. Maint./ins	snect, car		D. EMU	in	_	is) 5. Was Equi		0.00		2. South	rain Number		2	
Consist	Passenger t			-	A. Spec. Mo	-		E. DMU		Attended?									
(single entry) 3. Commuter train-Pulling 7. Yard/switch				-	B. Passenger		_		Code 7		1. Yes 2. No Code								
28. Speed (recorded sp	4. Work train		8. I Code	Light loco(s).  30. Type of 7	C. Commute	er Train-Pusl			/					Y	20a Pemol	-ly Control	ad Locomot	4:-,09	
if available)	eeu		Couc		n emiory on (Mandat		ез та ц	рріу)		_					30a. Remotely Controlled Locomotive?  0 = Not a remotely controlled operation				
R - Recorded	00 <b>=</b> 1		_	1. Signaled		Signaled				2						emote contro		-	
E - Estimated		MPH	E		Operation/Au					5						emote contro			
<ol> <li>Trailing Tons (grown excluding power unit</li> </ol>	oss tonnage, its)				dication 2.1 egister Territe			l 3. Yard n Main Tr	/Restricted Li ack		ricted Spe	ed or Equ	nivalent			emote contro than one rem		ansmitter -	
O. C.	l,				tal/Adjunct C	•			uesc							ol transmitter		Code	
		1,	,133	* Mandatory	y to the exten	it that all ap	plicable c	codes are	entered						<u> </u>			0	
31. Principal Car/Unit		a. l	Initial and	nd Number	n in Train c. Loaded			ed (yes/no)			32. If any railroad employee(s) tested to								
(1) First involved	-1										were positive in the appropriate b				box. Alcohol			Drugs	
(derailed, struck, etc)			NCI	IX006331		012			N										
(2) Causing (if mechanical,			21000001	1					33.Was this consist to			transporting	g passe	engers? (y/n)					
cause reported)		$\rightarrow$				000		<u> </u>										No	
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.)			Head End	Mid T b. Manual	Гrain c. Remote	Rear End d. Manual e. Re		ł Remote	35. Cars (Include EMU, E Locomotives.)		MU, and Cab Car a		a. Frei	Loade ight		Em c. Freight	d. Pass.	e. Caboose	
(1) Total in Train			2	0	0	0		0	(1) Tota	al in Equ	uipment Co	nsist	10		0	1	0	0	
(2) Total Derailed			0	0	0	0		0	(2) Tota	al Derail	led		0	$\neg$	0	1	0	0	
36. Equipment Damage			37	7. Track, Signal, W	Vay,				38. Primary	Cause				39	. Contributin	ig Cause			
This Consist	\$ 10	0,416		& Structure Da	ımage	\$	2,500		Code		1	НЗ	12		Code	1			
	· 10		mber of C	Crew Members									Length of	f Time	on Duty				
40. Engineers/	41. Firemen	1	42	2. Conductors	4	43. Brakeme	en		44. Engineer	r/Operat	tor			45.	. Conductor				
Operators 1				1					Hrs:	06	N	Ins:	29		Hrs:	06	Mins:	29	
Casualties to:	46. Railroad E	Employee:	es 47	7. Train Passengers	s /	48. Others			49a. Special		Block A			49b. Sp	ecial Study				
Fatal	0			0	-		0									-			
Nonfatal 0			0			0			OTH 000-				000-0	.000-000					
50 Lettersh			30.01228					51. Longitude						-94.9025					
52. Narrative Description	(Ra sp.	- sifia and	1 continu	e on separate shee		1			-						-74.7U4.	313			
Y-DYT3111-09 DERAI HAZARDOUS MATE	ILED 1 RAIL	CAR DU	URING S				RD TRA	CK 601 1	DUE TO PA	SSED (	COUPLEI	RSOTHE	ER THAT	AUTO	MATED C	LASSIFIC	ATION. N	10	

53. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	

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.