<b>DEPARTMENT OF TRANSPOR</b> FEDERAL RAILROAD ADMINISTRATION		RAJ	L EQUI	PMEN'	T AC	CIDE	NT/INCI	DEN	T REP	ORT				OM	B 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 Company [BNSF	en .						BNSF	BNSF					RD1020105				
2. Name of Other Railroad or Other Entity		nvolved						2a. Alphabetic Code					2b. Railroad Accident/Incident No.				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)							3a. Alpha	3a. Alphabetic Code					3b. Railroad Accident/Incident No.				
BNSF Railway Company [BNSF	7]						BNSF	BNSF					RD1020105				
4. U. S. DOT Grade Crossing Identification	Number							5. Date of Accident/Incident					6. Time of Accident/Incident				
							1	onth 0	0 9 2020				2:40		м <b>х</b>	РМ 🗌	
*1	erailment ead on collisio		de collision king collision	•			-		<ol> <li>Explosion-detonat</li> <li>Fire/violent ruptur</li> </ol>				13. Othe	er escribe in)		Code	
	ear end collision		oken train col				-	•			•			rrative)		01	
8. Cars Carrying	9. HAZMAT			10. Cars Releasing			·	11. People					12. Subdivi				
HAZMAT	Damaged	/		HAZMAT				Evacuated									
1	Derailed		1	N/A				N/A				$\perp$	DEL RI	O UP			
13. Nearest				14. Milepost (to							ounty						
City/ Town VON ORMY				nearest				Abbr.			WAD.						
Town VON ORMY  17. Temperature (F)	18. Visibilit	ty (single entry)	, ,	tenth)         222.6           Code         19. Weather (single							XAR Code	. [:	20. Type of	Code			
(specify if minus)	1. Dawi		1		1. Clear		3. Rain				1		1. Main 3. Siding			1	
<b>80</b> ° F	2. Day	4. Dark		4 2. Cloud			4. Fog 6. Snow				1	Ц.	2. Yard 4. Industry			2	
21. Track Name/				RA Track		Cod						24. Time Table Direction			Code		
Number 1072				Class (1-9, X)	.)	1	De in	Density 1. Nor in millions 2. Sout						3.Eas 4. We		4	
25. Type of Equipment 1. Freight train	5	. Single car	9. Maint./insp	nect. car	D	D. EMU	u. i	_	Was Equip	ment			2. South 27. Tr	ain Number		4	
Consist 2. Passenger train-		-	A. Spec. MoV	_		E. DMU		1	Attended?						/ <b>D J 11</b> 12 1		
(single entry) 3. Commuter train 4. Work train	-		B. Passenger C. Commuter		-		Code 1		1. Yes	2.	No	Code <b>Y</b>	RRD	V			
28. Speed (recorded speed	Code	-		(enter code		ply)							30a. Remot	ely Controll	led Locomot	tive?	
if available)	1		n (Mandato			•	2	2					0 = Not a remotely controlled operation				
R - Recorded E - Retimated 002 MPF	, IE	1. Signaled		-											ol portable tr		
E Estimated 5 5 =	H E		Operation/Aut												ol tower oper		
<ol> <li>Trailing Tons (gross tonnage, excluding power units)</li> </ol>		1 -	gister Territo		i Control ther Than l		Restricted Limits ck K-Restricted Speed or Equivalent						3 = Remote control portable transmitter - more than one remote				
Crotading F	429	Supplementa	al/Adjunct Co to the extent	odes (Mana	datory*)									l transmitter		Code	
31. Principal Car/Unit	a. Initial an					c. Loaded						nted fo	ed for drug/alcohol use, enter the number that				
(1) First involved	d. IIIItiai a	d Ivanioci	U. I OSIGO.	b. Position in Train c. Loaded				were positive in the a									
(derailed, struck, etc)																	
	CX731483		015			N											
(2) Causing (if mechanical,			000				33.Was this consist transporting passe				oassen						
cause reported)		7618	<del> </del>			$\overline{}$	35. Cars				Т	oaded	1	Em	ntv	No	
34. Locomotive Units (Exclude EMU, DMU, and Cab Car End Cocomotives.)			Mid Train b. Manual   c. Remote		Rear End d. Manual e. Rem		(Include EMU, DMU, and Cab Car Locomotives.)			Car	a. Freigh			c. Freight	d. Pass.	e. Caboose	
(1) Total in Train 2		0	0	0		0	(1) Total	(1) Total in Equipment Cor		sist	0		0	13	0	0	
(2) Total Derailed 0		0	0	0		0	(2) Total	al Derailed			0		0	1	0	0	
36. Equipment Damage	7. Track, Signal, W	ay,				38. Primary Cause				39.	Contributin	g Cause					
This Consist   \$ 15,608		& Structure Dar	mage \$	21,994			Code			H702	2	'	Code				
12000		Crew Members									Length of T	Time o	on Duty				
40. Engineers/ 41. Firemen	4	2. Conductors	4	3. Brakemen	n		44. Engineer/	Operato	or			45.0	Conductor				
Operators 1	1						Hrs: <b>08</b>		Mins: 40		40		Hrs:	08	Mins:	40	
Casualties to: 46. Railroad Emp	loyees 4	7. Train Passengers	, 4	48. Others								b. Spe	ecial Study I				
Fatal 0	0 0			0							00	000-000-000					
Nonfatal 0		0	0			00-00											
50. Latitude		29.32518					51. Longitude	•					-98.6336	579			
52. Narrative Description (Be specific R-RDV2011-08 DERAILED 1 RAILCA RELEASED.		ue on separate sheet D TRACK 1072 D			; OPERA	ATIONS	OUE TO AN	N IMPI	ROPERLY	YLINED S	SWITCH.	NO I	HAZARDO	)US MATI	ERIALS W	ERE	

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.