FEDERAL RAILROAD	ADMINISTRATIO	N		RA	IL EQU	JIPME	NT AC	CIDE	ENT/	INCID	EN	T RE	POF	T				О	МВ Арј	oroval l	No: 2130-0500	
1. Name of Reporting Ra		1a. Alphabetic Code									1b. Railroad Accident/Incident No.											
BNSF Railway Co			BNSF								RD082	20105										
2. Name of Other Railro			t Involv	ved					2a. Alphabetic Code								2b. Railroad Accident/Incident No.					
3. Name of Railroad or O	ther Entity Respons	sible for Tra	ack Ma	intenance	(single er	ıtry)			3a. Alphabetic Code								3b. Railroad Accident/Incident No.					
BNSF Railway Company [BNSF]											BNSF											
										5. Date of Accident/Incident							RD0820105 6. Time of Accident/Incident					
4. U. S. DOT Grade Crossing Identification Number													year				AM [X	РМ 🗌			
7. Tour of Anidous/				4 6:	7. Hwy-rail cros		Lamanai		8			aian d	2020		6:30	da o a	AWI					
7. Type of Accident/ 1. Derailment Incident (single 2. Head on collision					Side collision Raking collision					-	 Explosion-detonation Fire/violent rupture 					n 13. Other (describe in)				Code		
entry in code box) 3. Rear end collision 6. Broken train collision							RR grade crossing Obstruction				12. Other impacts						narrative)				01	
8. Cars Carrying 9. HAZMAT Cars 10.						10. Car	s Releasin	1	11. People						12. Subdivision							
HAZMAT Damaged/						AZMAT				Ev	Evacuated											
N/A Derailed					N/A	N/A				N/A					FT WORTH							
13. Nearest							14. Milepost (to			15. State	Code 16. County											
City/							arest			Abbr.		1 40 000			OLZE.							
Town GAINESVILLE 17. Temperature (F) 18. Visibility (si				(single entry)	Code	tenth) 410.8 de 19. Weather (single			TX	48 COOKE			nde.	20. Type of Track				Code				
(specify if minus) 1 Da			-	3. Dusk			1. Clear			Rain		5. Sleet					1. Main 3. Siding				1	
	85 ° F	2. Day	y	4. Dark	1	2. Cloudy			Fog		6. Snow				1	2. Yar	2. Yard 4. Industry			2		
21. Track Name/					22	FRA Track				23. Annua		rack					24. Time Table Direction				Code	
Number						Class (1-9, X)				Dens	ity	gross ton. s)	5	0.00			1. North 3.East					
6597 25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspec						nspect, car	I	D. EMU		in mi		. Was Equ			.00		2. South 4. West 27. Train Number/Symbol				1	
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoV					-							ended?										
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger Tr.					er Train-Pus	ushing			Code		1. Yes		2. No Code			e LRDV						
	4. Work train		_	1		ter Train-Pu				8						Y						
28. Speed (recorded speed Code 30. Type of Territory (enter co								pply)								30a. Remotely Controlled Locomotive?						
if available) R - Recorded Signalization (Mandatory) 1. Signaled 2. Not Signaled								2									0 = Not a remotely controlled operation 1 = Remote control portable transmitter					
E - Estimated 008 MPH E Method of Operation/Authority for Movement										andatory) 5							2 = Remote control tower operation					
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits														3 = Remote control portable transmitter -								
excluding power units) 4. Block Register Territory 5. Other Than Main Track K-Restricted Speed or Equival													lent			than one re			l			
Supplemental/Adjunct Codes (Mandate * Mandatory to the extent that all applies									one entered								control transmitter Code					
i Mandatory to the extent that an							ррисавіе с	<u> </u>								1 0						
31. Principal Car/Unit a. Initial and N (1) First involved				Number b. Position in Train				c. Loaded (ye							e in the appropriate bo			for drug/alcohol use, enter the nun			r that Drugs	
(derailed, struck, etc)									were positive in the appropriate to									Diago				
BN			NSF0	02593		003	003															
(2) Causing (if mechanical,						000	000			33.Was this consist					sporti	ig passe	ngers? (y/n)			l	
cause reported)				<u> </u>	000				<i>a</i>	T					Loade	dod Emmts				No		
34. Locomotive Units (Exclude EMU, DMU, and Cab Car		a. Head End		Mid Train b. Manual c. Remote		d. Manual e					MU, and Cab Car a. 1			a. Fre		d Empty b. Pass. c. Freight d. Pass			ass.	e. Caboose		
Locomotives.)		I Sild		. Manual C. Kemote		u. Manuai e. K		Kemote	Locomotives													
(1) Total in Train		3		0 0		0		0		(1) Total in	Equ	quipment Consist			0		0	0)	0	
(2) Total Derailed		1		0	0	0		0	١.,	(2) Total D	eraile	ed			0		0	0	١,)	0	
36. Equipment Damage			37 Tr:	ack, Signal, V		0		•	+	rimary Cau							. Contribut			,	U	
This Consist				Structure Da		\$	10,000			lode	150	1					Code	ing cause	ı			
	\$ 10,00	Number of	f Crow	Mambare		ų.	10,000							H307	ength	of Time	on Duty			H7	702	
40. Engineers/ 41. Firemen 42. Con						43. Braken	nen	n 44 Engi			ineer/Operator						f Time on Duty 45. Conductor					
Operators	TT. T incline		.2. 00			13. Druken					Jorus							•			•	
1				1					+	Hrs:			Ains:		30		Hrs:		M	ins:	30	
Casualties to:	46. Railroad Employees		47. Train Passengers			48. Others				49a. Special Study Block A						49b. Sp	ecial Study	Block B				
Fatal	0		0			0																
Nonfatal	_					-			го	ОТН												
	U		0			0			1													
50. Latitude				33.6262	66				51. L	ongitude							-97.14	0879				
52. Narrative Description L-RDV7551-04 DERAL DIRECTIONS. CAUS RELEASED.11/17/202 GALLONS4. UPDATE	ILED 1 LOCOMO E IS FAILURE TO 01.UPDATED LO	OTIVE IN O COMP OCOMOT	YARI LY W IVE C	ITH CONT OST FROM	597. AFT ROL SHO I \$7000.00	ER SHOVE VE MOVE TO \$10000	IN TUR 0.002. UP	N RUNN	NING '	THROUG	H A	N IMPR	OPER	LY LI	INEDS	SWITC	H. 500 G	ALLONS	OF FUI	EL		
52 m 1/m : 133	0						 										1					
53. Typed/Printed Name	ά.						54. Signa	atura									55. 1	Jate				
Title of Preparer							J-+. Sign	ature														

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.