## DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIP	MENT ACCIDE	NT/INCIDENT	' REPORT

OMB Approval No: 2130-0500

FEDERAL RAILKOAD		N	<b>NA</b>	LEQU		VI AU	CIDE			VI KEPU	N I					1 NO: 2130-0300	
1. Name of Reporting Railroad							1a. Alphabetic Code					1b. Railro	1b. Railroad Accident/Incident No.				
BNSF Railway Company [BNSF]							BNSF						RD0620123				
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alph	2a. Alphabetic Code					2b. Railroad Accident/Incident No.			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alph	abetic C	Code			3b. Railro	ad Accident/l	ncident No.		
BNSF Railway Co	mpany [BNSF]							BNSE					RD062				
4. U. S. DOT Grade Cros	sing Identification N	lumber								dent/Incident			6. Time o	f Accident/Ir	cident		
	·							0 <sup>n</sup>	nonth	$\begin{vmatrix} 2 \\ 2 \\ 5 \end{vmatrix}$	year	20	8:58	1	AM X	РМ	
7. Type of Accident/	1. Der	ailment	4. Sic	le collision		7.	Hwy-rail		U		losion-deton	-	13. 0	ther		Code	
Incident (single		d on collisi		king collisi			RR grade	-		-	/violent rupt		(describe in)				
<i>entry in code box)</i> 3. Rear end collision 6. Broken train collision							Obstructi	on 12. Other impacts narrative)						01			
8. Cars Carrying 9. HAZMAT Cars 10. Cars											12. Subdi	12. Subdivision					
HAZMAT Damaged/ Derailed			1/	HAZMAT			Evacuated										
N/A		Deraneu		N/A		N/A			N/A			LAMPASAS					
13. Nearest City/					14. Mile	epost ( arest	to	15. Sta	te bbr.	Code	16. County						
·	NWOOD					aresi 1th)	347.6	T		48	BROW	'N					
17. Temperature (F)		18. Visibilit	ty (single entry)		Code	T Ó		igle entry)	Δ	10	DROW	Code	20. Type	of Track		Code	
(specify if minus)	0	1. Daw	n 3. Dusk	I		1. 0	Clear	3. Rain		5. Sleet	I		1. Mai	n 3. Si	ding	1	
	<b>81</b> <sup>°</sup> F	2. Day	4. Dark		1		Cloudy	4. Fog		6. Snow		1	2. Yar		dustry	2	
21. Track Name/ Number				22.	FRA Track Class (1-9,		Co		nual Tr ensity				24. Time 1. Nor	Table Directi th 3.Ea		Code	
108					C1035 (1-9,		1		million	(gross tons is)	0.00		1. Nor 2. Sou			4	
	1. Freight train	5	. Single car	9. Maint./ir	ispect. car	Ι	D. EMU			6. Was Equipme				Train Numbe			
Consist	2. Passenger train-F	-		A. Spec. M			E. DMU	<u> </u>		Attended?			DD	DV			
(single entry)	3. Commuter train-		. Yard/switching	-		-		Code		1. Yes	2. No		de <b>RR</b>	DV			
20 Carrol ( 11	4. Work train		-		ter Train-Pu	-	1.)	1				Ŋ		- tale Cantal	1	dana 9	
28. Speed (recorded sp if available)	eed	Code	30. Type of ' Signalizatio	•		des that ap	ppiy)							otely Control Not a remotel			
R - Recorded			1. Signaled		Signaled				2					Remote contr		-	
E - Estimated	<b>007</b> MPH	E	Method of 0		-	Movemen	nt (Mar	udatory)	5					Remote contr	-		
	oss tonnage,		-					/Restricted Li						Remote contr	•	ransmitter -	
excluding power uni	its)		4. Block Re	•	•	Other Than		ack	K-Rest	ricted Speed or	· Equivalent		more than one remote control transmitter Code				
		750	Supplement * Mandatory	-				entered					cont	roi transmitte	r	Code	
31. Principal Car/Unit	I	a Initial a	nd Number	1	on in Train	ppricable e	c. Loade			32 If any railro	ad employed	a(c) teste	d for drug/al	cohol use en	ter the numb	0	
(1) First involved		a. mitiai a	nu rumber	0. I Osluc			C. Load	A (yes/110)								Drugs	
(derailed, struck, etc	;)										1					0	
		BN	SF000143	0143 001													
(2) Causing <i>(if mechanical,</i>			000			33.Was this consist t			nsist transpor	rting pas	sengers? (	y/n)		N.			
cause reported) 34. Locomotive Units a Head		2017			D E 1		35. Cars		Loade		ded Empty		ntv	No			
(Exclude EMU, DMU, an	nd Cab Car	a. Head End	Mid T b. Manual	c. Remote	d. Manu	Rear End	Remote		MU, DI	MU, and Cab Ca	r a.	Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)								Locomotiv	es.)								
(1) Total in Train		1	0	0	0		0	(1) Total in Equipment Consist		2	0	26	0	0			
(2) Total Derailed		1	0	0	0		0	(2) Total Derailed		0	0	0	0	0			
36. Equipment Damage			7. Track, Signal, W		, v		Ū	38. Primary					39. Contribut		v		
This Consist	<b>•</b> • • • • • • •		& Structure Da		\$	2,950		Code	cuuse	1			Code	Ing cause	-		
	\$ 10,000		Crew Members		φ	2,700	H607 H Length of Time on Duty							1702			
40. Engineers/	41. Firemen		2. Conductors		43. Brakem	ien		44. Engineer/Operator 45. Conductor									
Operators														-0			
1			1	1				Hrs: 01 Mins: 58			Hrs: 01 Mins: 58						
Casualties to: 46. Railroad Employees 47.		7. Train Passenger	5	48. Others		49a. Special Study Block A			49b.	9b. Special Study Block B							
Fatal	0		0			0											
Nonfatal								отн				000	-000-000				
U			0	0													
50. Latitude 31.714525		25				51. Longitud	le				-98.96	7863					
52. Narrative Description	(Be specific,	and continu	ue on separate shee	t if necessa	ry)												
R-RDV0521-25 DERA																	
UPON CHANGING D MATERIALS WERE		JSE 15 FA	ILUKE IO COM	PLYWII	H KESI KI	ICTED SI	PEED, I	N TUKN KU	ININIIN	G IHKUUGH	ANIMPRU	PERL	LINED SV	WIICH, NC	HAZAKD	005	
53. Typed/Printed Name &												55.1	Date				
Title of Preparer					54. 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 infor		-	-								rden is esti	mated t	o average 2	2 hours per	response, i	including the	
ime for reviewing inst	ructions, searchin	g existing	databases, gathe	ring and i	maintainin	g the dat	ta neede	d, and comp	leting	and reviewing	g the collec	tion of	informatio	n. The info	mation co	llected 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 normation unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.																	
nformation unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.																	