## DEPARTMENT OF TRANSPORTATION

RAIL EQUIPMENT ACCIDENT	I/INCIDENT REPORT

FEDERAL RAILROAD	ADMINISTRATIO	N	RA	IL EQU	JIPMEN	T ACCID	ENT/INC	ID	ENT REPO	RT			ON	IB Approval	No: 2130-0500	
1. Name of Reporting Railroad									c Code			1b. Railro	oad Accident/	Incident No.		
BNSF Railway Company [BNSF]							BNSI			RD02	20126					
2. Name of Other Railroad or Other Entity with Consist Involved							2a. Alphabetic Code					2b. Railro	ad Accident/	Incident No.		
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								abeti	c Code			3b. Railro	ad Accident/l	ncident No.		
BNSF Railway Company [BNSF]								BNSF					RD0220126			
4. U. S. DOT Grade Cros	ssing Identification N	lumber							ccident/Incident			6. Time o	of Accident/In	cident		
	C								$\begin{array}{c c c c c c c c c c c c c c c c c c c $				5.42 AM X PM			
7. Type of Accident/	1. Der	ailment	4. S	ide collision		7. Hwy-ra	ul crossing	-		losion-deto		<b>5:43</b> AM AM PM Code				
Incident (single	2. Hea	ad on colli	sion 5. R	aking collisi	on	8. RR gra	8. RR grade crossing     11. Fire/violent rupture					(describe in)				
entry in code box)		3. Rear end collision 6. Broken train coll										narrative) 09				
<ol> <li>Cars Carrying HAZMAT</li> </ol>		9. HAZMAT Cars Damaged/				10. Cars Releasing HAZMAT			11. People Evacuated			12. Subdivision				
18	Derailed N/A					N/A			N/A			SLATON				
13. Nearest				IN/A	14. Mile	15. St	ate	Code	16. Count	у	SLAI	UN				
City/						vrest	A	Abbr.								
Town ANTO		10 17 11		<u>``</u>	tent											
<ol> <li>Temperature (F) (specify if minus)</li> </ol>	1	<ol> <li>18. Visibi</li> <li>1. Da</li> </ol>		0	Code	19. Weather (single entry)     Cod       1. Clear     3. Rain     5. Sleet				Code	20. Type 1. Mai		ding	Code		
(4,223) 9)	<b>41</b> <sup>°</sup> F	2. Da			1	2. Cloudy	4. Fog		6. Snow		1	2. Yar		dustry	1	
21. Track Name/					FRA Track		Code 23. Ar						Table Directi		Code	
Number SINGLE MAIN T	<b>BACK</b>				Class (1-9, 3		4 ii	ensit	y (gross tons ions)	22.9	D	1. Nor 2. Sou			4	
25. Type of Equipment			5. Single car	9. Maint./in	ispect. car	D. EMI			26. Was Equipme		,		Train Numbe			
Consist	2. Passenger train-I	-	6. Cut of cars	A. Spec. M		E. DMU			Attended?			IIC	<b>.</b> .			
(single entry)	<ol> <li>Commuter train-</li> <li>Work train</li> </ol>	Pulling	<ol> <li>Yard/switching</li> <li>Light loco(s).</li> </ol>				Code 1		1. Yes	2. No		ode HS	LA			
28. Speed (recorded sp		Cod			ter Train-Pus	les that apply)	1				1		otely Control	led Locomo	tive?	
if available)		1		on (Manda		es mai appiș)							Not a remotel			
R - Recorded	042 MPH		1. Signaled		Signaled			1					Remote contr			
E - Estimated 29. Trailing Tons (gr	042 MPH oss tonnage,	R		-		Movement (M n Control 3. Ya		1					Remote contr Remote contr			
excluding power un	-		-			ther Than Main			raffic Control Sys	tem/CTC			e than one rer	-	ansinuer -	
01	· I				Codes (Mar							cont	rol transmitte	r	Code	
		10,659	* Mandator	y to the exte	ent that all ap	plicable codes a	re entered								0	
31. Principal Car/Unit		a. Initial	and Number	b. Positic	on in Train	c. Loa	ded (yes/no)		32. If any railro			-				
<ol> <li>First involved (derailed, struck, etc.)</li> </ol>	c)								were posit	tive in the ap	opropria	te box.	Al	cohol	Drugs	
BNSF004120				001												
(2) Causing (if mechanical,					000	33.Was this consist transporting pass				ssengers? (	y/n)		1			
cause reported)					000		25.0				Le	aded	En	ipty	No	
<ol> <li>Locomotive Units</li> <li>(Exclude EMU, DMU, ar</li> </ol>	nd Cab Car	a. Head End	Mid b. Manual	Train c. Remote	d. Manua	Rear End al e. Remote	35. Cars (Include E	MU,	DMU, and Cab Ca	ur a.	Freight		c. Freight	÷ •	e. Caboose	
Locomotives.)							Locomotives.)									
(1) Total in Train		3	0	0	0	1	(1) Tot	al in I	n Equipment Consist 8		83	0	18	0	0	
(2) Total Derailed		0	0	0	0	0	(2) Tot	(2) Total Derailed		0	0	0	0	0		
36. Equipment Damage			37. Track, Signal,	Way,			38. Primary	Caus	ie	I		39. Contribut	ing Cause			
This Consist	\$ 200		& Structure D	amage	\$	15,500	Code		1	M402		Code	1			
		Number o	of Crew Members				Length of Time					me on Duty	ie on Duty			
40. Engineers/	41. Firemen		42. Conductors		43. Brakeme	44. Enginee	44. Engineer/Operator				45. Conductor					
Operators 1			1				Hrs:	Hrs: 01 Mins:		43		Hrs:	Hrs: 01 Mins: 43			
Casualties to:	46. Railroad Emplo	oyees	47. Train Passengers 48.		48. Others	8. Others 4		49a. Special Study Block A			49b	49b. Special Study Block B				
Fatal	0		0			0										
	0		0			CWR	CWR 00				0-000-000					
Nonfatal	0		0			1										
50. Latitude	). Latitude 33.805735					51. Longitu	51. Longitude				-102.163233					
52. Narrative Description	n (Be specific,	and conti	inue on separate she	et if necessa	ry)											
52. Narrative Description (Be specific, and continue on separate sheet if necessary) H-SLABAR1-18 STRUCK A VEHICLE THAT WAS FOULING SINGLE MAIN TRACK RESULTED IN SIGNAL DAMAGES. THE INCIDENT DID NOT HAPPEN ON A HIGHWAY GRADE CROSSING. NO HAZARDOUS MATERIALS WERE RELEASED.																
	0											i				
53. Typed/Printed Name & 54. Sion												55.1	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 su																
	-						-			t "be admi	tted as	evidence or	used for an	y purpose	ın any suit	
or action This collection of info	n for damages gro	-	-							rden is act	moted	to average (	hours	racponce :	ncluding the	
ime for reviewing inst	ructions, searchin	g existin	ig databases, gath	ering and 1	maintaining	g the data need	led, and com	oletir	ng and reviewing	g the colle	ction o	f informatio	n. The info	mation co	llected is a	
natter of public record										ind a perso	on is no	t required to	o respond to	a collectio	on of	
nformation unless it d	splays a currently	valid O	WB control num	ber. The O	MB control	I number for t	his collection									