DEPARTMENT OF FEDERAL RAILROAD			N	RAI	L EQU	IPME	NT AC	CCIDE	ENT/IN	CIDE	EN'	T REF	ORT				OM	IB Approval	No: 2130-050
1. Name of Reporting Railroad						1a. A	1a. Alphabetic Code							1b. Railroad Accident/Incident No.					
BNSF Railway Company [BNSF]							BN	BNSF						HL0919119					
2. Name of Other Railroad or Other Entity with Consist Involved							_	2a. Alphabetic Code						2b. Railroad Accident/Incident No.					
Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)							3a. A	3a. Alphabetic Code						3b. Railroad Accident/Incident No.					
BNSF Railway Company [BNSF]								BN	ISF						HL0919119				
4. U. S. DOT Grade Crossing Identification Number									cide	nt/Inciden	ıt			6. Time of Accident/Incident					
4. U. S. DOT Grade Cros	sing identification	Number							0	month		2 da		year 201 9	.	8:10	A	AM X	РМ 🗌
7. Type of Accident/	1. De	erailment		4. Sid	e collision		7.	Hwy-rail					Explosion			13. Ot	her		Code
Incident (single	2. He	ead on collis	sion	5. Rak	ing collision	on	8.	RR grade	e crossing			11.	Fire/viole	nt rupture	,	(4	describe in)		
entry in code box)	3. Re	ear end colli		6. Bro	ken train c			Obstructi	ion				Other imp	acts			arrative)		09
8. Cars Carrying 9. HAZMAT Cars				10. Cars Releasing HAZMAT				ng	11. People Evacuated							12. Subdivision			
HAZMAT Damaged/ Derailed				HAZN						Evacuated									
N/A]	N/A							N/A			ST JO				
13. Nearest City/					14. Milepost (to nearest			15.	15. State Abbr.		Code 16. Cour		County						
Town RUSH	VILLE				tenth) 43.8			MO		29 BUC		ICHAI	CHANAN						
17. Temperature (F)	, ieee	18. Visibi	lity (s	single entry)		Code	, 1010								ode	20. Type of Track			Code
(specify if minus)	0	1. Da	wn	3. Dusk	1	1. Clear			3. Rain			5. Sleet			1. Main 3. Siding			ding	
	58 ° F	2. Da	y	4. Dark		1		Cloudy	4. Fo			6. Snow			4	2. Yard		dustry	1
21. Track Name/						FRA Track Code Class (1-9, X)			de 23.				ack			24. Time Table Direction 1. North 3.East			Code
Number MAIN 2 TRACK						Class (1-9,	A)	4		Density in milli	y ons)	ross tons		31.38		2. Sout			4
MAIN 2 TRACK 25. Type of Equipment 1. Freight train 5. Single				gle car 9. Maint./inspect. car D. E				D. EMU		26. Was Equipment							rain Numbe		
			6. Cut of	• •				E. DMU				Attended	?		_				
(single entry)	Commuter train Work train	_	7. Yard/s 8. Light	-	B. Passenge C. Commut		_			ode 1		1. Yes	2	. No	Code Y	e EM	LM		
28. Speed (recorded spe	eed	Cod		30. Type of T		(enter co		apply)	•					· ·		30a. Remo	otely Control	led Locomo	tive?
if available)		1		Signalization	(Manda	tory)										0 = N	lot a remotel	y controlled	operation
R - Recorded	036 MPH			1. Signaled		Signaled				1						1	lemote contr	-	
E - Estimated		I R		Method of O	-					1							lemote contr		
 Trailing Tons (growth) excluding power unit 	oss tonnage,			Signal Ind Block Res				oi 3. Yard an Main Ti			affic	c Control	System/0	TC			than one rer	-	ansmitter -
excidenting power uni	1			Supplementa		•			idek	٧		cominor	o jotella (ol transmitte		Code
		3,111		* Mandatory					entered										0
31. Principal Car/Unit	a. Initial	a. Initial and Number b. Pos				sition in Train c. Loaded				32	32. If any railroad employee(s) tested				for drug/alcohol use, enter the number				
(1) First involved												were positive in the appropriate b				box. Alcohol			
(derailed, struck, etc																			
(2) Gi (16	TX	<u> (UX99</u>	0694		042			N 33 V			33.Was this consist transporting passer				9. /	()			
(2) Causing (if mechanical, cause reported)						000				33. Was this consist t			s consist t	ansporm	ig passe	ingers ()	i/n)		No
34. Locomotive Units		a. Head		Mid Tı	ain	1	Rear En	d	35. Ca	s	•				Loade	ed	En	npty	110
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	b. 1	b. Manual c. Remot				Remote		e EMU, l	EMU, DMU, and Cab Car ives.)		b Car	a. Fro	eight	b. Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train		1		0	0	0		0	(1)	Γotal in E	Equip	oment Cor	nsist	0		0	125	0	0
(2) Total Derailed	0		0	0	0		0	(2)	Total Der	ailed	i		0		0	0	0	0	
36. Equipment Damage		37. Track, Signal, Way,						38. Prim	38. Primary Cause					39	. Contributi	ng Cause			
This Consist \$ 20,2		50	& S	& Structure Damage		\$ 0			Code			M402		12.		Code			
·	20,20	Number o	f Crew M	Members									1,21,		of Time	on Duty			
40. Engineers/	41. Firemen		42. Con	ductors		43. Braken	nen		44. Engi	neer/Ope	rator	r			45	. Conductor	:		
Operators 1				1					Hrs	: 0	3	М	ins:	55		Hrs:	03	Mins:	55
Casualties to:	46 Pailroad Empl	lovees	47 Trais	n Passengers		48. Others			_						10b Sr	pecial Study			- 55
Fatal								147a. Spc	49a. Special Study Block A CWR			470. 31			occiai Study	DIOCK D			
Nonfatal	0		0			0						CWR			000-000-000				
U				0 0				51 Longitudo											
50. Latitude 39.556689						51. Longitude -95.045622													
52. Narrative Description E-MLMNRM0-02 WA MATERIALS WERE 1	S IMPACTED B			eparate sheet OT AT A R			WHILE	TRAVEI	RSING M	AIN 2 T	TRAC	CK RES	ULTING	IN SIG	NAL A	ND RAILO	CAR DAMA	AGES. NO	HAZARDOU

3. 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.