FEDERAL RAILROAD	ADMINISTRAT	ION		RA]	IL EQU	IPMEN	NT AC	CCIDE	ENT/IN(CIDEN	T RE	POI	RT				ON	IB Approval	No: 2130-0500	
Name of Reporting Railroad							1a. Alphabetic Code								1b	1b. Railroad Accident/Incident No.				
BNSF Railway Company [BNSF]								BNSF								СН0819113				
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code							2b. Railroad Accident/Incident No.					
3. Name of Railroad or C	Other Entity Respo	nsible for T	rack M	Iaintenance	(single ent	ry)			3a. Alp	habetic C	ode				3b.	Railroa	d Accident/l	ncident No.		
BNSF Railway Co	mnany [BNS	Fl							BNS	F						СН0819113				
4. U. S. DOT Grade Cros		_						5. Date of Accident/Incident						6. Time of Accident/Incident						
4. 0. 3. DOI GIAGE CIO	ssing identificatio	ii i vuilloci								month		day	yea					ам 🗌	$_{\mathrm{PM}}$ X	
7. Type of Accident/	1 1	Derailment		4 Si	de collision		7	Hwy-rai	l crossing	8	10	9 Expl		019	5	13. Ot			Code	
Incident (single		2. Head on collision 5. Raking collision					RR grade crossing				 Explosion-detonation Fire/violent rupture 						(describe in)			
entry in code box)	3. 1	Rear end collision 6. Broken train collision					9. Obstruction				12. Other impacts					narrative)			01	
8. Cars Carrying						Cars Releasing HAZMAT				11. People					12. Subdivision					
	HAZMAT Damaged/ Derailed									Evacuated										
N/A 13. Nearest	N/A				N/A	N/A 14. Milepost (to			15.5	15. State Code 16. 0			/ A 16. Count				IILLICOTHE			
City/						nearest				Abbr.			To: Count	9						
Town ELWC	OOD					tenth) 50.4						WILL								
17. Temperature (F) (specify if minus)			18. Visibility (single entry) 1. Dawn 3. Dusk				Code 19. Weather (sin 1. Clear						5. Sleet			Type of 1. Mair	ding	Code		
(specify if minus)	85 ° F	2. Da		4. Dark		3		Cloudy	4. Fog		6. Sno			1		2. Yard		dustry	2	
21. Track Name/					22. 1	RA Track		Co	ode 23. A	nnual Tra	ck				24	. Time	Table Directi	on	Code	
						Class (1-9,	X)	Density			(gross tons ons)					1. North 3.East				
4011 25. Type of Equipment	Freight train		5. Sin	igle car	9. Maint./ins	spect. car		D. EMU	26. Was Equi				t			2. South 4. West 2 27. Train Number/Symbol				
Consist	2. Passenger trai	n-Pulling		t of cars	A. Spec. Mo	-		E. DMU			Attende	-						Ĭ		
(single entry)	Commuter tra Work train	in-Pulling		rd/switching ght loco(s).	B. Passenge C. Commute		-		Code 1	e	1. Yes		2. No		Code Y	QLI	PC			
28. Speed (recorded sp	peed	Co	de	30. Type of	•	(enter coe	des that a	upply)							30			led Locomo		
if available) Signalization (Mandatory) 1. Signaled 2. Net Signaled							2							0 = Not a remotely controlled operation 1 = Remote control portable transmitter						
R - Recorded E - Estimated 008 MPH E 1. Signaled 2. Not Signaled Method of Operation/Authority for						-	Movement (Mandatory) 5							2 = Remote control tower operation						
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Tra							in Control 3. Yard/Restricted Limits Other Than Main Track K-Restricted Speed or Equivalent							3 = Remote control portable transmitter -						
excluding power un	its)				egister Territ tal/Adjunct C	•		ın Main T ⊧)	rack	K-Restr	icted Sp	eed or	Equivaler	t			than one rer ol transmitte		Code	
		2,387			y to the exter				entered							conti	or transmitte	•	0	
31. Principal Car/Unit	'	a. Initia	and N	lumber	b. Position	n in Train		c. Load	ed (yes/no)		32. If any	railro	nd employe	e(s) te	sted for	drug/alc	ohol use, en	ter the numb	· V	
(1) First involved											were	positi	ve in the a	propr	iate box.		Ale	cohol	Drugs	
(derailed, struck, etc	c)		TTV	790074		029			Y											
(2) Causing (if mechanical,								33.Was			as this consist transporting passer				rs? ()	i/n)				
cause reported)		_	TTX	789074		029			Y										No	
 Locomotive Units Exclude EMU, DMU, ar 	nd Cab Car	a. Head End		Mid 7 b. Manual	rain c. Remote	d. Manu	Rear End		35. Cars (Include)	EMU, DM	IU, and C	ab Car	a	Freigl	Loaded	Pass.	c. Freight	npty d. Pass.	e. Caboose	
Locomotives.)							iai C.	Locomotive												
(1) Total in Train	_	2 0		0	0			+	(1) Total in Equipment Consist				40		0	0	0	0		
(2) Total Derailed 0			I	0	0	0		0	1		Derailed 2				_	0	0	0	0	
36. Equipment Damage This Consist			1	rack, Signal, V & Structure Da		_	10 000		38. Primar Code	y Cause						ontributi ode	ng Cause			
This consist	\$ 11.0				ge	\$	18,900	,	Code				E64C	d 6'						
40. Engineers/	41. Firemen	Number		v Members conductors		13. Brakem	nen		44. Engine	er/Onerato	or		Len	gui oi	Time on	onductor				
Operators	11.1 Homen		12. 0			.o. Draken			Hrs:	04		Mins:	40			Hrs:	04	Mins:	40	
Casualties to:	46. Railroad Em	ployees	47. T	rain Passenger	rs 4	48. Others			49a. Specia			viiiis.	40	49	-		Block B	wiiis.	40	
Fatal	0	0 0				0			ОТН 000-0											
Nonfatal	0		0			0								ОТН	00-000	00-000				
50. Latitude 41.378335							51. Longitude						_	-88.159319						
52. Narrative Description Q-LPCLAC3-19 DER.	,			n separate shee ULLING OU			3 4011 D	UE TO A	A WORN FI	LANGE (ON RAI	LCAR	. NO HAZ	ZARD	OUS M	ATER	IALS WER	E RELEAS	ED.	
53. Typed/Printed Name	&															55. E	Date			
							54. Sign	nature												

3. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	
This was a fall was a first a fall with a fall was a fa	41	

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.