FEDERAL RAILROAD ADMINISTRATION

RAIL EOUIPMENT ACCIDENT/INCIDENT REPORT

OMB Approval No: 2130-0500

1. Name of Reporting Ra		1a. Alphabetic Code						1b. Railroad Accident/Incident No.										
BNSF Railway Company [BNSF]									BNSF						CH0919105			
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code					2b. Rail	2b. Railroad Accident/Incident No.				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabetic Code					3b. Railr	3b. Railroad Accident/Incident No.				
BNSF Railway Company [BNSF]								BNSF						CH0919105				
4. U. S. DOT Grade Crossing Identification Number								5. Date of Accident/Incident						6. Time of Accident/Incident				
									0	onth 9	1 1 8	yea	ır 019	4:45		$_{\mathrm{AM}}$ X	РМ 🗌	
7. Type of Accident/	1.	Derailment		4. Sic	de collision	n	7.	Hwy-rail		<u> </u>		osion-deto		13. (	Other		Code	
Incident (single 2. Head on collision 5. Raking collision							8.	RR grade	e crossing						(describe in)			
entry in code box)  3. Rear end collision					collision		Obstructi						narrative)			01		
			ZMAT Cars			10. Cars Releasing HAZMAT				11. People Evacuated				12. Subdivision				
Deraile																		
N/A 13. Nearest					N/A 14. Milepost (to			15 State	15. State Code 16. Co			v	CHILLICOTHE					
City/						earest (	110		Abbr.		Code 16. County							
Town ELWOOD						ter	nth)	49.2	IL									
			8. Visibility (single entry)			Code 19. Weather (si			gle entry)				Code					
(specify if minus)		1	1. Dawn					Clear	3. Rain		5. Sleet				1. Main 3. Siding		1 .	
68 °F			2. Day 4. Dark			1		Cloudy	4. Fog		6. Snow <b>1</b>			2. Yard 4. Industry 2				
21. Track Name/ 22. FRA Track Number Class (1-9.								Coo	D	23. Annual Track Density				24. Time Table Direction Code  1. North 3.East				
Number Class (1-9, 4504							11)	1	in millions)					2. South 4. West <b>4</b>				
25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. car							I	D. EMU						27. Train Number/Symbol				
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW Equip.							1	E. DMU			Attended?							
(single entry)	shing							Joue	LPC									
	4. Work train			1		uter Train-Pu			7					Y				
28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply)  if available) Signalization (Mandatory)															•	olled Locomo		
if available)	2	0 = Not a remotely controlled operation																
R - Recorded 1. Signaled 2. Not Signaled 1 = Remote control po												-						
E - Estimated UU4 MPH E Method of Operation/Authority for Movement (Mandatory) 5  29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits														<b>I</b>		trol portable t		
excluding power uni	_		_				er Than Main Track K-Restricted Speed or Equivalent							more than one remote				
21	andatory*								control transmitter Code									
* Mandatory to the extent that all a						pplicable	plicable codes are entered									3		
31. Principal Car/Unit	a. Initia	a. Initial and Number b. Position in Train					c. Loaded (yes/no) 32. If any railroad employee(s) tested for						ted for drug/a	ilcohol use, e	nter the numl	er that		
(1) First involved								were positive in the appropriat						e box. Alcohol Drugs				
(derailed, struck, etc)																		
	B	BNSF001849			001				22 77 1				00 00					
(2) Causing (if me					000					33.Was this consist transporting passer			assengers ?	sengers ? (y/n)				
34. Locomotive Units		<del></del>	$\overline{}$			<del></del>		<del></del>	T 25. G		<del>'                                    </del>		T	Loaded		mpty	No	
(Exclude EMU, DMU, and Cab Car		a. Head End		Mid Train b. Manual   c. Rem		Rear E ote d. Manual		d Remote	35. Cars (Include EMU, DN		OMU, and Cab Car a. Fre		Freigh		c. Freight	7 '	e. Caboose	
Locomotives.)		End		o. Mailuai	c. Kemote	u. Mani	uai e. i	Kemote	Locomotives.									
(1) Total in Train		3		0	0 0		0		(1) Total	uipment Consist	nsist 9		0	0	0	0		
(2) Total Derailed		0	-+	0	0	0		0	(2) Total l	Derai'	led		2	_	0	0	+	
		27.7	37. Track, Signal, Way,					38. Primary Cause					20. Contribu			0		
36. Equipment Damage This Consist			& Structure Damage			9.600			1	Code				39. Contributing Cause Code				
This Consist	.187			Inage	ge   \$ 8,600			H60'			H607		H702			1702		
			of Crew Members			T 42 P. I						Leng	gth of T	me on Duty				
40. Engineers/	41. Firemen		42. Conductors			43. Brakemen			44. Engineer/Operator					45. Conductor				
Operators 0				1					Hrs:	Hrs: Mins:				Hrs:	Hrs: 04 Mins:			
Casualties to:	46. Railroad Employees 47. 7			Train Passengers 48. Others			4		49a. Special S	49a. Special Study Block A			491	b. Special Study Block B				
Fatal	0			0		0												
Nonfatal	0		0			0			ОТН				00	00-000-000				
50. Latitude 41.398911							51. Longitude					<u> </u>	-88.153263					
52. Narrative Description	(Re snee	cific and cont	inue o	n separate sheet		arv)								0012				
RCO Y-LPC3022-17 D DIRECTIONS. CAUSE RELEASED.	ERAILED 2 I	RAILCARS I	IN YA	RD TRACK 4	4504. AF	TER PULL												
53. Typed/Printed Name &								55. Date										
Title of Preparer								54. Signature										
NOTE: This ren	the accid	e accident reports statute and, as such shall not "be admitted as evidence or used for an								ny 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.