## **DEPARTMENT OF TRANSPORTATION** FEDERAL RAILROAD ADMINISTRATION

RAIL	EQUIPMEN	T ACCIDEN'	<b>I/INCIDENT</b>	REPORT

OMB Approval No: 2130-0500

1. Name of Reporting Railroad							1a. Alpha	1a. Alphabetic Code         1b. Railroad Accident/Incident No.									
BNSF Railway Company [BNSF]								BNSF					CH0819114				
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alpha	2a. Alphabetic Code				2b. Railro	2b. Railroad Accident/Incident No.			
2 Name of Bailgood or Other Entity Descensible for Track Maintenance ( ) 1 - ( )								20 Alph	3a. Alphabetic Code					3b. Railroad Accident/Incident No.			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								· ·		Code					neident ivo.		
BNSF Railway Company [BNSF]									BNSF 5. Date of Accident/Incident					CH0819114 6. Time of Accident/Incident			
4. U. S. DOT Grade Cros	sing Identification N	lumber	1						month day year								
7. Type of Accident/	1 Der	ailment	4 \$	de collisior	1	7	Hwy-rail	crossing	8	<u> </u>	losion-det	019	6:00 13. O			PM L	
Incident (single		d on collisio		aking collis				crossing		1	violent ru			describe in)			
entry in code box) 3. Rear end collision 6. Broken train col					Obstructi	on	111.1		er impacts			narrative) <b>01</b>					
8. Cars Carrying 9. HAZMAT Cars 10. HAZMAT Damaged/					Releasing 11. People			-		12. Subdivision							
Derailed			N/A		N/A			N/A			CHILLICOTHE						
13. Nearest				14. Mil	epost (	to	15. Stat		Code	16. Cour	ty						
City/ Town ELWO	OD					arest	50.6	At T	obr.	17	WILI						
17. Temperature (F)		18. Visibilit	y (single entry	entry) Code 19. V				single entry)		1/	Code		20. Type of Track			Code	
(specify if minus)	80 °F	1. Daw				1. Clear		3. Rain			1		1. Main 3. Sid				
21. Track Name/	<b>80</b> F	2. Day			1 FRA Track			-	4. Fog 6. Snow 23. Annual Track			1	1 2. Yard 24. Time Table		dustry on	Code	
Number					Class (1-9,	X)	1	Density (gross tons 2.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1					1				
4704 25. Type of Equipment	1. Freight train	5	Single car	9. Maint./i	nenaet eer	г	1 D. EMU	in	million	6. Was Equipmer			2. Sou	th 4. W Train Numbe		2	
23. Type of Equipment Consist	<ol> <li>Preight train</li> <li>Passenger train-F</li> </ol>		Cut of cars		AoW Equip.		E. DMU		20	Attended?	IL		27.	I falli Nullibe	1/Symbol		
(single entry)	3. Commuter train-	Pulling 7.		B. Passeng	ger Train-Pus	-		Code		1. Yes	2. No		ode YL	PC			
29.6	4. Work train		Light loco(s).		iter Train-Pu		1.)	7					120 D				
28. Speed (recorded specific available)	eea	Code	30. Type of Signalization			des that ap	opiy)		_					otely Control Not a remotel			
R - Recorded			1. Signaled		t Signaled			2	2					Remote contro		-	
E - Estimated	008 MPH	E		•	Authority for				5					Remote contr			
29. Trailing Tons (gro excluding power uni	oss tonnage, ts)		-		2. Direct 1ra ritory 5. 0			Restricted Lir/ ack l		tricted Speed or	Equivale	nt		Remote contro than one rer		ansmitter -	
51	~/ 	< 0=0			Codes (Ma					•	•			rol transmitte		Code	
		6,070	* Mandator	y to the ext	ent that all aj	pplicable c	codes are									3	
31. Principal Car/Unit (1) First involved		a. Initial ar	nd Number	b. Positi	on in Train		c. Loaded (yes/no) 32. If any railroad employee(s) tested for drug/alcohol use, enter the number that were positive in the appropriate box. Alcohol Drugs										
(1) First involved (derailed, struck, etc	.)									were posit	ive in the a	рргорпа	e box.	Alt	201101	Drugs	
		DT	024 OTTX723889			Y							00 00				
(2) Causing (if mechanical, cause reported)					000		33.Was this consist transportin			orting pa	bassengers ? (y/n)						
34. Locomotive Units		a. Head	Mid Train		Rear End		35. Cars			Lo	Loaded Empty						
(Exclude EMU, DMU, and Cab Car		End	b. Manual	c. Remote	d. Manı	ual e. Remote		(Include EMU, DMU, and Cab Car a. Fr Locomotives.)		. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose			
(1) Tetal in Taria		3	0	0	0		0		(1) Total in Equipment Consist 3'		37	0	0	0	0		
(1) Total in Train (2) Total Derailed		0	0	0	0		0			3	0	0	0	0			
36. Equipment Damage			7. Track, Signal, V				U	38. Primary Cause		5	<ol> <li>Contribut</li> </ol>		U	U			
This Consist	\$ 48,961		& Structure D		\$	98,000		Code		1	H307		Code		U'	702	
	100 03		Crew Members		•	,	H307 H702 Length of Time on Duty							/02			
40. Engineers/	41. Firemen	4	42. Conductors 43. Brake		43. Brakemen 4		44. Engineer	44. Engineer/Operator			45. Conductor						
Operators 0								Hrs: Mins:				Hrs: 06 Mins: 45					
Casualties to:	46. Railroad Emplo	yees 4	47. Train Passengers 48. Oth		48. Others	Others 49		49a. Special	49a. Special Study Block A			49b.	49b. Special Study Block B				
Fatal	Fatal 0		0	0		0											
Nonfatal			ОТН 000-					-000-000									
50. Latitude			0			0	0 51. Longitude						00 15	4420			
SU: Latitude     41.378592     51. Longitude     -88.154438       52. Narrative Description     (Be specific, and continue on separate sheet if necessary)     -88.154438																	
RCO Y-LPC3042-10 D	(					ING THI	ROUGH	AN IMPRO	PERL	Y LINED SWI	TCH, SU	BSEQUI	ENTLY DEF	AILED UP	ON CHANC	GING	
DIRECTIONS. CAUSE RELEASED.																	
RELEASED.																	
53. Typed/Printed Name &					54. Sign	atura						55.1	Date				
Title of Preparer						Ũ			-				.,				
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).																	
or action This collection of infor		-	· · ·								den is es	timated	to average '	hours per	response in	cluding the	
ime for reviewing inst	ructions, searchin	g existing	databases, gath	ering and	maintainin	g the dat	a neede	d, and comp	leting	and reviewing	the coll	ection of	informatio	n. The info	mation col	lected 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.																	
mormation unless if di	sprays a currently	vanu UN	Le controi numi		TAID COULL	51 numbe	- 101 [[[]]	s concetton 1	is ∠13	0-0500.							