DEPARTMENT OF TRANSPORTATION

RAIL EQ	UIPMENT A	ACCIDEN	I/INCIDENT	REPORT

FEDERAL RAILROAD	ADMINISTRATION	N	RA	IL EQU	IPMEN	T ACCID	ENT/INC	IDE	NT REPO	RT			OM	IB Approval	l No: 2130-0500	
1. Name of Reporting Railroad								abetic	Code			1b. Railro	ad Accident/	Incident No.		
BNSF Railway Company [BNSF]							BNSF					CH091	CH0919109			
2. Name of Other Railroad or Other Entity with Consist Involved							2a. Alphabetic Code						2b. Railroad Accident/Incident No.			
3. Name of Railroad or O	ther Entity Responsi	ible for Tra	ck Maintenance	(single en	try)		3a. Alph	abetic	Code			3b. Railro	ad Accident/I	ncident No.		
BNSF Railway Company [BNSF]							BNSF					CH091	CH0919109			
4. U. S. DOT Grade Cros	sing Identification N	lumber							cident/Incident			6. Time o	f Accident/In	cident		
4. 0. 5. 501 Glade clossing identification runnor					$\begin{array}{c c c c c c c c c c c c c c c c c c c $				12:53 AM X PM							
7. Type of Accident/	1. Der	ailment	4. S	ide collision		7. Hwy-ra	ul crossing						12:55 13. Other Code			
Incident (single		d on collisi		aking collisi	on	8. RR grade crossing 11. Fire/violent rupture				(describe in)						
entry in code box) 3. Rear end collision 6. Broken train collision				9. Obstru	ction	12. Other impacts					narrative) 0					
8. Cars Carrying 9. HAZMAT Cars 10. HAZMAT Damaged/				rs Releasing AZMAT			11. People Evacuated			12. Subdi	12. Subdivision					
N/A		Derailed		N/A		N/A N/A				CHICAGO						
13. Nearest				IN/A	14. Mile				y	CHICAGO						
City/					nea	-	Abbr.									
Town CICER		0 17:-11:11	ta (dan la cata		tent	, ,,,			17	COOK		20. 7	6 Turnels		Culu	
17. Temperature (F) (specify if minus)	1	 Visibili 1. Daw) I	Code	19. Weather (1. Clear	3. Rain		5. Sleet		Code	20. Type 1. Mai		ding	Code	
(47.1.55.5	70 [°] F	2. Day	4. Dark		4	2. Cloudy	4. Fog		6. Snow		2	2. Yar		dustry	2	
21. Track Name/					FRA Track		Code 23. An						Table Directi		Code	
Number 801					Class (1-9, X	⁽⁾	1 D	ensity millio	(gross tons ons)			1. Nor 2. Sou			3	
	1. Freight train	5	5. Single car	9. Maint./in	spect. car	D. EMI			26. Was Equipmer	ıt			Γrain Numbe			
Consist	2. Passenger train-F	-	6. Cut of cars	A. Spec. M		E. DMI	J Code		Attended?		-	de YC	HC			
(single entry)	 Commuter train- Work train 		 Yard/switching Light loco(s). 		er Train-Push er Train-Pus		7		1. Yes	2. No		ue	пс			
28. Speed (recorded spe		Code				es that apply)	,				1 1		otely Control	led Locomo	tive?	
if available)		1	21	on (Manda				•					Not a remotel			
R - Recorded	005 MPH		1. Signaled		Signaled			2					Remote contro	-		
E - Estimated 29. Trailing Tons (gro	005 MPH	E		-		Movement (M n Control 3. Ya		5					Remote contro Remote contro	-		
29. Training Tons (gro excluding power uni	-		-			ther Than Main			stricted Speed or	Equivalen	t		than one ren	-	ansinuer -	
01	, I			•	Codes (Man							contr	ol transmitte	r	Code	
		1,694	* Mandator	y to the exte	nt that all app	plicable codes a	re entered								0	
31. Principal Car/Unit		a. Initial a	nd Number	b. Positio	on in Train	c. Loa	ided (yes/no)		32. If any railro			-				
 (1) First involved (derailed, struck, etc. 	•)							were posit	ve in the aj	opropriate	e box.	box. Alcohol Drugs				
(ueruneu, sirnex, ere	/	FF	FEC070193 023			Y										
	echanical,				000			33.Was this consist transportin		rting pas	passengers ? (y/n)			1		
cause reported)					000			No							No	
 Locomotive Units (Exclude EMU, DMU, an 	d Cab Car	a. Head End	Mid Train b. Manual c. Remote		Rear End d. Manual e. Remote		de de E	35. Cars (Include EMU, DMU, and Cab Car		Loaded a. Freight		1 1 1		d. Pass.	e. Caboose	
Locomotives.)		Linu					Locomotive	Locomotives.)								
(1) Total in Train		2	0	0	0	0	(1) Tota	l in Ec	Equipment Consist 13		13	0	8	0	0	
(2) Total Derailed		0	0	0	0	0	(2) Tota	(2) Total Derailed		3	0	0	0	0		
36. Equipment Damage		1	37. Track, Signal,	Way,			38. Primary	38. Primary Cause		 Contribut 	ing Cause					
This Consist	\$ 29,493	3	& Structure D	amage	\$	0	Code			H307		Code	ĺ.	н	702	
			Crew Members			Length of Tim										
40. Engineers/ 41. Firemen 42. Conduct		42. Conductors		43. Brakeme	en	44. Engineer	44. Engineer/Operator			ŀ	45. Conducto	r				
Operators 1			1					Hrs: 01 Mins: 46			Hrs: 01 Mins: 46			46		
Casualties to: 46. Railroad Empl		yees 4	47. Train Passengers 48. Others		48. Others	49a. Spe		Special Study Block A			49b.	49b. Special Study Block B				
Fatal	,			0		0										
	0		0			0	ОТН	ОТН			000	000-000-000				
Nonfatal 0			0			0										
50. Latitude 41.842734				51. Longitude -87.754185												
52. Narrative Description	(Be specific,	and contin	ue on separate she	et if necessai	ry)											
Y-CHC3511-28 DERAILED 3 RAILCARS IN YARD TRACK 801. AFTER SHOVING THROUGH AN IMPROPERLY LINED SWITCH, SUBSEQUENTLY DERAILED UPON CHANGING DIRECTIONS. CAUSE IS FAILURE TO CONTROL SHOVE MOVE IN TURN RUNNING THROUGH AN IMPROPERLY LINED SWITCH. NO HAZARDOUS MATERIALS WERE RELEASED.																
53. Typed/Printed Name &												55. I	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																
	n for damages gro	-	•													
This collection of infor ime for reviewing inst																
matter of public record	, and no confiden	tiality is p	romised to any	respondent	. Please no	te that an age	ncy may not c	onduc	ct or sponsor, a							
nformation unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.																
		0040			OMD	A		30/3	0.41							