

## Federal Railroad Administration Office of Safety Headquarters Assigned Accident Investigation Report HQ-2005-93

Burlington Northern Santa Fe (BNSF) Worden, Montana October 22, 2005

Note that 49 U.S.C. §20903 provides that no part of an accident or incident report made by the Secretary of Transportation/Federal Railroad Administration under 49 U.S.C. §20902 may be used in a civil action for damages resulting from a matter mentioned in the report.

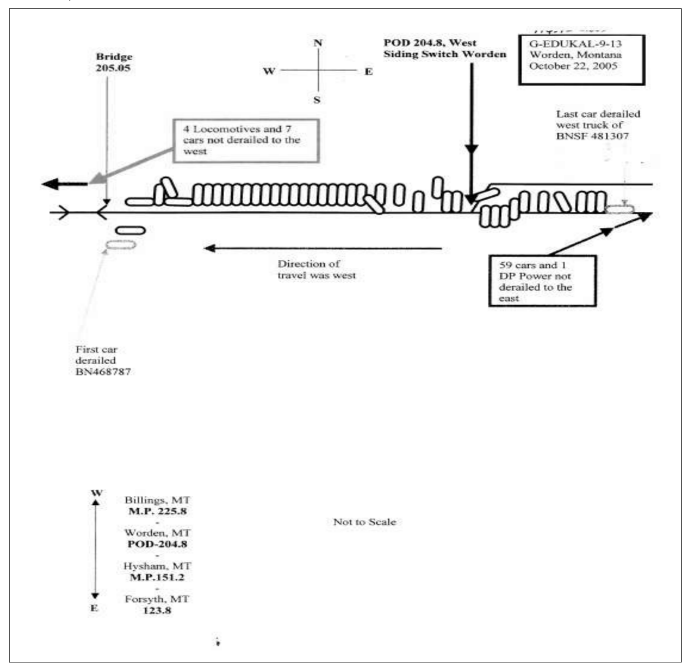
DEPARTMENT OF TRANSPORTATION FRA FACTUAL RAILROAD ACCIDENT REPORT FRA FACTUAL RAILROAD ACCIDENT REPORT														FRA Fi	le # <u>I</u>	HQ-200	<u>5-93</u>		
1.Name of Railroad (		rai i inpinacene code						Railroad Accident/Incident No.											
BNSF Rwy Co. [BNSF]									BNSF					MT1005109					
2.Name of Railroad Operating Train #2									•					Railroad Accident/Incident					
N/A 3.Name of Railroad Responsible for Track Maintenance:									N/A					N/A					
	· · · · · · · · · · · · · · · · · · ·					30.1	Railroad Accident/Incident No.												
BNSF Rwy Co. [B] 4. U.S. DOT_AAR G	BNSF					6 Т		MT100		nt.									
1. C.B. DOI_11110	5. Date of Accident/Incident  Month   Day   Year					0. 1	. Time of Accident/Incident												
			10 22 2005					01:00:00 🗸 AM 🏻 PM											
7. Type of Accident/Indicent 1. Derailment 4. Side collision									7. Hwy-rail crossing 10. Explosion-detonation 13. Other										
(single entry in code box) 2. Head on collision 5. Raking collision 3. Rear end collision 6. Broken Train collision									8. RR grade crossing 11. Fire/violent rupture (describe narrative) 9. Obstruction 12. Other impacts									01	
8. Cars Carrying HAZMAT 0	MAT Damaged/Derailed					10. Cars Releasi HAZMAT				g 11. People Evacuated				12. Division 0 Montana					
12 N C'. T					14. Milepost				15. State				16	Country					
13. Nearest City/Tow			(to nearest t			3	Abbr Code N/A MT			5. County YELLOWSTONE			TONE						
17. Temperature (F)		18. Visil	-	_				Weather (single entry)				Coc	le	20. Typ	ck		Code		
	(specify if minus) 1. Dawn 2. Day					3.Dusk 4.Dark 4						5.Sleet 6.Snow 1			1. Main 3. Siding 2. Yard 4. Industr			1	
21. Track Name/Num	ıber				22. FRA Track							Annual Track Density			e Table	Direc	tion	Code	
Single Main					ck	Class	s (1-9, X	(gross tons in millions) 61.661							1. North 3. East 4				
							OPER	ATI	NG TRA	IN #1				•					
25. Type of Equipme	ent 1	. Freight tr	ain	4. Wo	ork train 7.	Yard/swi	tching	A.	Spec. Mo	W Equip.	Code	- 1	as Equip	ment (	Code	27. Tı	rain Nun	nber/Symbol	
Consist (single entry) 2. Passenger train 5. Single car 8. Light loco(s).										ended?	1 1								
3. Commuter train 6. Cut of cars 9. Maint/inspect.car 1 1. Yes 2. No 1 GEDUKAL913  28. Speed (recorded speed, if available) Code 30. Method(s) of Operation (enter code(s) that apply)   30a. Remotely Controlled Locomotive?																			
28. Speed (recorded	speed, if	available)	Code		Method(s)	•			r code(s)			ections			•			motive?	
R - Recorded  E - Estimated 46 MPH R  a. ATCS g. Auto b. Auto train control h. Curre									-					0 = Not a 4 control of the least of the leas					
c. Auto train stop i. Time									ble/train orders o. Positive train control						2 = Remote control tower				
29. Trailing Tons (gross tonnage, d. Cab j.Track								arrant control p. Other (Specify in narrative)						3 = Remote control					
									c control		Code	(s)			itter - m control				
		14309		f.	Interlocking	; l.	Yard lin	nits		g j	i N	I/A N/A	N/A	Telliote	Collifor	u ansn	iiiici	0	
<ol><li>Principal Car/Uni</li></ol>	it	a. Initial	and Nu	ımber	b. Positio	n in Train	c. I	Loade	ed(yes/no)					ed for drug	_	ol use,			
(1) First involved (derailed, struck, etc)					12			VAC				number ti priate bo	positive i	n	A	Alcohol 0	Drugs 0		
(2) Causing (if mechanical cause reported)					N/A			N	N/A 33. Was this consist tra				ansporti	nsporting passengers? (Y/N)				N	
34. Locomotive Units		a. Head		Mid T	rain		Rear End		35. Cars					aded		Empt			
(1) Total in Train	n	End 4	b. Ma	nual 0	c. Remote	d. Manual	c. Ren		(1) Total	in Equipp			Freight 109	b. Pass.	c. Frei		. Pass.	e. Caboose	
											iiciii Ci	onsist				+	-		
(2) Total Deraile		0	<u> </u>	0	0	0	0		. ,	Derailed			43	0	0	)	0	0	
36. Equipment Damage This Consist 184229		1842290		<ol> <li>Track, Signal, W</li> <li>Structure Dar</li> </ol>		22100		0	38. Primary Cause Code T299				9	39. Contributing Cause Code N/A					
Number of Crew Members								$\dashv$	Length of Time on Duty										
40. Engineer/	41. Fir		1 or er	42. Conductors   43. Brakeme			kemen	44. Engineer/Operator						45. Conductor					
Operators N/A		0			1 0								05	Hrs 4 Mi 05					
Casualties to:	46. Rail	road Emple	oyees 2	47. Train Passengers 48. Other				49. EOT Device?						50. Was EOT Device Properly Armed?					
Fatal		0	0			0 0			1. Yes 2. No 2					1. Yes 2. No N/A					
Nonfatal		N/A		0			0		51. Caboose Occupied by Crew? 1. Yes				2. No	No   N/A					
OPERATING TRAIN #2																			
52. Type of Equipment Consist (single entry)  1. Freight train 4. Work train 7. Yard/switching 2. Passenger train 5. Single car 8. Light loco(s).						-	A. Spec. MoW Equip. Code 53. Was Equipm Attended?					Code   54. Irain Number/Syn			ioci/Syifibol				
Consist (single city)					Maint./ins	spect.car	ar N/A 1. Y					. Yes	2. No   N	N/A		N/A			
55. Speed (recorded speed, if available) Code 57. Method(s) of Operation								enter code(s) that apply)					57a. Remotely Controlled Locomotive?						
														0 = Not a remotely controlled					
E - Estimated 0 MPH $ $ N/A $ $ b. Auto train control $ $ h. Current of traffic $ $ n. Other than main track $ $ 1 = Remote control portable																			

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FEDERAL RAII					FRAF	ACTUA	L RAILR	COAD AC	CIDENT I	REPO	ORT	F	RA File #	HQ-200	<u>5-93</u>	
56. Trailing Tons (gross tonnage, excluding power units)  C. Auto tra d. Cab e. Traffic N/A f. Interlockin						j.' k	Time table/t Track warrar . Direct traffi Yard limits	nt control I	o. Positive train o. Other (Spec Code N/A N/A	arrative)	2 = Remo 3 = Remo transmit remote c	N/A				
58. Principal Car/U	Number	b. Posit	ion in Trai	n c. Load	led(yes/no)	59. If railroad	l emple	ovee(s) teste	ed for drug	ı						
(1) First involved (derailed, struck, etc)					N/A				enter the number that were positive in the appropriate box.  Alcoh N/A							
(2) Causing (if mechanical cause reported)						N/A		N/A 60. Was this consist transporting passengers? (Y/N)						)	N/A	
61. Locomotive Un				Mid Train Ianual   c. Remote d			Rear End  I. Manual   c. Remote		62. Cars a. Frei			aded b. Pass.	Em c. Freight		e. Caboose	
(1) Total in Tr	(1) Total in Train		0	0	0	0	0	(1) Total in Equipment Consist			0	0	0	0	0	
(2) Total Dera	(2) Total Derailed		0	0	0	0	0	(2) Total D	Derailed 0			0	0	0	0	
63. Equipment Damage This Consist  0					64. Track, Signal, Way, & Structure Damage 0				ry Cause	A	66. Contributing Cause Code N/A					
		rew Members				<u> </u>		Length of	Time on Duty							
67. Engineer/		iremen	1	69. Co	nductors	70. Br	akemen	71. Engin	eer/Operator			72. Con	luctor			
Operators N/	Operators N/ N/A				N/A		N/A	Hrs 0 M			i 0		Hrs	Mi 0		
Casualties to:	73. Ra	ilroad I	Employee	74. Trai	n Passenge	rs 75. Otl	75. Other		76. EOT Device?  1. Yes 2. No N/A			77. Was 1	e Properly  2. No			
Fatal		0			0		0		ose Occupied b	N/A <sub>2</sub> ?	1.	N/A				
Nonfatal		0			0		0	70. Cuboc	1. Yes	y cicv	2. No		N/A			
		H	ighway U	Jser Invo	olved		Rail Equipment Involved									
79. Type C. Truck	k-Trailer.	F Ru	s	J. Other	ment 3.	t 3.Train (standing) 6.Light Loco(s) (moving) Code										
A. Auto D. Pick-	-Up Truck	G. Sc	hool Bus	K. Pede	strian		1.Train(units pulling) 4.Car(s) (moving) 7.Light(s) (standing)									
B. Truck E. Van H. Motorcycle M. Other (spec. in narrative) N/A 2.Train(units pushing) 5.Car(s) (standing) 8.Other (specify in narrative) 80. Vehicle Speed 81. Direction geographical) Code 84. Position of Car Unit in Train													narrative)			
(est. MPH at impact) N/A 1.North 2.South 3.East 4.West   N/A												N/A				
82. Position Code S5. Circumstance 1. Stalled on Crossing 2 Stopped on Crossing 3 Moving Over Crossing 1. Rail Equipment Struck Highway User														Code		
1.Stalled on Ci 4. Trapped	ed on Cros	sing 3.M	loving Ove	Crossing		Rail Equipment Struck by Highway User										
86a. Was the high in the impact	•				olved		Code	86b. Was t	here a hazardo	nzardous materials release by						
Highway Use	-	-			4. Neither		N/A	1. High	way User 2.	Rail E	quipment	3. Both	4. Neither	r	N/A	
86c. State here the i	name and	quantit	ty of the h	azardous	materials re	eleased, if	•	•								
87. Type of 1.0	Gates		4.Wig Wa	σς	7 Cross	bucks 10	N/A 0.Flagged by	crew	88. Signaled C	rossin	o Warnino	Code	89. Whist	tle Ban	Code	
Crossing 2.Cantilever FLS 5.Hwy. traffic signals 8.Stop signs							1.Other (spec 2.None		in narr.) (See instructions for codes) 1. Yes 2. No 3. Unknow							
	N/A								N/A	N/A						
90. Location of Wa 1. Both Sides	rning	ing Code 91. Crossing Warn with Highwa														
2. Side of Veh	. Yes		1		1. Yes	-										
3. Opposite Side of Vehicle Approach					N/A		2. No . Unknown		N/A	2. No 3. Unkn	own	N/A				
93. Driver's 94. Driver's Gender Code 95. Driver Drove Behind or in								1 Dunna annual and made Cata 1 a a 1							Code	
	Age 1. Male 2. Female N/A					was Struck L. No	2. Stopped and then Proceeded 5. Other (specify in							g N/A		
TVA 5. Did not stop							)	narrative)								
97. Driver Passed Standing Highway Vehicle 98. View of Track Obscured by (primary obstruction) 1. Permanent Structure 3. Passing Train 5. Vegetation 7. Other (specify in narrative)														Code		
1. Yes 2. No 3. I		N/A	2. Stan	ding Railro			pography 6. Highway Vehicle 8. Not obstructed							N/A		
101. Casulties to I Crossing Users			ed l	Injured	99. Driver	r Was l 2.Injured 3.	Uninjured	Code 100		100. Was D		e Vehicle? 2. No	Code N/A			
	0			0	102. High	way Vehicle	Property Da		103. Total 1		ing Users					
104. Locomotive A	uxiliary L	ights?				(est.	dollar damaş Code		motive Auxilia	ry Liol				0	Code	
1. Yes		_	2. No				N/A		Yes	,61	2. No	*			N/A	
106. Locomotive Headlight Illuminated?							Code N/A	107. Locoi	107. Locomotive Audible Warning Sounded?						Code	
1. Yes	2. No				1.	1. Yes 2. No										

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 $108.\,DRAW\,A\,SKETCH\,OF\,ACCIDENT\,AREA\,INCLUDING\,ALL\,TRACKS, SIGNALS, SWITCHES, STRUCTURES, OBJECTS, ETC., INVOLVED.\,93.bmp$ 



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## 109. SYNOPSIS OF THE ACCIDENT

On October 22, 2005 at 1:00 a.m., Mountain Daylight Time (MDT), a westbound BNSF Railway Company (BNSF) freight train, symbol G-EDUKAL-9-13 derailed. The accident occurred at the West Siding Switch Worden, BNSF mile 204.85, on the BNSF Montana Division, Forsyth Subdivision, located in Worden, Montana.

As a result of the accident, a total of 43 cars were derailed.

There were no injuries, no release of hazardous material and no evacuation. The railroad reported total damages of \$2,026,205 (\$1,805,205 for equipment and \$221,000 for track structure).

The probable cause of the derailment was a broken rail.

At the time of the accident it was dark and clear. The temperature was 37 degrees.

## 110. NARRATIVE

The following was obtained from an investigation that was performed by the Federal Railroad Administration.

Circumstances Prior to the Accident

On October 21, 2005, after completing a statutory off-duty period, a train crew consisting of an engineer and conductor went on duty at Forsyth, Montana, at 8:55 p.m., MDT. The crew was assigned to operate a westbound BNSF unit freight train from Forsyth to Laurel, Montana, a distance of 118 miles.

The train consisted of four locomotives at the front of the train, 109 loaded grain cars, 14,309 trailing tons, 6,539 feet in length with one distributive power locomotive at the rear of the train.

The previous air brake inspection was a Class 1A performed by BNSF Carmen at Mandan, North Dakota.

According to the crew, a daily locomotive inspection was done by the engineer on the distributive power before boarding the train and departing Forsyth at 10:00 p.m., MDT.

The train approached the derailment area geographically west and timetable west. Timetable directions will be used throughout the report. The engineer was seated at the controls on the right side (north) of the leading locomotive. The conductor was seated on the left side (south) of leading locomotive.

Approaching the accident site from the east at about mile 203.8, the track is tangent for about one mile. The grade is a 0.16 descending.

In the accident area, trains operate on a single main track under the authority of a Track Warrant Control System (TWC), controlled by a dispatcher in Fort Worth, Texas and supplemented by signal indications of an Automatic Block System (ABS). The maximum authorized speed for freight trains is 60 miles per hour (mph).

The Accident

The crew stated that they suddenly felt the train give a slight hesitation and then experienced a train line induced emergency brake application. After coming to a stop the conductor looked back and observed that a portion of the train had derailed. The engineer immediately contacted the BNSF Dispatcher, and advised that the train was stopped and derailed.

Analysis and Conclusions

This accident met the criteria for 49 CFR Part 219 Subpart C Post Accident Toxicological Testing.

As a result of the accident, a total of 43 cars derailed (the 8th through 50th) upright and on there sides.

Analysis of the printouts from the locomotive event recorders shows the train traveling at a speed of 46 mph at the Point of Derailment (POD) and the locomotives were producing tractive effort in throttle position five. The emergency brake application was caused by a train line induced application of the emergency air brake

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system.

During the investigation, a broken end of an insulated rail joint was found that exhibited signs of wheel batter. A specific type of rail defect that may have caused the break was not determined at the accident site. The mating piece of rail was not found. The battered piece of rail was sent to BNSF's lab for further analysis.

Probable Cause

The FRA determined the probable cause to by "Other rail and joint bar defects (T299)"

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