



***Federal Railroad Administration
Office of Safety
Headquarters Assigned
Accident Investigation Report
HQ-2008-07***

***Burlington Northern Santa Fe (BNSF)
Trenton, ND
January 12, 2008***

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.

1. Name of Railroad Operating Train #1 BNSF Rwy Co. [BNSF]		1a. Alphabetic Code BNSF		1b. Railroad Accident/Incident No. MT0108104	
2. Name of Railroad Operating Train #2 N/A		2a. Alphabetic Code N/A		2b. Railroad Accident/Incident No. N/A	
3. Name of Railroad Operating Train #3 N/A		3a. Alphabetic Code N/A		3b. Railroad Accident/Incident No. N/A	
4. Name of Railroad Responsible for Track Maintenance: BNSF Rwy Co. [BNSF]		4a. Alphabetic Code BNSF		4b. Railroad Accident/Incident No. MT0108104	
5. U.S. DOT_AAR Grade Crossing Identification Number		6. Date of Accident/Incident Month 01 Day 12 Year 2008		7. Time of Accident/Incident 05:50:00 <input checked="" type="checkbox"/> AM <input type="checkbox"/> PM	
8. Type of Accident/Incident (single entry in code box)					
1. Derailment		4. Side collision		7. Hwy-rail crossing	
2. Head on collision		5. Raking collision		10. Explosion-detonation	
3. Rear end collision		6. Broken Train collision		11. Fire/violent rupture	
		9. Obstruction		12. Other impacts	
				13. Other (describe in narrative)	
Code 01					
9. Cars Carrying HAZMAT 0		10. HAZMAT Cars Damaged/Derailed 0		11. Cars Releasing HAZMAT 0	
				12. People Evacuated 0	
13. Division Montana					
14. Nearest City/Town Trenton		15. Milepost (to nearest tenth) 132.5		16. State Abbr Code N/A ND	
17. County WILLIAMS					
18. Temperature (F) (specify if minus) 17 F		19. Visibility (single entry) Code 1. Dawn 3. Dusk 2. Day 4. Dark 1		20. Weather (single entry) Code 1. Clear 3. Rain 5. Sleet 2. Cloudy 4. Fog 6. Snow 2	
21. Type of Track Code 1. Main 3. Siding 2. Yard 4. Industry 1					
22. Track Name/Number Single Main Track		23. FRA Track Code Class (1-9, X) 5		24. Annual Track Density (gross tons in millions) 68.23	
25. Time Table Direction Code 1. North 3. East 2. South 4. West 3					
OPERATING TRAIN #1					
26. Type of Equipment Consist (single entry)		1. Freight train		4. Work train	
2. Passenger train		5. Single car		7. Yard/switching	
3. Commuter train		6. Cut of cars		A. Spec. MoW Equip. Code	
		9. Maint./inspect.car		27. Was Equipment Attended? Code 1. Yes 2. No 1	
28. Train Number/Symbol HPASGAL910					
29. Speed (recorded speed, if available) Code R - Recorded E - Estimated 46 MPH R		31. Method(s) of Operation (enter code(s) that apply)			31a. Remotely Controlled Locomotive?
30. Trailing Tons (gross tonnage, excluding power units) 11142		a. ATCS g. Automatic block m. Special instructions b. Auto train control h. Current of traffic n. Other than main track c. Auto train stop i. Time table/train orders o. Positive train control d. Cab j. Track warrant control p. Other (Specify in narrative) Code(s) e. Traffic k. Direct traffic control f. Interlocking l. Yard limits			0 = Not a remotely controlled 1 = Remote control portable 2 = Remote control tower 3 = Remote control transmitter - more than one remote control transmitter 0
32. Principal Car/Unit		a. Initial and Number	b. Position in Train	c. Loaded (yes/no)	33. If railroad employee(s) tested for drug/alcohol use, enter the number that were positive in the appropriate box.
(1) First involved (derailed, struck, etc)		BNSF563262	47	yes	Alcohol 0 Drugs 0
(2) Causing (if mechanical cause reported)		0	0	N/A	34. Was this consist transporting passengers? (Y/N) N
35. Locomotive Units		a. Head End	Mid Train		Rear End
		b. Manual	c. Remote	d. Manual	c. Remote
(1) Total in Train		4	0	0	0
(2) Total Derailed		0	0	0	0
36. Cars		a. Freight	b. Pass.	c. Freight	d. Pass.
		e. Caboose			
(1) Total in Equipment Consist		88	0	8	0
(2) Total Derailed		23	0	0	0
37. Equipment Damage		38. Track, Signal, Way, & Structure Damage		39. Primary Cause Code	
This Consist \$2,270,910.00		\$75,000.00		T299	
40. Contributing Cause Code		N/A			
Number of Crew Members			Length of Time on Duty		
41. Engineer/Operators 1		42. Firemen 0		43. Conductors 1	
44. Brakemen 0		45. Engineer/Operator Hrs 4 Mi 15		46. Conductor Hrs 4 Mi 15	
Casualties to:		47. Railroad Employees		48. Train Passengers	
49. Other		50. EOT Device?		51. Was EOT Device Properly Armed?	
Fatal 0		0		0	
Nonfatal 0		0		0	
		1. Yes 2. No 1		1. Yes 2. No 1	
		52. Caboose Occupied by Crew?		N/A	
		1. Yes 2. No			
OPERATING TRAIN #2					
53. Type of Equipment Consist (single entry)		1. Freight train		4. Work train	
2. Passenger train		5. Single car		7. Yard/switching	
3. Commuter train		6. Cut of cars		A. Spec. MoW Equip. Code	
		9. Maint./inspect.car		54. Was Equipment Attended? Code 1. Yes 2. No N/A	
55. Train Number/Symbol N/A					
56. Speed (recorded speed, if available) Code R - Recorded E - Estimated 0 MPH N/A		58. Method(s) of Operation (enter code(s) that apply)			58a. Remotely Controlled Locomotive?
		a. ATCS g. Automatic block m. Special instructions b. Auto train control h. Current of traffic n. Other than main track			0 = Not a remotely controlled 1 = Remote control portable

57. Trailing Tons (<i>gross tonnage, excluding power units</i>) N/A	c. Auto train stop d. Cab e. Traffic f. Interlocking	i. Time table/train orders j. Track warrant control k. Direct traffic control l. Yard limits	o. Positive train control p. Other (<i>Specify in narrative</i>) Code(s) N/A N/A N/A N/A N/A	2 = Remote control tower 3 = Remote control transmitter - more than one remote control transmitter N/A
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59. Principal Car/Unit	a. Initial and Number	b. Position in Train	c. Loaded(yes/no)	60. If railroad employee(s) tested for drug/alcohol use, enter the number that were positive in the appropriate box.
(1) First involved (<i>derailed, struck, etc</i>)	0	0	N/A	Alcohol: N/A Drugs: N/A
(2) Causing (<i>if mechanical cause reported</i>)	0	0	N/A	61. Was this consist transporting passengers? (Y/N) N/A

62. Locomotive Units	a. Head End		Mid Train		Rear End		63. Cars	Loaded		Empty		e. Caboose
	b. Manual	c. Remote	b. Manual	c. Remote	d. Manual	c. Remote		a. Freight	b. Pass.	c. Freight	d. Pass.	
(1) Total in Train	0	0	0	0	0	0	(1) Total in Equipment Consist	0	0	0	0	0
(2) Total Derailed	0	0	0	0	0	0	(2) Total Derailed	0	0	0	0	0

64. Equipment Damage This Consist	\$0.00	65. Track, Signal, Way, & Structure Damage	\$0.00	66. Primary Cause Code	N/A	67. Contributing Cause Code	N/A
Number of Crew Members				Length of Time on Duty			

68. Engineer/Operators	0	69. Firemen	0	70. Conductors	0	71. Brakemen	0	72. Engineer/Operator	Hrs 0 Mi 0	73. Conductor	Hrs 0 Mi 0
Casualties to:		74. Railroad Employees		75. Train Passengers		76. Other		77. EOT Device?		78. Was EOT Device Properly Armed?	
Fatal	0	0	0	0	0	0	0	1. Yes 2. No N/A	1. Yes 2. No N/A	1. Yes 2. No N/A	1. Yes 2. No N/A
Nonfatal	0	0	0	0	0	0	0	79. Caboose Occupied by Crew?	1. Yes 2. No N/A	1. Yes 2. No N/A	1. Yes 2. No N/A

OPERATING TRAIN #3

80. Type of Equipment Consist (<i>single entry</i>)	1. Freight train	4. Work train	7. Yard/switching	A. Spec. MoW Equip.	Code	81. Was Equipment Attended?	Code	82. Train Number/Symbol
	2. Passenger train	5. Single car	8. Light loco(s).		N/A	1. Yes 2. No N/A	N/A	N/A
	3. Commuter train	6. Cut of cars	9. Maint./inspect.car					

83. Speed (<i>recorded speed, if available</i>)	Code	85. Method(s) of Operation (<i>enter code(s) that apply</i>)	85a. Remotely Controlled Locomotive?
R - Recorded		a. ATCS	0 = Not a remotely controlled
E - Estimated	N/A MPH 0	b. Auto train control	1 = Remote control portable
84. Trailing Tons (<i>gross tonnage, excluding power units</i>)	N/A	c. Auto train stop	2 = Remote control tower
		d. Cab	3 = Remote control transmitter - more than one remote control transmitter
		e. Traffic	N/A
		f. Interlocking	
		g. Automatic block	
		h. Current of traffic	
		i. Time table/train orders	
		j. Track warrant control	
		k. Direct traffic control	
		l. Yard limits	
		m. Special instructions	
		n. Other than main track	
		o. Positive train control	
		p. Other (<i>Specify in narrative</i>)	
		Code(s)	
		N/A N/A N/A N/A N/A	

86. Principal Car/Unit	a. Initial and Number	b. Position in Train	c. Loaded(yes/no)	87. If railroad employee(s) tested for drug/alcohol use, enter the number that were positive in the appropriate box.
(1) First involved (<i>derailed, struck, etc</i>)	0	0	N/A	Alcohol: N/A Drugs: N/A
(2) Causing (<i>if mechanical cause reported</i>)	0	0	N/A	88. Was this consist transporting passengers? (Y/N) N/A

89. Locomotive Units	a. Head End		Mid Train		Rear End		90. Cars	Loaded		Empty		e. Caboose
	b. Manual	c. Remote	b. Manual	c. Remote	d. Manual	c. Remote		a. Freight	b. Pass.	c. Freight	d. Pass.	
(1) Total in Train	0	0	0	0	0	0	(1) Total in Equipment Consist	0	0	0	0	0
(2) Total Derailed	0	0	0	0	0	0	(2) Total Derailed	0	0	0	0	0

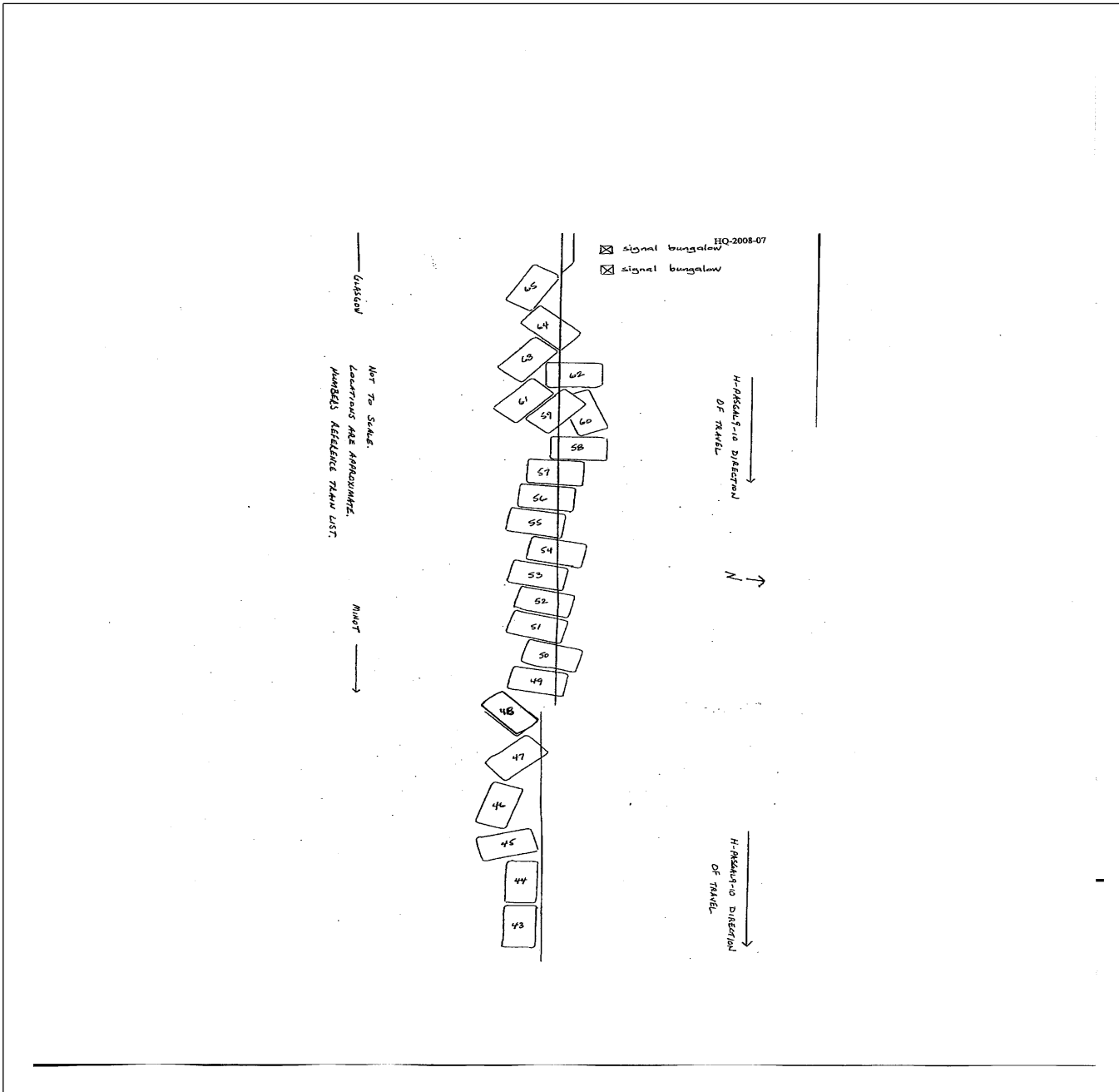
91. Equipment Damage This Consist	\$0.00	92. Track, Signal, Way, & Structure Damage	\$0.00	93. Primary Cause Code	N/A	94. Contributing Cause Code	N/A
Number of Crew Members				Length of Time on Duty			

95. Engineer/Operators	0	96. Firemen	0	97. Conductors	0	98. Brakemen	0	99. Engineer/Operator	Hrs 0 Mi 0	100. Conductor	Hrs 0 Mi 0
Casualties to:		101. Railroad Employees		102. Train		103. Other		104. EOT		105. Was EOT Device Properly	
Fatal	0	0	0	0	0	0	0	1. Yes 2. No N/A	1. Yes 2. No N/A	1. Yes 2. No N/A	1. Yes 2. No N/A
Nonfatal	0	0	0	0	0	0	0	106. Caboose Occupied by Crew?	1. Yes 2. No N/A	1. Yes 2. No N/A	1. Yes 2. No N/A

Highway User Involved				Rail Equipment Involved			
107.	C. Truck-Trailer	F. Bus	J. Other Motor Vehicle	111. Equipment	3. Train (<i>standing</i>)	6. Light Loco(s) (<i>moving</i>)	Code
	A. Auto	D. Pick-Up Truck	G. School Bus		1. Train(<i>units pulling</i>)	4. Car(s) (<i>moving</i>)	7. Light(s) (<i>standing</i>)
	B. Truck	E. Van	H. Motorcycle		2. Train(<i>units pushing</i>)	5. Car(s) (<i>standing</i>)	8. Other (<i>specify in narrative</i>)
			M. Other (<i>spec. in narrative</i>)				N/A
108. Vehicle Speed (<i>est. MPH at impact</i>)	N/A	109. <i>geographical</i>		112. Position of Car Unit in			
		1. North	2. South	3. East	4. West	0	

110. Position 1. Stalled on Crossing 2. Stopped on Crossing 3. Moving Over Crossing 4. Trapped				Code N/A	113. Circumstance 1. Rail Equipment Struck Highway User 2. Rail Equipment Struck by Highway User				Code N/A		
114a. Was the highway user and/or rail equipment involved in the impact transporting hazardous materials? 1. Highway User 2. Rail Equipment 3. Both 4. Neither				Code N/A	114b. Was there a hazardous materials release 1. Highway User 2. Rail Equipment 3. Both 4. Neither				Code N/A		
114c. State here the name and quantity of the hazardous materials released, if any. N/A											
115. Type Crossing 1. Gates 2. Cantilever FLS 3. Standard FLS 4. Wig Wags 5. Hwy. traffic signals 6. Audible Warning 7. Crossbucks 8. Stop signs 9. Watchman 10. Flagged by crew 11. Other (spec. in narr.) 12. None				Code N/A	116. Signaled Crossing (See instructions for codes)				Code N/A	117. Whistle 1. Yes 2. No 3. Unknown	
Code(s)				N/A	N/A	N/A	N/A	N/A	N/A	N/A	
118. Location of Warning 1. Both Sides 2. Side of Vehicle Approach 3. Opposite Side of Vehicle Approach				Code N/A	119. Crossing Warning with Highway Signals 1. Yes 2. No 3. Unknown				Code N/A	120. Crossing Illuminated by Street Lights or Special Lights 1. Yes 2. No 3. Unknown	
121. Age 0		122. Driver's Gender 1. Male 2. Female		Code N/A	123. Driver Drove Behind or in Front of and Struck or was Struck by Second Train 1. Yes 2. No 3. Unknown				Code N/A	124. Driver 1. Drove around or thru the Gate 2. Stopped and then Proceeded 3. Did not Stop	
125. Driver Passed Highway Vehicle 1. Yes 2. No 3. Unknown				Code N/A	126. View of Track Obscured by (primary obstruction) 1. Permanent Structure 2. Standing Railroad Equipment 3. Passing Train 4. Topography 5. Vegetation 6. Highway Vehicle 7. Other (specify in narrative) 8. Not obstructed				Code N/A		
Casualties to:			Killed	Injured	127. Driver 1. Killed 2. Injured 3. Uninjured				Code N/A	128. Was Driver in the Vehicle? 1. Yes 2. No	
129. Highway-Rail Crossing Users			0	0	130. Highway Vehicle Property Damage (est. dollar damage)				0	131. Total Number of Highway-Rail Crossing Users (include driver)	
132. Locomotive Auxiliary Lights? 1. Yes 2. No				Code N/A	133. Locomotive Auxiliary Lights Operational? 1. Yes 2. No				Code N/A		
134. Locomotive Headlight Illuminated? 1. Yes 2. No				Code N/A	135. Locomotive Audible Warning Sounded? 1. Yes 2. No				Code N/A		

136. DRAW A SKETCH OF ACCIDENT AREA INCLUDING ALL TRACKS, SIGNALS, SWITCHES, STRUCTURES, OBJECTS, ETC., INVOLVED.



137. SYNOPSIS OF THE ACCIDENT

On January 12, 2008, at 5:50 a.m., MST, eastbound BNSF Railway Company (BNSF) freight train H-PASGAL9-10 derailed 23 cars. The train derailed approximately seven tenths of a mile east of Trenton, North Dakota, at BNSF milepost 132.5, on the BNSF Montana Division on the Glasgow Subdivision.

The train consisted of four locomotives and 96 cars, (88 loads and 8 empties), of mixed freight. The 43rd through the 65th cars behind the locomotives derailed as the train was traveling east on single main track.

There were no injuries to the train crew and no hazardous materials involved.

BNSF estimated track damage at \$74,000, signal damage at \$1,000, and equipment damage at \$2,270,910.

At the time of the derailment it was 17° F and overcast.

PROBABLE CAUSE:

The probable cause of the derailment was a broken rail. FRA cause code T-299 "Other Rail/joint Bar Defects."

138. NARRATIVE

CIRCUMSTANCES PRIOR TO THE ACCIDENT

The crew of BNSF Train H-PASGAL-9-10 consisted of a locomotive engineer and a conductor. The train crew went on duty in Glasgow, Montana, at 1:35 a.m., MST, on January 12, 2008. Glasgow is the away from home terminal for the locomotive engineer and conductor. Both crew members received more than the required statutory off duty rest period prior to reporting for duty.

The freight train consisted of four locomotives, 88 loaded cars, eight empty cars, 11,152 trailing tons and was 6,976 feet in length. The consist of the train was mixed freight, scheduled to travel from Pasco, Washington in route to Galesburg, Illinois, a distance of 1,872 miles. No brake test was required at Glasgow because a thousand mile brake test was performed in Havre, Montana, and another thousand mile brake test was not due until the train reached Minneapolis, Minnesota.

As the train approached the derailment area, the locomotive engineer was seated at the controls on the right (south) side of the leading locomotive and the conductor was seated on the left (north) side of the leading locomotive.

Interviews conducted by Federal Railroad Administration (FRA) Investigators revealed the trip was uneventful prior to the derailment. Approaching the derailment site traveling eastward from BNSF milepost 135.0, there is approximately 6,864 feet of tangent track, followed by a 2-degree 9-minute curve to the right approximately 1,878 feet in length, followed by tangent track approximately 4,224 feet in length to the point of derailment at milepost 132.52. There is a 66 foot long public crossing at milepost 134.7, a 19 foot long private crossing at milepost 134.2, a 17 foot long private crossing at milepost 133.2, and a 74 foot long public crossing at milepost 132.7. There is a number 20 turnout switch at milepost 132.6. The approach to the point of derailment has an ascending grade of 0.40 percent.

The railroad timetable direction of the train was east. The geographic direction was northeast. Timetable directions are used throughout this report.

THE ACCIDENT:

BNSF Train H-PASGAL9-10 was traveling east on single Main Track at a recorded speed of 46 mph while approaching the point of derailment (POD). The train speed was downloaded from event recorder from locomotive BNSF 4006, which was the second locomotive in the train consist. The maximum authorized speed for mixed freight trains is 60 mph, as designated in the current BNSF Timetable No. 7 for the Montana Division, dated December 19, 2007. However, the maximum authorized speed for BNSF Train H-PASGAL9-10 was 45 mph because the train exceeded the limit of tons per operative brakes (TOB), as designated in the BNSF System Special Instructions, No. 15, in effect, October 28, 2007.

The train crew stated that the trip was uneventful up until the time of derailment. Just prior to the derailment, the conductor stated he felt forces from the rear of the train. He asked the locomotive engineer if the train had lost its train air brakes. The engineer replied "no". During this conversation, a train induced emergency brake application of the train air brake system occurred. The conductor proceeded toward the rear of the train to a point where he could see the train had derailed. Further examination of the scene revealed a total of 23 rail cars were derailed.

The investigation revealed numerous, small, shattered pieces of rail at and around the POD.

ANALYSIS AND CONCLUSION:

The accident met the criteria for FRA Post Accident Toxicology Testing, as required under Title 49 CFR, Part 219, Subpart C. All test results were negative.

ANALYSIS - FATIGUE:

FRA obtained fatigue related information for the 10-day period preceding this incident including the 10-day work history (on duty/off duty cycles) for all of the employees involved.

CONCLUSION:

Upon analysis of the fatigue data information FRA concluded that one or more of the employees may have been working at a diminished level of safety (effectiveness) due to mental and/or physical attributes associated with fatigue however this condition would not contribute to the cause of an accident.

The small, shattered pieces of rail and the remaining portion of the insulated joint found at the POD were sent to the BNSF's Technical Research and Development Physical Laboratory. The evaluation determined the joint bar bolts showed signs of wear. Shiny surfaces were displayed between the joint bars and rail base indicating lateral movement. Over time, the lateral movement caused the bolt hole to crack and eventually resulted in a broken rail. So, this derailment was caused by an improperly maintained rail joint which resulted in the rail breaking under the moving train and causing the derailment.

PROBABLE CAUSE:

The probable cause of the derailment was a broken rail. FRA cause code T-299 "Other Rail/joint Bar Defects."