



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

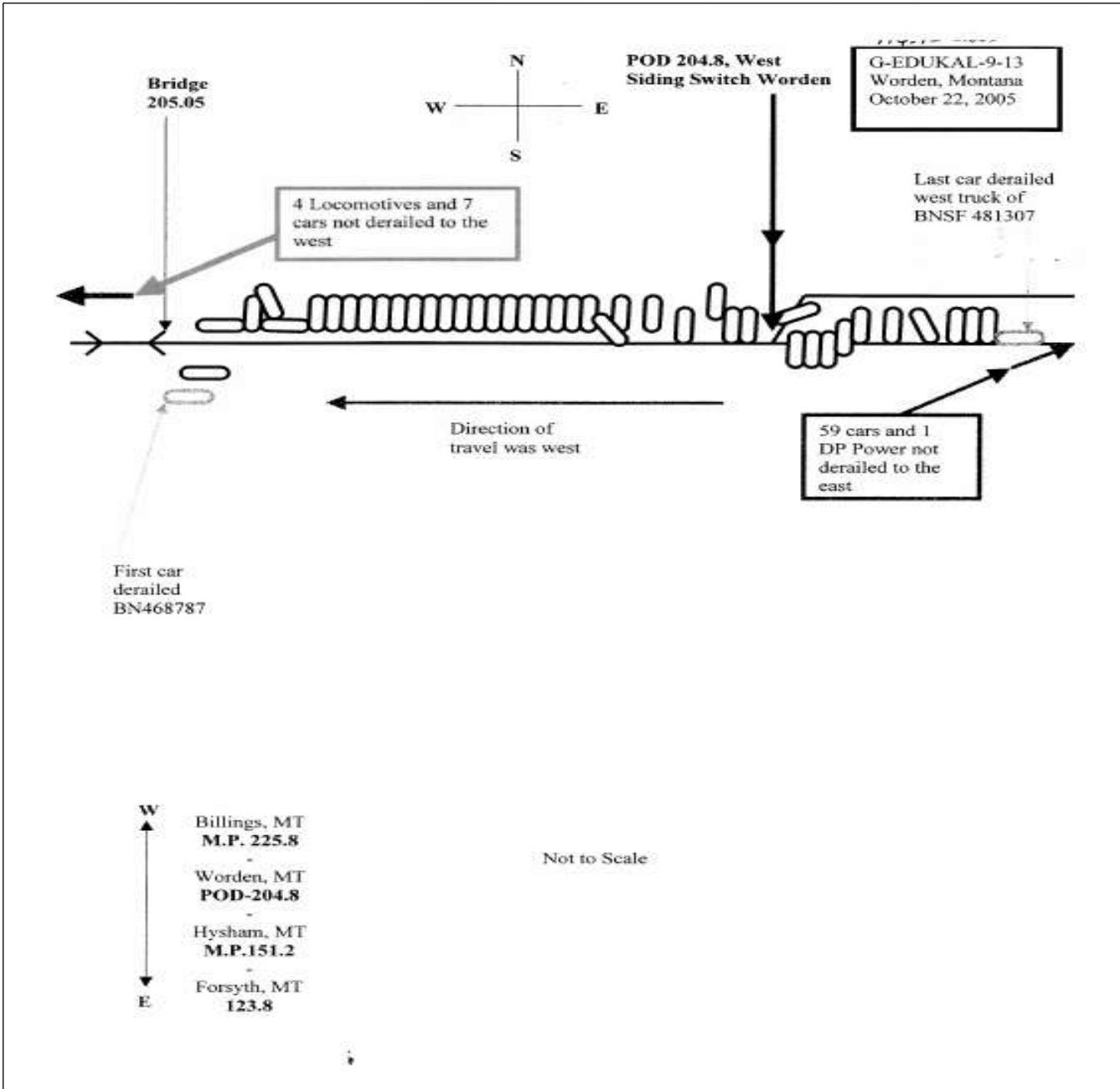
***Burlington Northern Santa Fe (BNSF)
Worden, Montana
October 22, 2005***

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.

1. Name of Railroad Operating Train #1 BNSF Rwy Co. [BNSF]			1a. Alphabetic Code BNSF			1b. Railroad Accident/Incident No. MT1005109		
2. Name of Railroad Operating Train #2 N/A			2a. Alphabetic Code N/A			2b. Railroad Accident/Incident N/A		
3. Name of Railroad Responsible for Track Maintenance: BNSF Rwy Co. [BNSF]			3a. Alphabetic Code BNSF			3b. Railroad Accident/Incident No. MT1005109		
4. U.S. DOT_AAR Grade Crossing Identification Number			5. Date of Accident/Incident Month Day Year 10 22 2005			6. Time of Accident/Incident 01:00:00 <input checked="" type="checkbox"/> AM <input type="checkbox"/> PM		
7. Type of Accident/Incident (single entry in code box)			1. Derailment 2. Head on collision 3. Rear end collision			4. Side collision 5. Raking collision 6. Broken Train collision		
			7. Hwy-rail crossing 8. RR grade crossing 9. Obstruction			10. Explosion-detonation 11. Fire/violent rupture 12. Other impacts		
						13. Other (describe in narrative) 01		
8. Cars Carrying HAZMAT 0		9. HAZMAT Cars Damaged/Derailed 0		10. Cars Releasing HAZMAT 0		11. People Evacuated 0		12. Division Montana
13. Nearest City/Town Worden			14. Milepost (to nearest tenth) 204.8		15. State Abbr Code N/A MT		16. County YELLOWSTONE	
17. Temperature (F) (specify if minus) 37 F		18. Visibility (single entry) Code 1. Dawn 3. Dusk 2. Day 4. Dark 4		19. Weather (single entry) Code 1. Clear 3. Rain 5. Sleet 2. Cloudy 4. Fog 6. Snow 1		20. Type of Track Code 1. Main 3. Siding 2. Yard 4. Industry 1		
21. Track Name/Number Single Main Track			22. FRA Track Code Class (1-9, X) 4		23. Annual Track Density (gross tons in millions) 61.661		24. Time Table Direction Code 1. North 3. East 4	
OPERATING TRAIN #1								
25. Type of Equipment Consist (single entry)			1. Freight train 2. Passenger train 3. Commuter train			4. Work train 5. Single car 6. Cut of cars		
			7. Yard/switching 8. Light loco(s). 9. Maint./inspect.car			A. Spec. MoW Equip. Code 1		26. Was Equipment Attended? 1. Yes 2. No 1
								27. Train Number/Symbol GEDUKAL913
28. Speed (recorded speed, if available) Code R - Recorded E - Estimated 46 MPH R			30. Method(s) of Operation (enter code(s) that apply) 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			30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled 1 = Remote control portable 2 = Remote control tower 3 = Remote control transmitter - more than one remote control transmitter 0		
29. Trailing Tons (gross tonnage, excluding power units) 14309			g		j		N/A N/A N/A	
31. Principal Car/Unit		a. Initial and Number	b. Position in Train	c. Loaded (yes/no)	32. 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)		N/A	12	yes	Alcohol		Drugs	
(2) Causing (if mechanical cause reported)		N/A	N/A	N/A	0		0	
					33. Was this consist transporting passengers? (Y/N) N			
34. Locomotive Units		a. Head End	b. Mid Train		c. Remote	d. Manual	e. Caboose	35. Cars
(1) Total in Train		4	0	0	0	0	1	(1) Total in Equipment Consist
(2) Total Derailed		0	0	0	0	0	0	(2) Total Derailed
		0	0	0	0	0	0	0
36. Equipment Damage This Consist		1842290		37. Track, Signal, Way, & Structure Damage		221000		38. Primary Cause Code T299
								39. Contributing Cause Code N/A
Number of Crew Members				Length of Time on Duty				
40. Engineer/Operators N/A	41. Firemen 0	42. Conductors 1	43. Brakemen 0	44. Engineer/Operator Hrs 4 Mi 05			45. Conductor Hrs 4 Mi 05	
Casualties to:	46. Railroad Employees	47. Train Passengers	48. Other	49. EOT Device? 1. Yes 2. No 2			50. Was EOT Device Properly Armed? 1. Yes 2. No N/A	
Fatal	0	0	0					
Nonfatal	N/A	0	0	51. Caboose Occupied by Crew? 1. Yes 2. No			N/A	
OPERATING TRAIN #2								
52. Type of Equipment Consist (single entry)			1. Freight train 2. Passenger train 3. Commuter train			4. Work train 5. Single car 6. Cut of cars		
			7. Yard/switching 8. Light loco(s). 9. Maint./inspect.car			A. Spec. MoW Equip. Code N/A		53. Was Equipment Attended? 1. Yes 2. No N/A
								54. Train Number/Symbol N/A
55. Speed (recorded speed, if available) Code R - Recorded E - Estimated 0 MPH N/A			57. Method(s) of Operation (enter code(s) that apply) a. ATCS g. Automatic block m. Special instructions b. Auto train control h. Current of traffic n. Other than main track			57a. Remotely Controlled Locomotive? 0 = Not a remotely controlled 1 = Remote control portable		

56. Trailing Tons (gross tonnage, excluding power units)		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 (Specify in narrative) Code(s)		2 = Remote control tower 3 = Remote control transmitter - more than one remote control transmitter		N/A			
58. Principal Car/Unit		a. Initial and Number		b. Position in Train		c. Loaded(yes/no)		59. If 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)		0		N/A		N/A				N/A		N/A			
(2) Causing (if mechanical cause reported)		0		N/A		N/A		60. Was this consist transporting passengers? (Y/N)				N/A			
61. Locomotive Units		a. Head End		Mid Train b. Manual c. Remote		Rear End d. Manual c. Remote		62. Cars		Loaded a. Freight b. Pass.		Empty c. Freight d. Pass.		e. Caboose	
(1) Total in Train		0		0 0		0 0		(1) Total in Equipment Consist		0 0		0 0		0 0	
(2) Total Derailed		0		0 0		0 0		(2) Total Derailed		0 0		0 0		0 0	
63. Equipment Damage This Consist		0		64. Track, Signal, Way, & Structure Damage		0		65. Primary Cause Code		N/A		66. Contributing Cause Code		N/A	
Number of Crew Members						Length of Time on Duty									
67. Engineer/Operators		N/A		68. Firemen		N/A		69. Conductors		N/A		70. Brakemen		N/A	
71. Engineer/Operator		Hrs 0 Mi 0		72. Conductor		Hrs 0 Mi 0		76. EOT Device?		1. Yes 2. No N/A		77. Was EOT Device Properly Armed?		1. Yes 2. No N/A	
Casualties to:		73. Railroad Employees		74. Train Passengers		75. Other		78. Caboose Occupied by Crew?		1. Yes 2. No				N/A	
Fatal		0		0		0									
Nonfatal		0		0		0									
Highway User Involved						Rail Equipment Involved									
79. Type		C. Truck-Trailer. F. Bus J. Other Motor Vehicle		Code		83. Equipment		3. Train (standing) 6. Light Loco(s) (moving)		Code		1. Train(units pulling) 4. Car(s)(moving) 7. Light(s) (standing)		N/A	
A. Auto D. Pick-Up Truck G. School Bus K. Pedestrian				N/A		2. Train(units pushing) 5. Car(s)(standing) 8. Other (specify in narrative)				N/A					
80. Vehicle Speed (est. MPH at impact)		N/A		81. Direction geographical		Code		84. Position of Car Unit in Train		N/A					
1. North 2. South 3. East 4. West				N/A		N/A									
82. Position		1. Stalled on Crossing 2. Stopped on Crossing 3. Moving Over Crossing 4. Trapped		Code		85. Circumstance		1. Rail Equipment Struck Highway User 2. Rail Equipment Struck by Highway User		Code				N/A	
86a. 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		86b. Was there a hazardous materials release by		1. Highway User 2. Rail Equipment 3. Both 4. Neither		Code				N/A	
		N/A		N/A											
86c. State here the name and quantity of the hazardous materials released, if any.															
N/A															
87. Type of Crossing		1. Gates 4. Wig Wags 7. Crossbucks 10. Flagged by crew		Code		88. Signaled Crossing Warning		Code		89. Whistle Ban		Code			
2. Cantilever FLS 5. Hwy. traffic signals 8. Stop signs 11. Other (spec. in narr.)		Warning 3. Standard FLS 6. Audible 9. Watchman 12. None		Code		(See instructions for codes)		Code		1. Yes 2. No 3. Unknown		Code			
Code(s)		N/A N/A N/A		N/A N/A N/A				N/A						N/A	
90. Location of Warning		Code		91. Crossing Warning Interconnected with Highway Signals		Code		92. Crossing Illuminated by Street Lights or Special Lights		Code					
1. Both Sides				1. Yes 2. No 3. Unknown		Code		1. Yes 2. No 3. Unknown		Code					
2. Side of Vehicle Approach						N/A									
3. Opposite Side of Vehicle Approach		N/A													
93. Driver's Age		94. Driver's Gender		Code		95. Driver Drove Behind or in Front of Train and Struck or was Struck by Second Train		Code		96. Driver		Code			
0		1. Male 2. Female		N/A		1. Yes 2. No 3. Unknown		N/A		1. Drove around or thru the Gate 2. Stopped and then Proceeded 3. Did not Stop		4. Stopped on Crossing 5. Other (specify in narrative)		N/A	
97. Driver Passed Standing Highway Vehicle		Code		98. View of Track Obscured by (primary obstruction)		Code									
1. Yes 2. No 3. Unknown		N/A		1. Permanent Structure 3. Passing Train 5. Vegetation 7. Other (specify in narrative)		Code								N/A	
2. Standing Railroad Equipment 4. Topography 6. Highway Vehicle 8. Not obstructed															
101. Casualties to Highway-Rail Crossing Users		Killed		Injured		99. Driver Was		Code		100. Was Driver in the Vehicle?		Code			
		0		0		1. Killed 2. Injured 3. Uninjured		N/A		1. Yes 2. No		Code		N/A	
						102. Highway Vehicle Property Damage (est. dollar damage)		0		103. Total Number of Highway-Rail Crossing Users (include driver)		0			
104. Locomotive Auxiliary Lights?		1. Yes 2. No		Code		105. Locomotive Auxiliary Lights Operational?		Code							
		N/A		N/A		1. Yes 2. No		Code						N/A	
106. Locomotive Headlight Illuminated?		1. Yes 2. No		Code		107. Locomotive Audible Warning Sounded?		Code							
		N/A		N/A		1. Yes 2. No		Code						N/A	

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



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

According to the crew, the trip was uneventful as the train approached the accident area.

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 their 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

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 be "Other rail and joint bar defects (T299)"