



***Federal Railroad Administration
Office of Safety
Headquarters Assigned
Accident Investigation Report
HQ-2008-34***

***CSX Transportation (CSX)
Richmond, VA
March 27, 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 CSX Transportation [CSX]		1a. Alphabetic Code CSX		1b. Railroad Accident/Incident No. 000044746	
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: CSX Transportation [CSX]		4a. Alphabetic Code CSX		4b. Railroad Accident/Incident No. 000044746	
5. U.S. DOT_AAR Grade Crossing Identification Number		6. Date of Accident/Incident Month 03 Day 27 Year 2008		7. Time of Accident/Incident 12:03:00 <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 29		10. HAZMAT Cars Damaged/Derailed 4		11. Cars Releasing HAZMAT 1	
				12. People Evacuated 0	
				13. Division BALTIMORE	
14. Nearest City/Town RICHMOND		15. Milepost (to nearest tenth) CFP 4.9		16. State Abbr Code N/A VA	
				17. County HENRICO	
18. Temperature (F) (specify if minus) 50 F		19. Visibility (single entry) Code 1. Dawn 3. Dusk 2. Day 4. Dark 4		20. Weather (single entry) Code 1. Clear 3. Rain 5. Sleet 2. Cloudy 4. Fog 6. Snow 1	
				21. Type of Track Code 1. Main 3. Siding 2. Yard 4. Industry 1	
22. Track Name/Number TRACK #3		23. FRA Track Code Class (1-9, X) 2		24. Annual Track Density (gross tons in millions) 128.2	
				25. Time Table Direction Code 1. North 3. East 2. South 4. West 1	
OPERATING TRAIN #1					
26. Type of Equipment Consist (single entry)		1. Freight train 4. Work train 7. Yard/switching		A. Spec. MoW Equip. Code	
2. Passenger train 5. Single car 8. Light loco(s).		3. Commuter train 6. Cut of cars 9. Maint./inspect.car		27. Was Equipment Attended? Code 1. Yes 2. No 1	
29. Speed (recorded speed, if available) Code R - Recorded E - Estimated 22 MPH R		31. 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		31a. 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	
30. Trailing Tons (gross tonnage, excluding power units) 7200					
32. Principal Car/Unit		a. Initial and Number		b. Position in Train	
(1) First involved (derailed, struck, etc)		CSX 7338		3	
(2) Causing (if mechanical cause reported)		CSX 7338		3	
				c. Loaded (yes/no) no	
				33. If railroad employee(s) tested for drug/alcohol use, enter the number that were positive in the appropriate box. Alcohol Drugs N/A N/A	
				34. Was this consist transporting passengers? (Y/N) N	
35. Locomotive Units		a. Head End		Mid Train	
		b. Manual		c. Remote	
		d. Manual		c. Remote	
(1) Total in Train		3		0 0	
(2) Total Derailed		1		0 0	
				36. Cars	
				a. Freight b. Pass. c. Freight d. Pass. e. Caboose	
				(1) Total in Equipment Consist 50 0 32 0 0	
				(2) Total Derailed 5 0 9 0 0	
37. Equipment Damage		38. Track, Signal, Way, & Structure Damage		39. Primary Cause Code	
This Consist \$462,172.00		\$65,000.00		E64L	
				40. Contributing Cause Code N/A	
				41. Engineer/Operators 1	
		42. Firemen 0		43. Conductors 1	
		44. Brakemen 0		45. Engineer/Operator Hrs 1 Mi 33	
				46. Conductor Hrs 1 Mi 33	
Casualties to:		47. Railroad Employees		48. Train Passengers	
Fatal		0		0	
Nonfatal		0		0	
				49. Other 0	
				50. EOT Device? 1. Yes 2. No 1	
				51. Was EOT Device Properly Armed? 1. Yes 2. No 1	
				52. Caboose Occupied by Crew? 1. Yes 2. No N/A	
OPERATING TRAIN #2					
53. Type of Equipment Consist (single entry)		1. Freight train 4. Work train 7. Yard/switching		A. Spec. MoW Equip. Code	
2. Passenger train 5. Single car 8. Light loco(s).		3. Commuter train 6. Cut of cars 9. Maint./inspect.car		54. Was Equipment Attended? Code 1. Yes 2. No 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) a. ATCS g. Automatic block m. Special instructions b. Auto train control h. Current of traffic n. Other than main track		58a. Remotely Controlled Locomotive? 0 = Not a remotely controlled 1 = Remote control portable	

57. 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 N/A N/A N/A N/A	N/A

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.	Alcohol N/A	Drugs N/A
(1) First involved (derailed, struck, etc)	0	0	N/A			
(2) Causing (if mechanical cause reported)	0	0	N/A	61. Was this consist transporting passengers? (Y/N)		N/A

62. Locomotive Units	a. Head End	Mid Train b. Manual c. Remote	Rear End d. Manual c. Remote	63. 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
(2) Total Derailed	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?	1. Yes 2. No N/A	78. Was EOT Device Properly Armed?	1. Yes 2. No N/A	79. Caboose Occupied by Crew?	1. Yes 2. No N/A		
Fatal	0	0	0								
Nonfatal	0	0	0								

OPERATING TRAIN #3

80. Type of Equipment Consist (single entry)	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 (recorded speed, if available)	Code	85. Method(s) of Operation (enter code(s) that apply)	85a. Remotely Controlled Locomotive?
R - Recorded		a. ATCS g. Automatic block m. Special instructions	0 = Not a remotely controlled
E - Estimated	N/A MPH N/A	b. Auto train control h. Current of traffic n. Other than main track	1 = Remote control portable
84. Trailing Tons (gross tonnage, excluding power units)	N/A	c. Auto train stop i. Time table/train orders o. Positive train control	2 = Remote control tower
		d. Cab j. Track warrant control p. Other (Specify in narrative)	3 = Remote control transmitter - more than one remote control transmitter
		e. Traffic k. Direct traffic control	
		f. Interlocking l. Yard limits	
		N/A 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.	Alcohol N/A	Drugs N/A
(1) First involved (derailed, struck, etc)	N/A	N/A	N/A			
(2) Causing (if mechanical cause reported)	N/A	N/A	N/A	88. Was this consist transporting passengers? (Y/N)		N/A

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

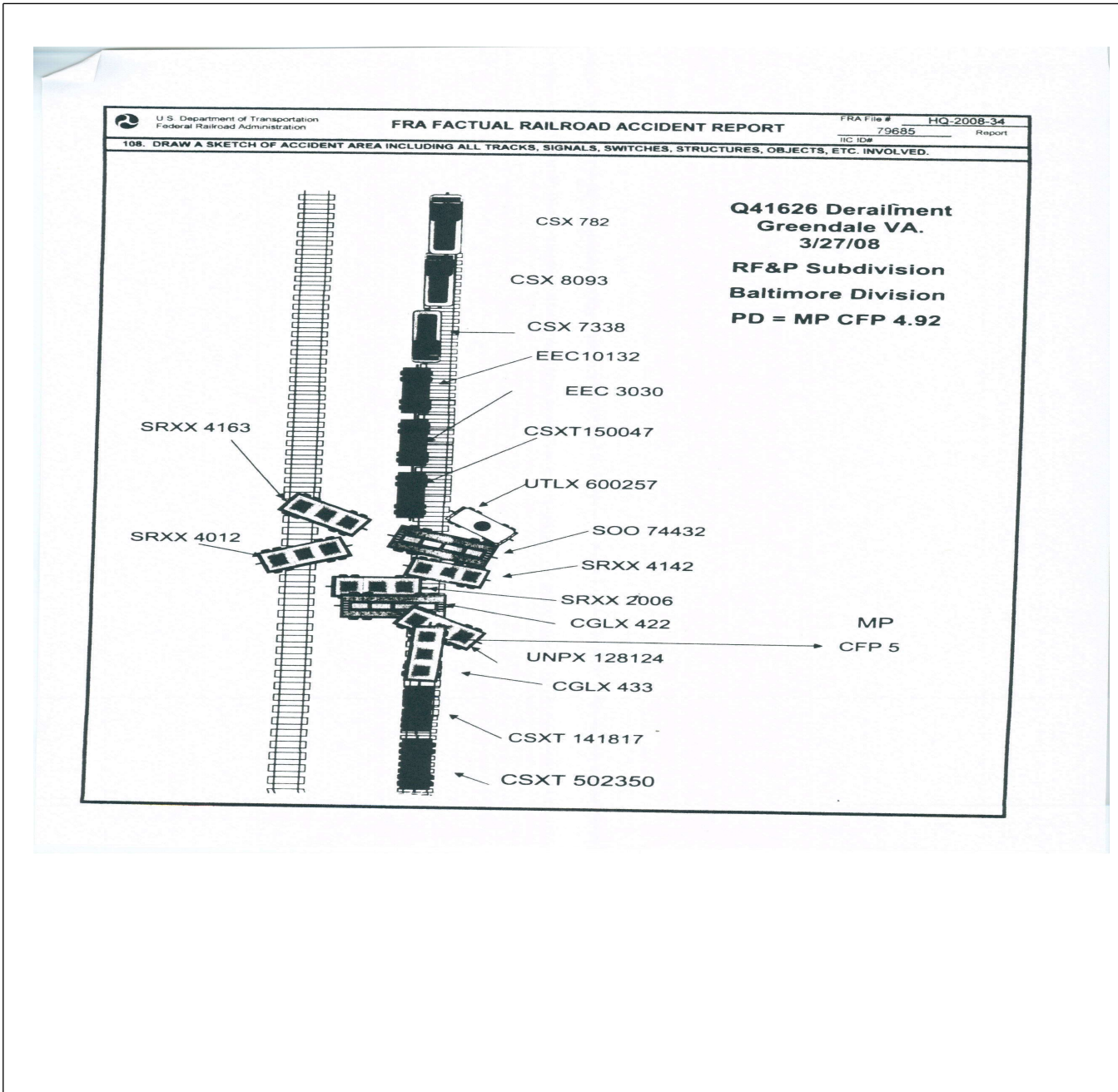
91. Equipment Damage This Consist	N/A	92. Track, Signal, Way, & Structure Damage	N/A	93. Primary Cause Code	N/A	94. Contributing Cause Code	N/A
Number of Crew Members				Length of Time on Duty			

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

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

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 Warning 1. Gates 2. Cantilever FLS 3. Standard FLS 4. Wig Wags 5. Hwy. traffic signals 6. Audible 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 Ban 1. Yes 2. No 3. Unknown		Code N/A	
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			Code N/A
121. Age N/A		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 4. Stopped on Crossing 5. Other (specify in narrative)			Code N/A
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 3. Passing Train 5. Vegetation 2. Standing Railroad Equipment 4. Topography 6. Highway Vehicle 8. Not obstructed 7. Other (specify in narrative)				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			Code N/A
129. Highway-Rail Crossing Users			N/A	N/A	130. Highway Vehicle Property Damage (est. dollar damage)				N/A	131. Total Number of Highway-Rail Crossing Users (include driver)			N/A
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 June 6, 2007 at 3:00 p.m. CDT eastbound Burlington Northern Santa Fe Railway Company (BNSF) Train CSCMSUD152 derailed on the Twin Cities Division, Jamestown Subdivision in Tower City, North Dakota at milepost 50.0. The train was traveling on a single main track at a recorded speed of 50 mph. The maximum authorized timetable track speed in the area of the accident is 60 mph.

The train consisted of three locomotives, 122 loaded hopper coal cars, with 17,036 trailing tons and 6,476 feet in length. A total of 29 cars, 25th through the 53rd, derailed. There were no injuries reported and no release of hazardous material. The estimated damages were \$ 1,907,014 (\$150,000 for signal, \$248,000 for track and \$1,509,014 for equipment).

At the time of the derailment it was 73 degrees F and partly cloudy.

The probable cause of the accident was the bolts holding the coupler pin retainer plate became either loose or were missing allowing the retainer plate to move, drop, or swing out which allowed the vertical pin to fall out of the rail car (DETX994371). This in turn caused the coupler to fall out causing the train to derail. FRA Code E39C.

138. NARRATIVE

CIRCUMSTANCES PRIOR TO THE ACCIDENT

On June 6, 2007 after completing more than the required statutory off duty rest period a crew consisting of an engineer and conductor reported for duty at their home terminal at Mandan, North Dakota at 6:15 a.m. CDT. The crew was assigned to operate eastbound BNSF Unit Coal Train CSCMSUD152 from Mandan to Dilworth, Minnesota, a distance of about 205 miles.

The train consisted of three locomotives, 122 loaded hopper cars of coal, 17,036 trailing tons, and was 6,476 feet in length. On June 6, 2006, a 1,500 mile air brake test and inspection and daily locomotive inspections were conducted at Mandan prior to departing. The train departed Mandan at approximately 8:40 a.m. on June 6, 2007.

Approaching the derailment site from the west, traveling east, there is tangent track from milepost 51.0 to 50.0. The derailment occurred on tangent track and was on a .14-percent descending grade from milepost 51.0 to 50.8, a .26-percent descending grade from milepost 50.8 to 50.5, and a .12-percent descending grade from milepost 50.5 to 50.

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

The interviews revealed that the trip was uneventful prior to the derailment.

THE ACCIDENT

Approaching the accident site the train was being operated at 50 mph as recorded by the event recorder of the controlling locomotive. In the incident area trains operate on a single main track under the authority of Track Warrant Control (TWC) and it is controlled by a BNSF train dispatcher located in Fort Worth, Texas. The maximum authorized speed for freight trains is 60 mph as designated in the current BNSF Timetable # 2,

dated Wednesday, November 17, 2004.

According to the crew the train made an undesired train induced emergency application of the train air brakes and the train came to a stop. After coming to a stop the engineer notified the train dispatcher. The conductor walked back to inspect the train and observed that the 25th through the 53rd cars behind the locomotives had derailed.

ANALYSIS AND CONCLUSIONS

The accident met the criteria for 49 CFR, Part 219, Subpart C Post Accident Toxicological Testing and the crew was tested. The 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 that information FRA concluded fatigue was not probable for any of the employees. The investigation revealed that the 25th through the 53rd cars behind the locomotives derailed. The leading locomotive traveled approximately 1,600 feet after the emergency air brake application and train separation occurred.

The vertical coupler pin connects to the draft assembly and ultimately to the car. The vertical coupler pin is retained in position by a retaining plate secured to the bottom of the car by fasteners. If the retaining plate is not in position gravity will cause the coupler to fall out. When this occurs the coupler can be easily removed from the car. Freight car wheel tread damage was found on the leading axle from car DETX 994371. The damage was caused by wheel tread impact with the coupler that had been released to the ground from the B-end of car DETX 994371 and ultimately striking the left side of the leading rail wheels and derailing the train. An inspection of the data print out from the lead locomotive event recorder indicated that the train was being operated at 50 mph at the location of the POD. The event recorder also indicated no unusual events related to train handling.

PROBABLE CAUSE

The probable cause of the accident was the bolts holding the coupler pin retainer plate became either loose or were missing which allowed the retainer plate to move, drop, or swing out of position which allowed the vertical pin to fall out of car DETX 994371. This in turn caused the coupler to fall out and cause the train to derail. FRA Cause Code E39C.