

Federal Railroad Administration Office of Safety Headquarters Assigned Accident Investigation Report HQ-2008-30

Amtrak (ATK) Windsor Locks, CT March 17, 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.

DEPARTMENT OF T FEDERAL RAILROAD			FRA F	ACTUA	L RAIL!	ROAD AC	CCIDENT	REPO	ORT	F	FRA Fil	e# <u>HQ-200</u>	<u>08-30</u>
1.Name of Railroad Operat	ing Train #1	1:	a. Alphabetic	1b. 1	Railroad Accident/Incident No.								
Amtrak [ATK] 2.Name of Railroad Operation	Troin #2		41.1.1.	21. 1		107436							
N/A			a. Alphabetic		Railroad Accident/Incident No. N/A								
3.Name of Railroad Operat N/A	ing Train #3	38	a. Alphabetic	3b. 1	Railroad Accident/Incident No. N/A								
4.Name of Railroad Respon	nsible for Trac	4;	a. Alphabetic	Code ATK		4b. J	Railroad Accident/Incident No. 107436						
5. U.S. DOT_AAR Grade (Crossing Ident	tification Nu	mber		6	. Date of Acci	7. 7	. Time of Accident/Incident					
_					I .	Month 03		Year 2	2008	09:56	:00	✓ AM	PM
8. Type of Accident/Indicer		ment on collision	4. Side co			7. Hwy-rail cr	_		sion-deton		Other (descri	ihe in	Code
(single entry in code box	,	nd collision	_	g collision en Train col		 RR grade c Obstruction 		g 11. Fire/violent rupto12. Other impacts			narrat		01
9. Cars Carrying		MAT Cars	0. DIUKCI	_	Cars Releasi			12. Other impacts			13. Divi	sion	
HAZMAT 0	I	l/Derailed	N/A		ZMAT			uated		0	10.23	Northeas	st
14. Nearest City/Town	•			15. Mile	epost nearest tenth		16. State Abl	br Coo	de 17	. County			
	Vindsor Locks			<u> </u>	49.3	3	N/A	0	СТ			TFORD	
18. Temperature (F)	19. Visib		<i>igle entry)</i> Dusk	Code	20. Weat	ν υ	•		Code	21. Type			Code
(specify if minus) 40 F			Dusk Dark	2	1. Cl 2. Cl	lear 3. Rai loudy 4. Fog			1		ain 3. ard 4. l		1
22. Track Name/Number				23. FRA		Code	24. Annual T		isity			Direction	Code
		Single Mair	n	Class	ss (1-9, X)	4	(gross to millions)		N/A			3. East 4. West	1
					OPERAT	ΓING TRAI	IN #1						
26. Type of Equipment	1. Freight tra			. Yard/swit		A. Spec. MoW	W Equip. Coo		Was Equip Attended?	ment C	Code	28. Train Nu	mber/Symbol
Consist (single entry)	Passenger Commuter		_	3. Light loco 9. Maint./ins			2		Attended?	2 No	1	ATK	X 490
29. Speed (recorded speed			ut of cars 9. 1. Method(s) of		-	ter code(s) ti	1		1			ontrolled Loca	
R - Recorded	, y urum,		a. ATCS	•	g. Automatic	e block 1	m.Special inst				-	ly controlled	J
E - Estimated 3:	1 MPH	ъ I	b. Auto train c	control h.	Current of	f traffic 1	n. Other than			1 = Remo	ote contr	ol portable	
30. Trailing Tons (gros	s tonnage,	I	c. Auto train				o. Positive tra p. Other (Spe			2 = Remo 3 = Remo			
excluding power unit	0 .		d. Cab e. Traffic		Track warra Direct traf			ecijy in n de(s)	arranve)	transmitter - more than one			
 	N/A		f. Interlocking		Yard limits		d e	T . T	g N/A			ransmitter	0
32. Principal Car/Unit	a. Initial	and Number	b. Positio	on in Train	c. Loa	ided(yes/no)	33. If railroa	1	ı	ed for drug	/alcohol	use,	
(1) First involved	AN	MT 106		1		N/A the empressions here					Alcohol	Drugs	
(derailed, struck, etc)												N/A	N/A
(2) Causing (if mechani cause reported)	cal	0		0		N/A	34. Was th	is consis	t transporti	ing passen	gers? (Y	/N)	Y
35. Locomotive Units	a. Head End	Mid 7 b. Manual	Train		ar End l c. Remote	36. Cars		a. Freight				Empty ght d. Pass.	e. Caboose
(1) Total in Train	End 1	b. Manual	c. Remote	0. Mailuai	0		in Equipment		0	2	0		0
(2) Total Derailed	1	0	0	0	0	(2) Total I	Derailed		0	0	0		0
37. Equipment Damage						1			Ü				
This Consist	\$47,021.00		ack, Signal, V ructure Damag	-	\$0.00	39. Primary Cause 40. Contributing Cause Code M101 Code						N/A	
·	Number	r of Crew Mo		-		+			Length of		•		
	Firemen	43. C	Conductors	44. Bra	akemen	45. Engin	neer/Operator			46. Con			
Operators 1	0		1		1		Hrs 4	Mi	57		Hr	rs 4	Mi 57
Casualties to: 47. R	Railroad Emplo	yees 48. Tra	in Passenger	rs 49. C	Other	50. EOT I						evice Properly	•
Fatal	0		0		0	1. Ye			N/A	1.	Yes	2. No	N/A
Nonfatal	0		0	+	0	52. Caboose Occupied by Crew? 1. Yes 2. No							N/A
1				0,	PER ATIN	 NG TRAIN							
53. Type of Equipment	Freight tra	in 4. W	ork train 7.	. Yard/swit			V Equip. Cod	1. 54 1	Was Equip	ment C	ode !	55. Train Nur	
Consist (single entry)	2. Passenger	train 5. Sir	ngle car 8.	. Light loco	o(s).	Spec. 1910 11		A	Attended?				•
	3. Commuter		at of cars 9. B. Method(s) of	. Maint./ins	•		N/A	1	1. Yes	2.1.0	N/A		I/A
56. Speed (recorded speed	,	ter code(s) ti		58a. Remotely Controlled Locomotive?									
R - Recorded		l a	a. ATCS	σ	 Automatic 	block ,	m.Special inst	·tione	l l	0 = Not a remotely controlled 1 = Remote control portable			

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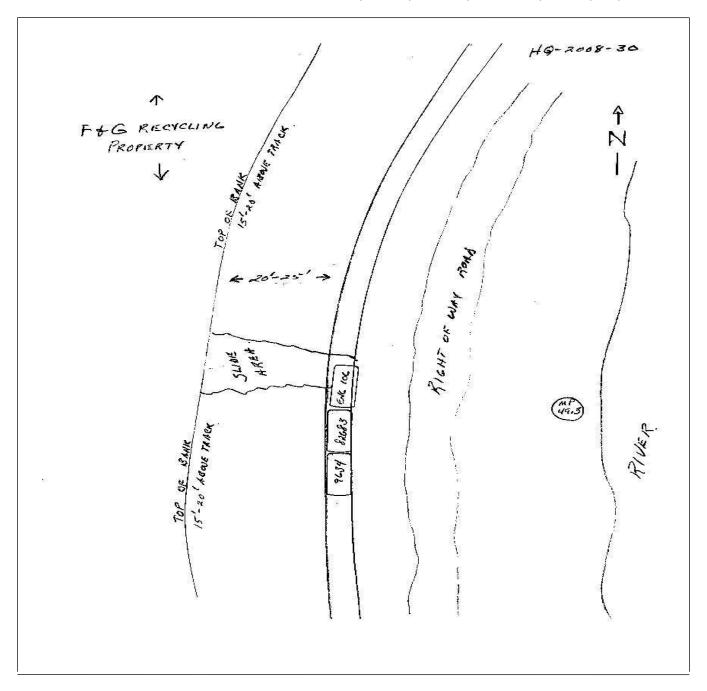
FEDERAL RAILE					FRAFA	ACTUAI	_ RAILR	OAD AC	CIDENT REP	ORT	F	FRA File #	HQ-200	<u>18-30</u>
57. Trailing Tons (gross tonnage, excluding power units) N/A				d. (c. Auto train stop i. Time table/tra d. Cab j.Track warrant e. Traffic k. Direct traffic f. Interlocking l.Yard limits				o. Positive train cont o. Other (Specify in Code(s)	narrative)	2 = Remote control tower 3 = Remote control transmitter - more than one remote control transmitter N/A			
59. Principal Car/Un	it	a. Initial	and N	umber	b. Posit	ion in Train	c. Load	led(yes/no)	60. If railroad emp			_	ise,	
(1) First involved (derailed, struck,	etc)		0			0		N/A	enter the num the appropriat		e positive i	n	Alcohol N/A	Drugs N/A
(2) Causing (if me	chanica	l	0		0 1			NT/A	61. Was this cons	sist transport	ing passen	gers? (Y/N	i)	
cause reportea)					<u> </u>			N/A						N/A
62. Locomotive Uni	ts	a. Head End	b. Ma		Mid Train nual c. Remote d.		c. Remote	63. Cars		b. Pass.	Em c. Freight	d. Pass.	e. Caboose	
(1) Total in Train	n	0		0	0	0	0	(1) Total in	n Equipment Consist	0	0	0	0	0
(2) Total Deraile		0		0	0	0 0		(2) Total D	Derailed	0	0	0	0	0
64. Equipment Dama	age	* 3 00	- 1		ck, Signal,		\$0.00	66. Primar Code	y Cause	N/A	67. Contr	ributing Ca	.use	
This Consist	<u> </u>	\$0.00 Number	r of Cr	& Str rew Mer		ine Daniage		Couc		Time on D	outy		N/A	
68. Engineer/	69. Fire	emen	$\overline{}$	70. Co	nductors	71. Bral	kemen	72. Engine	eer/Operator		73. Conductor			
Operators 0		0	1		0		0	_	Hrs 0 M	1 i 0		Hrs	0	Mi 0
Casualties to:	74. Railr	oad Emplo	yees	75. Trai	n Passenger	ers 76. Other	er	77. EOT Device?			78. Was E0		OT Device Properly	
Fatal		0			0	1	0		1. Yes 2. No N/A			Yes	2. No	N/A
			\dashv			_			ose Occupied by Cre					
Nonfatal		0	\bot		0		0		1. Yes	2. No				N/A
								G TRAIN	1	v	_	1		
80. Type of Equipme Consist (single en	try) 2.	Freight trai Passenger Commuter	train	·	gle car 8.	. Yard/switc . Light loco(. Maint./insp	(s).	Spec. MoW	Equip. Code 81.	Was Equipm Attended? 1. Yes	2. No N	J/A	N/A	
83. Speed (recorded R - Recorded E - Estimated 84. Trailing Tons (excluding powe	N/A (gross ton	МРН	Code 0	a. A b c. d. (ATCS	control h. n stop i. 7	Automatic b	raffic n rain orders on t control P	n.Special instruction Other than main tro Description Code(s)	s ack rol	0 = Not a 1 = Remo 2 = Remo 3 = Remo transmit	remotely control pote control to the control to the control to the control the	controlled portable tower than one	mouve:
		N/A		f. I	Interlocking	g 1.Y	Yard limits		N/A N/A N/A	N/A N/A	remote c	control trans	smitter	N/A
86. Principal Car/Un	it	a. Initial	and N	umber	b. Positi	ion in Train	c. Load	led(yes/no)	87. If railroad emp					
(1) First involved (derailed, struck,	etc)		0			0		N/A enter the number that were positive in the appropriate box.					Alcohol N/A	Drugs N/A
(2) Causing (if me	chanica	l	0			0)	N/A	88. Was this cons		ing passen	gers? (Y/N		N/A
89. Locomotive Uni		a. Head		Mid Tı			ar End	90. Cars		1	aded		npty	
(1) Total in Train	n	End 0	b. Ma	anual 0	c. Remote	d. Manuai	c. Remote		Equipment Consist	a. Freight	0. Pass.	c. Freight	d. Pass.	e. Caboose
(2) Total Deraile	ed	0	,	0	0	0	0	(2) Total D		0	0	0	0	0
91. Equipment Damage This Consist \$0.00 \$0 0 0 0 0 0 0 0 0							\$0.00	93. Primary Cause Code 94. Contributing Cause Code N/A Length of Time on Duty						
95. Engineer/	l oe Eiro		rorci	197 Co	onductors	98. Bral	Iraman	00 Engine	eer/Operator	Lengui oi				
Operators 0	96. Fire	0		77. 5	0	70. 17	0		Hrs 0 N	Mi 0	100. Cor	Hrs	0	Mi 0
Casualties to:	101. Rai	lroad Empl	loyees	102. T	Γrain	103. Otl	her	104. EOT				s EOT Dev	-	ly
Fatal		0	0				0		es 2. No pose Occupied by Cr	1.	Yes	2. No	N/A	
Nonfatal	0 0						0	1. Yes 2. No						N/A
		Highwa	ay Use	er Invo	lved					Equipmen	t Involved	d		
107. C. Truck-Trailer. F. Bus J. Other Motor Vehicle A. Auto D. Pick-Up Truck G. School Bus K. Pedestrian								3.Train its pulling) 4.Car(s		7.Light(s	Loco(s) (m	g)	Code	
B. Truck E. Van H. Motorcycle M. Other (spec. in narrative) N/A								its pushing) 5.Car(s	(standing)	8.Other	(specify in	narrative)) N/A	
108. Vehicle Speed	anact)	27/4	109. 1 Nor	th 2 Sc	geographi		Code N/A	112. Positio	on of Car Unit in		N/A			

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	ENT OF TRAI RAILROAD AI			FRAF	FACTU	AL RAILR	OAD AC	CIDENT	REPORT	F	FRA File # HQ-20	08-30
110. Position						Code	113. Circu	mstance				Code
1.Stalled o 4. Trapped	on Crossing 2.Sto	opped o	n Crossing	3.Moving Ov	er Crossin	g N/A			ck Highway User ck by Highway Use	er		N/A
114a. Was the	e highway user a	nd/or ra	il equipment	involved		Code	114b W:	as there a haz	rdous materials rel	ease		Code
in the impact transporting hazardous materials?											1 27/4	
1. Highway User 2. Rail Equipment 3. Both 4. Neither N/A 1. Highway User 2. Rail Equipment 3. Both 4. Neither											N/A	
114c. State he	ere the name and	quantity	y of the haza	rdous materia	als release	d, if any. N/A						
115. Type	1.Gates	4.W	ig Wags	7.Cro	ssbucks	10.Flagged by	crew	116. Signale	Crossing	Code	117. Whistle Ban	Code
Crossing Warning	Crossing 2.Cantilever FLS 5.Hwy. traffic signals 8.Stop signs 11.Other (spec. in narr.) (See instructions for codes) 1. Yes											
Code(s)	N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	3. Unknown	N/A
118. Location	118. Location of Warning Code 119. Crossing Warning Code 120. Crossing Illuminated by Street										Code	
	Vehicle Approac	h				1. Yes	-		1. Yes			
3. Opposite Side of Vehicle Approach N/A						2. No 3. Unknown			2. No 3. Unkn	N/A		
121.	122. Driver's G	ender	Code 123			or in Front of	Code			o Coto		Code
Age	Age 1. Male and Struck or was Struck by Second Train 1. Drove around or thru the Gate 4. Stopped on Co									4. Stopped on Crossi 5. Other (specify in	ng	
N/A	2. Female		N/A	1. Yes	2. No	3. Unknowi	N/A		not Stop	· ·	narrative)	N/A
125. Driver Pa		Code	126. Vie	w of Track C	bscured b	У (primary ob	struction)					Code
Highway V 1. Yes 2. No	ehicle 3. Unknown	N/A		ermanent Str tanding Rails		3. Passi oment 4. Topo	ng Train 5. graphy 6.			specify in r	narrative)	N/A
Casualties	to:		Killed	Injured	127. Dr			Co	le 128. Was D		ne Vehicle?	Code N/A
129. Highway-Rail Crossing Users N/A N/A					130. Highway Vehicle Property D			mage N/A	ssing Users			
132. Locomot	ive Auxiliary Lig	ghts?		1		Code	133. Locoi	notive Auxili	ary Lights Operation	nal?	N/A	Code
1. Y	es	2.1	No			N/A	1.	Yes	2. No			N/A
134. Locomot	ive Headlight Ill	uminate	d?			Code	135. Locoi	notive Audib	e Warning Sounde	d?		Code
1. Y	es	2. 1	No			N/A	1.	Yes	2. No			N/A

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



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137. SYNOPSIS OF THE ACCIDENT

On March 17, 2008, at approximately 9:56 a.m. EST Amtrak (ATK) Passenger Train # 490 operating northbound on the Amtrak Springfield Line at milepost 49.3 north of Windsor Locks, CT in Hartford County derailed locomotive # AMT 106. The engineer of northbound ATK Train # 490 approached the area and slowed for a speed restriction of 30 mph beginning at milepost 49.3. He observed tree branches covering the track ahead and as he got closer, he noticed a mud slide with large trees on the track. The engineer put the train into emergency and told the Conductor to brace himself for impact. The locomotive hit the mudslide and derailed upright to the east side in line with the track.

The engineer made an emergency call to the Springfield Line Dispatcher and reported that they had hit a mudslide and derailed the locomotive. The engineer checked with the conductor and he reported no injuries to any passengers or crewmembers.

The Engineer stated that while traveling southbound earlier in the morning he did not notice anything out of the ordinary within the milepost 49.3 area.

There was approximately \$47,021.00 damage to the equipment.

The weather was clear and 40 degrees F.

The probable cause of the derailment was a mudslide on the track.

138. NARRATIVE

CIRCUMSTANCES PRIOR TO THE ACCIDENT

After completing the required statutory off duty rest period of 12 hours, the Engineer and crew went on duty at Springfield, MA at 4:55 a.m. on March 17, 2008 and proceeded to collect all the necessary paperwork and conducted a job briefing. Their normal tour of duty is from Springfield, MA as Amtrak Train # 141 to New Haven, CT and return on ATK Train # 490.

They then called the Springfield Line Dispatcher and reported crew names and on duty times and then inspected ATK locomotive # 105 and the remainder of ATK Train # 141 and conducted an air brake test and updated their job briefing.

They departed Springfield at 5:35 a.m. with ATK Train # 141 and proceeded southbound to New Haven, CT and reportedly experienced an uneventful trip. The engineer stated that while traveling south through the area of milepost 49.3, he did not observe anything out of the ordinary.

They arrived in New Haven at 7:28 a.m. and switched trains and departed at 8:38 a.m. on ATK Train # 490 with ATK locomotive # 106, ATK Coach Car # 82638 and ATK Control Car # 9634. The northbound trip was uneventful to the Windsor Locks, CT Amtrak station.

THE ACCIDENT

After departing the Windsor Locks Train Station at 9:51 a.m. northbound at the authorized timetable speed of 80 mph, the engineer was slowing down for a temporary speed restriction of 30 mph at milepost 49.3, when he noticed branches covering the track ahead and as approached he noticed the mudslide covering the tracks.

He immediately put the train into emergency and told the conductor to brace himself for the impending impact and then collided with the mudslide. After coming to a stop at approximately 9:58 a.m. the engineer made an emergency call by radio to the Springfield Line dispatcher and reported his train had hit a mudslide at

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milepost 49.3 and had derailed the locomotive. He then left the locomotive and checked with the conductor and was told there were no reported injuries to the crew or 6 passengers that were on board.

ANALYSIS

The F & G Recycling facility is located on the west side of the track in the vicinity of milepost 49.3. Over an extended period of time an earth berm has been constructed about 15 to 20 feet above the track level and approximately 20 to 25 feet from the track to the west. This bank runs parallel to the track for about a quarter of a mile in this area.

After speaking to several Amtrak employees at the scene, they indicated that F & G Recycling has been piling snow on the top of this bank at this location all winter which most likely allowed the bank to become saturated by the snow melt and the recent heavy rains and for unknown reasons gave way.

This track is required to be inspected twice weekly per Rule 49 CFR Part 213.233 because of passenger train operations and class of track (FRA Class 4). The track was last inspected on Thursday, March 13, 2008 and was to be inspected behind ATK Passenger Train # 490 on the day of the derailment.

CONCLUSION:

There was no way for the engineer to know there was a problem ahead of his train since the mudslide did not disturb the track bed to the extent of a signal interruption indication and that he had not noticed anything out of the ordinary in this area earlier in the day.

PROBABLE CAUSE AND CONTRIBUTING FACTORS:

This bank location apparently became saturated by the piles of snow and the recent heavy rains and allowed the bank to become saturated and unstable. The cause of the derailment was a mudslide on the track.

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