

Federal Railroad Administration Office of Safety Headquarters Assigned Accident Investigation Report HQ-2006-09

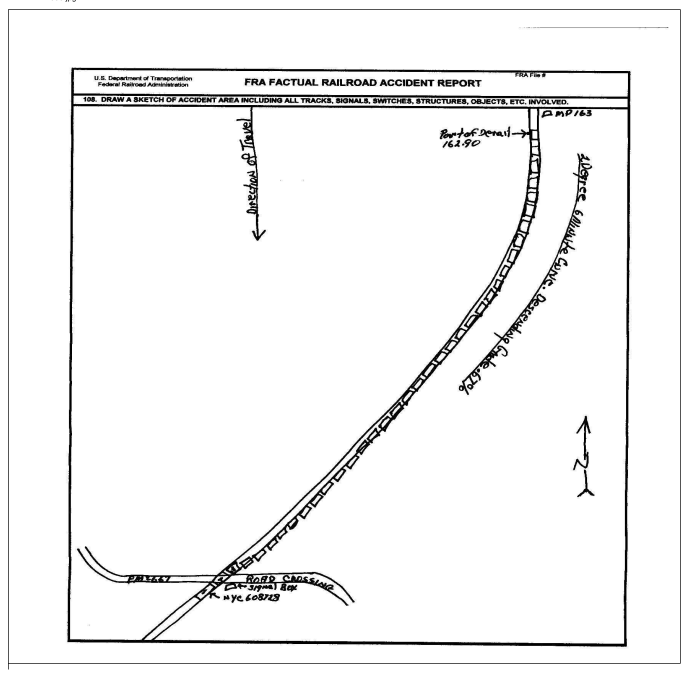
> Union Pacific (UP) Timpson, Texas January 31, 2006

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 FEDERAL RAILRO					FRA FA	ACTUA	LRA	ILR	ROAD A	CCII	DENT I	REPO	RT]	FRA Fi	le #	<u>HQ-200</u>	6-9	
1.Name of Railroad Op Union Pacific RR Co	1a. Alphabetic Code UP					1b. 1	1b. Railroad Accident/Incident No. 0106LV019												
2.Name of Railroad Ope	2a.	-					b. Railroad Accident/Incident												
N/A	N/A						N/A												
3.Name of Railroad Res	3a. Alphabetic Code					3b. 1	3b. Railroad Accident/Incident No.												
Union Pacific RR Co	UP						N/A												
4. U.S. DOT_AAR Grad	5. I							Time of Accident/Incident											
									Month 01		31	200		11:45: 🖌 AM 🗌 PM					
7. Type of Accident/Inc	ollision								on-detonation 13. Other (describe in										
(single entry in code	2. Head of			g collision			RR grade	-	olent rupt	narrative)									
		3. Rear e			6. Brokei	n Train co			9. Obstruction			. Other i	mpacts					0	1
8. Cars Carrying 9. HAZMAT Cars HAZMAT 12 Damaged/Derailed					10. Cars Releasin HAZMAT				Evenueted					12. Division					
42 Dainageu/Derande				u	28				0	Lvi	icuated			0 Li			onia/Luf	kin	
13. Nearest City/Town					14. Milepost					State Abbr Code			16. County						
		Timp	son		(to nearest t				62.90		N/A TX				SHELBY				
17. Temperature (F)		18. Visit	oility	(sing	single entry) Code 19. V			Veath	er (single	e entry)				20 Typ	be of Track				Code
(specify if minus)					3.Dusk 1			. Clear 3. Rain							ain 3. Siding			C	oue
69	F	2.	Day	4.D	4.Dark 2 2				udy 4. Fo	og (6.Snow 1				ard 4. Industry				1
21. Track Name/Number					22. FRA Track Class (1-9, X				Code	Annual Track Density			24. Time Table D					ode	
Single Ma					ack	()	4	(gross tons in millions) 16.				1. North 3. East			1	2			
							ODED	ATI	ING TRA										
25 m (D)					1	×× 1/ ·						126 1	Vas Equip	mont c	~ .	07.7		1 (0	
25. Type of Equipment 1. Freight train 4. Work train 7. Yard/switching Consist (single entry) 2. Passenger train 5. Single car 8. Light loco(s).															Equipment Code 27. Train Number/Synded?				
Consist (single entry) 2. Passenger train 5. Single car 8. Light loco(s). 3. Commuter train 6. Cut of cars 9. Maint./inspect.car										1 1. Y					2. No 1 MMEE				
28. Speed (recorded sp					Method(s)		-		r code(s)	that ap	pply)			30a. Rem	otely C	ontro	WX- lled Loco	. <u>29</u> motiv	e?
$\begin{array}{c} \text{R-Recorded speed (recorded speed, in a variable) Code \\ \text{a. ATCS} g. Automatic block m. Special instructions \\ 0 = Not a 4 estimated point of the set of $																			
E - Estimated 28 MPH R b. Auto train control h. Curre										n. Othe		1 = Remote control portable							
to m w m									rain orders nt control	o. Pos p. Oth				2 = Remote control tower 3 = Remote control					
avaluding power units)									ic control	p. Oui	(Spec Code	ify in na	rrative)	transmitter - more than one					
5700 f. Interlocking 1.Yar									ie control	:				remote control transmitter					
			1.33		-			r 1	1]]		N/A N/						0	
31. Principal Car/Unit		a. Initial	and Nu	imber	b. Positic	on in Trair	1 C. I	Load	ed(yes/no)	_				ed for drug positive i	-		, Alcohol		rugs
 (1) First involved (derailed, struck, etc 		35				yes		the appro			positive		-	N/A		J/A			
(2) Causing (if mech										33	Was this	consist	transport	ing passen	oers? (Y/N)	10/11	1 1	
cause reported)	28					yes	55.	was uns	consist	uansport	ing passen	gei3. (1/11)			Ν			
			Mid T	rain		ar End		35. Cars	s				bade		Emp	-			
		End	b. Ma		c. Remote								a. Freight			-	d. Pass.		iboose
(1) Total in Train		2		0	0	0	0		(1) Total	in Equi	ipment C	onsist	31	0	66	5	0		0
(2) Total Derailed		0		0	0	0	0		(2) Total	Deraile	ed		2	0	3:	5	0		0
36. Equipment Damage	e	100100	3		ck, Signal, V		02000	<u></u>	38. Prima	ary Cau	se			39. Cont	ributing	g Cau	se		
This Consist		128123			Structure Da	mage	83080	0	Code E40C Code N/A										
	ew Members 42. Conductors 43. Brakemen										of Time on Duty 45. Conductor								
40. Engineer/ Operators				42. Co		45. Brakemen 0			44. Engineer/Operato			м	05				Mi	05	
	N/A N/A				-			Hrs 8			Mi	05							
Casualties to: 46	Ities to: 46. Railroad Employees 47. Tr					Train Passengers 48. Other			49. EOT Device?					50. Was EOT Device Properly Armed?					ed?
Fatal		0			0	0			1. Yes 2. No 51. Caboose Occupied by Crew?				1	1.	Yes		2. No		1
Nonfatal		N/A			0		0		1. Yes				2. No					N	√A
						0	PERAT	ΓINC	G TRAIN	1 #2								1	
52. Type of Equipment 1. Freight train 4. Work train 7. Yard/switching A. Spec. MoW Equip. Code 53. Was Equipment Code 54. Train Number/Symbol																			
Consist (single entry) 2. Passenger train 5. Single car 8. Light loco(s).								. 1.	A. Spec. Mow Equip. Code 55. Was					ed?					,
	3.	Commuter			of cars 9.	Maint./in	spect.ca	r			N/A		1. Yes	2.10	J/A		N/A		
55. Speed (recorded sp	eed, if a	available)	Code	57.	Method(s) of	of Operati	on (ente	r code(s)	•	• • •				7a. Remotely Controlled Locomotive?				
									atic block m.Special instructions n. Other than main track						0 = Not a remotely controlled 1 = Remote control portable				
E - Estimated 0		MPH	N/A	b.	Auto train c	control h	. Curren	nt of t	raffic	n. Ould	a maii ili	ani tiac	n.	I = Rem	ote con	trol p	ortable		

DEPARTMENT FEDERAL RAI					FRA FA	ACTUAI	LRAILR	.OAD AC	CIE	DENT F	REPO	ORT	F	RA File #	<u>HQ-200</u>	<u>6-9</u>
56. Trailing Tons (gross tonnage, excluding power units)					Auto trair Cab Traffic	Time table/t Track warrar Direct traffi	Code(s)					2 = Remo 3 = Remo transmit				
N/A				f.	Interlocking	g 1.Y	ard limits		N/A	N/A 1	N/A I	N/A N/A	remote c	N/A		
58. Principal Car/Unit a. Initial and Nu					b. Positi	on in Train	c. Load	led(yes/no)	59. If railroad employee(s) tested for drug/alcohol use,							
(1) First involved (derailed, struck, etc) 0						N/A		N/A		enter the the appro		er that were	positive i	Drugs		
(2) Causing (if mechanical									60		-	st transporti	ng nassen	N/A		
cause reported)					<u> </u>	N/A		N/A		. wus un	, consi		01	N/A		
61. Locomotive Un	Locomotive Units a. Head End b. Ma			Mid Ianual	Train c. Remote		r End c. Remote	62. Cars a. Fre					ade b. Pass.	pty d. Pass.	e. Caboose	
(1) Total in Tr	ain	0 0		0	0 0		0	(1) Total ir	n Equipment Consist 0			0	0	0	0	0
(2) Total Dera	iled	0	0 0		0 0		0	(2) Total Derailed				0	0	0	0	0
63. Equipment Damage 6 This Consist 0					ack, Signal, Structure Da		0	65. Primar Code					use	N/A		
			ber of C	Crew Me								Length of 7		•		
67. Engineer/ Operators N/		N/A 69			nductors N/A	70. Bra	ikemen N/A	71. Engino	perator 0	Mi	0	72. Conductor Hrs 0 Mi				
Casualties to:	73. Rai	lroad Emp	ployees	74. Tra	in Passenger	rs 75. Oth	er	76. EOT Device?					77. Was			
Fatal		0			0		0		1. Yes 2. No N/A 1. Yes 78. Caboose Occupied by Crew?						2. No	N/A
Nonfatal		0			0		0	70. Caboo		Yes	y ciew	2. No				N/A
	olved						Rail I	Equipment	Involved	1						
79. Type C. Truch	icle	Code	Code 83. Equipment 3.Train (standing) 6.Light Loco(s) (movin								Code					
A. Auto D. Pick- B. Truck E. Van	narrative)	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)								g)	N/A					
80. Vehicle Speed	cal)	Code	64. Toshon of Car Onit in Train													
(est. MPH at 82. Position	4.West	N/A Code	85 Circum	85. Circumstance												
1.Stalled on Ci	Crossing	1. Rail Equipment Struck Highway User N/A 2. Rail Equipment Struck by Highway User								Code N/A						
4. Trapped 86a. Was the highway user and/or rail equipment involved							Code					erials releas				Code
in the impact			1 77 1	1. Highway User 2. Rail Equipment 3. Both 4. Neither												
1. Highway Use					4. Neither	11 :6 .	N/A	I. High	way t	Jser 2.	Rail E	quipment	3. Both	4. Neither	r	N/A
86c. State here the	name and o	quantity o	i the ha	izardous	materials re	eleased, 11 a	ny. N/A									
Crossing 2.C	Bates Cantilever l	gs ffic sign	7.Cross als 8.Stops		.Flagged by .Other (spec			-		g Warning for codes)	Code	89. Whis 1. Ye	s	Code		
Warning 3.Standard FLS 6.Audible					9.Watcl		.None						1	2. No 3. Un	known	1
	V/A	N/A	N/	A	N/A Code	N/A	N/A	N/A	1	~ . 1	02 (N				N/A
90. Location of Wa 1. Both Sides	with I	Highway Sig	Interconnect gnals	ed	Lights			minated b pecial Ligl	Code							
2. Side of Vehicle Approach 3. Opposite Side of Vehicle Approach N/A							Yes No Unknown			N/A	1. Yes 2. No					N/A
					iver Drove I	3. Unknown						Code				
Age	Sender	coue	an	d Struck or	was Struck	by Second 1	Frain									
0 2. Female N/A				1.	Yes 2	Unknowr	N/A 3. Did not Stop								N/A	
97. Driver Passed Highway Vehic		(primary obstruction)3. Passing Train 5. Vegetation7. Other (specify in narrative)									Code					
1. Yes 2. No 3.		N/A			nanent Struc iding Railro			ng Irain 5. graphy 6.1	-			. Otner (s . Not obstru		arrauve)		N/A
101. Casulties to Highway-Rail Crossing Users Killed					Injured		Linipured L N/A L Yes 2 No							Code N/A		
					-		2.Injured 3. way Vehicle	Uninjured Property Da	mage	N/A	-+	1. Ye 103. Total I	Number of	2. No Highway-	Rail Cross	
104 Loop		ahta?	0		0	(est. d	ollar damag			0			le driver)		0	~ ·
104. Locomotive A 1. Yes	uxinary Li	ights? 2. l	No			I	Code N/A		notive Yes	e Auxilia	ry Ligł	nts Operatio 2. No	nal?			Code N/A
106. Locomotive H		Code								Code						
1. Yes		N/A	1.	1. Yes 2. No							N/A					

108. DRAW A SKETCH OF ACCIDENT AREA INCLUDING ALL TRACKS, SIGNALS, SWITCHES, STRUCTURES, OBJECTS, ETC., INVOLVED. HQ-09-2006.jpg



109. SYNOPSIS OF THE ACCIDENT

A Southbound Union Pacific Freight Train traveling at a recorded speed of 28 mph, derailed 37 cars, all remaining upright, on January 31, 2006, at 11:45 am. The accident occurred 2.1 miles South of Timpson, TX at UP milepost 162.9 on the UP's Southern Region, Livonia Service Unit, Lufkin Subdivision. The train had been operating on a 25 mph speed restriction for the previous 4 miles. The reason for the speed restriction was defective tie conditions.

Twenty eight of the derailed cars were Residue HAZMAT cars. There was no HAZMAT release and no evacuations. Amtrak does not operate on this subdivision. There were no casualties.

Total Estimated damage \$958,923.00 (equipment \$128,123.00 ; track \$830,800.00)

At the time of the accident it was daylight and clear with calm winds. The temperature was 69 degrees F.

The cause of the accident was Side Bearing Clearance Insufficient on loaded car NYC 608728.

110. NARRATIVE

Circumstances Prior to the Accident:

The crew of train MMEEWX-29 included a locomotive engineer and a conductor. They first went on duty at 3:40 a. m. CST, January 31, 2006 at River Front Yard in Shreveport, LA. This is an away from home terminal for both crew members. Both crew members had received more than the statutory off duty period, prior to reporting for duty.

Their assigned freight train consisted of two locomotives, 31 loaded and 66 empty cars of several varieties. The train was 6024 feet long and weighed 5700 tons. The train was scheduled to travel to Englewood Yard, Houston, TX with no pick ups or set outs en route. The train was a detour train originating on the CSXT railroad at Waycross, GA and interchanged to the Union Pacific Railroad at Memphis, TN. The train originated as Q60125 on January 25, 2006 and received a Class I Brake Test and inspection at Waycross, Ga.

As the Southbound train approached the accident area, the locomotive engineer was seated at the controls on the West side of the leading locomotive. The conductor was seated on the East side of the leading locomotive.

Topography:

In this area of the railroad there is over 4000 feet of tangent track leading into a right hand 2 degree 6 minute curvature with a descending grade of .67% at the point of derailment.

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

Method of Operation:

As indicated by timetable, the method of operation from the yard limits at the 225.8 MP to the 158.4 MP at Garrison is Track Warrant Authority.

Weather:

The weather was reported as clear, in daylight, with calm winds. The temperature was 69 degrees F.

The Accident:

The train was being operated at 28 mph approaching the accident area. This speed was recorded by the event recorder of the controlling locomotive. Maximum authorized timetable speed for this portion of track is 49 MPH; However, Track Bulletin Form A Number 093773 on Lufkin (612) to UP 4602 South At Shreveport. Do not exceed speed given. Line 8, from 167.5 MP to 161.5 MP, 25 MPH on Main Track. This slow order has been in effect since 01/04/06 1616 hours.

The engineer stated that he was operating the locomotives in dynamic braking and as the train was descending the .67% grade the train started dragging down. The engineer had notched off on the throttle to zero and the train continued to slow down and went into emergency a few feet before it stopped.

Once the train stopped the conductor got off of the locomotives and started walking the train. After walking about 35 car lengths he discovered the derailed cars. Upon this discovery he notified the dispatcher that they had a derailment. It was discovered that a total of 37 cars were derailed and that 2 were loaded and the other

FRA FACTUAL RAILROAD ACCIDENT REPORT

35 were empty. It was also discovered that 28 of the derailed cars were Residue HAZMAT cars. There was no HAZMAT release and no evacuations. Also there were no human casualties. Once the cars were re-railed they were moved to Appleby, TX for repairs.

Analysis:

The Manager of Train Operations at Lufkin, TX made the decision not to have the train crew drug tested.

During the accident investigation it was determined that the cause of the of the derailment was Stiff Trucks on NYC 608728, Loaded Gondola.

On 02/17/2006 FRA Inspectors From Marshall, TX and Houston, TX met with Foreman General from Alexandria, LA, Union Pacific Railroad to inspect NYC 608728 that was to be jacked and repaired.

Upon Inspection it was found that the subject car was equipped with Stucki Constant Contact Side Bearings. It was also discovered that on the "A" end of the car the right and left side, constant contact side bearings were in contact with the body bolster in a manner other than by design.

Measurements of the above subject side bearings were taken using the recommended method, as described by the equipment manufacturer of the constant contact side bearing. (A.Stucki Company, Yard and shop inspection pocket guide, Rev. 4/09/04, Section 3.1.3, page 39.)

The first inspection was made by measuring the vertical distance between the mounting surface of the constant contact side bearing and the body side bearing wear plate. Both bearings measured less than the 4 7/8 inch allowed.

The second inspection used the "Sum of Pairs Method" which requires the use of inside calipers and a steel rule. When using the sum of pairs method, I measured the right and left side of the truck constant contact side bearing. The vertical distance between the body side bearing wear plate and the truck bolster surface to which the side bearing cage is mounted, when measured using the sum of pairs method, the constant side bearings measured 9 3/8 inches.

Design measurements for constant contact side bearings of this type when using the sum of pairs method may be as low as 97/8 inch, or as high as 10 ½ inch. No individual space should be less than 47/8 inch for any standard or extended travel side bearing.

Next the car was raised off the trucks on the "A" end. It was noted that the Center Plate was not setting all the way down into the bowl, as seen that there was no wear on the truck bolster bowl. Also it was noted that the constant contact side bearing blocks were crushed and broken at the "A-L" position. We then removed the Cap, Blocks and Rollers on both sides and lowered the car back down into the bowl and re-measured the constant contact side bearing clearance. The "A-R" measurements remained the same but the "A-L" measurements decreased by 1/8 inch.

The car was again raised and the side bearings re-assembled and a 1/4 inch shim placed into the bolster center plate bowl and the car lowered back into place. The constant contact side bearings were once again measured. On this measurement the sum of pairs method was used and the total measurement was 9 13/16 inches with no measurement less than 4 7/8 inch.

Conclusions:

It was determined from the measurements of the constant contact side bearings, the evidence of the condition of the side bearing blocks and the lack of wear on the center plate bowl, that the weight of the car had been riding completely on the constant contact side bearings and not allowing the "A" end truck to rotate properly. This allowed the "A" end truck to produce sufficient force onto the outside rail into the 2 degree 6 minute right hand curvature to turn the rail over and cause the derailment.