FEDERAL RAILROAD ADMINISTRATION

RAIL EOUIPMENT ACCIDENT/INCIDENT REPORT

OMB Approval No: 2130-0500

1. Name of Reportin		1a. Alphabetic Code						1b. Railroad Accident/Incident No.											
BNSF Railway Company [BNSF]										BNSF						RD0920107			
2. Name of Other Railroad or Other Entity with Consist Involved									2a. Alphabetic Code						2b. Railroad Accident/Incident No.				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)										3a. Alphabe	etic Code				3b. Railro	ad Accident/	Incident No.		
BNSF Railway Company [BNSF]										BNSF					RD09	RD0920107			
4. U. S. DOT Grade Crossing Identification Number										5. Date of					6. Time of	of Accident/Ir	icident		
										0 mor	9	0 5	year	20	10:50		AM	$_{\mathrm{PM}}$ X	
7. Type of Accident	/	1. Der	railment		4. Si	de collision	n	7.	Hwy-rail				osion-deton		13. C	ther		Code	
Incident (single 2. Head on collision 5. Raking collision					sion		RR grade	-					(describe in)						
			end collision 6. Broken train							· · · · · · · · · · · · · · · · · · ·			r impacts	impacts		narrative)		12	
			9. HAZMAT Cars Damaged/				10. Cars Releasing HAZMAT			11. People Evacuated					12. Subd	12. Subdivision			
			-	Derailed				AZMAI											
3 Derailed 3						14. Mil	lamost /	N/A (to	15. State	N/A				GALVESTON					
13. Nearest City/								earest (10		State Code 16. Count								
Town SOMERVILLE							enth) 141.5		TX			BURLI	BURLESON						
DOI:IER (IEEE			18. Visibility (single entry))	Code 19. Weather (sin							Code 20. Type of Track Code					
(specify if min	ius)	o	1. Dav		3. Dusk	1			Clear	3. Rain		5. Sleet			1. Ma		ding		
24 5 1 1 1 1		88 ° F	2. Day	у	4. Dark		4		Cloudy	4. Fog		5. Snow		2	2. Yai		dustry	2	
21. Track Name/						22	2. FRA Track		Cod							Table Direct		Code	
Number Class (1-								, A)	1	Density (gross tons in millions) 0.00					1. North 3.East 2. South 4. West 1				
4111 25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. car								J	D. EMU						27. Train Number/Symbol				
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW Equip							-		E. DMU			ttended?				·			
(single entry)		3. Commuter train-	Pulling	7. Yar	rd/switching	B. Passeng	ger Train-Pus	shing		Code	1.	Yes	2. No	Co	-	EDV			
		4. Work train		_	ght loco(s).	C. Commi	uter Train-Pu	ıshing		1				Y					
28. Speed (recorde	ed spe	ed	Code	.e	30. Type of			odes that ap	pply)							notely Contro			
if available) Signalization (Mandatory)									2						0 = Not a remotely controlled operation				
R - Recorded		003 MPH	E		1. Signaled		ot Signaled		01							= Remote control portable transmitter = Remote control tower operation			
E - Estimated 29. Trailing Tons	(gro	ss tonnage,	E		-	•	Authority for			-	te								
excluding powe	-	-			1				Control 3. Yard/Restricted Limits her Than Main Track K-Restricted Speed or Equivalent						3 = Remote control portable transmitter - more than one remote				
Supplemental/Adjunct Codes (Man																trol transmitte		Code	
			1,100						icable codes are entered								0		
					b. Positi	ion in Train		c. Loade	ed (yes/no) 32. If any railroad employee(s) tested				d for drug/a	for drug/alcohol use, enter the number that					
(1) First involved									were positive in the appro					propriate	te box. Alcohol Drugs				
(derailed, struck, etc)																			
(2) Consider (if I i I		UTLX900720				014			N	Was this consist transporting passer				(()	00	00			
(2) Causing (if mechanical, cause reported)			00				000			33. was this consist transport				ting pass	g passengers ? (y/n) No				
34. Locomotive Unit			a Haad	\neg	Main	Fuoin		Door End	' 	35. Cars				Loa	ded	En	npty	110	
(Exclude EMU, DMU, and Cab Car		a. Head End		Mid Train b. Manual c. Remo		d. Manı	Rear End ual e. I	Remote	(Include EMU		DMU, and Cab Car				b. Pass. c. Freight d. Pass.		e. Caboose		
Locomotives.)									Locomotives.))									
(1) Total in Train		2		0	0	0		0	(1) Total in	(1) Total in Equipment Consist			8	0	4	0	0		
(2) Total Derailed		0	0 0 0		0	0	0		(2) Total Derailed				0	0	0	0	0		
36. Equipment Damage				37. Track, Signal, Way,						38. Primary Ca	38. Primary Cause			39. Contributing Cause					
This Consist				& Structure Damage		\$	0		Code		1 ***			Code					
	1	1,4,0		f Crev	w Members		Ψ						H307	th of Tin	ne on Duty		н	302	
40. Engineers/	Т	41. Firemen	- Ivaniber of		Conductors		43. Braken	men		44. Engineer/O	nerator		Leng		45. Conducto	or			
Operators		41. I fiction		72. 00			45. Braken	nen	l		•								
1	L		\longrightarrow		1					Hrs:	03	Mins:	50	\dashv	Hrs:	03	Mins:	50	
Casualties to:		46. Railroad Emplo	lroad Employees 47. T		rain Passenger	s	48. Others			49a. Special Study Block A				49b. 5	Special Stud	y Block B			
Fatal		0		0			0			ОТН		00			0-000-000				
Nonfatal		0		0				0		ОТН					000-000				
50. Latitude 30.349494									51. Longitude					-96.529804					
52. Narrative Descrip R-RDV0361-05 IM MATERIALS WE	IPAC	TED A RAILCA			n separate shee OVING YAR			E TO FAI	ILURE T	O CONTROL	SHOVE	MOVE.RI	ESULTED	IN DAI	MAGES TO	O 5 RAILCA	ARS. NO HA	AZARDOUS	
53. Typed/Printed Na	ame &	5													55.	Date			
53. Typed/Printed Na Title of Prepare		·						54. Signa	ature						55.	Date			

NOTE: This report is part of the reporting railroad's accident report pursuant to the accident reports statute and, as such shall not "be admitted as evidence or used for any purpose in any suit or action for damages growing out of any matter mentioned in said report..." 49 U.S.C. 20903. See 49 C.F.R. 225.7 (b).

This collection of information is mandatory under 49 CFR 225, and is used by FRA to monitor national rail safety. Public reporting burden is estimated to average 2 hours per response, including the ime for reviewing instructions, searching existing databases, gathering and maintaining the data needed, and completing and reviewing the collection of information. The information collected is a natter of public record, and no confidentiality is promised to any respondent. Please note that an agency may not conduct or sponsor, and a person is not required to respond to a collection of nformation unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.