FEDERAL RAILROAD ADMINISTRATION

RAIL EOUIPMENT ACCIDENT/INCIDENT REPORT

OMB Approval No: 2130-0500

1. Name of Reporting Ra		1a. Alphabetic Code						1b. Railroad Accident/Incident No.										
BNSF Railway Company [BNSF]									BNSF					RD012	RD0120115			
2. Name of Other Railro		2a. Alphabetic Code					2b. Railroa	2b. Railroad Accident/Incident No.										
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabetic Code					3b. Railroad Accident/Incident No.					
BNSF Railway Co	BNSF  5. Date of Accident/Incident					RD0120115 6. Time of Accident/Incident												
4. U. S. DOT Grade Crossing Identification Number								month day year										
									0	1	2 2	202	0	9:45	A	м	PM X	
7. Type of Accident/		. Derailm		4. Sic			Hwy-rail	-		_	osion-detona		13. Otl			Code		
Incident (single 2. Head on collision 5. Raking collision entry in code box) 3. Rear end collision 6. Broken train collision							RR grade Obstruction		ossing 11. Fire/violent ruptu 12. Other impacts			re	(describe in) narrative) 13					
8. Cars Carrying		AZMAT (		JKen train C	10. Cars Releasing			11. People			impacts		12. Subdiv			13		
HAZMAT	D	Damaged/			HAZMAT				Evacuated									
N/A	D	Derailed N/A			N/A				N/A			GALVESTON						
13. Nearest						14. Mile	epost (	(to	15. State		Code 16. County							
City/							arest		Abbr.									
Town <b>TEMP</b> 17. Temperature (F)	<u>'LE</u>	18 7	Visibility	(single entry)			tenth         216.8           Code         19. Weather (sing						Code 20. Type of Track				Code	
(specify if minus)			1. Dawn	3. Dusk	1			Clear 3. Rain			5. Sleet		ouc	1. Main 3. Siding			L	
	<b>60</b> ° F		2. Day 4. I		$\perp$	4	2. Cloudy		4. Fog		6. Snow		3	2. Yard		dustry	1	
21. Track Name/						. FRA Track				23. Annual Track				24. Time Table Direction			Code	
Number						Class (1-9, 2	X)	Ι.	Density (gross tons in millions) 5.28					1. North 3.East				
MAIN 5 TRACK							Г	D. EMU	in millions) 5.28					2. Sout	h 4. We Frain Number		1	
25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. ca Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW Equi								E. DMU		26. Was Equipment Attended?				21.1	.Taiii Number	/Зушьы		
(single entry)	Commuter		-		-	ger Train-Push		3. 22	Code		1. Yes	2. No	Co	Code XEAP				
	4. Work train		8. L		-	iter Train-Pus	-		1					Y				
28. Speed (recorded sp	reed		Code	30. Type of 7	(enter cod	les that ap	oply)							otely Controll				
if available)				Signalization					1						0 = Not a remotely controlled operation			
R - Recorded	000	MPH	R	1. Signaled		t Signaled	Mariamai								demote contro	-		
E - Estimated  29. Trailing Tons (gr	oss tonnage,	····				•		Movement (Mandatory) 1 n Control 3. Yard/Restricted Limits							2 = Remote control tower operation 3 = Remote control portable transmitter -			
excluding power un	_			_				ther Than Main Track Q-Traffic Control System/CTC							more than one remote			
	, I				-	Codes (Mar									ol transmitter		Code	
		3,2	292	* Mandatory	to the exte	ent that all ap	plicable c	licable codes are entered									0	
31. Principal Car/Unit	a. I	Initial and	Number	b. Positio	on in Train		c. Loaded (yes/no) 32. If any railroad employee(s) tested					ed for drug/alc	for drug/alcohol use, enter the number that					
(1) First involved									were positive in the approp					iate box. Alcohol Drugs				
(derailed, struck, etc	s)					- 24												
(2) Causing (if mo	echanical,	-	BNSF003926			001			33.Was this consist transport			na nas	g passengers ? (y/n)					
cause reported)	:Chumcu,					000			33. Was this consist ti			ым папарот.	insporting passengers : (), ()				No	
34. Locomotive Units		a. F	Head	Mid T	rain	Rear End			35. Cars				Lo	aded	Em	Empty		
(Exclude EMU, DMU, and Cab Car			End		c. Remote	d. Manua		Remote	(Include EMI Locomotives.		OMU, and Cab Car a. F		reight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)				++						(1) Total in Equipment Consist		_						
(1) Total in Train			3	0	0	0	$\perp$	<b>0</b> (1) T		n Equi		0	0	106	0	0		
(2) Total Derailed			0			0		0	(2) Total I	Deraile	ailed 0			0	0	0	0	
36. Equipment Damage			37.	Track, Signal, W				38. Primary Cause				39. Contributing Cause						
This Consist   \$ 0				& Structure Da	\$	14,790		Code	Code H6				Code	Code <b>H702</b>				
	·		nber of Cr	ew Members									of Ti	me on Duty			702	
40. Engineers/	41. Firemen	1	42.	Conductors		43. Brakeme	en		44. Engineer/O	perato	or			45. Conductor				
Operators 1				1					Hrs:	01	Mins:	30		Hrs:	01	Mins:	30	
		Employees	. 47				40. Od					30	40h		V-1			
Prod						48. Others			49a. Speciai St	a. Special Study Block A 49b. Special Study Block B								
Fatal 0				0			0		CWR	CWR			000-000-000					
Nonfatal 0				0			0											
50. Latitude				31.07883	36				51. Longitude					-97.333	693			
52. Narrative Description (Be specific, and continue on separate sheet if necessary)  X-EAPHU09-22 DISCOVERED SIGNAL DAMAGES TO A MAIN LINE SWITCH ON MAIN 5 TRACK. THERE WAS NO DERAILMENT INVOLVED, NO HAZARDOUS MATERIALS WERE RELEASED. DUE TO FAILURE TO COMPLY WITH RESTRICTED SPEED INCONNECTION WITH RESTRICTIVE INDICATION OF A BLOCK OR INTERLOCKING SIGNAL & SWITCH IMPROPERLY LINED.																		
53. Typed/Printed Name &														55. D	Date			
Title of Preparer								54. Signature										
	1	e accident reports statute and, as such shall not "be admitted as evidence or used for any purpose in a								in any avit								

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 matter 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 information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.