DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIPMENT	' ACCIDEN'	T/INCIDENT REPORT	

OMB Approval No: 2130-0500

1. Name of Reporting Railroad								1a. Alphabetic Code 1b. Railroad Accident/Incident No.											
BNSF Railway Company [BNSF]							BNSF							CA1220114					
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code						CA1220114 2b. Railroad Accident/Incident No.					
· ·																			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabetic Code						3b. Railr	oad Acciden	/Incident No.			
BNSF Railway Company [BNSF]								BNSF						CAT	220114				
								5. Date of	of Acc	ident/Inc	cident				of Accident/	Incident			
4. U. S. DOT Grade Crossing Identification Number							month day year						e.58 AM PM X						
7. Type of Accident/ 1. Derailment 4. Sic				de collisio		7	Harry moil	1	2 2 8			20 osion-deton	-	8:58 13. (Dihan	AM	Code		
7. Type of Accident/ Incident (single		ad on collis		aking colli			Hwy-rail RR grade	-				violent rupti		15. 0	(describe in	1	Code		
<i>entry in code box)</i> 3. Rear end collision 6. Broken train collision						9. Obstruction 12. Other					-	· · · · ·							
8. Cars Carrying 9. HAZMAT Cars				10. Cars Releasing				11. People					12. Subdivision						
HAZMAT Damaged/ Derailed				HAZMAT					Evacuated										
N/A				N/A			N/A	15. State				V/A		HAR	BOR				
13. Nearest City/				14. Milep					bbr. 1			16. County	-y						
	NGELES					nth)	26.0	C	4		06	LOS A	IGELI	ES					
17. Temperature (F)		18. Visibil)	Code 19. Weather (sing						Code		20. Type of Track			Code			
(specify if minus)	50 °F	1. Da 2. Da			3		Clear Cloudy	 Rain Fog 		5. S 6. S	now	1		1. M 2. Ya		Siding ndustry	2		
21. Track Name/	50	2. 54	,	2	2. FRA Track	_	Co		ual T					-	e Table Direc	,	Code		
Number					Class (1-9, X)			Density (gross tons in millions)					1. North 3.East			1			
1219 25. Type of Equipment	1 Freight train		5. Single car	9 Maint	inspect. car	1	1 D. EMU	in		6. Was E		0.00		2. So	uth 4. ' . Train Numł	West er/Symbol	3		
25. Type of Equipment Consist	 Freight train Passenger train-l 		 Single car Cut of cars 		inspect. car MoW Equip.		D. EMU E. DMU			6. Was E Atter		ι		27	. rrain numt	54/5y11001			
(single entry)	3. Commuter train-	-	7. Yard/switching	·				Code		1. Ye		2. No	Cod	le DI	BAR				
	4. Work train				uter Train-Pu	-		8					Y						
28. Speed (recorded sp if available)	eed	Cod	e 30. Type of Signalizatio	•		odes that a	pply)								•	olled Locomo			
R - Recorded			1. Signaled	,	ot Signaled			1	2							rol portable t	-		
E - Estimated	007 MPH	E	Method of	Operation	Authority fo	r Moveme	ent (Mai	ndatory)	5							trol tower ope			
	oss tonnage,		-					/Restricted Lin		4-1-4-36		E				rol portable t	ransmitter -		
excluding power un	its)			•	rritory 5.0 t Codes (Ma			аск	x-Kes	stricted a	speea or	Equivalent			re than one r trol transmit		Code		
		0		-	tent that all a			entered									0		
31. Principal Car/Unit		a. Initial	and Number	b. Posi	tion in Train		c. Loade	ed (yes/no)											
(1) First involved										w	ere posit	ve in the app	oropriate	box.	A	lcohol	Drugs		
(derailed, struck, etc	;)	Б	NCE007050		002														
(2) Causing (if me	echanical,	Бг	BNSF007059 002						33.Was this consist transporting passe					engers? (ν/n)					
cause reported)					000								••				No		
34. Locomotive Units		a. Head		Mid Train		Rear End		35. Cars		J, DMU, and Cab Car a. Fre			Load			Empty			
(Exclude EMU, DMU, ar Locomotives.)	id Cab Car	End	b. Manual c. Remot		e d. Manual e. Rer		Remote	Locomotives				ar a. Freight		b. Pass.	c. Freight d. Pass		e. Caboose		
(1) Total in Train		11	0	0	0		0	(1) Tota	tal in Equipment Consist		sist 0		0	0	0	0			
(2) Total Derailed		3	0	0	0		0						0	0	0	0	0		
36. Equipment Damage			37. Track, Signal, V			U		(2) Total Derailed 38. Primary Cause						iting Cause	0	U			
This Consist	\$ 15.00		& Structure Da					Code				Ta 04		I					
	10100		f Crew Members					T201 Length of Time							e on Duty				
40. Engineers/	41. Firemen		42. Conductors 43. Brakem			nen 44		44. Engineer/Operator					45. Conductor						
Operators 2			1					Hrs: 10 Mins:			23		Hrs: 10 Mins: 23			23			
Casualties to:	46. Railroad Emplo	vees	47. Train Passenger	s	48. Others			49a. Special Study Block A			43	496 9	Special Study Block B						
	.o. ramoad Emple	.,	47. Ham Passengers		TO. OUICIS		Tou. Special	Stady	SIGCE A			470.3	_P eena siu	J DIOCK D					
Fatal	0	0		0		0		отн											
Nonfatal	0		0	0			0												
50. Latitude			33 7940	33.794049				51. Longitude						-118.254075					
52. Narrative Description (Be specific, and continue on separate sheet if necessary)																			
D-BARWAT1-28 DER	AILED 3 LOCON	10TIVES	OF THE 11 LOC			E OPERA	ATING A	LIGHT PO	WER	CONSI	ST IN Y	ARD TRA	CK 1219	DUE TO) TRACK E	ROKEN RA	IL. NO		
HAZARDOUS MATE	RIALS WERE RE	ELEASED).																
53. Typed/Printed Name &														55	Date				
Title of Preparer 54. Signature																			
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																			
	n for damages gro	<u> </u>			•														
This collection of infor ime for reviewing inst																			
matter of public record	, and no confiden	tiality is	promised to any i	esponde	nt. Please n	ote that a	an agenc	y may not co	onduc	et or spo	onsor, a								
nformation unless it d	· · ·		MB control numb	er. The).								
	100 54 (Dam				010			vnires 6/	10/0	0.11									