DEPARTMENT OF FEDERAL RAILROAD				IL EOU!	IPMENT.	ACCIDE	ENT/INCI	DEN'	T REPO	RT			OM:	IB Approval	No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN 1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
BNSF Railway Company [BNSF]								BNSF					CA0520102			
2. Name of Other Railro		-	Involved			-		2a. Alphabetic Code					2b. Railroad Accident/Incident No.			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabetic Code				3b. Railroa	ad Accident/I	ncident No.		
BNSF Railway Co	mnany [BNSF	n					BNSF	BNSF				CA052	20102			
4. U. S. DOT Grade Cros								Date of Accident/Incident					6. Time of Accident/Incident			
4. U. S. DOI GIAGE C.C.	Slig Iucinincuron	Number					0	month day year					Δ	AM X	РМ 🔲	
7. Type of Accident/	1 De	erailment	4 Sic	da collision	le collision 7. Hwy-rail cro			5	0 4	losion-deton	20	11:45 13. Otl		IIVI L	Code	
Incident (single		ead on collision		aking collision	on					/violent rupti			(describe in)			
entry in code box)		ear end collisi	sion 6. Bro	oken train co			-	n 12. Other			r impacts		narrative)		01	
8. Cars Carrying		9. HAZMAT Cars			10. Cars Releasing			11. People					12. Subdivision			
HAZMAT		Damaged/ Derailed			HAZMAT			Evacuated								
N/A		Detance		N/A	N/A		1.5 0	N/A				SAN B	ERNARD	OINO		
13. Nearest City/					14. Milepost nearest	1 * '		15. State Code 16 Abbr.		16. County						
•	BERNARDINO	ı			tenth) 1.0		CA			SAN B	ERNA	RDINO				
17. Temperature (F)		18. Visibilit	ity (single entry)	, (Code 19. Weather (single			- C11		-	Code		20. Type of Track			
(specify if minus)	90 °F	1. Daw 2. Day		1		1. Clear	3. Rain		5. Sleet		_	1. Mair		-		
90 F 2			4. Dark	2 2. Cloudy FRA Track Code		4. Fog				1	2. Yard	2. Yard 4. Industry 24. Time Table Direction		Code		
Number					Class (1-9, X)	1					1. North 3.East				1	
659						1	Density (gross tons in millions) 0.00					2. South 4. West 4				
25. Type of Equipment	Freight train		-	9. Maint./insp	-	D. EMU		26. V	Was Equipmen	ıt		27. 1	Train Number	r/Symbol		
Consist (single entry)	Passenger train- Commuter train	-		A. Spec. Mo	oW Equip. r Train-Pushing	E. DMU	Code		Attended? 1. Yes	2. No	· Co	ode HW	/CL			
(single chir,)	Work train	_			er Train-Pushing		8		1. 103	2.1.0	l	Y				
28. Speed (recorded sp	veed	Code			(enter codes the		·					30a. Remo	otely Controll	led Locomot	tive?	
if available) Signalization (Mandatory)							2					1	0 = Not a remotely controlled operation			
R - Recorded E - Estimated						1	1 = Remote control portable transmitter 2 = Remote control tower operation									
	oss tonnage,	H E		-	uthority for Move Direct Train Cor		Restricted Limits					1	3 = Remote control portable transmitter -			
excluding power units) 4. Block Register Territory 5. Other Th							Track K-Restricted Speed or Equivalent						than one rem	•		
		0		-	Codes (Mandato							contr	control transmitter Code			
		i Mandatory to the extent that an applicable codes														
31. Principal Car/Unit (1) First involved		a. Initial ar	and Number	b. Position	ion in Train c. Loaded		ed (yes/no)	<u> </u>			l employee(s) tested f e in the appropriate be		for drug/alcohol use, enter the number box. Alcohol		er that Drugs	
(1) First involved (derailed, struck, etc)								were positive in		IVe III uic apj	e appropriate box. Atconor		OHOI	Drugs		
	<u> </u>	BN	ISF007096		004											
	echanical,	T		T	000			33.Was this consist transporting			ting pas	ssengers ? ()	y/n)		1 .,	
cause reported)		+	7 2010	<u> </u>	000	25. 0	25 Care			Lo	Loaded Empty					
 Locomotive Units (Exclude EMU, DMU, ar 	nd Cah Car	a. Head End	b. Manual	Frain Rea c. Remote d. Manual		End e. Remote	35. Cars (Include EM	35. Cars (Include EMU, DMU, and Cab Car		r a.l	Loa Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)	id Cao Ca.	Linu	0. 11111	2. Remote	u. mu	C. Romote	Locomotives	;.)					_			
(1) Total in Train		4	0	0	0 0		(1) Total in Equipment Consist				0	0	0	0	0	
(2) Total Derailed		1	1 0		0 0		(2) Total	(2) Total Derailed			0	0	0	0	0	
36. Equipment Damage			37. Track, Signal, W	O Vay,	-			38. Primary Cause				39. Contributing Cause				
This Consist .	\$ 5.000		& Structure Da	•	s 7,0)00	Code		1	*****		Code		***	700	
	\$ 5,000		Crew Members		<u>, , , , , , , , , , , , , , , , , , , </u>		+			H307 Lengt	th of Tir	me on Duty		n	702	
40. Engineers/	41. Firemen		42. Conductors	4	43. Brakemen	•	44. Engineer/0	44. Engineer/Operator				45. Conductor	r			
Operators 1			1				Hrs:	Hrs: 01 Mins:				Hrs:	01	Mins:	30	
Casualties to: 46. Railroad Emplo		lovage /			48. Others			49a. Special Study Block A			1 _{49b}	Special Study		1711101	30	
	-to. Kamoad Employees		+/. 11am rassengers		40. Others		Jan Special Study Block A				450.	Speciai Биц	DIOCK D			
Fatal	0		0		0		отн	OTH								
Nonfatal 0			0		0		OTH									
50. Latitude								51. Longitude				117.21	205	-		
52. Narrative Description	(D	1	34.10058				0					-117.32	2695			
H-WCLBAR1-03 DER DERAILED UPON CI MATERIALS WEREI	RAILED 1 LOCOL HANGING DIRE	MOTIVE W		ING LIGHT	T POWER IN											
53. Typed/Printed Name	0-											55. D	Data			
55. Typed/Printed Name	œ											33. L	Jate			

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).

54. Signature

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.