DEPARTMENT OF			N	DAI	I FOI	прм	ENT /	ACCIDE	NT/I	JCT	DEN	JT DEDA	рт				OM	R Approval	No: 2130-0500
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDE 1. Name of Reporting Railroad							1a. Alphabetic Code						OMB Approval No: 2130-0500 1b. Railroad Accident/Incident No.						
		1																	
2. Name of Other Railros			t Involv	ved						BNSF 2a. Alphabetic Code						CA0720111 2b. Railroad Accident/Incident No.			
										-									
3. Name of Railroad or O	ther Entity Respons	sible for Tra	ack Ma	nintenance	(single e	ntry)			3a	3a. Alphabetic Code						Railroad	Accident/I	ncident No.	
BNSF Railway Co	mnony [RNSF]	ı							R	NSF						CA0720111			
•		_									f Accid	lent/Incident					ccident/In	cident	
4. U. S. DOT Grade Cros	ising identification r	Number									onth	day	1	year				м х	РМ 🗌
7. Tyme of Assident/	1 Da			4 C:	de collision			7 H soil)	7	2 1	ulooiou d	2020	9	13. Othe		M X	Code
7. Type of Accident/ 1. Derailment Incident (single 2. Head on collision				de comstor king collis		7. Hwy-rail cro n 8. RR grade cro						•						Code	
entry in code box)		ar end colli		· ·				9. Obstruct	tion			12. Other impacts				narrative)			
8. Cars Carrying 9. HAZMAT Car				s		10. 0	10. Cars Releasing			11. People						12. Subdivision			
HAZMAT Damaged/							HAZMAT			Evacuated									
N/A Derailed			<u> </u>			N/A						N/A		(CAJON				
13. Nearest City/					14. Milepost (to nearest			12	15. State Code Abbr.		16. Co	16. County							
•	ERNARDINO						tenth)	81.1		CA		06	SAI	N BERN	ARDI	NO			
17. Temperature (F)		18. Visibil		(single entry))	Code	19. 1	Weather (si	ngle entry			•	•	Code	20). Type of	Track		Code
(specify if minus)	78 ° F	1. Dav		3. Dusk				1. Clear	3. Ra			5. Sleet		_		1. Main	3. Sic	-	1
21. Track Name/	78 F	2. Day	У	4. Dark	22	. FRA Tra	ack	2. Cloudy Co	4. Fo	~	ual Tra	6. Snow		1	24	2. Yard	4. Inc	lustry	Code
21. Track Name/ Number					22	Class (1-9, X)			uc 2.	Dancity					1. North 3.East				
CAL							1			(gross tons in millions)			0				2. South 4. West		
25. Type of Equipment 1. Freight train 5. Sin					9. Maint./i	•		D. EMU			26.	. Was Equipme	ent			27. Train Number/Symbol			
Consist 2. Passenger train-Pulling 6. Cut (single entry) 3. Commuter train-Pulling 7. Yar				of cars d/switching	A. Spec. N	_	-	E. DMU		Code Attended? 1. Yes 2. N			Jo I (Code YSBD					
(single entry)	Work train				C. Commu					7		1. 103	2.1	"	Y				
28. Speed (recorded sp	eed	Cod	le	30. Type of			codes the	at apply)	•		-			•	30	a. Remote	ly Control	ed Locomo	tive?
if available) Signalization (Mandatory)							2						0 = Not a remotely controlled operation						
R - Recorded I. Signaled 2. Not Signaled I = Remote										-									
E - Estimated 29. Trailing Tons (green)	oss tonnage,	ı K		1	•			ntrol 3. Yard		5 d Lin								ol tower ope ol portable ti	
excluding power uni	-			4. Block Re				Γhan Main T				ricted Speed o	r Equiva	alent			an one ren	-	
	I	1 466		Supplementa	al/Adjunct	Codes (Mandato	ry*)								control	transmitte	-	Code
		1,466		* Mandatory	to the ext	ent that al	ll applical	ble codes are	entered										0
31. Principal Car/Unit		a. Initial	and Nu	Jumber b. Position in Train c. Lo									-				g/alcohol use, enter the number that Alcohol Drugs		
(1) First involved (derailed, struck, etc)													were positive in the appropriate b				Aic	onoi	Drugs
TTAX			ΓAX5	53581	008			Y	Y						00			00	
(2) Causing (if mechanical,					000				33.Was this consis			onsist tra	st transporting passengers			igers? (y/n)		1	
cause reported)						000					ı				4 . 4		Е		No
 Locomotive Units (Exclude EMU, DMU, and 	nd Cab Car	a. Head End	 	Mid T . Manual	rain c. Remote	d M	Rear	End e. Remote	35. Ca (Inclu		IU, DM	IU, and Cab C	ar	a. Freigh	oaded t b.	Pass.	Em c. Freight	d. Pass.	e. Caboose
Locomotives.)	id Cao Cai	Liid	ľ	. Ivianuai	c. Remote	d. IVI	anuai	c. Remote	Locom	otives	s.)								
(1) Total in Train		5		0	0		0	0	(1)	Total	in Equ	ipment Consis	t	11		0	0	0	0
(2) Total Derailed				0	0		0	0	(2)	Total	Deraile	ed		2		0	0	0	0
			37. Tra	ack, Signal, W	38. Primary Cause						39. Contributing Cause								
This Consist	\$ 0			Structure Da		\$	125,	032	Cod	e			H307		Co	ode		T1	601
		Number of	f Crew	Members										Length of T	ime on	Duty			001
40. Engineers/	41. Firemen		42. Co	onductors		43. Brak	kemen		44. Eng	ineer/	Operate	or			45. Co	onductor			
Operators 1				1					Hr	s:	02	Mins		45	F	Hrs:	02	Mins:	45
Casualties to:	46. Railroad Emple	ovees	47 Tr:	ain Passengers	c	48. Othe	ore		+							al Study B			-10
	-5. Kamoad Employees 47.		47. 116	am r assengers	40. Ouic	147a. Sp	49a. Special Study Block A				470	o. speci	ai Study D	lock B					
Fatal 0			0				ОТН				00	000-000-000							
Nonfatal 0			0				0								70-000-000				
50. Latitude				34.104902					51. Lon	51. Longitude					_1	117.3074	146		
52. Narrative Description	(Re specific	and contin	nue or	separate shee		arv)									-,		. 10		
Y-SBD1011-21 DERAI COUPLING AT EXCI	LED 2 ARTICUL	ATED R	AILCA	ARS, A TOT	AL OF 5	WELLS			G YARD	TRA	CK 25	522 DUETO I	FAILUR	Е ТО СО	NTRO	L SHOV	E MOVE	RESULTI	NG IN

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 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.