DEPARTMENT O				I. FOI	HPMFNT	ACCIDE	NT/INCI	DENT REPO	RТ			OV	IR Approval	No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDS  1. Name of Reporting Railroad								1a. Alphabetic Code				OMB Approval No: 2130-0500  1b. Railroad Accident/Incident No.			
. •								BNSF							
BNSF Railway Company [BNSF]  2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code				CA1120201  2b. Railroad Accident/Incident No.			
Southern Californ	nia Regional Ra	SCAX				111020									
Southern California Regional Rail Authority [SCAX]  3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabetic Code				3b. Railroad Accident/Incident No.			
BNSF Railway Co	ompany [BNSF	BNSF	BNSF				CA1120201								
			Date of Accident/Incident				6. Time of Accident/Incident								
4. U. S. DOT Grade Crossing Identification Number							month day year				6.32 AM PM X				
7. Type of Accident/	Type of Accident/ 1. Derailment			4. Side collision			1 crossing	1 1 0 10. Exp	1 0 2020 10. Explosion-detonation		0:32			Code	
Incident (single				king collis	ion 8. RR grade		-	_	11. Fire/violent rupture		(describe in)				
entry in code box)	3. Rear end collision						ion		12. Other impacts		narrative)			07	
8. Cars Carrying HAZMAT		<ol><li>HAZMA Damage</li></ol>				10. Cars Releasing HAZMAT		11. People Evacuated		12.		12. Subdivision			
		Daniaged/ Derailed		NT/A				N/A		CAT		SAN BERNARDINO			
N/A 13. Nearest				N/A	14. Milepo	N/A est (to	15. State		16. County		SAND	EKNAKI	INU		
City/					neare		Abi	br.							
	D TERRACE	10 371-11-11	to Colorate entered		tenth)	٠	CA	06	SAN BE			6 T l-		C. I.	
17. Temperature (F) (specify if minus)		18. Visibili 1. Dav		,	Code 1	<ol> <li>Weather (si</li> <li>Clear</li> </ol>	ngte entry) 3. Rain	5. Sleet	,	ode	20. Type o		ding	Code	
(0) 000	<b>50</b> ° F	2. Day			3	2. Cloudy	4. Fog	6. Snow		1	2. Yard		dustry	1	
21. Track Name/				22	. FRA Track	Co		ual Track				Table Directi		Code	
Number MAIN 1 TRACK			Class (1-9, X)	4	Density (gross tons in millions)  69.38			1. North 3.East 2. South 4. West							
25. Type of Equipment	1. Freight train	-	5. Single car	9. Maint./i	nspect. car	D. EMU		26. Was Equipmen				Γrain Numbe			
Consist	2. Passenger train-		6. Cut of cars	•	NoW Equip.	E. DMU	Code	Attended?		G.	1.				
(single entry)	Commuter train     Work train	-		-	ger Train-Pushin iter Train-Pushii	-	Code	1. Yes	2. No	Co	ue				
28. Speed (recorded sp		Code			(enter codes	-					30a. Rem	otely Control	led Locomo	ive?	
if available) Signalization (Mandatory)								0 = Not a remotely controlled operation							
R - Recorded E - Estimated	000 MPH	ı	Signaled     Method of the state of the		t Signaled Authority for M	ovement (Ma						demote contro demote contro	-		
	oss tonnage,			-	2. Direct Train C							demote contro			
excluding power un	its)		4. Block Re	egister Terr	ritory 5. Othe	er Than Main T	rack Q	2-Traffic Control Sys	stem/CTC		more	than one ren	note		
	1	0	1		Codes (Manda						conti	ol transmitte	r	Code	
21 Principal Car/Unit			nd Number	_	ent that all appli on in Train			22. If any rails:	and amployage	n) tacta	d for deno/ole	ohol uco an	or the numb	or that	
31. Principal Car/Unit a. Initia (1) First involved			ina ivamber	n in Train c. Loadec		cu (yes/no)	were positive in the appro		s) tested for drug/alcohol use, enter the numb ropriate box. Alcohol			Drugs			
(derailed, struck, etc)															
					000		33.Was this consist transporting								
(2) Causing (if mechanical, cause reported)					000		55. was this consist transport		ing passengers: (y/n)						
34. Locomotive Units		a. Head	Mid 7	rain	Re	ar End	35. Cars			Loa	ded	Em	pty		
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	b. Manual	c. Remote	d. Manual	e. Remote	(Include EM Locomotives	IU, DMU, and Cab Ca	ır a. Fı	eight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
							1			`	0		0	0	
(1) Total in Train		0	0	0	0	0		in Equipment Consist		)	0	0	0	0	
(2) Total Derailed		0	0	,	0	0	(2) Total			)	0	0	0	0	
36. Equipment Damage This Consist			<ol> <li>Track, Signal, V</li> <li>Structure Da</li> </ol>		•	0	38. Primary C Code	1		3	<ol><li>Contribut</li><li>Code</li></ol>	ng Cause			
	\$ 0	Number of	Crew Members		\$	· · · · · · · · · · · · · · · · · · ·	M308  Length of Time on Duty								
40. Engineers/	41. Firemen		42. Conductors		43. Brakemen		44. Engineer/0	Operator	Lengui		5. Conducto	r			
Operators 0							Hrs:	Mins:			Hrs:		Mins:		
-	46 Delles 12 1			0			49a. Special Study Block A			401- 0					
Casualties to:	46. Railroad Empl	oyees	47. Train Passengers		48. Others		49a. Special S	study Block A	у БІОСК А		49b. Special Study Block B				
Fatal	0		0	0		0		CWR							
Nonfatal	nfatal 0		0		0		CWK								
50. Latitude			34.0193	3	·		51. Longitude				-117.33356				
52. Narrative Description	1 (Re snecific	and contin	ue on separate shee		arv)						-11/.3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
THE A-ML406-10A W	AS TRAVELING	EAST TO	SAN BERNARD	INO THE	ROUGH HIGH				NSTREET, A	TRU	CK CAME	FROM TH	E NORTH	SIDE AND	
TRIED TO GO AROU	JND THE GATES	S, AND WA	S STRUCK BY T	THE TRAI	IN. SCAX HA	D \$15,059 IN	EQUIPMENT	DAMAGES.							
					<del></del>										
52 Typod/Printed Mama	V+				1						55 T	loto			

	1	
3. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	
		1.0

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.