FEDERAL RAILROAD	ADMINISTRATIO	N		<u>RAIL</u>	<u>EQUI</u>	<u> PMEN</u>	<u> TAC</u>	<u>:CIDE</u>	<u>ENT/INC</u>	<u> IDE</u>	ENT REPO	<u>RT</u>			Ol	AB Approval	No: 2130-0500	
1. Name of Reporting Railroad										1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]									UP					0220SX007				
2. Name of Other Railroad or Other Entity with Consist 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	3b. Railroad Accident/Incident No.			
Union Pacific Rail	road Company	/ [UP]							UP					0220SX				
4. U. S. DOT Grade Crossing Identification Number							m				cident/Incident		6. Time of Accident/Incident  AM PM X					
7. Type of Accident/	1. De	railment		4. Side c	collision	n 7. Hwy-rail cro			0 crossing	1 0 2020				1:30 13. Otl		Alvi L	Code	
Incident (single 2. Head on collision 5. Raking col						n	RR grade	-						describe in)				
entry in code box)							9. Obstruction			*				no 12 Subdia	01			
8. Cars Carrying HAZMAT						10. Cars HA	ıg		11. People Evacuated				12. Subdiv	/ision				
4		_	Derailed N/A				N/A			N/A				LARE	DO SUB			
13. Nearest	IV/A				14. Milepost (to			15. St	15. State Code 1				LAND	LAKEDO SCB				
City/	- ~						nearest			Abbr.		WEDD						
Town <b>LARE</b> 17. Temperature (F)		18. Visibility (single entry)				Code 19. Weather (sing				TX 48 WEBI			Code 20. Type of Track				Code	
(specify if minus)		1. Daw		Dusk	ı			Clear	3. Rain		5. Sleet			1. Main 3. Siding			1	
21 M 1. M /	83 °F 2. Day 4. Dark			Oark	22. F	2 CD A Trook		Cloudy	4. Fog				1		2. Yard 4. Industry			
21. Track Name/ Number					1	FRA Track Class (1-9, 2	Cod		P 1				24. Time Table Direction Code 1. North 3.East					
831 NORTH CRO	OSSOVER					*****	1	i	Density (gross tons in millions)				2. South 4. West <b>2</b>					
25. Type of Equipment	Freight train		5. Single car		Maint./insp	-		D. EMU		26. Was Equipment				27. 1	Frain Numb	er/Symbol		
Consist (single entry)	Passenger train-l     Commuter train-	-	<ol><li>Cut of cars</li><li>Yard/switch</li></ol>		•	MoW Equip. E. DMU  nger Train-Pushing			Code	Code Attended?			Code LAV0					
(500)310 0000 77	Work train	-	8. Light loco(s	-	_	r Train-Pus er Train-Pus	_		7			2. No	Y					
28. Speed (recorded speed Code 30. Type of Territory (enter							des that apply)						30a. Remotely Controlled Locomotive?					
if available) R - Recorded			<b>I</b>	alization gnaled	(Mandato 2. Not Si			2								ely controlled or rol portable tra	-	
E - Estimated	-	Moveme	Movement (Mandatory) 5								rol tower oper							
29. Trailing Tons (gro	Direct Train	in Control 3. Yard/Restricted Limits							3 = Remote control portable transmitter -									
excluding power uni	ory 5. O codes (Mar									than one re		Code						
			oplicable codes are entered						Control transmitter									
31. Principal Car/Unit		a. Initial a	and Number		b. Position			c. Loade						ed for drug/alc	I for drug/alcohol use, enter the number that			
(1) First involved													1			Drugs		
(derailed, struck, etc	;)		ΓW172002		046			N				00			00			
(2) Causing (if me	echanical,	Aı	1 VV 1 / 2002		046			N 33.Was this consist transport										
cause reported)						000							No				No	
34. Locomotive Units	10.10	a. Head	1	Mid Trai			Rear End	(II.		35. Cars (Include EMU, DMU, and Cab Car a, Fre			Loa reight	Loaded Empty  ht b. Pass. c. Freight d. Pass. e. C			e. Caboose	
(Exclude EMU, DMU, and Cab Car Locomotives.)				Remote	d. Manua		Remote	Locomotiv	Locomotives.)									
(1) Total in Train		2	0	+	0	0		0	-	(1) Total in Equipment Consis			8	0	36	0	0	
(2) Total Derailed			0 0		0	0		0		(2) Total Derailed		(	0	0	1	0	0	
36. Equipment Damage This Consist			37. Track, Sig & Structi	gnal, Way ure Dama			20 501		38. Primary Code	/ Cause	;		[	<ol><li>Contributi</li><li>Code</li></ol>	ng Cause			
This Consist	\$ 41,39				age \$	<u>i</u>	20,581	-	- Couc			T314	- C Tir	ne on Duty				
Number of Crew Members           40. Engineers/         41. Firemen         42. Conductors         43.						43. Brakemen			44. Engine	44. Engineer/Operator				ne on Duty  45. Conductor	r			
Operators	31.111		T2. CO			J. 23.				•		20				Mine	20	
Consulting to:	46 Distanced Emple		47 Train Dag	1	-	12 Others	—		Hrs:	07		30	10h	Hrs:	Dlook P	Mins:	30	
Casualties to:	46. Railroad Employees  0		47. Train Passengers			48. Others			49a. Specia	49a. Special Study Block A			49υ.	Special Study	Вюск в			
Nonfatal	-		-						OTH 000				-000-000					
	0		0			0			51. Longitude									
50. Latitude				664546					51. Longitu	ıde				-99.464	1488			
52. Narrative Description LAV02-10 WAS SHOV INJURIES. THE SWI	VING TRACK 201	1 WITH A		94 CAR	RS USING	G THE NO							.72002	). THIS CA	R STAYEI	) UPRIGHT	f. NO	
53. Typed/Printed Name	&					$\overline{}$								55. E	Date			
Title of Preparer						ļ	54. Sign	ıature										

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.