DEPARTMENT OF				n eom	IDMEN	TAC	CIDE	'NT/INC	TDEN	JT REF	PORT			ON	AR Approval	No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN  1. Name of Reporting Railroad									1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
		rr ini															
Union Pacific Rail  2. Name of Other Railroa			Involved					UP 2a. Alph	habetic C	Code			_	1220LA027  2b. Railroad Accident/Incident No.			
2			***************************************							.022							
3. Name of Railroad or O	ther Entity Respons	sible for Trac	k Maintenance	(single entr	y)			3a. Alph	3a. Alphabetic Code					3b. Railroad Accident/Incident No.			
Union Pacific Rail	iroad Company	y [UP]						UP	UP					1220LA027			
4. U. S. DOT Grade Cros	ssing Identification !	Number							5. Date of Accident/Incident					6. Time of Accident/Incident			
								1 n	month 2	2	ay	year 2020	2:40	Į.	AM X	РМ 🗌	
7. Type of Accident/	1. De	erailment	4. Si	de collision		7. I	Hwy-rail					-detonation	13. Otl	her		Code	
Incident (single		ead on collision		aking collision	n		RR grade	-			Fire/viole			lescribe in)			
entry in code box)		ar end collisi		roken train col			Obstruction	on	T., p		Other imp	acts		arrative)		01	
8. Cars Carrying HAZMAT		<ol><li>HAZMAT Damaged</li></ol>			10. Cars F	Releasing ZMAT	g	11. People Evacuated				12. Subdiv	12. Subdivision				
		Damaged															
N/A 13. Nearest				N/A	N/A 14. Milepost (to			15 St:	15. State Code 16.			County	ALHA	MBRA SI	<u>UB</u>		
City/					near		10		Abbr.	ı	10. 3	Jounny					
•	NGELES				tenth) 482.74				CA 06			OS ANGEL	LES	LS			
17. Temperature (F)		18. Visibilit		,	Code			ngle entry)				Code	20. Type o			Code	
(specify if minus)	<b>54</b> ° F	1. Dawi		1			Clear	3. Rain		5. Sleet		.	1. Mair		-	2	
21. Track Name/	54 F	2. Day	4. Dark	22. F	4 2. Cloudy RA Track Code			4. Fog				1	2. Yard	2. Yard 4. Industry 24. Time Table Direction			
Number				I .	Class (1-9, X)	()	1	l D	Density				24. Time Table Direction Code 1. North 3.East				
YARD 113							1	ir	n millions	(gross tons is)		_	2. Sout			3	
	Freight train		-	9. Maint./insp	_		D. EMU		26. Was Equipment				27. T	27. Train Number/Symbol			
Consist (single entry)	Passenger train-     Commuter train-	-		A. Spec. MoV B. Passenger			E. DMU	Attended? Code 1. Yes 2. No 1 Co				ode YLA	de YLA0				
(single charj)	Work train	-	-	C. Commuter		-		1		1. 100			Y				
28. Speed (recorded sp	reed	Code			(enter code		pply)	<u> </u>						tely Control	lled Locomoti	ive?	
if available)		1		on (Mandato					2						ly controlled of	-	
R - Recorded	004 MPH	E	1. Signaled		-		: (M								ol portable tra		
E - Estimated  29. Trailing Tons (gro	oss tonnage,	1 15		Operation/Aut dication 2. I					5 imits						ol tower oper ol portable tra		
excluding power uni	-			egister Territo		ther Than				ial Instruct	tions			than one ren			
	1	0.252	Supplement	tal/Adjunct Co	odes (Mana	datory*)							contr	ol transmitte	r	Code	
		8,253	* Mandatory	y to the extent	t that all app	licable co	odes are	entered					<u> </u>			0	
31. Principal Car/Unit		a. Initial ar	nd Number	b. Position	in Train		c. Loade					_	d for drug/alcohol use, enter the number that				
(1) First involved (derailed, struck, etc.	a)									were positive in the appropriate be			e box.	box. Alcohol		Drugs	
(иетиней, записк, ст	:)	BN	SF253093		006			Y	Y						00	00	
(2) Causing (if mechanical,			31 m000, 0						33.Was this consist transpor			ansporting pas	ng passengers ? (y/n)				
cause reported)				<u> </u>	000							<del></del>				No	
34. Locomotive Units	1310.	a. Head	Mid T		1	Rear End		35. Cars (Include E	MII DN	MU, and Cal	h Car	Loa a. Freight	aded b. Pass.	Em c. Freight	npty d. Pass.	e. Caboose	
(Exclude EMU, DMU, an Locomotives.)	ıd Cab Car	End	b. Manual	c. Remote	d. Manual	l e. ĸ	Remote	Locomotive		40, and ca	D Cai	a. Fitigin	D. rass.	c. Freigin	d. rass.	e. Caboose	
(1) Total in Train		5	0	0	0		0	(1) Tota	al in Equ	uipment Cor	nsist	138	0	0	0	0	
(2) Total Derailed		0	0	0	0		0	(2) Tota	al Deraile	led		3	0	0	0	0	
36. Equipment Damage		3	37. Track, Signal, W	Vay,				38. Primary	Cause				39. Contributi	ng Cause			
This Consist	\$ 477		& Structure Da	amage   \$	š 1	158,185	;	Code		1	H50	11	Code	1			
	• • • • • • • • • • • • • • • • • • • •		Crew Members					<del>                                     </del>			FISU	Length of Tir	ne on Duty				
40. Engineers/	41. Firemen		12. Conductors	4	43. Brakemen	n		44. Engineer	r/Operat	or			45. Conductor	:			
Operators 1			0					Hrs:	02	М	lins:	41	Hrs:		Mins:		
Casualties to:	46. Railroad Empl	Railroad Employees 47. Train Passengers		s 4	48. Others 4									Special Study Block B			
Fatal	0		0	0		0											
Nonfatal 0		0	0			0			OTH 000-				000-000				
50. Latitude								51. Longitude					-118.224	4006			
52. Narrative Description	'Ra spacific	and contin	ue on separate shee										*11U. <i>uu</i> -	+000			
TRAIN ZAILC-20, DE						HROUG	н тне	YARD, TH	E TRAI	N WENT	INTO EN	<b>MERGENCY</b>	STOP.				

3. 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.