FEDERAL RAILROAD	ADMINISTRATIO	N		RA	IL EQ	UIPMEN	NT AC	CIDE	ENT	/INCID	ENT	REPO	RT				OM	IB Approval	No: 2130-0500	
1. Name of Reporting Railroad																1b. Railroad Accident/Incident No.				
Union Pacific Rail		UP								1120LA024										
2. Name of Other Railroa		2a. Alphabetic Code							2b. Railroad Accident/Incident No.											
BNSF Railway Co		BNSF							CA1120121											
3. Name of Railroad or O		3a. Alphabetic Code							3b. Railroad Accident/Incident No.											
Union Pacific Rail			UP							1120LA024										
4. U. S. DOT Grade Cros			5. Date of Accident/Incident						6. Time of	Accident/In	cident									
								month				day year				0.40	4	м 🗌	$_{\mathrm{PM}}$ X	
7. Type of Accident/ 1. Derailment				4. Si	7. Hwy-rail cro				1 2 4 10. Explosion-			2020		8:48 AM L			Code			
Incident (single					Raking collision				8. RR grade cross											
entry in code box)	Rear end collision						collision 9. Obstruction				on 12. Other impa			ts	narrative)				01	
8. Cars Carrying 9. HAZMAT Car				rs		1	10. Cars Releasing			11. People					12. Subdivision					
HAZMAT Damaged/ Derailed							HAZMAT			Evacuated										
N/A				N/A			N/A			N/A					LOS ANGELES SUB					
13. Nearest							14. Milepost (to nearest			15. State Abbr.		Code 16. County								
City/ Town <b>DAGGETT</b>							tenth) 158.9						SAN	BER	SERNARDINO					
17. Temperature (F)		18. Visibi	ility	(single entry)	Code						Code				20. Type of Track			Code		
(specify if minus) 0 1. Dav							1. Clear			. Rain	5. Sleet				1. Main 3. Siding			Ι.		
21. Track Name/	<b>54</b> °F 2. Day			4. Dark	2	4 2. FRA Track	4 2. Cloudy FRA Track Code			4. Fog 6. Snow le 23. Annual Track			1 1			2. Yard 4. Industry 24. Time Table Direction			Code	
Number					2		Class (1-9, X)			Dancitu					1. North 3.East				Code	
MAIN LINE 1								(gross tons				.20					4			
25. Type of Equipment 1. Freight train 5. Single car				-		inspect. car	D. EMU			26. Was Equipment			it		27. Train Number/Syn			r/Symbol		
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. Mo							* *			Code Attended?					Code ZSCL					
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger Train 4. Work train 8. Light loco(s). C. Commuter Train						_	annig			1	1	1. Yes 2. No Code Y					_			
								es that apply)							30a. Remotely Controlled Locomotive?					
if available) Signalization (Mandatory)								1							0 = Not a remotely controlled operation					
R - Recorded 1. Signaled 2. Not Signaled															1 = Remote control portable transmitter					
E - Estimated  29. Trailing Tons (gro		Movement (Mandatory) 1 n Control 3. Yard/Restricted Limits							2 = Remote control tower operation 3 = Remote control portable transmitter -											
excluding power uni		Other Than Main Track Q-Traffic Control System/CTC							more than one remote											
Supplemental/Adjunct Codes (							andatory*)								control transmitter Code					
6,272 * Mandatory to the extent that a						tent that all a	pplicable codes are entered								0					
31. Principal Car/Unit	a. Initial	and N	lumber	b. Posi	osition in Train c. Loade			led (						yee(s) tested for drug/alcohol use, enter the number that						
(1) First involved								were posi			ve in the appropriate bo			ox.	Alc	cohol	Drugs			
(derailed, struck, etc)		DTTX749121				004			Y											
(2) Causing (if me	D11X/4/121										33.Was this consist transporting passer				ngers? (y/	(n)				
cause reported)	DTTX749121				004			Y										No		
34. Locomotive Units		a. Head		Mid Train			Rear End		35. Cars (Include EMI		J, DMU, and Cab Car			Loade a. Freight		d b. Pass.	c. Freight	pty d. Pass.	e. Caboose	
(Exclude EMU, DMU, and Cab Car Locomotives.)		End		b. Manual	c. Remote	e d. Manu	d. Manual e. l			comotives.)	DWO, and Cab Car			a. Preight		U. Fass.	c. Preight	u. rass.	e. Caboose	
(1) Total in Train		2.		0	0	0	0 0		(1) Total in		Equipment Consist			103	3	0	0	0	0	
(2) Total Derailed	0			0		0		₩	(2) Total Derailed				1		0	0	0			
			37. Track, Signal, Way,			0 0 0			38. Primary Cause					1				U	0	
This Consist			& Structure Da	\$	38,490			Code					39. Contributing Cause Code							
* <b>7,949</b> Number of Cr					30,470			E44C					eth of Time on Duty							
40. Engineers/	41. Firemen	Number	_	onductors		43. Brakem	nen		44 1	Engineer/Or	erator		L	engin c		Conductor				
Operators	41. I fremen		42. C			43. Brakemen				44. Engineer/Opera  Hrs: 01										
1	46 D. T I F I	oileand Famel		<u>1</u>	40. Od	10.01				Mins:	s: <b>48</b>		401- C-	V-1		Mins:	48			
Casualties to:	46. Railroad Employees					48. Otners	48. Others			49a. Special Study Block A				-	49b. Special Study Block B					
Fatal	0		0				0			CWR 000-					000-0	00-000				
Nonfatal 0			0				0													
50. Latitude			51. Longitude -116.879805																	
52. Narrative Description THE LEAD AXLE OF ANGELES SUBDIVIS	THE LEAD CAI	R (DTTX7	749121		D AT MI	P158.8 ON M											EN MP158	ON THE I	os	
53. Typed/Printed Name &								54. Signature												

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.