DEPARTMENT OF TRANSPOL										_					
FEDERAL RAILROAD ADMINISTRATI	ON	RAL	L EQUI	PMENT	Г АСС	CIDEN	NT/INC	IDEN	NT REPO	RT			ON	MB Approval	No: 2130-05
1. Name of Reporting Railroad							1a. Alphabetic Code				1b. Railroad Accident/Incident No.				
Union Pacific Railroad Company [UP]							UP				0420LA033				
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 Respo	nsible for Track N	faintenance	(single entry	v)			3a. Alpha	abetic C	Code			3b. Railro	ad Accident/	Incident No.	
			(	//			-								
Union Pacific Railroad Compar	ıy [UP]						UP 5 Data (	.f. A anii	dent/Incident			0420L	A033 of Accident/In	t	
4. U. S. DOT Grade Crossing Identification	1 Number							onth	lent/incident l day	yea	r	6. Time c	of Accident/I		_
		750718	RT.				0	4	2 5		)20	1:25		AM X	PM
7. Type of Accident/ 1. D	Derailment		e collision		7. Hv	wy-rail ci	-			plosion-detor		13. 0	ther		Code
			cing collision					•				(describe in)			1
entry in code box) 3. R				rain collision 9. Obstruction				•				narrative)			07
8. Cars Carrying	9. HAZMAT Ca	ars		10. Cars Releasing				11. People				12. Subdivision			
HAZMAT	Damaged/		HAZMAT					Evacuated							
N/A	Derailed	,	N/A N/A						N/A			MOVJAVE SUB			
13. Nearest			N/A	14. Milepo			15. Sta	te	Code	16. Count	v	MOV	JAVE SU	D	
City/				neare				obr.	1	10. Count	,				
Town PALMDALE				tenth)		18.64	C		06	LOS A	NGEL	ES			
17. Temperature (F)	18. Visibility	(single entry)	(		9. Weath			•		1001	Code	20. Type	of Track		Code
(specify if minus)	1. Dawn	3. Dusk	1		1. Cle	ear	3. Rain		5. Sleet	I.		1. Ma	in 3. S	iding	I.
<b>63</b> <sup>o</sup> F	2. Day	4. Dark		4	2. Clo	oudy	4. Fog		6. Snow		1	2. Yai	rd 4. Ir	ndustry	1
21. Track Name/			22. FI	RA Track		Code	e 23. Ani	nual Tra	ack	•		24. Time	Table Direct	ion	Code
Number			C	lass (1-9, X)			Density (gross tons in millions) 30.90 2.				1. No	rth 3.Ea	ast	I	
SINGLE MAIN TRACK						4	in	million	(gross ions s)	30.9	)	2. Sou	ıth 4. W	Vest	2
25. Type of Equipment 1. Freight train		•	9. Maint./insp			EMU		26	. Was Equipme	nt		27.	Train Numbe	er/Symbol	
Consist 2. Passenger train	-		A. Spec. MoV			DMU	Code		Attended?		_	de IL	гт		
(single entry) 3. Commuter trai		rd/switching E	-		-				1. Yes	2. No		Juc	IL.		
4. Work train			C. Commuter		*		1				Y				
28. Speed (recorded speed	Code	30. Type of T		(enter codes	s that appl	apply)					30a. Remotely Controlled Locomotive?				
			(Mandatory)					1			0 = Not a remotely controlled operation 1 = Remote control portable transmitter				
				lot Signaled											
E-Estimated 000 E										2 = Remote control tower operation 3 = Remote control portable transmitter -					
29. Trailing Tons       (gross tonnage, excluding power units)       1. Signal Indication       2. Direct Train Control       3. Ya         4. Block Register Territory       5. Other Than Main											more than one remote				
excluding power units) 4. Block Register Territory 5. Other Supplemental/Adjunct Codes (Mandai												control transmitter Code			Code
	3,140	* Mandatory	-			lac ara ar	ntered					com	iror transmita		
21. Driveria el Cher(Heit	. Tablel and N								20.16		. ( .)			ten de concele	0
31. Principal Car/Unit	a. Initial and N	Number	b. Position	in Train	c	. Loaded	(yes/no)		32. If any railro						
<ol> <li>(1) First involved</li> <li>(derailed, struck, etc)</li> </ol>						were positive in the app			propriate	e dox.	A	cohol	Drugs		
(derailed, struck, elc)	TIDO	08391		001											
(2) Causing (if mechanical,		10391		001					33.Was this co	nsist transpo	rting nas	sengers ?	(y/n)		
cause reported)				000					55. Was uns co.	noise ir unispe	rung pas	Sengers :	( <i></i> )		No
34. Locomotive Units	a. Head	Mid Tı	ı rəin		ear End		35. Cars	· · ·			Los	aded	Er	npty	1
(Exclude EMU, DMU, and Cab Car	a. Head End		ain . Remote	d. Manual	ear End e. Re	mote		AU, DN	AU, and Cab Ca	ar a.	Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose
Locomotives.)	DIG	o. mandal	. Acmote	a. manual	c. Re	more	Locomotive						Bill		
(1) Total in Train	2	0	0	0	(	0	(1) Tota	l in Equ	ipment Consist	t I	50	0	0	0	0
(2) Total Derailed			0	(2) Total Derailed <b>0</b>			0	0	0	0	0				
36. Equipment Damage	rack, Signal, W	'av.				38. Primary Cause			39. Contributing Cause						
This Consist							Code				Code				
S 20	- 1		nage   \$	1.	4,313				1	1/200					

(Be specific, and continue on separate sheet if necessary)

Number of Crew Members

42. Conductors

47. Train Passengers

1

0

0

34.546498

43. Brakemen

48. Others

THE ILTLC-24, LEAD UNIT UP8391, COLLIDED WITH A VEHICLE STOPPED BETWEEN GATES AT 45TH STREET EAST ROAD CROSSING.

1

0

397

41. Firemen

46. Railroad Employees

0

0

40. Engineers/

Casualties to:

Fatal

Nonfatal

50. Latitude

52. Narrative Description

53. Typed/Printed Name &

Operators

55. Date

-118.049507

M308

25

Mins

44. Engineer/Operator

07

49a. Special Study Block A

Hrs:

CWR

51. Longitude

Length of Time on Duty

45. Conductor

Hrs

000-000-000

49b. Special Study Block B

07

Mins:

25

Title of Preparer 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 NOTE: 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).

54. Signature

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.