DEPARTMENT OF SECOND SE				N	RAI	L EQU	J IPN	1ENT	г ас	CIDE	NT/IN(CIDE	ENT	r RE I	POR'	Г				OM	B Approval	No: 2130-0500
Name of Reporting Railroad							1a. Alp	1a. Alphabetic Code							1b. Railroad Accident/Incident No.							
Union Pacific Railroad Company [UP]								UP	UP							1220SX013						
2. Name of Other Railro	ad or Other E	ntity w	ith Consis	t Invo	olved						2a. Alp	habetic	Cod	е				2b.	Railroa	d Accident/l	Incident No.	
3. Name of Railroad or C	Other Entity Re	esponsi	ible for Tr	ack M	Maintenance	(single er	ntry)				3a. Alp	habetic	Cod	e				3b.	Railroad	l Accident/I	ncident No.	
Union Pacific Railroad Company [UP]									UP	UP							1220SX013					
4. U. S. DOT Grade Cros	ssing Identifica	ation N	lumber										ciden	t/Incide				6. ′	Time of	Accident/In	cident	
											1	month 2		1	lay 0	1	ear 2020	3	:37	Α	M X	РМ 🗌
7. Type of Accident/		1. Der	ailment		4. Sic	le collision	ı		7.	Hwy-rail	crossing			10.	Explos				13. Oth	er		Code
Incident (single entry in code box)			nd on collis or end colli			king collis oken train		nn.		RR grade Obstructi					Fire/vi Other i		-			escribe in) rrative)		11
8. Cars Carrying	<u> </u>		9. HAZMA			oken train). Cars R			on	11.	Peop		Other	inpacts		12.	Subdivi			11
HAZMAT Damaged/						HAZMAT				Evacuated												
N/A Derailed			N/A				N/A				N/A						LAREDO SUB					
13. Nearest City/								14. Milepost (t			15. State				e 1	16. County						
Town DEVIN	NE							tenth)		292.44		Abbr. Γ X		48		MED	INA					
17. Temperature (F)		1	18. Visibi	lity	(single entry)		Code	Code 19. Weather (sing								Code			Type of	Code		
(specify if minus)	40 ° F		1. Da		3. Dusk					Clear	3. Rain			5. Sleet		1			1. Main		-	١.
21. Track Name/	40 F		2. Day	У	4. Dark	4 2. Cloudy FRA Track C			Coudy				6. Snov	Snow 1				2. Yard 4. Industry 24. Time Table Direction			Code	
Number					Class	Class (1-9, X)				Density (gross tons							1. North 3.East			1		
SINGLE MAIN TRACK									4		in millions) 40.70					70	2. South 4. West 2				2	
** * * * * * * * * * * * * * * * * * * *					-	 Maint./ii A. Spec. N 	-						26. Was Equipment Attended?						27. Ti	rain Number	r/Symbol	
(single entry) 3. Commuter train-Pulling 7. Yar				ard/switching	er Traii	Train-Pushing Train-Pushing			Cod	Code 1. Yes 2. No					ode Y	MLI)A					
28. Speed (recorded sp			Cod		30. Type of			ter codes		pply)	'								a. Remot	tely Control	led Locomo	tive?
if available) Signalization (Mandatory)						1								0 = Not a remotely controlled operation								
R - Recorded E - Estimated O50 MPH E Method of Operation/Authority for Movement (Mandatory) 1 - Remote control portable transmitt 2 = Remote control tower operation																						
	oss tonnage,				-	-														emote contro		
29. Trailing Tons (gross tonnage, excluding power units) 1. Signal Indication 2. Direct Train Control 3. Yard/F 4. Block Register Territory 5. Other Than Main Train							ack Q-Traffic Control System/CTC								more than one remote							
			8,319		Supplement:	-					antarad								contro	l transmitter	ŗ	Code
			a Initial	Initial and Number b. Position				nt that all applicable codes are ent								emplo	zee(s) test	e(s) tested for drug/alcohol use, enter the number tha				er that
(1) First involved			a. Inicial and Ivanioci				. Fosition in Train				were positive in t										Drugs	
(derailed, struck, etc)			_					000														
(2) Causing (if mechanical,				UPOC	05948		002					33.Was this consist transporting p					ssengers? (y/n)					
cause reported)	-						00	00									01	Ü				No
34. Locomotive Units			a. Head		Mid T				ear End		35. Cars	CMILE	SMII	and C	h Con			aded		Em	ī	
Exclude EMU, DMU, and Cab Car ocomotives.)		End		b. Manual	Manual c. Remote		d. Manual e. l		Remote		(Include EMU, DMU, and Cab Car Locomotives.)			io Car	_ '	a. Freight	b. I	Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train			2		0	0		0		0	(1) To	tal in E	quipr	ment Co	onsist		102	'	0	1	0	0
(2) Total Derailed			0		0	0		0		0	` '	tal Dera					0		0	0	0	0
36. Equipment Damage This Consist					Frack, Signal, W & Structure Da						38. Primar Code	y Cause	;					39. Co Co		g Cause		
This Consist	\$ 32	26,28				mage	\$		0		Code				M	<u> [406</u>						
40. Engineers/	41. Fireme		Number o		w Members Conductors		12 D	rakemen			44. Engine	on/On one				Lei	ngth of Ti		Outy nductor			
Operators	41. Fileme	:11		42. C			43. DI	акешеп				_										
Casualties to:	46. Railroad Employees 47. 7			Train Passengers 48			48. Others				Hrs: 09 Mins: 49a. Special Study Block A			57		Hrs: 09 Mins: 57 49b. Special Study Block B				57		
Fatal	0			0			0					47d. Special Study Block /1						-				
Nonfatal	0			0			0				CWR 00					0-000-000						
50. Latitude					29.12436						51. Longitu	ıde					•		98.914	776		
52. Narrative Description MLDAS-09, LEAD LC	,	-			n separate shee O SECOND LO			UP5948	HAD	FLAME	S EMITTI	NG FR	ЮΜ	ЕСНА	USTST	FACKS	S. NO D	ERAIL	MENT	OR TRAC	CK DAMA(GE.

53. 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.