DEPARTMENT OF SECOND SE				IL EQU	JIPME	ENT A	CCIDE	ENT/INC	IDE	NT REPOI	RT			OM	B Approval	No: 2130-0500
1. Name of Reporting Ra	ilroad							1a. Alpl	nabetic (Code			1b. Railroa	d Accident/	Incident No.	
Union Pacific Railroad Company [UP]								UP	UP				0120ES075			
2. Name of Other Railro			Involved						nabetic (Code				d Accident/	Incident No.	
								LOR	Q				INDUS	TRY		
3. Name of Railroad or O	ther Entity Respons	sible for Tra	ack Maintenance	(single er	ntry)			3a. Alpl	nabetic (Code			3b. Railroa	d Accident/I	ncident No.	
Union Pacific Rail	road Company	y [UP]						UP	UP				0120ES075			
4. U. S. DOT Grade Cros	sing Identification l	Number								dent/Incident			6. Time of	Accident/In	cident	
								0	month	2 9	year	20	3:17	A	м	$_{\mathrm{PM}}$ X
7. Type of Accident/	1. De	railment	4. S	ide collision	1	7	. Hwy-rail		1		osion-deton		13. Otl	ner		Code
Incident (single		ad on collis		aking collis			. RR grade	-			violent rupt	ure	(a	lescribe in)		
entry in code box) 8. Cars Carrying		ar end colli 9. HAZMA		roken train			. Obstructi	ion	11 1		er impacts		_	irrative)		01
8. Cars Carrying HAZMAT		Damage		irs 1			10. Cars Releasing HAZMAT			11. People Evacuated			12. Subdivision			
N/A		Deraile		N/A			N/A			N/A			CIMA SUB			
13. Nearest				IN/A	14. N	lilepost	(to	15. St	ate	Code	16. County		CIMA	<u>зов</u>		
City/					,	nearest		A	Abbr.	1						
Town NIPTO 17. Temperature (F))N	18. Visibil	Den Colonia and	->		tenth)	248.9		A	06	SAN B			6 T l.		C. I.
(specify if minus)		18. VISIDII 1. Dav		')	Code		eather (si	ngte entry) 3. Rain		5. Sleet		Code	20. Type o		ding	Code
(0)	50 ° F	2. Day			2		. Cloudy	4. Fog		6. Snow		1	2. Yard		dustry	1
21. Track Name/				22	. FRA Tra		Co		nnual Tr	ack				able Directi		Code
Number SINGLE MAIN T	DACK				Class (1-	9, X)	_		Density n million	(gross tons	1.00		1. North			3
25. Type of Equipment			5. Single car	9. Maint./i	nspect. car	r	D. EMU		_	i. Was Equipmen				rain Numbe		
Consist	2. Passenger train-	-	6. Cut of cars	A. Spec. M	IoW Equip	p.	E. DMU	Code		Attended?		_				
(single entry)	Commuter train Work train		 Yard/switching Light loco(s). 	B. PassengC. Commu		-		A		1. Yes	2. No	Coo Y				
28. Speed (recorded sp		Cod				codes that	apply)	1 22						tely Control	led Locomo	tive?
if available)		1		on (Mand			** **		0 = Not a remotely controlled operation							
R - Recorded	011 MPH	E	1. Signale		t Signaled									emote contro	-	
E - Estimated 29. Trailing Tons (gro	oss tonnage,			Operation/Andication 2				<i>ndatory)</i> l/Restricted L	1 imits					emote contro emote contro		
excluding power uni	-		1 -	egister Terr			ıan Main Tı							than one ren	-	
	1	0	1	tal/Adjunct									contre	ol transmitte	r	Code
		_		y to the exte									<u> </u>			0
31. Principal Car/Unit (1) First involved		a. Initial	and Number	b. Positi	on in Traii	n	c. Load	ed (yes/no)		 If any railro were positi 	ad employed we in the ap				ohol	Drugs
(derailed, struck, etc	e)									F		, - · · · · · · · · · ·				
		LN	MIX000206		002			N								
(2) Causing (if me cause reported)	echanical,	1 1	AIX000206		002			N		33.Was this con	sist transpor	ting pass	engers? (y	/n)		No
34. Locomotive Units		a. Head		Train	1	Rear E	nd	35. Cars				Load	ded	Em	pty	110
(Exclude EMU, DMU, and Locomotives.)	nd Cab Car	End	b. Manual	c. Remote	d. Ma		e. Remote			MU, and Cab Car	r a.1	Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train		1	0	0		1	0	(1) Tot	al in Eq	uipment Consist		0	0	1	0	0
(2) Total Derailed		0	0	0		0	0	(2) Tot	al Derai	led		0	0	1	0	0
36. Equipment Damage			37. Track, Signal,					38. Primary	Cause			3	9. Contributi	ng Cause		
This Consist	\$ 19,77	1	& Structure D	amage	\$	5,01	1	Code			E59L		Code			
		Number of	f Crew Members								Leng		e on Duty			
40. Engineers/ Operators	41. Firemen		42. Conductors		43. Brake	emen		44. Enginee	r/Opera	tor		4	Conductor			
1			0					Hrs:	08	Mins:	17		Hrs:		Mins:	
Casualties to:	46. Railroad Employees 47. Train Passengers		rs	48. Others			49a. Special Study Block A 49b. 9				Special Study Block B					
Fatal	0		0		0			CWD	CIVID				-000-000			
Nonfatal 0		0	0		0			CWR 000-				000-000				
50. Latitude			35.1761	35.176141				51. Longitude				-115.508542				
52. Narrative Description	(Be specific	, and conti	nue on separate she	et if necesso	ıry)											
LORAM DITCHER D DRIVE MOTOR TO (RIVE M	OTOR FELLO	OUT OF TH	IE NUM	IBER 2 DRI	VE AXLE,	ALLOWI	NG THE

		1
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 evidend	re 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.