DEPARTMENT OF			1	RAI	T. EOU	прме	NT A(ccibe	NT/INCI	DEN	T REI	₽∩RT	г			Ol	MR Annrova ¹	l No: 2130-0500
Name of Reporting Ra				****	L LCC.	11 171	111 112	<u> </u>	NT/INCIDENT REPORT 1a. Alphabetic Code						1b. Railroad Accident/Incident No.			
Union Pacific Rail		mpj							UP						0920TO025			
2. Name of Other Railro			Involved						2a. Alphabetic Code						2b. Railroad Accident/Incident No.			
3. Name of Railroad or O	Other Entity Respon	sible for Tra	ack Mainte	enance	(single enti	try)			3a. Alpha	betic Co	ode				3b. Railroad Accident/Incident No.			
Union Pacific Rail	Iroad Compan	v [UP]							UP						0920TO025			
4. U. S. DOT Grade Cros									Date of Accident/Incident						6. Time of Accident/Incident			
4. 0. 5. 201	sing racin	14	r	70475	· con				0 m	onth 9	1 1	lay 1	year	••	0,53		_{AM}	РМ 🗌
7. Type of Accident/	1. De	erailment		79475 0	de collision		7.	crossing	_ 9	9 2 1 10. Explosi		202 ion-detona		8:52 13. O			Code	
Incident (single		ead on collis	sion		king collisio	on		crossing							(describe in)		1	
entry in code box)		ear end collis		6. Bro	oken train co								mpacts			narrative)		07
8. Cars Carrying HAZMAT							10. Cars Releasing HAZMAT			11. People Evacuated				12. Subdi	ivision			
		Damage				111								A CONTROL A GAM				
N/A 13. Nearest					N/A	14. Mil	Hannet	N/A (to	15. State		Code	N/A	6. County		MINE	EOLA SUI	3	
City/							nepost nearest	(10		e br. _L	LUGG	3 110). County					
Town TERR	ELL						enth)	172.02	T	<u>. </u>	48		KAUFN	1AN_				
17. Temperature (F)		18. Visibil	•	ngle entry)		Code		eather (sin					(Code	20. Type			Code
(specify if minus)	68 ° F	1. Dav		3. Dusk		•		. Clear	3. Rain		5. Sleet			•	1. Mai		Siding	
21. Track Name/	68 F	2. Day		4. Dark	22. 1	2 FRA Track		. Cloudy Cod	4. Fog	nual Trac	6. Snow	V		2	2. Yar 24. Time	rd 4. In Table Direct	ndustry tion	Code
Number					1	Class (1-9,		1	Do	moitre					1. No			1
SINGLE MAIN T	RACK							5	in	in millions) 46.70					2. South 4. West 3			
	1. Freight train		5. Single c		9. Maint./ins	-		D. EMU		26.	Was Equip	-			27.	Train Number	er/Symbol	
Consist (single entry)	Passenger train- Commuter train-		Cut of cYard/sw		A. Spec. Mo B. Passenger			E. DMU	Code		Attended 1. Yes	1?	2. No 1	Cod	le ZL	AM		
(single emis)	Work train		8. Light lo		C. Commute		-		1		1. 105		2.110	Y				
28. Speed (recorded sp	peed	Code). Type of T			odes that a	apply)	30a. Remotely Controlled Locomotive?									tive?
if available)		1			n (Mandat				1						0 = Not a remotely controlled operation			
R - Recorded	064 MPH	H E		. Signaled		Signaled	- Mayam	· ··· (Man						1 = Remote control portable transmitter 2 = Remote control tower operation				
E - Estimated 29. Trailing Tons (green)	oss tonnage,	E			Operation/Au dication 2.				ndatory) 1 Restricted Lin								rol tower oper rol portable tr	
excluding power uni				-	egister Territe						ic Control	l Systen	ı/CTC			e than one re	_	
		c 061	St	1pplementa	al/Adjunct C	Codes (M	landatory*	*)	J	-Positiv	ve Train C	Control			cont	trol transmitte	er	Code
		6,061	* }	Mandatory	to the exten	ıt that all a	applicable	codes are 6	entered									0
31. Principal Car/Unit		a. Initial a	and Number	er	b. Position	n in Train		c. Loade	ed (yes/no)	3					-	1	nter the number	
(1) First involved (derailed, struck, etc.	al										were j	positive	in the app	ropriate	box.	Al	lcohol	Drugs
(автанва, зниск, вы	9	Ι τ	JP00538	28		001												
(2) Causing (if me	echanical,	+	1 00000	0	+			+		3	33.Was thi	is consis	t transport	ing pass	engers ?	(y/n)		
cause reported)		\perp			<u> </u>	000												No
34. Locomotive Units		a. Head		Mid Ti		.,,	Rear End		35. Cars (Include EM	4Π DM	III and Cs	ob Car		Load		1	mpty	Cabassa
(Exclude EMU, DMU, an Locomotives.)	d Cab Car	End	b. Ma		c. Remote	d. Manı		. Remote	Locomotives	s.)				reight	b. Pass.	c. Freight		e. Caboose
(1) Total in Train		4		0	0	0		0	(1) Total	in Equi	ipment Cor	nsist	8	39	0	0	0	0
(2) Total Derailed		0		0	0	0)	0	(2) Total		d			0	0	0	0	0
36. Equipment Damage				, Signal, W	•				38. Primary C	ause				39	9. Contribut	ting Cause		
This Consist	\$ 18,96	52	& Str	ructure Dai	mage	\$	17,363	3	Code			M	303	\perp	Code			
	1	Number of											Length		e on Duty			
40. Engineers/	41. Firemen	ľ	42. Condu	ctors		43. Braken	nen	ŀ	44. Engineer/	Operator	r			45	5. Conducto	or		
Operators 1				1				!	Hrs:	06	M	Ains:	52		Hrs:	06	Mins:	52
Casualties to:	46. Railroad Employees		47. Train Passengers			48. Others			49a. Special S	49a. Special Study Block A 4					19b. Special Study Block B			
Fatal 0			0			0			CWD					000-000				
Nonfatal 0				0										-000-000				
50. Latitude 32.714324						!	51. Longitude -96.097628											
52. Narrative Description	1 (Be specific	c, and contir	nue on sep	arate shee	t if necessary	y)												
ZLAME-19 LEAD UN AND IMMEDIATELY														LER PO	ORTION (OF A SEMI	ON TOP OF	F THE TRAC

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.