FEDERAL RAILROAD	F TRANSPORT ADMINISTRATION		RA!	II. FOIII	DMEN	г ас	CIDE	NT/INCI	DEN	T REI	₽∩RT	,		ON	AR Approval	l No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDES 1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railroad Accident/Incident No.				
• •							UP						0719HL025				
Union Pacific Rail 2. Name of Other Railro			nvolved					2a. Alphal	betic Co	ode				oad Accident/	Incident No.		
2			1101.11					1		,41							
3. Name of Railroad or O	Other Entity Respons	ible for Trac	k Maintenance	(single entry	y)			3a. Alpha	3a. Alphabetic Code					3b. Railroad Accident/Incident No.			
Union Pacific Rail	Iro <u>ad Company</u>	[UP]						UP					0719H	0719HL025			
4. U. S. DOT Grade Cros										lent/Inciden			6. Time o	6. Time of Accident/Incident			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							0	onth 7	2	lay	year 2019	9:23	A	AM X	РМ 🗌	
7. Type of Accident/	1. Der	railment	4. Si	de collision		7. F	Hwy-rail o					on-detonation	13. O			Code	
Incident (single	2. Hea	ad on collisio		aking collision							((describe in)					
entry in code box)		ar end collisio		oken train col			Obstructio	on	T., p.		Other im	pacts		narrative)		01	
8. Cars Carrying HAZMAT	;	HAZMAT Damaged/			10. Cars R HAZ	-	,		11. Pe	eople acuated			12. Subdi	vision			
		Damaged/ Derailed		HAZMAT										W. C.METERO CHIEFER WAYER			
N/A 13. Nearest				N/A	14 Milen	N/A 14. Milepost (to			5. State Code 16. County				K C METRO SHEEP JUMP				
City/					neare		,	Ab		1	1	County					
	AS CITY				tenth)		276.99		<u>) </u>	29	J	ACKSON					
17. Temperature (F)		18. Visibility			Code 1			ngle entry)				Code	20. Type			Code	
(specify if minus)	77 ° F	1. Dawn 2. Day	n 3. Dusk 4. Dark		2	1. Cl 2. Cl	lear loudy	 Rain Fog 		SleetSnow		1		1. Main 3. Siding 2. Yard 4. Industry 2			
21. Track Name/	// 1	2. Day	4. Dar	22. F	RA Track	2. 0.	Cod		ual Tra					24. Time Table Direction Code			
Number				C	Class (1-9, X))	1	De	nsity				1. Nor			1	
MASTER RETAI							1	in i		gross tons			2. Sou			3	
25. Type of Equipment Consist	Freight train Passenger train-I		-	Maint./inspA. Spec. MoV	_		D. EMU E. DMU		26.	. Was Equip Attended	-		27.	27. Train Number/Symbol			
(single entry)	Commuter train-	-		B. Passenger			DIVIC	a .				ode YK	de YKC0				
	4. Work train		-	C. Commuter		-		7	\perp			I	Y				
28. Speed (recorded sp	veed	Code	30. Type of		(enter codes	s that app	ply)							notely Control			
if available)				on (Mandato				2	0 = Not a remotely controlled operation						-		
R - Recorded E - Estimated	001 MPH	E	Signaled Method of 0	2. Not Si Operation/Aut	-	fovemen	t (Man		1 = Remote control portable transmitter								
	ross tonnage,			-				Restricted Lim						Remote contro	-		
excluding power uni	its)			egister Territor	•		Main Tra	ack F	-Restr	ricted Spee	ed or Equ	ivalent		e than one ren			
	I	34		al/Adjunct Co									cont	trol transmitte	r	Code	
TO THE STATE OF TH				to the extent						- 2 TC		. (2)			*t.	3	
31. Principal Car/Unit (1) First involved		a. Initial an	.d Number	mber b. Position in Train c. Loaded				ed (yes/no) 32. If any railroad employee(s) tested were positive in the appropriate				-	for drug/alcohol use, enter the number that box. Alcohol Drugs				
(derailed, struck, etc	c)							were pos			JOSIU VC	тис арргорт	e box.	JOA. THEOROI		Diugo	
		ADN	MX056039		003			N	\perp								
	echanical,		_	Ţ	000			_	33.Was this con			transporting pas	ssengers ? ((y/n)	_		
34. Locomotive Units			Mili					25 Care				I.c	aded	T En	npty	No	
 Locomotive Units (Exclude EMU, DMU, an 	nd Cab Car	a. Head End	Mid T b. Manual	rain c. Remote	d. Manual	ear End le. Re	Remote	35. Cars (Include EM	IU, DM	fU, and Ca	ıb Car	a. Freight		c. Freight	d. Pass.	e. Caboose	
Locomotives.)						_		Locomotives	i.)					<u> </u>	<u> </u>		
(1) Total in Train		2	0	0	0		0	(1) Total	in Equi	ipment Cor	nsist	0	0	1	0	0	
(2) Total Derailed		0	0	0	0		0	(2) Total		:d		0	0	1	0	0	
36. Equipment Damage		37	7. Track, Signal, W					38. Primary C	ause				39. Contribut	ting Cause			
This Consist	\$ 35,171		& Structure Da	amage \$		99		Code		\bot	S00		Code				
			Crew Members									Length of Ti	•				
		42	2. Conductors	43	3. Brakemen		ļ	44. Engineer/	Operato	ır			45. Conducto	r			
40. Engineers/	41. Firemen			1				Hrs:	01	M	lins:	24	Hrs:		Mins:		
40. Engineers/ Operators	41. Firemen		0		$\overline{}$			49a. Special S	Study B	lock A		49b.	Special Stud	y Block B			
Operators	41. Firemen 46. Railroad Emplo	yees 47	7. Train Passengers	; 48	8. Others		1	i sui speciui									
Operators 1		oyees 4.		s 4:		0							200 000				
Operators 1 Casualties to:	46. Railroad Emplo	byees 4'	7. Train Passengers	s 44	ı	0		ОТН				000	0-000-000				
Operators 1 Casualties to:	46. Railroad Emplo	byees 4	7. Train Passengers 0		ı							000		1136			
Operators 1 Casualties to: Fatal Nonfatal 50. Latitude	46. Railroad Emplo		7. Train Passengers 0 0 39.11390	06	I			ОТН				000	-94,48	1136			
Operators 1 Casualties to: Fatal Nonfatal	46. Railroad Emplo 0 0 (Be specific,	, and continue	7. Train Passengers 0 0 39.11390 we on separate shee	06 at if necessary)	;)	0		OTH 51. Longitude				000		1136			
Operators 1 Casualties to: Fatal Nonfatal 50. Latitude 52. Narrative Description	46. Railroad Emplo 0 0 (Be specific,	, and continue	7. Train Passengers 0 0 39.11390 we on separate shee	06 at if necessary)	;)	0		OTH 51. Longitude				000		1136			
Operators 1 Casualties to: Fatal Nonfatal 50. Latitude 52. Narrative Description	46. Railroad Emplo 0 0 (Be specific,	, and continue	7. Train Passengers 0 0 39.11390 we on separate shee	06 at if necessary)	;)	0		OTH 51. Longitude				000		1136			

3. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	
This report is part of the reporting railroad's against report pursuant to	he agaident reports statute and, as such shall not "be admitted as aviden	a or used for any nurness in any suit

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.