FEDERAL KAILKOAI	ADMINISTRATI	ON		KAI	L EQU	UIPWIE	NI AC	CIDE	M I/INCL	UEN	VI KEPU	K I				Olv	ь Арргоvа	No: 2130-0300	
1. Name of Reporting R	ailroad								1a. Alphal	etic C	Code			1b	. Railro	ad Accident/	Incident No.		
Union Pacific Ra			UP					0	0919ME008										
2. Name of Other Railr		2a. Alphabetic Code						2b	. Railro	ad Accident/	Incident No.								
3. Name of Railroad or	Other Entity Respon	nsible for T	rack Mainte	enance	(single e	ntrv)			3a. Alphal	etic C	ode			3b.	Railroa	d Accident/I	ncident No.		
		UP																	
Union Pacific Railroad Company [UP]  4. U. S. DOT Grade Crossing Identification Number									5. Date of Accident/Incident						0919ME008 6. Time of Accident/Incident				
4. U. S. DOT Grade Cro	ossing Identification	Number								nth	day	1	year				м 🗌	PM X	
7. Type of Accident/	1 D	erailment		4 C:4	la galligia		7	Hwy-rail	0 crossing	9	0 9	locion d	2019		13. Otl		NIVI	Code	
Incident (single 2. Head on collision				Side collision     Raking collision				RR grade	-	-		10. Explosion-detonation 11. Fire/violent rupture			(describe in)				
entry in code box)  3. Rear end collision				Broken train collision				9. Obstruction		on		12. Other impacts			narrative)				
8. Cars Carrying 9. HAZMAT Cars							s Releasing AZMAT		11. Pec		-			12. Subdivision					
HAZMAT Damaged/ Derailed								Evac		acuated									
N/A 13. Nearest			N/A 14. Mil-			N/A lepost (to		15. State Code		Code	N/A e 16. County			DESO					
City/							arest	(10	Abl		Code	10. Co	unty						
Town DE Se	ото						nth)	41.8	MC		29	JEF	FERSO	N					
* ' ' '			Visibility (single entry)			Code 19. Weather (							Code		20. Type of Track			Code	
(specify if minus	88 °F	1. Da 2. Da		<ol> <li>Dusk</li> <li>Dark</li> </ol>		2		Clear Cloudy	3. Rain 4. Fog		<ol><li>Sleet</li><li>Snow</li></ol>		1		<ol> <li>Mair</li> <li>Yard</li> </ol>		ding dustry	2	
21. Track Name/	00 1	2. 0.	uy .	4. Durk	22	. FRA Track		Couldy		ıal Tra						Γable Directi		Code	
Number Class							X)								1. Nort	h 3.Ea	st	1	
YARD 424								X	in n	Density (gross tons in millions)					2. South 4. West <b>1</b>				
25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. c  Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW Equ							D. EMU E. DMU			20.	6. Was Equipment Attended?				27. Train Number/Symbol				
(single entry)	Commuter trai	-	7. Yard/sv		-	ger Train-Pus			Code		1. Yes	2. N	o	Code	MV	R9			
	4. Work train		8. Light lo			ıter Train-Pu			8					Y					
								that apply)							30a. Remotely Controlled Locomotive?  0 = Not a remotely controlled operation				
if available)  R - Recorded  Signalization (Mandatory)  1. Signaled 2. Not Signaled								2								lemote contr		-	
E - Estimated 001 MPH E Method of Operation/Authority for								Movement (Mandatory) 5							2 = Remote control tower operation				
29. Trailing Tons (g		n Control 3. Yard/Restricted Limits							3 = Remote control portable transmitter -										
excluding power units)  4. Block Register Territory 5.  Supplemental/Adjunct Codes (M								Other Than Main Track								than one rer ol transmitte		Code	
Supplemental/Adjunct Codes (N * Mandatory to the extent that all									entered						Contr	or transmitte	•	0	
31. Principal Car/Unit a. Initial and Number b. Position in					ion in Train	c. Loaded (yes/no) 32. If any railroad employee(s) test						sted for	sted for drug/alcohol use, enter the number that						
(1) First involved									were positive in th				e appropr	ppropriate box. Alcohol				Drugs	
(derailed, struck, etc)			<b>43</b> 430 0000	000000															
(2) Causing (if mechanical,			IVR000098 001						33.Was this consist t			sist tran	ransporting passengers ? (y/n)						
cause reported)						000												No	
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.)		a. Head End	b. M	Mid Train b. Manual   c. Rem		Rea d. Manual		i Remote	35. Cars (Include EM Locomotives		, DMU, and Cab Car		a. Freig	Loaded ht b. l	Pass. c. Freight d. Pa		d. Pass.	e. Caboose	
(1) Total in Train		1		0	0	0		0	(1) Total in Equip		ipment Consist	oment Consist 0			0	0	0	0	
(2) Total Derailed		0	0 0 0		0	0 0		0	(2) Total	ed	0			0	0	0	0		
36. Equipment Damage		37. Track,		k, Signal, Way,		•		38. Primary Cause					39. Co	39. Contributing					
This Consist	\$ 0		& St	tructure Da	mage	\$	11,234	l	Code		1	H702		Co	de	1			
	v	Number	of Crew Me	embers	· ·								ength of	Time on 1	Duty				
40. Engineers/	41. Firemen		42. Condu	uctors		43. Brakem	nen		44. Engineer/0	perate	or			45. Co	nductor	•			
Operators 2				0					Hrs: 07 Mins:					Н	Hrs: Mins:				
Casualties to:	46. Railroad Emp	oloyees	yees 47. Train Passengers			48. Others		49a. Special Study Block A				49	49b. Special Study Block B						
Fatal	0			0			0												
Nonfatal	0	0		0		0			ОТН					000-000-000					
50. Latitude 38.14504									51. Longitude					_9	90.551	002			
52. Narrative Descriptic CAR MOVERS RAN			inue on sep C <b>H AT MI</b>				ΓING C₽	ARS INT	O THE WASI	юн	USE. NO DER	AILME	ENT, BU	Т ЕХТЕ	ENSIVE	E TRACK I	OAMAGE.		
53. Typed/Printed Name	e &							55. Date											
Title of Preparer	54. Sign	4. Signature																	
NIOTER TIL				1			41	1		1	1 1 11	661 1	**** *	. 1		1.0			

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.