FEDERAL RAILROAD				L EQU	IPMENT	T ACCIDI	ENT/INC	IDE	NT REPO	RT			ON	IB Approval	No: 2130-0500	
1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]								UP					L004			
2. Name of Other Railro	ad or Other Entity v	with Consist	Involved				2a. Alph	nabetic	Code			2b. Railro	oad Accident	Incident No.		
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabetic Code					3b. Railroad Accident/Incident No.			
Union Pacific Rail	road Compan	y [UP]					UP	UP					L004			
4. U. S. DOT Grade Crossing Identification Number								5. Date of Accident/Incident				6. Time o	6. Time of Accident/Incident			
							1	month 1	0 4		ar 2019	1:50		AM X	РМ 🗌	
7. Type of Accident/		erailment		de collision		7. Hwy-rai	-			losion-dete		13. O			Code	
Incident (single 2. Head on collision entry in code box) 3. Rear end collision				Raking collision     Broken train collision			RR grade crossing     Obstruction		<ol> <li>Fire/violent rupture</li> <li>Other impacts</li> </ol>			(describe in) narrative)			13	
8. Cars Carrying 9. HAZMAT Cars				onen mum e		10. Cars Releasing		11. People		*		12. Subdivision			13	
HAZMAT Damaged/					HAZMAT			Evacuated								
N/A Derailed			<u> </u>	N/A		N/A		N/A		I/A		SEDA	SEDALIA SUB			
13. Nearest					14. Milepo		15. Sta		Code	16. Coun	ty					
City/ Town <b>SEDA</b>	T TA				neare tenth)			Abbr.	29	PETT	TC					
17. Temperature (F)		18. Visibil	ity (single entry)	)		9. Weather (s		[0_	23	ILII	Code	20. Type	of Track		Code	
(specify if minus)	0	1. Day	vn 3. Dusk	1		1. Clear	3. Rain		5. Sleet	1		1. Mai	n 3. Si	ding	1	
21 Total Name	<b>48</b> F	2. Day	4. Dark	22.	EDA Tourle	2. Cloudy	4. Fog	1 T	6. Snow		1	2. Yan		dustry	1	
21. Track Name/ Number					FRA Track Class (1-9, X)			Danaitu				24. Time Table Direction 1. North 3.East			Code	
SINGLE MAIN TRACK				Class (1 2, 11)				in millions) 29.00				2. South 4. West <b>4</b>				
25. Type of Equipment	1. Freight train		-	9. Maint./in:	-	D. EMU		2	6. Was Equipmer	nt		27.	Train Numbe	r/Symbol		
Consist (single entry)	<ol> <li>Passenger train-</li> <li>Commuter train</li> </ol>	-		A. Spec. Mo	oW Equip. er Train-Pushin	E. DMU	Code		Attended?  1. Yes	2. No	ı Co	ode WI	MN			
(single chir)	4. Work train		-	_	er Train-Pushi	-	4		1. 105	2.110	, Y					
28. Speed (recorded sp	eed	Code	1 **		(enter codes	s that apply)		•				30a. Rem	otely Contro	lled Locomo	ive?	
if available) Signalization (Mandatory)								0 = Not a remotely controlled operation							-	
R - Recorded E - Estimated 040 MPH E 1. Signaled 2. Not Signaled Method of Operation/Authority for Movement (Mandat													1 = Remote control portable transmitter 2 = Remote control tower operation			
	oss tonnage,			•	•	Control 3. Yar	•						Remote contr	-		
excluding power un	its)			egister Territ	•	er Than Main T	rack	-	offic Control Sys				than one rea			
		13,200	1		Codes (Mandent that all applies	latory*) icable codes are	e entered	J-Posi	tive Train Conti	ol		cont	rol transmitte	г	Code	
31. Principal Car/Unit	'	a. Initial a	and Number	_	n in Train	c. Load			32. If any railro	ad employ	ee(s) teste	ed for drug/al	cohol use, en	ter the numb		
(1) First involved									were posit	ive in the a	ppropriat	e box.	Al	cohol	Drugs	
(derailed, struck, etc	:)		CY205015		0.62		<b>X</b> 7									
(2) Causing (if me	echanical,	HZ	GX007015		062		Y		33.Was this cor	sist transp	orting pas	sengers? (	y/n)			
cause reported)		HZ	GX007015		062		Y				01		,		No	
34. Locomotive Units		a. Head	Mid 7	rain	1	ear End	35. Cars					nded	1	npty		
(Exclude EMU, DMU, ar Locomotives.)	nd Cab Car	End	b. Manual	c. Remote	d. Manual	e. Remote	Locomotiv		MU, and Cab Ca	r a	. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		5	5 0		0	0 0		(1) Total in Equipment Consist			100	0	0	0	0	
(2) Total Derailed		0	0	0	0	(2) Tota	(2) Total Derailed			0	0 0 0					
36. Equipment Damage			37. Track, Signal, W	•			38. Primary	Cause				39. Contribut	ing Cause			
This Consist	\$ 100		& Structure Da	ımage	<b>\$</b> 10	07,651	Code			E44C		Code				
			Crew Members							Ler		ne on Duty				
40. Engineers/ 41. Firemen 42 Operators 1		2. Conductors 43		3. Brakemen		44. Enginee Hrs:	44. Engineer/Operator  Hrs: <b>02</b> Mins:		50		45. Conducto  Hrs:	02	Mins:	50		
Casualties to:	46. Railroad Employees		47. Train Passengers		48. Others		49a. Special	49a. Special Study Block A				49b. Special Study Block B				
Fatal	0		0	0		0										
Nonfatal			0		0		CWR			000-0			000-000			
50. Latitude	Latitude		38.712514		·		51. Longitue	51. Longitude				-93.234984				
52. Narrative Description WIMNTZ-01 EXPERI HAD BROKEN AND	ENCED EMERG	ENCY AP		ONDUCTO	R WALKED				15 HAD TRUC	K/BOLST	TER DAM	MAGE. LEA	AD WHEEI	. TRUCK/E	OLSTER	
53. Typed/Printed Name	&											55.1	Date			

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.