FEDERAL RAILROAD	ADMINISTRATIO	ON		RAJ	L EQUI	<u>IPMEN</u>	NT AC	CIDE	NT/INC	CIDE!	NT REPO	)RT				ON	IB Approval	No: 2130-0500
1. Name of Reporting Ra		1a. Alphabetic Code								1b. Railroad Accident/Incident No.								
Union Pacific Rail	Iroad Compan	ıy [UP]							UP						0919PF	R008		
2. Name of Other Railro			2a. Alphabetic Code						2b. Railroad Accident/Incident No.									
3. Name of Railroad or C	Other Entity Respon	nsible for T	rack Main	itenance	(single entr	ry)			3a. Alphabetic Code					3b. Railroad Accident/Incident No.				
Union Pacific Rail	lroad Compar	ıv [UP]							UP					0919PR008				
4. U. S. DOT Grade Cros	_								5. Date	Date of Accident/Incident					6. Time of Accident/Incident			
7. 0. 0. 2 2 2 2	ionig russia	11444		1					0	month 9	day	year <b>2019</b>		0.25	1	AM	PM X	
7. Type of Accident/	1. D	Derailment		4. Sic	de collision	7. Hwy-rail cr						2019 n-detonation		8:25 13. Oth			Code	
Incident (single					aking collision		8. RR grade cro			rossing 11. Fire/violen						(describe in)		
entry in code box)	3. Rear end collision 6. Broker 9. HAZMAT Cars				oken train co	10. Cars Releasing										arrative)		01
			IAT Cars ged/			10. Cars Releasing HAZMAT				11. People Evacuated					12. Subdiv	ision		
N/A		Deraile			N/A	N/A				N/A				ROCKWELL SUB				
13. Nearest					N/A	14. Milepost (to			15. St				County		KUCA	WELLS	UB	
City/						1	nearest			Abbr.			·					
Town CHICA	AGO	Tao Vicib	· · · · · (e	'la antma)			19. Weather (single						OOK	1.	O Tuno (	e Transle		Cada
17. Temperature (F) (specify if minus)		18. Visibi 1. Da		single entry) 3. Dusk	,	Code 19. Weather (sing 1. Clear			ngle entry) 3. Rain	* *			Co	de	20. Type o 1. Main		ding	Code
	79 °F 2. Day						4 2. Cloudy			4. Fog 6. Snow			2	2	2. Yard	d 4. Inc	dustry	2
21. Track Name/						RA Track Code				Demoles				24. Time Table Direction Code 1. North 3.East				Code
Number YARD 110						Class (1-9, X)				Density (gross tons in millions)					1. North 3.East 2. South 4. West <b>3</b>			
25. Type of Equipment	1. Freight train		5. Single	car	9. Maint./insp	pect. car	D	D. EMU		26. Was Equipment						Train Number		
Consist	2. Passenger train		6. Cut of		A. Spec. Mo			E. DMU	Code	Attended?				Code LYCG				
(single entry)	Commuter train     Work train		8. Light l	loco(s).	B. Passenger C. Commuter	er Train-Pus	shing		1		1. Yes	2.	. No	Code Y				
28. Speed (recorded sp if available)	reed	Cod		30. Type of T			er codes that apply)							30a. Remotely Controlled Locomotive?  0 = Not a remotely controlled operation				
if available) R - Recorded				1. Signaled	on (Mandata 2. Not S		7									Not a remotely Remote contro		-
E - Estimated	007 MPI	H R	.	-	Operation/Aut	-	Movemen	nt (Mar	ndatory)	5					2 = R	Remote contro	ol tower oper	ration
	ross tonnage,			-	dication 2. I													
excluding power un	•	y 5. Other Than Main Track K-Restricted Speed or Equivalent les (Mandatory*)							more than one remote control transmitter Code									
		2,630					hat all applicable codes are entered								0			
31. Principal Car/Unit		a. Initial	l and Num	ıber	b. Position	n in Train c. Loaded			d (yes/no) 32. If any railroad employe				ıployee(s)	(s) tested for drug/alcohol use, enter the number that				
(1) First involved		$\top$							were positive in the appro				priate b	riate box. Alcohol Drugs				
(derailed, struck, etc		DTTX727436			073			N	ŀ							00	00	
(2) Causing (if me	echanical,		IIA:	7430	+				11		33.Was this consist transporting passer							
cause reported)						000												No
34. Locomotive Units	1 C-1 Con	a. Head			rain		Rear End		35. Cars (Include E	EMU, D	MU, and Cab C	a. Fre	Loade	ded E b. Pass. c. Freigh		d. Pass.	e. Caboose	
(Exclude EMU, DMU, ar Locomotives.)	ıd Cab Car	End	b. IV	Manual	c. Remote	d. Manu	al e. ĸ	Remote	Locomotiv		a. F			lgm	D. Pass.	C. Ficigin	И. газэ.	e. Caboosc
(1) Total in Train		2	2 2		0	0		0	(1) To	tal in Eq	quipment Consis	0		0	112	0	0	
(2) Total Derailed	0		0 0		0	0 0		(2) To	(2) Total Derailed					0	2	0	0	
36. Equipment Damage 37. 1			37. Tracl	ck, Signal, W	/ay,		3			38. Primary Cause				39	. Contributii	ng Cause		<u>'</u>
This Consist	\$ 13,38	<b>87</b>	& S	Structure Da	mage \$	\$ 97,750			Code	Code H702				Code				
•	1		of Crew M												on Duty			
40. Engineers/	41. Firemen		42. Cond	ductors	4	43. Brakemen			44. Engineer/Operator					45.	. Conductor	:		
Operators 1				1					Hrs: 08 Mins:			40		Hrs:	08	Mins:	40	
Casualties to:	46. Railroad Emp	loyees	47. Train Passengers			48. Others			49a. Specia	49a. Special Study Block A				49b. Sp	pecial Study	Block B		
Fatal	0		0			0			OTH					000-0	000-000			
Nonfatal	0		0			0												
50. Latitude 41.860218									51. Longitu	gitude					-87.672	2777		
52. Narrative Description THE LYCGIR-01 CRI FOR IMPROPERLY I TO DERAIL AS WEL	EW WAS MOVI LINED SWITCH	ING ONTO H, THEY T	O THE BY	NSF FOR I		OM IN OF												
53. Typed/Printed Name	&						54 Signar	otoreo							55. D	ate		

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.