FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDS 1. Name of Reporting Railroad								1a. Alphabetic Code					OMB Approval No: 2130-0500 1b. Railroad Accident/Incident No.				
Union Pacific Railroad Company [UP] 2. Name of Other Railroad or Other Entity with Consist Involved								UP 2a. Alphabetic Code						0819PR020 2b. Railroad Accident/Incident No.			
3. Name of Railroad or O	ther Entity Respons	ible for Tra	ck Maintenance	(single en	atry)			3a. Alpi	habetic C	ode			3b. Railroa	d Accident/I	ncident No.		
Union Pacific Rail	road Company	, ITIDI						UP					081001	2020			
									of Accid	lent/Incident			_	0819PR020 6. Time of Accident/Incident			
4. U. S. DOT Grade Cros	sing Identification P	Number						1	month	day	year			,	м	PM X	
7. Type of Accident/	1 Dec	railment	/ Si	de collision		7	Hwy-rail	crossing	8	1 4	201 osion-detonat		12:00 13. Ot		INI L	Code	
Incident (single		ad on collisi		aking collisi			RR grade	_			violent ruptur			lescribe in)		Code	
entry in code box)		ar end collis		oken train c			Obstructi	on			r impacts			arrative)		13	
8. Cars Carrying 9. HAZMAT Cars				10. Cars	ıg	11. People Evacuated					12. Subdivision						
HAZMAT Damaged/ Derailed				HAZMAT				Evacuated									
N/A 13. Nearest				N/A				N/A 15. State Code 16. County				PROVISO YARD					
City/						rest			Abbr.	1							
Town CHICA					tenth) 14.0				L	17 COOK							
17. Temperature (F)		 Visibili Daw)	Code		ither <i>(sii</i> Clear	ngle entry) 3. Rain		5. Sleet	C	ode	20. Type o		lina	Code	
(specify if minus)	80 °F	2. Day			2		Cloudy	4. Fog		6. Snow		2	2. Yard		dustry	2	
21. Track Name/		<u> </u>		22.	FRA Track		Co	de 23. A	nnual Tra	ick			24. Time 7	Γable Directi	on	Code	
Number					Class (1-9, X	1.	I .	Density	gross tons			1. North 3.East 2. South 4. West					
YARD 014 25. Type of Equipment	Freight train	5	5. Single car	9. Maint./in	ispect, car		D. EMU	ı	n million's	. Was Equipmen	t		2. Sout	rain Numbe			
Consist	2. Passenger train-l		5. Cut of cars	A. Spec. M	-		E. DMU			Attended?					•		
(single entry)	Commuter train- Work train	0		_	er Train-Push			Code 5	;	1. Yes	2. No	Co N					
28. Speed (recorded spe	4. Work train	Code	3. Light loco(s).		ter Train-Pus (enter cod		pply)	1 3				- 1		tely Control	led Locomoti	ive?	
if available)		1	1	on (Manda			r.F-57		2				1	ot a remotel			
R - Recorded 1. Signaled 2. Not Signaled								I = Remote control portable transmitter									
E - Estimated 29. Trailing Tons (gro	oss tonnage,	R		-	uthority for l Direct Train				5 imits				1	emote contro emote contro	_		
excluding power uni	-				tory 5. O									than one ren			
		60	1	-	Codes (Mar								contr	ol transmitte	r	Code	
21 Daineinel Con/Unit			nd Number	_	nt that all appoint in Train	plicable			1	22. If any nailno	od ammlariaa(a) taata	d for desc/olo	ahal waa am	th	n that	
31. Principal Car/Unit (1) First involved		a. Illitiai a	ind Number	b. Positio	ni in Train		C. LOade	ed (yes/no)		 If any railro were positi 	ve in the appi		_		ohol	Drugs	
(derailed, struck, etc)																
			LX250286	X250286			001			N 22 Was this sourcis				vare ? (v/n)			
(2) Causing (if mechanical, cause reported) TILX2			LX250286	250286 001				N		55. w as this con	as this consist transporting passen			engers: (y/n)			
34. Locomotive Units		a. Head	Mid 7	Γrain]	Rear End	i i	35. Cars				Loa	ded	Em	pty		
(Exclude EMU, DMU, an cocomotives.)	d Cab Car	End	b. Manual	c. Remote	d. Manua	ıl e.	Remote	(Include I Locomotiv		IU, and Cab Car	a. Fi	eight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		0	0	0	0		0	(1) Total in Equipment Consist		(0	0	1	0	0		
(2) Total Derailed		0	0	0	0		0	(2) To	al Deraile	ed	()	0	0	0	0	
36. Equipment Damage		3	37. Track, Signal, V					38. Primary	Cause			3	39. Contributi	ng Cause			
This Consist	\$ 41,75	1	& Structure Da	ımage	\$	0		Code			E29C		Code	1			
			Crew Members								Length		ne on Duty				
40. Engineers/	ors .		en		44. Engineer/Operator				45. Conductor								
Operators 0		0	0			Hrs: Mins:				Hrs: Mins:							
Casualties to:	46. Railroad Employees 47. T		47. Train Passenger	Train Passengers 48			48. Others			49a. Special Study Block A 49b.				Special Study Block B			
Fatal 0		0	0			OTH 000				-000-000							
Nonfatal 0		0	0			0			000-								
50. Latitude 41.899778								51. Longitude -87.907617									
	(Be specific.		ue on separate she														

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.