Union Pacific Rai 2. Name of Other Railro									1a A	Inhahatic	Cada				1 h	Dailmood	Accident/	naidant Na		
2. Name of Other Railro	lroad Company	1. Name of Reporting Railroad							la. A	1a. Alphabetic Code							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							0319GL093 2b. Railroad Accident/Incident No.				
3. Name of Railroad or C	oad or Other Entity w	ith Consis	t Involved	i					2a. A	lphabetic	Code				2b.	Railroad	Accident/	ncident No.		
	3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabetic Code							Railroad	Accident/I	ncident No.		
Union Pacific Railroad Company [UP]								UP							0319GL093					
4. U. S. DOT Grade Cro	ssing Identification N	Number							5. Da	ite of Acc	ident/I				6. 7	ime of A	Accident/In	cident		
									0	month 3		3 1		year 2019	3	20	Α	_M X	РМ 🗌	
7. Type of Accident/ 1. Derailment				4. Side collision 7. Hwy-rail												13. Othe	r		Code	
Incident (single 2. Head on collision			5. Raking collision 8. RR grad					•			11. Fire/violent rupture				(describe in) narrative)			01		
entry in code box) 8. Cars Carrying		3. Rear end collision 6 9. HAZMAT Cars			6. Broken train collision 9. Obstruction 10. Cars Releasing					on 12. Other impacts				is	narrative) 01 12. Subdivision					
HAZMAT				HAZMAT					Evacuated											
1 Derailed					N/A		N/A			N/A			/A	A P			PROVISO YARD			
13. Nearest							14. Milepost (to			State	Code 16. County									
City/ Town MELE	ROSE PARK					neo ten	arest th)	14.2		Abbr.		17	coo)K						
				ingle entry)		Code						Code			20.	20. Type of Track Code				
(specify if minus)	27 °F	1. Dav		3. Dusk				Clear	3. Rai			Sleet		•		1. Main	3. Sic			
21. Track Name/	27 F	2. Day	у	4. Dark	22	. FRA Track	2.	Cloudy Co	4. Fog de 23.	Annual T		Snow		2		2. Yard Time Ta	4. Inc		Code	
Number						Class (1-9,	X)	1	Density (gross tons						1. North 3.East					
YARD 137 25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. car						D. EMU		in millions) 26. Was Equipment						2. South 4. West 1 27. Train Number/Symbol						
 Type of Equipment Consist 	Freight train Passenger train-l		6. Cut of			foW Equip.		E. DMU				ended?	ıı					/Symbol		
(single entry)	Commuter train- Work train	_	7. Yard/s 8. Light l		_	er Train-Pus ter Train-Pus	-		Co		1. Y	Yes	2. N		Code Y	YPR.	3			
28. Speed (recorded sp	peed	Cod		0. Type of		(enter cod	les that a	pply)							30a			ed Locomo		
if available) R - Recorded Signalization (Mandatory) 1. Signaled 2. Not Signaled								0 = Not a remotely controlled operation 1 = Remote control portable transmitter												
E - Estimated 006 MPH E Method of Operation/Authority for Movement (A)						ent (Mar	<i>indatory</i>) 5 2 = Remote control tower operation													
	ross tonnage,					2. Direct Trai		l 3. Yard n Main Tr			triotod	l Speed or	Faniva	lont			note contro nan one ren	l portable tr	ansmitter -	
excluding power un	litis)			 Block Re Supplement 	-	Codes (Ma			ack	IX-IXCS	ii icico	i specu oi	Equiva	iciit			transmitter	·	Code	
		3,280	*	Mandatory	to the exte	ent that all ap	plicable	codes are	entered										1	
31. Principal Car/Unit a. Initial and Num				b. Position in Train c. Load) tested for drug/alcohol use, enter the number that					
(1) First involved (derailed, struck, etc)									were positive in the app				e appropri	ropriate box. Alcohol				Drugs		
			JP0022	23	001	001								00				00		
(2) Causing (if mechanical,						000	000			33.Was this consist transporti				sporting p						
cause reported) 34. Locomotive Units		o Haad		Mid T	unaim.		Rear End	1	35. Car		l			I.	oaded		Em	ntv	No	
(Exclude EMU, DMU, as Locomotives.)	nd Cab Car	a. Head End	b. N		c. Remote	d. Manu		Remote		e EMU, D	MU, a	nd Cab Car	r	a. Freigh	1	ass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		2		0	0	0		0	(1) T	otal in Ec	uipme	nt Consist		18	()	25	0	0	
(2) Total Derailed		0		0	0	0		0	(2) 1	otal Dera	iled			2	()	17	0	0	
36. Equipment Damage				k, Signal, W	•				38. Prima							ntributing	Cause			
This Consist	\$ 121,38			tructure Da	mage	\$	22,500		Code				H503		Co					
40. Empireons/	1	Number of				42 Buolsom			44 Engin		400		L	ength of T		-				
40. Engineers/ Operators	41. Firemen		42. Conductors			43. Brakemen			44. Engineer/Operator				45. Conductor							
1			0						Hrs: 04 Mins: 20				Hrs: Mins:							
Casualties to:				Passengers		48. Others				49a. Special Study Block A				491	19b. Special Study Block B					
ratal 0				0		0			OTH 000					0-000-)-000-000					
U U					0 0					51. Longitude						97 011272				
50. Latitude	41.900102							-87.911372												
50. Latitude 52. Narrative Description	n (Re specific	and contin	nue on se	narate shee	t if necess	rv)														

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.