DEPARTMENT OF			N	DAI	I FOI	прм	IFNT /	ACCIDI	FNT/I	NCI	DEN	JT REP∩	DТ				OM	R Annrova	l No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDES  1. Name of Reporting Railroad								1a. Alphabetic Code						1b. Railroad Accident/Incident No.						
Union Pacific Railroad Company [UP]							11	UP						0519PR003						
2. Name of Other Railro			t Invol	ved						2a. Alphabetic Code						2b. Railroad Accident/Incident No.				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a.	3a. Alphabetic Code						3b. Railroad Accident/Incident No.					
Union Pacific Rail	road Company	[UP]							U	P					05	0519PR003				
4. U. S. DOT Grade Crossing Identification Number							5.			ent/Incident			6. Ti	6. Time of Accident/Incident						
	C									0	onth 5	2 day		year 2019	7:2	20	A	м	$_{\mathrm{PM}}$ X	
7. Type of Accident/	1. De	railment		4. Sic	de collision	1		7. Hwy-rai					olosion-d	etonation		3. Other			Code	
Incident (single 2. Head on collision					king collis		•			*					· · · · · · · · · · · · · · · · · · ·					
entry in code box)  3. Rear end collision				6. Broken train collision ars 10. Cars R				9. Obstruct	tion	n 11. People			12. Other impacts			narrative) 12. Subdivision				
8. Cars Carrying 9. HAZMAT Car HAZMAT Damaged/								HAZMAT			Evacuated				12. 1	dodivisi	OII			
N/A Derailed					N/A		N/A						N/A			PROVISO YARD				
13. Nearest	I			IV/A			Milepost		1:	15. State		Code 16. Count		unty			OTAK			
City/							nearest			Ab	br.									
Town MELR 17. Temperature (F)	OSE PARK	18. Visibil	lity	(single entry)		Code	tenth)	Weather (s	inala antr	IL		17	CO	OK Code	20.7	Type of T	Frack		Code	
(specify if minus)		1. Dav	•	•			1).	1. Clear				5. Sleet		Loui		20. Type of Track 1. Main 3. Siding			I	
	<b>72</b> ° F	2. Day	у	4. Dark		3		2. Cloudy	4. F			6. Snow		1		Yard	4. Ind		2	
21. Track Name/ Number					22	. FRA Track Coo Class (1-9, X)			ode 2						24. Time Table Direction Code					
YARD 001						Class (	1-9, A)	1		in	millions	sity (gross tons illions)				1. North 3.East 2. South 4. West				
25. Type of Equipment	1. Freight train		5. Sing	gle car	9. Maint./i	nspect. c	car	D. EMU			_	Was Equipme	ent			27. Train Number/Symbol				
					A. Spec. N	_	-	E. DMU	. (	Attended?				Code MPRW						
(single entry)	Commuter train-     Work train			d/switching ht loco(s).	<ul><li>B. Passeng</li><li>C. Commu</li></ul>					1		1. Yes	2. N		Code Y		•			
28. Speed (recorded sp	eed	Cod		30. Type of			r codes th							'		Remotel	y Controll	ed Locomo	tive?	
if available) Signalization (Mandatory)  Signalization (Mandatory)  2									-											
R - Recorded	<b>010</b> MPH	E		1. Signaled Method of (		t Signale		ament (Ma	ındatory)									l portable t		
E - Estimated UIU MPH E Method of Operation/Authority for Movement (Mandatory) 5 2 = Remote control tower operation  29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits 3 = Remote control portable transmitter-																				
excluding power uni	its)			4. Block Re	egister Terr	ritory	5. Other	Than Main T	rack`	ŀ	K-Restr	ricted Speed o	r Equiva	lent		more tha	an one rem	ote		
	1	7,271		Supplement												control t	ransmitter		Code	
21 Deinsinal Con/Unit			and Mr		_		**	ble codes are		( )	1.	22. If one; noils	اسسم ادمم	ariaa(a) taa	tod for de	a o /ol o o b	.1		0	
31. Principal Car/Unit a. Initial and N (1) First involved			and No	Number b. Position in Train				c. Loaded			•			n the appropriate box.			drug/alcohol use, enter the number.  Alcohol		Drugs	
(derailed, struck, etc)																				
			CN62	5795		143			N			33.Was this consist transporting passer				22002000 2 (1/4)				
(2) Causing (if me cause reported)	гспапісаі,					000	0					55. was this co	nsist tran	isporting pa	assengers	: (y/n)	'		No	
34. Locomotive Units		a. Head		Mid T	`rain		Rear	End	35. C					L	oaded		Emp	oty		
(Exclude EMU, DMU, an Locomotives.)	nd Cab Car	End	b	o. Manual	c. Remote	d. N	Manual	e. Remote	(Inclu Locon			IU, and Cab C	ar	a. Freigh	b. Pa	ss. c	. Freight	d. Pass.	e. Caboose	
,		_		_					1		-	·			_		40.			
(1) Total in Train	3		0	0		0	0	+			ipment Consis	ι	35	0		105	0	0		
(2) Total Derailed 0			25 m	0	0		0	0		(2) Total Derailed				0	0		2	0	0	
This Consist				Frack, Signal, Way, & Structure Damage   \$ 33						38. Primary Cause Code						39. Contributing Cause  Code				
This consist	\$ 12,21	Number of				\$	3.	3	-				H508	ength of T						
40. Engineers/	41. Firemen			onductors		43. Bra	kemen		44. Ens	rineer/	Operato	or		engin or 1	45. Cond	-				
Operators									H		02	Mins:		05	Hrs		02	Mins:	05	
Casualties to:	46 Dellas d Faral		47 T.	1		40.04			+									IVIIIIS.	05	
	: 46. Railroad Employees 47.			7. Train Passengers			48. Others			49a. Special Study Block A				490	49b. Special Study Block B					
Fatal 0			0			0			CW	CWR 000				0-000-0	0-000-000					
Nonfatal 0			0				0		000-					0-000-0						
50. Latitude				41.900031					51. Longitude					-87	-87.907553					
52. Narrative Description	(Be specific	, and conti	nue on	separate shee		ary)			•						<u> </u>		-			
MPRWN-23 DERAILI	( - 7 - 3						ND RERA	AILED ON	CE IT H	т тн	IE FRO	OG.								

		1
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.