DEPARTMENT O FEDERAL RAILROAD				RAI	L EQU	IPMEN	T AC	CCIDE	NT/INC	IDE	ENT REPO	RT			ON	⁄IВ Approval	No: 2130-0500	
1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railroad Accident/Incident No.					
Union Pacific Rai									UP						0619PR016			
2. Name of Other Railro	oad or Other Entity	with Consi	st Involved						2a. Alph	abetic	: Code			2b. Railre	oad Accident	Incident No.		
3. Name of Railroad or C	Other Entity Respo	nsible for T	rack Mainten	ance	(single en	try)			3a. Alph	abetic	Code			3b. Railro	ad Accident/	Incident No.		
Union Pacific Railroad Company [UP]									UP						0619PR016			
4. U. S. DOT Grade Crossing Identification Number									5. Date of Accident/Incident					6. Time of Accident/Incident				
	ssing racinitication	rrumoci							0	nonth			019	10:29		АМ 🗌	PM X	
7. Type of Accident/ 1. Derailment 4. Side collision Incident (single 2. Head on collision 5. Raking collision				7. Hwy-rail cro on 8. RR grade cro			-					1			Code			
entry in code box)					-	n train collision 9. Obstruction				_			narrative)				11	
8. Cars Carrying		9. HAZMAT Cars			10. Cars Relea						People			12. Subdivision				
HAZMAT		Damaged/			HAZM					Evacuated								
N/A	N/A Derailed				N/A			N/A		N/A		I/A			PROVISO YARD			
13. Nearest						14. Mile	•	(to	15. Sta		Code	16. Count	у					
	ROSE PARK	T				ten		13.46	1	bbr. L	17	СООК		T				
17. Temperature (F) (specify if minus)		18. Visib 1. Da		gle entry) 8. Dusk		Code	l	ather (si. Clear	ngle entry) 3. Rain		5. Sleet		Code	20. Type 1. Ma		iding	Code	
(specify if minus)	59 ° F	2. Da		. Dusk		4		Cloudy	4. Fog		6. Snow		1	2. Yai		dustry	2	
21. Track Name/		1			22.	FRA Track		Co		nual T				24. Time	Table Direct		Code	
Number						Class (1-9, X)				Density (gross tons in millions)				1. North 3.East				
YARD 503 25. Type of Equipment	Freight train		5. Single ca	r (). Maint./in	enect car		1 D. EMU	in		ons) 26. Was Equipmer	nt.		2. Sot	th 4. W			
Consist	Passenger trai	n-Pulling	6. Cut of ca		A. Spec. M	-		E. DMU			Attended?	ıı		27.	Train Numbe	1/3y111001		
(single entry)	Commuter tra Work train	-	7. Yard/swi 8. Light loc	tching 1	3. Passenge	r Train-Pus			Code 5		1. Yes	2. No	Co					
28. Speed (recorded sp		Co				er Train-Pus		nnly)	1 3				1		otely Contro	lled Locomor	ive?	
28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply) if available) Signalization (Mandatory)								30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation										
R - Recorded 1. Signaled 2. Not Signaled							2					1 = Remote control portable transmitter						
E - Estimated		H E			•	uthority for				5				- 1	Remote contr Remote contr	-		
 Trailing Tons (gr excluding power un 	oss tonnage,		- 1	-	gister Terri			n Main Ti	/Restricted Li ack	mits					e than one re	•	ansimuer -	
31	1		- 1			Codes (Ma									rol transmitte		Code	
		126	* M	andatory	to the exter	nt that all ap	plicable	codes are	entered								0	
31. Principal Car/Unit		a. Initia	and Number	r	b. Positio	n in Train		c. Load	ed (yes/no)		32. If any railro	ad employe	ee(s) teste	d for drug/al	cohol use, en	ter the numb	er that	
(1) First involved	-1										were posit	ive in the a	ppropriate	box.	Al	cohol	Drugs	
(derailed, struck, etc)			WRWK001902			001			Y									
	echanical,	,,,	K * / 110012	.02		000					33.Was this cor	sist transpo	orting pas	sengers ?	(y/n)			
cause reported) 34. Locomotive Units				MOIT			D E		35. Cars		I		Loa	ded	Fn	npty	No	
(Exclude EMU, DMU, and Locomotives.)	nd Cab Car	a. Head End	b. Mai	Mid Ti	c. Remote	d. Manu	Rear End al e.	Remote			DMU, and Cab Ca	r a.	Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		0		0 0		0	0		(1) Total in Equ		quipment Consist 1		1	0	0	0	0	
(2) Total Derailed				0	0	0		(2) Tota	(2) Total Derailed			0	0	0	0	0		
36. Equipment Damage		_	37. Track, S	Signal, W	ay,				38. Primary	Cause	2		3	39. Contribu	ting Cause			
This Consist	\$ 11.6	.00	& Stru	cture Da	mage	\$	0		Code		1	M406		Code	1			
	* 11,0		of Crew Men	ibers									gth of Tin	ne on Duty				
40. Engineers/ 41. Firemen Operators			42. Conductors 43			43. Brakemen				44. Engineer/Operator				45. Conductor				
Casualties to:	. 0					48. Others	8. Others			Hrs: Name of the Hrs. And Article And Article And Article Arti			Mins: 49b. Sp		Hrs: Mins:			
Fatal	. ,																	
Nonfatal	al 0		0		0					ОТН		000-0		-000-000				
50. Latitude			41.89679			0				51. Longitude				-87.897668				
52. Narrative Description	1 (Ra spaai	Se and cont	inue on sepa			nu)								-07.09	, 000			
CARMAN REPORTE OBSERVED COMING	D WHILE WO	RK WAS B	EING PER	FORME	D ON A L	OADED N							AR WR	WK1902 O	VERHEAT	ED AND SM	IOKE WAS	
53. Typed/Printed Name	&													55	Date			
Jr							ı							100.				

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.