FEDERAL RAIL FOUIPMENT ACCIDS 1. Name of Reporting Railroad							CIDI	1a. Alphabetic Code					OMB Approval No: 2130-0500 1b. Railroad Accident/Incident No.						
Union Pacific Railroad Company [UP]								UP					0319GL045						
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code					2b. Railroad Accident/Incident No.						
2. N CD 11 . 1	0.1	P.O. P.	11.6.70	1.34							2 41.1					21 P 3	1.4. 11	T 11 . X	
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)									3a. Alphabetic Code					3b. Railroad Accident/Incident No.					
Union Pacific Railroad Company [UP]								UP 5. Date of Accident/Incident						0319GL045 6. Time of Accident/Incident					
4. U. S. DOT Grade Cro	ssin	g Identification N	lumber		ı							onth	l day	l year		o. Time of			v
											0	3	1 4		19	9:13		AM L	PM X
 Type of Accident/ Incident (single 		1. Der	ailment d on collis	ion		le collisio king colli					crossing			losion-deton /violent rupt		13. Ot	her lescribe in)		Code
entry in code box)			r end colli			oken train		n		Obstructi	-			er impacts	arc .		arrative)		01
8. Cars Carrying		è	. HAZMA		irs		10		Releasin	g		11. Po	-			12. Subdiv	vision		•
HAZMAT Damage Derailee							HAZMAT			Evacuated									
N/A 13. Nearest				N/A				N/A 14. Milepost (to			15 Stat	15. State Code 16.		I/A 16. County			VA SUB		
City/							14	nea		10	Ab		L	10. County					
Town BERK	ŒΙ							tent		13.5	ш		17	COOK		1			
17. Temperature (F) (specify if minus)		1	18. Visibility (single entry) 1. Dawn 3. Dusk				Code	Code 19. Weather (si			ngle entry) 3. Rain		5. Sleet	Coo		20. Type of Track 1. Main 3. Siding			Code
(speegy y minus)	4	8 ° F	2. Day		4. Dark		4			Cloudy	4. Fog		6. Snow		2	2. Yard		ndustry	2
21. Track Name/						22	2. FRA 7			Co			nck			1	Γable Direct		Code
Number INDUSTRY 703						Class (1-9, X)				1	Density (gross tons in millions)				1. North 3.East 2. South 4. West 3				
25. Type of Equipment	1.	Freight train		5. Sir	igle car	9. Maint./	inspect.	car	I	D. EMU			. Was Equipmer	nt			rain Numb		
Consist		Passenger train-P	_			A. Spec.				E. DMU	Code		Attended?			nde YG	20		
(single entry)		Commuter train-l Work train	-		-	B. PassenC. Comm	_		-		7		1. Yes	2. No	Y.	·uc	20		
28. Speed (recorded sp			Code		30. Type of				es that ap	pply)							otely Contro	lled Locome	otive?
if available)	Signalization (Mandatory)							2	!					0 = Not a remotely controlled operation					
R - Recorded E - Estimated	004 MPH E 1. Signaled 2. Not Signaled Method of Operation/Authority for Movement (Mana													1 = Remote control portable transmitter 2 = Remote control tower operation					
	ross	tonnage,			-	-					Restricted Lin							_	transmitter -
excluding power units) 4. Block Register Territory 5. Other Than Ma Supplemental/Adjunct Codes (Mandatory*)						Main Tı	rack						more than one remote control transmitter Code						
			788		* Mandatory					odes are	entered					contr	oi transmitte	er	Code
31. Principal Car/Unit			a. Initial	and N		1	ion in T	_		c. Loade			32. If any railro	ad employee	(s) teste	d for drug/alc	ohol use, er	nter the num	· · ·
(1) First involved													were posit	ive in the ap	propriat	e box.	A	lcohol	Drugs
(derailed, struck, etc)			LID004427				001										00		00
(2) Causing (if mechanical,			UP006637							33.Was this consist transporting			ting pas						
cause reported)							00												No
34. Locomotive Units (Exclude EMU, DMU, and Cab Car		a. Head End b		Mid Train . Manual c. Remote		.	Rear End		Remote	35. Cars (Include EMU		ИU, and Cab Ca	r a.i	Loa Freight	ded b. Pass.	c. Freight	npty d. Pass.	e. Caboose	
Locomotives.)	iiu c	ao Cai	Eliu		o. Manuai	c. Kellion	u. 1	Manua	1 6.1	Cemote	Locomotive								
(1) Total in Train			1		0	0		0		0	(1) Total	in Equ	ipment Consist		6	0	0	0	0
(2) Total Derailed			1		0	0		0		0	(2) Total	Derail	ed		0	0	0	0	0
36. Equipment Damage This Consist					rack, Signal, W & Structure Da						38. Primary C Code	lause !				 Contributi Code 	ng Cause		
This Consist	\$	18,620				mage	\$		4,722		Code			H702	1 670:				
40. Engineers/	Τ	1. Firemen			v Members conductors		43 Br	rakeme	n		44. Engineer/	Onerati	or	Leng		ne on Duty 45. Conductor			
Operators				.2. 0			15.21	·uncinc	••		Hrs:	•	Mins:	12		Hrs:	05	Mins:	42
Casualties to:	46	. Railroad Employees 47. T		1 As		48 Ot	8. Others		Hrs: 05 Mins: 49a. Special Study Block A		43	49h	Special Study		wiins.	43			
Fatal	. ,					40. 01				1				470.	00-000-000				
Nonfatal	0			0			0							000					
50. Latitude 41.892793						51			51. Longitude	51. Longitude				07 000	-87.898681				
52. Narrative Description	n	(Re specific	and contin	ue o	41.89279 n separate shee		arv)				Ig					-87.898	1600		
YG206-14 RAN THR					•			DURI	NG A B	ACKUI	MOVEMEN	T.							

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 t	he accident reports statute and, as such shall not "be admitted as evidence	e 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 information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.