DEPARTMENT OF				a rom	юмелт	ACCIDE	ENT/INCIDE	NT DEPOR	т		ON	∕IR ∆pproval	No: 2130-0500	
Name of Reporting Ra				LEQUI	T IVILLIA I	ACCIDE	1a. Alphabetic	1b. Railro	OMB Approval No: 2130-0500  1b. Railroad Accident/Incident No.					
Union Pacific Rail	Iroad Company	, [[T][P]					UP			0319G	0319GL041			
2. Name of Other Railroa			Involved				2a. Alphabetic Code				2b. Railroad Accident/Incident No.			
3. Name of Railroad or O	Other Entity Respons	ible for Trac	ck Maintenance	(single entr	ry)		3a. Alphabetic Code			3b. Railro:	3b. Railroad Accident/Incident No.			
Union Pacific Rail					**		UP	IIP			0319GL041			
						-	5. Date of Accident/Incident				6. Time of Accident/Incident			
4. U. S. DOT Grade Cros	sing identification is	umbei					0   3	day 1 3	year <b>2019</b>	4:00		AM X	РМ 🗌	
7. Type of Accident/		railment		de collision		7. Hwy-rail	-		sion-detonation	13. Ot			Code	
Incident (single entry in code box)		ad on collisio ar end collisi		iking collisior oken train col		RR grade     Obstructi	-	11. Fire/vi 12. Other	iolent rupture		describe in) narrative)		01	
8. Cars Carrying		9. HAZMAT		Ken train co.	10. Cars Rel			People 12. Other	impacis	12. Subdi			01	
HAZMAT		Damaged	d/		HAZM	-		Evacuated						
N/A		Derailed		N/A		N/A		<b>N</b> /A	A	WEST	CHICAG	O YARE	,	
13. Nearest	•			- 11	14. Milepost		15. State		16. County			<u> </u>		
City/					nearest		Abbr.	. <b>.</b>						
Town WEST  17. Temperature (F)	C CHICAGO	18. Visibilit	ty (single entry)		Code 19.	31.55 . Weather (sin		17	DU PAGE Code	e 20. Type	of Track		Code	
(specify if minus)		1. Dawı		,	20uc 17.	1. Clear	3. Rain	5. Sleet	1	20. Type (		ding	I Code	
	<b>40</b> ° F	2. Day			1	2. Cloudy	4. Fog	6. Snow	3	2. Yard		dustry	2	
21. Track Name/					FRA Track	Coo					Table Directi		Code	
Number YARD 414				( C	Class (1-9, X)	1	Density (gross tons in millions)			1. North 3.East 2. South 4. West <b>4</b>				
25. Type of Equipment	1. Freight train	5	. Single car	9. Maint./insp	pect. car	D. EMU		26. Was Equipment		<del></del>	Train Numbe			
Consist	2. Passenger train-P		-	A. Spec. Mo	•	E. DMU		Attended?		, D				
(single entry)	Commuter train-l     Work train	-		_	r Train-Pushing er Train-Pushing		Code 7	1. Yes	2. No	Code Y LPJ	10			
28. Speed (recorded spe	eed	Code	7.1		(enter codes th	hat apply)					otely Control			
if available) R - Recorded				n (Mandata 2. Not S			2				Not a remotel		-	
E - Estimated	003 MPH	R	Signaled     Method of C		signaled ithority for Mov	vement (Ma	ndatory) 5			<b>I</b>	Remote contro Remote contro	-		
	ross tonnage,			-	•		d/Restricted Limits				Remote contro	_		
excluding power uni	its)			egister Territo	•	r Than Main Tr	rack K-Res	estricted Speed or E	quivalent		e than one ren			
	1	4,900		-	Codes (Mandate					conti	rol transmitte	r	Code	
21 Pointing Con/Huit		<del></del>			t that all applica			22 76 - mu mailmana	11-xxaa(a) te	:- 3 f- 2 day o/ol	1-1-1-1	·	on that	
31. Principal Car/Unit (1) First involved		a. Initiai ai	nd Number	b. Position	n in Train c. Loaded		d (yes/no) 32. If any railroad employee(s) t were positive in the approp		riate box. Alcohol			er that Drugs		
(derailed, struck, etc	c) !						well positive in the app		J III and approx	Theolor			2,40	
		CB	FX315313		007		Y							
(2) Causing (if me cause reported)	echanical,				000			33.Was this consi	st transporting p	passengers ? (y/n)  No				
34. Locomotive Units		a. Head	Mid T		1	ar End	35. Cars	1010		Loaded	1	npty		
(Exclude EMU, DMU, and Cab Car Locomotives.)		End		c. Remote	d. Manual	e. Remote	Locomotives.)	DMU, and Cab Car	a. Freigl		c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		1	0	0	0	0	``	Equipment Consist	23	0	45	0	0	
(2) Total Derailed		0	0	, , ,			(2) Total Derailed			0	0	0	0	
36. Equipment Damage		3	37. Track, Signal, W	•			38. Primary Cause	,		39. Contributi	ing Cause			
This Consist	\$ 9,738		& Structure Da	image \$	, 91,	,652	Code	T	Γ211	Code				
	1		Crew Members				Ţ		Length of	Time on Duty				
40. Engineers/ 41. Firemen 42. Operators		12. Conductors			43. Brakemen		44. Engineer/Operator  Hrs: <b>07</b> Mins:		45. Conductor  Hrs: <b>07</b> Mins:					
Casualties to:			47. Train Passengers		48. Others		49a. Special Study Block A			49b. Special Study Block B				
Fatal	atal 0		0		0					000-000-000				
Nonfatal 0			0		0									
50. Latitude 41.883344							51. Longitude -88.233473							
52. Narrative Description LPJ02-12 WAS IN TH FOUND BETWEEN T	E PROCESS OF B	BULIDING	ue on separate sheet G THEIR TRAIN			OUCTOR FO	UND 7 CARS DEF	RAILED IN TRAC	CK 414. CAU	SE OF DERAI	ILMENT W	'AS BROKE	EN RAIL	

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.