DEPARTMENT OF				II. EOU	IPMEN	JT AC	'CIDE	'NT/INCI	MEN	IT REPOL	₽T			OM	R Anproval	l No: 2130-0500	
Name of Reporting Ra			1111	LEVE	il ivian,	1 110	CIDE	1	NT/INCIDENT REPORT 1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
Union Pacific Rail		., LITIDI						UP	•					0820GC005			
2. Name of Other Railro			Involved						2a. Alphabetic Code				2b. Railroad Accident/Incident No.				
3. Name of Railroad or O	Other Entity Respons	sible for Tra	ck Maintenance	(single entr	ry)			3a. Alpha	3a. Alphabetic Code				3b. Railroad Accident/Incident No.				
Union Pacific Rail	Iroad Company	v [[]P]						UP	IIP				0820GC005				
4. U. S. DOT Grade Cros									Date of Accident/Incident				6. Time of Accident/Incident				
4. U. S. DOI Grade Cros	ising identification i	VUIIDEI							onth	day	year			Δ	м	PM X	
7. Type of Accident/	1 De	erailment	4 Si	de collision			Hwy-rail	crossing	8	0 2	202 osion-detona		10:15		.M	Code	
Incident (single		ead on collisi		de comsion aking collision	n		RR grade	-			violent ruptu			escribe in)		Code	
entry in code box)	3. Re:	ear end collisi	sion 6. Br	roken train co	ollision		Obstruction	on		12. Other	•		1	rrative)		01	
8. Cars Carrying 9. HAZMAT Cars						10. Cars Releasing			11. People				12. Subdivi	sion		_	
HAZMAT		Damaged Derailed			HAA	HAZMAT			Evacuated								
2				1	N/A			1,5,6	N/A				LUFKI	N SUB			
13. Nearest City/					14. Milep		(to	15. Stat	te obr.	Code	16. County						
Town LUFK	IN				tenti		119.51			48	ANGEL	INA					
17. Temperature (F)		18. Visibilit	ity (single entry)	,	Code	19. Wea	ather (sin	ngle entry)	•			Code	20. Type of	Track		Code	
(specify if minus)	0_	1. Daw		1	_		Clear	3. Rain		5. Sleet		_	1. Main		-		
21. Track Name/	75 ° F	2. Day	4. Dark	22 F	FRA Track	2. (Cloudy Cod	4. Fog	nual Trac	6. Snow		2	2. Yard	4. Inc		Code	
Number					Class (1-9, X	X)	1						1. North			LOGC	
TRACK 1							1	in	millions	gross tons s)	_		2. South			2	
25. Type of Equipment	Freight train Passenger train-		-	9. Maint./insp	-		D. EMU		26. Was Equipment				27. Train Number/Symbol				
Consist (single entry)		A. Spec. Mo' B. Passenger			E. DMU	Attended? Code 1. Yes 2. No Code				Code	de LLA2						
(single emis)	Commuter train Work train	-	-	C. Commuter		-		7		1. 103	2.110	Y					
28. Speed (recorded sp	peed	Code			(enter code		pply)	<u> </u>					30a. Remot	tely Controll	ed Locomo	tive?	
if available)		1		on (Mandate					2					ot a remotely		-	
R - Recorded E - Estimated	003 МРН	ı E	1. Signaled		-	Mariama	(Man							emote contro	•		
	oss tonnage,	E		Operation/Au dication 2. I	•			/Restricted Lir	5 nits					emote contro emote contro			
excluding power uni	-			egister Territo			n Main Tra			ricted Speed or	Equivalent			than one rem			
		3,999		tal/Adjunct Co									contro	l transmitter	:	Code	
				y to the extent		plicable c										0	
31. Principal Car/Unit (1) First involved		a. Initial a	and Number	d Number b. Position in			n in Train c. Loaded						e(s) tested for drug/alcohol use, enter the				
(1) First involved (derailed, struck, etc	c)							were positive in the a			ve in the app	propriate box. Alcohol			ohoi	Drugs	
	·/	TB ^c	OX642826	l	049			N									
	echanical,						000			33.Was this consist transporting p							
cause reported)					000		<u> </u>					Y 1		F		No	
 Locomotive Units (Exclude EMU, DMU, and 	od Cab Car	a. Head End	Mid T b. Manual	Γrain c. Remote	d. Manua	Rear End	l Remote	35. Cars (Include EN	MU, DM	IU, and Cab Car	a. F	Load reight		c. Freight	pty d. Pass.	e. Caboose	
Locomotives.)	Id Cao Cai	Eliu	D. Iviantiai	C. Remore	U. Manua	ıl	Kelliote	Locomotive				L. G.	0.1	0.11.2			
(1) Total in Train		2	0	0	0		0	(1) Tota	l in Equi	ipment Consist		21	0	32	0	0	
(2) Total Derailed		0	0	0	0	+	0	(2) Total	Deraile	ed		3	0	2	0	0	
36. Equipment Damage			37. Track, Signal, W				```	38. Primary Cause			39. Contributing Cause				0		
This Consist	^ <0.00		& Structure Da	•	a 1	163,699)	Code	June	1 ,		1-	Code	g Cuase			
	\$ 60,09		Crew Members	Ψ	-			 			H704 Length	of Time	e on Duty				
40. Engineers/	41. Firemen		42. Conductors	4	43. Brakeme	 en		44. Engineer/	/Operato	or			5. Conductor				
Operators					J	••		Hrs:	•		15		Hrs:	0.2	Mins:	15	
1		\longrightarrow	1						03	Mins:	15	T		03	IVIIIIS.	15	
Casualties to:	46. Railroad Empl	oyees 4	47. Train Passengers	3 4	48. Others			49a. Special Study Block A 49b.				49b. SJ	Special Study Block B				
Fatal	0		0	0		0							222 200				
Nonfatal 0		0		0			CWR 000-0				.000-000						
50 I wind.							51. Longitude				04.720591						
			31.35576					51. Dong					-94.7205	581			
52. Narrative Description LLA20-02 COUPLED FIVE CARS HAD DEI HAPPENDED WHEN MOVE FROM THE Se	UP TO TRACK (RAILED. IT WAS THE MNLEW-0	ONE IN LU S DETERM 1 CREW SI	MINED THE SWI	REW PULL	LED AHEA HE NORTI	H END	OF YAR	D GOVERN	ING TI	RACKS 1 AND	2 HAD BE	EEN RU	N THROUG	GH BUT NO	OT REPOR	RTED. THIS	

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	ce 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.