DEPARTMENT OF FEDERAL RAILROAD A			RAI	L EQU	IPMEI	NT AC	CCIDE	NT/INCI	DEN	T REPOR	RT			OM	IB Approval	l No: 2130-0500	
1. Name of Reporting Railroad								1a. Alphal	1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]									UP				1117LV012				
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphal	2a. Alphabetic Code				2b. Railroad Accident/Incident No.				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphal	3a. Alphabetic Code				3b. Railroa	3b. Railroad Accident/Incident No.			
Union Pacific Rail	UP				1117LV012												
4. U. S. DOT Grade Cros	sing Identification	Number						5. Date of Accident/Incident month day year					6. Time of Accident/Incident				
7 Tone of Assident/	1 D	erailment	74833.	85J de collision			Hanz-rail	1	1 1	1 2 day	year 201 osion-detonat		9:54 13. Oth		AM X	PM Code	
7. Type of Accident/ Incident (single		eranment lead on collisio		de comsion aking collision	on		Hwy-rail RR grade	-			osion-detonat violent ruptur			ier lescribe in)		Code	
entry in code box)		ear end collisio		oken train co			Obstruction	-		12. Othe				irrative)		07	
8. Cars Carrying HAZMAT	Carrying 9. HAZMAT Car			ars			10. Cars Releasing HAZMAT			11. People Evacuated			12. Subdiv	ision			
		Derailed		NT/A						NI/A			LIVON	TA CITO			
N/A 13. Nearest				N/A	N/A 14. Milepost (to			15. State	N/A   15. State   Code   16. Cou		/A 16. County		LIVUN	IIA SUB			
City/						earest		Abl			***************************************						
Town VACH	ERIE	T n m				nth)	42.08			22			IE BAPTIS				
17. Temperature (F) (specify if minus)		18. Visibility 1. Dawn			Code		eather (sin Clear	ngle entry) 3. Rain		5. Sleet		ode	20. Type o 1. Main		dina	Code	
(ѕресцу у тишь)	<b>70</b> ° F	2. Day	11 3. Dusk 4. Dark		2		Cloudy	4. Fog		6. Snow		1	2. Yard		dustry	1	
21. Track Name/				22. F	FRA Track		Coc		ual Trac			•		able Directi		Code	
Number				(	Class (1-9,	(X)	1	Der	nsity (g	gross tons			1. Nortl				
25 Type of Equipment	RACK  1. Freight train		. Single car	9. Maint./insj	t oar		D. EMU	in n		Was Equipmen	39.00		2. Soutl	rain Number		3	
25. Type of Equipment Consist	Passenger train			A. Spec. Mo			E. DMU		20.	Attended?	t		21.1	raiii Numbe	r/Symboi		
(single entry)	Commuter train     Work train	n-Pulling 7.	. Yard/switching	B. Passenger C. Commuter	r Train-Pus	shing	_	Code 1		1. Yes	2. No	Co <b>Y</b>	ode QLI	G			
28. Speed (recorded spe	eed	Code	30. Type of T	Γerritory	(enter co	odes that a	upply)						1	•	lled Locomo		
if available)				on (Mandate				1						0 = Not a remotely controlled operation			
R - Recorded E - Estimated  050 MPH E  1. Signaled 2. Not Signaled Method of Operation/Authority for Movement (Mandator)								I = Remote control portable transmitter									
	oss tonnage,			-				Restricted Lim							ol tower ope ol portable ti		
excluding power uni	its)			egister Territo	•		an Main Tr										
		4,361		al/Adjunct Co y to the extent				entered					contro	ol transmitte	r 	Code 0	
31. Principal Car/Unit		a. Initial an	nd Number	b. Position	n in Train		c. Loade	ed (yes/no)	3	32. If any railro	ad employee(s	s) teste	ed for drug/alc	ohol use, ent	ter the numb	er that	
(1) First involved		T							were positive in		ve in the appr	appropriate box. Alcohol		ohol	Drugs		
(derailed, struck, etc	·) 	UI	P008009		001												
(2) Causing (if me cause reported)	echanical,				000				3	33.Was this con	sist transporti	ng pas	sengers? (y	/n)		No	
34. Locomotive Units		a. Head	Mid T	`rain	$\top$	Rear End	d	35. Cars				Loa	nded	Em	npty		
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	b. Manual	c. Remote	e d. Manual e. F		Remote	(Include EMU, DMU, and Cab Car Locomotives.)		a. Fr	eight	b. Pass.	c. Freight	d. Pass.	e. Caboose		
(1) Total in Train		2	0	0	0		0	<b> </b>		pment Consist	5		0	0	0	0	
(2) Total Derailed		0	0	0	0		0	(2) Total		bd	(	)	0	0	0	0	
36. Equipment Damage  This Consist   \$ 57,677			7. Track, Signal, W & Structure Da		\$ 1,946			38. Primary Cause Code M302				1	39. Contributing Cause Code				
•			Crew Members		-							of Tin	ne on Duty				
40. Engineers/	41. Firemen	4.	2. Conductors	4	43. Brakem	nen		44. Engineer/0	Operato	or		4	45. Conductor				
Operators 1			1					Hrs: 05 Mins:		54		Hrs:	05	Mins:	54		
Casualties to:	46. Railroad Employees 47.		7. Train Passengers 4		48. Others		49a. Special Study Block A			49b.	9b. Special Study Block B						
Fatal	0		0		1			OTH 00				000	0-000-000				
Nonfatal 1 50. Latitude			0	•			0			51 Longitudo							
			30.01028					51. Longitude					-90.670	596			
52. Narrative Description TRAIN QLIGN-12 LE.	(		ue on separate sheet , STRUCK A TR.			PMENT	WHICH	I WENT ARO	UND T	THE GATES.							

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.