DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD			RAIL E	QUI	PMEN	т асс	CIDENT	/INCI	IDE	NT R	EPO	RT				OMB Approval	No: 2130-050
1. Name of Reporting Railroad								1a. Alphabetic Code						1b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]								UP						0820LA013			
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code						2b. Railroad Accident/Incident No.			
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						0820LA013			
4 U.S. DOT Grade Cros	sing Identification	Number						5. Date of Accident/Incident						6. Time of Accident/Incident			
4. 0. 5. DOI Giade Cios	4. U. S. DOT Grade Crossing Identification Number 760733R							т 0	onth		day		year 2020	12:	02	AM	PM X
7. Type of Accident/	1. D	erailment	Side colli	ision 7. Hwy-rail cros				ssing 10. Exp			10. Exp	losion-de	etonation	13. Other			Code
Incident (single	le 2. Head on collision 5. Raking c				ollision 8. RR grade cros			ssing 11. Fire/violent rupture					rupture				
entry in code box)	de box) 3. Rear end collision 6. Broken te				rain collision 9. Obstruction				12. Other impacts				ts	narrative)			07
8. Cars Carrying	9. HAZMAT Cars				10. Cars Releasing			11. People					12. Subdivision				
HAZMAT		Damaged/			HAZ	ZMAT			1	Evacuated	i						
N/A	N/A Derailed N/A			N/A			N/A					YUMA SUB					
13. Nearest					14. Milep	post (te)	15. Stat	te	С	ode	16. Co	unty	•			
City/					near	rest		Ab	bbr.	I							
Town MECC	CA				tenti	h) (626.9	CA	4		06	RIV	ERSIDE				
17. Temperature (F)		18. Visibility	(single entry)	C	lode	19. Weath	ner (single o	entry)					Code	20. Ty	ype of Tra	ck	Code
(specify if minus)	0	1. Dawn	3. Dusk	1		1. Cl	ear	3. Rain		5. S		1		1.	Main	3. Siding	1
	97 [°] F	2. Day	4. Dark		2	2. Cl	,	4. Fog		6. S	now		1		Yard	Industry	1
21. Track Name/				22. FF	RA Track		Code	23. Ann	nual T	`rack				24. Ti	ime Table	Direction	Code
Number				Class (1-9, X)			Density (gross tons					1.	North	3.East	1		
SINGLE MAIN TRACK 4							Density (gross tons in millions) 91.90					.90	_	South	4. West	3	
25. Type of Equipment	· · ·							26. Was Equipment					27. Train Number/Symbol				
Consist	2. Passenger trair	•			V Equip.		DMU	C . 1.		Atten				,	ZLAM		
(single entry)	 Commuter trai Work train 	e	d/switching B. Pas nt loco(s). C. Cor		Frain-Push Train-Pusł			Code 1		1. Ye	s	2. N	o Cod	e	LLAM		
28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply)							olv)							30a, F	Remotelv	Controlled Locomo	ive?
<i>if available)</i> Signalization (Mandatory)														•	emotely controlled		
R - Recorded 1. Signaled 2. Not Signaled							1	1							e control portable ti		
E Estimated 042 MPH E Mathed of Operation/Authority for Movement (Mandat														a control towar one			

E - Estimated	042 MPH	E Method of Operation/Authority for Movement (Mandatory) 1								2 = Remote control tower operation				
29. Trailing Tons (gro	1. Signal In	1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits 3 = Remote control portable transmitter												
excluding power uni	ts)		4. Block R	egister Terr	itory 5. Othe	r Than Main T	rack Q-Tra	affic Control System/C	тс	more	e than one ren	note		
	1		Supplemen	tal/Adjunct	Codes (Manda	tory*)				cont	rol transmitte	r	Code	
		8,664	* Mandator	y to the exte	ent that all applic	cable codes are	e entered						0	
31. Principal Car/Unit a. Initial and N			nd Number	b. Positi	on in Train	c. Load	led (yes/no)	32. If any railroad emp	ployee(s) tes	ted for drug/al	er that			
(1) First involved								were positive in t	the appropria	ate box.	Alc	cohol	Drugs	
(derailed, struck, etc	•)													
		U	P008908		001									
(2) Causing (if mechanical,								33.Was this consist tra	ansporting pa	assengers? (sengers ? (y/n)			
cause reported)					000								No	
34. Locomotive Units a. He		a. Head	Mid	Mid Train		ar End	35. Cars	_	Loaded		Empty			
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	b. Manual	c. Remote	d. Manual	e. Remote	(Include EMU, I Locomotives.)	OMU, and Cab Car	a. Freigh	t b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		3	0	2	0	0	(1) Total in E	quipment Consist	138	0	0	0	0	
(2) Total Derailed		0	0	0	0	0	(2) Total Dera	ailed	0	0	0	0	0	
36. Equipment Damage			37. Track, Signal,	Way,			38. Primary Cause			39. Contribut	ing Cause			
This Consist	\$ 9,399	,	& Structure D	amage	\$ 14	,250	Code	M30	3	Code	- 			
	Crew Members	I			Length of Time on Duty									
40. Engineers/ 41. Firemen		4	2. Conductors		43. Brakemen		44. Engineer/Operator			45. Conducto				
Operators 1			1				Hrs: 00	6 Mins:	17	Hrs:	06	Mins:	17	
Casualties to:	46. Railroad Emplo	loyees 47. Train Passengers			48. Others		49a. Special Study	49a. Special Study Block A			49b. Special Study Block B			
Fatal 0			0		0									
Nonfatal	0		0		0)	CWR		00	0-000-000				
50. Latitude			33.5452	01			51. Longitude		•	-116.04	10307	-		

52. Narrative Description (Be specific, and continue on separate sheet if necessary)

A TRUCK WITH A FLAT BED TRAILER WAS HIGH CENTERED ON CROSSING. THE ZLAMQ-09 STRUCK THE TRAILER AT 42 MPH, ROLLING THE CAB OF THE TRUCK ON ITS SIDE. VEHICLE WAS NOT OCCUPIED AND DRIVER CALLED 911 JUST PRIOR TO THE STRIKE.

53. Typed/Printed Name &			55. Date					
Title of Preparer		54. Signature						
NOTE:	E: 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.								