DEPARTMENT OF TRANSPORTATION FEDERAL R

FEDERAL RAILROAD ADMINISTRATION	RAIL EQUIPMENT ACCIDENT	OMB Approval No: 2130-0500		
1. Name of Reporting Railroad		1a. Alphabetic Code	1b. Railroad Accident/Incident No.	
Union Pacific Railroad Company [UP]		UP	0720GC020	
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 Maintena	nce (single entry)	3a. Alphabetic Code	3b. Railroad Accident/Incident No.	

3. Name of Railroad or 0	Other Entity Respons	sible for Track	Maintenance	(single en	try)		3a. Alphab	betic (Code			3b. Railro	ad Accident/	Incident No.		
Union Pacific Railroad Company [UP]						UP	UP 0720GC020									
4. U. S. DOT Grade Cro	ssing Identification 1	Number							ident/Incident			6. Time o	of Accident/In	ncident		
	6		440/1				0 mo	onth 7			year	10.20		AM X	PM	
7. Type of Accident/	1 De	railment	44861	5U e collision		7. Hwy-rail	÷	/	10 Exp	plosion-d	2020 etonation	10:30			Code	
Incident (single		d on collision 5. Raking collision				8. RR grade	-		 Fire/violent ruptu 				(describe in)			
entry in code box)	3. Re	ar end collisior	n 6. Bro	oken train c	ollision	9. Obstruct	ion		12. Oth	er impac	ts		narrative)		07	
8. Cars Carrying		9. HAZMAT (Cars		10. Cars Re	•			People			12. Subdi	ivision			
HAZMAT		Damaged/ Derailed			HAZN	MAT		E	Evacuated							
N/A		Defailed		N/A		N/A				N/A		ANGI	LETON S	UB		
13. Nearest					14. Milepos		15. State		Code	16. Co	unty					
City/ Town ANGI	LETON				neares tenth)	321.85	Abi TX		48	BR	AZORIA					
17. Temperature (F)		18. Visibility	(single entry)			9. Weather (si			-10	DR	Code	20. Type	of Track		Code	
(specify if minus)	0	1. Dawn	3. Dusk	1		1. Clear	3. Rain		5. Sleet	1		1. Ma		iding	1	
21 T I N /	89 ⁰ F	2. Day	4. Dark		2	2. Cloudy	4. Fog	1.00	6. Snow		1	2. Yar		ndustry	1	
21. Track Name/ Number					FRA Track Class (1-9, X)	Co						24. 11me 1. Noi	Table Direct th 3.Ea		Code	
SINGLE MAIN	FRACK				Cluss (1), 11)	4	in n	nillior	(gross tons ns)	50	.90	2. Sou			1	
25. Type of Equipment		5. S	ingle car	. Maint./in	spect. car	D. EMU		26	6. Was Equipme			27.	Train Numbe	er/Symbol		
Consist	2. Passenger train-			•	oW Equip.	E. DMU	Code		Attended?			, м	KB			
(single entry)	 Commuter train Work train 	•	ard/switching]	-	er Train-Pushing er Train-Pushin	•	1		1. Yes	2. N		ac	лхр			
28. Speed (recorded s		Code	30. Type of 1		(enter codes	-	1 -						otely Contro	lled Locomo	otive?	
if available)		1	Signalization	•									Not a remote			
R - Recorded	020 MDU		1. Signaled		Signaled		1						Remote contr			
E - Estimated 29. Trailing Tons (gr	030 MPH	R			uthority for Mo		ndatory) 1 /Restricted Lim						2 = Remote control tower operation 3 = Remote control portable transmitter -			
excluding power ur	ross tonnage, nits)		-		tory 5. Othe				ffic Control Sys	stem/CT	с		e than one re	-	ransinitier -	
01	Í.		Supplementa	l/Adjunct (Codes (Manda	utory*)	-	-	-			cont	rol transmitte	er	Code	
		6,733	* Mandatory	to the exte	nt that all applic	cable codes are	entered								0	
31. Principal Car/Unit		a. Initial and	Number	b. Positio	on in Train	c. Load	ed (yes/no)		32. If any railro	-		-				
(1) First involved						were positive in the appropria					e appropriat	box. Alcohol Drugs			Drugs	
(derailed, struck, etc) UP008962			001													
(2) Causing (if m	echanical,								33.Was this con	nsist trar	sporting pas	sengers ? ((y/n)	1		
cause reported)					000										No	
 Locomotive Units (Exclude EMU, DMU, a 	nd Cob Con	a. Head	Mid T			ar End	35. Cars (Include EM	IU. DI	MU, and Cab Ca	ar	a. Freight	ded b. Pass.	C. Freight	npty d. Pass.	e. Caboose	
Locomotives.)	nu Cab Car	End	b. Manual	e. Remote	d. Manual	e. Remote	Locomotives				u. i ieigin	0.1 455.	c. r reight	u. 1 u.s.	e. Caboose	
(1) Total in Train	(1) Total in Train		0	0	0	0	(1) Total	in Eq	n Equipment Consist		29	0	92	0	0	
(2) Total Derailed		0	0	0	0	0	(2) Total	Derai	iled		0	0	0	0	0	
36. Equipment Damage		37.	Track, Signal, W	ay,	÷ •		38. Primary Cause				39. Contributing Cause					
		& Structure Da				Code		1	M202			Code				
								M303 Length of				ime on Duty				
40. Engineers/	41. Firemen	42.	Conductors		43. Brakemen		44. Engineer/O	Opera	itor			45. Conducto	or			
Operators 1			1				Hrs:	06	Mins:	2	30	Hrs:	06	Mins:	30	
Casualties to:	46. Railroad Empl	ovees 47	Train Passengers		48. Others		49a. Special S				<u> </u>	Special Stud			00	
	To: Hamoud Empi		Train Fussengers		io. oulois		isu opeeni o	itudy .	Biotan		190.	opeenii otuu	, Block B			
Fatal	0	0			0	CWR			000	000-000-000						
Nonfatal	0		0		0)	- CUR				000	000 000				
50. Latitude	0. Latitude 29.172428					51. Longitude				-95.41	-95.410587					
52. Narrative Descriptio	n (Be specific	. and continue	on separate shee		rv)											
MLKBVX-14, LEAD						HAT WAS ST	UCK ON THE	E TR	ACKS.							
53. Typed/Printed Name &											55.	Date				
Title of Preparer				54	I. Signature											
NOTE: This rep	port is part of the	reporting rail	lroad's accident	report pu	ursuant to the	accident repo	orts statute an	d, as	such shall not	t "be ad	mitted as e	vidence or	used for a	ny purpose	in any suit	
	n for damages gro	-	-													
This collection of info ime for reviewing ins																
matter of public record																
nformation unless it d										-		_	-			