DEPARTMENT OF TRANSPORTATION FEDERAL RAILRO

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	1020TO003	
		On Alababach Code	21. Dellared Areldent/Leeldent Ne	
2. Name of Other Railroad or Other Entity with Consist Involved		2a. Alphabetic Code	2b. Railroad Accident/Incident No.	

Union Pacific Rail							UP	UP					1020TO003				
2. Name of Other Railroa	ad or Other Entity v	with Consist !	involved				2a. Alpha	2a. Alphabetic Code					2b. Railroad Accident/Incident No.				
3. Name of Railroad or O	Other Entity Respor	sible for Tra	ck Maintenance	(single entr	(m)		3a, Alpha	3a. Alphabetic Code					3b. Railroad Accident/Incident No.				
			K Muntena	100.81	'y)		UP		Code			1020T		Ileidein	I		
Union Pacific Railroad Company [UP]							of Acc	ident/Incident				of Accident/In	icident				
4. U. S. DOT Grade Crossing Identification Number							onth		yea yea			4	AM X	рм			
7. Type of Accident/	Type of Accident/ 1. Derailment 4. Side collision					7. Hwy-rail	1 crossing	0	0 4 10. Expl	2 losion-deto	020 nation	5:55 13. 0			Code		
Incident (single	2. He	lead on collision	ion 5. Ra	aking collisio		8. RR grade	e crossing		11. Fire/	/violent rup			(describe in)				
entry in code box) 8. Cars Carrying	3. Re	ear end collisi		roken train co	ion	T ₁₁ ,	12. Othe People	er impacts			narrative) 09						
HAZMAT			HAZMAT Cars 10. Cars Releasing Damaged/ HAZMAT				Evacuated					12. 5000	WISION				
20		Derailed		N/A		N/A			N/A				TOYAH SUB				
13. Nearest			·		14. Milepost (to 15. Sta			,									
City/ Town BARS	TOW				neares tenth)			Abbr. TX 48 WARD							I		
17. Temperature (F)		18. Visibilit)		9. Weather (sir	ngle entry)				Code						
(specify if minus)	62 °F	1. Daw 2. Day		1	1. Clear 3. Rain 2. Cloudy 4. Fog							1. Main 3. Siding 2. Yard 4. Industry 1					
21. Track Name/	02 1	2. Duj		22. J	FRA Track	2. Cloudy Coo	4. Fog de 23. Ann	ual T					Table Directi		Code		
Number				0	Class (1-9, X)	_	De	ensity	(gross tons ons)	42.1	^	1. Nor					
SINGLE MAIN T 25. Type of Equipment		5	5. Single car	9. Maint./ins	spect. car	D. EMU	in i		ons) 26. Was Equipmen	43.1	0	2. Sou 27.	1th 4. W Train Numbe		3		
Consist	2. Passenger train-	•	5. Cut of cars	A. Spec. Mo	oW Equip.	E. DMU	Code		Attended?				EPN	·	I		
(single entry)	 Commuter train Work train 	•	7. Yard/switching 8. Light loco(s).		r Train-Pushing er Train-Pushin	•	1		1. Yes	2. No		ode Mit Y	LEIN				
28. Speed (recorded sp		Code			(enter codes t								notely Control	lled Locomo	tive?		
if available)		I		on (Mandat			1	L					Not a remotel		-		
R - Recorded E - Estimated	020 MPH	H E	1. Signaled Method of 0		Signaled uthority for Mo	ovement (Mar							Remote contro Remote contro				
29. Trailing Tons (gro	ross tonnage,		1. Signal In	ndication 2.1	Direct Train C	Control 3. Yard	l/Restricted Lin	nits				3 =	Remote contro	ol portable ti			
excluding power uni	its)			•	tory 5. Other Codes (Manda	er Than Main Tr atory*)		-	affic Control Syst itive Train Contr				e than one rer trol transmitte		Code		
		11,130				icable codes are		-1 0	live fram com.	01			101 (1 a) 51111.2	I	0		
31. Principal Car/Unit		a. Initial a	nd Number	b. Position	n in Train	c. Loade	ed (yes/no)		32. If any railro	ad employ	ee(s) teste	ed for drug/a			<u> </u>		
(1) First involved (derailed, struck, etc.	- 1	T		T				_	were positi	ive in the a	ppropriat	e box.	Ale	cohol	Drugs		
(aeraliea, siracs, en	:)	U	P008627		001												
	echanical,							33.Was this consist transporting passe					(y/n)				
cause reported) 34. Locomotive Units		a. Head		Mid Train Rear End			35 Cars	35. Cars Load				aded	En	npty	No		
(Exclude EMU, DMU, an Locomotives.)	nd Cab Car	End		c. Remote	d. Manual	e. Remote			DMU, and Cab Car a. Freight			b. Pass. c. Freight d. Pass.		e. Caboose			
(1) Total in Train		2	0	1	0	0	(1) Total	(1) Total in Equipment Consist 6'		67	0	85	0	0			
(2) Total Derailed		1	0	0	0	0	(2) Total	(2) Total Derailed 0		0	0	0	0	0			
36. Equipment Damage		3	37. Track, Signal, W									9. Contributing Cause					
This Consist	\$ 11.99		& Structure Da	image g	\$ 6	690	M402					Code					
40. Engineers/	41. Firemen		Crew Members 42. Conductors				44 Engineer/	44. Engineer/Operator 45					e on Duty 5. Conductor				
Operators	71. 1 non.e.				D. Diuxeinen			0pera 01		40		Hrs: 01 Mins: 40					
Casualties to:	46. Railroad Empl	lovees /	1 47. Train Passenger	re /	48. Others		Hrs: 49a. Special S	ecial Study Block A		<u> </u>		Special Study Block B					
Fatal			-			1		······································				- Special	, 2				
Nonfatal	0		0		0		CWR	CWR 0			000	00-000-000					
50. Latitude	0	L				<u>)</u>	51. Longitude	51. Longitude				103 1	-103.26466				
52. Narrative Description	n (Respecifi	ic and contin	31.49329 ue on separate shee									-105.4	6400				
32. Narrative Description MEWTU-02 TRVELIN SUBSEQUENT TO ST	NG EASTBOUNI	D, STRUCK	A SEMI-TRUCI	K AND TRA	AILER THAT												
53. Typed/Printed Name &				<u> </u>	55. Date												
Title of Preparer					54	54. Signature											
	port is part of the on for damages gr					•				"be admi	itted as e	evidence or	used for an	y purpose	in any suit		
This collection of infor ime for reviewing instr natter of public record	rmation is manda tructions, searchi 1, and no confider	atory under ing existing entiality is p	49 CFR 225, and databases, gathe promised to any r	nd is used by ering and m respondent.	y FRA to mo naintaining th . Please note	onitor national he data needed that an agenc	I rail safety. I d, and compl cy may not co	Publi leting onduc	ic reporting bur g and reviewing ct or sponsor, a	g the colle	ection of	f informatio	on. The info	rmation co	ollected is a		