DEPARTMENT OF FEDERAL RAILROAD				II FOII	IIPMF	NT A	CCIDE	'NT/TN	JCIDI	TNT	DEDO	рт				OM	IR Approval	No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDS 1. Name of Reporting Railroad						CCIDE	1a. Alphabetic Code							OMB Approval No: 2130-0500 1b. Railroad Accident/Incident No.					
• •							TIT	UP						0720TO013					
Union Pacific Railroad Company [UP] 2. Name of Other Railroad or Other Entity with Consist Involved							_	2a. Alphabetic Code						2b. Railroad Accident/Incident No.					
Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabetic Code							3b. Railroad Accident/Incident No.				
Union Pacific Rail	road Company	riipi						UI	•					07	0720TO013				
								_	ate of Ac	cident/	Incident				6. Time of Accident/Incident				
4. U. S. DOT Grade Cros	sing identification is	Number							month		day		year	A.50 AM PM X					
7. Type of Assidant/	1 Dec	unilmanut	4 6:	ide collision		7	House mail	() 7	7	1 4	lasian d	2020	4::			MM L	Code	
7. Type of Accident/ Incident (single 2. Head on collision				aking collisi	on	 Hwy-rail cro RR grade cro 			•		 Explosion-detonation Fire/violent rupture 			13. Other (describe in)				Code	
entry in code box) 3. Rear end collision				Broken train collision				on			12. Other impacts			narrative)				01	
8. Cars Carrying 9. HAZMAT Car				ars			10. Cars Releasing			. People	•			12. Subdivision					
HAZMAT Damaged/ Derailed							HAZMAT			Evacuated									
38		Deraneu		N/A			N/A						N/A			LORDSBURG SUB			
13. Nearest City/					14. Mil	lepost earest	(to	15	. State Abbr.		Code	16. Co	unty						
Town EL PA	so				te	enth)	1298.4		TX		48	EL I	PASO						
17. Temperature (F)				(single entry)			eather (sin		•				Code		20. Type of Track			Code	
(specify if minus)	101 °F	1. Daw 2. Day			2		. Clear	3. Ra 4. Fo			5. Sleet 5. Snow		2		. Main . Yard	3. Si	ding dustry	1	
21. Track Name/	101 .	2. Duy	4. Duik	22.	FRA Track		Co		. Annual		, bnow					ble Directi		Code	
Number		Cla			lass (1-9, X)			Density (gross tons in millions)				1	. North	North 3.East		I			
MAIN LINE 1	1 Postski dosta		. Cil	O Maint for			D FMII						3.50	2	2. South 4. West			4	
 Type of Equipment Consist 	Freight train Passenger train-I		5. Single car 5. Cut of cars	Maint./inA. Spec. M			D. EMU E. DMU		26. Was Equipmen Attended?			nt			27. Train Number/Symbol				
(single entry)	Commuter train- Work train	Pulling 7	7. Yard/switching 8. Light loco(s).	-	er Train-Pu	shing	2. 2.110		ode 1		Yes	2. N	lo	Code Y	MHN	T			
28. Speed (recorded spe		Code	-			odes that	apply)		I						Remote	ly Control	led Locomot	ive?	
if available)		I		on (Manda				0 = Not a remotely controlled operation									-		
R - Recorded	008 MPH	_ F	1. Signaled		Signaled		01										ol portable tr		
E - Estimated 008 MPH E Method of Operation/Authority for Movement (Mandatory) 1 2 = Remote control tower operation 29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits 3 = Remote control portable transmitter																			
29. Trailing Tons (gross tonnage, carried Limits and Execution of Control System/CTC) and the Control System/CTC is remote control portable transmitter - sexcluding power units) 4. Block Register Territory 5. Other Than Main Track Q-Traffic Control System/CTC more than one remote																			
	1	14,854	Supplemen	tal/Adjunct (Codes (Ma	andatory	*)								control	transmitte	r	Code	
				y to the exter		applicable	_											0	
31. Principal Car/Unit a. Initial and N (1) First involved			nd Number	umber b. Position in Train				c. Loaded (yes/no)			32. If any railroad employee(s) tested were positive in the appropriate by							Drugs	
(derailed, struck, etc)										were positive in the appropriate o				JOX.		Olloi	Drugs		
			TX703967		068			Y							00			00	
(2) Causing (if mechanical,							000			33.Was			Was this consist transporting passen					l N.	
cause reported) 34. Locomotive Units		a. Head	Mid	Tuoin		Rear Eı		35. Ca	re	-			ī	oaded		Em	ntv	No	
(Exclude EMU, DMU, and Cab Car Locomotives.)		End		c. Remote	I		e. Remote	(Includ	(Include EMU, Di Locomotives.)		MU, and Cab Car a		a. Freigh			c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		3	0	0	0	,	0	(1) Total in Ec		Equipme	quipment Consist		117	0		14	0	0	
(2) Total Derailed		0	0	0	0)	0	(2)	Total De	railed			6	0		0	0	0	
36. Equipment Damage		3	37. Track, Signal, V					1	ary Caus	e				39. Con	-	Cause			
This Consist	\$ 8,588	;	& Structure Da	amage	\$	427,99	98	Code	e			T108		Cod	e				
		Number of	Crew Members								•	L	ength of T	ime on D	uty	•			
40. Engineers/	41. Firemen	4	42. Conductors		43. Braken	nen		44. Engi	neer/Ope	rator				45. Con	ductor				
Operators 1			1					Hrs	: 1	0	Mins:	3	35	Hrs	s:	10	Mins:	35	
Casualties to:	46. Railroad Employees		47. Train Passengers		48. Others			49a. Spe	49a. Special Study Block A				49	49b. Special Study Block B					
Fatal	0		0		0			CWR 000-					0-000-0	000-000					
Nonfatal 0			0	0 0				000						-000-000					
50. Latitude 31.775408				08		51. Longitude						-10	-106.462789						
52. Narrative Description	(Be specific,	and contin	ue on separate she	et if necessar	ry)														
MHNTU-13 TRAVELI TRACK ISSUE.	ING WEST COM	ING OFF	THE CARRIZO	ZO SUB, A	CROSS T	о тне	MT103 PC	оскет,	TO MT	104, W	HEN THI	EY DER	RAILED S	SIX LOA	DED A	UTORAC	CKS UPRIG	HT DUE TO	

3. 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.