FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT

FEDERAL RAILROAD	ADMINISTRATIO	ON		RAI	L EQU	IPMEN	NT AC	CIDE	NT/INCI	DEN	T REI	POR	RT				OM	B Approval	No: 2130-0500		
1. Name of Reporting Railroad							1a. Alphabetic Code							1b. R	1b. Railroad Accident/Incident No.						
Union Pacific Railroad Company [UP]								UP						102	1020SX027						
2. Name of Other Railro		2a. Alphabetic Code						2b. R	2b. Railroad Accident/Incident No.												
3. Name of Railroad or C	3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)											3a. Alphabetic Code						3b. Railroad Accident/Incident No.			
Union Pacific Rai	UP						102	1020SX027													
4. U. S. DOT Grade Crossing Identification Number									5. Date of Accident/Incident					6. Tin	6. Time of Accident/Incident						
							1 m			onth O	day year 2020			7.5	7:54 AM						
7. Type of Accident/ 1. Derailment				4. Sic	7. Hwy-rail cros			U		_	osion-det			Othe	r		Code				
Incident (single	2. He	2. Head on collision 5. Raking collision						8. RR grade crossin							(describe in)						
entry in code box)	3. Re	ar end collision 6. Broken train collision											rimpacts	12.5	narrative)			01			
8. Cars Carrying HAZMAT	ng 9. HAZMAT Cars 10. 0 Damaged/						. Cars Releasing HAZMAT			11. People Evacuated					12. 50	12. Subdivision					
			Derailed														I OCKANA DEL CAND				
N/A 13. Nearest	N/A				N/A 14. Milepost (to			15. Stat	N/A Code 16. County				LO	LOCKHART SUB							
City/						nearest			br.												
Town SMITI						tenth) 0.2				48											
17. Temperature (F) (specify if minus)	18. Visibility (single entry) 1. Dawn 3. Dusk				Code 19. Weather (sing			igle entry)  3. Rain		5. Sleet			Code		20. Type of Track 1. Main 3. Siding			Code			
(specify if minus)	<b>82</b> ° F		2. Day 4. Dark			3 2. Cloudy			4. Fog		6. Snow			2		2. Yard 4. Industry			1		
21. Track Name/	<u> </u>				22.	FRA Track				23. Annual Trac					24. Ti	me Ta	able Direction		Code		
Number				Class (1-9, X)			De	(gross tons				1. North 3.East				1 .					
25. Type of Equipment	1. Freight train		5. Singl	le car	9. Maint./in	spect_car	D	. EMU	in		llions)  26. Was Equipment			20	_	2. South 4. West 27. Train Number/Symbol			2		
Consist					A. Spec. M	-	-			20.	Attended	•						, 5, 11001			
(single entry)					B. Passenge	enger Train-Pushing			Code		1. Yes		2. No	1 (	Joue	ИHN	S				
4. Work train 8. Light loco(s). C. Commuter Train-Po									1						Y	1					
							des that ap	ply)						30a. Remotely Contr							
if available) Signalization (Mandatory)  R - Recorded 1. Signaled 2. Not Signaled									2	2						0 = Not a remotely controlled operation 1 = Remote control portable transmitter					
E - Estimated 007 MPH E Method of Operation/Authority for								Movement (Mandatory) 2								2 = Remote control tower operation					
								n Control 3. Yard/Restricted Limits							3 = Remote control portable transmitter -						
excluding power units)  4. Block Register Territory 5. C Supplemental/Adjunct Codes (Ma								other Than Main Track P-Track Warrant Control							more than one remote control transmitter Code						
10,083 Supplemental/Adjunct Codes (N																					
31. Principal Car/Unit	a. Initial	and Nur	mber	b. Positio		c. Loaded (yes/no)				32. If any railroad employee(s) tested f					for drug/alcohol use, enter the number tha						
(1) First involved									were positive in the appropriate be				ate box.	oox. Alcohol			Drugs				
(derailed, struck, etc)		EDD1/200452				054			N							00			00		
(2) Causing (if me	FDDM200453				054			N	3.Was this consist transporting passer				assengers ?								
cause reported)						000										<u> </u>					
34. Locomotive Units		a. Head		Mid Train			Rear End		35. Cars	III DMII and Cab C				oaded			pty				
(Exclude EMU, DMU, and Cab Car Locomotives.)		End l		. Manual	al c. Remote		d. Manual e. Remote		Locomotive:		U, DMU, and Cab Car			a. Freight		b. Pass. c. I		d. Pass.	e. Caboose		
(1) Total in Train	3		0	0	0 0		0	(1) Total	in Fani	n Equipment Consist			74	0		11	0	0			
(2) Total Derailed		-	+	+										-	+			-			
36. Equipment Damage	0	0 0 37. Track, Signal, Way,			0 0			(2) Total Derailed 38. Primary Cause					1	0   1   0   0   39. Contributing Cause							
This Consist		l .	Structure Da		e   \$ 11,75			Code L							Code						
\$ 12,40			Number of Crew Members				\$ 11,755			H504					H503						
40. Engineers/	41. Firemen	Number				43. Brakem	nen		44. Engineer/	Operato	or		Le	iigui oi 1	45. Cond						
Operators		42. Conductors															0.1	<b>M</b>	24		
1				1					Hrs:	01		iins:	2		Hrs:		01	Mins:	24		
Casualties to:	46. Railroad Emp	47. Tra	7. Train Passengers 48			8. Others			49a. Special Study Block A				49b. Special Study Block B								
Fatal	0		0			0			CWD	CHAID			000.00				00.000				
Nonfatal	0		0			0			CWR				000-000-000								
50. Latitude										51. Longitude						-07 162018					
50. Latitude 30.007146 51. Longitude -97.162918  52. Narrative Description (Be specific, and continue on separate sheet if necessary)																					
TRAIN MHNSA-23, L							AT SMIT	HVILL	Е.												
20,2		, 22		1 11 0 0.11																	
53. Typed/Printed Name &								55. Date													
Title of Preparer								ture													
								_		_						_					

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 matter 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.