DEPARTMENT OF			RA!	ս բՕՈ	OMEN	r accid	ENT/IN	oine.	'NT REI	ԻՐԾՆ	r			OV	IR Approval	No. 2130-0500	
Name of Reporting Rai		<u>N</u>	IV/A1	L EQUI	PIVILLIA	ACCID		NT/INCIDENT REPORT  1a. Alphabetic Code					OMB Approval No: 2130-0500  1b. Railroad Accident/Incident No.				
		57 (F)]					1										
Union Pacific Rail  2. Name of Other Railroa			nvolved					UP  2a. Alphabetic Code					0320TO024  2b. Railroad Accident/Incident No.				
2.1141110 01 2.1121	M 01 0 1110.	in commi	1701.00					24. Aprillocate Code									
3. Name of Railroad or O	Other Entity Respons	sible for Trac	k Maintenance	(single entr	rv)		3a. Al	ohabetic (	Code			$\overline{}$	3b. Railroad Accident/Incident No.				
Union Pacific Rail	• •			, ,			UP						0320TO024				
	-							5. Date of Accident/Incident					6. Time of Accident/Incident				
4. U. S. DOT Grade Cros	sing Identification is	√umber	I				month day year						,	м <b>х</b>	[		
Z Z f Assident/			4 6:	1 Walan			<u>0</u>	3			2020		3:30		AM X	PM L	
7. Type of Accident/ Incident (single		railment ad on collision		de collision aking collision	n	•	ail crossing de crossing			•	ion-detonation olent rupture		13. Otl	ther describe in)		Code	
entry in code box)		ar end collision		roken train col		9. Obstruc	-			Other in				arrative)		01	
8. Cars Carrying	Cars Carrying 9. HAZMAT Cars				10. Cars Releasing				11. People				12. Subdiv	vision			
HAZMAT					HAZ	ZMAT		Evacuated									
N/A		Derailed		N/A		N/A		N/2					DALL	DALLAS SUB			
13. Nearest					14. Milepost (to		15. S		Code	; 16	6. County						
City/ Town <b>FORT</b>	WORTH				neare tenth			Abbr. <b>ГХ</b>	48		TARRANT						
17. Temperature (F)		18. Visibility	y (single entry)	, ,		19. Weather (s		<u> </u>				ode	20. Type o	of Track		Code	
(specify if minus)	0	1. Dawn		1		1. Clear	3. Rain		5. Sleet		1		1. Mair		-		
21 Total Name/	<b>61</b> F	2. Day	4. Dark	122. F	4 Trook	2. Cloudy	4. Fog	Annual Tı	6. Snow	v	3	3	2. Yard	d 4. Inc	dustry	Code	
21. Track Name/ Number					FRA Track Class (1-9, X)			Density					1. North			Code	
YARD 119							1	in millio	(gross tons ons)				2. South			4	
25. Type of Equipment	1. Freight train		U	9. Maint./insp		D. EMU		20	26. Was Equip	•			27. T	Train Number	r/Symbol		
Consist (single entry)	Passenger train-I     Commuter train-			A. Spec. MoV		E. DMU	J Cod	ie	Attended 1. Yes		2. No 1	Code	. MM	1HD			
(single entry)	Work train		-	<ul><li>B. Passenger</li><li>C. Commuter</li></ul>		_	1		1. 105		2.110	Y	´				
28. Speed (recorded spe		Code	30. Type of 7			s that apply)							30a. Remo	otely Control	led Locomot	ive?	
if available)		1		on (Mandato				2						0 = Not a remotely controlled operation			
R - Recorded E - Estimated	005 MPH	E	1. Signaled		-	Movement (Ma	( -J-+	1 = Remote control portable transmitter									
	oss tonnage,				-	Control 3. Yaı		5 Limits						Remote contro Remote contro			
excluding power uni	-			egister Territo		her Than Main			stricted Spee	ed or Eq	<b>Juivalent</b>			than one ren		.	
		758		tal/Adjunct Co									contre	rol transmitter	Ē	Code	
:: 5: : 1C/II-2		1	<u>`</u>			licable codes ar			70. 70		1(2)		- 1 -/-1-		·	0	
31. Principal Car/Unit (1) First involved		a. Initial and	d Number	umber b. Position in Train c. Loade				32. If any railroad employee(s) tested were positive in the appropriate					d for drug/alcohol use, enter the number that box. Alcohol Drugs				
(derailed, struck, etc	c)							were positive in the appr			m ale arr	Prince box. Record Bio				Diag.	
		UF	P006221		005								00 00				
	echanical,				000			33. Was this consist transporting pa			ig passei	ssengers ? $(y/n)$					
cause reported) 34. Locomotive Units		a. Head	Mid T	Prain		lear End	35. Cars		1		$\overline{}$	Loade	ed	Em	inty	180	
(Exclude EMU, DMU, an	nd Cab Car	End		c. Remote	d. Manual		(Include		OMU, and Ca	ıb Car	a. Fre		b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)		<del> </del>	+		+		Locomoti	•			$+\!\!-\!\!\!-$	$\dashv$		<del>                                     </del>	<del>                                     </del>		
(1) Total in Train		5	0	0	0	0			quipment Cor	nsist	2	$\rightarrow$	0	15	0	0	
(2) Total Derailed		3	0	0	0	0		otal Derai			1		0	0	0	0	
36. Equipment Damage		37	7. Track, Signal, W		_		38. Primar	y Cause				39.	. Contributi	ng Cause			
This Consist	\$ 5,071		& Structure Da	amage \$	. 2	29,001	Code			<u>H</u> 7	702		Code		<u>H</u> :	221	
, [			Crew Members	<del></del>			+				Length o						
40. Engineers/ Operators	41. Firemen	42	2. Conductors	4:	<ol> <li>Brakemen</li> </ol>	ı	44. Engine	er/Opera	ator			45.	. Conductor	г			
Operators 1			1	$\longrightarrow$			Hrs:	03	, M	lins:	15		Hrs:	03	Mins:	15	
Casualties to:	46. Railroad Employees 47.		Train Passengers 48		48. Others		49a. Speci	49a. Special Study Block A			49b. Special Study Block B						
Fatal	0		0		0								000 000				
Nonfatal	Nonfatal 0 0				0	CWR 000				000-0	000-000						
50. Latitude 32.729754 51. Longitude -97.363585								35 <u>85</u>									
52. Narrative Description	1 (Be specific	, and continu	ue on separate shee		y)												
MMHDN-18 WAS IN TRACK 304 AND HAD TO MAKE A MIDDLE OF THE TRAIN SETOUT. THE OUTBOUND CREW GOT ON THE TRAIN, MOVED EAST, MADE THE CUT OF 68 CARS AND SHOVED THEM WEST INTO TRACK 305. THEY CAME BACK OUT HOLDING ONTO 17 CARS. THEY WENT EAST PAST CONTROL POINT T848 AND THEN SHOVED BACK WEST, BACK TOWARDS TRACK 304. THE CREW STOPPED FOR THE CONDUCTOR TO REPOSITION. WHEN INSTRUCTED TO PROCEED WEST, THE ENGINEER REPORTED HE COULD NOT MOVE THE TRAIN. INSPECTING THE SITUATION, IT WAS FOUND THAT 3 LOCOMOTIVES AND 1 CAR HAD DERAILED.								ST, BACK									

53. Typed/Printed Name &		55. Date				
Title of Preparer	54. Signature					
NOTE. This report is part of the reporting reilroad's equidant report pursuent to the equidant reports statute and, as such shall not "be admitted as avidance or used for any purpose in any suit						

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.