DEPARTMENT OF FEDERAL RAILROAD			RAJ	IL EQU	IPMENT	Γ ACCID	ENT	/INCID	ENT REPO	RT			ON	IB Approval	No: 2130-0500	
1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]								UP					0120TO021			
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 Maintenance (single entry)								3a. Alphabetic Code					3b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]								UP				0120T	0120TO021			
4. U. S. DOT Grade Crossing Identification Number								5. Date of Accident/Incident				_	6. Time of Accident/Incident			
								0 1 1 day year 202			ar 2020	11:00	1	AM X	РМ 🗌	
7. Type of Accident/ 1. Derailment				de collision		7. Hwy-rail crossin		ssing 10. Explosion-deton		onation	ion 13. Other			Code		
Incident (single 2. Head on collision entry in code box) 3. Rear end collision				 Raking collision Broken train collision 			de cross ction				violent rupture		(describe in) narrative)		01	
8. Cars Carrying 9. HAZMAT Ca				OKEII II AIII CO		10. Cars Releasing		11	. People	12. Other impacts		12. Subdivision				
HAZMAT					HAZN	HAZMAT		Evacuated								
17 Derailed				N/A		N/A		N/A		T -		DALLAS SUB				
13. Nearest City/			1 -	14. Milepost (to nearest		15. State Code 16. C		16. Coun	ty							
Town FORT				tenth) 245.6				TARE	RANT							
17. Temperature (F)		18. Visibilit)	Code 15	9. Weather (s				•	Code	20. Type			Code	
(specify if minus)	50 ° F	1. Dawı 2. Day	n 3. Dusk 4. Dark		2	Clear Cloudy		3. Rain 4. Fog	SleetSnow		2	1. Mai 2. Yar		iding idustry	,	
21. Track Name/				22. F	FRA Track								24. Time Table Direction		Code	
Number					Class (1-9, X)	lass (1-9, X)		Density (gross tons in millions)		16.0	- 2		1. North 3.East			
MAIN LINE 2 25. Type of Equipment 1. Freight train 5. Single				le car 9. Maint./inspect. car D. I				in millions) 46.20 26. Was Equipment				2. South 4. West 4 27. Train Number/Symbol				
Consist	2. Passenger train-	Pulling 6.	. Cut of cars	A. Spec. Mo	-	E. DMU		0.1	Attended?					,		
(single entry)	Commuter train Work train	_		-	r Train-Pushin	-		Code 1	1. Yes	2. No	Co		1UF			
4. Work train 8. Light loco(s). C. Commuter Train-Pushing 28. Speed (recorded speed Code 30. Type of Territory (enter codes that							ļ	1			1		otely Control	lled Locomot	ive?	
if available) Signalization (Mandatory)								0 = Not a remotely controlled operation								
R - Recorded E - Estimated 008 MPH E 1. Signaled 2. Not Signaled Method of Operation/Authority for Movement (Man												l l	1 = Remote control portable transmitter 2 = Remote control tower operation			
E - Estimated UUS MPH E Method of Operation/Authority for Movement (Mandatory) 1 29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits														ol tower oper ol portable tr		
excluding power units) 4. Block Register Territory 5. Other Than Main T								rack Q-Traffic Control System/CTC					more than one remote			
Supplemental/Adjunct Codes (Mandatory*) * Mandatory to the extent that all applicable codes are							re entere	entered				cont	control transmitter Code 0			
			nd Number	n in Train	Frain c. Loaded						e(s) tested for drug/alcohol use, enter the number that					
(1) First involved (derailed, struck, etc)									were posi	were positive in the appropriate b			box. Alcohol		Drugs	
(11:11:11)		CIT	CITX680054		104		N									
(2) Causing (if mechanical, cause reported)					000			33.Was this consi		nsist transp	t transporting passer		engers? (y/n)		No	
34. Locomotive Units a. F			Mid T	rain .	Rear End			35. Cars			Loa	ided	ed Empty			
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	End b. Manual c. l		d. Manual	e. Remote		comotives.)	MU, and Cab Car a. Fre		. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		5	5 0		0 2			(1) Total in Equipment Consist			75	0	34	0	0	
(2) Total Derailed		0	0	0	0 0			(2) Total Derailed			0	0 1 0			0	
36. Equipment Damage		3	7. Track, Signal, W				- 1	38. Primary Cause Code		39		39. Contributing Cause				
This Consist	\$ 41,50	41,508 & Structure Damage Number of Crew Members		mage	\$ 4,669			H50		H503 Ler	gth of Tin	Code gth of Time on Duty				
40. Engineers/ Operators	41. Firemen		42. Conductors		43. Brakemen		44. 1	44. Engineer/Operator Hrs: 08 Mins:				45. Conducto) Comm	15	
Casualties to:	46. Railroad Employees		47. Train Passengers		48. Others		49a.	Hrs: (Hrs: 08 Mins: pecial Study Block B		15	
Fatal	0		0		0											
Nonfatal	0		0		0		CWR			000-0			000-000			
50. Latitude	<u> </u>		32.745098				51.1	51. Longitude				-97.322771				
52. Narrative Description	(Re specific	and continu			w)							-91.34	2//1			
MMUFW-12 WAS HE WERE COMING TO	(2). Narrative Description (Be specific, and continue on separate sheet if necessary) MMUFW-12 WAS HEADING SOUTH OFF MT2, CHOCTAW SUB ONTO DALLAS SUB, GOING WEST TOWARDS DAVIDSON THROUGHTHE NORTHWEST WYE, T946, TOWER 55. AS THEY WERE COMING TO A STOP AT THE RIVER, ANOTHER TRAIN WAS GOING BY AND NOTIFIED CREW THAT A GONDOLA ABOUT 10 CARS FROM THE REAR WAS ON THE GROUND, CITX680054.DERAILMENT WAS VERIFIED BY CAMERA. TRAIN NEVER WENT UDE.															
53. Typed/Printed Name	Q-											55.1	Doto			
55. Typed/Printed Name	œ											33.1	Jate			

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 information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.