1. Name of Reporting Railroad					1 4		11/11/11	DEN	II KEF	'VKI				ON	IB Approval	No: 2130-0500
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN 1. Name of Reporting Railroad							1a. Alphabetic Code						1b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]							UP						0520TO025			
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. Alphal	oetic Co	ode				3b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]							UP						0520TO025			
4. U. S. DOT Grade Crossing Identification Number						5. Date of Accident/Incident						6. Time of Accident/Incident				
795335K							$\begin{bmatrix} 0 & \text{month} \\ 0 & 5 \end{bmatrix} \begin{bmatrix} \text{day} \\ 2 & 7 \end{bmatrix}$			year 2020		3:27 AM		$_{\mathrm{PM}}$ X		
7. Type of Accident/ 1. De	railment		de collision		7. H	wy-rail c					on-detonati		13. Otl	her		Code
	e e			-	crossing 11. Fire/violent rupture					:	(describe in)					
		nd collision 6. Broken train collision 9. Obstruction IAZMAT Cars 10. Cars Releasing				bstructio	on 12. Other impacts 11. People						narrative) 07			
HAZMAT	Damaged/ HAZMAT 10. Cars Releasin						Evacuated						12. Subdivision			
7	Derailed N/A				N/A			N/A				CHOCTAW SUB				
13. Nearest				14. Milepost (to			15. State				16. County		, cnoc	11111 50	<u>. </u>	
City/				near			Ab		1			_				
Town ARGYLE 17. Temperature (F)	18. Visibility	y (single entry)		Code 19. Weather (I	DENTON	ode	20. Type of Track			Code
(specify if minus)	1. Dawn		1	Code	1. Cl		3. Rain		5. Sleet		ı	, ac	1. Main 3. Siding			I
85 ° F	2. Day	4. Dark		2	2. Cl		4. Fog	6. Snow 1			1	2. Yard 4. Industry			1	
21. Track Name/ Number	22. FRA Track Code Class (1-9, X) Code Density							24. Time Table Direction Code 1. North 3.East								
SINGLE MAIN TRACK			'	Jiass (1-9, A	Σ)	4	Density (gross tons in millions) 1.70						2. South 4. West 1			
					D.	EMU	26. Was Equipment						27. Train Number/Symbol			
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. Months (single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger				IoW Equip. E. DMU er Train-Pushing			. Code	Code Attended? 1. Yes 2. No 1				Cod	Code MSAN			
4. Work train		-	 B. Passenger C. Commute 		-		1		1. 168		2. 100	Y				
28. Speed (recorded speed	Code	30. Type of	Territory	(enter code	es that app	oly)					•		30a. Remo	otely Control	led Locomo	tive?
if available) Signalization (Mandatory)						1					0 = Not a remotely controlled operation					
R - Recorded E - Estimated 006 MPH E 1. Signaled 2. Not Signaled Method of Operation/Authority for Movement (Mandat												1 = Remote control portable transmitter 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																
excluding power units) 4. Block Register Territory 5. Other Than Main Tr						Main Tra										
	2,778	1	al/Adjunct C to the exten			dos oro o		-Positiv	ve Train C	Control			contr	ol transmitte	r	Code
31. Principal Car/Unit	a. Initial an	•	b. Position			c. Loaded		-	32 If any r	railroad e	employee(s) tested	for drug/alc	ohol use en	er the numb	er that
(1) First involved					Ť	were positive in the appro						tested for drug/alcohol use, enter the number that priate box. Alcohol Drugs				
(derailed, struck, etc)																
(2) Causing (if mechanical,				001	33.Was this consist transporting pas					a pacce	ssengers ? (y/n)					
cause reported)				000					33. W ti3 till.	5 COHSIST	transportin	g pusse	ingers . ()	, n. j		No
34. Locomotive Units	a. Head	Mid T	rain	F	Rear End				Load	, l î l						
(Exclude EMU, DMU, and Cab Car Locomotives.)	End	b. Manual	c. Remote	d. Manua	ıl e. Re	emote	(Include EM Locomotives		IU, and Cal	b Car	a. Fre	eight	b. Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train			0				(1) Total	in Equi	inmant Car	neiet	10			45	0	0
	6	0	0	0	_	0	<u> </u>		uipment Consist		12		0	45	0	0
(2) Total Derailed			0 0		0 0		(2) Total Derailed				0		0	0	0	0
36. Equipment Damage 37. Track, Signal, W This Consist 4 & Structure Da			* '				38. Primary Cause Code					35	39. Contributing Cause Code			
\$ 3,190		Crew Members	- 4	•	10,500					<u>M</u> .	I ength (of Time	on Duty			
40. Engineers/ 41. Firemen						Brakemen		44. Engineer/Operator			Lengur			5. Conductor		
Operators		1					Hrs: 03 Mins:			27		Hrs:	03	Mins:	27	
Casualties to: 46. Railroad Employees		1 A7 Train Passangars A		48. Others		49a. Special Study Block A			21	40h C			iviiiis.	21		
	byees 4	47. Train Passengers		48. Others			+7a. Special Study Block A 49				490. 3	b. Special Study Block B				
Fatal 0	0 0			0			CWR 000-					.000-000				
Nonfatal 0	0 0			0												
50. Latitude		33.1012					51. Longitude						-97.190	763		
52. Narrative Description (Be specific MSANP-26 HAD JUST DEPARTED AF WHEELER WAS STOPPED ON THE WAVING AT THE TRAIN JUST PRIO TRAILER WITH A TRANSFORMER I	RGYLE ANI CROSSING R TO IMPA	AND PLACED	LING NOR THE TRAIN IN STRUCK	TH WHEN NIN EMEI K THE TR	RGENCY	. APPR	OACHING '	гне с	ROSSING	G AT M	IP727.85 -	DOT#	795-335K,	THE CRE	W NOTICE	ED A PERSON

53. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	
NOTE. This report is part of the reporting railroad's accident report pursuant to t	the accident reports statute and as such shall not "be admitted as evidence	re or used for any nurpose 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 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 information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.