<b>DEPARTMENT OF TRANS</b> FEDERAL RAILROAD ADMINIST	-			AIL EQI	UIPMEN	NT AC	CCIDE	NT/INCI	DEN	T REP	PORT				OM	IB Approval	No: 2130-0500	
1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railroad Accident/Incident No.					
Union Pacific Railroad Cor	mpany	[UP]						UP	UP					0220TO003				
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. Alpha	3a. Alphabetic Code					3b. Railroad Accident/Incident No.				
Union Pacific Railroad Con	mpany	[UP]						UP	UP					0220TO003				
4. U. S. DOT Grade Crossing Identif	ication N	umber							5. Date of Accident/Incident					6. Time of Accident/Incident				
								0	onth 2	o	5	year 2020		2:45		AM X	РМ 🗌	
7. Type of Accident/	1. Dera			Side collision			Hwy-rail	-				n-detonation	1	13. Othe			Code	
Incident (single entry in code box)		d on collisi r end collis		Raking collisi Broken train of			RR grade Obstruction				Fire/violes Other imp	•			escribe in) rrative)		01	
8. Cars Carrying	3. Rear end collision 6.  9. HAZMAT Cars				10. Cars Releasing			<u> </u>	11. People			ucus		12. Subdivis				
HAZMAT	Damaged/				HAZMAT				Evacuated									
N/A		Derailed		N/A	N/A N/A				N/A					DALLA	S SUB			
13. Nearest						14. Milepost (to			e	Code	16. 0	County						
City/ Town FORT WORTH	ar .					nearest tenth) 248.57			Abbr.			TARRANT						
Town FORT WORTE  17. Temperature (F)		18. Visibili	ity (single ent	rv)	Code		248.57 eather (sin			40		Code		20. Type of	Track		Code	
(specify if minus)		1. Daw					Clear	3. Rain		5. Sleet		1		1. Main 3. Siding			1	
47 ° F		2. Day	4. Darl		4				4. Fog 6. Snow			2		2. Yard 4. Industry			2	
21. Track Name/ Number				22. FRA Track Coo					e 23. Annual Track Density					24. Time Table Direction Code 1. North 3.East				
YARD 117					Class (1-2, 2	Δ)	1	in	millions	gross tons s)				2. South			3	
25. Type of Equipment 1. Freight	train	5	5. Single car	9. Maint./ir	nspect. car	,	D. EMU	26. Was Equipment					27. Tr	rain Number	r/Symbol			
Consist 2. Passenge		-	6. Cut of cars	_	MoW Equip.		E. DMU	Code	Attended?				Code	de YFW3				
(single entry) 3. Commu 4. Work tra		-	7. Yard/switching 8. Light loco(s).		ger Train-Pusl uter Train-Pus	-		7		1. Yes	2.	. No	Code Y					
28. Speed (recorded speed		Code	1 -1	of Territory	(enter cod	les that a	pply)							l		led Locomot		
if available)		l		ntion (Manda				2						0 = Not a remotely controlled operation				
R - Recorded E - Estimated 003	MPH	E	1. Signal Method o	led 2. Not of Operation/A	t Signaled Authority for	Moveme	ent (Mai	'						l	1 = Remote control portable transmitter 2 = Remote control tower operation			
29. Trailing Tons (gross tonnage,	,			-					Restricted Limits 3 = Remote control portable transmitter -									
excluding power units)				Register Terr	•		an Main Tra	rack K-Restricted Speed or Equivalent						more than one remote				
		1,050		ental/Adjunct				antarad						control	l transmitter	r	Code	
31. Principal Car/Unit		a Initial a	and Number	Industry to the extent that all applicable codes are en r b. Position in Train c. Loaded									tested f	for drug/alco	shol use, ent	er the numb	er that	
(1) First involved		a. m	III I TUILLOC.	inder b. Position in Train C. Los				were positive in the								Drugs		
(derailed, struck, etc)												•						
(2) Ci (if		PT'	TX255027		014	014			N				ting passengers ? (y/n)			00		
(2) Causing (if mechanical, cause reported) PTTX2:			TX255027		014	014			N 33.Was this consist transporting pas				passei	ssengers ? (y/n)				
34. Locomotive Units	$\neg$	a. Head		d Train		Rear End	d I	35. Cars				$\top$	Loade	ed	Em	pty	1	
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	b. Manual	c. Remote	I	d. Manual e. Ro		(Include EM	(Include EMU, DMU, and Cab Car Locomotives.)			a. Freig	ght	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train			0	0 0			0	(1) Total	(1) Total in Equipment Consist		ısist	0	$\perp$	0	26	0	0	
(2) Total Derailed		0	0	0	0		0	(2) Total		ed		0		0	1	0	0	
36. Equipment Damage		?	37. Track, Signal,					38. Primary C	ause				39.	. Contributing	g Cause			
This Consist \$	6,853		& Structure	Damage	\$	65,564	į	Code			E64			Code				
			Crew Members									Length of		•				
40. Engineers/ 41. Firen	nen	4	42. Conductors	ļ	43. Brakeme	en	I	44. Engineer/	Operato	or			45.	. Conductor				
Operators 1		$\longrightarrow$	1					Hrs: 02 Mins: 40			46		Hrs: <b>02</b> Mins: <b>40</b>			46		
Casualties to: 46. Railroa	ıd Employ	yees 2	47. Train Passeng	ers	48. Others	18. Others			49a. Special Study Block A			4	9b. Sp	ecial Study I	3lock B			
Fatal	0		0		0			ОТН	ОТН				000-000-000					
Nonfatal	0			0		0												
50. Latitude			32.727					51. Longitude	•					-97.367	19			
52. Narrative Description (Be YFW35-04 WAS PULLING 26 C SIDEWAYS, BLOCKING THE I	CARS OU	U <b>T OF TR</b>		ROUGH TH	HE 3/4, 7/8 A							EAD. RA	ILCA	.R PTT2550	)27 DERA	ILED AT T	HE SWITCH	

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.