DEPARTMENT OF		_	N	DAT	TEOU	TDMEN	TT AC	CIDE	NIT/INIC	IDEX	r DEI	оорт				OV	ID. A	N - 2120 0500
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDE  1. Name of Reporting Railroad						1a. Alphabetic Code						OMB Approval No: 2130-0500  1b. Railroad Accident/Incident No.						
1. Name of Reporting Railroad																		
Port Terminal Railroad Association [PTRA]  2. Name of Other Railroad or Other Entity with Consist Involved									PTRA  2a. Alphabetic Code						2020000003  2b. Railroad Accident/Incident No.			
2. Name of Other Ramos	ad of Other Entit	y with Collsi	st ilivoi	ived					Za. Aipi	iabetic C	ode				20. Kannoa	id Accident/	meident No.	
3. Name of Railroad or O	ther Entity Resp	onsible for T	rack M	aintenance	(single en	try)			3a. Alpl	abetic C	ode				3b. Railroad Accident/Incident No.			
Port Terminal Ra	ilroad Associ	iation [PT	RA]						PTR	4					202000003			
4. U. S. DOT Grade Cros	sing Identification	on Number									lent/Incide				6. Time of	Accident/In	cident	
	Ü								0	nonth 2	1	7	year 2020		7:00	A	M	$_{\mathrm{PM}}$ X
7. Type of Accident/	1.	Derailment		4. Sid	le collision		7.	Hwy-rail	crossing	•	10.	Explosion	n-detonatio	n	13. Otl	ner		Code
Incident (single		Head on coll			king collisio			RR grade	_				nt rupture			lescribe in)		
entry in code box)  8. Cars Carrying	3.	Rear end col 9. HAZM			oken train c			Obstructi	on	11 D		Other imp	pacts		12. Subdiv	irrative)		01
HAZMAT		9. HAZIVI Damas		rs 10. Cars Releasing HAZMAT				11. People  Evacuated						12. Subdivision				
		Derail	-												a-1a			
17 13. Nearest					N/A 14. Milepost (to			15 %	15. State Code			V/A 16. County		SYSTEM				
City/					nearest (10				Abbr.		10.	To. County						
Town DEER	PARK					tenth) 12.45X			TX		48 HA		ARRIS					
17. Temperature (F)		18. Visib	ility	(single entry)		Code	de 19. Weather (single			(le entry)		(			20. Type o	f Track	Track	
(specify if minus)	0_	1. D		3. Dusk				Clear	3. Rain		5. Sleet		1 .		1. Main			1 .
21. Track Name/	<b>65</b> ° F	2. D	ay	4. Dark	22	4 FRA Track		Cloudy	4. Fog	1 T	6. Snov	v	2		2. Yard		dustry	Code
Number						Class (1-9,		Co	r	Density					24. Time Table Direction 1. North 3.East			Code
S LEG WYE DPRT						(- ,,	/	1	i	million.	(gross tons s)				2. South 4. West <b>2</b>			
25. Type of Equipment 1. Freight train 5. Single car					9. Maint./in	spect. car	]	D. EMU		26.	. Was Equi	pment			27. Train Number/Symbol			
Consist 2. Passenger train-Pulling 6. Cut of 6					A. Spec. Me			E. DMU	Code	Attended?					JOB	2		
(single entry)	Commuter tra     Work train	ain-Pulling		-	_	er Train-Pus er Train-Pu	_		1		1. Yes	2	. No	Code Y	JOB	12		
28. Speed (recorded sp	eed	Co	de	30. Type of T	Геггitory	(enter cod	des that a	pply)	<u> </u>				· · ·		30a. Remo	tely Control	led Locomo	tive?
if available)		1		Signalization	n (Manda	tory)				2					0 = N	ot a remotel	y controlled	operation
R - Recorded	000 M	PH T	,	1. Signaled		Signaled										emote contro	-	
E - Estimated		PH F		Method of C	-					5						emote contro emote contro		
29. Trailing Tons (gro excluding power uni	oss tonnage,			4. Block Re					Restricted L		al Instruc	tions				than one ren		ansimuei -
	<i>,</i>			Supplementa	-	•										ol transmitte		Code
		2,371		* Mandatory	to the exter	nt that all ap	oplicable o	codes are	entered									0
31. Principal Car/Unit		a. Initia	a. Initial and Number b. Posi				ition in Train c. Loaded			d (yes/no) 32. If any railr			nployee(s)	tested f	for drug/alcohol use, enter the number			er that
(1) First involved											were positive in the appropriate b				box. Alcohol		ohol	Drugs
(derailed, struck, etc)																		
(2) Causing (iflil			BTX7	741580		017			Y 33 Was this			ic consist t	onsist transporting passer			90 sengers ? (y/n)		00
(2) Causing (if mechanical, cause reported)					000	000				33. w as un	is collsist t	ransporting	passer	ingers : (y/n)			No	
34. Locomotive Units		a. Head		Mid T	rain		Rear End	i	35. Cars					Loade	d	Em	pty	
(Exclude EMU, DMU, an Locomotives.)	nd Cab Car	End	1		c. Remote	d. Manu		Remote	(Include E Locomotiv		IU, and Ca	ab Car	a. Frei	ght	b. Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train		2		0	0	0		0	(1) Tot	al in Equ	ipment Co	nsist	17		0	0	0	0
(2) Total Derailed	0		0	0	0		0	(2) Tot	al Derail	ed		2		0	0	0	0	
36. Equipment Damage			37. Tı	rack, Signal, W				38. Primary Cause					39.	Contribution	ng Cause	-	, ,	
This Consist	\$ 40.	000	1	& Structure Da		\$	1,500		Code		1	***	20		Code	ı		
	<del>3</del> 40,	000 Number	of Crew	Members		Ψ	-,					H70	Length of	f Time	on Duty			
40. Engineers/	41. Firemen	Tuniou		onductors		43. Brakem	ien		44. Enginee	r/Operate	or		Lengar of		Conductor			
Operators										•		••	0.4					0.4
1				1	-				Hrs:	03		lins:	01		Hrs:	03	Mins:	01
Casualties to:	46. Railroad Employees 47.			rain Passengers	48. Others			49a. Special	49a. Special Study Block			ck A 49b. Sp			pecial Study Block B			
Fatal	0		0			0			ОТН				000-000-000					
Nonfatal 0		0			0													
50. Latitude			29.720612					51. Longitude						-95.141468				
52. Narrative Description	, I	-		separate shee														
FOREMAN OF PT264 THIS ACTION CAUS DRAWBARWHEN TH	ED TWO CAR	S, CBTX 74	1580 8	& CBTX 7414														M INDUSTRY

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 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.