DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT OMB Approval No: 2130													No: 2130-0500					
1. Name of Reporting Railroad															1b. Railroad Accident/Incident No.			
TRINITY RAILV				TRE					20005	20005								
2. Name of Other Railroad or Other Entity with Consist Involved														2b. Railroad Accident/Incident No.				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)									3a. Alphabetic Code 3b					3b. Railroad Accident/Incident No.				
TRINITY RAILWAY EXPRESS [TRE]															20005			
														5. Time of Accident/Incident				
4. U. S. DOT Grade Cros					month day year				5.00 AM PM X									
598342D												2020	0 5:00					
7. Type of Accident/		ailment		ide collision			y-rail cro	rossing 10. Explosion-detonation rossing 11. Fire/violent rupture					13. 0			Code		
Incident (single entry in code box)		d on colli r end coll		aking collisi roken train c			truction	U				-		describe in) narrative)		07		
8. Cars Carrying 9. HAZMAT Cars						10. Cars Releasing			11. People					12. Subdivision				
HAZMAT Damaged/					HA	ZMAT			E	vacuated								
N/A Derailed N/A						N/A			N				SYST	EM				
13. Nearest					14. Mile	14. Milepost (to			15. State Code			inty						
City/						rest	×15	Abbr.										
Town FORT WORTH 17. Temperature (F) 18. Visibility (single entry)					Code	h) MP615. TX 48 TARRANT 19. Weather (single entry) Code					20. Type of Track Code							
(specify if minus) 1. Da					1. Clear	, ,,		5. Sleet	1			1. Main 3. Siding						
	77 [°] F	2. Da	y 4. Dark		2	2. Clou	•	4. Fog		6. Snow		1	2. Yai		dustry	1		
21. Track Name/					FRA Track		Code	23. Annu						Table Direct		Code		
Number MAIN TRACK	Class (1-9, X	·)	5	Density (gross tons in millions)					1. Noi 2. Sou			3						
25. Type of Equipment	spect. car	Ę			26. Was Equipment					Train Numbe								
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. Mov						V Equip. E. DMU			Attended?				TD					
(single entry) 3. Commuter train-Pulling			7. Yard/switching						Code 1. Yes				Joue	e TRE3				
28. Speed (recorded sp	4. Work train	Cod	8. Light loco(s). le 30. Type of		er Train-Pus)	C					Y 200 Por	otely Contro	llad Logomo	ivo?		
if available)		es that apply,)	1						Not a remote								
if available) Signalization (Mandatory) R - Recorded 1. Signaled E - Estimated 015 MPH R														Remote contr		-		
E - Estimated		y for Movement (Mandatory) 1								2 = Remote control tower operation 3 = Remote control portable transmitter -								
29. Trailing Tons (gr		S Other Than Main Track Or Traffic Control System/CTC									-	ansmitter -						
excluding power units) 4. Block Register Territory 5. Other Than Main Track Q-Traffic Control System/CTC more than one remote Supplemental/Adjunct Codes (Mandatory*) control transmitter													Code					
		119				plicable code	s are ent	tered								0		
31. Principal Car/Unit		a. Initial	and Number	b. Positio	on in Train	c. I	Loaded	(yes/no)		32. If any railro	ad empl	oyee(s) tes	ted for drug/al	cohol use, en	ter the numb	er that		
(1) First involved								were positive in the appropriate				te box.	e box. Alcohol Drugs					
(derailed, struck, etc					001		Y											
(2) Causing (if me	echanical,	TRE001007			001					33.Was this consist transporting passer			ssengers ?	(v/n)				
cause reported)						000								Yes				
34. Locomotive Units		a. Head	a. Head Mid Train		Rear End			35. Cars					baded		Empty			
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	End b. Manual c. Rer		d. Manua	al e. Rem	IOLE	(Include EM Locomotives		J, DMU, and Cab Car		a. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose		
,		1	1 0		0	0		(1) Total i		Equipment Consist		0	•	0	0	0		
(1) Total in Train		1	0 0					(2) Total Derailed					2	-	0	0		
(2) Total Derailed		0	0	0	0	0				led		0	0	0	0	0		
36. Equipment Damage This Consist		 Track, Signal, V & Structure D 						38. Primary Cause Code				39. Contributing Cause Code						
	\$ 60,000			annage	\$	3,000		code			M302	1			Μ	303		
40. Engineers/ 41. Firemen			nber of Crew Members 42. Conductors 43			3. Brakemen 4			44. Engineer/Operator				of Time on Duty 45. Conductor					
Operators			42. Conductors		45. Diakeine	lich										. –		
· 1			1					Hrs:	06	Mins:	1	5	Hrs:	06	Mins:	15		
Casualties to:	46. Railroad Emplo	yees	47. Train Passenge	rs	48. Others		4	9a. Special S	tudy l	Block A		49b	. Special Stud	y Block B				
Fatal	0		0			0												
Nonfatal			1	0			CWR			00	000-000-000							
50. Latitude			32.778301						51. Longitude				-97.273283					
52. Narrative Description	(Ba spacific	and conti	nue on separate she		m)								-71,41	5205				
EASTBOUND TRE 39 HIGH CENTERED O CAUSING DAMAGE	24 STRUCK A LO N THE HALTOM)WBOY ROAD (TRAILER WITH GRADE CROSSIN	HEAVY E	QUIPMEN IE TRAIN S	STRUCK T												
53. Typed/Printed Name &													55.	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													y purpose	in any suit				
or action	n for damages gro	wing ou	t of any matter m	entioned ir	said repor	t" 49 U.S	S.C. 20	903. See 49	9 C.F	F.R. 225.7 (b).								
This collection of infor ime for reviewing inst natter of public record nformation unless it di	ructions, searchin	g existin tiality is	g databases, gath promised to any	ering and 1 respondent	naintaining . Please no	g the data ne te that an ag	eeded, gency i	and comple may not cor	eting nduc	and reviewing t or sponsor, a	g the co	lection o	f informatio	n. The info	rmation co	lected is a		