FEDERAL RAILROAD	ADMINISTRATIO	N	R	AIL EQ	UIPME	NT AC	CIDE	NT/INCID	EN'	T REPO	КT			OM	IB Approval	No: 2130-0500	
1. Name of Reporting Ra	ailroad							1a. Alphabe	tic Co	de			1b. Railro	ad Accident/	Incident No.		
Dallas, Garland &			DGNO				DGN546620										
2. Name of Other Railro			2a. Alphabetic Code					2b. Railroad Accident/Incident No.									
3 Name of Railroad or C	Other Entity Respons	ible for Tr	ack Maintenance	(single	entry)			3a. Alphabe	tic Co	de			3h Railroa	d Accident/I	ncident No		
Dallas, Garland & Northeastern Railroad [DGNO]									DGNO					DGN546620			
4. U. S. DOT Grade Crossing Identification Number								5. Date of Accident/Incident					6. Time of Accident/Incident				
			[0 mon	տ 1	2 day	year 20		12.45	A	AM X	PM	
7. Type of Accident/ 1. Derailment 4. Side collision						7	Hwy-rail				osion-deton		12:45 13. Ot	her		Code	
Incident (single 2. Head on collision 5. Raking collision													(describe in)				
entry in code box) 3. Rear end collision 6. Broken train collision						9.	-			_	narrative)				01		
B. Cars Carrying 9. HAZMAT Cars					10. Car	10. Cars Releasing			11. People			12. Subdivision					
HAZMAT Damaged/					HA	HAZMAT			Evacuated								
N/A Derailed				N/A			N/A			N	I/A		SVSTE	SYSTEM			
13. Nearest				14. Mil	14. Milepost (to			15. State Code			16. County			SISIEM			
City/					nearest			Abbr.									
Town DALLAS						ith)	752.8	TX 48 DALLA			S						
17. Temperature (F) 18			8. Visibility (single entry)			Code 19. Weather (single			gle entry)			Code 20. Type of Track Code					
(specify if minus)		1. Dawn 3. Dusk				1.0	Clear			5. Sleet				1. Main 3. Siding		1	
	40 ° F	2. Da	y 4. Da		4		Cloudy	4. Fog		6. Snow		1	2. Yard		dustry	4	
21. Track Name/				2	22. FRA Track		Coo			k				Γable Directi		Code	
Number					Class (1-9,	X)		Density (gross tons in millions)					1. North 3.East				
816L 25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. cr						т	D. EMU	in mi	26. Was Equipment				2. South 4. West 1 27. Train Number/Symbol				
Consist	Passenger train-	Pulling	 Single car Cut of cars 		MoW Equip.		E. DMU		20.	Attended?	ıı		27. 1	Taili Nullibe	1/39111001		
(single entry)	Commuter train-	-	7. Yard/switchin	-	nger Train-Pus		L. DIVIO	Code		1. Yes	2. No	Coc	le B-70)			
(**************************************	4. Work train		8. Light loco(s).		nuter Train-Pu	_		1				Y					
28. Speed (recorded sp		Cod				des that ap	pply)		1					tely Control	led Locomo	tive?	
28. Speed (recorded speed Code 30. Type of Territory (ente. if available) Signalization (Mandatory)							11 07	_					0 = Not a remotely controlled operation				
R - Recorded 1. Signaled 2. Not Signaled							2						1	1 = Remote control portable transmitter			
E - Estimated	Movemen	nt (Mar	adatory) 5					2 = R	emote contr	ol tower ope	ration						
29. Trailing Tons (gr	in Control	Control 3. Yard/Restricted Limits 3 = Re							emote contr	ol portable tr	ansmitter -						
excluding power units) 4. Block Register Territory 5. C							ther Than Main Track K-Restricted Speed or Equivalent						more	more than one remote			
	1	2 409			ct Codes (Ma								contr	ol transmitte	r	Code	
2,498 * Mandatory to the extent that all						oplicable o	able codes are entered									0	
31. Principal Car/Unit	a. Initial and Number b. Position in Train					c. Loaded (yes/no)			32. If any railroad employee(s) tested for				or drug/alcohol use, enter the number that				
(1) First involved								were positive in the appropri				te box. Alcohol Drugs			Drugs		
(derailed, struck, etc)									*7								
(2) Causing (if mechanical,		PRGX010708			012	012			Y 22 Was this			sist transporting passengers ? (y/n)					
cause reported)	PRGX010708			012			Y 33. was this consis			sist transpor	ansporting passengers: (y/n)			No			
34. Locomotive Units				Rear End			35. Cars			led	ed Empty						
(Exclude EMU, DMU, and Cab Car		a. Head End	b. Manual	c. Remo	te d. Manu		Remote		J, DMI	DMU, and Cab Car a. Fre		reight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)		Liid	o. Wanda	c. Remo	d. Mane		remote	Locomotives.)									
(1) Total in Train		3	0	0	0	0 0		(1) Total in Equipment Consist				18	0	0	0	0	
		-				_								-			
(2) Total Derailed		0	0	0				(2) Total Derailed				4	0	0	0	0	
36. Equipment Damage			Track, Signal, Way,			3							39. Contributing Cause				
This Consist	\$ 11,75	0	& Structure	Damage	\$	8,000		Code			E41C		Code	1			
			f Crew Members									h of Tim	e on Duty	-			
40. Engineers/	41. Firemen		42. Conductors		43. Brakem	ien		44. Engineer/O	perator	r		4	5. Conductor				
Operators										3.0			**	0.2	3.0		
1								Hrs:	03	Mins:	45		Hrs:	03	Mins:	45	
Casualties to:	46. Railroad Employees 47.		47. Train Passen	gers	48. Others	48. Others			49a. Special Study Block A				49b. Special Study Block B				
Fatal	0		0			0					000-000						
Nonfatal	0		0			0											
50. Latitude 32.825122							51. Longitude -96.886153										
52. Narrative Description WHILE B-703 CREW UPRIGHT.	(· · · · · · · · · · · · · · · · · · ·		inue on separate s			IN CURV	VE. THR	EE CARS FUL	LY D	DERAILED. I	FOURTH C	AR HA	S ONE TRU	JCK DERA	ILED. ALI	L CARS ARE	
53. Typed/Printed Name &													55. D	ate			
Title of Preparer	54. Sign	4. Signature															
Toparei																	

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.