DEPARTMENT OF FEDERAL RAILROAD A	ADMINISTRATIO			RAIL I	EQUI	PMEN	T AC	CIDE	NT/INC	<u>IDEN</u>	T REI	POR'	Г			OM	B Approval	No: 2130-0500	
1. Name of Reporting Railroad								1a. Alphabetic Code						1b. Railroad Accident/Incident No.					
Dallas, Garland & Northeastern Railroad [DGNO]								DGNO						DGN546720					
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code					2b. Railroad Accident/Incident No.						
Name of Railroad or O	ther Entity Respon	sible for T	rack Maintenanc	e (sin	gle entr	y)			3a. Alpl	abetic Co	ode				3b. Railroa	nd Accident/I	ncident No.		
Dallas, Garland & Northeastern Railroad [DGNO]									DGNO						DCN5	DGN546720			
•			u [DOMO]						_		ent/Incide	nt			_	f Accident/In	cident		
4. U. S. DOT Grade Cros	sing identification	Number								nonth		ay	year	_	1		м х	РМ 🗌	
7. Type of Accident/	1 De	erailment		. Side col	lision		7 1	Hwy-rail	crossing	1	10	4 Explos	ion-detona		9:45 13. Ot			Code	
Incident (single		ead on coll		. Raking				RR grade	_			•	olent ruptu			describe in)			
entry in code box)	3. Re	ar end coll	ision (. Broken	train col			Obstruction	on	_	12.	Other i	mpacts		n	arrative)		01	
8. Cars Carrying					10. Cars Releasing HAZMAT				11. People				12. Subdivision						
HAZMAT	Damaged/ Derailed				HA	Evacuated													
N/A		Derane	eu .	N/A				N/A				N/A			SYSTI	EM			
13. Nearest						14. Mile		to	15. St		Code	1	6. County						
City/ Town GARL	AND					ten	irest th)	754.4	T	.bbr. V	48		DALLA	S					
17. Temperature (F)		18. Visib	ility (single e	ntry)	(Code			igle entry)	Λ	40			Code	20. Type o	of Track		Code	
(specify if minus)	0	1. Da	nwn 3. D	ısk	ı		1. 0	Clear	3. Rain		5. Sleet		1		1. Maii	n 3. Sie	ding	1	
	50 ° F	2. Da	ay 4. D	ark		2	2. 0	Cloudy	4. Fog		6. Snow	/		1	2. Yaro		dustry	2	
21. Track Name/						RA Track	V)	Coc		inual Trac	ck				24. Time 1. Nort	Table Direction Table 3.Eas		Code	
Number Class (1-9, X) 006					Λ)	x	Density (gross tons in millions)					2. South 4. West 4			4				
	1. Freight train		5. Single car	9. Ma	int./insp	ect. car	Γ	D. EMU		$\overline{}$	Was Equi	pment			27. 7	Γrain Number			
Consist	2. Passenger train-	-	6. Cut of cars	_	ec. MoV	W Equip.	E	E. DMU	Codo		Attended	1?		_	de G-7	Λ.			
(single entry)	Commuter train Work train	-Pulling	7. Yard/switchi	-	-	Train-Pusl			Code 1		1. Yes		2. No	Co Y		U			
28. Speed (recorded spe		Coo	8. Light loco(s)	e of Territ		Train-Pus		anly)	1				I	1		otely Control	led Locomot	ive?	
if available)	.cu	1	1 -1	zation (ies mai ap	,piy)	30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation										
R - Recorded			1. Sign		2. Not Si				2 1 = Remote control portable transmitte								ansmitter		
E - Estimated	007 MPH	I R				hority for				5					1	Remote contro			
-	oss tonnage,		_				n Control ther Than		Restricted L		iotod Spor	d or F	quivalent		1	than one ren	-	ansmitter -	
excluding power uni	is)		I	k Registe mental/Ad		des (Mai			ack	K-Kesti	icieu spec	eu or E	quivalent			ol transmitter		Code	
		2,105				that all ap			entered									0	
31. Principal Car/Unit		a. Initial	and Number	b. 1	Position	in Train		c. Loade	ed (yes/no)	3	2. If any i	railroad	employee(s) teste	d for drug/alc	cohol use, ent	er the numb		
(1) First involved									-		were	positive	in the app	ropriate	box.	Alc	ohol	Drugs	
(derailed, struck, etc)																			
(2) Causing (if mechanical,		A	AEX008460			003			Y 33.Was this consist transporting p			ina noc	passangars 2 (y/n)						
cause reported)	спатси,					000					os. w as un	s consi	st transport	ing pas	sengers: ()	y/n)		No	
34. Locomotive Units		a. Head		/lid Train			Rear End		35. Cars					Loa	ded	Em	pty	1	
(Exclude EMU, DMU, and Cab Car Locomotives.)		End b. Manual		c. Re	c. Remote		d. Manual e. Re		(Include EMU, D Locomotives.)		MU, and Cab Car		a. F	reight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		3	0		0	0		0	(1) Tot	al in Equi	pment Co	nsist	1	.6	0	0	0	0	
(2) Total Derailed		0	0		0	0		0	(2) Tot	al Deraile	d			4	0	0	0	0	
36. Equipment Damage			37. Track, Sign						38. Primary	Cause				3	9. Contributi	ng Cause			
This Consist	\$ 35,52	28	& Structu	e Damage	\$		30,650		Code			Т	101		Code				
		Number of	of Crew Member	s									Length	of Tin	e on Duty				
40. Engineers/	41. Firemen		42. Conductors		43	3. Brakeme	en		44. Enginee	r/Operato	r			4	5. Conductor	r			
Operators 1				1					Hrs:	02	M	lins:	45		Hrs:	02	Mins:	45	
Casualties to:	46. Railroad Employees		47. Train Passengers			48. Others			49a. Special Study Block A 49b.				Special Study Block B						
Fatal	0		0			0							000 000						
Nonfatal 0			0			0			OTH	OTH 000-0				000-000					
50. Latitude 32				.904725					51. Longitu	51. Longitude -96.690273									
52. Narrative Description G-707 CREW WAS M. 36 AND 37			inue on separate	sheet if ne			VITH 16	LOADE	D PLASTIC	PELLE	т норр	ERCA	RS WHE	N LINI			-22 REVIS	ED BLOCKS	

3. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	
TOWN [7]	41	

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.