DETARTMENT OF TRANSFORTATION

FEDERAL RAILROAD	ADMINISTRATIO	N		RA	IL EQUI	<u>IPMEN</u>	VT AC	CIDE	ENT/IN	CIDE	NT R	EPC	)R7	<u>r</u>				0	MB Appr	oval N	No: 2130-0500	
1. Name of Reporting Railroad							1a. Alphabetic Code									1b	1b. Railroad Accident/Incident No.					
Texas Northwester	rn Ra <u>ilway Co</u>	mp <u>any [</u> ′	T <u>XN</u>	W]				TXNW						<u> </u>	BNSF201130							
2. Name of Other Railroa									2a. Alphabetic Code								2b. Railroad Accident/Incident No.					
BNSF Railway Co										BNSF								KS1120115				
3. Name of Railroad or O	ther Entity Respons	sible for Tra	ack Ma	intenance	(single entr	ry)			3a. A								3b. Railroad Accident/Incident No.					
Texas Northwester	rn Railway Co	mpany [	TXN	W]					TX	TXNW							BNSF201130					
4. U. S. DOT Grade Cros	ssing Identification l	Number							5. Di	5. Date of Accident/Incident							6. Time of Accident/Incident					
							1 m			month 1		3 0 year 202			ar 020		1:30		AM X	[]	РМ 🗌	
7. Type of Accident/	railment 4. Side collision					7. Hwy-rail cro							ion-deto			13. Otl	her			Code		
Incident (single		ead on collis			aking collision		8. RR grade cros					11. Fire/violent rupture					(describe in)					
entry in code box)		Rear end collision     6. Broken train coll     9. HAZMAT Cars					1				12. Other impac						narrative) 12. Subdivision				01	
8. Cars Carrying 9. HAZMAT 9. Damaged				š			10. Cars Releasing HAZMAT				People Evacuate	•					2. Suburv					
		_	Derailed							2 racuate			N/A				OVETE					
N/A 13. Nearest	N/A				14. Mile	epost (	N/A (to	15.	15. State Code				6. Count	v		SYSTE	<u> </u>					
City/							nearest			Abbr.	1											
Town <b>DUMA</b>		10 871-11-11					tenth) 63.5			TX 48			I	MOOI		120	20. Type of Trook				C 1.	
17. Temperature (F) (specify if minus)		18. Visibili 1. Dav		(single entry) 3. Dusk	, ,	Code 19. Weather (single 1. Clear			ingle entry) 3. Rai		5. S	Co 5. Sleet				le 20. Type of Track 1. Main 3. Siding					Code	
(opec6) 5	<b>28</b> ° F	2. Day		4. Dark		4 2. Cloudy				4. Fog			6. Snow 1				2. Yard 4. Industry				2	
21. Track Name/					<b>I</b>	2. FRA Track Coc			de 23.				, -				24. Time Table Direction				Code	
Number						Class (1-9, 2	iass (1-9, X)			Density in millio	(gross t	oss tons					1. North 3.East 2. South 4. West					
4505 25. Type of Equipment	Freight train		5. Sing	gle car	9. Maint./ins	spect. car		D. EMU		in millions)  26. Was Equipment						27. Train Number/Symbol					2	
Consist 2. Passenger train-Pulling 6. Cut of cars					A. Spec. Mo	-		E. DMU	C		Atter	nded?							•		ļ	
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger						Train-Pushing r Train-Pushing			Code 1. Yes 2				2. No	'	Code							
28. Speed (recorded spe	des that ap	nnlv)								30a. Remotely Controlled Locomotive?												
if available)	eeu	Code	ا ا	30. Type of ' Signalizatio	on (Mandate											150	0 = Not a remotely controlled operation					
R - Recorded F - Fstimated O00 MPH Method of Operation Authority Method of Operation Authority						Signaled	<b>2</b>							1 = Remote control portable transmitter								
E - Estimated	•	Movement (Mandatory) 5								2 = Remote control tower operation 3 = Remote control portable transmitter -												
<ol> <li>Trailing Tons (growth)</li> <li>excluding power unit</li> </ol>		Control 3. Yard/Restricted Limits her Than Main Track  K-Restricted Speed or Equivalent									more than one remote											
0.101 r	cory 5. O Codes (Mai												ol transmitt			Code						
	codes are	entered											$\Box$									
31. Principal Car/Unit		a. Initial a	and Nu	ımber	b. Position	n in Train c. Loaded			ed (yes/n						ee(s) tested for drug/alcohol use, enter th					ımber		
(1) First involved (derailed, struck, etc.	a)									were positiv				in the ap	propri	ate box.	oox. Alcohol			+	Drugs	
							000															
	echanical,									33.Was this consist transpo					rting p	rting passengers ? (y/n)						
cause reported)		<del> </del>	—	2011		000			1 25 0			Londo					ad Empty					
34. Locomotive Units (Exclude EMU, DMU, and Cab Car		a. Head End		Mid T o. Manual	Train c. Remote	Rear E		l Remote	35. Cars (Include		IU, DMU, and Cab Car a. Fr				L Freigh	Loaded ht b. l	Pass.	c. Freight	Empty t d. Pas	ss.	e. Caboose	
Locomotives.)		Liid		. Manuai	C. Kelliote	U. Iriui.u	ai   0	c. Remote		otives.)												
(1) Total in Train		0		0 0		0	0 0		(1)?	ਿotal in E	quipment	uipment Consist 0					0	0	0		0	
(2) Total Derailed	0		0	0	0		0	(2)	Total Dera	railed				0	$\top$	0	0	0		0		
36. Equipment Damage	<u> </u>	37. Track, Signal, Way,							38. Primary Cause							ontributi	ing Cause					
This Consist	\$ 0		&	k Structure Da	amage   \$		Code		ĺ		H:	312		Co	ode		Ì					
		Number of	f Crew	Members						Length of Tim							Duty			_		
40. Engineers/ 41. Firemen			42. Co	onductors	43. Brakemen			44. Engir	44. Engineer/Operator						45. Co	onductor	r					
Operators										Hrs: Mi						F	Hrs: Mins:					
Casualties to:	46. Railroad Emple	oyees	47. Train Passengers 48			48. Others			49a. Spe	19a. Special Study Block A					49	b. Specia	Special Study Block B					
Fatal	0	0			0			20077	OWN					000 000 000								
Nonfatal	0		0			0			ОТН	OTH 000-00						)0-000	-000					
50. Latitude		51. Longitude									-1	101.99	6023			_ <u></u>						
52. Narrative Description G-ETTCPA9-29 DERA HAZARDOUS MATER	AILED 1 LOCOM	OTIVE A	ND 2	separate shee			YARD T	RACK 4	4505 DUE	TO PAS	SSED CO	OUPLI	ERS	OTHE	R THA	AT AUT	ГОМАТ	ΓED CLAS	SSIFICA	TION	v. NO	
53. Typed/Printed Name &												55. Date										
							54. Signa	ature														

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 matter 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 information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.