FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT

FEDERAL RAILROA	AD A	ADMINISTRATION	1		RAJ	IL EQU	IPMEN'	T AC	CIDE	ENT/INCI	DEN	IT RE	POR	T			Ol	AB Approval	No: 2130-0500	
1. Name of Reporting Railroad								1a. Alphabetic Code							1b. Railr	1b. Railroad Accident/Incident No.				
BNSF Railway Company [BNSF]									BNSF						KS0320113					
2. Name of Other Rai	d or Other Entity wi			2a. Alphabetic Code						2b. Railroad Accident/Incident No.										
3. Name of Railroad of	r Ot	ther Entity Responsi	ble for Tra	ack M	laintenance	(single entr	ry)			3a. Alpha	3a. Alphabetic Code						3b. Railroad Accident/Incident No.			
BNSF Railway		BNSF							KS0320113											
4. U. S. DOT Grade Crossing Identification Number									Date of Accident/Incident month day ye					ı year	r	6. Time of Accident/Incident				
											3	1	5		20	1:45		АМ 📙	PM X	
**						4. Side collision 7. Hwy-rail of				-				sion-deton	ation	13. C			Code	
Incident (single 2. Head on collision 5. Raking collision entry in code box) 3. Rear end collision 6. Broken train colli								*				ssing 11. Fire/violent rup 12. Other impacts					(describe in) narrative)		12	
8. Cars Carrying 9. HAZMAT Cars						ORON G.	10. Cars Releasing				11. People				12. Subdivision				- 1"	
HAZMAT			Damage			HAZMAT				Evacuated										
2			Derailed 2				N/A							N/A			PANHANDLE			
13. Nearest								14. Milepost (to			15. State Code			16. County	,					
City/ Town PAN						nearest tenth) 499.7			Abbr. TX 48 G		GRAY									
17. Temperature (F)	-		8. Visibi	18. Visibility (single entry)				Code 19. Weather (single			le entry)			Omi	Code	20. Type	of Track		Code	
(specify if minu	s)	50 °F	1. Dawn 3. Dusk				1. Clear			3. Rain		5. Sleet			1. Main 3. Siding 2. Yard 4. Industry					
21. Track Name/		50 F	2. Day	2. Day 4. Dark			FRA Track	2. 0	Cloudy Coo	4. Fog de 23. Anr	nual Tra	6. Snow			1	2. Ya	rd 4. Ir Table Direct		Code	
Number							Class (1-9, X	()	1	De	Density					1. North 3.East				
6801								1 in millions)								_	2. South 4. West 4			
 Type of Equipmer Consist 		Freight train Passenger train-P			-	Maint./insjA. Spec. Mo	-		D. EMU E. DMU		26. Was Equipment Attended?				27. Train Number/Symbol					
(single entry)		Commuter train-I	-			B. Passenger		-		Code			u.	2. No Code		ode LF	ode LKAN			
		4. Work train	Code		ght loco(s). 30. Type of	C. Commuter	r Train-Push	ning		1	\perp				,	Y				
28. Speed (recorded	l spe	ed?		es that ap	s that apply)							l l	notely Contro							
if available) R - Recorded Signalization (Mandatory) 1. Signaled 2. Not Signaled									2 0 = Not a remotely controlle 1 = Remote control portable										-	
E - Estimated		005 MPH	Movement (Mandatory) 5								2 = Remote control tower operation									
-	-	oss tonnage,		_						/Restricted Lir		16	· T	5			Remote contr		ansmitter -	
excluding power	unit	is)				egister Territo tal/Adjunct Co	•		n Main Tr	ack I	∆-Kestr	ricted Spe	ed or 1	Equivalent			re than one rea trol transmitte		Code	
			220			y to the extent												•	0	
31. Principal Car/Unit			a. Initial	and N	Number	b. Position	ı in Train	c. Loaded (yes/no) 32. If any railroad employee(s) tested							ed for drug/a	lcohol use, er	ter the numb			
(1) First involved											were positive in th				e appropriate box. Alcohol Dr				Drugs	
(derailed, struck, etc)			TH V257140				004			v	Y									
(2) Causing (ij	me	chanical,		TILX257140											insporting passengers ? (y/n)					
cause reported)								000											No	
34. Locomotive Units			a. Head		Mid Train		Rear End			35. Cars (Include EN	MII DN	, DMU, and Cab Car			Lo Freight	aded b. Pass.	c. Freight	npty d. Pass.	e. Caboose	
(Exclude EMU, DMU, and Cab Car Locomotives.)			End		b. Manuai	o. Manual c. Remote		.i e. i	Remote	Locomotive		, 25170, und Gub Gui			ricigiii	0.1 433.	C. Treight	u. 1 u.s.	c. Caboose	
(1) Total in Train			3		0	0	0	0 0		(1) Total in Equipment Consist				2	0	0	0	0		
(2) Total Derailed			0	0 0		0	0 0		(2) Total Derailed				0 0		0	0	0			
36. Equipment Damage			$\overline{}$	37. Track, Signal, Way,						38. Primary Cause					39. Contribu	ting Cause		' 		
This Consist \$ 74.57				& Structure Damage			s 0			Code			H318		Code	· ·				
\$ /4,5		7-14070		of Crev	w Members								th of Ti	ne on Duty						
40. Engineers/ 41. Firemen			42. Conductors			43. Brakemen			44. Engineer/Operator					45. Conducto	5. Conductor					
Operators 1				í	1					Hrs: 06		Mins:		45		Hrs:	Hrs: 06 Mins:		45	
		46. Railroad Emplo	oyees 47. Ti				48. Others			49a. Special	49a. Special Study Block A				49b. Special Study Block B					
Fatal	1	0		0			0			<u> </u>					000-000-000					
Nonfatal	0			0			0			ОТН										
50. Latitude 35.52874 5								51. Longitude						-100.9	-100.972693					
52. Narrative Descript	ion	(Be specific,	and conti	nue o	n separate shee		y)													
L-KAN0341-15 HA		AILCARS IMPAG	CT EACE	нот	THER IN RES	SULTING IN	N EQUIPM				SWITC	CHING O	PERA	TIONS I	N YAR	D TRACK	6801 DUE T	O INADEQ	UATE	
PRECAUTIONS W	нп	LE KICKING RAI	LCARS.	, NO	HAZAKDOU	JS MATERI	IALS WER	KE KEL	ÆASED.											
	_																			
Typed/Printed Nar	ne ð	ž		54. Signature 55. Date																
Title of Preparer		ne accident reports statute and, as such shall not "be admitted as eviden								1 6		·								
NOTE: This	repo	ort is part of the re	eporting	, railr	oad's accider	it report pur	rsuant to tr	ne accic	dent repo	orts statute ai	aa, as s	such shai	II not '	be admit	ted as	evidence of	aused for at	iy purpose i	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.