FEDERAL RAILROAD ADMINISTRATION

RAIL EOUIPMENT ACCIDENT/INCIDENT REPORT

OMB Approval No: 2130-0500

1. Name of Reporting Ra		1a. Alphabetic Code							1b. Railroad Accident/Incident No.										
BNSF Railway Company [BNSF]									BNSF						RD1120110				
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code						2b. Railroad Accident/Incident No.					
3. Name of Railroad or O		3a. Alphabetic Code						3b. Railroad Accident/Incident No.											
BNSF Railway Company [BNSF]									BNSF						RD1120110				
4. U. S. DOT Grade Crossing Identification Number								Date of Accident/Incident						6. Time of Accident/Incident					
										nonth day			year			Δ	м	$_{\mathrm{PM}}$ X	
7. Type of Accident/	1 Г	Derailment		4 Sic	le collision	n	7 F	Hwy-rail	1	1	1 4	losion-de	2020	n	7:17 13. Oth			Code	
Incident (single		Head on coll	ision		king collis		8. RR grade cross		-								Code		
entry in code box)	3. R	Rear end col	lision		oken train		9. Obstruction		-			12. Other impacts			narrative)			01	
8. Cars Carrying		9. HAZM		urs		10. Cars Releasing			11. Peopl	-				12. Subdiv					
HAZMAT Damaged/ Derailed							HAZMAT			Evacu	Evacuated								
N/A		Deraile	ea		N/A			N/A			ľ	I/A			HOUS	ΓON			
13. Nearest						14. Mile		to	15. State		Code	16. Cou	nty						
City/ Town TOMBALL						nearest tenth) 81.		81.4		Abbr. TX 48		нар	HADDIC						
Town TOMBALL 17. Temperature (F) 18. Visibility				(single entry)		Code	19. Weat				40	48 HARRIS Code			20. Type o	Code			
(specify if minus)			1. Dawn 3. Dusk		1	1		lear	3. Rain	5	5. Sleet					1. Main 3. Siding			
	77 ° F	2. Da	ay	4. Dark		3	2. C	loudy	4. Fog		5. Snow		1		2. Yard		lustry	3	
21. Track Name/	2. FRA Track			23. Annual Track								Code							
Number Class (1-9, 7597								,	Density (gross tons in millions) 0.00						1. North 3.East 2. South 4. West 2				
	1. Freight train		5. Sin	ngle car	9. Maint./i	inspect. car	D	D. EMU	th H	in millions) 0.00						rain Number		2	
Consist	Passenger train	n-Pulling		-		MoW Equip.		. DMU	Attended?					·					
(single entry)	3. Commuter trai	in-Pulling	7. Ya	rd/switching	B. Passenş	ger Train-Pus	shing		Code	1.	Yes	2. No)	Code	UH	го			
	4. Work train			1		uter Train-Pu			1					Y					
28. Speed (recorded speed)	eed	Co	de	30. Type of T Signalization			des that app	pply)								•	ed Locomoti		
<i>if available)</i> R - Recorded			2								controlled o	_							
E - Estimated	r Movemen	nt (Mar	datory) 5						1 = Remote control portable transmitter 2 = Remote control tower operation										
	oss tonnage,	H E		trol 3. Yard/Restricted Limits							3 = Remote control portable transmitter -								
excluding power uni	ts)	Other Than	Main Tr	ack Z	Other - N	Narrative R	equired			more than one remote									
		12,155			-	Codes (Ma									contro	ol transmitter	•	Code	
' '				* Mandatory to the extent that all applicable codes a													0		
31. Principal Car/Unit a. Initial and Nu				lumber b. Position in Train				c. Loaded (yes/no) 32. If any railroad em											
(1) First involved (derailed, struck, etc)									were positive in the a				riate t	ox.	Aic	ohol	Drugs		
ITFX00				005996	062			Y											
(2) Causing (if me	chanical,										33.Was this consist transporting passer				engers ? (y/n)				
cause reported)		I'	TFX(005996		062			Y								No		
34. Locomotive Units		a. Head		Mid Train		Rear			35. Cars		OMU, and Cab Car a. Fr			Loaded		Empty		6.1	
(Exclude EMU, DMU, an Locomotives.)	d Cab Car	End		b. Manual	c. Remote	d. Manu		Remote					a. Freight						
(1) Total in Train							uai e. K	Ciliote	Locomotives.		and Cab Ca	r	a. Freig	giit	b. Pass.	c. Freight	d. Pass.	e. Caboose	
		,		0					Locomotives.)		r		şını					
		2		0	0	0		2	Locomotives.	n Equipm	ent Consist	r	85	şm	0	0	0	0	
(2) Total Derailed		0		0	0	0			(1) Total (2) Total (2) Total (3)	n Equipm Derailed		r			0	0			
(2) Total Derailed 36. Equipment Damage			1	0 rack, Signal, W	O Vay,	0		2	(1) Total i (2) Total 38. Primary Ca	n Equipm Derailed		r	85		0 0 . Contribution	0	0	0	
(2) Total Derailed 36. Equipment Damage This Consist	\$ 91,0	015		0 rack, Signal, W & Structure Da	O Vay,	0		2	(1) Total (2) Total (2) Total (3)	n Equipm Derailed	ent Consist	E64C	85 5	39	0 0 . Contribution Code	0	0	0	
(2) Total Derailed 36. Equipment Damage This Consist	210	015	of Crev	O Track, Signal, W & Structure Da w Members	O Vay,	\$	226,000	2	(1) Total (2) Total (38. Primary Cacode	n Equipm Derailed nuse	ent Consist	E64C	85 5	39	0 0 . Contribution Code	0 0 ng Cause	0	0	
(2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/	\$ 91,0	015	of Crev	0 rack, Signal, W & Structure Da	O Vay,	0	226,000	2	(1) Total i (2) Total 38. Primary Ca	n Equipm Derailed nuse	ent Consist	E64C	85 5	39	0 0 . Contribution Code	0 0 ng Cause	0	0	
(2) Total Derailed 36. Equipment Damage This Consist	210	015	of Crev	O Track, Signal, W & Structure Da w Members	O Vay,	\$	226,000	2	(1) Total (2) Total (38. Primary Cacode	n Equipm Derailed nuse	ent Consist	E64C	85 5	39	0 0 . Contribution Code	0 0 ng Cause	0	0	
(2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators	210	0 015 Number o	of Crev	Orack, Signal, W & Structure Da w Members	o Vay, mage	\$	226,000	2	(1) Total i (2) Total i 38. Primary Co	n Equipm Derailed nuse Operator 06	ent Consist	E64C	85 5	39 Time 45	0 0 Contribution Code on Duty Conductor	0 0 ng Cause	0 0	0 0	
(2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1	41. Firemen	0 015 Number o	of Crev	0 Track, Signal, W & Structure Da w Members Conductors	o Vay, mage	\$ 43. Brakem	226,000	2	Locomotives. (1) Total i (2) Total i 38. Primary Code 44. Engineer/C Hrs: 49a. Special St	n Equipm Derailed nuse Operator 06	ent Consist	E64C	85 5 night of 2	39 Time 45 9b. Sp	0 0 Contributin Code on Duty Conductor Hrs:	0 0 ng Cause	0 0	0 0	
(2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to:	41. Firemen 46. Railroad Emp	0 015 Number o	of Crev	0 Track, Signal, W & Structure Da w Members Conductors 1 Train Passengers	o Vay, mage	\$ 43. Brakem	226,000 nen	2	Locomotives. (1) Total i (2) Total i 38. Primary C: Code 44. Engineer/C Hrs:	n Equipm Derailed nuse Operator 06	ent Consist	E64C	85 5 night of 2	39 Time 45 9b. Sp	0 0 Contribution Code on Duty Conductor Hrs:	0 0 ng Cause	0 0	0 0	
(2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to: Fatal	41. Firemen 46. Railroad Emp	0 015 Number o	of Crev	0 Track, Signal, W & Structure Da w Members Conductors 1 Train Passengers 0 0	o day, mage	\$ 43. Brakem	226,000 nen	2	Locomotives. (1) Total i (2) Total i 38. Primary Code 44. Engineer/C Hrs: 49a. Special St	n Equipm Derailed nuse Operator 06	ent Consist	E64C	85 5 night of 2	39 Time 45 9b. Sp	0 0 Contributing Code on Duty Conductor Hrs:	0 0 ng Cause 06 Block B	0 0	0 0	
(2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to: Fatal Nonfatal 50. Latitude	41. Firemen 46. Railroad Emp 0	0 015 Number of	of Crew 42. C	0 Track, Signal, W & Structure Da w Members Conductors 1 Train Passengers 0 0 30.05561	0 Vay, mage	43. Brakem 48. Others	226,000 nen	2	Locomotives. (1) Total i (2) Total i 38. Primary Code 44. Engineer/C Hrs: 49a. Special Si OTH	n Equipm Derailed nuse Operator 06	ent Consist	E64C	85 5 night of 2	39 Time 45 9b. Sp	0 0 Contributin Code on Duty Conductor Hrs:	0 0 ng Cause 06 Block B	0 0	0 0	
(2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to: Fatal Nonfatal 50. Latitude 52. Narrative Description U-THOORRO-11 DER	41. Firemen 46. Railroad Emp 0 0 (Be specif	Number of Number of Strict, and control of CARS WE	of Crev 42. C 47. T	0 rack, Signal, W & Structure Da w Members conductors 1 rain Passengers 0 30.05561 m separate shee	0 v'ay, mage s t if necessar TO SIDIN	43. Brakem 48. Others ary) NG TRACK	226,000 nen 0 0 0 X 7597 DU	2 0	Locomotives. (1) Total i (2) Total i 38. Primary Code 44. Engineer/C Hrs: 49a. Special Si OTH 51. Longitude	n Equipm Derailed nuse Operator 06 udy Block	Mins:	E64C Le	85 5 sungth of	39 39 45 9b. Sp	0 0 Contributing Code on Duty Conductor Hrs:	0 0 0 mg Cause 06 Block B	O O T2	23	
(2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to: Fatal Nonfatal 50. Latitude 52. Narrative Description	41. Firemen 46. Railroad Emp 0 0 (Be specif	Number of Number of Strict, and control of CARS WE	of Crev 42. C 47. T	0 rack, Signal, W & Structure Da w Members conductors 1 rain Passengers 0 30.05561 m separate shee	0 v'ay, mage s t if necessar TO SIDIN	43. Brakem 48. Others ary) NG TRACK	226,000 nen 0 0 0 X 7597 DU	2 0	Locomotives. (1) Total i (2) Total i 38. Primary Code 44. Engineer/C Hrs: 49a. Special Si OTH 51. Longitude	n Equipm Derailed nuse Operator 06 udy Block	Mins:	E64C Le	85 5 sungth of	39 39 45 9b. Sp	0 0 Contributing Code on Duty Conductor Hrs:	0 0 0 mg Cause 06 Block B	O O T2	23	
(2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to: Fatal Nonfatal 50. Latitude 52. Narrative Description U-THOORRO-11 DER	41. Firemen 46. Railroad Emp 0 0 (Be specif	Number of Number of Strict, and control of CARS WE	of Crev 42. C 47. T	0 rack, Signal, W & Structure Da w Members conductors 1 rain Passengers 0 30.05561 m separate shee	0 v'ay, mage s t if necessario SIDIN	43. Brakem 48. Others ary) NG TRACK	226,000 nen 0 0 0 X 7597 DU	2 0	Locomotives. (1) Total i (2) Total i 38. Primary Code 44. Engineer/C Hrs: 49a. Special Si OTH 51. Longitude	n Equipm Derailed nuse Operator 06 udy Block	Mins:	E64C Le	85 5 sungth of	39 39 45 9b. Sp	0 0 Contributing Code on Duty Conductor Hrs:	0 0 0 mg Cause 06 Block B	O O T2	23	
(2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to: Fatal Nonfatal 50. Latitude 52. Narrative Description U-THOORRO-11 DER	41. Firemen 46. Railroad Emp 0 0 (Be specif	Number of Number of Strict, and control of CARS WE	of Crev 42. C 47. T	0 rack, Signal, W & Structure Da w Members conductors 1 rain Passengers 0 30.05561 m separate shee	0 v'ay, mage s t if necessario SIDIN	43. Brakem 48. Others ary) NG TRACK	226,000 nen 0 0 0 X 7597 DU	2 0	Locomotives. (1) Total i (2) Total i 38. Primary Code 44. Engineer/C Hrs: 49a. Special Si OTH 51. Longitude	n Equipm Derailed nuse Operator 06 udy Block	Mins:	E64C Le	85 5 sungth of	39 39 45 9b. Sp	0 0 Contributing Code on Duty Conductor Hrs:	0 0 0 mg Cause 06 Block B	O O T2	23	
(2) Total Derailed 36. Equipment Damage This Consist	41. Firemen 46. Railroad Emp 0 0 (Be specif	Number of Number of Strict, and control of CARS WE	of Crev 42. C 47. T	0 rack, Signal, W & Structure Da w Members conductors 1 rain Passengers 0 30.05561 m separate shee	0 v'ay, mage s t if necessario SIDIN	43. Brakem 48. Others ary) NG TRACK	226,000 nen 0 0 0 X 7597 DU	2 0	Locomotives. (1) Total i (2) Total i 38. Primary Code 44. Engineer/C Hrs: 49a. Special Si OTH 51. Longitude	n Equipm Derailed nuse Operator 06 udy Block	Mins:	E64C Le	85 5 sungth of	39 39 45 9b. Sp	0 0 Contributing Code on Duty Conductor Hrs:	0 0 0 mg Cause 06 Block B	O O T2	23	
(2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to: Fatal Nonfatal 50. Latitude 52. Narrative Description U-THOORRO-11 DER	41. Firemen 46. Railroad Emp 0 0 (Be specifical English SAILED 5 RAILED	Number of Number of Strict, and control of CARS WE	of Crev 42. C 47. T	0 rack, Signal, W & Structure Da w Members conductors 1 rain Passengers 0 30.05561 m separate shee	0 v'ay, mage s t if necessario SIDIN	43. Brakem 48. Others ary) NG TRACK	226,000 nen 0 0 K 7597 DUR PEED OR	2 0	Locomotives. (1) Total i (2) Total i 38. Primary Code 44. Engineer/C Hrs: 49a. Special Si OTH 51. Longitude	n Equipm Derailed nuse Operator 06 udy Block	Mins:	E64C Le	85 5 sungth of	39 39 45 9b. Sp	0 0 Contributing Code on Duty Conductor Hrs:	0 0 ng Cause 06 Block B	O O T2	23	
(2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to: Fatal Nonfatal 50. Latitude 52. Narrative Description U-THOORRO-11 DER #30: SUPPLEMENT C	41. Firemen 46. Railroad Emp 0 0 (Be specifical English SAILED 5 RAILED	Number of Number of Strict, and control of CARS WE	of Crev 42. C 47. T	0 rack, Signal, W & Structure Da w Members conductors 1 rain Passengers 0 30.05561 m separate shee	0 v'ay, mage s t if necessario SIDIN	43. Brakem 48. Others ary) NG TRACK	226,000 nen 0 0 0 X 7597 DU	2 0	Locomotives. (1) Total i (2) Total i 38. Primary Code 44. Engineer/C Hrs: 49a. Special Si OTH 51. Longitude	n Equipm Derailed nuse Operator 06 udy Block	Mins:	E64C Le	85 5 sungth of	39 39 45 9b. Sp	0 0 0 Contribution Code on Duty Conductor Hrs: recial Study 00-000 -95.589	0 0 ng Cause 06 Block B	O O T2	23	

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.