FEDERAL RAILROAD	ADMINISTRATIO	N	RA	IL EQUI	IPMEN	NT AC	CIDE	NT/INC	IDEN	T REPOI	RT			OI	MB Approval	No: 2130-0500	
1. Name of Reporting Railroad															/Incident No.		
BNSF Railway Company [BNSF]								BNSF			RD112	RD1120124					
2. Name of Other Railro			Involved					2a. Alpha		ode					t/Incident No.		
3. Name of Railroad or O	Other Entity Respons	sible for Tra	ck Maintenance	(single entr	ry)			3a. Alpha	abetic C	ode			3b. Railro	ad Accident	Incident No.		
BNSF Railway Co				· ·				BNSF					RD113	RD1120124			
-								5. Date of Accident/Incident						6. Time of Accident/Incident			
4. U. S. DOT Grade Cros	sing Identification i	Number	1						onth	day	year				ам 🔲	РМ 🗶	
7 True of Assident/	1 De	:I-sont	1.5	7. Hwy-rail cro			1	1	2 4	202 osion-detonat	_	7:00 13. Ot		АМ Ш	Code		
7. Type of Accident/ 1. Derailment 4. Side colli Incident (single 2. Head on collision 5. Raking co				ide collision taking collision	•			-						ther describe in)		Code	
entry in code box)									12. Other impacts					narrative)			
8. Cars Carrying 9. HAZMAT Cars 10. 0). Cars Releasing			11. People				12. Subdivision				
HAZMAT Damaged/							HAZMAT			Evacuated							
N/A Derailed				N/A			N/A			N/A			WICHITA FALLS				
13. Nearest					14. Milepost (to nearest			- I	15. State Code 16. C			<i>'</i>					
City/ Town FORT	WORTH					arest 1th)	T										
17. Temperature (F) 18. Visibility			ity (single entry	tenth) 6.1 Code 19. Weather (single							Code	20. Type	of Track	Code			
(specify if minus)		1. Dawn 3. Dusk			1. Clear			3. Rain 5. Sleet				1. Main 3. Siding			1		
21 To da Noma/	50 ° F	2. Day 4. Dark			. FRA Track Code			4. Fog 6. Snow				3	2. Yard 4. Industry 2 24. Time Table Direction Code				
21. Track Name/ Number				FRA Track Code Class (1-9, X)			Densites					1. North 3.East			Code		
9121					.11.00 (,		_1	(gross tons			0.00		2. South 4. West 3				
25. Type of Equipment	1. Freight train		5. Single car	9. Maint./insp	-		D. EMU	26. Was Equipment				27.	Train Numb	er/Symbol			
Consist	Passenger train-l Commutes train		6. Cut of cars	A. Spec. Mo		E	Code		Attended?	ode YNYF							
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger Train-I 4. Work train 8. Light loco(s). C. Commuter Train-								8 1. Yes 2. No					Y				
28. Speed (recorded sp	eed	Code	1 **			des that ap	ply)						1		olled Locomoti		
if available) R - Recorded Signalization (Mandatory) 1. Signaled 2. Not Signaled							2						1	0 = Not a remotely controlled operation 1 = Remote control portable transmitter			
E - Estimated	Movemen	nt (Mar	(andatory) 5					1	2 = Remote control tower operation								
-	oss tonnage,		1. Signal Ir	ndication 2. I	Direct Trai	in Control	3. Yard	/Restricted Lii	mits						rol portable tra		
excluding power uni	its)			Register Territo	•			ack	K-Restr	ricted Speed or	Equivalent			e than one re		L G 4.	
		0	1	ntal/Adjunct Co ry to the extent				antarad					conti	rol transmitte	èr	Code	
31. Principal Car/Unit		a Initial a	and Number	b. Position		pheable e	c. Loade		\neg	32 If any railro	ad amployee(c) toct	ad for drug/al.	cohol usa ai	nter the numbe	ar that	
(1) First involved		a. Illitiai u	III INIIIIDOI	U. FOSITION	. Ili 11am		d (yes/no)	(yes/no) 32. If any railroad employee(s) tested were positive in the appropriate				_	for drug/alcohol use, enter the number that box. Alcohol Drugs				
(derailed, struck, etc	:)							, and the second									
BNSF001639					001				\rightarrow								
(2) Causing (if me cause reported)	echanical,				000		l			33.Was this con	sist transporti	ing pas	sengers? (y/n)		No	
34. Locomotive Units		a. Head	Mid	Train		Rear End		35. Cars				Lo	aded	Er	mpty	110	
(Exclude EMU, DMU, and Cab Car		End		c. Remote	d. Manu		lemote	(Include EN				reight		c. Freight	÷ *	e. Caboose	
Locomotives.)						\rightarrow		Locomotive	s.)								
(1) Total in Train		2	0	0	0		0	(1) Tota	l in Equ	Equipment Consist		0	0	0	0	0	
(2) Total Derailed		1 0		0	0	0 0		(2) Total Derailed			- (0	0	0	0	0	
36. Equipment Damage 37. Track, Signal,			37. Track, Signal, V	Way,	ay,				38. Primary Cause				39. Contribut	ing Cause			
This Consist	\$ 5,000	,	& Structure Da	amage \$	š	10,000		Code			H607		Code	ı	H'	702	
	2,000		Crew Members									of Ti	me on Duty			102	
40. Engineers/ 41. Firemen Operators			42. Conductors	4	43. Brakemen			44. Engineer	/Operato	erator			45. Conducto	r			
			1	1				Hrs:		Mins:			Hrs:	03	Mins:	04	
Casualties to:	46. Railroad Employees		47. Train Passenger	48. Others			49a. Special Study Block A				49b.	Special Study					
Fatal	0		0		0												
Nonfatal	0		0		0			ОТН									
50. Latitude 32.820369						51. Longitude						-97.328775					
52. Narrative Description RCO Y-NYF2102-24 D SUBSEQUENTLY DE SWITCH. NO HAZAF	DERAILED 1 LOC CRAILED UPON C	COMOTIV CHANGIN	uue on separate she VE IN YARD TRA IG DIRECTIONS	eet if necessary ACK 9121 W	HILE OF								D IMPROP	ERLY LIN			
53. Typed/Printed Name													55. I				

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.