DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT

OMB Approval No: 2130-0500

1. Name of Reporting Railroad								1a. Alph	1a. Alphabetic Code 1b. Railroad Accident/Incident No.										
BNSF Railway Company [BNSF]									BNSF							CA0120117			
2. Name of Other Railroad or Other Entity with Consist Involved																2b. Railroad Accident/Incident No.			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)									3a. Alphabetic Code 3b							8b. Railroad Accident/Incident No.			
BNSF Railway Company [BNSF]															120117				
4. U. S. DOT Grade Crossing Identification Number									of Acci 10nth	ident/Incide	ent day	. Vé	ar	6. Time	6. Time of Accident/Incident				
								0					 2020	2:40		AM	РМ 🗴		
7. Type of Accident/		railment		le collision			Hwy-rail	-				sion-det		13.	Other		Code		
Incident (single 2. Head on collision 5. Raking collision entry in code box) 3. Rear end collision 6. Broken train collision							RR grade Obstructi		sing 11. Fire/violent rupture 12. Other impacts					(describe in) narrative) 01					
8. Cars Carrying	T Cars	10. Cars Releasin					11.1	11. People				12. Sub	12. Subdivision						
HAZMAT	1/	HA					Evacuated												
N/A		N/A					1			A		SAN	BERNAL	RDINO					
13. Nearest				14. Mil					te bbr.	Cod	le	16. Cour	ty	,					
City/ Town SAN B	ERNARDINO					earest nth) 81.9			ddr. A	06	i	SAN	BERN	NARDINO					
17. Temperature (F)		18. Visibili	ty (single entry)		Code 19. Weather (sin			ngle entry)					Code				Code		
(specify if minus)	60 °F	1. Daw 2. Day					Clear Cloudy			5. Sleet 6. Snow				1. M 2. Y		Siding Industry	2		
21. Track Name/	00 I'	2. Day	4. Daix	4. Dark 22. F			Cloudy	4. Fog de 23. Annual T			w		1		aid 4. ne Table Dire		Code		
Number					Class (1-9,	X)	1		ensity	(gross ton.	5			1. N		East	1		
224 25. Type of Equipment	1. Freight train	5	. Single car	0. Moint /i	nspect. car		D. EMU	in	millio	n's) 6. Was Equ				2. S	outh 4. 7. Train Num	West	3		
Consist	 Passenger train- 		-		NoW Equip.		E. DMU		2	Attende	•					bei/Symbol			
(single entry)	3. Commuter train	Pulling 7	. Yard/switching	-				Code		1. Yes		2. No		- C	СНІ				
20. 0	4. Work train				iter Train-Pu			1						Y 20. D.					
28. Speed (recorded sp if available)	beed	Code	30. Type of ' Signalizatio		(enter co latory)	aes that a	appiy)									colled Locomo tely controlled			
R - Recorded			1. Signaled		t Signaled				2						0 = Not a remotely controlled operation 1 = Remote control portable transmitter				
E - Estimated	008 MPH	E		-	Authority for				5							trol tower ope			
29. Trailing Tons (gro excluding power un	oss tonnage, its)		-		itory 5. C			/Restricted Li ack		tricted Spe	eed or l	Equivale	nt		= Remote cor ore than one i	trol portable ti emote	ransmitter -		
OT.	1	1 0 0 0	Supplement	~	•							•			ntrol transmi		Code		
		1,880	* Mandatory	to the exte	ent that all a	pplicable	codes are	entered	ered								0		
31. Principal Car/Unit		a. Initial a	nd Number	b. Positi	on in Train		c. Loade	d (yes/no) 32. If any railroad employee(s) tested for						-					
(1) First involved (derailed, struck, etc)							were positive in the appropri						ippropria	te box.		Alcohol	Drugs		
	*	BN	BNSF254006 013				Y												
(2) Causing (if me cause reported)					000			33.Was this consist tra				sporting passengers ? (y/n)				No			
34. Locomotive Units	a. Head	lead Mid Train			Rear End		35. Cars			Loade			baded	I	Empty	110			
(Exclude EMU, DMU, and Cab Car		End	b. Manual c. Remot				Remote	du du DM		MU, DMU, and Cab Car			a. Freight		c. Freigh	t d. Pass.	e. Caboose		
Locomotives.)																			
(1) Total in Train	4	0	0	0		0	(1) Tota	(1) Total in Equipment Consist				13	0	0	0	0			
(2) Total Derailed		0	0	0		0 0		(2) Total Derailed					2	0	0	0	0		
36. Equipment Damage This Consist		3	37. Track, Signal, Way, & Structure Damage			0			38. Primary Cause Code					39. Contrib Code	outing Cause				
	0	- ə					code	H307						H702					
40. Engineers/	41. Firemen		umber of Crew Members 42. Conductors 43. Br				Brakemen 4			Length of Time on 44. Engineer/Operator 45. Co						on Duty Conductor			
Operators						kemen									Mina	20			
1			1			10.01			Hrs: 09 Mins: 20					Hrs: 09 Mins: 20					
Casualties to: 46. Railroad Employees		oyees 2	47. Train Passengers 48. Others					49a. Special	49a. Special Study Block A					49b. Special Study Block B					
Fatal	0		0			0		отн	отч				00	0-000-00(`				
Nonfatal	fatal O			0					OTH						,				
50. Latitude			34.105529				051. Lor			Longitude					-117.320122				
52. Narrative Description (Be specific, and continue on separate sheet if necessary)																			
Q-CHISBD7-26 DERAILED 2 RAILCARS WHILE SHOVING YARD TRACK 224 DUE TO FAILURE TO CONTROL SHOVE MOVE IN TURN RUNNING THROUGH AN IMPROPERLY LINED																			
SWITCH. NO HAZAF	RDOUS MATERL	AL WAS R	ELEASED.																
53. Typed/Printed Name &															5. Date				
Title of Preparer								54. Signature											
	ort is part of the						•					'be adm	itted as	evidence	or used for	any purpose	in any suit		
	n for damages gro	-	· · ·											4	21-		a dealla d		
This collection of infor ime for reviewing inst																			
matter of public record	, and no confider	ntiality is p	romised to any r	esponden	it. Please n	ote that	an agenc	y may not c	onduc	ct or spons									
nformation unless it d	splays a currentl	y valid ON	1B control numb	er. The O	MB contro				is 213										