FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT

OMB Approval No: 2130-0500

1. Name of Reporting Railroad											1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
BNSF Railway Company [BNSF]										BNSF					CA0920107				
2. Name of Other Railro			2a. Alpha	2a. Alphabetic Code					2b. Railroad Accident/Incident No.										
3. Name of Railroad or C			3a. Alpha	3a. Alphabetic Code				3b. Railro	3b. Railroad Accident/Incident No.										
BNSF Railway Company [BNSF]									BNSF	BNSF				CA092	CA0920107				
4. U. S. DOT Grade Crossing Identification Number										5. Date of Accident/Incident				6. Time o	6. Time of Accident/Incident				
										0 9 1 day				10.20 AM P			$_{\mathrm{PM}}$ X		
7. Type of Accident/ 1. Derailment				4. Si	de collision		7. Hwy-rail cro			9	1 4 10. Expl	osion-detona		10:20 13. Ot			Code		
Incident (single 2. Head on collision 5. Raking collision						•			_	•				(describe in)					
entry in code box)  3. Rear end collision					oken train		9. Obstruction		ion	12. Other impac				narrative) 01					
8. Cars Carrying		MAT C	ars	10. Cars Releasing				11. People				12. Subdivision							
			Damaged/ Derailed			HAZMAT				Evacuated									
N/A	Beit	N/A			N/A			15. Stat	N/A				CAJON						
13. Nearest							14. Milepost (to nearest				Code 16. County								
City/ Town BARSTOW							nth)		Abbr. CA 06 SA			BERNARDINO							
17. Temperature (F)	18. Vis	8. Visibility (single entry)				19. Wea	1.8 ather (sin	ngle entry)								Code			
(specify if minus)					3. Dusk		1. Clear		3. Rain		5. Sleet			1. Main 3. Siding			1		
21 75 1 27 /	<b>81</b> ° F	2.	Day	4. Dark		<u>4</u>		Cloudy	4. Fog	1.00	6. Snow		1	2. Yar		dustry	2		
21. Track Name/ Number					22.	2. FRA Track Cod Class (1-9, X)				23. Annual Track				24. Time Table Direction Code					
1414						Class (1-9,	, Λ)	2	in	Density (gross tons in millions) 0.00				1. North 3.East 2. South 4. West 3					
25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. ca								D. EMU		26. Was Equipment					Train Numbe				
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW Equ							. I	E. DMU		Attended?									
· · · · · · · · · · · · · · · · · · ·						er Train-Pushing				Code 1. Yes 2.				Code YBAR					
20.0	4. Work train			ght loco(s).  30. Type of	C. Commu			• .	7					Y					
28. Speed (recorded sp	peed	(	Code	odes that ap	s that apply) 30a.							otely Control							
if available) R - Recorded		2							0 = Not a remotely controlled operation 1 = Remote control portable transmitter										
E - Estimated	r Moveme	Movement (Mandatory) 5							2 = Remote control tower operation										
	oss tonnage,			_		•		n Control 3. Yard/Restricted Limits							3 = Remote control portable transmitter -				
excluding power un	Other Than Main Track K-Restricted Speed or Equivalent					more	more than one remote												
Supplemental/Adjunct Codes (A														conti	rol transmitte	r	Code		
86 * Mandatory to the extent tha																3			
*				Number	b. Positio		c. Loaded (yes/no) 32			-			_	for drug/alcohol use, enter the number that oox. Alcohol Drugs					
(1) First involved (derailed, struck, etc)										were positive in the ap				te box.	Aid	conoi	Drugs		
(ucranea, struck, etc)			TCIX256892			004			N	N									
(2) Causing (if mechanical,			1011200072			001			33.Was this consist tra			sist transport	ing pa	ssengers ? (	y/n)	· · · · · · · · · · · · · · · · · · ·			
cause reported)					000	000								No					
34. Locomotive Units			a. Head		Mid Train		Rear End		35. Cars			MII and Cab Cor		aded	1 1				
(Exclude EMU, DMU, and Cab Car Locomotives.)		En	d	b. Manual	c. Remote	d. Man	ıal e. F	Remote	Locomotive		, DMU, and Cab Car		a. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose		
· · · · · · · · · · · · · · · · · · ·			2		0	1	0		(1) Total in Equipment		nment Consist	nt Consist 0		0	2	0	0		
(1) Total in Train					0	0			-					0		0	0		
(2) Total Derailed			0	0 0		0	0 0		(2) Total Derailed				0	0	2	0	0		
36. Equipment Damage				37. Track, Signal, Way, & Structure Damage						38. Primary Cause				39. Contributing Cause					
This Consist	\$ 20	0,859		& Structure Da	amage	\$	36,574		Code			S006		Code					
			r of Cre	w Members								Lengtl	of Ti	me on Duty					
40. Engineers/	41. Firemen	ı	42. 0	Conductors		43. Braken	nen		44. Engineer/	Operator	r			45. Conducto	r				
Operators 0				1					Hrs:		Mins:			Hrs:	07	Mins:	47		
Casualties to:	46. Railroad Employees 47.		47. 7	Frain Passenger	s	48. Others		49a. Special	49a. Special Study Block A			49b.	Special Study	y Block B					
Fatal	0			0	0							000-000-000							
Nonfatal	0			0		0			ОТН										
50. Latitude <b>34.897592</b>								51. Longitude					-117.050893						
52. Narrative Description (Be specific, and continue on separate sheet if necessary)  TPC ENGAGED STALL PROTECTION IN GROUP 3 AND THREW SWITCH UNDER CAR IN GROUP 3 DERAILING GATX 229668.NEXT CAR TCIX 256892 WAS HUMPED PRIOR TO STALL PROTECTION ENGAGED AND BYPASSED WHILE COUPLING TO THE DERAILED CAR. TOTAL OF 2 CARS DERAILED. NO HAZMAT RELEASED.														STALL					
							+												
53. Typed/Printed Name	&						54.60	55. Date											
Title of Preparer								4. Signature											
NOTE. This rer	ort is part of	the second					the endid	lant none		. 1	1 1 11 4	"ha admitt		arridamaa am	wood for on				

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.