FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT

FEDERAL RAILROAD	ADMINISTRATIO	N	RA	IL EQUI	<b>PMENT</b>	NT ACCIDENT/INCIDENT REPORT									OMB Approval No: 2130-0500					
1. Name of Reporting Railroad						1a. Alphabetic Code								1b. Ra	1b. Railroad Accident/Incident No.					
BNSF Railway Company [BNSF]						BNSF								CA0820115						
2. Name of Other Railro		2a. Alphabetic Code								2b. Railroad Accident/Incident No.										
		- 1 -		(single entry		2. All 1 .: 0 l								2h Pelland Andrew Charles						
Name of Railroad or 0			3a. Alphabetic Code								3b. Railroad Accident/Incident No.									
BNSF Railway Co	ompany [BNSF]						BNSF								CA0820115 6. Time of Accident/Incident					
4. U. S. DOT Grade Crossing Identification Number						5. Date of Accident/Incident  month   day   year						ar								
									8	2	4	20	020	11:0		A	м	PM X		
7. Type of Accident/ 1. Derailment Incident (single 2. Head on collision				Side collision Raking collision	-		rail crossii	-				osion-detor		13.	Other (descr	ribe in)		Code		
entry in code box)							RR grade crossing     Obstruction				<ul><li>11. Fire/violent rupture</li><li>12. Other impacts</li></ul>					narrative)				
8. Cars Carrying		9. HAZMA			10. Cars Releasing			11. People					12. Su¹	bdivisio	09					
HAZMAT Damaged/ Derailed					HAZN	MAT	Evacuated													
3			· 	N/A	14 Milans	N/A	<u>.                                      </u>	15 State		N/A				STC	STOCKTON					
13. Nearest City/					14. Milepost (to nearest			15. State Abbr.		Code 16. County			У							
Town RIVE	RBANK				tenth)					06		STAN								
17. Temperature (F)			8. Visibility (single entry)			9. Weather		* *				Code	1	pe of Tr	Code					
(specify if minus)	(specify if minus) 1. Dawn 77 F 2. Day				4	1. Clear 2. Cloudy		3. Rain 4. Fog		<ol><li>Sleet</li><li>Snow</li></ol>		1			Main Yard	ding dustry	1 1			
21. Track Name/				22. F	RA Track			23. Annual Trac							me Table		Code			
Number				C	Class (1-9, X)	1	_	Density (gross tons in millions)				<b>-</b>		North	st					
25. Type of Equipment		—	5. Single car	9. Maint./insp	oect car	D. EM	5 IU		Was Equipment			8	2. South 4. West 27. Train Number/Symbol				4			
Consist	Passenger train-l		6. Cut of cars	A. Spec. MoV	-	E. DM				Attended?						Dymoo.				
(single entry)	3. Commuter train-	-	7. Yard/switching	B. Passenger		-		Code		1. Yes		2. No	Co		CAL					
20 51 (1-1-	4. Work train	Code	8. Light loco(s). e 30. Type of	C. Commuter			1					<u> </u>	Y							
<ol> <li>Speed (recorded spin if available)</li> </ol>	(enter codes ory)	that appiy)						30a. Remotely Controlled Locomotive?  0 = Not a remotely controlled operation												
R - Recorded	ignaled	1								1 = Remote control portable transmitter										
E - Estimated	015 MPH	•	Movement (Mandatory) 1								2 = Remote control tower operation									
<ol> <li>Trailing Tons (green excluding power under the control of the control o</li></ol>	ross tonnage, nits)		in Control 3. Yard/Restricted Limits Other Than Main Track Q-Traffic Control System/CTC								3 = Remote control portable transmitter - more than one remote									
Ø.		odes (Manda									control transmitter Code									
1,006 * Mandatory to the extent that all						plicable codes are entered									0					
31. Principal Car/Unit		a. Initial a	and Number	b. Position	in Train	c. Lo	ves/no)	32. If any railroad employee(s) tested					-	/alcohol						
<ol> <li>First involved (derailed, struck, et</li> </ol>	tc)							were positive in the approp					propriate	riate box. Alcohol				Drugs		
(,,)		BNSF003748			001															
	nechanical,							33.Was this consist transporting					orting pas	assengers ? (y/n)						
cause reported)  34. Locomotive Units		a. Head	Mid	Train	000 Rear End			35. Cars				$\overline{}$	Lo	aded	$\overline{}$	Emp	ntv	TNO		
(Exclude EMU, DMU, a	ınd Cab Car	End		c. Remote	d. Manual	e. Remot	te (Inc	clude EMU,	J, DMU, and Cab Car		r a. Freight		1	. с.	c. Freight d. Pass.		e. Caboose			
Locomotives.)		┼		-			-	comotives.)						┼	+	$\longrightarrow$	i	+ -		
(1) Total in Train		3	0	0	0	0	(	(1) Total in	in Equipment Consist		$\perp$	5	0	$\perp$	11	0	0			
(2) Total Derailed		0	0	0	0	0		(2) Total De				0		0			0	0		
36. Equipment Damage			37. Track, Signal, Way,					38. Primary Cause					- 1		tributing Cause					
This Consist \$ 0			& Structure D	Damage \$	\$ 69,412			Code <b>M501</b>						Code						
40 Feedmann/	1		f Crew Members		2 Paskaman		44 E		- netou			Leng		ne on Duty						
40. Engineers/ Operators	41. Firemen	1	42. Conductors			3. Brakemen		Engineer/Ope	•					45. Condu	ctor		_			
1	<del>                                     </del>	$\longrightarrow$	1	$\longrightarrow$	8. Others		_		05	Mii	ns:	03	<del></del>	Hrs:		05	Mins:	03		
Casualties to:	46. Railroad Emplo	oyees	oyees 47. Train Passengers				49a. S	49a. Special Study Block A					49b.	49b. Special Study Block B						
Fatal	0		0		(						000 000 000									
Nonfatal	0		0		(	Cv	CWR					-000-00	Ú							
50. Latitude	· · · · · · · · · · · · · · · · · · ·		37.703607		<u> </u>		51. I	51. Longitude					120	02662						
52. Narrative Description	on (Re specific	and contin	nue on separate she		. 1									-120.	.92663	<u>,2</u>				
•	(					ACK AS T	HE RESI	ULT OF A	VEH	HCLE ST	RIK	ING A P	OWER	POLE. F	RESUL	TED IN	DAMAGE	TO SIGNAL		
L-CAL0312-24 IMPACTED POWER LINES THAT WERE FOULING SINGLE MAIN TRACK AS THE RESULT OF A VEHICLE STRIKING A POWER POLE. RESULTED IN DAMAGE TO SIGNAL EQUIPMENT. CAUSE WAS OBJECT FOULING MAIN TRACK.NO HAZARDOUS MATERIALS WERE RELEASED.																				
53. Typed/Printed Name	&	_		_	_	54 Signatura							5	55. Date						
Title of Preparer						54. Signature														
NOTE. This res	nort is nort of the	roporting	railroad's agaida	nt ronort nur	cuant to the	a aggidant r	anarte et	cotuto and	00.01	ach chall	not "	"ha admi	ittad oc c	widonoo	04 1100	d for cm	a numoco i	in onti cuit		

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.