DEFARIMENT OF TRANSFORTATION

RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT

FEDERAL KAILKOAD	ADMINISTRATIO	IN		AIL EC	JUIPME	VI AC	CIDE	MI/INCIL	JEN I	KEPUI	<u> </u>			O.	viь Approva	1 NO: 2130-0300	
1. Name of Reporting Ra		1a. Alphabetic Code						1b. Railr	1b. Railroad Accident/Incident No.								
Union Pacific Rai		UP					0420LA005										
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code						2b. Railroad Accident/Incident No.			
BNSF Railway Co		BNSF							CA0420104								
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)							3a. Alphabetic Code						3b. Railro	3b. Railroad Accident/Incident No.			
Union Pacific Rai		UP							0420LA005								
4. U. S. DOT Grade Cros		5. Date of Accident/Incident						6. Time of Accident/Incident									
							$\begin{bmatrix} & \text{month} & \text{day} & \text{year} \\ 0 & 4 & 0 & 4 & 2020 \end{bmatrix}$						5:00		АМ 🔲	$_{\mathrm{PM}}$ X	
7. Type of Accident/ 1. Derailment 4. Side collision							Hwy-rail		•		osion-deto		13. C	ther		Code	
Incident (single 2. Head on collision 5. Raking collision							crossing 11. Fire/viole				upture (describe						
entry in code box) 3. Rear end collision 6. Broken train											r impacts					01	
						s Releasin AZMAT	ıg	11. People				12. Subdivision					
HAZMAT	HAZMAT Damaged/ Derailed								Evacuated								
N/A				N/A			N/A		N/A			MOJAVE SU					
13. Nearest				14. Mil	-	(to	15. State		Code 16. County								
City/ Town CALII	ENTE					nearest tenth) 339.62			Abbr.) N					
17. Temperature (F)								Code	ode 20. Type of Track Code								
(specify if minus)	 Visibil Dav 			Code 19. Weather (3. Rain 5. Sleet		5. Sleet	1			1. Main 3. Siding		1		
	58 ° F	2. Day	4. D	ark	3	2. 0	Cloudy	4. Fog		6. Snow		1	2. Ya	rd 4. I	ndustry	1	
21. Track Name/					22. FRA Track Coo			le 23. Annual Track						Table Direc		Code	
Number					Class (1-9,	X)	1.	Density (gross tons in millions) 3					1. No				
25. Type of Equipment	,	D. EMU	in millions) 37.90				0	2. South									
Consist	t./inspect. car . MoW Equip.		E. DMU				ıı		27.	Train Numb	ei/Sylliboi						
(single entry)	Passenger train-I Commuter train-	-	Cut of carsYard/switchi		enger Train-Pus			Code		1. Yes	2. No	1 0	ode				
	4. Work train	-	8. Light loco(s)	-	muter Train-Pu	-											
28. Speed (recorded sp	peed	Cod	е 30. Тур	e of Territory	(enter co	des that a	pply)						30a. Ren	notely Contro	lled Locomo	tive?	
if available)		1							0 = Not a remotely controlled operation								
R - Recorded									1 = Remote control portable transmitter								
E - Estimated	000 MPH				n/Authority for			-	Lo.					Remote cont			
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits 3 = Remote control portable transfer excluding power units) 4. Block Register Territory 5. Other Than Main Track Q-Traffic Control System/CTC more than one remote													ransmuer -				
excluding power un		-							trol transmitt		Code						
Supplemental/Adjunct Codes (Me * Mandatory to the extent that all a																	
31. Principal Car/Unit a. Initial and Number b. Position in Train							c. Loaded (yes/no) 32. If any railroad employee(s) tested for drug/alcohol use, enter the nur								nter the numb	er that	
(1) First involved									were positive in the appropriate b								
(derailed, struck, etc)																	
(2) Causing (if mechanical, cause reported)					000					33.Was this consist transporting passe				(y/n)		1	
34. Locomotive Units		a. Head	т,	lid Train		Rear End			35. Cars			Lo	aded	ed Empty			
(Exclude EMU, DMU, and Cab Car		End	b. Manua		ote d. Manı		Remote		U, DMU, and Cab Car		r a	Freight	1			e. Caboose	
Locomotives.)				o. mandai		u. manda		Locomotives.))								
(1) Total in Train		0	0	0	0		0	(1) Total in Equi		oment Consist		0	0	0	0	0	
(2) Total Derailed		0	0	0	0		0	(2) Total I	Derailed	ailed		0	0	0	0	0	
36. Equipment Damage		37. Track, Signal, Way,		0 0			38. Primary Ca					9. Contributing Cause		1 0			
This Consist		& Structure I			 \$	584		Code	1				Code		1		
	\$ 0	No le			\$	304					H506	. 4 6 Т			F	1523	
40 Engineers/	41. Firemen		Crew Member 42. Conductors	S	43. Braken			44 Engineen/O			Len	gtn or 11	me on Duty 45. Conducto				
40. Engineers/ Operators	41. Firemen		42. Conductors		43. Braken	ien		44. Engineer/O	perator				45. Conducti	or			
0				0				Hrs:		Mins:			Hrs:		Mins:		
Casualties to:	46. Railroad Emplo	oyees	47. Train Passe	48. Others	48. Others			49a. Special Study Block A			49b	b. Special Study Block B					
Fatal	0		(0			CWR				00	0-000-000	000-000				
Nonfatal	0		0			0											
50. Latitude			51. Longitude -118.639489														
BNSF TRAIN CAME	52. Narrative Description (Be specific, and continue on separate sheet if necessary) BNSF TRAIN CAME TO A STOP AT A RED SIGNAL AT THE SOUTH END OF BEALVILLE ON THE MAIN TRACK. ONCE TRAIN GOT A PROCEED INDICATION, THEY TRIED TO PULL AND ONLY MOVED 140 FT AND THEN STOPPED. ENGINEER SAID HE HEARD A POP. CONDUCTOR WALKED BACK AND NOTICED THEY HAD DERAILED 5 CARS. BNSF EQUIPMENT																
53. Typed/Printed Name &							55. Date										
Title of Preparer	54. Sign	ature															
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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 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.