DEPARTMENT OF				RAII	. EOU	IPMEN	T A (	CIDE	ENT/INC	IDE	NT REI	PORT				OM	B Approval	No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDE  1. Name of Reporting Railroad							1a. Alphabetic Code						1b. Railroad Accident/Incident No.						
Union Pacific Railroad Company [UP]								UP											
2. Name of Other Railroa			t Involved						2a. Alpl	abetic C	Code			1	0320TO007  2b. Railroad Accident/Incident No.				
	Ž								'										
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)									3a. Alpl	abetic (	Code:			3	Bb. Railroad	Accident/I	ncident No.		
						<i>31</i>			•					ľ	3b. Railroad Accident/Incident No.				
Union Pacific Railroad Company [UP]									UP 5. Date of Accident/Incident						0320TO007 6. Time of Accident/Incident				
4. U. S. DOT Grade Cros	sing Identification l	Number								nonth		ay <sub>I</sub>	year	l'	o. 11111c of 2	Accident/In	- Indent		
									0	3	0	5	2020		9:10	Α	м	$_{\mathrm{PM}}$ X	
7. Type of Accident/		railment		4. Side	collision		7.	Hwy-rail	crossing				-detonation		13. Othe	er		Code	
			ng collisio	•				•					(describe in)						
entry in code box)  8. Cars Carrying	3. Rear end collision 6. Broken t 9. HAZMAT Cars			en train co	ain collision 9. Obstruction 10. Cars Releasing			ion	12. Other impacts			acts	narrative) 13				13		
HAZMAT	9. HAZMAT Cars Damaged/				HAZMAT				Evacuated					12. Subdivision					
		Deraile		****										DATE ACCOUNT					
12 13. Nearest				N	V/A	14. Mile	nost	N/A (to	15. St	ate	Code	N/A	County		DALLA	SSUB			
City/							rest	(10		bbr.	1	10.0	Jouney						
Town GRAN	D PRAIRIE					tent	th)	228.72	:   т	X	48	TA	RRANT						
17. Temperature (F)		18. Visibil	lity (single	entry)		Code	19. We	ather (si	ngle entry)				Code	2	20. Type of	Track		Code	
(specify if minus)	<b>63</b> ° F	1. Dav		Ousk	1			Clear	3. Rain		5. Sleet		_		1. Main	3. Sic			
21. Track Name/	63 F	2. Day	y 4.1	Dark	22 E	RA Track	2.	Cloudy	4. Fog	nual Tr	6. Snow	/	1		2. Yard 24. Time Ta	4. Inc		Code	
Number						Class (1-9, X	<b>X</b> )	1	г	Oneity				ľ	1. North	3.Eas		Code	
MAIN LINE 2					4			is	in millions) 33.30				2. South 4. West <b>3</b>				3		
25. Type of Equipment 1. Freight train 5. Single				9.	Maint./ins	pect. car		D. EMU		26. Was Equipment					27. Train Number/Symbol				
Consist	2. Passenger train-	0	6. Cut of cars		. Spec. Mo			E. DMU	Code		Attended		N7 .	Code	MFV	ZΤ.			
(single entry)	<ol> <li>Commuter train</li> <li>Work train</li> </ol>		<ol> <li>Yard/switch</li> <li>Light loco(s</li> </ol>			Train-Push r Train-Pus	_		1		1. Yes	2.	No	Y	1,111				
28. Speed (recorded spe		Cod		pe of Te		(enter cod		apply)					I		30a. Remot	ely Control	ed Locomot	ive?	
if available)		1		-	(Mandate			11 27	0 = Not a remotely controlled operation										
R - Recorded 1. Signaled 2. Not Signaled							1 = Remote control portable transmitter												
E - Estimated	<b>016</b> MPH	E		_		thority for				1							ol tower oper		
<ol> <li>Trailing Tons (gro excluding power uni</li> </ol>	oss tonnage,					Direct Trair ory 5. O			l/Restricted L		ffic Control	Svetom/C	TC			mote contro nan one ren	ol portable tr	ansmitter -	
excluding power uni	15)			-		odes (Mar			Idek	Q-11ai	inc control	System/C	.10			transmitter		Code	
		3,974			-	t that all ap			entered									0	
31. Principal Car/Unit		a. Initial	and Number		b. Position	in Train		c. Load	ed (yes/no)		32. If any i	ailroad em	ployee(s) te	ested fo	or drug/alco	hol use, ent	er the numb	· V	
(1) First involved											were positive in the appropriate be				x.	Alc	ohol	Drugs	
(derailed, struck, etc)																			
			ROX016799			078			N 22 Was this consist tran				orting passengers ? (y/n)						
(2) Causing (if me cause reported)	cnanicai,					000					55. w as tm	s consist tr	ansporting ]	passeng	gers ? (y//	1)		No	
34. Locomotive Units		a. Head		Mid Tra	in		Rear En	d	35. Cars	'			I	Loaded	ı	Em	pty	110	
(Exclude EMU, DMU, an	d Cab Car	End	b. Manua		Remote	d. Manua		Remote	(Include E		MU, and Ca	b Car	a. Freig			c. Freight	d. Pass.	e. Caboose	
Locomotives.)						-			Locomotiv	es.)									
(1) Total in Train		3	0		0	0		0	(1) Tot	al in Equ	uipment Co	nsist	3		0	101	0	0	
(2) Total Derailed		0	0		0	0		0	(2) Tot	al Derai	led		0		0	0	0	0	
36. Equipment Damage		<u>'</u>	37. Track, Sig	nal, Wa	у,	'			38. Primary	Cause			-	39. 0	Contributin	g Cause			
This Consist	\$ 14.78	<b>,</b>	& Structi	ıre Dam	age   \$	3	0		Code		ı	M50	.7	(	Code	1			
	\$ 14,78		f Crew Membe	rs	'							M50	Length of	Time o	n Duty				
40. Engineers/	41. Firemen		42. Conductor		4	3. Brakeme	en		44. Enginee	r/Operat	tor				Conductor				
Operators									Hrs:			ins:	40		Hrs:	07	Mins:	40	
1				1					+	07		ilis.	40			07	wiiis.	40	
Casualties to:	46. Railroad Employees		47. Train Passengers 4			48. Others			49a. Special Study Block A 49				9b. Special Study Block B						
Fatal	0		0			0													
Nonfatal 0		0						CWR 000-0				00-00	000-000						
50 Legised.					0				51. Longitude						07.041300				
				38847					J. Longitu						-97.0413	99			
52. Narrative Description A CITIZEN REPORTI OF THE BOLSTER AI TRACK DAMAGE.	ED SPARKING V	VHEELS		WLI-05	5. TRAIN	WAS RO													

53. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.6

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.