## DEPARTMENT OF TRANSPORTATION

	RAIL EQUIPMENT AC	CIDEN	<b>I/INCIDENT</b>	REPORT

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 Co		BNSF					RD05	RD0520121								
	2. Name of Other Railroad or Other Entity with Consist Involved						2a. Alphabetic Code					2b. Railro	oad Accident/	Incident No.		
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)							3a. Alph	abetic	Code			3b. Railro	ad Accident/I	ncident No.		
BNSF Railway Co	mnany [BNSF]						BNSE	7				RD05	20121			
		laam kan							cident/Incident				of Accident/In	cident		
4. U. S. DOT Grade Cros	sing Identification N	umber	I					nonth	day	3	ear			M X		
							0	5			2020	3:50 — —				
<ol> <li>Type of Accident/ Incident (single</li> </ol>		ailment d on collis		ide collision aking collisi		7. Hwy-ra 8 RR grad	-			olosion-de		13. O	ther describe in)		Code	
entry in code box)		r end colli		roken train c		8. RR grade crossing 11. Fire/violent ion 9. Obstruction 12. Other impac					-	narrative) 01				
8. Cars Carrying	9	9. HAZMA	AT Cars		10. Cars	10. Cars Releasing			11. People			12. Subdivision				
HAZMAT		Damage			HAZ	ZMAT		Evacuated								
3		Deraile	d	3		N/A N/A					SLAT	ON				
13. Nearest					-	14. Milepost (to 1			15. State Code 16. County							
City/					near		Abbr.			4 NT						
Town SWEE 17. Temperature (F)	TWATER	18. Visibi	lity (single entry	r)	Code	h) <b>0.2</b> 19. Weather (s	ingle entry)	X	48	NOL	AN Code	20. Type	of Track		Code	
(specify if minus)		1. Da		´		1. Clear	3. Rain		5. Sleet	1		1. Ma		ding	1	
	<b>64</b> <sup>°</sup> F	2. Da	y 4. Dark		4	2. Cloudy	4. Fog		6. Snow		1	2. Yar		dustry	2	
21. Track Name/					FRA Track		ode 23. An						Table Directi		Code	
Number 5181					Class (1-9, X			ensity	(gross tons ons)	0.0	0	1. Nor 2. Sou			4	
25. Type of Equipment	1. Freight train		5. Single car	9. Maint./in	spect. car	D. EMU			26. Was Equipme				Train Numbe			
Consist	2. Passenger train-I	Pulling	6. Cut of cars	A. Spec. M	loW Equip.	E. DMU			Attended?							
(single entry)	3. Commuter train-	U	7. Yard/switching				Code		1. Yes	2. No		Code HT	PL			
29. 5	4. Work train	Cod	8. Light loco(s).		ter Train-Push		1					Y		1.11	d	
<ol> <li>Speed (recorded sp if available)</li> </ol>	eed	Cod		on (Manda		es that apply)							otely Control Not a remotel			
R - Recorded			1. Signaled		Signaled			2					Remote contr		-	
E - Estimated	<b>005</b> MPH	E	Method of	Operation/A	uthority for M	Movement (M	andatory)	5				2 = 1	Remote contr	ol tower ope	ration	
	oss tonnage,		-			Control 3. Ya							Remote contr	-	ansmitter -	
excluding power un	its)			•	tory 5. Ot Codes (Man	her Than Main (	Frack	K-Res	stricted Speed o	r Equival	ent		e than one rei rol transmitte		Code	
		5,227		-		blicable codes ar	e entered					com	ioi transmitte	1	0	
31. Principal Car/Unit		a. Initial	and Number	b. Positio	on in Train	c. Loa	ded (yes/no)		32. If any railr	oad emplo	yee(s) tes	ted for drug/al	cohol use, en	ter the numb	<u> </u>	
(1) First involved									were posi	-		-		cohol	Drugs	
(derailed, struck, etc	c)															
(2) Causing (if mechanical,		_	026		Y	Y 33.Was this consist transporting passe					engers ? (y/n)					
cause reported)	ecnunicai,				000	000			55. was this consist transporting passes				y/n)		No	
34. Locomotive Units		a. Head	Mid	Train	F	Rear End	35. Cars				L	oaded	En	npty		
(Exclude EMU, DMU, ar	nd Cab Car	End	b. Manual	c. Remote	d. Manua	l e. Remote		(Include EMU, DMU, and Cab Car Locomotives.)		ar a. Freight		t b. Pass.	b. Pass. c. Freight		e. Caboose	
Locomotives.)							-									
(1) Total in Train		2	0	0	0	0	(1) Tota			35	0	18	0	0		
(2) Total Derailed		0	0	0	0	0	(2) Tota	(2) Total Derailed		4	0	1	0	0		
36. Equipment Damage			37. Track, Signal, V				38. Primary	Cause	•			39. Contribut	ting Cause			
This Consist	\$ 17,710	5	& Structure D	amage	\$	5,784	Code			H307		Code	1	Н	702	
		Number o	f Crew Members					Length of			ength of T	Time on Duty				
40. Engineers/	41. Firemen		42. Conductors		43. Brakemer	43. Brakemen		r/Oper	Operator			45. Conducto	. Conductor			
Operators 1			1				Hrs:	Hrs: 08 Mins:		5	0	Hrs:	Hrs: 08 M		50	
Casualties to:	46. Railroad Emplo	yees	47. Train Passenge	rs	48. Others		49a. Special	Study	Block A		49t	. Special Stud	y Block B			
Fatal			0			0										
0			0	0		0 ОТН		н оо			0-000-000					
Nonfatal 0			0			0										
50. Latitude <b>32.504627</b>				51. Longitud	51. Longitude			-100.397768								
52. Narrative Description	(Be specific.	and conti			rv)											
52. Narrative Description (Be specific, and continue on separate sheet if necessary) H-TPLSLA4-23 DERAILED 5 RAILCARS IN YARD TRACK 5181. AFTER SHOVING THROUGH AND IMPROPERLY LINED DERAIL, SUBSEQUENTLY DERAILED UPON CHANGING DIRECTIONS. CAUSE IS FAILURE TO CONTROL SHOVE MOVE IN TURN RUNNING THROUGH AN IMPROPERLY LINED DERAIL. NO HAZARDOUS MATERIAL WAS RELEASED.																
53. Typed/Printed Name	&.											55	Date			
••	~					54. Signature						55.				
Title of Preparer	ort is part of the r	enorting	railroad's asside	nt report er			orte etatuta a	nd e	e such chall ea	t "ba ad-	nitted or	evidence cr	used for cr	v nurnose	in any evit	
	ort is part of the r i for damages gro					-					mueu as	evidence or	used for af	y purpose	m any sult	
This collection of info		-	-		-						stimated	to average '	2 hours per	response i	ncluding the	
ime for reviewing inst matter of public record	ructions, searchin , and no confiden	g existin tiality is	g databases, gath promised to any	ering and r respondent	maintaining t. Please not	the data need te that an ager	ed, and comp cy may not c	oleting	g and reviewin ct or sponsor, a	g the col	lection of	of informatio	n. The info	mation co	llected is a	
nformation unless it d	splays a currently	valid O	MB control num	per. The O	MB control	number for th	us collection	18 21:	30-0500.							