EDERAL RAILROAD	F TRANSPOR' ADMINISTRATIO			L EQU	<u>IPMENT</u>	ACCIDE	ENT/INCI	<u>DEN</u>	T REF	ORT				ON	IB Approval	No: 2130-0500	
Name of Reporting Railroad							1a. Alpha	1a. Alphabetic Code						1b. Railroad Accident/Incident No.			
BNSF Railway Company [BNSF]							BNSF						CA0320113				
2. Name of Other Railro	ad or Other Entity w	ith Consist	t Involved				2a. Alpha	betic Co	de				2b. Railro	ad Accident/	Incident No.		
B. Name of Railroad or O	ther Entity Respons	ible for Tra	ack Maintenance	(single enti	ry)		3a. Alpha	betic Co	de				3b. Railroa	d Accident/l	ncident No.		
BNSF Railway Co	mpany [BNSF]	l					BNSF						CA032	0113			
I. U. S. DOT Grade Cros							5. Date o	f Accide	nt/Inciden	ıt			1	Accident/In	cident		
e. b. b o r orace eros	ong racinireation i	, annoci					0 m	onth 3	2	8	year 2020		2:25	1	AM X	РМ 🗌	
7. Type of Accident/	1. De	railment	4. Si	de collision		7. Hwy-rail	crossing		10.	Explosion			13. Ot	her		Code	
Incident (single		ad on collis		king collisio		8. RR grade	-			Fire/viole	-			lescribe in)			
entry in code box) 3. Cars Carrying		ar end colli 9. HAZMA		oken train co	10. Cars Re	9. Obstructi	ion	11. Pec		Other imp	acts		12. Subdiv	arrative) vision		01	
HAZMAT		Damage			HAZM	-			cuated								
N/A		Derailed	d	N/A		N/A				N/A			STOC	KTON			
13. Nearest				11/12	14. Milepos		15. State	e	Code		County		1 5100				
City/					neares		Ab										
Town STOCI 17. Temperature (F)		18. Visibil	lity (single entry	١	Code 19	1120.0 . Weather (six		\	06	SA	N JOA Co		N 20. Type o	of Track		Code	
(specify if minus)		1. Day			Code	1. Clear	3. Rain		5. Sleet		1	uc	1. Mair		ding	I	
	50 ° F	2. Day	y 4. Dark		4	2. Cloudy	4. Fog		6. Snow		1		2. Yard		dustry	2	
21. Track Name/					FRA Track	Co		ual Trac	k					Table Directi		Code	
Number 139					Class (1-9, X)	1	in	nsity millions)	ross tons		0.00		1. Nort 2. Sout			4	
	1. Freight train		5. Single car	9. Maint./ins	spect. car	D. EMU			Was Equip		0.00			rain Numbe		<u> </u>	
Consist	2. Passenger train-	-	6. Cut of cars	A. Spec. Mo	oW Equip.	E. DMU	C. I.		Attended	?			VOT	70			
(single entry)	3. Commuter train-			_	r Train-Pushing	-	Code 7		1. Yes	2.	No	Cod Y	e YST	.0			
28. Speed (recorded spe	4. Work train	Code	8. Light loco(s). e 30. Type of		er Train-Pushin (enter codes i							1	30a Pame	ntely Control	led Locomo	tive?	
if available)	eeu	1	1 **	n (Mandat		інш арріу)	_								y controlled		
R - Recorded			1. Signaled				2 1 = Remote control portable transmitter									-	
E - Estimated	003 MPH	R			•	ovement (Ma	-								ol tower ope		
 Trailing Tons (grower unity) 	oss tonnage,		_	dication 2. egister Territe		ontrol 3. Yard r Than Main Ti	l/Restricted Lin		cted Snee	d or Equi	valent			emote contr than one rer	ol portable tr	ansmitter -	
excluding power uni	1			-	codes (Manda		iack 1	x-resti n	cica spec	u or Equi	vaiciit			ol transmitte		Code	
		76	1			able codes are	entered									0	
31. Principal Car/Unit	·	a. Initial	and Number	b. Position	n in Train	c. Load	ed (yes/no)	33	2. If any r	ailroad em	ployee(s)	tested	for drug/alc	ohol use, en	er the numb		
(1) First involved									were p	ositive in	the appro	priate l	box.	Ale	cohol	Drugs	
(derailed, struck, etc	:)		T TT004404		002												
(2) Causing (if me	echanical,	TI	LX201136		003		Y	3	3 Was this	s consist tr	ansporting	o nasse	engers? (v	·/n)			
cause reported)	.c.a.				000				51 17 tt5 till	, consist u	unsporun	5 Passe	ingers ()	,		No	
4. Locomotive Units		a. Head	Mid	rain	Rea	ar End	35. Cars					Load			pty		
Exclude EMU, DMU, an ocomotives.)	nd Cab Car	End	b. Manual	c. Remote	d. Manual	e. Remote	(Include EM Locomotives		U, and Cal	b Car	a. Frei	ight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		2	0	0	0	0	(1) Total	in Equip	pment Cor	nsist	2		0	0	0	0	
(2) Total Derailed		0	0	0	0	0	(2) Total	Derailed	d		2		0	0	0	0	
36. Equipment Damage			37. Track, Signal, V	Vay,			38. Primary C	Cause				39	. Contributi	ng Cause			
This Consist	\$ 27.93	7	& Structure Da	image	ş 1,	,400	Code			H50	8		Code	ĺ			
•		Number of	f Crew Members						_		Length o	f Time	on Duty	<u>'</u>			
40. Engineers/	41. Firemen		42. Conductors	4	43. Brakemen		44. Engineer/	Operator	г			45	5. Conductor				
Operators 1			1				Hrs:	03	M	ins:	55		Hrs:	03	Mins:	55	
Casualties to:	46. Railroad Employees 47.		47. Train Passenger	. Train Passengers 4		48. Others		Study Blo	ock A			49b. S _l	pecial Study	Block B			
Fatal	al 0		0	0													
	Nonfotol		-				OTH 000-				000-000						
			Λ							51. Longitude				121 26567			
	0		27 0484	00	0	<u> </u>	51. Longitude	·					121.26	567			
fonfatal 0 0 0						51. Longitude -121.26567											

3. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	

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.