FEDERAL RAILROAD	ADMINISTRATIO	N		RAI	L EQU	IPMEN	NT AC	CIDE	ENT/	INCID	EN'	T RE	POR	RT.					OMB Approv	al No: 2130-0500		
1. Name of Reporting Ra	ilroad									a. Alphabet							1b. Railro	oad Accide	ent/Incident N	lo.		
BNSF Railway Company [BNSF]							BNSF							CH0119123								
2. Name of Other Railro			t Involv	ved						a. Alphabet	ic Co	de				:			ent/Incident N	lo.		
3. Name of Railroad or C	Other Entity Respons	sible for Tr	ack Ma	intenance	(single ent	ry)			3a	a. Alphabet	ic Co	de				3	Bb. Railro	ad Accide	nt/Incident N	0.		
BNSF Railway Co	mpany [BNSF	1							1	BNSF							CH011	19123				
•		_								Date of A	ccide	nt/Incide	ent			- 1		f Accident	t/Incident			
4. U. S. DOT Grade Cros	ssing Identification	Number								mont		1	lay		year				ам 🗌	PM X		
7. Type of Accident/	1 De	railment		4 Sic	le collision		7	Hwy-rail	l crossin		1	10	7 Explo		2019 etonation	,	8:00	ther	AM	Code		
Incident (single		ad on colli	sion		king collisio	on		RR grade		-			_	iolent r				describe ii	n)			
entry in code box)	3. Re	ar end coll	ision	6. Br	oken train co	ollision		Obstructi						impact	-		n	arrative)		01		
8. Cars Carrying		9. HAZM	AT Cars	3		10. Car	s Releasin	g		1	1. Ped	ople					12. Subdi	vision				
HAZMAT		Damag				HA	HAZMAT				Evacuated											
N/A		Deraile	ed		N/A		N/A				N/A						BROOKFIELD					
13. Nearest						14. Mile	*						16. Cou	inty								
City/	CDUDG						arest	1647		Abbr.		17		IZNIC	NV.							
Town GALE 17. Temperature (F)	SBURG	18. Visibi	lity	(single entry)		Code	164.7 19. Weather (single			le entry)			17 KNOX				20. Type of Track Code					
(specify if minus)	-			1. Dawn 3. Dusk			1. Clear			Rain		5. Sleet			000	1. Main 3. Siding			. Siding	1		
	15 ° F	2. Da	y	4. Dark		3	2. 0	Cloudy	4.]	Fog		6. Snov	w		1		2. Yar	d 4.	. Industry	2		
21. Track Name/						FRA Track	FRA Track Code			de 23. Annual Track							24. Time Table Direction					
Number					'	Class (1-9,	, X)			Density (gross tons in millions)							1. North 3.East			1		
2038 25. Type of Equipment	Freight train		5. Sing	le car	9. Maint./ins	enact car	Т	D. EMU		in mil.		Was Equ					2. Sou		. West nber/Symbol	3		
Consist	Passenger train-		6. Cut of		A. Spec. Mo	-		E. DMU			ı	Attende	-				27.	Train Ivan	ioci/3yiiiooi			
(single entry)	3. Commuter train				B. Passenge				1	Code	l	1. Yes		2. No	0	Code	YG	AL				
	4. Work train		8. Ligh	t loco(s).	C. Commute	er Train-Pu	shing			7						Y						
28. Speed (recorded sp	peed	Cod	le	30. Type of	-		des that ap	oply)								1			trolled Locon			
if available) Signalization (Mandatory)										2							0 = Not a remotely controlled operation 1 = Remote control portable transmitter					
R - Recorded E - Estimated 008 MPH E 1. Signaled 2. Not Signaled Method of Operation/Authority						Moveme	nt (Ma	ndatorv) 5						2 = Remote control tower operation							
	oss tonnage,	-		1. Signal Inc	•	•			-										ntrol portable			
excluding power un	its)			4. Block Re		•	Other Than		rack	K-R	Restri	cted Spe	ed or l	Equival	lent		more	e than one	remote			
	1	2,691		Supplementa	-												conti	rol transmi	itter	Code		
		, 	ı	* Mandatory			pplicable c				_									3		
31. Principal Car/Unit		a. Initial	and Nu	mber	b. Position	n in Train		c. Load	led (ye	es/no)	$ \frac{3}{2}$			-				1	enter the nun	1		
(1) First involved (derailed, struck, etc.	~)											were	positiv	e in the	approp	riate bo	X.	-	Alcohol	Drugs		
(,,	-,	В	NSF79	93746		002			N										00	00		
(2) Causing (if me	echanical,										3	3.Was th	is cons	ist trans	sporting	passen	gers? (y/n)		1		
cause reported)						000														No		
 Locomotive Units (Exclude EMU, DMU, ar 	10-1-0	a. Head	Ι,	Mid T			Rear End		35. (Incl	Cars lude EMU,	DMI	∐ and C:	ah Car		a. Freig	Loaded	l b. Pass.	c. Freig	Empty ht d. Pass	. e. Caboose		
(Exclude EMU, DMU, ar Locomotives.)	id Cab Car	End	b.	. Manual	c. Remote	d. Manu	iai e. i	Remote		omotives.)	, 2	o,u o	uo cui		a. r rei	5111 1	J. 1 ass.	C. I Telg	in u. i ass	. C. Caboosc		
(1) Total in Train		1		0	0	0		0	(1) Total in	Equip	oment Co	onsist		18		0	27	0	0		
(2) Total Derailed		0		0	0	0		0	(2) Total De	raile	d			0		0	1	0	0		
36. Equipment Damage		<u> </u>	27 Tro	nck, Signal, W		0		U	+	rimary Cau		u			U	20.4		ing Cause		l v		
This Consist				Structure Da			8,200			ode	se						Code	ing Cause	1			
	\$ 26,45	Number o	f Cassa	Mambana		\$	0,200]	H308	ength of							
40. Engineers/	41. Firemen	Number o		nductors	L	43. Brakem	nen		44 Er	ngineer/Op	erator	<u> </u>		L	engui oi	-	Conducto	or.				
Operators	41. Filemen		42. Co			+3. Drakem	icii				ciatoi					145.						
. 0				2					+	Hrs:			Ains:				Hrs:	10	Mins			
Casualties to:	46. Railroad Empl	oyees 47. Train Passengers 48. Others				49a. Special Study Block A 49b							9b. Spe	o. Special Study Block B								
Fatal	0 0				0			OTH 000-00							00-000							
Nonfatal 0 0					0				000-00							70-000						
50. Latitude 40.914143							51. Longitude							-90.380516								
52. Narrative Description RCO Y-GAL2052-27 I				separate shee PULLING (.CK 2038	DUE T	O FAII	LURE TO	RE	MOVE T	ΓRAC	K SKA	TE. NO) HAZ	ARDOU	S MATE	RIALS WE	RE RELEASED		
53. Typed/Printed Name	&																55. 1	Date				
							54. Signa	ature														

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.