DEPARTMENT OF				II. EÕU	IPMEN'	ТАСС	TOE	NT/INCI	DEN	T REP(	<b>NRT</b>			ON	IR Anproval	No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDES  1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railro	1b. Railroad Accident/Incident No.			
BNSF Railway Co		1						BNSF					CH03	СН0319111			
Name of Other Railroa			Involved					2a. Alphabetic Code						2b. Railroad Accident/Incident No.			
3. Name of Railroad or O	other Entity Respons	sible for Trac	ck Maintenance	(single entr	ry)			3a. Alphabetic Code					3b. Railro	3b. Railroad Accident/Incident No.			
BNSF Railway Co	mpany [BNSF]	1						BNSF						CH0319111			
4. U. S. DOT Grade Cross	ssing Identification 1	Number						5. Date of Accident/Incident  month day year					6. Time o	6. Time of Accident/Incident			
								0	3	2 day		year <b>2019</b>	9:28	I	AM X	РМ 🗌	
7. Type of Accident/		railment		de collision			vy-rail cı	crossing		10. Ex	kplosion-d	letonation	13. O			Code	
Incident (single		ad on collision		Raking collision 8. RR grade Broken train collision 9. Obstruction										(describe in)		01	
entry in code box)  3. Rear end collision  8. Cars Carrying  9. HAZMAT Cars				oken trani coi		lision 9. Obstruction 10. Cars Releasing			11. People			ets	12. Subdi	narrative) ivision		01	
HAZMAT		Damaged			1	HAZMAT			Evacuated					***************************************			
N/A		Derailed		N/A	N/A			I	N/A				OTTU	JMWA			
13. Nearest					14. Milepo		<u>w</u>	15. State		Code	16. Co	ounty		<u></u>			
City/	CDIDO				neare		-2.2	Abi		1.7	IZNI	O. 87					
Town GALES	SBURG	18. Visibilit	ity (single entry)	)	Code 1	19. Weather	63.2 er (sing	gle entry)		17	KN	Code	20. Type	of Track		Code	
(specify if minus)		1. Dawı		1		1. Clea		3. Rain		5. Sleet		I	1. Mai		ding	1	
	<b>45</b> ° F	2. Day	4. Dark		2	2. Clou		4. Fog		6. Snow		1	2. Yar		dustry	2	
21. Track Name/ Number					FRA Track Class (1-9, X)	Δ .	Code						24. Time 1. Nor	Table Directi rth 3.Ea		Code	
1084					-1d55 (1 /, )	′	1_	inı	nillions	gross tons			2. Sou			3	
25. Type of Equipment	1. Freight train		-	9. Maint./insp	-		EMU			Was Equipm	ent		27.	Train Numbe	r/Symbol		
Consist	Passenger train-I     Commuter train	_		A. Spec. Mo			DMU	Code		Attended?  1. Yes	2.1	ora C	ode YG	AL			
	Commuter train-     Work train	8.	B. Light loco(s).	B. Passenger C. Commuter		_		7		1. res	2. N		Y				
28. Speed (recorded spe	eed	Code	7.1			es that apply	y)	30a. Remotely Controlled Locomotive?									
if available) R - Recorded			Signalization  1. Signaled	on (Mandata 2. Not S				2 0 = Not a remotely controlled operation 1 = Remote control portable transmitter									
E - Estimated	007 MPH	E	_	Operation/Aut	-	Movement	(Mand	datory) 5	;					Remote contro	-		
	oss tonnage,		1 -					Restricted Lim			<b>-</b> .			Remote contro		ansmitter -	
excluding power units)  4. Block Register Territory  5. Other Than Main Trac  Supplemental/Adjunct Codes (Mandatory*)							ack K-Restricted Speed or Equivalent more than one remote control transmitter Code										
		320		y to the extent			es are er	ntered					00	101 transmiss		3	
31. Principal Car/Unit		a. Initial a	and Number	b. Position			. Loaded		3	2. If any rail	road emp	loyee(s) test	ed for drug/al	cohol use, en	er the numbe		
(1) First involved							-	-		were positive in the appropriate be			_		cohol	Drugs	
(derailed, struck, etc	;)	DN	7CTTO 40030		002			N									
(2) Causing (if mechanical,		BN	ISF940029	+	002			N 33.Was this consist transport			nsporting pa	g passengers ? (y/n)					
cause reported)					000							1				No	
34. Locomotive Units		a. Head	Mid T		1	Rear End		35. Cars	ar DM	II and Cab (	٦		aded		npty		
(Exclude EMU, DMU, an Locomotives.)	d Cab Car	End	b. Manual	c. Remote	d. Manual	ıl e. Rem	note	Locomotives	s.)	U, and Cab C		a. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		1	0	0	0	0	<u>'</u>			pment Consi	st	2	0	1	0	0	
(2) Total Derailed		0	0	0	0	0		(2) Total		d		2	0	1	0	0	
36. Equipment Damage		3	37. Track, Signal, W				3	38. Primary C	ause				39. Contribut	ing Cause			
This Consist	\$ 3,500		& Structure Da	amage \$	š 8	83,000	$\rightarrow$	Code			M599		Code				
10 P :/			Crew Members	<del></del>	12 B .l		$\dashv$	11 5 -1	2		I	Length of Ti					
40. Engineers/ Operators	41. Firemen	4.	42. Conductors	4.	43. Brakemen	л	1	44. Engineer/0	Operator				45. Conducto				
0		$\longrightarrow$	1	$\longrightarrow$			$\rightarrow$	Hrs:		Mins	s:		Hrs:	02	Mins:	58	
Casualties to:	46. Railroad Employees 4		7. Train Passengers 4		48. Others			49a. Special Study Block A 49t				49b.	o. Special Study Block B				
Fatal Nonfatal	0		0		0			OTH 000-0				0-000-000	000-000				
Nonfatal 0 0 0					0	-+											
50. Latitude 40.93374 51. Longitude -90.371236																	
52. Narrative Description	(		ue on separate shee			· STS TELL	CDDE	· · · · · · · · · · · · · · · · · · ·	- TO 101	oppeal					- ~ ** OGE #		
RCO Y-GAL1042-28 V CAUSED THE BLADE												VING A DI	EFECTIVE	HYDKAUL	IC HOSE 1	НАТ	

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.