FEDERAL RAILROAD	ADMINISTRATIO	ON		RAI	L EQUI	<u>IPME</u>	NT AC	CIDE	NT/IN	CIDE	NT REP	ORT				OM	iB Approval	No: 2130-0500	
1. Name of Reporting Ra		1a. Alphabetic Code							1b. Railroad Accident/Incident No.										
BNSF Railway Co									BNS	BNSF						19107			
2. Name of Other Railro			st Involved						2a. Alp	2a. Alphabetic Code					2b. Railroad Accident/Incident No.				
3. Name of Railroad or C	Other Entity Respon	nsible for Ti	rack Mainte	nance	(single entr	ry)			3a. Alp	3a. Alphabetic Code					3b. Railroad Accident/Incident No.				
BNSF Railway Co	ompany [BNSI	FI							BNS	BNSF					CH0819107				
4. U. S. DOT Grade Cros									5. Date	5. Date of Accident/Incident						f Accident/In	cident		
									0	month 8	1 1 day	y 0	year 2019)	6:30	A	AM X	РМ 🗌	
7. Type of Accident/	Perailment		de collision	on 7. Hwy-rail cr					10. E	on-detonation	on	13. Ot	her		Code				
Incident (single					king collision				-					:		describe in)		0.4	
entry in code box) 3. Rear end collision 8. Cars Carrying 9. HAZMAT				0. Dit	oken train co	llision 9. Obstruction 10. Cars Releasing			on	12. Other impa			apacts		12. Subdiv	vision		01	
HAZMAT	Damag	ged/		HAZMAT				Evacuated											
N/A		Deraile	:d		N/A	N/A				N/A					OTTUMWA				
13. Nearest						14. Milepost (to				15. State Code 16. Co			6. County	1					
City/ Town GALE	SBURG						nearest tenth) 165.2						KNOX						
17. Temperature (F)	DECILO	18. Visibi	•	ngle entry)		Code 19. Weather (single			ngle entry)	gle entry)				**				Code	
(specify if minus)	65 ° F	1. Da 2. Da		 Dusk Dark 	[1. Clear 2. Cloudy			3. Rain	 Rain Sleet Fog Snow 			,		1. Maii 2. Yard		ding dustry	,	
21. Track Name/	<u>65</u> 1	2. Da	ıy .	4. Dark	22. F	FRA Track Code								1		Table Direction		Code	
Number							lass (1-9, X)			Density (gross tons in millions)					1. Nort			1	
801 25. Type of Equipment	Freight train		5. Single ca	or	9. Maint./ins	nect car	г	D. EMU		in millions) 26. Was Equipment					2. South 4. West 4 27. Train Number/Symbol				
Consist	Passenger train	1-Pulling	6. Cut of ca		A. Spec. Mo	-		E. DMU		Attended?					·				
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. Pas					B. Passenger C. Commuter		_		Code 7	e	1. Yes 2. No Code Y								
28. Speed (recorded sp	peed	Coc		. Type of			des that ap	oply)								otely Control			
if available) R - Recorded Signalization (Mandatory) 1. Signaled 2. Not Signal							· · · · · · · · · · · · · · · · · · ·									Not a remotely Remote contro		-	
E - Estimated	007 MPI	H R	.		Operation/Au	-	Movemen	nt (Mar	ndatory)	5					2 = R	Remote contro	ol tower oper	ration	
	ross tonnage,			-	dication 2.1						-twisted Speed	3 on Fa	lont			Remote contro		ansmitter -	
excluding power units) 4. Block Register Territory Supplemental/Adjunct Codes														more than one remote control transmitter Code					
14 225							hat all applicable codes are entered							3					
31. Principal Car/Unit		a. Initial	and Numbe	er	b. Position	ı in Train		c. Loade) tested for drug/alcohol use, enter the number that					
(1) First involved (derailed, struck, etc.	in 1										were po	were positive in the appropriate bo			oox. Alcohol			Drugs	
(deratied, struck, etc)		<u>B</u>	NSF9304	91		004			N							<u> </u>			
	echanical,					000			33.Was this consist tra			transportin					I NT.		
34. Locomotive Units		a. Head	a. Head Mid Train			Rear End			35. Cars				\neg	Loaded Empty				No	
(Exclude EMU, DMU, and Cab Car Locomotives.)		a. Head End	b. Ma		c. Remote	d. Manu	ual e. Remote		(Include l	(Include EMU, DMU, and Cab Car Locomotives.)			a. Fre				d. Pass.	e. Caboose	
(1) Total in Train		3	3 0		0	0		0	(1) To	(1) Total in Equipment Cor		sist	100	0	0	40	0	0	
(2) Total Derailed		0	0 0		0	0 0		(2) Total Derailed				0		0	3	0	0		
36. Equipment Damage			37. Track,	-		3			1	-). Contributi	ing Cause			
This Consist	\$ 40,42	21	& Structure Damage			\$ 1,000			Code	Code H503					Code				
	Number o	of Crew Mer						Γ	Length of					•					
40. Engineers/ Operators 0	Operators		42. Conductors			43. Brakemen			44. Engine Hrs:	44. Engineer/Operator Hrs: Mins:					15. Conductor Hrs: 07 Mins:				
Casualties to:	46. Railroad Emp	46. Railroad Employees					48. Others			49a. Special Study Block A				49b. Sj	Special Study Block B				
Fatal	0		0			0			ОТН 000-0					000-0	000-000				
Nonfatal	0		0			0													
50. Latitude				40.906993					51. Longitude					-90.386	5442				
52. Narrative Description RCO Y-GAL3012-09 I	(Y Y .				t if necessary OUT OF Y		ACK 801	DUE TO	O EXCESS	IVE SL	LACK ACTIO	ON. NO	O HAZAR	DOUS	MATERI	ALS WERE	E RELEASI	ED.	
53. Typed/Printed Name	- Rr						 								55. Г	Date			
55. Typea Timea Tame							54 Signs	oturo							00.2	ruce			

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.