DEPARTMENT OF FEDERAL RAILROAD			N	RAI	L EOI	ПРМЕ	NT A	CCIDE	ENT/INC	CIDE	NT REPO	RT				ON	IB Approva	l No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION 1. Name of Reporting Railroad RAIL EQUIPMENT ACCIDES 1. Name of Reporting Railroad							1a. Alphabetic Code					1b.	1b. Railroad Accident/Incident No.						
· · ·								•						CH0519106					
BNSF Railway Company [BNSF] 2. Name of Other Railroad or Other Entity with Consist Involved									BNSF 2a. Alphabetic Code							Incident No			
	·																		
3. Name of Railroad or O	ther Entity Respo	nsible for T	rack M	faintenance	(single en	itry)			3a. Alı	phabetic (Code			3b.	Railroad	Accident/l	Incident No.		
BNSF Railway Co	mpany [BNS	F]							BNS	SF				C	CH0519106				
4. U. S. DOT Grade Crossing Identification Number							5. Dat	te of Acci	ident/Incident			6. 7	6. Time of Accident/Incident						
									0	month 5	day	1 -	ear	_ ا	10	,	AM X	РМ 🗌	
7. Type of Accident/	1. I	Derailment		4. Sic	de collision			7. Hwy-rail		3	1 1 1 10. Exp	losion-de	2019 tonation		16 13. Othe			Code	
Incident (single		Head on coll	ision		king collisi			3. RR grade	-			/violent r				scribe in)			
entry in code box)	3. I	Rear end col			oken train o			Obstructi	ion			er impact	s			rative)		13	
8. Cars Carrying 9. HAZMAT Cars									11. People					12. Subdivision					
HAZMAT Damaged/ Derailed						Н	HAZMAT			Evacuated									
N/A				N/A			N/A			N/A				C	CHILLICOTHE				
13. Nearest City/							14. Milepost (to nearest			15. State Code 16 Abbr.		16. Cou	nty						
•	OW SPRING	S					enth)	15.9		II.	17	coc	K						
17. Temperature (F)		18. Visib	ility	(single entry)	1	Code	19. W	eather (si					Code	20.	Type of	Track		Code	
(specify if minus)	0	1. D		3. Dusk	1			I. Clear	3. Rain		5. Sleet				1. Main		ding		
21. Track Name/	45 ° F	2. D	ay	4. Dark	22	FRA Trac		2. Cloudy	4. Fog	A manual Ta	6. Snow		1		2. Yard		dustry	Code	
Number					22.		FRA Track Code Class (1-9, X)								24. Time Table Direction 1. North 3.East			Code	
1712								1	Density (gross tons in millions)						2. South 4. West 3				
** * *	1. Freight train				9. Maint./ir			D. EMU		26	Was Equipment	nt			27. Tr	ain Numbe	r/Symbol		
					A. Spec. M					Attended?				Code YWSP					
(single entry)	Commuter tra Work train	in-Pulling			B. PassengeC. Communication				8		1. Yes	2. No	' '	Y		-			
28. Speed (recorded sp		Co		30. Type of			odes that	t apply)					'		. Remote	ely Control	lled Locomo	otive?	
if available) Signalization (Mandatory)								2					0 = Not a remotely controlled operation						
R - Recorded E - Estimated 005 MPH E 1. Signaled 2. Not Signaled Method of Operation/Authority for Movement (Mana.)							1 = Remote control portable transmitter												
E - Estimated 29. Trailing Tons (green)	oss tonnage,	" r	۷	_	-				<i>ndatory)</i> l/Restricted l	5 Limite							ol tower ope ol portable t		
excluding power uni	-			4. Block Re				nan Main Ti			tricted Speed or	Equival	ent			nan one rei	•	ransmitter	
•	1			Supplementa	al/Adjunct	Codes (M	landatory	v*)							control	transmitte	r	Code	
		0		* Mandatory	to the exte	ent that all a	applicabl	e codes are	entered									3	
31. Principal Car/Unit		a. Initia	l and N	Number	b. Positio	on in Train		c. Load	ed (yes/no)	32. If any railro	-			rug/alco				
(1) First involved										were positive			appropri	ate box.	x. A		cohol	Drugs	
(derailed, struck, etc)			NSF003121			001							00			00	00		
(2) Causing (if me	echanical,		1,01	000121							33.Was this cor	nsist trans	porting p	assenger	s? (y/i		00		
cause reported)						000												No	
34. Locomotive Units		a. Head		Mid T			Rear E		35. Cars	EMII DI	MU, and Cab Ca		a. Freigh	oaded t b. P		En c. Freight	npty d. Pass.	e. Caboose	
(Exclude EMU, DMU, an Locomotives.)	id Cab Car	End		b. Manual	c. Remote	d. Man	nual	e. Remote	Locomoti		wro, and cab ca	1	a. Freign	0. P	ass.	c. rieigiii	u. rass.	e. Caboose	
(1) Total in Train	2		0	0	0)	0	(1) To	otal in Eq	uipment Consist		0	()	0	0	0		
(2) Total Derailed		0		0	0	0)	0	(2) To	otal Derai	iled		0	()	0	0	0	
36. Equipment Damage			37. T	rack, Signal, W	/ay,				38. Primar	ry Cause				39. Co	ntributing	g Cause			
This Consist	\$ 0			& Structure Da	mage	\$	13,20	00	Code			H607		Coo	de		F	1702	
•			of Crev	w Members							<u>'</u>		ength of T	ime on I	Outy				
40. Engineers/	41. Firemen		42. C	Conductors		43. Brakei	men		44. Engine	eer/Opera	tor			45. Co	nductor				
Operators 0			1						Hrs: Mins:					H	rs:	06	Mins:	16	
Casualties to:	46. Railroad Em	ployees	47. T	rain Passengers	48. Others			49a. Special Study Block A				491	9b. Special Study Block B						
Fatal	0			0			0			ОТН				000-000-000					
Nonfatal 0				0				0											
50. Latitude				41.75224	15				51. Longit	tude				-8	7.8653	36			
52. Narrative Description Y-WSP3012-10 DERA THROUGH OVER AN	ILED 1 LOCON	MOTIVE V	VHILI		LIGHT PO	WER OU				DUE TO	FAILURE TO	COMP	LY WIT	H REST	TRICTE	D SPEEI) IN-TURN	N RUNNING	

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.