FEDERAL RAILROAD	ADMINISTRATIO			RAII	. EQUI	<u>iPMEN</u>	<u>VT AC</u>	CIDE			T REPOI	RT		1h Pailros			l No: 2130-0500	
1. Name of Reporting Railroad										1a. Alphabetic Code				1b. Railroad Accident/Incident No.				
Norfolk Southern									NS 2. Abdata					132386				
2. Name of Other Railro	ad or Other Entity	with Consist	Involved						2a. Alphal	setic Co	ode			2b. Raifroa	.d Accident/	Incident No.		
3. Name of Railroad or C	Other Entity Respon	nsible for Tra	ick Mainten:	ance (	(single entry	y)			3a. Alphal	3a. Alphabetic Code				3b. Railroad Accident/Incident No.				
Norfolk Southern	Railway Com	pany [NS	<u></u>						NS						132386			
4. U. S. DOT Grade Cros	ssing Identification	ı Number								5. Date of Accident/Incident				6. Time of Accident/Incident				
						0			onth 1	1 1 1 2019					АМ 🗌	PM X		
<ol> <li>Type of Accident/ Incident (single</li> </ol>		Derailment		4. Side collision 7. Hwy-rail control of the collision 7. Hwy-rail control of the collision 7. Hwy-rail control of the collision 8. RR grade control of the collision 7. Hwy-rail control of the collision 8. RR grade control of the col				-			losion-detonat violent ruptui		13. Oth			Code		
Incident (single 2. Head on collision 5. Raking collision entry in code box) 3. Rear end collision 6. Broken train col					-			Obstruction	-				е		lescribe in) urrative)		01	
8. Cars Carrying		9. HAZMA				10. Cars Releasing			11. People					ision				
HAZMAT		Damage				HA	HAZMAT			Evacuated								
N/A		Derailed	·	N	N/A	N/A				N/A		I/A		CHICA	GO LIN	E		
13. Nearest					14. Milepost (to						16. County							
City/ Town CHIC/	100						arest	CD518	Abl		17	COOK						
Town CHIC	<u> 160</u>	18. Visibili	ity (sing	gle entry)	tenth)         CD518.           Code         19. Weather (single					COOK	Code		f Track		Code			
(specify if minus)	0	1. Daw		3. Dusk	1	1. Clear		3. Rain	•				1. Main		iding	1		
	<b>32</b> ° F	2. Day	/ 4	4. Dark		2		Cloudy	4. Fog		6. Snow		1	2. Yard		dustry	11	
21. Track Name/ Number						FRA Track Code Class (1-9, X)		D.	Densites				24. Time Table Direction 1. North 3.East			Code		
SINGLE MAIN T	'RACK					.lass (1-7, 2	X)	1	Density (gross tons in millions)  25.00					2. South 4. West <b>4</b>				
25. Type of Equipment	Freight train		5. Single car	r 9.	. Maint./insp	pect. car	pect. car D			26. Was Equipment					rain Numbe		-	
Consist	2. Passenger train	-	6. Cut of car		. Spec. MoV				Codo		Attended?		_	BCO				
(single entry)	Commuter trai     Work train	-	7. Yard/swite 8. Light loco		. Passenger . Commuter		-		Code 7		1. Yes	2. No	Coo Y		<i>3</i> 			
28. Speed (recorded sp	reed	Code	I	Type of Ter		(enter cod	les that a	pply)	30a. Remotely Controlled Locomotive?									
if available) R - Recorded					(Mandato				$ \begin{array}{c} 0 = \text{Not a remotely controlled op} \\ 1 = \text{Remote control portable tran} \end{array} $						-			
E - Estimated	004 MPI	н Е		Signaled ethod of Ope	2. Not Si peration/Aut	-	· Moveme	ent (Mar	_									
E - Estimated UU4 MPH E Method of Operation/Authority for Movement (Mana 29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/F																		
excluding power un	its)			-	ister Territo	•		ın Main Tra	ack L	-Specia	al Instructions			more than one remote				
		0		-	Adjunct Co to the extent				entered					contro	ol transmitte	r	Code	
31. Principal Car/Unit	<u> </u>	a. Initial	and Number		b. Position		F · ·	c. Loade		3	32. If any railro	ad employee(	s) teste	d for drug/alco	ohol use, en	ter the numb		
(1) First involved		1	-		·			were positive in the							Drugs			
(derailed, struck, etc	c)																	
			ΓΤΑΧ753110			001			N		33.Was this consist transporting pas			sengers ? (y/n)				
(2) Causing (if mechanical, cause reported)						000			55. Was this consist to			isist transporti	ng pass	ongoto : (y/H)			No	
34. Locomotive Units a. Head			Mid Train			Rear End		35. Cars				Loade		ded Empty		T		
(Exclude EMU, DMU, and Cab Car Locomotives.)		End			. Remote			Remote	(Include EMU, DMU, and Cab Car Locomotives.)		r a. Fi	eight	b. Pass.	c. Freight	d. Pass.	e. Caboose		
(1) Total in Train	2	(	0	0	0		0	(1) Total	in Equi	ipment Consist	4	8	0	2	0	0		
(2) Total Derailed		0		0	0	0		0	(2) Total	Deraile	:d	(	)	0	2	0	0	
36. Equipment Damage 37			37. Track, S	Signal, Wa	у,			38. Primary Cause			3	9. Contributii	ıg Cause					
This Consist	\$ 25,9	58	& Stru	icture Dama	nage   \$	j	11,334	į.	Code			T207		Code	ĺ			
			f Crew Mem	ibers									of Tim	ne on Duty				
40. Engineers/	41. Firemen		42. Conduct	tors	4.	43. Brakeme	.en		44. Engineer/0	Operato	or		4	5. Conductor				
Operators 1			1						Hrs: 08 Mins:			50		Hrs:	08	Mins:	50	
Casualties to:	46. Railroad Emp	5. Railroad Employees 47. 7				48. Others		49a. Special Study Block A			49b. S	19b. Special Study Block B						
Fatal	0		0			0			OTH 000				000-	)-000-000				
Nonfatal	0			0	0													
50. Latitude 52. Narrative Description	Pa specif	° I conti		1.814016					51. Longitude					-87.635	881			
52. Narrative Description BC03 WHILE YARDI WHEN A PIECE OF I	ING TRAIN 23Z.		LED HIS H	HEAD TW			3110 AN	ID TTAX	( 554281 JUST	t WES	T OFTHE NE	EW CONNE	CTION	N CROSS O	√ER AT 47	TH STREI	ET YARD	

53. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	
TOTAL ELL CA CA CA TALL TO THE CA	1 11	1.0

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.