DEPARTMENT OI FEDERAL RAILROAD A				RAI	L EQU	IPMEN	T AC	CCIDE	NT/INCIDI	ENT F	REPOI	RT				OM	IB Approval	No: 2130-0500
1. Name of Reporting Railroad								1a. Alphabetic Code						1b. Railroad Accident/Incident No.				
Norfolk Southern Railway Company [NS]								NS						132817				
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code						2b. Railroad Accident/Incident No.				
3. Name of Railroad or O	ther Entity Respons	ible for Ti	rack Ma	aintenance	(single en	try)			3a. Alphabetic	c Code					3b. Railroa	d Accident/l	Incident No.	
Norfolk Southern	Railway Comp	anv [NS	SI						NS						132817			
4. U. S. DOT Grade Cros			-						5. Date of Ac	cident/In	cident					Accident/In	cident	
0. 5. 501 01440 0105	ong raemmeanon r	· · · · · · · · · · · · · · · · · · ·							0 2		1 2	1 -	ear 2019		1:30	1	АМ 🗌	$_{\mathrm{PM}}$ X
7. Type of Accident/	1. De	railment		4. Sid	e collision		7.	Hwy-rail		·		osion-det		n	13. Otl	her		Code
Incident (single 2. Head on collision 5. Raking collision				on	8. RR grade crossing 11. Fire/violent rupture						(describe in)							
entry in code box)		end coll			oken train c		9. Releasi	Obstructi		Doomlo	12. Othe	r impacts	;			arrative)		01
8. Cars Carrying HAZMAT	9. HAZMAT Cars Damaged/					ZMAT	ng	11. People Evacuated					12. Subdivision					
N/A		Deraile			N/A			N/A				I/A			ILLIN	OIS		
13. Nearest	<u> </u>				11/A	14. Mile	post	(to	15. State		Code	16. Cou	nty		ILLIIN	013		
City/						nec	irest		Abbr.	1								
	H KANSAS CI		915	(-!!v-t)		Code		S271.9			29	CLA	Y Cod	1.	20 T	6.Tl-		C. I.
17. Temperature (F) (specify if minus)		 Visibi Da 	•	(single entry) 3. Dusk		Code		atner (su Clear	ngle entry) 3. Rain	5. 3	Sleet		Cod	ie	20. Type o		ding	Code
()	38 ° F	2. Da		4. Dark		2		Cloudy	4. Fog		Snow		1		2. Yard		dustry	2
21. Track Name/						FRA Track		Co								Table Directi		Code
Number CL36						Class (1-9, 1	X)	1	Density in milli	(gross	tons	0.0	10		1. Nort 2. Sout			4
25. Type of Equipment	1. Freight train		5. Sing	gle car	9. Maint./in	spect. car		D. EMU			Equipmen		, U			rain Numbe		- 4
Consist	2. Passenger train-	Pulling	6. Cut	of cars	A. Spec. M	oW Equip.		E. DMU	6.1	Atte	nded?				DIZ			
(single entry)	3. Commuter train-	Pulling		_	_	r Train-Pus	_		Code 4	1. Y	es	2. No	'	Code	DK)4		
28. Speed (recorded spe	4. Work train	Coo		ht loco(s). 0		er Train-Pus (enter cod		annly)	4					Y	30a Pame	ntely Control	lled Locomot	tive?
if available)	cea	1	ac .	Signalization			ics mai c	ppiy)	30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation									
R - Recorded	005 1500			1. Signaled		Signaled			1 = Remote control portable transmitter									
E - Estimated	005 MPH	E	2	Method of C	-												ol tower ope	
 Trailing Tons (gro excluding power uni 	oss tonnage, ts)			4. Block Re					Restricted Limits ack G-In	terlockir	ıg					than one rei	ol portable tr note	ansmuer -
81	1			Supplementa	-											ol transmitte		Code
		601		* Mandatory	to the exter	nt that all ap	plicable	codes are	entered									0
31. Principal Car/Unit		a. Initial	and Nu	umber	b. Positio	n in Train		c. Loade	ed (yes/no)	_		_					ter the numb	
(1) First involved (derailed, struck, etc.)								were positive in the appro				approp	priate box. Alcohol Drugs				
(,,	,	T	ILX5	16748		001			Y									
	chanical,					000				33.Wa	as this con	sist trans	porting	passei	ngers? ()	v/n)		1 27
cause reported) 34. Locomotive Units		77 1) (* 1 m	<u> </u>	000	D E	,	35. Cars					Loade	d	En	npty	No
all Treat		a. Head End	b. Manual c.		c. Remote d. Manual		Rear Endal e.	Remote		(Include EMU, DMU, and Cab Car		r	a. Freiş		b. Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train		1		0	0	0		0	(1) Total in I	Equipmen	nt Consist		5		0	0	0	0
(2) Total Derailed		0		0	0	0		0	(2) Total Der	ailed			4		0	0	0	0
36. Equipment Damage			37. Tr	ack, Signal, W	ay,	'			38. Primary Caus	e				39.	Contributi	ng Cause	ı	
This Consist	\$ 4,704		8	k Structure Da	mage	\$	60,633	3	Code	1		T110			Code	I		
	.,,,,		of Crew	Members									ngth of	Time	on Duty			
40. Engineers/	41. Firemen		42. Co	onductors		43. Brakem	en		44. Engineer/Ope	rator				45.	Conductor			
Operators 1		0						Hrs: 05 Mins: 30				0	Hrs: Mins:					
Casualties to:	46. Railroad Employees		47. Train Passengers			48. Others			49a. Special Study Block A 4				9b. Special Study Block B					
Fatal	0		0			0			OTH 000				000-0	0-000-000				
Nonfatal 0				0			0		J.11									
50. Latitude 39.146504							51. Longitude	51. Longitude -94.548902										
52. Narrative Description DK04 PULLING WES	(separate sheet ERAILED 5			JP RIG	HT IN-LI	INE - OPEN GAU	J GEDU I	E TO DE	TERIOI	RATEI	D TIE	s.			

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.