DEPARTMENT O			N	RAI	L EQU	IPMEN	T AC	CIDE	NT/INCI	DEN	NT REPO	RT				ON	IB Approval	No: 2130-0500
1. Name of Reporting Railroad							1a. Alphabetic Code					11	1b. Railroad Accident/Incident No.					
Norfolk Southern Railway Company [NS]								NS						133247				
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 Respon	sible for Ti	rack N	1aintenance	(single en	try)			3a. Alpha	3a. Alphabetic Code					3b. Railroad Accident/Incident No.			
Norfolk Southern	Railway Com	pany [NS	S]						NS						133247			
4. U. S. DOT Grade Cros	•								Date of Accident/Incident					6.	6. Time of Accident/Incident			
c. b. bor clade cros	ong rachinication	1 (4111001		1					0	onth	day	1 -	ear		10.10		АМ 🗌	$_{\mathrm{PM}}$ X
7. Type of Accident/	1 De	erailment		4 Sic	le collision		7 F	Hwy-rail o		3	1 7 10 Exp	losion-det	2019		10:10 13. Oth			Code
**				king collision 8. RR gra				-		11. Fire/violent rupture				(describe in)				
entry in code box) 3. Rear end collision				oken train c								mpacts		narrative)		01		
8. Cars Carrying 9. HAZMAT				ars		1	10. Cars Releasing HAZMAT			11. People Evacuated				12	12. Subdivision			
HAZMAT Damaged. Derailed						HA.												
N/A 13. Nearest					N/A	14 Miles		N/A	15. State		Code	16. Cour		(CHICA	GO LIN	E	
City/						14. Mile	-	10	Ab		Code	10. Coul	щу					
Town CHICA	AGO					tent		C D517.			17	coo	K					
17. Temperature (F)		18. Visibi	-	(single entry)		Code			gle entry)				Code	20	0. Type of			Code
(specify if minus)	34 ° F	1. Da 2. Da		 Dusk Dark 	- 1	4		lear loudy	3. Rain 4. Fog		SleetSnow		1		1. Main 2. Yard		ding dustry	2
21. Track Name/	34 1	2. Da	ıy	4. Dark	22.	FRA Track	2. 0	Cod		ual Tra			1_	24		able Direct		Code
Number						Class (1-9, X	lass (1-9, X)			Density (gross tons					1. North 3.East		st	I
TRACK 40									in millions) (gross tons				0		2. South			3
 Type of Equipment Consist 	Freight train Passenger train	-Pulling		-	Maint./inA. Spec. M	-		D. EMU E. DMU		26.	. Was Equipmen Attended?	nt			27. 11	rain Numbe	r/Symbol	
(single entry)	Commuter train	-			-	r Train-Push			Code		1. Yes	2. No	1	Code	22KI	В		
	4. Work train			ght loco(s).	C. Commut	er Train-Pus	hing		1					Y				
28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply)						30a. Remotely Controlled Locomotive?												
if available) R - Recorded Signalization (Mandatory) 1. Signaled 2. Not Signaled							2	:					0 = Not a remotely controlled operation 1 = Remote control portable transmitter					
E - Estimated 006 MPH E Method of Operation/Authority for Movement (Mand.							adatory) 5						2 = Remote control tower operation					
	oss tonnage,								Restricted Lin								ol portable tr	ansmitter -
excluding power uni	its)			4. Block Re	-	tory 5. On Codes (Man	ther Than	Main Tra	ack F	K-Resti	ricted Speed or	r Equivale	nt			than one rei I transmitte		Code
		2,261				nt that all ap		odes are e	entered						contro	n transmitte	1	0
31. Principal Car/Unit		a. Initial	and N		_	n in Train		c. Loade			32. If any railro	oad employ	ee(s) te	sted for	drug/alco	ohol use, en	ter the numb	
(1) First involved											were posit	ive in the	appropr	iate box		Al	cohol	Drugs
(derailed, struck, etc)																		
(2) Causing (if me	echanical,	G	TW	676006		010			N		33.Was this cor	nsist transi	orting i	nassenge	ers? (y/	(n)		
cause reported)	.cnameus,					000					33. 11 43 4113 601	norot trunoj	,orung j	Jussenge	. ()/	,		No
34. Locomotive Units		a. Head		Mid T	rain '	I	Rear End		35. Cars				I	oaded		En	npty	
(Exclude EMU, DMU, an Locomotives.)	nd Cab Car	End		b. Manual	c. Remote	d. Manua	al e. R	Remote	(Include EM Locomotives		MU, and Cab Ca	ır ;	a. Freigl	ht b.	Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train		2		0	0	0		0			ipment Consist	:	15	+	0	5	0	0
(2) Total Derailed		0		0	0	0		0	(2) Total				0		0	4	0	0
36. Equipment Damage		1	37. 1	Track, Signal, W	ay,	-1			38. Primary C	ause				39. C	ontributin	g Cause	ı	
This Consist	\$ 24,53	84		& Structure Da	mage	\$	6,849		Code		1	M506		C	ode	1		
	21,00		of Cre	w Members	<u> </u>								ngth of	Time on	Duty			
40. Engineers/	41. Firemen		42. 0	Conductors		43. Brakeme	en		44. Engineer/	Operate	or			45. C	onductor			
Operators 1				1					Hrs:	01	Mins:	30)	1	Hrs:	01	Mins:	30
Casualties to:	46. Railroad Employees 47		47. 1			8. Others		49a. Special Study Blo		Block A		49b. Sp		pecial Study Block B				
Fatal	0			0	0			CWR 000-					0-000-000					
Nonfatal	0			0	0							00-000						
50. Latitude 41.795105								51. Longitude					-87.635349					
52. Narrative Description	(Be specific	c, and conti	inue o	n separate shee		ry)												
22KB317 DERAILME SPREAD. ONCE THE																	RCING TH	E RAIL TO
															_,			

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.