FEDERAL RAILROAD			14	RAI	L EQU	IPMENT	Γ ACCIDE	ENT/INC	IDEN	T REPO	RT			O	MB Approva	l No: 2130-0500	
1. Name of Reporting Ra	1a. Alphabetic Code					1b. Railroad Accident/Incident No.											
Norfolk Southern Railway Company [NS]									NS					133913			
Name of Other Railroad or Other Entity with Consist Involved Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)									2a. Alphabetic Code					2b. Railroad Accident/Incident No.			
									ADIZ					STRY			
3. Name of Railroad or O	3a. Alphabetic Code					3b. Railroad Accident/Incident No.											
Norfolk Southern	NS					133913											
4. U. S. DOT Grade Crossing Identification Number										5. Date of Accident/Incident				f Accident/I	ncident		
									onth 5	1 1 day	year 20 1	19	7:45		AM	PM X	
7. Type of Accident/ 1. Derailment				4. Side collision 7. Hwy-rail				crossing 10. Explos			plosion-detona			her		Code	
Incident (single 2. Head on collisio					king collisi						re/violent rupture		(describe in)				
entry in code box) Cars Carrying 9. HAZMAT C					oken train c	10. Cars R	9. Obstruct	ion	11. People		er impacts		narrative) 12. Subdivision		01		
HAZMAT				13		HAZMAT			Evacuated					12. Subdivision			
N/A Derailed			ed N/A			N/A		N/A		N/A	A		DECATUR				
IV/A 13. Nearest					14/21	14. Milepost (to				16. County		DECA	IUK				
City/							nearest		Abbr.								
Town DECA 17. Temperature (F)	ility	(single entry)		tenth) D372.0 Code 19. Weather (single)				MACON Code		20 Type	20. Type of Track						
17. Temperature (F) 18. Visibility (specify if minus) 1. Dawn				3. Dusk		1. Clear				5. Sleet					Code 3. Siding		
	32 ° F	2. Da	ay	4. Dark		3	2. Cloudy	4. Fog		6. Snow		2	2. Yard		ndustry	4	
21. Track Name/			RA Track Code				ıck			24. Time Table Direction			Code				
Number ADM LEAD		Class (1-9, X)				Density (gross tons in millions)			1. North 3.East 2. South 4. West			4					
25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. car D. EMU										. Was Equipme	0.00			Frain Numb		<u> </u>	
Consist	2. Passenger trai	-			A. Spec. M	oW Equip.	E. DMU	Codo		Attended?		_	ode DB2	22			
(single entry)	Commuter tra Work train	in-Pulling			-	er Train-Pushir er Train-Pushi	-	Code 7		1. Yes	2. No		ode DB.	44			
28. Speed (recorded sp		Co		30. Type of		(enter codes		1 ,						otely Contro	lled Locomo	tive?	
if available) Signalization (Mandatory)									0 = Not a remotely controlled operation								
R - Recorded 1. Signaled 2. Not Signaled									1 = Remote control portable transmitter								
E - Estimated 002 MPH E Method of Operation/Authority for Movement (Mandatory) 5 2 = Remote co																	
29. Trailing Tons (gross tonnage, excluding power units) 1. Signal Indication 2. Direct Train Control 3. Yar 4. Block Register Territory 5. Other Than Main T																idiisiiittei	
Supplemental/Adjunct Codes (Mandatory*)													conti	control transmitter Code			
0				* Mandatory to the extent that all applicable codes are e					entered				0				
1			and N	umber	b. Positio	n in Train c. Loaded						_					
(1) First involved (derailed, struck, etc)								were positiv		tive in the app	ropriai	e box.	A	lcohol	Drugs		
(42.2.2.2.4, 2.2.2.4, 2.2.7)		P	PROX076781			006		N		<u> </u>							
(2) Causing (if mechanical,						000	33.Was this consist tran			nsist transport	orting passengers ? (y/n)			1			
cause reported) 34. Locomotive Units			Head Mid Train			000		35. Cars			Loade		ded Empty		No		
(Exclude EMU, DMU, and Cab Car			a. Head End b.		c. Remote	Rear End d. Manual e. Remote		(Include EMU, DM		MU, and Cab Car		reight	b. Pass.	c. Freight	7 *	e. Caboose	
Locomotives.)				o	e. remote	u. manaar	c. remote	Locomotive	es.)								
(1) Total in Train	1		0	0	0	0	(1) Tota	l in Equ	ipment Consis	t 1	12	0	1	0	0		
(2) Total Derailed				0	0	0	0	(2) Tota	l Derail	ed		0	0	1	0	0	
36. Equipment Damage 37. T			37. Ti	rack, Signal, V	/ay,				38. Primary Cause				39. Contribut	ing Cause			
This Consist \$ 565					Structure Damage \$ 0					Code T110				Code			
<u>'</u>		Number of Crew Members								of Ti	me on Duty						
40. Engineers/ 41. Firem			42. C	2. Conductors		43. Brakemen 48. Others		44. Engineer/Operator Hrs: 05 49a. Special Study Block		or		4:		r			
Operators 1			1							Mins:	15		Hrs:	05	Mins:	21	
Casualties to:	46. Railroad Employees		47. Ti	47. Train Passengers						Block A		49b.	Special Study	Special Study Block B			
Fatal	0			0		0		CVVID					000 000 000				
Nonfatal	0		0		0		CWR				000	000-000-000					
50. Latitude 39.862598								51. Longitude -88.881305									
52. Narrative Description DB22 PULLING WES	,			separate shee		ry)											

55. Date 53. Typed/Printed Name &

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.