DEPARTMENT OF			N	RAI	L EQU	IPMEN	JT A(CCIDE	NT/IN	CIDI	EN'	T RF	POR	RТ				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	NS								128559					
2. Name of Other Railroad or Other Entity with Consist Involved							_	2a. Alphabetic Code							2b. Railroad Accident/Incident No.						
3. Name of Railroad or C	Other Entity Respon	sible for Tr	ack Ma	intenance	(single enti	ry)			3a. Alı	habeti	c Co	de				3	b. Railroad	Accident/I	ncident No.		
Norfolk Southern Railway Company [NS]								NS	NS							128559					
4. U. S. DOT Grade Crossing Identification Number							_	5. Date of Accident/Incident							6. Time of Accident/Incident						
4. U. S. DOT Grade Cros	ssing identification	Nulliber		1						month		I	day	1 :	year			,	м х	РМ 🗌	
7. Type of Accident/	1 D	erailment		4 8:4	le collision		7	Hwy-rail	orossina	2	2	1	7	ocion de	2018 tonation		4:20 13. Othe		AIVI 22	Code	
Incident (single		ead on collis	sion		king collisio	n		RR grade					•	violent 1				scribe in)		Code	
entry in code box)		ear end colli			oken train co		9.	Obstructi	on					r impact	•			rative)		01	
8. Cars Carrying		9. HAZMA		s			Releasii	ng		11	. Pec	•				1	12. Subdivi	sion			
HAZMAT	HAZMAT Damaged/ Derailed					HAZMAT				Evacuated				ĺ							
5		Berane			5	14.363		N/A	15.6				N/				ILLING	IS			
13. Nearest City/						14. Mile	epost irest	(to	15. S	Abbr.		Coo	ie	16. Cou	inty						
•	SVILLE					ten		271.00		KY		21	ı	JEF	FERSO	N					
17. Temperature (F)		18. Visibi	•	(single entry)		Code	1		ngle entry)		•		•		Code	2	20. Type of			Code	
(specify if minus)	34 ° F	1. Da		3. Dusk	1		1	Clear	3. Rain			5. Sle					1. Main	3. Si	-	1 .	
21. Track Name/	34 F	2. Day	.y	4. Dark	22. F	RA Track	2.	Cloudy Co	4. Fog	Annual	Trac	6. Sno	w		1	<u> </u>	2. Yard 24. Time Ta		dustry on	Code	
Number						Class (1-9,	X)	1		Densit	v						1. North	3.Ea		1	
AMERICAN LEA								1		in mill	_	ross ton			00		2. South	4. W		3	
25. Type of Equipment 1. Freight train 5. Single Consist 2. Passenger train-Pulling 6. Cut of					9. Maint./ins	-		D. EMU E. DMU				Was Equ Attende	•	t			27. Train Number/Symbol				
Consist (single entry)	Commuter train	-			A. Spec. Mo B. Passenger			E. DIVIO	Cod	le		1. Yes	u:	2. N	o I (Code	DV45	5			
	4. Work train		8. Ligh		C. Commute				7							Y					
28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply)										3			led Locomo								
<i>if available)</i> R - Recorded				Signalization 1. Signaled	n (Mandat 2. Not S				2								0 = Not a remotely controlled operation 1 = Remote control portable transmitter				
E - Estimated	001 MPH	ı R		Method of C		-	Moveme	ent (Mar	ndatory)	5									ol tower ope		
29. Trailing Tons (gr	oss tonnage,			1. Signal Inc	-												3 = Re	mote contro	ol portable ti	ansmitter -	
excluding power un	its)			4. Block Re					ack	K-R	estri	cted Sp	eed or l	Equival	lent			nan one ren		Lai	
		0		* Mandatory	-				antarad								control	transmitte	r	Code	
31. Principal Car/Unit	I	a. Initial	and Nu		b. Position		pricable	c. Loade)	3	2 If any	railroa	d emple	oven(c) too	ted fo	or drug/alco	hol use ent	or the numb	er that	
(1) First involved			b. Fosition in Train				C. Zoud	()00/10				were positive in the appropriate b				for drug/alcohol use, enter the numb box. Alcohol			Drugs		
(derailed, struck, etc)				019			Y			33.Was this consist transporting passer					engers ? (y/n)						
(2) Causing (if mechanical,			82801																		
(2) Causing (if me cause reported)	еспанісаі,					000					3.	o. was u	iis cons	sist trans	sporting pa	asseng	gers : (y/i	1)		No	
34. Locomotive Units		a. Head		Mid T	rain		Rear End	d	35. Cars						L	oaded		Em	pty		
(Exclude EMU, DMU, ar	nd Cab Car	End	ь	. Manual	c. Remote	d. Manu	al e.	Remote	(Include Locomoti		DMU	U, and C	ab Car		a. Freigh	t b	o. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)																+					
(1) Total in Train		3		0	0	0		0	(1) To	otal in l	Equip	oment C	onsist		27		0	0	0	0	
(2) Total Derailed		0		0	0	0		0	(2) To	otal De	raileo	i			5		0	0	0	0	
36. Equipment Damage				ack, Signal, W					38. Primar	y Caus	ie						Contributin	g Cause			
This Consist	\$ 24,20	00	&	Structure Da	mage	•	463		Code				,	T110		(Code				
		Number o												L	ength of T						
40. Engineers/ Operators	41. Firemen		42. Co	nductors	4	3. Brakem	en		44. Engine	er/Ope	erator					45. 0	Conductor				
Operators 1				1					Hrs:	0)5		Mins:	5	0		Hrs:	05	Mins:	50	
Casualties to:	46. Railroad Empl	loyees	47. Tra	ain Passengers	. 4	8. Others			49a. Speci	al Stud	ly Blo	ock A			49b	. Spec	cial Study I	Block B			
Fatal	0		0		0																
Nonfotol							OTH 000-					0-00	000-000								
Nonfatal 0 0 0																					
50. Latitude 38.263535 51. Longitude -85.801414																					
52. Narrative Description				separate sheet																	
DV45 WORKING AM	IERICAN SYNTI	HETIC RU	JBBER	RINDUSTRY	TRACK I	DERAILE	D 5 LO	ADED C	ARS.												

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.