FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT

FEDERAL RAILROAD	ADMINISTRATIO	N		RA	IL EQU	UIPMEN	NT AC	CIDE	NT/IN	CIDI	ENT	REP	OR	.T				Ol	dВ Approva	al No: 2130-0500		
1. Name of Reporting Ra		1a. Alphabetic Code								1b. Railroad Accident/Incident No.												
Norfolk Southern		NS								132957												
2. Name of Other Railro		2a. Alphabetic Code								2b. Railroad Accident/Incident No.												
3. Name of Railroad or C	3a. Alphabetic Code								3b. Railroa	ad Accident/	Incident No.											
Norfolk Southern	NS	•								,												
	4. U. S. DOT Grade Crossing Identification Number												t				132957 6. Time of Accident/Incident					
4. C. S. DOT Grade Cros	ising identification i	vuilloci		1					month day year 2019									ам 🔲	PM X			
7. Type of Accident/ 1. Derailment 4. Side collision								Hwy-rail	crossing		2		3 Explos	sion-dete	2019 onation		2:30 13. Otl			Code		
Incident (single		ad on collis	sion		aking collis			RR grade	-								(0					
entry in code box)		ar end colli			roken train			Obstructi	.on				Other	impacts			ne	12				
8. Cars Carrying HAZMAT		HAZMADamage		rs		rs Releasin AZMAT	ıg		11. People Evacuated							12. Subdivision						
		""																				
N/A 13. Nearest					N/A	14. Mile	enost	N/A (to	15. 8	State		N/A Code 16. County					ILLINOIS					
City/							nearest			Abbr.												
Town DECA	TUR							D373.5		IL 17			丄	MAC								
17. Temperature (F) (specify if minus)		18. Visibil 1. Day	•	(single entry) 3. Dusk)	Code		ather (<i>sir</i> Clear	ngle entry) 3. Rain	,	5	5. Sleet			Cod	ode 20. Type of Track 1. Main 3. Siding				Code		
(speegy if minus)	46 ° F	2. Day		4. Dark	2									1		2						
21. Track Name/					22	. FRA Track	Code		de 23. /	23. Annual T		ack				24. Time Table Direction				Code		
Number						Class (1-9,	X)	,		Density	(gross tons						1. Nort			,		
EB09 25. Type of Equipment	1. Freight train		5. Sin	gle car	9. Maint./i	inspect. car		D. EMU	in millions) 100.00 26. Was Equipment						00		2. South					
Consist	MoW Equip.	Ī	E. DMU	_		Attended?																
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger Train- 4. Work train 8. Light loco(s). C. Commuter Train								_						2. No		Code Y DB06						
28. Speed (recorded sp	des that a	pply)										a. Remotely Controlled Locomotive?										
<i>if available)</i> R - Recorded		0 = Not a remotely controlled operation 1 = Remote control portable transmitter											-									
E - Estimated	ent (Mai	ndatory)	5				2 = Remote control tower operation															
29. Trailing Tons (gre		l/Restricted							3 = Remote control portable transmitter -													
excluding power un	Other That andatory*;		rack K-Restricted Speed or Equivalent more than one remote control transmitter Code											Code								
	codes are	entered									or transmitte	.1	0									
31. Principal Car/Unit a. Initial and Number b. Position in Tra								c. Loaded (yes/no) 32. If any railroad employee(s						yee(s) t	ested	for drug/alc	cohol use, er	iter the num				
(1) First involved										were positive in the appropriat							οx.	Drugs				
(derailed, struck, etc)							010															
(2) Causing (if me	echanical,	110	OAC	642030	-	010			N		33.W	3.Was this consist transporting passer					ngers ? ()	y/n)				
cause reported)						000														No		
34. Locomotive Units	1010	a. Head			Mid Train		Rear End		35. Cars (Include FM		MU, DMU, and Cab Car					Loade	1 1			a Cabaaaa		
(Exclude EMU, DMU, ar Locomotives.)	nd Cab Car	End		b. Manual c. Rem		d. Manu	ıal e.l	al e. Remote		tives.)				a. Freight		,nt	b. Pass.	c. Freight	d. Pass.	e. Caboose		
(1) Total in Train	·		1		0 0			0	(1) T	otal in F	in Equipment Consist			13		3 0		24	0	0		
(2) Total Derailed		0	\dashv	0	0	0	+	0	(2) To		-	0	+	0	8	0	0					
36. Equipment Damage			37. Tr	rack, Signal, V		1 0			38. Primar							39	. Contributi			1 0		
This Consist	\$ 5.967			& Structure Da		\$	6,725		Code	•	ļ	ı	τ	H312	Code							
	Ψ 5,90 <i>1</i>	Number of	f Crew	v Members					Пэ						ngth of	Time	on Duty	Duty				
40. Engineers/ 41. Firemen 42				onductors		43. Brakem	nen		44. Engine	eer/Ope						45.	. Conductor					
Operators 1				1					Hrs:		06 Mins:		ins:	30			Hrs:	rs: 06 Mins		30		
Casualties to:	46. Railroad Empl	ovees	47. Tr	rain Passenger	rs	48. Others	l8 Others			ial Stud	ly Block	Block A			4	9b. Sr	ecial Study	Block B				
Fatal		-		0						iya. Special Stady Bioc			TOOK 11									
	0	0					0			ОТН						000-000-000						
Nonfatal	0			0			0															
50. Latitude			51. Longit	tude							-88.908	3191										
52. Narrative Description EASTBOUND 09 DER				n separate shee																		
53. Typed/Printed Name	&						54 61-	notu									55. E)ate				
Title of Preparer							54. Sign	ature									1			,		

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.

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FEDERAL RAILROAD	ADMINISTRATIO	N		RA	IL EQU	UIPMEN	NT AC	CIDE	NT/INC	CIDE	NT RE	POI	RT				ON	⁄IВ Approva	al No: 2130-0500			
1. Name of Reporting Ra		1a. Alp	habetic C	Code			1b. Railroad Accident/Incident No.															
Norfolk Southern		NS					132957	,														
2. Name of Other Railros			habetic C	Code				2b. Railroad Accident/Incident No.														
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)										habetic C	Code			3b. Railroa	d Accident/	Incident No						
Norfolk Southern	NS						132957	,														
	4. U. S. DOT Grade Crossing Identification Number															6. Time of Accident/Incident						
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7. Type of Accident/ 1. Derailment 4. Side collision								Hwy-rail	crossing	2	10.		osion-de	2019 tonation	n	2:30 13. Oth			Code			
Incident (single		ad on collis	sion		aking collis			RR grade	-								describe in)					
entry in code box)		ar end colli			roken train			Obstructi	on			. Othe	r impacts	š		ne	12					
8. Cars Carrying HAZMAT		HAZMA Damage		S	1	rs Releasin AZMAT	ıg		11. People Evacuated							12. Subdivision						
		111																				
N/A N						A N/A 14. Milepost (to				15. State Code 16. Cour					ILLINOIS							
City/							earest			Abbr.				,								
Town DECA	TUR					ten		L	17	'	MAC											
17. Temperature (F) (specify if minus)		18. Visibil 1. Day	•	(single entry) 3. Dusk	Code		ather (<i>sir</i> Clear	ngle entry) 3. Rain		5. Sleet			le	20. Type o 1. Main	Code							
(speedy if minus)	46 ° F	2. Day		4. Dark	2		Cloudy	4. Fog			6. Snow				2. Yard	2						
21. Track Name/					22	. FRA Track		Coo	de 23. A	nnual Tra	ack				24. Time Table Direction Code							
Number						Class (1-9,	X)	Ι.	I	Density (gross tons n millions) 100.00						1. Nortl			1 ,			
EB09 25. Type of Equipment	nspect. car		D. EMU	in millions) 100.00 26. Was Equipment							2. South 4. West 3 27. Train Number/Symbol											
Consist	MoW Equip.	!	E. DMU			Attende																
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger Train-4. Work train 8. Light loco(s). C. Commuter Train								b _ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Code Y	Code Y MISC							
28. Speed (recorded sp	eed	(enter cod latory)	des that a	pply)	ly)							30a. Remotely Controlled Locomotive?										
if available) R - Recorded			0 = Not a remotely controlled operation 1 = Remote control portable transmitter																			
E - Estimated	ent (Mar	*																				
	oss tonnage,			/Restricted L		10				3 = Remote control portable transmitter -												
excluding power uni	its)	Other That andatory*,		rack K-Restricted Speed or Equivalent more than one remote control transmitter Cod										Code								
	codes are	entered								-	0											
31. Principal Car/Unit a. Initial and Number b. Position in Tra								c. Loaded (yes/no) 32. If any railroad employee(s) tes						tested	sted for drug/alcohol use, enter the number that							
(1) First involved											were	positi	ve in the	approp	riate b	ox.	Al	cohol	Drugs			
(derailed, struck, etc) TBOX665637 00							001			N												
(2) Causing (if me	echanical,	110	OAU	03037	+						33.Was th	nis con	sist trans	porting	passe	assengers ? (y/n)						
cause reported)						000													No			
34. Locomotive Units	1010	a. Head			Mid Train nual c. Remote		Rear End		35. Cars (Include F	EMII DI	IU, DMU, and Cab Car			a. Freig	Loade	ed b. Pass.	En c. Freight	npty d. Pass.	e. Caboose			
(Exclude EMU, DMU, an Locomotives.)	id Cab Car	End		b. Manual c. Rem		d. Manu	al e. Remote		Locomotiv					a. Preight		U. Fass.	c. Preight	u. rass.	e. Caboose			
(1) Total in Train		0		0	0	0		0	(1) To	tal in Eq	in Equipment Consist			0		0	1	0	0			
(2) Total Derailed		0	\top	0	0	0		0	(2) To	tal Derail	led			0	_	0	1	0	0			
36. Equipment Damage			37. Tr	rack, Signal, V					38. Primary Cause						39	. Contributii		, ,	1 0			
This Consist	\$ 1,113			& Structure Da		\$	0		Code		İ		H312			Code						
	Ψ 1,11;	Number of	f Crew	Members										ength of	Time	on Duty						
40. Engineers/ 41. Firemen 42. Conductors						43. Brakem	nen	44. Engineer/Operator						45. Conductor								
Operators 0	Operators			0	l				Hrs:		Mins:					Hrs: Mins:						
Casualties to:	46. Railroad Empl	oyees	47. Tr	rain Passenger	48. Others	3. Others			49a. Special Study Block A					19b. Special Study Block B								
Fatal		-								iya. Special Study Block			OCK /1				· · · · ·					
	0			0		0			ОТН					000-000-000								
Nonfatal	0			0			0															
50. Latitude			51. Longitu	ıde						-88.908	8191											
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