FEDERAL RAILROAD ADMINISTRATION

RAIL EOUIPMENT ACCIDENT/INCIDENT REPORT

OMB Approval No: 2130-0500	
lroad Accident/Incident No.	

1. Name of Reporting Railroad							1a. Alpha	1a. Alphabetic Code 1b. Railroad Accident/Incident No.											
Norfolk Southern Railway Company [NS]							NS	NS					134511						
2. Name of Other Railroad or Other Entity with Consist Involved							2a. Alphabetic Code					2b. Railroad Accident/Incident No.							
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)							3a. Alpha	3a. Alphabetic Code					d Accident/I	ncident No.					
Norfolk Southern Railway Com	pany [NS]					NS					134511							
4. U. S. DOT Grade Crossing Identification Number									ent/Incident			6. Time of	Accident/In	cident					
							0	onth 6	2 8	year 201	9	2:05 AM X PM							
7. Type of Accident/ 1. Do	erailment	4. Side collision 7. Hwy-rail c						10. Explosion-detonation				13. Other Code							
, 0	ead on collis	sion 5. Raking collision 8. RR grade of					-			violent ruptu	re	,	lescribe in)						
entry in code box) 3. Re 8. Cars Carrying	ar end colli 9. HAZMA		on	1					narrative) 0										
8. Cars Carrying HAZMAT	9. HAZMA Damage		ars 10. Cars Releasing HAZMAT					11. People Evacuated					12. Subdivision						
NT/A	Derailed							ATTO	NT.										
N/A 13. Nearest			N/A	epost (1	N/A to	15. Stat	e	Code	/A 16. County		ALTON								
City/					arest		Ab	br.	.	,									
Town GRANITE CITY				ten		AE011.		,	17	MADIS		T							
17. Temperature (F) (specify if minus)	18. Visibil 1. Day			Code		ther (<i>sir</i> Clear	ngle entry) 3. Rain		5. Sleet		Code	20. Type o		dina	Code				
74 °F	2. Day			4		Cloudy	4. Fog		6. Snow		1	2. Yard		dustry	2				
21. Track Name/	-		22.	FRA Track	1	Cod		ual Trac	ck			24. Time '	Γable Directi	on	Code				
Number			'	Class (1-9,	X)	1 .	De	nsity (8	gross tons			1. Nort			1				
AO06 25. Type of Equipment 1. Freight train		5. Single car	9. Maint./in:	spect car	Г	1 D. EMU	in) Was Equipmen	0.00		2. Sout	h 4. W Train Number		2				
Consist 2. Passenger train		6. Cut of cars	A. Spec. Mo	-		E. DMU		20.	Attended?					i/Bylliooi					
(single entry) 3. Commuter train	-Pulling	7. Yard/switching	B. Passenge	r Train-Pus	hing		Code		1. Yes	2. No	Co	I	13						
4. Work train		8. Light loco(s).	C. Commute				8				Y								
28. Speed (recorded speed if available)	Code		Territory on (Manda		des that ap	pply)							otely Control Tot a remotel						
R - Recorded		1. Signaled		Signaled			2	2					lemote contro		-				
E - Estimated 004 MPF	E E	Method of	Operation/A	uthority for	Movemen	nt (Mar	datory) 5	5				2 = F	temote contro	ol tower oper	ation				
29. Trailing Tons (gross tonnage,							Restricted Lin						lemote contro	•	ansmitter -				
excluding power units)			egister Territ tal/Adjunct C	•			ack I	\-Restri	icted Speed or	Equivalent			than one ren ol transmitter		Code				
	0		y to the exter				entered					Conti	oi transmitte		O Code				
31. Principal Car/Unit	a. Initial	and Number	b. Positio			c. Loade		3	32. If any railro	nd employee(s) teste	d for drug/alc	ohol use, ent	er the numbe	· •				
(1) First involved									were positi	ve in the app	ropriate	box.	Alc	ohol	Drugs				
(derailed, struck, etc)																			
(2) Causing (if mechanical,		NS000611 001				N 33.Was this consist transporting pas					ssengers? (y/n)								
cause reported)				000				Solving and consist damaporting passengers : (1)/11)							No				
34. Locomotive Units	a. Head	Mid	Train		Rear End		35. Cars				Loa			pty					
(Exclude EMU, DMU, and Cab Car Locomotives.)	End	b. Manual	c. Remote	d. Manu	al e. R	Remote	Locomotives		U, and Cab Car	a. F	reight	b. Pass.	c. Freight	d. Pass.	e. Caboose				
(1) Total in Train		0	0			^	(1) Total	in Equi	nmant Consist		0	0	0						
	1	0	0	0		0			in Equipment Consist			0	0	0	0				
(2) Total Derailed	1	0	0	0		0	(2) Total		d	- 1	0	0	0	0	0				
36. Equipment Damage This Consist		 Track, Signal, V Structure D 			400		38. Primary C Code	lause			3	 Contributi Code 	ng Cause						
\$ 24,46	\$ 700					T311 Length of Tin													
40. Engineers/ 41. Firemen		Crew Members 42. Conductors		43. Brakem	on		44. Engineer/	Operator		Length		5. Conductor							
Operators			ľ	+3. Diakeiii	CII			•											
1		1	-				Hrs:	02	Mins:	06		Hrs:	02	Mins:	06				
Casualties to: 46. Railroad Emp	loyees	47. Train Passenge	rs -	48. Others		49a. Special S	9a. Special Study Block A			49b.	49b. Special Study Block B								
Fatal 0		0			0														
Nonfatal 0					0		CWR												
		Λ		0			l	1. Longitude							00 142504				
I 50 Latitude		0					51 Longitude												
50. Latitude		38.7227					51. Longitude	e				-90.142	2584						
		38.7227 tue on separate she	et if necessar			D THE I			CKS. THER-2	2 AND L-2 V	VHEE			S 611 (PAR	Г ОF 611-4662				
52. Narrative Description (Be specific NS TRAIN DA43 LITE POWER WAS		38.7227 tue on separate she	et if necessar			D THE I			CKS. THER-2	2 AND L-2 V	VHEE			S 611 (PAR	Г OF 611-4662				
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52. Narrative Description (Be specific NS TRAIN DA43 LITE POWER WAS		38.7227 tue on separate she	et if necessar			D THE I			CKS. THER-2	2 AND L-2 V	WHEE		AD UNIT NS	S 611 (PAR	Г OF 611-4662				
52. Narrative Description (Be specific NS TRAIN DA43 LITE POWER WAS MOTHER/SLUG SET). 53. Typed/Printed Name &		38.7227 tue on separate she	et if necessar						CKS. THER-2	2 AND L-2 V	VHEE	LS ON LEA	AD UNIT NS	S 611 (PAR	Г ОF 611-4662				
52. Narrative Description (Be specific NS TRAIN DA43 LITE POWER WAS MOTHER/SLUG SET).	SHOVING	38.7227 we on separate she SOUTH INTO A	et if necessar O06 TRAC	K AND D	ERAILEI	ature	ÆAD SET O	F TRU				LS ON LEA	AD UNIT NS						

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.