DEPARTMENT OF TRANSPORTATION

RAIL EQUIPMENT	ACCIDENT	/INCIDENT	REPORT

OMB Approval No: 2130-0	500

FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT OMB Approval No: 2130-0500											No: 2130-0500						
1. Name of Reporting Railroad						1a. A						1b. Railroad Accident/Incident No.					
Norfolk Southern Railway Company [NS]						NS					13614	136146					
2. Name of Other Railroad or Other Entity with Consist Involved							2a. Alphabetic Code					ad Accident/	Incident No.				
3. Name of Railroad or C	ther Entity Respons	ible for Tr	ack Maintenance	(single en	itry)		3a. A	lphabe	tic Code			3b. Railro	ad Accident/I	ncident No.			
Norfolk Southern	Pailway Comp	ony INS	21				NS					13614	6				
)					ate of A	Accident/Incident				f Accident/In	cident			
4. U. S. DOT Grade Cros	sing Identification N	lumber	I.			month day year			ar								
											3:50 AM PM X						
7. Type of Accident/		ailment		ide collision		•	ail crossing			olosion-deto		13. Other Code					
Incident (single 2. Head on collision 5. Raking collision entry in code box) 3. Rear end collision 6. Broken train collision				 8. RR gra 9. Obstru 	de crossing				(describe in) narrative) 01								
8. Cars Carrying						10. Cars Releasing		11. People		ter impacts		12. Subdivision			01		
HAZMAT Damaged/				HAZMAT			Evacuated										
N/A		Deraile	d	N/A			N/A				ILLINOIS						
13. Nearest	I		14. Mile			N/A lepost (to				16. County							
City/						irest		Abbr.									
	TICELLO	0 17 11	1. <u>(1.1.</u>)	<u>``</u>	teni	, 01.0		IL	17	PIAT		20 7	675 1		<u> </u>		
17. Temperature (F) (specify if minus)		 18. Visibi 1. Da 		·)	Code	19. Weather <i>(single entry)</i> 1. Clear 3. Rain 5. Sleet					Code	20. Type 1. Mai		ding	Code		
(specify if minus)	45 [°] F	2. Da			2	2. Cloudy		5	6. Snow		1	2. Yar		dustry	4		
21. Track Name/	1			22.	FRA Track	(al Track			24. Time	Table Directi	on	Code		
Number					Class (1-9, 2	X)		Dens	ity (gross tons Ilions)			1. Nor					
MONTICELLO I			5. Single car	0 Maint /in		D. EMI	1	in mi		0.00)	2. Sou	th 4. W Train Numbe		2		
25. Type of Equipment Consist	 Preight train Passenger train-I 		6. Cut of cars	9. Maint./in A. Spec. M	-	E. DM			26. Was Equipme Attended?	int		27.	I faill Nullibe	//Symbol			
(single entry)	3. Commuter train-	-	7. Yard/switching	-				de	1. Yes	2. No	1 0	ode D17	7D				
	4. Work train		8. Light loco(s).	C. Commut	ter Train-Pus	shing		L				Y					
28. Speed (recorded sp	eed	Cod	21			les that apply)							otely Control				
if available)				on (Manda				2					Not a remotel		-		
R - Recorded E - Estimated	006 MPH	R	1. Signaled Method of		Signaled	Movement (M	(andatory)	5					Remote contro Remote contro	-			
	oss tonnage,			-		n Control 3. Ya			s				Remote contro	-			
excluding power un	-		-			ther Than Main			Restricted Speed o	r Equivaleı	nt		e than one ren	-			
	I	< 500	Supplemen	tal/Adjunct (Codes (Mar	ndatory*)						cont	rol transmitte	r	Code		
		6,500	* Mandator	y to the exte	ent that all ap	plicable codes a	re entered								0		
31. Principal Car/Unit		a. Initial	and Number	b. Positio	on in Train	c. Loa	ided (yes/n	<i>o</i>)	32. If any railr			-					
 (1) First involved (derailed, struck, etc. 	2)								were posi	tive in the a	ppropria	te box.	Alc	cohol	Drugs		
(aeranea, struck, en	-)	ST	STLX005426 032		032			Y									
(2) Causing (if mechanical,					0.52					nsist transp	t transporting passengers		ers ? (y/n)				
cause reported)			00		000	0									No		
34. Locomotive Units		a. Head	Mid Train		Rear End	- a 1 1	35. Cars			Loade		1.					
(Exclude EMU, DMU, an Locomotives.)	id Cab Car	End	b. Manual	c. Remote	d. Manua	d. Manual e. Remote		(Include EMU, DMU, and Cab Car Locomotives.)		a. Freight		b. Pass. c. Freight		d. Pass.	e. Caboose		
		2	0	0	-		(1)'	(1) Total in Equipment Consist			50	0	0	0	0		
(1) Total in Train			0	0	0	0				50	0	0	0	0			
(2) Total Derailed		0	0	0	0	0				16	0	0	0	0			
36. Equipment Damage			37. Track, Signal,										ing Cause				
This Consist	\$ 29,163		& Structure D	amage	\$	3,784 Code T110							Code				
		Number o	f Crew Members					Length of Time on					,				
40. Engineers/	41. Firemen		42. Conductors 43.		43. Brakeme	3. Brakemen 4		44. Engineer/Operator				45. Conductor					
Operators 1			1					Hrs: 09 Mins: 2		21		Hrs:	Hrs: 09 Mins:		22		
Casualties to:	46. Railroad Emplo	yees	47. Train Passengers 48. Others		48. Others	s 49		49a. Special Study Block A			49b. Special		cial Study Block B				
Fatal																	
1 uuu	0		0			0	- отн	отн		00	00-000-000						
Nonfatal	0		0			0											
50. Latitude 40.020785				51. Longitude			-88.577137										
40.020/05																	
52. Narrative Description (Be specific, and continue on separate sheet if necessary) TRAIN D17D510 WAS PULLING A LOADED GRAIN TRAIN SOUTHWARD FROM INDUSTRY F05 TOP FLIGHT GRAIN, DERAILED DUE TO WIDE GAUGE OF RAIL UNDER MOVEMENT DUE TO WEAK TIMBERS CAUSED 16 CARS TO DERAIL.																	
53. Typed/Printed Name & 55. Date																	
						54. Signature					33.1	55. Date					
Title of Preparer																	
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.																	
					01.00												