FEDERAL RAILROAD ADMINISTRATION

RAIL EOUIPMENT ACCIDENT/INCIDENT REPORT

OMB Approval No: 2130-0500

1. Name of Reporting Railroad										1a. Alphabetic Code						1b. Railroad Accident/Incident No.			
CSX Transportation [CSX]									CSX					00018	000182382				
2. Name of Other Railroad or Other Entity with Consist Involved									2a. Alphabetic Code						2b. Railroad Accident/Incident No.				
3. Name of Railroad	or Ot	ther Entity Responsi	ible for Tra	ick Ma	aintenance	(single e	ntry)			3a. Alphabetic Code					3b. Railro	ad Accident/	Incident No.		
CSX Transportation [CSX]										CSX						000182382			
4. U. S. DOT Grade Crossing Identification Number										5. Date of					6. Time o	f Accident/Ir	ncident		
		-								0	4	1   5	year <b>20</b> 1	10	4:24		AM	$_{\mathrm{PM}}$ X	
7. Type of Accident	/	1. Der	railment		4. Si	de collision	n	7. !	Hwy-rail		-		osion-detona		13. O	ther		Code	
Incident (single 2. Head on collision					5. Ra	sion	8. RR grade cr							(describe in)					
entry in code box) 3. Rear end co													r impacts	•		narrative)		01	
8. Cars Carrying HAZMAT	8. Cars Carrying 9. HAZMA							10. Cars Releasing HAZMAT			11. People Evacuated			1		12. Subdivision			
			Damage Derailed																
	57					N/A	14 Mil	omast (	N/A	15. State		Code	16 Country		BARR	<u> </u>			
13. Nearest City/							14. Mile	epost (i arest	(to	Abb	or.	Code	16. County						
	VER	RDALE							0013.1			17	соок						
AT ( DAD THE						Code		ather (sin					Code	20. Type	0. Type of Track Code				
(specify if min	ius)	0	1. Dav		3. Dusk	1			Clear	3. Rain		5. Sleet	1		1. Mai		iding		
		<b>54</b> ° F	2. Day		4. Dark		2		Cloudy	4. Fog		6. Snow		2	2. Yar		dustry	2	
21. Track Name/ Number						22	2. FRA Track Class (1-9,		Cod						24. Time 1. Nor	Table Direct th 3.Ea		Code	
	ВIJ	SWITCH					Class (1-9,	Λ)	1	Density (gross tons in millions) 0.00					2. Sou			4	
2 MAIN G YARD SWITCH  25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. car								Г	D. EMU	26. Was Equipment					27. Train Number/Symbol				
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW Equip							-	E	E. DMU		A	ttended?			·				
(single entry)		3. Commuter train-	Pulling	7. Yar	d/switching	B. Passen	ger Train-Pus	hing		Code	1.	Yes	2. No	Co		50			
		4. Work train		_	1		uter Train-Pu			1				Y					
28. Speed (recorde	ed spe	zed .	Code	e	30. Type of			des that ap	pply)							otely Contro			
if available)  Signalization (Mandatory)									1							Not a remotel		-	
R - Recorded E - Estimated  004 MPH R  1. Signaled 2. Not Signaled Method of Operation/Authority for Move															1 = Remote control portable transmitter				
E - Estimated	00.									2 = Remote control tower operation 3 = Remote control portable transmitter -									
29. Trailing Tons (gross tonnage, excluding power units)  1. Signal Indication 2. Direct Trai 4. Block Register Territory 5. O																more than one remote			
8 1 2		1					Codes (Ma								control transmitter Code				
			9,765		* Mandator	to the ext	ent that all ap	oplicable c	codes are e	entered								0	
31. Principal Car/Un	a. Initial a	a. Initial and Number b. Position in Train					c. Loaded (yes/no) 32. If any railroad employee(s) tes					(s) teste	for drug/al	cohol use, en	ter the numb	er that			
(1) First involved								were positive in the appropriate						box. Alcohol Drugs					
(derailed, struck, etc)																			
(2) Causing (if machanical		DSIX003053				001			N 33 Was this c			• • • •				00	00		
(2) Causing (if mechanical, cause reported)			· · · · · · · · · · · · · · · · · · ·				000			33.Was this consist transporting				ing pass	passengers ? (y/n)				
34. Locomotive Unit			a. Head	$\neg$	Mid T	Crain		Rear End		35, Cars	- '			Loa	ded	En	npty	110	
(Exclude EMU, DMU, and Cab Car		End		Mid Train b. Manual   c. Rem				Remote	(Include EM)		DMU, and Cab Car				b. Pass. c. Freight d. Pa		e. Caboose		
Locomotives.)									Locomotives.	)									
(1) Total in Train		2		0	0	0		0	(1) Total i	(1) Total in Equipment Consist			50	0	114	0	0		
(2) Total Derailed		0	0 0 0		0	0	0 0		(2) Total Derailed				0	0	3	0	0		
36. Equipment Damage				37. Track, Signal, Way,						38. Primary Cause				39. Contributing Cause					
This Consist			& Structure Damage		•	e   \$ 724			Code				Code						
	:	1	Number of	f Cross	Mambara		<b></b>						H506	of Tim	e on Duty				
40. Engineers/	- 1	41. Firemen			onductors		43. Brakem			44. Engineer/C	nerator		Lengu		5. Conducto	ur.			
Operators .		41. Pitemen	[	42. Co	niductors		43. Blakelli	CII			•			"		1			
1	L		$\longrightarrow$		1					Hrs:	10	Mins:	14		Hrs:	10	Mins:	14	
Casualties to:		46. Railroad Emplo	ailroad Employees 47.		7. Train Passengers		48. Others			49a. Special Study Block A					19b. Special Study Block B				
Fatal		0		0			0			ОТН			000	-000-000					
Nonfatal		0		0				0		ОТН									
50. Latitude <b>41.649979</b>							51. Longitude						-87.65	-87.657311					
52. Narrative Descrip						et if necess	ary)												
	ption	(Be specific,	and contin	uue on	separate shee	i ij necess													
Q35014 DERAILE	•	( -1 -1 - 3 ,					•	4BER 2 N	MAIN Al	T BARR YAR	D.								
	•	( -1 -1 - 3 ,					•	ABER 2 N	MAIN A'i	T BARR YAR	D.								
	•	( -1 -1 - 3 ,					•	MBER 2 I	MAIN A'	T BARR YAR	D.								
	•	( -1 -1 - 3 ,						MBER 2 I	MAIN A1	T BARR YAR	D.								
	•	( -1 -1 - 3 ,						MBER 2 I	MAIN A'	T BARR YAR	D.								
	ED 3 (	CARS WHILE PU						MBER 2 I	MAIN A	T BARR YAR	D.				55.1	Date			
Q35014 DERAILE	ame &	CARS WHILE PU						MBER 2 M		T BARR YAR	D.				55.1	Date			

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.