DEPARTMENT OF FEDERAL RAILROAD A			1	RAII	L EQU I	IPMEN'	Т АС	CIDE	NT/INCI	DEN	T REPOF	КТ			OM:	fB Approval	l No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN 1. Name of Reporting Railroad							1	1a. Alphabetic Code					1b. Railroad Accident/Incident No.					
CSX Transportation	on [CSX]								CSX	CSX					000174413			
2. Name of Other Railroad		with Consist	Involved							2a. Alphabetic Code					2b. Railroad Accident/Incident No.			
3. Name of Railroad or Ot	her Entity Respons	sible for Tra	ck Mainter	nance	(single entr	ry)			3a. Alpha	betic Co	ode			3b. Railroad	3b. Railroad Accident/Incident No.			
CSX Transportation	on [CSX]								CSX	CSX					000174413			
4. U. S. DOT Grade Cross		Number								Date of Accident/Incident					6. Time of Accident/Incident			
4. 0. 5. 50 1 0	illg ide	vuiiioo.							month day year					2.20	A	AM X	РМ 🗌	
7. Type of Accident/	1. De	erailment		Side collision			7. Hwy-rail cr		crossing	1		2018 losion-detonation		2:28 13. Oth			Code	
Incident (single		ad on collisi	ion		ing collision	n	8. RR grade cros		-						escribe in)			
entry in code box) 3. Rear end collision			Broken train collision 9. Obstruction									ırrative)		01				
8. Cars Carrying HAZMAT	9. HAZMAT Cars			s 10. Cars Rele HAZMA				-		11. People Evacuated				12. Subdivi	ision			
	Derailed			_		IIAL				Lva								
N/A 13. Nearest					N/A	N/A 14. Milepost (to			15. Stat			/A 16. County	,	KD	KD			
City/						nearest				Abbr.		10. County						
Town CORBI						tenth		0172.0		7	21	WHITI						
17. Temperature (F)		18. Visibili		gle entry)	Code 1	de 19. Weather (single 1. Clear						Code	_ ···			Code		
(specify if minus)	18 ° F	1. Daw 2. Day		 Dusk Dark 		4		lear	3. Rain 4. Fog		SleetSnow		1	1. Main 2. Yard		ding dustry	2	
21. Track Name/	10				22. F	FRA Track Code									24. Time Table Direction		Code	
Number					C	Class (1-9, X))	Ι	Density (gross tons in millions) 0.00					1. North 3.East				
YARD 25. Type of Equipment	Freight train		e Cinala or	. 0	Maint /inc	and our		. EMU	in			0.00		2. South			2	
	Preight train Passenger train-		 Single ca Cut of ca 		. Maint./insp	-		. EMU . DMU	26. Was Equipment Attended?					27. Train Number/Symbol				
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger Train-Pushing								1. Yes	2. No	Co	ode Y301	Į						
	4. Work train		8. Light loc			er Train-Pushi			7				Y					
28. Speed (recorded spec	red	Code		Type of Te	-	(enter codes	s that app	oly)							•	led Locomot		
if available) R - Recorded			- 1	gnalization Signaled	(Mandate 2. Not S				2	2				1		y controlled of ol portable tra	-	
E - Estimated	005 MPH	R				uthority for M	Aovement	t (Man	adatory) 5	;						ol tower oper		
	ss tonnage,								Restricted Lin	nits						ol portable tra	ansmitter -	
excluding power units	s)			Block Regi		•	her Than I	Main Tra	ack						more than one remote control transmitter Code			
		0	-			Codes (Mand it that all appl		odes are	entered					COHEC	A transmuci		O	
31. Principal Car/Unit	1	a. Initial a	and Number		b. Position			c. Loade					e(s) teste	ted for drug/alcohol use, enter the number that				
(1) First involved		1	Initial and Painter 5.10			osidon in Train C. Educo			were positive in				· -				Drugs	
(derailed, struck, etc))																	
(2) Causing (if med	chanical,	TT	TGX603491			010			N 33.Was this consist transport			rting nac	ng passengers ? (y/n)					
cause reported)	энинсы,	TT	GX603491			010			N				ting pas	No				
34. Locomotive Units		a. Head	\top	Mid Tra	ain	R	Rear End	\neg	35. Cars				Loa	ided	Em	pty		
(Exclude EMU, DMU, and	i Cab Car	End	b. Ma	. Manual c. Remote		d. Manual e. F		Remote	note (Include EN Locomotive		J, DMU, and Cab Car a.		Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		2	_	0	0	0		0			pment Consist	+	0	0	47	0	0	
(2) Total Derailed		0	_	0	0	0		0	(2) Total	Deraile	d		0	0	5	0	0	
36. Equipment Damage				Signal, Way		-			38. Primary Cause					39. Contributir				
This Consist \$	50.26			ucture Dam	•	s .	1,000	1	Code	l t	E46C		Code	•				
4	U / (= 0	Number of	Crew Mer	nbers				$\overline{}$					th of Tin	ne on Duty				
40. Engineers/	41. Firemen		42. Conduc		4	43. Brakemen	a		44. Engineer/	Operato	or			45. Conductor		-		
Operators 1				1					Hrs: 03 Mins:			28		Hrs:	03	Mins:	28	
	46. Railroad Employees 47		47. Train Pa		4	48. Others			49a. Special Study Block A				49b.	49b. Special Study Block B				
Fatal	0		0			0			ОТН 00				1	000-000-000				
Nonfatal	0		0			0							000					
50. Latitude			3	36.95077					51. Longitude	·				-84.095	867			
52. Narrative Description	(Be specific	, and contin	ue on sepa	ırate sheet i	if necessary	y)												
Y30130 MAKING SHO 301333, TTGX 604229,		T IN TRA	CK W03,	TRUCKS	ON TTG	X 603491 F	AILED '	TO SLF	W PROPER	LY DE	RAILING ITS	SELF ANI) THE I	FOLLOWIN	G CARS	CTTX 6940	013, BNSF	
301333, 11GA 004229,	CNA /12403																	

53. 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.