FEDERAL RAILROAD	ADMINISTRATIO	N	J	RAIL E	QUIP	MEN	TAC	CIDE	NT/IN	CIDE	NT RE	EPO!	RT				O	MB Approve	al No: 2130-0500	
1. Name of Reporting Rai		1a. Alphabetic Code								1b. Railro	1b. Railroad Accident/Incident No.									
Union Pacific Railroad Company [UP] 2. Name of Other Railroad or Other Entity with Consist Involved									UP 2a. Alphabetic Code							0220SX015 2b. Railroad Accident/Incident No.				
3. Name of Railroad or O	ther Entity Respons	sible for Tra	ack Maintenanc	e (sing	le entry)				3a. Alı	3a. Alphabetic Code						3b. Railroad Accident/Incident No.				
Union Pacific Rail					•				UP						0220SX015					
4. U. S. DOT Grade Cros				-					Date of Accident/Incident							6. Time of Accident/Incident				
4. 0. b. DOI Olado C	sing menuneau	vuinoc.	1.4	10 40Q T			0			month 2	1	day	1	year 2020	`	5.02		АМ 🗌	PM X	
7. Type of Accident/ 1. Derailment				448488J 4. Side collision 7. Hv				Hwy-rail							5:02 13. Ot			Code		
Incident (single	Head on collision Raking collision Representative Collision						8. RR grade crossing				11. Fire/violent rupture						describe in)			
entry in code box) 8. Cars Carrying	3. Rear end collision 6. Broken train collision 9. HAZMAT Cars 10. C						ion 9. Obstruction 10. Cars Releasing			11. F	12. Other impacts 11. People					12. Subdiv	vision		07	
HAZMAT					HAZMA'				•			Evacuated					VISIOII			
N/A		Derailed	1	N/A		N/A						N/A				LAREDO SUB				
13. Nearest				1	14. Milepost (to				15. State			Code 16. County								
City/ Town PEARS	CATT					nearest tenth) 316.34				Abbr. TX 48			FRI	^						
Town PEARS 17. Temperature (F)		18. Visibili	lity (single e	entry)	Co	tenth 316.34 Code 19. Weather (sin							FKI		ode	20. Type o	of Track	Code		
(specify if minus)	0	1. Daw	wn 3. D	3. Dusk			1. Clear			3. Rain 5. Sleet			1			1. Maii	n 3. S			
21. Track Name/	82 F	2. Day	4. D	4. Dark			2 2. Cloudy RA Track Code			4. Fog 6. Snow 23. Annual Track			1			2. Yard 4. Industry 24. Time Table Direction			Code	
Number							lass (1-9, X)			Danaitra						24. 11me 1. Nort			l	
SINGLE MAIN T								4		in million	(gross tons a millions) 46.70					2. Sout			2	
25. Type of Equipment Consist	Freight train Passenger train-		 Single car Cut of cars 		nt./inspec			D. EMU E. DMU		26. Was Equipment Attended?						27. Train Number/Symbol				
(single entry)	Passenger train- Commuter train-	-	 Yard/switchi 	_		Train-Pushing [Cod	ie	1. Yes 2. No				Code IDTM					
	Train-Pusl			1						Y	Y									
if available) R - Recorded E - Estimated						y) naled ority for I rect Train / 5. Ot les (Man	in Control 3. Yard/Restricted Limits Other Than Main Track Q-Traffic Control System/CTC indatory*)								30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation 1 = Remote control portable transmitter 2 = Remote control tower operation 3 = Remote control portable transmitter - more than one remote control transmitter Code					
4,937 * Mandatory to the extent that all															0					
31. Principal Car/Unit (1) First involved		a. Initiai a	a. Initial and Number b. Position				n in Train c. Loaded			d (yes/no) 32. If any railroad emplored were positive in the					ee(s) tested for drug/alcohol use, enter the number that ppropriate box. Alcohol Drugs					
(derailed, struck, etc	CS	SXT005482		001			22.94													
(2) Causing (if me cause reported)	echanical,				0	000			33. Was this consist transporting					g passe	engers? ()	y/n)		No		
34. Locomotive Units		a. Head		Mid Train		Rear End		<u> </u>	35. Cars					Loade	ed	1				
(Exclude EMU, DMU, and Cab Car occomotives.)				l c. Rem	_			Remote	Locomoti	ives.)				a. Fre		b. Pass.	c. Freight d. Pass.		e. Caboose	
(1) Total in Train		+	2 0)	0			-	(1) Total in Equipment Consist			\longrightarrow	93	-	0	0	0	0	
(2) Total Derailed		0)	0		0			tal Derailed					0	0	0	0	
36. Equipment Damage This Consist			37. Track, Sign	nal, Way, re Damage			Δ.		38. Primar Code	38. Primary Cause					39	 Contributi Code 	ing Cause			
Tills College	\$ 16,50				\$		0		Couc	M302 Length of Time o										
40. Engineers/	41. Firemen		f Crew Member 42. Conductors				en en		44. Engine	er/Opera	perator			engtn c		e on Duty 5. Conductor	r			
Operators	41.1110					Brakeme	AII			0 1			s: 02		"	Hrs:	05	Mins:	02	
Casualties to:	46. Railroad Employees 4		47. Train Passe	1 47. Train Passengers 4			48. Others			49a. Special Study Block A						b. Special Study Block B				
Fatal	0		0			1			OWW.											
Nonfatal	0		0			0			OTH 000-00						000-000)0-000				
50. Latitude				51. Longit	ude						-99.11	144								
52. Narrative Description SINGLE VEHICLE OF CSXT5482. DRIVER 53. Typed/Printed Name 4	CCUPANT IN PI WAS FATALLY	CKUP TR		A RIGHT I		FURN (WEST)	AND AT	ТЕМРТЕ	D TO G	o over	CRO	SSING.	VEH	ICLE '	WAS STR		DTMX-15,	LEAD UNIT	
55. Typed/Printed Name a		54. Signa	ature								33.1	Jate								

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.