DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT OMB Approval No: 2130-0500											
1. Name of Reporting Railroad						le			1b. Railroad Accident/Incident No.		
Union Pacific Railroad C	UP					0320SX017					
2. Name of Other Railroad or Other	2a. Alphal	betic Cod	e			2b. Railroad Accident/Incident No.					
3. Name of Railroad or Other Entit)	3a. Alphal	betic Cod	e			3b. Railroad Accident/Incident No.				
Union Pacific Railroad C	UP					0320SX017					
4. U. S. DOT Grade Crossing Iden		5. Date of Accident/Incident					6. Time of Accident/Incident				
		1			month day		year	AM AM		РМ 🗴	
		924073N		0	3	1	3	2020	5:11		PM 🗠
7. Type of Accident/	1. Derailment	Side collision	Hwy-rail cros	ssing		10.	Explosi	on-detonation	13. Other		Code
Incident (single	2. Head on collision	5. Raking collision 8. RR grade cro		ssing	11. Fire/violent rupture			lent rupture	(describe		
entry in code box)	3. Rear end collision	6. Broken train collision 9. Obstruction			12. Other impacts				narrative)		07
8. Cars Carrying	9. HAZMAT Cars	10. Cars Releasing			11. People				12. Subdivision		
HAZMAT	Damaged/			Evac	uated						
N/A	Derailed	N/A	N/A		N/A				AUSTIN SU	В	

1 V/A				11/1			IVA			11/1	.		AUSI	11000			
13. Nearest					14. Mile	post (i	to	15. State	(Code 1	6. County	,					
City/	y/ near			rest		Abbr.											
Town SAN M	IARCOS	RCOS tenth)			th)	211.4	TX 48 HAY										
17. Temperature (F)		18. Visibili	ibility (single entry) Code 19. Weather (si				igle entry)	gle entry) Code							Code		
(specify if minus)	0	1. Daw	/n 3. Dusk	3. Dusk 1. Clear			3. Rain	5. 5	Sleet	1		1. Main 3. Siding					
	83 ^o F	2. Day	4. Dark		2	2. 0	Cloudy	4. Fog		Snow		1	2. Yai	d 4. I	ndustry	1	
21. Track Name/				22	. FRA Track		Coc	de 23. Annua	ıl Track				24. Time	Table Direc	ion	Code	
Number					Class (1-9, 2	X)	1	Dens	ity	4		1. North 3.East				1	
MAIN LINE 1					4			Density (gross tons in millions)			38.00		2. South 4. West			1	
25. Type of Equipment 1. Freight train 5. Single car 9. Maint./in				nspect. car	Γ	D. EMU		26. Was Equipment					Train Numb	er/Symbol			
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW Equip.						E	e. dmu		Attended?								
(single entry)	3. Commuter train	-Pulling 7	 Yard/switching 	B. Passeng	ger Train-Pushing			Code	Code 1. Yes 2. No			Code ISAY					
	4. Work train	8	3. Light loco(s).	C. Commu	iter Train-Pus												
28. Speed (recorded sp	peed	Code	30. Type of	Territory	(enter cod	les that ap	oply)						30a. Ren	otely Contro	lled Locomo	tive?	
if available)		1	Signalizatio	n (Mand	latory)			_					0 =	Not a remote	ly controlled	operation	
R - Recorded			1. Signaled		t Signaled			1					1 =	1 = Remote control portable transmitter			
E - Estimated	046 MPH	E	Method of 0	Operation/A	Authority for	Movemer	nt (Man	udatory) 1					2 =	Remote cont	ol tower ope	ration	
29. Trailing Tons (gr	oss tonnage,	1		-				Restricted Limit	s				3 =	Remote cont	ol portable tr	ansmitter -	
excluding power un			4. Block Re			ther Than				ntrol Syster	m/CTC		mor	e than one re	mote		
01	·			•	•	es (Mandatory*) J-Positive Train Control control transmitt							er	Code			
7,997 * Mandatory to the extent that all applicable codes are en							intered								0		
31. Principal Car/Unit		a. Initial and Number b. Position in Train c. Loade						d (yes/no) 32. If any railroad employee(s) tested for drug/alcohol use, enter the number							er that		
(1) First involved								were positive in the appr									
(derailed, struck, etc	c)																
1	.,	II	P008693		001												
(2) Causing (if me	echanical,		1000075		001				33.Wa	as this consi	st transpo	ting pas	sengers ?	y/n)			
cause reported)					000						1	01	0			No	
34. Locomotive Units		a. Head	Mid T	rain		Rear End		35. Cars				Loa	aded	Eı	npty		
(Exclude EMU, DMU, ar	nd Cab Car	End		c. Remote			Remote	(Include EMU	J, DMU, an	d Cab Car	а.	Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)								Locomotives.)				-		-			
(1) Total in Train		2	0	0	0		0	(1) Total ir	n Equipmen	t Consist		133	0	3	0	0	
(2) Total Derailed		0	0	0	0		0	(2) Total D	erailed			0	0	0	0	0	
36. Equipment Damage			37. Track, Signal, W	-	Ů		0	38. Primary Ca				-	39. Contribu	÷	Ū	0	
This Consist			& Structure Da					Code	use				Code	ing Cause			
This Consist	\$ 0		& Structure Da	mage	\$	20,260		Code		Ν	1302		Coue				
		Number of	Crew Members								Leng	th of Tir	ne on Duty				
40. Engineers/	41. Firemen	4	42. Conductors		43. Brakeme	en		44. Engineer/O	perator				45. Conducto	r			
Operators																	
· 1			1					Hrs:	05	Mins:	11		Hrs:	04	Mins:	56	
Casualties to:	46. Railroad Empl	oyees	47. Train Passengers 48. Others			49a. Special Study Block A 49b. Sp					Special Stud	pecial Study Block B					
Fatal 0 0		0		~~~~													
Nonfatal	0		0		0			CWR					00-000-000				
					51. Longitude -97.957794												
47.030774						-71,7511,7											

52. Narrative Description (Be specific, and continue on separate sheet if necessary)

ISAYCX-13 WAS TRAVELING NORTH ON THE AUSTIN 1 AT 46 MPH WHEN THEY STRUCK A SEMI TRACK PARKED ON THETRACKS AT MP211.32. THE DRIVER WAS STILL IN THE VEHICLE WHEN THE COLLISION OCCURRED. HE STARTED THAT HE THOUGHT WAS CLEAR OF THE CROSSING. THE ENGINEER SOUNDED 20 SEC OF HORN PRIOR TO IMPACT. THEHEAD END CAME TO A STOP AT 211.03. THE CREW WAS NOT INJURED AND NO LOCOMOTIVE DAMAGE. DRIVER WASISSUED CITATIONS.

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 information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.									