EDERAL RAIL ROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN Name of Reporting Railroad										1a. Alphabetic Code					OMB Approval No: 2130-050 1b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]									UP						0420SX001			
. Name of Other Railroad or Other Entity with Consist Involved									2a. Alphabetic Code						2b. Railroad Accident/Incident No.			
B. Name of Railroad or O	Other Entity Respons	sible for Tr:	ack Mai	intenance	(single entr	ry)			3a. Alphabe	etic Cr	ode			3b. Railroa	ad Accident/Ir	ncident No.		
Union Pacific Rail	-					· ·			UP					0420SX				
I. U. S. DOT Grade Cross									5. Date of A	Date of Accident/Incident					f Accident/Inc	cident		
. 0. 3. 201 3	Sing ruciniti	tunice.							o mon	nth 4		year 20		10:22	A	AM X	PM	
7. Type of Accident/	1. De	erailment		4. Sid	le collision		7.	Hwy-rail				losion-deton	020 nation	10:22 13. Oth			Code	
Incident (single		ead on collis			king collision			RR grade				/violent rupti	ure		describe in)			
entry in code box) 3. Cars Carrying		ear end collis 9. HAZMA			oken train col	ollision 10. Cars F		Obstruction		11. Pec		er impacts		12. Subdiv	arrative) vision		01	
HAZMAT		9. HAZMA Damage				1	ZMAT	3			eopie vacuated			12. 5400.	ISIOn			
1		Derailed			N/A			N/A	N/A					AUSTI	IN STIB			
13. Nearest					N/A	14. Milep		(to	15. State		Code	16. County	,	AUUL	NBOL			
City/						near			Abbr	I. (1							
Town SAN A	ANTONIO	18. Visibili	lity	(single entry)		Code I		257.53 ather (sin	ngle entry)		48	BEXAL	R Code	20. Type o	of Track		Code	
(specify if minus)		1. Dav	•	3. Dusk	1	Code		Clear	3. Rain		5. Sleet	ı	Com	1. Main		ding	1	
	62 ° F	2. Day	y	4. Dark		2	2. (Cloudy	4. Fog		6. Snow		1	2. Yard		dustry	1	
1. Track Name/ Number						FRA Track Class (1-9, X)	7\	Cod			ck			24. Time T 1. North	Table Direction th 3.Eas		Code	
MAIN LINE 2						lass (1->,	, _	3	Dens in mi	sity illions)	(gross tons s)	31.50		1. North 2. South			2	
25. Type of Equipment	1. Freight train		5. Single		9. Maint./insp	-		D. EMU		_	. Was Equipmen				Γrain Number			
Consist	2. Passenger train-l	-	6. Cut o		A. Spec. MoV			E. DMU	Code		Attended?	3 37.	Co	de 2MF	EC.			
(single entry)	Commuter train- Work train	-				r Train-Pushi er Train-Push			1		1. Yes	2. No	Y Cod		1G			
28. Speed (recorded spe		Code		30. Type of T		(enter code		pply)				-			otely Controll	led Locomot	ive?	
if available)				Signalization		•			1						Not a remotely		-	
R - Recorded E - Estimated	006 MPH	ı E		Signaled Method of O		Signaled uthority for M	· · · · · · · · · · · · · · · · · · ·	· /Ma:							Remote contro	-		
	oss tonnage,		\neg	1	-	•			ndatory) 1 l/Restricted Limit	ts					Remote contro Remote contro	-		
excluding power uni	-		1	4. Block Reg	gister Territo	ory 5. Oth	ther Than	n Main Tra			matic Block Sig	gnals Syster	n		than one rem			
	1	8,669		Supplementa										contro	ol transmitter	ſ	Code	
- · · · · · · · · · · · · · · · · · · ·				* Mandatory	_		licable c			$\overline{}$	- To	-leve	· · · · · · · · · · · · · · · · · · ·	1	- 1 : and		or that	
31. Principal Car/Unit (1) First involved		a. Initial a	and Nu	mber	b. Position	in Train		c. Loage	ed (yes/no)	-\ ³	 If any railroa were positi 	ad employee ive in the ap		_		ter the numbe	er that Drugs	
(derailed, struck, etc	c)				1		J	1			were pass	Ve III tiic,	этори	DOX.		OHOI	Diug	
		N	MP641	1401		106	!		Y	\perp						00	00	
	echanical,		_							3	33.Was this con	sist transpor	ting pass	engers? (y	<u>/n)</u>		- No	
34. Locomotive Units		Tiped	—	M;d T	<u> </u>	000	End		35. Cars				Load	dad	Em		No	
4. Locomotive Units Exclude EMU, DMU, an ocomotives.)	ıd Cab Car	a. Head End	b.	Mid Tr o. Manual c	rain c. Remote	d. Manual	Rear End	l Remote			MU, and Cab Car	r a. I	Freight	b. Pass.	c. Freight	d. Pass.	e. Caboos	
(1) Total in Train		3	\perp	0	0	0	\perp	0	(1) Total ir	ı Equi	ipment Consist		89	0	21	0	0	
(2) Total Derailed		0		0	0	0		0	(2) Total D	eraile	ed		2	0	0	0	0	
36. Equipment Damage				ack, Signal, Wa	•				38. Primary Cau	use			3	9. Contributii	ng Cause			
This Consist	\$ 11,49			Structure Dan	mage \$	δ1	102,086	,!	Code		1	M204	\perp	Code				
	1	Number of							<u> </u>	_		Lengt		ne on Duty				
40. Engineers/ Operators	41. Firemen		42. Con	onductors	4	43. Brakemen	.1		44. Engineer/Or	44. Engineer/Operator 45				5. Conductor				
Operators 1				1				'	Hrs:	06	Mins:	22		Hrs:	06	Mins:	22	
Casualties to:	46. Railroad Emplo	oyees	47. Tra	ain Passengers	4'	48. Others			49a. Special Study Block A 49b				49b. S	Special Study	Block B			
Fatal	0			0		0			CWR 000				1					
Nonfatal			0			0		000-					-000-000					
50. Latitude			29.40252						51. Longitude					······································				
52. Narrative Description	Do specific	· ¹ conti	· - on							—				-98.450	149			
•	(· · · I · · · J · · ·			separate sheet			P 257.5.	. CREW	STOPPED TO	INS	PECT APOSS	SIBLE STU	CK BR	AKE THAT	WAS IDE	NTIFIED B	BY A RO	

	1							
53. Typed/Printed Name &		55. Date						
Title of Preparer	54. Signature							
IOTE. This report is part of the reporting railroad's against report pursuant to the against reports statute and as such shall not "he admitted as avidance or used for any purpose in any suit								

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.