DEPARTMENT OF				u roiji	IPMEN	T ACCII	DEN	JT/INCT	DEN'	T REP	ΩRT				OM	TR Approval	No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDES 1. Name of Reporting Railroad						,,,,,	1a. Alphabetic Code						1b. Railroad Accident/Incident No.					
Union Pacific Rail		o [TTP]						UP						0520SX006				
2. Name of Other Railroa			Involved					2a. Alphabetic Code						2b. Railroad Accident/Incident No.				
3. Name of Railroad or O	Other Entity Respons	sible for Trac	ck Maintenance	(single entr	ry)			3a. Alphabetic Code						3b. Railroad Accident/Incident No.				
Union Pacific Rail	Iroad Co <u>mpan</u> y	v [UP]					_	UP					05	0520SX006				
4. U. S. DOT Grade Cros								5. Date of Accident/Incident						6. Time of Accident/Incident				
			1					0 mo	onth 5	0 day	6	year 2020	3.	:25	А	АМ 🗌	$_{\mathrm{PM}}$ X	
7. Type of Accident/	1. De	railment	4. Si	de collision		7. Hwy-	rail cr					n-detonation		13. Other	er		Code	
Incident (single		ad on collisio		aking collision		8. RR gr		_				ent rupture			scribe in)			
entry in code box) 8. Cars Carrying		ar end collision 9. HAZMAT		roken train col		9. Obstr	uction	on 12. Other impacts 11. People					112	Subdivis	rative)		13	
8. Cars Carrying HAZMAT		9. HAZMA I Damaged			1	10. Cars Releasing HAZMAT			Evacuated				12. Subdivision					
N/A		Derailed		N/A	N/A				N/A					4 DED	O SUB			
13. Nearest				N/A	14. Milep		1	15. State		Code		County		AKED	ОЗОБ	-		
City/					near	•		Abl		I		·						
	ANTONIO	10 871-1611	Challe anter		tentl			TX		48	BI	EXAR			m 1.		C 1:	
17. Temperature (F) (specify if minus)		18. Visibility 1. Dawr			Code	 Weather Clear 		le entry) 3. Rain		5. Sleet		Code		Type of ' 1. Main	Track 3. Sic	dino	Code	
(specify g mm)	85 ° F	2. Day			2	2. Cloud		4. Fog		6. Snow		2		2. Yard		dustry	2	
21. Track Name/					FRA Track		Code	23. Annu	ual Trac	k		•			ble Direction		Code	
Number				C	Class (1-9, X	5)	•	Der	nsity	gross tons				1. North 2. South	3.Eas 4. We			
YARD 105 25. Type of Equipment	Freight train	5	5. Single car	9. Maint./insp	pect. car	D. EM	3 //U	ın n		Vas Equipr	ment			_	4. We ain Number		2	
Consist	Passenger train-l		-	A. Spec. Mo	-	E. DM				Attended?						,		
(single entry)	Commuter train- Work train		-	B. Passenger C. Commuter				Code 7		1. Yes	2	2. No	Code Y	MEW	/S 			
28. Speed (recorded spe	eed	Code	1 -1			les that apply)		30a. Remotely Controlled Locomotive?										
if available)				on (Mandata				0 = Not a remotely controlled operation								-		
R - Recorded E - Estimated	009 MPH	ı E	Signaled Method of 0		-	Movement (Mande	1 = Remote control portable transmitter										
	oss tonnage,				-	n Control 3. Y		-								ol portable tra		
excluding power uni	its)			egister Territo	•	ther Than Mair	n Trac!											
		3,268		tal/Adjunct Co		ndatory*) plicable codes	ara an	-torod						control	transmitter	:	Code	
31. Principal Car/Unit			nd Number	b. Position			oaded		3	22 If any ra	ilroad er	nnlovee(s) te	ested for d	ma/alcol	hal use ent	ter the numb	er that	
(1) First involved		a. Imaa	Iu ivamoci	inder b. Position in Train c. Load				were positive in the appropriate						for drug/alcohol use, enter the number that box. Alcohol Drugs				
(derailed, struck, etc)																		
(2) Canaina (if m	1,1	UJ	P008417		001			33.Was this consist transporting pa				- 200200000	00 00					
(2) Causing (if me cause reported)	echanical,				000				3.	3. was tms	consist u	ransporting p	passengers	; ? (y/n	1)		No	
34. Locomotive Units		a. Head	Mid T	rain		Rear End	Т	35. Cars				I	Loaded	$\overline{}$	Em	pty	1	
(Exclude EMU, DMU, an Locomotives.)	ıd Cab Car	End		c. Remote	d. Manua			(Include EM Locomotives		U, and Cab	Car	a. Freigh	ht b. P	ass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		2	0	0	0	0	L	(1) Total	in Equip	pment Cons	sist	12	0	,	43	0	0	
(2) Total Derailed		0	0	0	0	0		(2) Total	Deraile	d		0	0	,	0	0	0	
36. Equipment Damage		3	37. Track, Signal, W				3	38. Primary C	ause					ntributing	g Cause			
This Consist	\$ 0		& Structure Da	amage \$	š '	48,914		Code			H70	06	Cod	le	1			
•		Number of (Crew Members				丰					Length of	Time on E	Outy				
40. Engineers/	41. Firemen	4	42. Conductors	4	43. Brakemei	n	4	44. Engineer/C	Operator	r			45. Con	nductor				
Operators 1		\perp	1	\perp				Hrs:	06	Min	ns:	25	Hr	rs:	06	Mins:	25	
Casualties to:	46. Railroad Employees				18. Others		4	49a. Special Study Block A			49	49b. Special Study Block B						
Fatal	0		0	0		0		OTH 000-				00-000-	000-000					
Nonfatal 0 0				L		\perp	1000											
50. Latitude 29.374272 51							51. Longitude -98.558765											
52. Narrative Description	(ue on separate shee				_		_									
MSASA-06 WAS PULI IN DAMAGE TO THE												MOVE ANI	D THEN	RAN TI	HRU THE	SWITCH	RESULTING	

3. 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.