FEDERAL RAILROAD	ADMINISTRATIO	νN		RA	IL EQU	JIPME!	NT AC	CIDE	ENT/INC	<u>IDEN</u>	IT REI	POI	RT				0	MB A	proval !	No: 2130-0500	
1. Name of Reporting Railroad								1a. Alphabetic Code								1b. Railroad Accident/Incident No.					
Union Pacific Rail	lroad <u>Compan</u> y	y [UP]_							UP							0920NC054					
2. Name of Other Railros			Invol	ved					2a. Alphabetic Code							2b. Railroad Accident/Incident No.					
3. Name of Railroad or O	Other Entity Respons	sible for Tra	ack M	aintenance	(single er	ntry)			3a. Alphabetic Code							3b. Railroad Accident/Incident No.					
Union Pacific Rail	iroad Company	y [UP]							UP							0920NC054					
4. U. S. DOT Grade Cros	ssing Identification I	Number							5. Date of Accident/Incident							6. Time of Accident/Incident					
									0	nonth	2	lay 8		ear 2020	i	11:22		AM		PM X	
7. Type of Accident/ 1. Derailment				4. Si			7. Hwy-rail crossing			10.	Expl	losion-det	tonatio	on	13. Otl				Code		
Incident (single	2. Head on collision 5. Raking collision 3. Pear and collision 6. Proken train colli						-							violent rupture			describe in)	,	ļ	20	
entry in code box) 8. Cars Carrying	3. Rear end collision 6. Broken train collision 9. HAZMAT Cars 10. 0						9. Obstruction Cars Releasing			12. Other impacts 11. People						narrative) 12. Subdivision				09	
HAZMAT Damaged/				3			AZMAT	٥		Evacuated											
10		Derailed	Derailed 2				N/A			N			N/A			MARTINEZ SUB					
13. Nearest						14. Mil	14. Milepost (to			15. State Cod			16. Cou	nty		11212	I I I I I I I I I I I I I I I I I I I				
City/							earest		Abbr.			CON	·	20	COTT A						
Town MART 17. Temperature (F)		18. Visibil	lity	(single entry)	n)	Code	19. Weat	ingle entry)	le entry)			CON	TRA Coo		STA 20. Type of Track				Code		
(specify if minus)		1. Day		3. Dusk	,	1. Clear			3. Rain				5. Sleet			1. Main 3. Siding				1	
	80 ° F	2. Day	у	4. Dark		4 2. Cloudy			4. Fog				1	1 2. Yard 4. Industry				ý	1 Code		
21. Track Name/ Number					22.	P. FRA Track Class (1-9,		Coc	D.	Donoites							24. Time Table Direction 1. North 3.East				
MAIN LINE 1						Class (1-5,	X)	3	in	(gross tons s) 10.60			60		2. Sout		ast West	1	4		
25. Type of Equipment	1. Freight train	-	5. Sin	igle car	9. Maint./ii	nspect. car	D. EMU				. Was Equi			00		27. Train Number/Symbol					
Consist	2. Passenger train-	-			-	MoW Equip.		E. DMU			Attended	1?	2 37		Cod	YOZ8					
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger Train-1 4. Work train 8. Light loco(s). C. Commuter Train-						ıter Train-Pu	ushing	ng 7			1. Yes 2. No Cod Y					7.					
28. Speed (recorded sp		des that ap	les that apply)									otely Contro									
if available) R - Recorded				Signalization 1. Signaled		tatory) ot Signaled		1								0 = Not a remotely controlled operation 1 = Remote control portable transmitter					
E - Estimated	-	r Movemer	Movement (Mandatory) 1								1	Remote cont	-								
-	oss tonnage,			in Control 3. Yard/Restricted Limits								3 = Remote control portable transmitter -									
excluding power uni	its)	ritory 5. C Codes (Ma		other Than Main Track Q-Traffic Control System/CTC							more than one remote control transmitter Code										
			pplicable codes are entered								Contr	ОІ Шанғыны	.eı	l	O						
31. Principal Car/Unit	· ·	a. Initial	a. Initial and Number b. Position in Train					c. Loade	:	32. If any railroad employee(s) tested					for drug/alcohol use, enter the number that						
(1) First involved		1			1					ed (yes/no) 32. If any railr were posi									\Box	Drugs	
(derailed, struck, etc	z)			~ 74 ^ 40		24.5			~ 7					00				22			
(2) Causing (if me	echanical,	UI	<u>'LX9</u>	951040	+	016			Y	33.Was this consist transporting passer				engers ? (y/n)				00			
cause reported)						000					y was and consist damsporting passed				gets : (<i>y,</i>)				No		
34. Locomotive Units		a. Head	\Box	Mid 7			Rear End		35. Cars	DV					Load	1 1 1					
(Exclude EMU, DMU, and Locomotives.)	ıd Cab Car	End l		b. Manual	nual c. Remote		d. Manual e. Remot		(Include EN Locomotive		U, DMU, and Cab Car .)			a. Freight		b. Pass.	c. Freight	t d.	Pass.	e. Caboose	
(1) Total in Train		2		0	0 0		,	0 (1) Tota			in Equipment Consist			14		0	2	+	0	0	
(2) Total Derailed		0	\top	0	0	0	,	0	(2) Tota	ıl Deraile	ed		\neg	2		0	0	\top	0	0	
36. Equipment Damage			37. Track,		Way,			38. Prim		y Cause					39	9. Contributi	ing Cause				
This Consist	\$ 850	,	8	& Structure Da	amage	\$	29,448		Code		1	,	M409			Code		I	H'	703	
	000	Number of	f Crew	v Members										ngth o	f Time	e on Duty					
40. Engineers/ 41. Firemen			42. Cc	onductors		43. Braken	3. Brakemen		44. Engineer	/Operato	Operator				45	5. Conductor					
Operators 1				0	1	1			Hrs:	08	M	Ains:	22	2		Hrs:		1	Mins:		
Casualties to:	46. Railroad Empl	oyees	47. Train Passengers			48. Others			49a. Special	49a. Special Study Block			ck A			o. Special Study Block B					
Fatal	0		0			0			CWD	CWD			000.0				00 000				
Nonfatal	0		0			0			CWR 000-0						000-000						
50. Latitude			38.020065						51. Longitud						-122.14	1622					
52. Narrative Description	Re specific	e and conti	mua or	n separate shee)										-144,1-	1044				
THE YOZ80-28 WAS UPON INVESTIGATI JOB BRIEFING TO T	ATTEMPTING T	TO SHOVE COVEREI	E 14 C D THI	CARS WEST ERE WAS D	FWARD FI DEBRISFO	ROM MAII	HE DUAL	L CONT	ROLLED SV												
m	-						+									- 55 T	-				
53. Typed/Printed Name	&						54. Signa	eture								55. E)ate			I	
Title of Preparer							5 D.g	itui o								•					

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.