DEPARTMENT OF				ո բալի	IDMFN	т л (	CIDE	NT/INC	TEN	ւ <b>⊤ ըբ</b> թ(	Λυτ			ON	Annrova	l No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN  1. Name of Reporting Railroad									1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
		er mai							•								
Union Pacific Rails  2. Name of Other Railroa			Involved						UP  2a. Alphabetic Code					0920HL019  2b. Railroad Accident/Incident No.			
									Zui i Apimocue Code								
3. Name of Railroad or Ot	ther Entity Respons	ible for Trac	ck Maintenance	(single entr	ry)			3a. Alphal	betic Cr	ode			3b. Railroa	3b. Railroad Accident/Incident No.			
	, ,			(0	<i>37</i>												
Union Pacific Rail									UP 5. Date of Accident/Incident					0920HL019 6. Time of Accident/Incident			
4. U. S. DOT Grade Cross	sing Identification N	lumber	1						onth	day		year	0				
			59618					0	9	2	6	2020	2:07		АМ 📙	PM X	
7. Type of Accident/		railment						crossing			Explosion-c		13. Ot			Code	
Incident (single		ad on collisio		5. Raking collision 8. RR grad 6. Broken train collision 9. Obstruct				•						describe in)		07	
entry in code box)  8. Cars Carrying		ar end collisi 9. HAZMAT						on	11. People			cts	narrative) 12. Subdivision				
HAZMAT		Damaged		HAZMAT					Evacuated				12.0	715101.			
N/A		Derailed	l	NT/A			NI/A			N/A			DDAT	m erng		l l	
IN/A 13. Nearest				N/A	N/A 14. Milepost (to			15. State			ounty	PRATT SUB			+		
City/					nearest (10			Ab		1	1	Juney					
Town DALH	ART				tenth) 525.89			TX 48		DA	LLAM						
17. Temperature (F)		18. Visibilit		) (	Code 19. Weather (sing			• • •			Code		20. Type of Track				
(specify if minus)	o _	1. Daw					Clear	3. Rain		5. Sleet			1. Maii		-	1 .	
21. Track Name/	100 F	2. Day	4. Dark	22 F	ER A Track	2. 0	Cloudy Cod	4. Fog	nual Trac	6. Snow		1	2. Yard	d 4. Inc	ion	1 Code	
21. Track Name/ Number					FRA Track Class (1-9, X	a.		De	neity				24. Time 1. Nort			Code	
SINGLE MAIN T	RACK				.lass ( ,	.)	5	in	millions	gross tons s)	3	2.20		2. South 4. West <b>3</b>			
	Freight train	5	5. Single car	9. Maint./insp	spect. car	I	D. EMU		_	Was Equipn		212 V		Train Numbe		<u> </u>	
Consist	2. Passenger train-P		6. Cut of cars	A. Spec. Mo			E. DMU	Codo		Attended?			CST				
. 0	3. Commuter train-l		-	B. Passenger		_		Code		1. Yes	2. 1		ode GSN	ИΗ			
	4. Work train			C. Commuter				1	Ш			1		· 0			
<ol> <li>Speed (recorded speed if available)</li> </ol>	red .	Code	7.1	Territory on (Mandata	(enter code	es that ap	oply)							otely Control Not a remotel			
R - Recorded			1. Signaled					1	L					Remote contro		-	
E - Estimated	<b>057</b> MPH	R	_	Operation/Au	-	Moveme	nt (Ma	ndatory) 1	i					Remote contro	-		
29. Trailing Tons (gro	oss tonnage,	-			-			l/Restricted Lin						Remote contro			
excluding power unit	ts)			legister Territo	-		n Main Tra		-	ic Control S	•	ГC		than one ren			
		3,352		tal/Adjunct Co					-Positiv	ve Train Co	ntrol		contr	rol transmitte	r	Code	
			·	y to the extent		olicable c			<del></del>							0	
31. Principal Car/Unit		a. Initial ar	and Number	b. Position	ı in Train		c. Loade						_	for drug/alcohol use, enter the number that			
(1) First involved (derailed, struck, etc.	-1									were positive in the appropri			te box. Alcohol Drugs				
(истипен, этиск, ст	,	I I	P007088		001			N									
(2) Causing (if me	echanical,		1 007000	001			001			33.Was this consist transporting pa			assengers ? (y/n)				
cause reported)					000	'										No	
34. Locomotive Units	· <del></del>	a. Head	Mid 7	Гrain	F	Rear End		35. Cars					aded		npty	$\top$	
(Exclude EMU, DMU, and Locomotives.)	d Cab Car	End	b. Manual	c. Remote	d. Manual	.l e. I	Remote	(Include EM Locomotives		IU, and Cab	Car	a. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
,		<del></del>	+	<del></del>	+	+			•			-		<del> </del>		+ -	
(1) Total in Train		2	0	0	0	$\perp$	2	(1) Total	in Equi	ipment Cons	sist	0	0	108	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						1					ing Cause			
This Consist	\$ 27,939	9	& Structure Da	amage \$	\$	1,189		Code			M308	8	Code	1			
	=.,,,,,		Crew Members									Length of Tir	ne on Duty				
40. Engineers/	41. Firemen	4	42. Conductors	4	43. Brakemer	n		44. Engineer/	Operato	or			45. Conductor	r			
Operators 1			1					Hrs:	02	Min	nç.	07	Hrs:	02	Mins:	07	
Casualties to:	*C D-ileand Emple			<del></del>	48. Others	—		_	_		13.	<del></del>				-0,	
	46. Кангоац Ешріо	ilroad Employees 47. Train Passengers		S	48. Others			49a. Special Study Block A 49b. S				Special Study	Вюск в				
Fatal	0		0	0		0			CWD				200 000				
Nonfatal 0			0			0			CWR 000-0				000-000				
50 Luden la							51 Lancitude										
50. Latitude			36.2355	14				51. Longitude	<u>,                                     </u>				-102.23	8034			
52. Narrative Description	( 1 3 3		ue on separate shee														
GSMRHN-25, LEAD U COMBINE ATTEMPT BELLS WHICH WERI NO INJURIES TO CRI HOUSE TRACK.NO II	TED TO RUN THI E WORKING PRO EW OR DRIVER.	E CROSSII OPERLY. L. THE TWO	ING. LEAD LOC TRAIN WAS TR O LOCOMOTIV	COMOTIVEN RAVELLING	MADE CO G AT 57 M	ONTACT IPH AT	T IN THE	E MIDDLE O OF IMPACT,	OF THE AND H	E TRAILEF HAD PROV	R. CROSS /IDED 24	SING IS EQ SECONDS	UIPPED WI OF WHIST	ITH AUTO LE LEADI	MATIC LI NG UP TO	GHTS AND CROSSING.	

53. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	
NOTE. This report is part of the reporting railroad's assident report pursuant to	the accident reports statute and, as such shall not "be admitted as aviden	ca or used for any nurnosa in any suit

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 matter 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.