DEPARTMENT OF T FEDERAL RAILROAD AD			RA ¹	IL EQU	IPMEN	NT AC	CCIDE	NT/INCI	DEN	T REP	OR	Т			ON	IB Approva	l No: 2130-0500
1. Name of Reporting Railroad								1a. Alphabetic Code						1b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]							UP	UP						0920НО023			
2. Name of Other Railroad of			avolved			*	*	2a. Alpha	betic Co	ode						Incident No.	
3. Name of Railroad or Othe	er Entity Responsi	ble for Trac	k Maintenance	(single entr	ry)			3a. Alpha	betic Co	ode				3b. Railroad Accident/Incident No.			
Union Pacific Railro	oad Company	[UP]						UP						0920НО023			
4. U. S. DOT Grade Crossin	ng Identification N	lumber								ent/Inciden		voor		6. Time of A	Accident/In		
								0	onth 9	1 1 da	ау 8	year 2020)	5:55	1	AM X	РМ 🗌
7. Type of Accident/	1. Dera	ailment	4. Si	ide collision		7. `	Hwy-rail o				_	sion-detonati		13. Othe	er		Code
Incident (single		nd on collisio		aking collision			RR grade					iolent rupture	,	,	escribe in)		
entry in code box) 8. Cars Carrying		r end collision. HAZMAT		roken train co		9. (s Releasing	Obstruction	on	11. Pe		Other	impacts		nar 12. Subdivis	rrative) sion		01
HAZMAT							HAZMAT		Evacuated				12. 00001	sion .			
N/A		Derailed		N/A		N/A			N/A			A		HOUST	'ON SUI	2	
N/A 13. Nearest				IVA	14. Mile	14. Milepost (to			15. State Code			16. County		HOUSE	UN DU	<u>, </u>	
City/					nearest				Abbr.								
Town HOUST (18. Visibility	· (cingle entry	<u> </u>	Code		357.9 ather (sin	T)		48	\perp	HARRIS	ode	20. Type of	Trook		Code
(specify if minus)		18. Visibility 1. Dawn		, ,	Code		ather (sin, Clear	3. Rain		5. Sleet		1	oae	1. Main	1 rack 3. Si	ding	Coue
7	77 ° F	2. Day	4. Dark		1	2. 0	Cloudy	4. Fog		6. Snow			1	2. Yard		dustry	2
21. Track Name/					FRA Track Code												Code
Number WB THOROUGHFA	ADE			(Class (1-9, 2	X)	1	De	ensity	gross tons				1. North 2. South	3.Ea 4. W		3
25. Type of Equipment 1.		5.	Single car	9. Maint./ins	spect. car		D. EMU	ire .	_	Was Equip	oment				ain Numbe		
	. Passenger train-P		C	A. Spec. Mo	-		E. DMU	Attended?									
(single entry) 3.	_	B. Passenger		_		1						Code LER6					
	. Work train			C. Commute			7.1	1	Щ				Y	 	1 Chatan		
 Speed (recorded speed if available) 	1	Code	30. Type of '	Territory on <i>(Mandate</i>		des that ap	pply)	30a. Remotely Controlled $0 = \text{Not a remotely } 0$									
R - Recorded		ĺ	Signaled					1						1 = Remote control portable transmitter			
E - Estimated	005 MPH	E		Operation/Au	uthority for				datory) 5 2 = Remote control tower operation							eration	
29. Trailing Tons (gross tonnage, excluding power units) 1. Signal Indication 2. Direct Train Control 3. Yard/Restr excluding power units) 4. Block Register Territory 5. Other Than Main Track														ransmitter -			
excluding power units)				egister Territo tal/Adjunct Co	•			rack L-Special Instructions G-Interlocking						more than one remote control transmitter Code			
		1,828		y to the exten					,						tiui		0
31. Principal Car/Unit		a. Initial an		b. Position			c. Loade		:	32. If any r	ailroa	d employee(s)) tested	l for drug/alcol	hol use, en	ter the numb	
(1) First involved				T								e in the appro		_		cohol	Drugs
(derailed, struck, etc)			- ~~~===0					N.T.					00		_		
(2) Causing (if mecha	nanical	WCI	RC007558	+	031		-	N	-	33 Was this	cons	ist transportin	o nass	engers? (y/r		00	00
cause reported)	unicui,	ĺ			000	ļ				JJ. 1. m	3 00	ot transport	5 P	ongers. O	1)		No
34. Locomotive Units		a. Head	Mid T	frain	\top	Rear End	1	35. Cars					Load			npty	
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	b. Manual c. Remote		d. Manual e. Rei		Remote	(Include EMU, D Locomotives.)		DMU, and Cab Car a. Fre			eight	b. Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train		2	0	0	0		0	(1) Total	in Equi	ipment Cor	nsist	8		0	21	0	0
(2) Total Derailed		0	0	0	0		0	(2) Total	Deraile	ed		0		0	1	0	0
36. Equipment Damage		3*	7. Track, Signal, W	Vay,				38. Primary C	Cause			•	35	9. Contributing	g Cause		
This Consist \$	9,470	,	& Structure Da	ımage !	\$	1,660	ļ	Code			1	T303		Code	- 1	Т	205
			Crew Members										of Time	e on Duty			200
	41. Firemen	42	2. Conductors	4	43. Brakeme	en		44. Engineer/	Operato	or			4.	5. Conductor			
Operators 1			1				ļ	Hrs:	10	M	ins:	05		Hrs:	10	Mins:	05
	46. Railroad Employees 47. Tr		7. Train Passenger			48. Others		49a. Special Study Block A				49b. S	19b. Special Study Block B				
Fatal	0		0		0			CWR			000-	000-000-000					
Nonfatal 0 0					0												
50. Latitude 52. Narrative Description	(D		29.78905					51. Longitude	9					-95.3030	38		
52. Narrative Description LER61-7 WAS INSTRUC WCRC7558, DERAILED	CTED TO YARI	D THE TRA		CK SOUTH	H 14. AS T				X SOU	UTH 14 V	IA TI	HE WESTB	OUND	THOROUG	HFARE,	THE REA	R CAR

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.