DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD	ADMINISTRATIO	N	RA	IL EQU	JIPME	NT A	CCIDE	NT/INC	DE	NT REPO	RT			ON	IB Approva	l No: 2130-0500		
1. Name of Reporting Ra	ailroad							1a. Alpha	betic C	Code			1b. Railro	ad Accident/	Incident No			
Terminal Railroad Association Of St. Louis [TRRA]									TRRA					19030				
2. Name of Other Railroad or Other Entity with Consist Involved															2b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]									UP					1219MA022				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)														3b. Railroad Accident/Incident No.				
									·									
Terminal Railroad Association Of St. Louis [TRRA]									TRRA 5. Date of Accident/Incident					19030 6. Time of Accident/Incident				
4. U. S. DOT Grade Crossing Identification Number									month day year									
								1	2		-	2019	6:44	4	ам 🗌	PM X		
7. Type of Accident/	1. Der	ailment	4. S	ide collisior	ı	7	. Hwy-rail		_		olosion-de		13. 0	ther		Code		
Incident (single 2. Head on collision 5. Raking co					ision 8. RR grade cro			crossing	ossing 11. Fire/violent rupture			upture	(describe in)				
<i>entry in code box)</i> 3. Rear end collision 6. Broken train collis									12. Other impacts			s	narrative) 01					
8. Cars Carrying	AT Cars		rs Releas	-		11. People				12. Subdi	12. Subdivision							
HAZMAT Dan Den				HAZMAT				Evacuated										
N/A			ed	N/A	N/A					N/A			ILLINOIS TRANSFER					
13. Nearest					14. Milepost (to			15. Sta	15. State Code			inty						
City/				nearest			Abbr.											
Town MAD						nth)	8			17	MAI	DISON	a 0 m					
17. Temperature (F)		 18. Visibi 1. Da 		0	Code		eather (sin	<i>igle entry)</i> 3. Rain		5. Sleet		Code	20. Type		ding	Code		
(specify if minus)	30 [°] F	1. Da 2. Da			2		. Clear 2. Cloudy	 Kain Fog 		6. Snow		1	1. Mai 2. Yar		dustry	2		
21. Track Name/	JU 1	2. Da	-, -, -, Dalk	22	L FRA Track		Couldy		ual Tr			1		Table Direct		Code		
Number				Class (1-9, X)								1. Nor			1			
TRACK 2			x	in	Density (gross tons in millions)				2. Sou	th 4. W	est	1						
25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. car D. I									26. Was Equipment				27.	Train Numbe	r/Symbol			
Consist		pec. MoW Equip. E. DMU				Attended?			_									
(single entry)	ger Train-Pus		Code		1. Yes 2. No Code			ode										
	4. Work train		8. Light loco(s).		iter Train-Pu	-							1					
28. Speed (recorded sp if available)	peed	Coc	21	•	(enter co	odes that	apply)							otely Contro				
if available) Signalization (Mandatory) 0 = Not a remotely control point R - Recorded 1. Signaled 2. Not Signaled												-						
E - Estimated 000 MPH Method of Operation/Authority for Movement (Mandatory) 5														Remote contr	-			
		Restricted Limits 3 = Remote control portable trans																
29. Trailing Tons (gross tonnage, excluding power units) 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits 4. Block Register Territory 5. Other Than Main Track													more	e than one rei	note			
	1	0	Supplemen	tal/Adjunct	Codes (Ma	andatory	/*)						cont	rol transmitte	r	Code		
		0	* Mandato	ry to the ext	ent that all aj	pplicable	e codes are	entered										
31. Principal Car/Unit		a. Initial	and Number	b. Positi	ion in Train		c. Loade	d (yes/no)		32. If any railr	-		-					
(1) First involved										were posi	tive in the	appropria	te box.	Al	cohol	Drugs		
(derailed, struck, etc)																		
(2) Causing (if m	echanical,					000		33.Was this consist t			neiet tran	porting pa	econgore ? (v/n)				
cause reported)	ecnanicai,					000			55. was this consist train			sporting pa	iting passengers : (y/n)			1		
34. Locomotive Units		a. Head	Mid	Train		Rear Er	nd	35. Cars				Lo	aded	En	npty			
(Exclude EMU, DMU, and Cab Car		End			d. Manu			(Include EN				a. Freight	b. Pass.	c. Freight	d. Pass.	. Pass. e. Caboose		
Locomotives.)								Locomotive	s.))						ļ		
(1) Total in Train		0	0	0	0	0 0		(1) Total in F		Equipment Consist		0	0	0	0	0		
(2) Total Derailed		0	0	0	0		0	(2) Tota	Derai	Derailed		0	0	0	0	0		
36. Equipment Damage		Ū	37. Track, Signal,		0 0		38. Primary Cause				0	39. Contribut	-	U	U			
This Consist			R Commenter Demonstration					Code					Code	ing Cause				
This consist	\$ 0			unuge	\$	12	coue	H503										
	41. Firemen	Number o	of Crew Members		1			· · · · · · · · · · · · · · · · · · ·				h of Time on Duty						
40. Engineers/		42. Conductors		43. Braken	akemen		44. Engineer	Operat	Operator Mins:			45. Conducto	5. Conductor					
Operators								Hrs:					Hrs: Mins:					
Casualties to:	s to: 46. Railroad Employees		47. Train Passengers		48. Others			49a. Special Stu		idy Block A		49b	49b. Special Study Block B					
	r i i i i i i i i i i i i i i i i i i i												000-000-000					
Fatal	0		0	0		0		CWR				000						
Nonfatal 0			0			0		CWK				000	J-000-000					
50. Latitude						0		51 Longitud										
56.073024							51. Longitud	1. Longitude				-90.163						
ENGINEER BEGAN	Stemach Stemach																	
53. Typed/Printed Name &													55. Date					
Title of Preparer							54. Signature											
	ort is part of the "	enorting	railroad's accide	nt report •	ursuant to	the acc	vident repo	rts statute o	ts statute and, as such shall not "be admitted as evidence or used for any purpose in any suit									
	•						•				i be adi	mucu as	evidence of	used for dr	y purpose	m any sult		
or actio This collection of info ime for reviewing ins		ory unde	er 49 CFR 225, a	nd is used	by FRA to	monito	or national	rail safety.	Public	e reporting bu								
matter of public record information unless it d	l, and no confiden	tiality is	promised to any	responden	nt. Please n	ote that	t an agenc	y may not co	onduct	t or sponsor, a								