FEDERAL RAILROAD ADMINISTRATION

RAIL EOUIPMENT ACCIDENT/INCIDENT REPORT

OMB Approval No: 2130-0500

1. Name of Reportin	1a. Alpha	1a. Alphabetic Code						1b. Railroad Accident/Incident No.													
Terminal Railroad Association Of St. Louis [TRRA]											TRRA						19016				
2. Name of Other R	ailroa	d or Other Entity	with Consi	st Inv	olved			2a. Alphabetic Code 2						2b.	2b. Railroad Accident/Incident No.						
Union Pacific	Rail	road Compar	y [UP]							UP						0819MA003					
3. Name of Railroad		3a. Alphabetic Code						3b. Railroad Accident/Incident No.													
Terminal Rail	road	Association	Of St. Lo	ouis	[TRRA]		TRRA						19	19016							
			5. Date of	f Accide	ent/Incident			6. Time of Accident/Incident													
4. U. S. DOT Grade Crossing Identification Number											month day				AM X PM						
7. Type of Acciden	+/	1 0	erailment		1 \$	ida collici	on		7. Hwy-rail	0 crossing	8	0 2	osion-de	2019		24 13. Oth			Code		
7. Type of Accident/ 1. Derailment 4. Side collision Incident (single 2. Head on collision 5. Raking collision									7. 11wy-tan 8. RR grade	-	-								Code		
entry in code box	-			ar end collision 6. Broken tra				•			*			-					01		
8. Cars Carrying	9. HAZMAT Cars				10. Cars Releasing				11. Pe	*			12. Subdivision				•				
HAZMAT	Damaged/				HAZMAT				Eva	acuated	ated										
N	Derailed N/A						N/A				N/A			ILLINOIS TRANSFER							
13. Nearest					14. Mi	lepost	(to	15. State		Code	Code 16. County										
City/						earest		Alt													
	NIC	E	10 17 7		(1 1	`	tenth) 0.2			<u>IL</u> 17			MA	<u>DISON</u>	100	m (0.1				
17. Temperature (F)			18. Visibility (single en 1. Dawn 3. Du:			")	Code	19. Weather (sin		ngle entry) 3. Rain		5. Sleet		Code		20. Type of Track 1. Main 3. Siding			Code		
(specify if minus) 69 ° F			2. Di		4. Dark		1		2. Cloudy	4. Fog		6. Snow						dustry	2		
21. Track Name/		0, -		,		2	22. FRA Track										able Direction		Code		
Number	, X)	1							1. North 3.East												
INBOUND #2									X	Density (gross tons in millions)						2. South			1		
25. Type of Equipment 1. Freight train 5. Single car 9. Maint,/inspect. car									D. EMU	MU 26. Was Equipment						27. Tı	rain Numbe	r/Symbol			
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW Equip (single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger Train-Pulling 7. Yard/switching 8. Passenger Train-Pulling 9. Passenger Train-Pulling 9									E. DMU	Code		Attended? 1. Yes	2. N	0 1	Code						
(single entry)		Work train	ii-r uiiiig		ight loco(s).		nger Train-Pu nuter Train-Pı					1. 168	2.19	١	Code						
28. Speed (record			Co		30. Type of				t apply)	<u> </u>	_				30a	. Remot	elv Control	led Locomo	tive?		
if available)			1		Signalizati		41 57							0 = Not a remotely controlled operation							
R - Recorded					1. Signaled		Not Signaled		2							1 = Remote control portable transmitter					
E - Estimated		000 MP	H		Method of	Operation	n/Authority fo	r Mover	Movement (Mandatory) 5							2 = Remote control tower operation					
29. Trailing Tons	-	ss tonnage,			1					Restricted Lin	nits					3 = Remote control portable transmitter -					
excluding pow	er unit	ts)			4. Block R		ther Than Main Track							more than one remote control transmitter Code							
Supplemental/Adjunct Codes (Me * Mandatory to the extent that all a										entered						contro	i transmitte	ŗ	Code		
31. Principal Car/Ui	.:.		o Tuitio	l and l	Number	_	ition in Train	гррпсаот								m. o /ol o o	halmaa am		on that		
(1) First involv		a. mitia	i and i	Number	D. POSI	iuon in Train		c. Loaded (yes/no) 32. If any railroad employee(s were positive in the appr						ested for drug/alcohol use, enter the number that riate box. Alcohol Drugs							
(derailed, struc)									were positive in the app				Tophac box.				Diugs		
,								000													
(2) Causing								33.Was this consist trans				sporting p	porting passengers ? (y/n)								
cause reported							000														
34. Locomotive Uni		a. Head		Mid Train		Rea			35. Cars		, DMU, and Cab Car a.			oaded		Em	ī ·				
(Exclude EMU, DMU, and Cab Car Locomotives.)			End		b. Manual c. Re		mote d. Manua		e. Remote	Locomotive				a. Freight		b. Pass. c. Freight d		d. Pass.	e. Caboose		
*			_		0 0		0	0		(1) Total	nment Conciet	ist 0				0	0	0			
(1) Total in Train			0			0	0	-	U	(1) Total in Equipm					- (<u>'</u>	0	0	- U		
(2) Total Derail	0				0 0		0	(2) Total Derai		ed		0	0		0	0	0				
36. Equipment Dam		37.	Track, Signal, V					38. Primary Cause						ntributing Cause							
This Consist	:	\$ 0			& Structure D	amage	\$	6,07	2	Code			M503		Cod	de					
			Number	of Cre	w Members								L	ength of	Γime on I						
40. Engineers/		41. Firemen		42. 0	Conductors		43. Braken	nen		44. Engineer/	Operato	or			45. Co	nductor					
Operators										Hrs:		Mins:			H	rs:		Mins:			
Casualties to: 46. Railroa			d Employees		Frain Passenge	rs	48. Others			49a. Special Study Block A				49	b. Specia	Special Study Block B					
Fatal			0		0		0			,											
Ni- of-tal		0			0		0			CWR	WR			00	000-000-000						
50. Latitude 38.665415								51. Longitude						-9	-90.162916						
52. Narrative Descri	ption	(Be specifi	c, and cont	inue o	on separate she	et if neces	ssary)														
SEE UPRR'S NAI	RRAT				•	,	**														
53. Typed/Printed N	ame &	k						1	55. Date												
	54. Si																				
Title of Preparer 54. Signature																1					

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.