FEDERAL KAILKUAD	CIDE	ENT/INCIDENT REPORT					_	OMB Approval No: 2130-0300									
Name of Reporting Rai		1a. Alphabetic Code					1b. Railro	1b. Railroad Accident/Incident No.									
Terminal Railroad		TRRA					19027										
2. Name of Other Railroa			2a. Alphabetic Code					2b. Railroad Accident/Incident No.									
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)							3a. Alphabetic Code						3b. Railroad Accident/Incident No.				
Terminal Railroad Association Of St. Louis [TRRA]								TRRA 5. Date of Accident/Incident					19027 6. Time of Accident/Incident				
4. U. S. DOT Grade Crossing Identification Number							month day year										
							1 1 1 2 2019						7:58		AM X	PM 📙	
7. Type of Accident/ 1. Derailment 4. Side collision Incident (single 2. Head on collision 5. Raking collision										_	olosion-detonation 13. b/violent rupture			her describe in)		Code	
Incident (single 2. Head on collision 5. Raking coll entry in code box) 3. Rear end collision 6. Broken train											_					01	
8. Cars Carrying 9. HAZMAT Cars					10. Cars Releasing			11. People			- Impacts	ts narrative) 12. Subdivision				UI	
HAZMAT Damaged/						AZMAT		Evacuated									
N/A Derailed				N/A	J/A N/A			N/A			I/A	ILLINOIS TRANSFER					
13. Nearest				1,112	14. Mil	epost ((to	15. State Code		Code	i i			IBENIOUS TRANSPER			
City/					nearest			Abbr.									
Town VENIC	ter	110 110				17	MADISON Code 20. Type of Track Code										
17. Temperature (F)					Code 19. Weather (s							Code		20. Type of Track			
(specify if minus)	17 ° F	 Day Day 			1		Clear	3. Rain 4. Fog		5. Sleet 5. Snow		1	1. Main 2. Yard		dustry	2	
21. Track Name/	1/ 1	2. Day	4. Dai		2. FRA Track		Co			J. SHOW		1		Table Directi		Code	
Number					Class (1-9,		1						1. Nort			1	
31 SWITCH SOUTH END							X	Density (gross tons in millions)					2. South 4. West 1				
25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. car							D. EMU		26. Was Equipment				27. Train Number/Symbol				
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. Mc							E. DMU	Code	Attended?				de 326	т			
(single entry)	 Commuter train- Work train 	-	 Yard/switchin Light loco(s). 		ger Train-Pus uter Train-Pu	-		7	1.	Yes	2. No	Co Y		1			
28. Speed (recorded spe		des that a	pply)							otely Control	lled Locomo	ive?					
if available)	datory)	** **								0 = Not a remotely controlled operation							
R - Recorded		1						1 = F	1 = Remote control portable transmitter								
E - Estimated	Moveme	ent (Mai	ndatory) 5						2 = Remote control tower operation								
29. Trailing Tons (gro	3						ol portable tr	ansmitter -									
excluding power uni	Other Than		ack L-S	pecial Ir	nstructions				than one rer		1 0 1						
Supplemental/Adjunct Codes (M.													ol transmitte	r	Code		
1 · Mandatory to the extent that an						ррисавіе с							16 1 (1			0	
31. Principal Car/Unit (1) First involved	a. Initial and Number b. Position in Train					c. Loaded (yes/no)			were positive in the appropriate b				for drug/alcohol use, enter the number that ox. Alcohol D				
(derailed, struck, etc							were positive ii		ve in the up	ргоримс	55%	111	Conor	Drugs			
	KYLE102421			005			Y						00				
(2) Causing (if me cause reported)					000			33.Was this consis			transporting passengers ? (y/n) No				l No		
34. Locomotive Units					D E		35. Cars		Loade				d Empty				
(Exclude EMU, DMU, and Cab Car		a. Head End	b. Manual	d Train c. Remote	d. Manu	Rear End	ear End le. Remote		, DMU, a	OMU, and Cab Car		Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)		Lina	o. manaa	. Hamaa		dar C. Remote		Locomotives.)									
(1) Total in Train		1	0	0	0	0 0		(1) Total in Equipment (ent Consist		33	0	0	0	0	
(2) Total Derailed		0	0	0 0		0 0		(2) Total Derailed				1	0	0	0	0	
36. Equipment Damage		37. Track, Signal, Way,			38. Primary			lause 3				39. Contributing Cause					
This Consist	\$ 30,000	,	& Structure	\$	ş 17,864			Code T311				Code					
		Crew Members								th of Tin	ime on Duty						
40. Engineers/	41. Firemen		42. Conductors		43. Brakem	nen		44. Engineer/Op	erator			4	5. Conductor	г			
Operators 1				ı				Hrs: 08 Mins:			58		Hrs:	08	Mins:	58	
1 1 1 Casualties to: 46. Railroad Employees 47. Train Passengers					48. Others	49a. Special Study Block A				49b.	Special Study			- 50			
Fatal					0						-						
Nonfatal			0		0		CWR				000	000-000					
	50. Latitude		0	0			51. Longitude										
			38.66					J1. Longitude					-90.159	9645			
52. Narrative Description WHEEL ON RAILCA	(-1 - 3 ,		ue on separate s			VED TO	CTD AT	THT DOLLTE O	ATICINI	CDEDAII	MENT						
WHEEL ON KAILUA	K CLINIDED NEV	, 2WIIC	ALI OHVI ANI	FURCED	SWITCHU	AFK 10	DIRAIC	JIII KOUIE C	AUSIN	J DEKAIL	ATTENT.						
						 							1				
53. Typed/Printed Name &							4 Signature										
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.