DEPARTMENT OF				и бон	TDMFN	T ለ C	CIDE	יאיר/ואכי	MEN	Մ DEPAI	от			OM	ID Approval	No. 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN 1. Name of Reporting Railroad									1a. Alphabetic Code					OMB Approval No: 2130-0500 1b. Railroad Accident/Incident No.			
• •									•								
Alton & Southern Railway [ALS] 2. Name of Other Railroad or Other Entity with Consist Involved								ALS 2a. Alpha	ALS 2a. Alphabetic Code				201909051 2b. Railroad Accident/Incident No.				
	•							UP									
Union Pacific Railroad Company [UP] 3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)									betic Co	ode			0919MA013 3b. Railroad Accident/Incident No.				
										•							
Alton & Southern		_							ALS 5. Date of Accident/Incident				201909051 6. Time of Accident/Incident				
4. U. S. DOT Grade Cros	sing Identification N	Jumber	1						month day year				0		v		
								0	9	0 5	2019		11:56		M X	РМ	
7. Type of Accident/		railment		Side collision	_		Hwy-rail	-			osion-detonation violent rupture		13. Othe			Code	
Incident (single 2. Head on collision entry in code box) 3. Rear end collision				*			RR grade Obstruction	-	•					escribe in) rrative)		01	
8. Cars Carrying							10. Cars Releasing		11. People		т.тр		12. Subdivi				
HAZMAT		Damageo			HA7	HAZMAT			Evacuated			- 1					
N/A		Derailed		N/A	N/A				N/A				SYSTEM				
13. Nearest					14. Milepost (to				1 '		16. County						
City/					nearest		3.05		Abbr.		~~ ~~ . *	_					
Town EAST 3	ST LOUIS	18. Visibilit	ity (single entry	w)	Code 1		3.95	ngle entry)		17	ST CLAI	R ode	20. Type of	Track		Code	
(specify if minus)		1. Daw			Code		Clear	3. Rain		5. Sleet	1		1. Main	3. Sic	ding	1	
	79 ° F	2. Day		I	2		Cloudy	4. Fog		6. Snow	1	1	2. Yard	4. Inc		2	
21. Track Name/					FRA Track		Cod			ick			24. Time Ta			Code	
Number TRACK 195				,	Class (1-9, X)	.)	1 ,	De	ensity	gross tons			1. North 2. South			4	
	Freight train		5. Single car	9. Maint./ins	spect. car		D. EMU		_	. Was Equipmen	t			ain Number		4	
Consist	Passenger train-I		6. Cut of cars	A. Spec. Mo			E. DMU			Attended?							
(single entry)	3. Commuter train-		7. Yard/switching	U	er Train-Pushi	_		Code		1. Yes	2. No	Code					
20.0	4. Work train		8. Light loco(s).		er Train-Push							1	20. D	. C	. 17		
28. Speed (recorded speed if available)	eed	Code	1 71	t Territory ion (Mandat	(enter code. itory)	s that ap	opty)								led Locomor y controlled		
R - Recorded			1. Signale		Signaled			1	1						ol portable tr	-	
E - Estimated	000 MPH			f Operation/Au	•			-	-				2 = Re	mote contro	ol tower ope	ration	
	ross tonnage,		-					l/Restricted Lin	nits			- 1			ol portable tr	ansmitter -	
excluding power uni	.ts)			Register Territe ntal/Adjunct C	-		n Main Tra	ack						han one ren l transmitter		Code	
		0		ry to the exten				entered					contro.	I transmitte.		Code	
31. Principal Car/Unit		a. Initial a	and Number	b. Position			c. Loade										
(1) First involved								were positive in the approp									
(derailed, struck, etc	2)																
(2) Causing (if me	echanical,	+		+	000)00			33.Was this consist transporting pa				ssengers ? (y/n)				
cause reported)	спатсы,				000	!			- [33. Was uns con	SISt transportin	ig passor	igers: (y/	n)			
34. Locomotive Units		a. Head	Mid	Train	F	Rear End	<u>. </u>	35. Cars				Loade	d	Em	pty		
(Exclude EMU, DMU, an	ıd Cab Car	End	b. Manual	c. Remote	d. Manual		Remote			IU, and Cab Car	a. Fre	eight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)		+		+	+	+		Locomotives	-								
(1) Total in Train		0	0	0	0	\perp	0	(1) Total	in Equi	ipment Consist	0		0	0	0	0	
(2) Total Derailed		0	0	0	0		0	(2) Total	Deraile	ed	0		0	0	0	0	
36. Equipment Damage		3	37. Track, Signal,					38. Primary C	Cause			39.	Contributing	g Cause			
This Consist	\$ 0		& Structure D	amage	\$ 2	26,455	į I	Code			E66C		Code	1	Т	199	
		Number of	Crew Members								Length o	of Time	on Duty				
40. Engineers/	41. Firemen	4	42. Conductors		43. Brakemen	n		44. Engineer/	Operato	or		45.	Conductor				
Operators	1						I	Hrs:		Mins:			Hrs:		Mins:		
Casualties to:	46. Railroad Emplo	oyees 4	47. Train Passenge	ers /	48. Others			49a. Special S	Study B	Block A		49b. Spe	ecial Study I	Block B			
Fatal				-					San Special State			-					
	0		0		0			CWR			000-0	00-000-000					
Nonfatal 0		0	0														
50. Latitude 38.583389				189		I	51. Longitude					-90.1355	504				
52. Narrative Description	(Be specific	and contin	ue on separate she		mi)								70.200	70-1			
AASFX-05 WAS PULI SIDE OF THE RAIL A WHEN IT CLIMBED	LING OUT OF GA AT A POINT WHE	ATEWAY C	YARD IN WHE	EN 6 CARS D IE RAIL WE	DERAILED. ENT FROM	57.5 IN	NCHES T	TO 56 INCHE	ES IN A	10 FOOT SPA	AN. THE WH	IEEL V	VAS HUNT				

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 t	he accident reports statute and as such shall not "be admitted as evidence	e or used for any nurnose 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.