DEPARTMENT OF ' FEDERAL RAILROAD AL				IL EQU	IPMEN	IT AC	CCIDE	ENT/INCI	<u>IDEN</u>	T REPO	ORT			OM	IB Approva	l No: 2130-0500	
1. Name of Reporting Railroad									1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
Alton & Southern R	Railway [ALS]	í						ALS	ALS					20190715			
2. Name of Other Railroad			volved					2a. Alpha	2a. Alphabetic Code				2b. Railroad Accident/Incident No.				
3. Name of Railroad or Otho	er Entity Responsi	ble for Track	Maintenance	(single entr	try)			3a. Alpha	ıbetic C	ode			3b. Railroad	3b. Railroad Accident/Incident No.			
Alton & Southern R	tailway [ALS]	<u>. </u>						ALS						20190715			
4. U. S. DOT Grade Crossin	ng Identification N	lumber							of Accid onth	lent/Incident day	ı year		6. Time of	Accident/In	cident	_	
								0	7	1 1	5 201	9	8:00	A	AM	PM X	
7. Type of Accident/		railment		ide collision			Hwy-rail	-		10. E	xplosion-detona	tion	13. Oth	ier		Code	
Incident (single		ad on collision		aking collisio			RR grade	-			ire/violent ruptu	re		lescribe in)		24	
entry in code box) 8. Cars Carrying	3. Rear	on 6. Br Cars	6. Broken train collision			10. Cars Releasing		11. People		ther impacts		12. Subdiv	irrative) ision		01		
HAZMAT		Cais				HAZMAT			Evacuated			12.50	ision				
N/A		Derailed		N/A		N/A			N/A				SYSTE	: М			
13. Nearest				14,12	14. Mile	14. Milepost (to					16. County		1 5-2-				
City/					1	arest	2.25		obr.	15	CT CT						
Town EAST ST	T LOUIS	18. Visibility	(single entry)	,	Code		2.25 ather (sin	ngle entry)		17	ST CLA	IR Code	20. Type o	f Track		Code	
(specify if minus)		1. Dawn		1	Code	1	Clear	3. Rain		5. Sleet		Joue	1. Main 3. Siding			1	
	80 ° F	2. Day	4. Dark		4	2. (Cloudy	4. Fog		6. Snow		2	2. Yard		dustry	2 Code	
21. Track Name/ Number					FRA Track Class (1-9, X									24. Time Table Direction 1. North 3.East			
Number 72				'	Jlass (1-9, 2	()	1	in	ensity millions	(gross tons s)			1. North 2. South			4	
	1. Freight train	5.1	Single car	9. Maint./ins	spect. car	I	D. EMU			. Was Equipn	nent			rain Number			
	2. Passenger train-P	-		A. Spec. Mo			E. DMU	Codo		Attended?			V222				
					er Train-Push er Train-Pus	-		Code 7	1. 168 2. 100				Code Y222 Y				
28. Speed (recorded speed	4. Work train	Code	Light loco(s). 30. Type of		er Train-Pus (enter cod		nnlv)				<u> </u>			tely Control	led Locomo	rtive?	
if available)	ıı .	ı		on (Mandat		es man ap	piy)		_					ot a remotely			
R - Recorded	224 MDH	_	1. Signaled	l 2. Not S	Signaled				2					1 = Remote control portable transmitter			
E - Estimated	004 MPH	E		Operation/Au					5					emote contro			
 Trailing Tons (gross excluding power units) 	s tonnage,		1 -	idication 2. l egister Territo			l 3. Yard/ n Main Tra	Restricted Lin		ricted Speed	or Equivalent		1	emote contro than one ren	-	ansmitter -	
excluding power dime,	, 1			tal/Adjunct C	-			ack K-Restricted Speed or Equivalent more than one remote L-Special Instructions control transmitter Code									
		0	1	y to the exten				entered								11	
31. Principal Car/Unit		a. Initial and	d Number	b. Position	n in Train		c. Loade	ed (yes/no)			lroad employee(_	ohol use, ent	er the numb	er that	
(1) First involved		Γ		7					were positive			the appropriate box		Alc	cohol	Drugs	
(derailed, struck, etc)			TR175162		016			Y									
(2) Causing (if mech	hanical,	IVIIVI	K1/3104	+	<u> </u>		 		- 1	33.Was this o	consist transport	ng pass	sengers ? (y/	/n)			
cause reported)		<u> </u>			000											No	
34. Locomotive Units		a. Head	Mid T		1	Rear End		35. Cars	ALL DW	ALL and Cab	Cor . F	Loa		Em	î	Colores	
(Exclude EMU, DMU, and (Locomotives.)	Cab Car	End	b. Manual	c. Remote	d. Manual e. R		Remote		(Include EMU, DMU, and Cab Car Locomotives.)		Car a.r.	reight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		2	0	0	0	0 0		-	(1) Total in Equipment Consist			13	0	9	0	0	
(2) Total Derailed		0	0	0	0	\bot	0	(2) Total		ed		5	0	0	0	0	
36. Equipment Damage		37.	7. Track, Signal, W					1	38. Primary Cause			3		9. Contributing Cause			
This Consist \$	0,200		& Structure Da	mage	\$	7,785		Code			T199		Code				
· I			rew Members					<u> </u>			Length		ne on Duty				
40. Engineers/ Operators	41. Firemen	42.	2. Conductors	4	43. Brakeme	en	ı	44. Engineer/	Operato	or		4	45. Conductor				
Operators 1				\longrightarrow				Hrs:	05	Min	s:		Hrs:		Mins:		
	46. Railroad Employees 47. Tr		7. Train Passenger	rain Passengers 4		48. Others			49a. Special Study Block A			49b. S	49b. Special Study Block B				
Fatal Nonfatal	0		0		0			отн			000-	000-000-000					
50 Leigh								51. Longitude					-90.147497				
52. Narrative Description	(D		38.59348					31. 20					-90.147	497			
52. Narrative Description CREW COUPLED 072 T THE 4 CARS BEHIND I	TRACK AND WA	AS DRAGG				CARS GO	OT OFF	STRAIGHT	RAIL	AT THE W	VEST END OF	072 A	.ND RAIL RO	OLLED CA	AUSING SI	EQ 17 AND	

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.