DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD	ADMINISTRATIC)N	RA	IL EQU	JIPME	NT AC	CIDE	ENT/IN	CIDE	ENT R	EPOI	RТ				0	MB Approva	l No: 2130-050	
1. Name of Reporting Railroad						1a. Alphabetic Code								1b. Railroad Accident/Incident No.					
Alton & Southern Railway [ALS] 2. Name of Other Railroad or Other Entity with Consist Involved								ALS						20191221					
			nvolved						Iphabetic	Code							nt/Incident No		
3. Name of Railroad or O	Other Entity Respon	sible for Trac	k Maintenance	(single er	try)			3a. A	Iphabetic	c Code					3b. Railro	ad Acciden	t/Incident No.		
Alton & Southern	n Railway [ALS	51						AI	S						201912	221			
4. U. S. DOT Grade Cro	ssing Identification	Number						5. D		cident/Inc	ident				6. Time o	f Accident/	Incident		
								1	month		day		/ear		11.00		AM X	PM	
7. Type of Accident/	1. De	erailment	4. Si	de collision		7.	Hwy-rail				2 1 10. Expl		2019 tonatio	n	11:00 13. O	ther		Code	
Incident (single	2. He	ad on collisio		aking collis			•	e crossing			11. Fire/					describe in)		
entry in code box)		ar end collisi		oken train			Obstruct	ion			12. Othe	r impacts	s		narrative) 05				
 Cars Carrying HAZMAT 		9. HAZMAT				rs Releasiı AZMAT	ng			People Evacuated	J				12. Subdivision				
		Damaged Derailed	/		11.	ALWAI				Evacuated									
N/A 13. Nearest				N/A	14. Mil	lanast	N/A (to	15	State		N	/A 16. Cou	ntr		SYSTEM				
City/						earest	(10	15	Abbr.		oue	10. Cou	inty						
	ST LOUIS				te	tenth) 3.3						ST C	LAII	AIR					
17. Temperature (F)		18. Visibilit)	Code			ngle entry			_		Co	de	20. Type			Code	
(specify if minus)	36 [°] F	1. Dawi 2. Davi			2		Clear	3. Ra		5. S 6. S			1		1. Mai 2. Yar		Siding	1	
21. Track Name/	30 r	2. Day	4. Dark	22.	2 FRA Track		Cloudy Co	4. Fo de 23	g Annual '		now		1		I	Table Direc	Industry ction	Code	
Number					Class (1-9,		1				ONE				1. Nor		East	1	
TRACK 5							1		in milli	(gross t ons)	ons				2. Sou		West	3	
25. Type of Equipment Consist	 Freight train Passenger train- 		Single car Cut of cars	9. Maint./ii	nspect. car IoW Equip.		D. EMU E. DMU			26. Was E Atten	quipmen	t			27.	Train Numl	ber/Symbol		
(single entry)	 Passenger train Commuter train 	U	Yard/switching	-			E. DWIU	L C	ode	1. Ye		2. No	5 I	Code	y YA	S1			
	4. Work train		Light loco(s).	-	ter Train-Pu	-			7					Y					
28. Speed (recorded sp	peed	Code	30. Type of			odes that a	upply)										olled Locomo		
if available)			Signalizatio			2							0 = Not a remotely controlled operation						
R - Recorded E - Estimated	007 MPH		1. Signaled Method of		Signaled	r Movement (Mandatory) 5							1 = Remote control portable transmitter 2 = Remote control tower operation						
	ross tonnage,			*	•	in Control 3. Yard/Restricted Limits									trol portable t				
excluding power un	nits)		4. Block R	egister Terr	itory 5. (Other Than Main Track K-Restricted Speed or Equivalent							more than one remote						
		0	Supplement	-					L-Sp	ecial Inst	ructions				cont	rol transmit	ter	Code	
			* Mandator			pplicable				22.15			()	1				1	
31. Principal Car/Unit (1) First involved		a. Initial ar	id Number	b. Positi	on in Train		c. Load	ed (yes/i	10)	_	ny railro ere positi	-			-		nter the numb	Drugs	
(derailed, struck, et	c)										ore positi	ve in the	upproj	, inde			liconor	Diago	
FMLX001180 001					001	N				3.Was this consist transporting passen									
	echanical,				000					33.Was	s this con	sist trans	sporting	g passe	ngers? (y/n)		No	
cause reported) 34. Locomotive Units		a. Head	Mid	Froin		Rear End	4	35. Ca	re					Loade	ed	F	Empty	INU	
(Exclude EMU, DMU, at	nd Cab Car	End		c. Remote	d. Man		Remote	(Includ	le EMU, l	DMU, and	l Cab Cai		a. Frei		b. Pass.	c. Freigh		e. Caboose	
Locomotives.)					_			Locom	otives.)										
(1) Total in Train		2	0	0	0		0	(1)	Total in E	lquipment	Consist		0		0	0	0	0	
(2) Total Derailed		0	0	0	0		0	(2)	Total Der	ailed			0		0	0	0	0	
36. Equipment Damage		3	7. Track, Signal, V	Vay,				38. Prim	ary Caus	e				39	. Contribut	ing Cause			
This Consist	\$ 19,65	50	& Structure Da	amage	\$	755		Code	e	1		H702			Code		1		
	19,05		Crew Members										ength o	f Time	on Duty				
40. Engineers/	41. Firemen	4	2. Conductors		43. Braken	nen		44. Engi	neer/Ope	rator				45	. Conducto	r			
Operators 1			1					Hrs	: 0	3	Mins:	3	0		Hrs:	03	Mins:	30	
Casualties to:	46. Railroad Empl	ovees 4	7. Train Passenger	s	48. Others			49a, Spe	cial Stud	y Block A		-		49b. Sr	ecial Study				
	To: Fullinouu Emp		. Hum Fussenger	5	io. outers			i su ope	enai bruu	, block i i					jeenar istaa	, Block B			
Fatal	0		0			0		отн						000-0	000-000				
Nonfatal	¹ 0 0			0															
50. Latitude 38.596764						51. Longitude						-90.152321							
52. Narrative Description YR113 SHOVING OU BE DAPARTED WIT	T OF TRACK 00	5, DIDN'T I				WAS LI	INED IN	TO THE	OUTBO	UND TR	ACK, V	VHICH	WAS	οςςι	JPIED BY	AASNP (06 A TRAIN	WAITING T	
53. Typed/Printed Name	<i>&</i> ₇					+									55.1	Data			
	u					54. Sigi	nature								33.1	Jaic			
Title of Preparer						1													

NOTE:	This report is part of the reporting railroad's accident report pursuant to the	e accident reports statute and, as such shall not "be admitted as evidend	ce 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 information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.