

1. Name of Reporting Ra	ADMINISTRATIO ilroad				LUV		neelbi	1a. Alpha		T REPORT			1b. Railroa		IB Approval Incident No.	
Alton & Southern	Railway [ALS	1						ALS					201908	23		
2. Name of Other Railroa		-	t Involved					2a. Alpha	betic C	ode				-	Incident No.	
	1.0												001034	1011		
Union Pacific Rail 3. Name of Railroad or O			ool: Mointo		(single en	4)		UP 20 Almho	hatia C	ada			0819M		incident No.	
5. Name of Kantoad of O	uner Entity Respons	sible for Th	ack iviaintei	nance	(single en	(ry)		5a. Aipiia	3a. Alphabetic Code				50. Kalifoa	d Accident/	incident no.	
Alton & Southern	Railway [ALS]						ALS	ALS				20190823			
4. U. S. DOT Grade Cros	sing Identification 1	Number						5. Date o	of Accid	lent/Incident			6. Time of	Accident/Ir	icident	
			1						onth	day	year				ам	PM
				4 011				0	8		2019		9:32			
7. Type of Accident/ Incident (single		railment ad on collis			e collision	~ *	 Hwy-rail RR grade 	-		 Explosion Fire/viole 			13. Ot	her lescribe in)		Code
Incident (single entry in code box)		ar end colli			ken train c		 KK grade Obstruct 			12. Other imp				urrative)		01
8. Cars Carrying		9. HAZMA		0. 10	ken train e	10. Cars Rel		1011	11. Pe	· · · · · · · · · · · · · · · · · · ·	pueus		12. Subdiv	,		01
HAZMAT		Damage				HAZM	-			acuated						
		Derailed														
N/A					N/A	14.363	<u>N/A</u>	15 0		<u>N/A</u>	<u> </u>		SYSTE	M		
13. Nearest City/						14. Milepos nearest		15. State	e obr.	Code 16.	County					
•	ST LOUIS					tenth)				17 87	ГСІАП	D				
17. Temperature (F)	ST LOUIS	18. Visibil	lity (sin	gle entry)			3.9	ingle entry)		17 ST	<u>Γ CLAII</u> Co		20. Type of	of Track		Code
(specify if minus)		10. VISION 1. Day	• • •	3. Dusk		1)	1. Clear	3. Rain		5. Sleet	1		1. Mair		ding	1
(42-19) 9)	91 [°] F	2. Day		4. Dark		2	2. Cloudy	4. Fog		6. Snow	1	1	2. Yard		dustry	2
21. Track Name/	/1				22.	FRA Track	Co		ual Tra	ick			24. Time 1	Table Direct	ion	Code
Number						Class (1-9, X)	1	De	ensity				1. Nort	h 3.Ea	st	1
119 LEAD							1	in	million:	gross tons s)			2. Sout	h 4.W	est	4
25. Type of Equipment	 Freight train 		5. Single ca	ar 9	. Maint./ir	spect. car	D. EMU			Was Equipment			27.1	`rain Numbe	r/Symbol	
Consist	2. Passenger train-	Pulling	6. Cut of ca	ars A	A. Spec. M	oW Equip.	E. DMU	C 1		Attended?						
(single entry)	3. Commuter train				-	er Train-Pushing		Code		1. Yes 2	2. No	Co	de			
	4. Work train		8. Light loc			er Train-Pushing	g									
28. Speed (recorded sp	eed	Cod		Type of T	•	(enter codes t	hat apply)							•	lled Locomot	
if available)		1		gnalizatior				2	2						y controlled	-
R - Recorded	000 MPH			Signaled		Signaled									ol portable tr	
E - Estimated	000				•	uthority for Mo		addatory) 5 2 = Remote control tower operation /Restricted Limits 3 = Remote control portable transmitt								
29. Trailing Tons (gro excluding power uni	oss tonnage,			Block Reg			Than Main T		ints					than one rei	•	ansniner -
excluding power un						Codes (Mandai		Idek						ol transmitte		Code
		0			-	nt that all applic		entered					contr	or transmitte		code
31. Principal Car/Unit	I	o Initial	and Numbe			n in Train	c. Load			22. If any railroad or	nnlovoo(c)	tasta	d for drug/alg	ohol uso on	tor the numb	or that
(1) First involved		a. mitiai		1	D. POSILIC		c. Load	ed (yes/no)					Drugs			
(derailed, struck, etc	-)									were positive in	r uie approj	priac			201101	Diugs
(acranea, strack, en	-)					000										
(2) Causing (if me	echanical,					000				33.Was this consist t	ransporting	g pas	sengers ? ()	/n)		
cause reported)						000						01		,		
34. Locomotive Units		a. Head		Mid Tr	ain	Rea	r End	35. Cars				Loa	ded	En	npty	İ
(Exclude EMU, DMU, an	nd Cab Car	End	b. Ma		. Remote	d. Manual	e. Remote			IU, and Cab Car	a. Frei	ight	b. Pass.	c. Freight	d. Pass.	e. Caboos
Locomotives.)								Locomotives	s.)							
(1) Total in Train		0		0	0	0	0	(1) Total	in Equ	ipment Consist	0		0	0	0	0
(2) Total Derailed					0			(2) Total	Damil	- 						+
		0		0		0	0	. ,		ed	0		0	0	0	0
			37. Track,	0				38. Primary C	Cause			3	 Contributi 	ng Cause		
36. Equipment Damage	• •		& Stru	ucture Dar	nage	\$ 2	00	Code		E09	C		Code			
This Consist	\$ 0	Number of	f Crew Mer	nbers						·	Length o	of Tin	ne on Duty			
This Consist	· •	i tumber of	42. Conduc	ctors		43. Brakemen		44. Engineer/	Operate	or		4	5. Conductor			
This Consist	· •		42. Conduc					11		Mins:						
This Consist			42. Condu							1011115.					Mine	
40. Engineers/ Operators	41. Firemen							Hrs:					Hrs:		Mins:	
This Consist 40. Engineers/			42. Conduc	assengers		48. Others		49a. Special S	Study B	Block A	4	49b. :	Hrs: Special Study	Block B	Mins:	
40. Engineers/ Operators	41. Firemen 46. Railroad Emplo								Study B	Block A	2	49b. :		Block B	Mins:	
This Consist 40. Engineers/ Operators Casualties to: Fatal	41. Firemen			Passengers 0		48. Others 0			Study B	Block A				Block B	Mins:	
This Consist 40. Engineers/ Operators Casualties to:	41. Firemen 46. Railroad Emplo							49a. Special S	Study B	ilock A			Special Study	Block B	Mins:	
This Consist 40. Engineers/ Operators Casualties to: Fatal	41. Firemen 46. Railroad Empl 0		47. Train P	0		0		49a. Special S		ilock A			Special Study		Mins:	

53. Typed/Printed Name &		nted Name &		55. Date					
	Title of P	Preparer	54. Signature						
	NOTE:	TE: 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 repo	ving 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 th								
	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 pub	atter 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								