FEDERAL KAILKUA	ADP	DMINISTRATION	N		KA.	IL EQ	UIPWIE	VI AC	CIDE	IN I/INCI	DEN	I KEPUI	<u> </u>			U	мь Approva	No: 2130-0300	
1. Name of Reporting	Rail	road												1b. Railroad Accident/Incident No.					
Alton & Southe	Railway [ALS]					ALS					20190	20190429							
Alton & Southern Railway [ALS]  2. Name of Other Railroad or Other Entity with Consist Involved																2b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]											UP					0419MA080			
3. Name of Railroad of										3b. Railroad Accident/Incident No.									
Alton & Southe	Railway [ALS]					ALS					20190	20190429							
									5. Date of Accident/Incident						6. Time of Accident/Incident				
4. U. S. DOT Grade Crossing Identification Number									month day year								ли П	PM X	
								** "	0 4 2 9				2019	7:30		AM 🔲			
7. Type of Accident/ 1. Derailment Incident (single 2. Head on collision						de collisio king colli		<ol> <li>Hwy-rail cro</li> <li>RR grade cro</li> </ol>				Explosion-detonation     Fire/violent rupture			13. Other Code (describe in)			Code	
Incident (single 2. Head on collision entry in code box) 3. Rear end collision						collision	Obstruction		-		12. Other impacts			narrative)			01		
8. Cars Carrying 9. HAZMAT Cars								s Releasing		11. Peo					12. Subdivision				
HAZMAT Damaged/							HA	AZMAT		Evε		acuated							
N/A Derailed					N/A			N/A		N		/A		SYST	SYSTEM				
13. Nearest						14. 1			Milepost (to		15. State Code 16.		16. Cour	ty					
City/								earest		Abbr.			CV 4 VD						
	T S	ST LOUIS	10. \$7:-21:	Calanda anton			19. Weather (single			· ·		ST C		20 T	20. Type of Track				
17. Temperature (F)  (specify if minu	(5)	'	18. Visibi 1. Da		single entry 3. Dusk	,	Code		atner ( <i>su</i> Clear	3. Rain		5. Sleet		Code	1. Ma		Siding	Code	
(speed) if min	,	<b>71</b> ° F	2. Da		4. Dark		3		Cloudy	4. Fog		6. Snow		1	2. Ya		Industry	2	
21. Track Name/						22	. FRA Track	Track Cod		de 23. Annual Track		ck			24. Time	Table Direc	ction	Code	
Number			Class (1-9,	X)		Density (gross tons in millions)					1. North 3.East								
119									1						2. South 4. West <b>4</b> 27. Train Number/Symbol				
25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspec  Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW									D. EMU E. DMU	26. Was Equipment Attended?			ıı		27.	Train Num	ei/Symbol		
							ger Train-Pus			Code					ode				
		4. Work train			loco(s).		ıter Train-Pu												
28. Speed (recorded	des that a	that apply)					30a. Remotely Controlled Locomotive?												
if available)  R - Recorded  Signalization (Mandatory)  1. Signaled 2. Not Signaled										2						0 = Not a remotely controlled operation			
R - Recorded E - Estimated	Movement (Mandatory) 5						1	1 = Remote control portable transmitter 2 = Remote control tower operation											
	(gro	000 MPH					•			Restricted Lim					<b>I</b>		trol portable ti		
excluding power units)  4. Block Register Territory  5. Other Than Main Track																	more than one remote		
	1	Supplemen	al/Adjunc	Codes (Ma	ndatory*,								trol transmit	ter	Code				
	oplicable o	cable codes are entered																	
1						b. Posit	ion in Train	c. Loade	32. If any railroad employee(s) tested were positive in the appropriate b					_	for drug/alcohol use, enter the number that				
(1) First involved (derailed, struck, etc)										were positive in the			ve in the a	appropriate box. Alcoho			liconoi	Drugs	
(deruned, struck, etc)						000													
(2) Causing (if mechanical,										33. Was this consist transporting pass				ssengers ?	(y/n)	•			
cause reported)							000												
34. Locomotive Units			a. Head			Mid Train		Rear End		35. Cars	II DM	DMU, and Cab Car		Lo Freight.	aded b. Pass.	c. Freigh	mpty t d. Pass.	e. Caboose	
(Exclude EMU, DMU, and Cab Car Locomotives.)			End		b. Manual c. Rem		d. Manu	ial e.	Remote	Locomotives.		Divio, and can can		. Freight	b. Pass.	C. Fleigh	u. rass.	e. Caboose	
(1) Total in Train			0		0	0	0		0	(1) Total in Equipment Consist			0	0	0	0	0		
(2) Total Derailed			0		0	0	0		0	(2) Total	Deraile	ailed		0	0	0	0	0	
36. Equipment Damage					ck, Signal, V	, Signal, Way,		'		38. Primary Cause					39. Contribu	ting Cause			
This Consist					-	tructure Damage		<b>\$</b> 18,749		Code		T001			Code		Т303		
	4		Number o	f Crew N	Members		*							gth of Ti	me on Duty		1	303	
40. Engineers/	П	41. Firemen			ductors		43. Brakem	ien		44. Engineer/C	Operato	or			45. Conduct	or			
Operators					0					Hrs:		Mins:			Hrs:		Mins:		
Casualties to:	1	46. Railroad Employees 47. Tr.			orain Passengers 48.			8. Others			49a. Special Study Block A			49b	Special Study Block B				
Fatal		0			0			0			K								
Nonfatal	0			0			0			ОТН				000	000-000-000				
50. Latitude						95	l		51. Longitude	ngitude				-90.13	-90.130128				
52. Narrative Descript	50. Latitude 38.58695 S1. Longitude -90.130128  52. Narrative Description (Be specific, and continue on separate sheet if necessary)																		
MYCAS-29 WAS P	ULI				•			OUND P	OCKET										
53. Typed/Printed Nar	ne &	:							55. Date										
Title of Preparer	54. Sign	54. Signature																	
								<u> </u>	1 .				// <b>1 1</b>			1.0			

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.