DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD		N	RAI	L EQU	JIPMENT	r accidi	-		NT REPO	RT					l No: 2130-0500	
1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
Kansas City Southern Railway Company [KCS]							KCS					20102903				
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code					2b. Railroad Accident/Incident No.			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabetic Code					3b. Railroad Accident/Incident No.			
Kansas City Southern Railway Company [KCS]								KCS					20102903			
4. U. S. DOT Grade Crossing Identification Number								5. Date of Accident/Incident					6. Time of Accident/Incident			
							1	month 0	2 9	year 20	20	7:25		AM X	PM	
7. Type of Accident/	1. Der	ailment	4. Sid	e collision	I	7. Hwy-rai				losion-detona	-	13. 0	Other		Code	
Incident (single	ion	8. RR grade crossing 11. Fire/violent rupture							(describe in)	1						
entry in code box)		ar end collisi		oken train o		9. Obstruc	tion			er impacts		_	narrative)		01	
8. Cars Carrying 9. HAZMAT Cars 10 HAZMAT Damaged/						eleasing MAT			People Evacuated			12. Subc	11V151011			
De			M	,						00						
73 13. Nearest			6	14. Milepo	15. S	100 15. State Code 1			16. County		BEAUMONT					
City/				neare		Abbr.										
	RICEVILLE				tenth)			ſX	48	ORANO						
17. Temperature (F)		18. Visibilit			Code 1	9. Weather (s			5 01		Code		e of Track		Code	
(specify if minus)	45 °F	1. Daw 2. Day	n 3. Dusk 4. Dark		1	 Clear Cloudy 	3. Rain 4. Fog		 Sleet Snow 		1	1. Ma 2. Ya		Siding ndustry	1	
21. Track Name/	10 -	<i>Duy</i>		22.	FRA Track			nnual Ti		1	•		e Table Direc	,	Code	
Number			Class (1-9, X)			Density (gross tons				1. North 3.East			1			
SINGLE MAIN T	-	. Single car	nspect. car	ar D. EMU		(gross tons in millions) 26. Was Equipmen		33.00		2. South 4. West 27. Train Number/S			1			
25. Type of Equipment Consist	 Preight train Passenger train-l 				nspect. car IoW Equip.	D. EMU E. DMU		2	6. Was Equipme Attended?	ut		27.	. rram numt	м/ <i>э</i> уш001		
(single entry)	3. Commuter train-		. Yard/switching	-			Cod	e	1. Yes	2. No	Coc		BMS			
	4. Work train				ter Train-Pushi	-	1				Y					
28. Speed (recorded sp if available)	peed	Code	30. Type of T		(enter codes	s that apply)							•	olled Locomo ely controlled		
if available) Signalization (Mandatory) R - Recorded 1. Signaled 2. Not Signaled						1								rol portable t		
E - Estimated	ovement (Ma	landatory) 1					2 = Remote control tower operation									
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits													3 = Remote control portable transmitter -			
excluding power un	1ts)		4. Block Re Supplements	-	Codes (Manda	er Than Main T latory*)	rack	J-Post	tive Train Cont	rol			re than one re trol transmitt		Code	
		14,044		-	ent that all appli		e entered						uoi uuisiinu	.01	0	
31. Principal Car/Unit	1	a. Initial a	nd Number	1	on in Train	c. Load)	32. If any railro	ad employee	(s) tested	d for drug/a	lcohol use, e	nter the numb	- U	
(1) First involved										ive in the app		-		lcohol	Drugs	
(derailed, struck, et																
(2) Causing (if m	AD	ADMX025849			084		Y 33 Was this consis		nsist transpor	st transporting passeng		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		00		
cause reported)				000	F				No							
34. Locomotive Units	a. Head Mid Train			Rear End		35. Cars			Loade		1 1					
(Exclude EMU, DMU, an Locomotives.)	End b. Manual c. F		c. Remote	Remote d. Manual e.		(Include EMU Locomotives.)		DMU, and Cab Car a. Fre		reight b. Pass.		c. Freight d. Pass.		e. Caboose		
*								(1) Total in Equipmen		inmont Consist		0	(0)	-	-	
(1) Total in Train		4	0	0		0 0						0	60	0	0	
(2) Total Derailed	0	0	0 0			(2) Total Derailed			15 0		· · · ·		0			
36. Equipment Damage This Consist		3	 Track, Signal, W & Structure Date 	•			38. Primar Code	y Cause			3	 Contribution Code 	ting Cause			
This Consist	71	& Structure Damage \$			885,859		,		T207							
40 Engineers/	42. Conductors			43. Brakemen	44. Engineer/Operator			Lengt		of Time on Duty 45. Conductor						
40. Engineers/ Operators	41. Firemen	4	2. Conductors		45. Brakemen						4					
1			1				Hrs:	03	Mins:	25		Hrs:	03	Mins:	25	
Casualties to:	46. Railroad Employees 47.		. Train Passengers		48. Others		49a. Special Study Bloc		lock A		49b. S	49b. Special Study Block B				
Fatal	0	0	0													
Nonfatal					0	CWR 008					-000-000					
U			0		0			I								
50. Latitude 30.202878						51. Longitude					-93.867046					
52. Narrative Description	(e on separate shee													
CREW TRAVELING ETHANOLAMINE/S														RIAL RELI	EASED -	
53. Typed/Printed Name &													55. Date			
• •						54. Signature						55.	55. Date			
Title of Preparer		the accident reports statute and, as such shall not "be admitted as evid						vidence o	ance or used for any purpose in any mit							
	n for damages gro					-					cu as e	viacince 0	i useu for a	ny purpose	m any suit	
This collection of info		-								rden is estir	nated to) average	2 hours per	r response	including the	
ime for reviewing inst	ructions, searchin	g existing	databases, gathe	ring and i	maintaining t	the data needs	ed, and con	pleting	and reviewing	g the collect	ion of i	informatio	on. The info	ormation co	llected is a	
natter of public record nformation unless it d										nd a persor	is not	required t	to respond t	o a collection	on of	
	· · · ·		LE COMUOI HUHID													
FORM FRA F 6	180.54 (Rev.	08/10				approval e	apir es U	U/JU/⊿	4V4V							