FEDERAL RAILROAD	ADMINISTRATIO	N		KA	IL EQU	HPME	NT AC	CIDE	NT/INCIL	EN	T REPO	KT			OI	AB Approval	No: 2130-0500	
1. Name of Reporting Ra	ilroad								1a. Alphabe	tic Co	de			1b. Railro	ad Accident	Incident No.		
Kansas City Southern Railway Company [KCS]									KCS	KCS				20073104				
2. Name of Other Railro		2a. Alphabetic Code					2b. Railroad Accident/Incident No.											
3. Name of Railroad or C	Other Entity Persons	ible for Tr	rook Me	ointananaa	(single er	rtm.)			2a Alphaba	tio Co	do			2h Pailro	ad Assidant/	Incident No		
3. Name of Ramoad of C		3a. Alphabetic Code					30. Kamo	3b. Railroad Accident/Incident No.										
Kansas City South		KCS						20073104										
4. U. S. DOT Grade Crossing Identification Number									5. Date of Accident/Incident					6. Time of Accident/Incident				
									0 mon	th 7	day	year		11.05		AM	$_{\mathrm{PM}}$ X	
7. Type of Accident/ 1. Derailment 4. Side collision							7	crossing				20	11:25 13. O			Code		
**					aking collisi			RR grade	-		11. Fire/violent rupture				describe in)			
					-	en train collision 9. Obstruction				-					narrative)			
. Cars Carrying 9. HAZMAT Cars			rs	10. Cars			s Releasing		11. People					12. Subdivision				
HAZMAT Damaged/						HA	AZMAT		Evacuated		cuated							
N/A Derail					N/A	N/A								LARE	LAREDO			
13. Nearest			11/11				14. Milepost (to			15. State Code			,	LAKE	LAKEDO			
City/							nearest			Abbr.								
Town LAREDO						ter	nth) 0000.8		TX	TX 48		WEBB						
17. Temperature (F)	8. Visibility (single entry)				Code 19. Weather (single							Code	20. Type	of Track		Code		
(specify if minus)		1. Dawn 3. Dusk			1		1. Clear		3. Rain		5. Sleet				1. Main 3. Siding		1	
	73 ° F	2. Da	ıy	4. Dark		4		Cloudy	4. Fog		6. Snow		3	2. Yar		dustry	1	
21. Track Name/					22.	FRA Track		Co			k				Table Direct		Code	
Number	ID A CITY					Class (1-9,	1.	Density (gross tons in millions)			37.00		1. North 3.East 2. South 4. West 3					
SINGLE MAIN TRACK 25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspec								D. EMU	in mi	in millions) 26. Was Equipmen					2. South 4. West 27. Train Number/Symbol			
25. Type of Equipment Consist	Passenger train-l	Pulling	,	of cars	A. Spec. M	-		E. DMU		20.	Attended?	ıı		27.	Train Number	1/3y111001		
(single entry)	Commuter train-	-			•	er Train-Pus		L. DIVIC	Code		1. Yes	2. No	Co	de MS	ZS			
(single chiry)	Work train			-	-	ter Train-Pu	-		1		1. 105	2.110	Y					
28. Speed (recorded sp		Coc		30. Type of		(enter co		ipply)	'	1					otely Contro	lled Locomo	tive?	
if available) Signalization (Mandatory)								** **	_	_				0 = Not a remotely controlled operation				
R - Recorded E Ferimand 004 MPH F. Method of Operation/Authority 6								2							1 = Remote control portable transmitter			
E - Estimated	Moveme	ovement (Mandatory) 3 2 = Remote control tower operat								ration								
29. Trailing Tons (gr	oss tonnage,	1. Signal In	. Direct Tra	in Contro	l 3. Yard	ard/Restricted Limits						3 = Remote control portable transmitter -						
								other Than Main Track Z-Other - Narrative Required							more than one remote			
		8 034				Codes (Ma								cont	rol transmitte	er	Code	
8,034 * Mandatory to the extent that all						ent that all ap	pplicable	able codes are entered									0	
31. Principal Car/Unit	a. Initial and Number b. Position in Train						ed (yes/no)						for drug/alcohol use, enter the number that					
(1) First involved										were positive			e in the appropriate box. Alcohol D				Drugs	
(derailed, struck, etc	500110722				010			N										
(2) Causing (if me	3	SOO119723				019			N 33.Was this c			nsist transporting passengers ? (y/n)						
(2) Causing (if mechanical, cause reported)					000			55. Was and consist transporting pass				No						
34. Locomotive Units	a. Head Mid Train			rain	Rear End			35. Cars		Loa			ded Empty					
(Exclude EMU, DMU, and Cab Car		End	ŀ	b. Manual c. Remo		d. Manu		Remote	(Include EMU, DMU,		U, and Cab Car a. Freight		Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)				o. manda			Loc		Locomotives.)	Locomotives.)								
(1) Total in Train		6		0	0	0		0	(1) Total ir	(1) Total in Equipment Consist			55	0	117	0	0	
(2) Total Derailed		-				_			(2) Total Derailed				0	-	1	+ -		
	0	0 0			0 0			. ,					0	10	0	0		
36. Equipment Damage		37. Track, Signal, Way,							-				39. Contributing Cause					
This Consist	\$ 143,91	2	8	& Structure Da	amage	\$	0		Code			M502		Code	1			
		Number o	of Crew	Members								Leng	th of Tim	e on Duty				
40. Engineers/	41. Firemen		42. Co	onductors		43. Brakem	nen		44. Engineer/O	perato	r		4	5. Conducto	r			
Operators 1				1					Hrs:	02	Mins:	25		Hrs:	02	Mins:	25	
												23	T			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	23	
Casualties to:	46. Railroad Employees		47. Train Passengers			48. Others			49a. Special Stu	49a. Special Study Block A			496. 8	Special Stud	y Block B			
Fatal	0		0			0			CWR			000-000						
Nonfatal	0		0			0												
50. Latitude 27.509486								51. Longitude -99.515539										
52. Narrative Description CREW PULLING OF	(1 5 ,			separate shee	-		MITS) Al	ND CAR	S DERAILED.	MP 0).75 LAREDO	SUBDIV	SION					
53. Typed/Printed Name	&							55. Date										
Title of Preparer								4. 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.