FEDERAL RAILROAD	ADMINISTRATION	Ŋ	KAI	L EQU	<u>IPMEN</u>	T ACCID	ENT/INC	<u>IDEN</u>	NT REPO	RT			OM	iB Approval	No: 2130-0500		
1. Name of Reporting Ra	ilroad						1a. Alph	abetic C	Code			1b. Railro	ad Accident/	Incident No.			
Kansas City Southern Railway Company [KCS]								KCS					20052102				
2. Name of Other Railroa			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					20052102				
* * * * * * * * * * * * * * * * * * * *								5. Date of Accident/Incident					6. Time of Accident/Incident				
4. U. S. DOT Grade Crossing Identification Number							month day year					1.45 AM PM X					
331517P						0 5 2 1 202					1:43						
7. Type of Accident/ 1. Derailment 4. Side collision Incident (single 2. Head on collision 5. Raking collision					on		ail crossing de crossing					13. Other (describe in)			Code		
entry in code box) 3. Rear end collision 6. Broken train collision						9. Obstru	_						arrative)		07		
8. Cars Carrying					10. Cars	Releasing		11. People				12. Subdiv	·				
HAZMAT Damaged/				HA.	ZMAT		Evacuated										
7 Derailed 7			7			N/A				GREENVILLE							
13. Nearest					14. Mile	N/A 14. Milepost (to				16. County		GREENVILLE					
City/					nea	nearest		Abbr.									
Town PITTSBURG					tent			X	48 CAMP								
* ' ' '			• • •			Code 19. Weather (single				Code		20. Type of Track			Code		
(specify if minus) 1. Dawn 85 F 2. Day					1. Clear			 Rain Sleet Fog Snow 				1. Main 3. Siding		-	,		
85 F 2. Day 21. Track Name/		4. Dark	4. Dark 22. Fl		2 2. Cloudy FRA Track Cod				2		2. Yard 4. Industry 24. Time Table Direction			Code			
Number					Class (1-9, X			D 1:					1. North 3.East				
SINGLE MAIN T	RACK				<u></u>	4in	million	(gross tons is)	23.00		2. South 4. West 3						
25. Type of Equipment	1. Freight train	5.	Single car	9. Maint./ins	. Maint./inspect. car D. EMU			26. Was Equipment				27. 7	27. Train Number/Symbol				
Consist	Passenger train-I	_		A. Spec. Mo	oW Equip.	E. DMU	J Code		Attended?			le RH	C1				
(single entry)	3. Commuter train-	-		B. Passenger		-	1		1. Yes	2. No	Coo		31				
20.0 1 / 1.1	4. Work train			C. Commute			1				Y		. 1 . 0 1	1 17			
						les that apply)							30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation				
if available) R - Recorded			1. Signaled		tory) Signaled						1	vot a remoter Remote contro		-			
E - Estimated	038 MPH	E			-	Movement (M	(andatory)	1					Remote contro	-			
29. Trailing Tons (gro			/Restricted Limits 3 = Remote control portable														
excluding power uni	ther Than Main Track Q-Traffic Control System/CTC						more than one remote										
0.1	1			egister Territe al/Adjunct C	-			_	·			contr	ol transmitte	r	Code		
		941	* Mandatory	to the exten	nt that all app	plicable codes a	re entered								0		
31. Principal Car/Unit a. Initia			ial and Number b. Position in Train c. Loaded					d (yes/no) 32. If any railroad employee(s) tested				for drug/alcohol use, enter the number that					
(1) First involved								were positive in the			appropriate box. Alcohol			Drugs			
(derailed, struck, etc)																	
(2) C		KC	CS002833		001		N			*		9 /-					
(2) Causing (if mechanical,					000			33. Was this consist transporting				engers? ()	y/n)		No		
34. Locomotive Units		** 1	1 10	<u> </u>			25 Como				Load	lad	En	npty	110		
(Exclude EMU, DMU, and Cab Car		a. Head End	Mid T b. Manual	c. Remote	d. Manua	Rear End al e. Remote	35. Cars (Include E	MU, DN	U, DMU, and Cab Car				c. Freight	d. Pass.	e. Caboose		
Locomotives.)	u cao cai	Liid	b. Manuai	c. Kemote	u. Mailua	ii e. Keinote	Locomotive					b. Pass.	l l l l l l l l l l l l l l l l l l l				
(1) Total in Train		3	0	0	0	0 ((1) Total in Equipment Consist			7	0	2	0	0		
								(2) Total Derailed						-			
(2) Total Derailed		0	0 0		0 0						0	0	0	0	0		
36. Equipment Damage 37. Track, Signal, Way,							38. Primary Cause						39. Contributing Cause				
This Consist	\$ 76,103	3	& Structure Da	mage	\$	45,735	Code			M308		Code		M	302		
		Number of C	Crew Members							Lengt	h of Tim	e on Duty					
40. Engineers/	41. Firemen	42	Conductors	Δ	43. Brakeme	en	44. Engineer	/Operat	tor		4	5. Conductor	î				
Operators 1		1					Hrs:	Hrs: 06 Mins:				Hrs:	06	Mins:	44		
Casualties to:	46. Railroad Emplo	was A'	7. Train Passengers		48. Others		_			44	40b S	special Study			•••		
Casuatties to.	77. Haii Lassongers		, "	+o. Others	49a. Speciai	49a. Special Study Block A 49				special Study	DIOCK D						
Fatal	0	0 0				0	- CVVVD					000 000					
Nonfatal	1 0				CWR	CWR 000-0				000-000							
	I dealer				1			E1 T anaituda									
50. Latitude 33.000925							51. Longitud	ie				-94.959)183				
52. Narrative Description	(Be specific,	and continu	e on separate shee	t if necessar	y)												
STRUCK AN 18 WHE	ELER THAT DIE	NOT STO	P AT XING & R	AN THRU	THE GAT	ES. MP 97.64	8 GREENVIL	LE SU	BDIVISION								
53. Typed/Printed Name	Q-				$\overline{}$							55. I	Onto				
55. Typed/Fillited Ivallie	x					54. Signature						33.1	vaic .				

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.