FEDERAL RAILROAD ADMINISTRATIC	N	RAIL	EQUI	PMENT	ACCIDEN	Γ/INCI	DEN	T REPOI	RT			OMB A	oproval N	lo: 2130-050	
1. Name of Reporting Railroad		1a. Alphabetic Code					1b. Railroad Accident/Incident No.								
Kansas City Southern Railway Company [KCS]							KCS					20011404			
2. Name of Other Railroad or Other Entity		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]										20011404					
4. U. S. DOT Grade Crossing Identification	Number							ent/Incident			6. Time of Accident/Incident				
		793696H				0 mo	onth 1	$\begin{vmatrix} 1 \\ 4 \end{vmatrix}$	year 20	20	11:50	AM	X	PM	
7. Type of Accident/ 1. De	erailment	4. Side c			7. Hwy-rail cros	ssing		10. Expl	osion-deton		13. Other			Code	
Incident (single 2. He	ead on collision	5. Raking	g collision		8. RR grade cro	ssing	0 1			ure	(describe in)				
entry in code box) 3. Re	ar end collision	6. Broke	n train colli	ision	9. Obstruction			12. Othe	er impacts		narrai	ive)		07	
8. Cars Carrying	9. HAZMAT Car	s		10. Cars Re	eleasing		11. People				12. Subdivision				
HAZMAT	Damaged/			HAZM	MAT		Eva	acuated							
39	Derailed	N/	A		N/A			N	I/A		LAREDO				
13. Nearest				14. Milepo		15. State	,	Code	16. County		LittleDO				
City/				neare.		Abl									
Town HEBBRONVILLE	tenth)		TX 48 JIM HOGG				OGG								
17. Temperature (F)	18. Visibility	(single entry)	C	ode 1	9. Weather (single		·	-		Code	20. Type of Tra	ack		Code	
(specify if minus)	1. Dawn	3. Dusk	I		1. Clear	3. Rain		5. Sleet	1		1. Main	3. Siding	1		
(<i>specify</i>) (<i>smiller</i>) 86 ^o F	2. Day	4. Dark		2	2. Cloudy	4. Fog		6. Snow		1	2. Yard	4. Industr	y	1	
21. Track Name/			22. FR	A Track	Code	23. Ann					24. Time Table	Direction		Code	
Number			Cla	Class (1-9, X)			Density (gross tons				1. North	3.East	1		
SINGLE MAIN TRACK					3	Density (gross tons in millions) 35.00				2. South	4. West		3		
25. Type of Equipment 1. Freight train	5. Sing	-	9. Maint./inspect. car D. EMU				26. Was Equipment				27. Train Number/Symbol				
Consist 2. Passenger train-		A. Spec. MoW Equip. E. DMU			Code	Code 1 Vac 2 No. 1 (MSZC					
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. J.								1. Yes	2. No	Cod	Joac -				
4. Work train				Train-Pushi	÷ .	1				Y					
28. Speed (recorded speed	Code	30. Type of Terr	· ·	enter codes	that apply)						30a. Remotely				
if available)	1	Signalization		•		1					0 = Not a remotely controlled operation				
R - Recorded E - Estimated 032 MPH		1. Signaled 2. Not Signaled									1 = Remote control portable transmitter				
E - Estimated	Method of Operation/Authority for Movement (Manua									2 = Remote control tower operation 3 = Remote control portable transmitter -					
29. Trailing Tons (gross tonnage, excluding power units) 1. Signal Indication 2. Direct Train Control 3. Yard 4. Block Register Territory 5. Other Than Main T											3 = Remote control portable transmitter - more than one remote				
4. Block Register Territory 5. One Supplemental/Adjunct Codes (Manda						- •					control transmitter Code				
	* Mandatory to the extent that all applicable codes are enter				red										
	5,368	· · ·					2		1	()				U	
31. Principal Car/Unit (1) First involved	a. Initial and Nu	imber D	Position in	n Train	c. Loaded	(yes/no)	^ °	•			for drug/alcohol	use, enter the Alcohol	e number		
(1) First involved (derailed, struck, etc)								were positi	ve in the ap	propriate	box.	Alconol		Drugs	
(derallea, struck, elc)	DNCEA	00051		001		N									
(2) Causing (if mechanical,	BNSF0	19051		001		N	- 2	3 Was this con	eiet transpor	engers ? (v/n)					
cause reported)		000				33.Was this consist transporting passengers ? (y/n)						I	No		
cause reporteu)														110	

		D .	101.0	07031		001		19									
(2) Causing (if mechanical,								Vas this consist trar	nsporting	porting passengers ? (y/n)							
cause reported)						000		-								No	
34. Locomotive Units a. Head			Mid T	rain	Rear End		35. Cars	35. Cars			Loade	ed	Empty				
(Exclude EMU, DMU, an Locomotives.)	d Cab Car	End	t	b. Manual	c. Remote	d. Manual	e. Remote	(Include EMU, I Locomotives.)	DMU, a	and Cab Car	a. Freig	ght	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		5		0	0	0	0	(1) Total in E	Equipme	ent Consist	19		0	105	0	0	
(2) Total Derailed		0		0	0	0	0	(2) Total Der	railed		0		0	0	0	0	
36. Equipment Damage			37. Tr	rack, Signal, W	'ay,			38. Primary Cause	e			39	. Contributi	ng Cause			
This Consist \$ 400			& Structure Damage		mage	21,2	214	Code		M399		Code		1			
Number of Crew Members						Length of Time on Duty											
40. Engineers/	41. Firemen		42. Co	onductors	4	3. Brakemen		44. Engineer/Oper	rator			45	. Conductor				
Operators 1				1				Hrs: 0	5	Mins:	50		Hrs:	05	Mins:	50	
Casualties to:	46. Railroad Emplo	yees	s 47. Train Passengers 48. Others			49a. Special Study Block A 49b. Special					ecial Study	ll Study Block B					
Fatal	0		0 0			CWR 002-000-000											
Nonfatal	1			0		0		CWR 002-000					00-000	000			
50. Latitude 27.305968					51. Longitude -98.678535												
52. Narrative Description STRUCK AN 18-WHE	(====;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;			a separate shee VER HAD EX	5	,	.90 LARED	O SUBDIVISION	N								
53. Typed/Printed Name	&												55. D	ate			

Title of I	reparer
NOTE:	This report is part of th

reparer	54. Signature	
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	ce or used for any purpose in any suit
or action for damages growing out of any matter mentioned in said repo	rt" 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.