DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD	ADMINISTRATIO	N	RA	IL EQU	UIPMEN	NT AC	CCIDE	NT/INC	IDE	NT REPO	RT			ON	IB Approval	No: 2130-0500	
1. Name of Reporting Ra		1a. Alphabetic Code							1b. Railro	1b. Railroad Accident/Incident No.							
Kansas City Sout		KCS						20032	20032602								
2. Name of Other Railro		2a. Alphabetic Code					2b. Railro	2b. Railroad Accident/Incident No.									
3. Name of Railroad or C	3a. Alph	3a. Alphabetic Code					3b. Railroad Accident/Incident No.										
Kansas City Sout	KCS	KCS					20032602										
Kansas City Southern Railway Company [KCS]														6. Time of Accident/Incident			
4. U. S. DOT Grade Crossing Identification Number								month day year						10.30 AM PM X			
								10:30		AM 🛄							
 Type of Accident/ Incident (single 	1 Tion		Hwy-rail RR grade						13. O	ther describe in)		Code					
					ain collision 9. Obstruction			-						arrative)		01	
8. Cars Carrying	9. HAZMA		10. Car	10. Cars Releasing			11. People					12. Subdivision		01			
HAZMAT	Damage		HAZMAT				Evacuated										
14		Deraile	d	N/A				N			N/A		ROSENBERG				
13. Nearest					14. Milepost (to			15. State Code		16. Cou	nty	•					
City/	TRON					nearest			Abbr.		FORT REND						
Town KEND 17. Temperature (F)	LETON	18. Visibi	lity (single entry	tenth) 0905.0 Code 19. Weather (sin)				TX 48		FORT BEND Code			20. Type of Track Code				
(specify if minus)	1. Dawn 3. Dusk			1). Weather (sing			3. Rain 5. Sleet					1. Main 3. Siding					
	2. Day 4. Dark			4 2. Cloudy			4. Fog			1		2. Yar	2. Yard 4. Industry		1		
21. Track Name/					2. FRA Track Coo								24. Time Table Direction		Code		
Number					Class (1-9,		D	ensity	(gross tons	22.00			1. North 3.East 2. South 4. West				
SINGLE MAIN 1 25. Type of Equipment		D. EMU	Bensity gross tons 3 in millions) EMU 26. Was Equipment				0	27. Train Number/Symbol									
Consist	2. Passenger train-I		 Single car Cut of cars 	spect. car D. EMU oW Equip. E. DMU				Attended?									
(single entry)		7. Yard/switching	-	ger Train-Pushing				Code 1. Yes			2. No Code		e MSZS				
	4. Work train	Cod	8. Light loco(s). le 30. Type of		iter Train-Pu	-		1					Y				
28. Speed (recorded sp if available)		odes that a	apply)						30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation								
R - Recorded												1 = Remote control portable transmitter					
E - Estimated											2 = 1	2 = Remote control tower operation					
	oss tonnage,		-					/Restricted Li							ol portable tr	ansmitter -	
excluding power un	its)			•	ritory 5. C			ack	Q-Tra	offic Control Sys	tem/CTC			e than one rer rol transmitte		Code	
		4,820		-	Codes (Ma ent that all a			entered					cont	tor transmitte	I	0	
31. Principal Car/Unit		a. Initial	and Number		on in Train	ppileuoie	c. Loade			32. If any railro	ad emplo	vee(s) test	ed for drug/al	cohol use, en	ter the numbe	<u> </u>	
(1) First involved								() ()		were posit	-		-		cohol	Drugs	
(derailed, struck, et	c)																
	AOK014080			077			Ν	N 33.Was this consist transporting				pessangars 2 (v/n)					
(2) Causing (if m cause reported)				000			55. was this consist trans			porting pa	ssengers ? (y/n)		No			
34. Locomotive Units		a. Head	a. Head Mid Train			Rear End			35. Cars			Lo	aded	d Empty		110	
(Exclude EMU, DMU, and Cab Car		End	b. Manual	c. Remote	d. Manu		Remote	· ·		MU, and Cab Ca	r	a. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)								Locomotive	-								
(1) Total in Train		5	0	0 0) 0		(1) Total in Equipment Consist			13	0	97	0	0		
(2) Total Derailed		0	0	0	0		0	(2) Total		erailed		0	0	1	0	0	
36. Equipment Damage			37. Track, Signal,	Way,				38. Primary	. Primary Cause			39. Contribut	ing Cause				
This Consist	\$ 3,776		& Structure D	amage	\$	10,429	9	Code			T001		Code	1			
		f Crew Members		i				Length of Time or									
40. Engineers/		42. Conductors		43. Braken	nen		44. Engineer	/Opera	erator			45. Conductor					
Operators 1			1					Hrs:	11	1 Mins:			Hrs: 11 Mins:				
Casualties to:			47. Train Passenge	rs	48. Others			49a. Special Stud		dy Block A		49h	49b. Special Study Block B				
		·															
Fatal	0	0 0				0		CWR	CWB			000	000-000-000				
Nonfatal	Nonfatal 0		0			0			CWR				000-000-000				
50. Latitude). Latitude		29 4470	29.447041					51. Longitude				-96.001529				
52 Narrative Description) (Ba spacific	and conti			am)			1					-20.00	1347			
CREW WENT THRU	52. Narrative Description (Be specific, and continue on separate sheet if necessary) CREW WENT THRU DETECTOR AT 902 & SAID PROCEED. AT MP 906 RECEIVED MESSAGE FROM THE DETECTOR - STOPTRAIN. CREW BROUGHT TRAIN TO STOP. FOUND CAR DERAILED. MP 906 ROSENBERG SUBDIVISION																
53. Typed/Printed Name	&												55	55. Date			
Title of Preparer							54. Signature										
	oort is part of the r	eporting	railroad's accide	nt report n	oursuant to	the accid	dent repo	orts statute a	nd. as	s such shall not	"be adn	nitted as	evidence or	used for an	iy purpose i	n any suit	
	n for damages gro						-								F 000 1		
This collection of infor ime for reviewing inst natter of public record	rmation is mandat ructions, searchin l, and no confiden	ory unde g existin tiality is	r 49 CFR 225, ar g databases, gath promised to any	nd is used ering and responden	by FRA to maintainin it. Please n	monitor ng the da ote that a	r national ata needeo an agenc	l rail safety. d, and comp y may not c	Publi leting onduc	c reporting but and reviewing or or sponsor, a	g the coll	ection of	f informatio	n. The info	rmation col	lected is a	
information unless it d	ispiays a currently	vanu U	TITLE COLIDOL HUM	oei, rife C	TALD COULD	or numbe	UT IOI UII	s concetion	13 413	-0-0500.							