DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD	ADMINISTRATIO	N		RAIL EQ	UIPME	NT A(CCIDE	<u>NT/INCI</u>	DEN	NT REPO	RT					l No: 2130-050	
1. Name of Reporting Ra	ilroad							1a. Alpha	betic C	Code			1b. Railro	ad Accident/	Incident No		
Kansas City Southern Railway Company [KCS]								KCS						20030603			
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code					2b. Railro	2b. Railroad Accident/Incident No.			
3. Name of Railroad or O	Other Entity Respons	ible for Tr	ack Maintenan	ce (single	entry)			3a. Alpha	betic C	Code			3b. Railro	ad Accident/	Incident No.		
Kansas City Southern Railway Company [KCS]								KCS					20030	20030603			
4. U. S. DOT Grade Crossing Identification Number								5. Date of Accident/Incident						6. Time of Accident/Incident			
4. U. S. DOI Grade Cro	ssing identification r	Nulliber	1						onth	day	ye	ar				PM X	
						7			0 3 0 6		2020		3:54		AM		
7. Type of Accident/ 1. Derail Incident (single 2. Head			ilment 4. Side collision on collision 5. Raking collision			7. Hwy-rail cr 8. RR grade cr			•		olosion-detonation e/violent rupture		13. 0	ther describe in)		Code	
entry in code box) 3. Rear end collision 6. Broken train c						*						pluie		arrative)		11	
8. Cars Carrying 9. HAZMAT Cars					10. Cars Releasing				11. People				12. Subdivision				
			ed/		HAZMAT				Evacuated								
13	Derailed N/A			N/A					N/A			ROSENBERG					
13. Nearest	NA			14. Milepost (to			15. State		Code 16. County			KOSEIUDEKO					
City/					ne	earest		Ab	br.	1							
Town TELF						nth)	0975.7		ζ	48	VICT	ORIA					
17. Temperature (F)	18. Visibility (single entry) 1. Dawn 3. Dusk			Code 19. Weather (sing						Code		20. Type			Code		
(specify if minus)	(specify if minus) 70 °F			Dark	1. Clear 2. Cloudy				3. Rain 5. Sleet 4. Fog 6. Snow		1		1. Main 3. Siding 2. Yard 4. Industry 1			1	
21. Track Name/	70 [°] F	2. Da	.j 44.1		2. FRA Tracl		Cioudy		ual Tr		I	1		Table Direct	,	Code	
Number					Class (1-9		1						1. Nor			1	
SINGLE MAIN TRACK							3	in r	nsity (gross tons nillions) 22.00				2. South 4. West 3				
25. Type of Equipment 1. Freight train 5. Single car					9. Maint./inspect. car D. EMU				26. Was Equipment				27. Train Number/Symbol				
Consist	 Passenger train-l Commuter train- 		6. Cut of cars	-	MoW Equip. E. DMU			Code	Code Attended?				code MS	e MSZS			
(single entry)	 Commuter train- Work train 	Pulling	 Y ard/switch 8. Light loco(s 	ing B. Passer	iger Train-Pu iuter Train-Pi	-		1		1. Yes	2. No		Y	20			
28. Speed (recorded sp		Cod	<u> </u>	pe of Territory		odes that a	annly)	1 -				1		otely Contro	lled Locomo	tive?	
if available)		1		lization (Man		aco mar e	appig)							Not a remotel			
R - Recorded					ot Signaled			1					1 = 1	Remote contr	ol portable t	ransmitter	
E - Estimated 035 MPH E Method of Operation/Authority for Movement (A								ndatory) 1 2 = Remote control tower operation									
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train														3 = Remote control portable transmitter -			
excluding power un	its)			ock Register Te emental/Adjund	•		an Main Tı *)	ack C	2-Traf	fic Control Sys	tem/CTC			e than one rei rol transmitte		Code	
		3,423		datory to the ex				entered					com		1		
31. Principal Car/Unit		a Initial	and Number		tion in Train	applicable	c. Loade			32. If any railro	ad employ	ee(s) tes	ted for drug/al	cohol use en	ter the numb	0	
(1) First involved		a. mitiai	and rumber	0.103	don in Train		C. Loud	a (yearno)			ive in the a		-		cohol	Drugs	
(derailed, struck, et	c)																
		KCS004607			001			Ν									
(2) Causing <i>(if mechanical,</i>					001					33.Was this consist transporting passer			issengers? (y/n)		1 57	
cause reported)			CS004607		001			N				T				No	
 Locomotive Units (Exclude EMU, DMU, and Cab Car 		a. Head End			e d. Man	Rear End		35. Cars (Include EM	IU. DN	DMU, and Cab Car		Lo I. Freight	b. Pass.	Empty c. Freight d. Pass		e. Caboose	
Locomotives.)		Liiu	b. Manual c. Ren		e u. Maii	uai e.	. Kemote	Locomotives		· · ·							
(1) Total in Train		3	3 0		0		0 (1) Total		in Eau	n Equipment Consist		14	0	59	0	0	
· /				-				(2) Total		* *			-		-		
(2) Total Derailed		0	0	0	0		0			leu		0	0	0	0	0	
36. Equipment Damage This Consist			37. Track, Sig	nal, Way, are Damage		0			38. Primary Cause Code				39. Contributing Cause Code				
This Consist	\$ 103,38	_		, , , , , , , , , , , , , , , , , , ,	\$	0		Code			E72L						
		Number of Crew Members							· · · · · · · · · · · · · · · · · · ·				of Time on Duty				
40. Engineers/ 41. Firemen Operators		42. Conduct		s	43. Braker	3. Brakemen		44. Engineer/Opera		ator			45. Conductor				
Operators 1				1				Hrs:	07	Mins:	24		Hrs:	07	Mins:	24	
Casualties to:	46. Railroad Emplo	oyees	47. Train Pass	engers	48. Others			49a. Special S	Study I	Block A		49b	. Special Stud	y Block B			
Fatal		-						-	-					·			
Fatai	0	0		0	0			CWR	CWR			00	0-000-000				
Nonfatal	0		0			0		- CUIR					0 000 000				
50. Latitude			28.851726					51. Longitude		!			07.00	-96.890204			
								0					-90.89	0204			
52. Narrative Description TRAIN WAS TRAVE COMPARTMENT. M	LING EAST OUT	OF VIC	IORIA WHE	e sheet if neces N CREW HE		UD BANG	G. WHE	N THEY LOC	OKED	BACK THEY	' SAW TH	IE ENG	INE WAS O	N FIRE NE	AR THE E	NGINE	
53. Typed/Printed Name &														55. Date			
Title of Preparer							54. Signature										
	oort is part of the	reporting	railroad's ac	cident report	pursuant to	the acci	ident repo	orts statute an	id, as	such shall not	"be adm	itted as	evidence or	used for ar	y purpose	in any suit	
	n for damages gro			•	•		•									-	
This collection of info ime for reviewing inst natter of public record	rmation is mandat ructions, searchin	ory unde	er 49 CFR 22 og databases,	5, and is used gathering and	l by FRA to 1 maintainii	o monito ng the da	r nationa ata neede	l rail safety. I d, and comple	Public eting	e reporting but and reviewing	g the colle	ection o	f informatio	n. The info	rmation co	llected is a	
nformation unless it d													1	1			