DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD	ADMINISTRATIO	N	RA	<u>JIL EQU</u>	JIPMEN	T ACCI	DENT/IN	VCID	EN'	<u>T REPOI</u>	RT			ON	IB Approval	No: 2130-0500		
1. Name of Reporting Ra	ulroad						1a. A	Alphabet	tic Coo	de			1b. Railro	oad Accident/	Incident No.			
Kansas City Sout	K	KCS 1						19052202										
2. Name of Other Railroad or Other Entity with Consist Involved															2b. Railroad Accident/Incident No.			
Canadian Pacific Railway Company [CP]									СР						1000997254			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)														3b. Railroad Accident/Incident No.				
Kansas City Sout	hern Railway C	omnany	r [KCS]				K	KCS						19052202				
	5. Date of Accident/Incident							of Accident/In	ncident									
4. U. S. DOT Grade Crossing Identification Number											day year				AM	PM X		
7 Town of Assident/	1 Dor	ailment				7 Hum mil on			5				5:20 13. 0					
 Type of Accident/ Incident (single 		alment ad on colli		Side collision Raking collisi		7. Hwy-rail cro on 8. RR grade cr			-		 Explosion-detonation Fire/violent rupture 			ther describe in)		Code		
entry in code box)		ar end coll		Broken train		9. Obstr	-				er impacts	uic		uarrative)		01		
8. Cars Carrying	AT Cars			Releasing		11. People					12. Subdi	vision						
			ed/		HA	ZMAT			Eva	acuated								
N/A		Deraile	d	N/A		4			N/A			PITTS	SBURG					
13. Nearest					14. Milep	15	15. State		Code	16. County	,							
City/						nearest tenth) 0004.7		Abbr.		29 JACKSON								
Town KANS 17. Temperature (F)	AS CITY	18. Visibi	ility (single entry	v)	Code	/ 000	4.7 (single entry			29	JAUNE	Code	20. Type	of Track		Code		
(specify if minus)		1. Da				1. Clear			3. Rain 5. Sleet				1. Mai		iding	1		
	75 [°] F	2. Da	y 4. Dark		2		4. Fog 6. Snow				2	2. Yard 4. Industry			2			
21. Track Name/ Number				22.	. FRA Track				l Track	:k			24. Time Table Direction 1. North 3.East			Code		
TRACK 16 RAIL					Class (1-9, X	()	1	Densit in mili	ity (gi Ilions)	gross tons			1. Noi 2. Sou			4		
25. Type of Equipment	1. Freight train		5. Single car	9. Maint./ir	nspect. car	D. EMU			26. Was Equipment					Train Numbe				
Consist	2. Passenger train-H	-	6. Cut of cars	IoW Equip.	/U			Attended?										
(single entry)	3. Commuter train-	Pulling	7. Yard/switching	-		-		Code		1. Yes	2. No		Code					
28. Speed (recorded sp	4. Work train	Cod	8. Light loco(s). le 30. Type of		ter Train-Pusl	shing les that apply)	<u> </u>						30a Rem	estala Contro	lled Locomot	لمريث		
if available)	<i>Deeu</i>	1	51	ion (Mande		es mai appiy;									lied Locomot			
R - Recorded	R - Recorded 1. Signaled 2. Not Signaled 2												ol portable tr	-				
E - Estimated 000 MPH Method of Operation/Authority for Movement (Mandat																		
	oss tonnage,		-			n Control 3. Y				isted Speed or	Famiyalent				ol portable tra	ansmitter -		
excluding power un	its)			Register Terr ntal/Adjunct	Codes (Man	other Than Mai ndatorv*)	а Тгаск	K-1	Kesti k	icted Speed or	Equivalent	1		e than one rei rol transmitte		Code		
		0		-		plicable codes	are entered							101 11	1			
31. Principal Car/Unit		a. Initial	and Number		on in Train	-	oaded (yes/i	no)	32	2. If any railroa	ad employee	e(s) test	ted for drug/al	cohol use, en	ter the numbe	er that		
(1) First involved				1			· · · ·				ive in the ap		-		cohol	Drugs		
(derailed, struck, et	c)															_		
(2) Causing (if mechanical,					000			33.Was this consist transportin					mangers ? ((1)/22)	L			
(2) Causing (if m cause reported)	echanicai,				000						ting po	issengers	y/n)					
34. Locomotive Units		a. Head	Mid	Train	J	Rear End	35. Ca					Lo	oaded	En	npty	1		
(Exclude EMU, DMU, as	nd Cab Car	End	b. Manual	c. Remote				de EMU, otives.)			Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose			
Locomotives.)			<u> </u>	+	0	-												
(1) Total in Train		0	0	0 0		0	(1)	_		pment Consist		0	0	0	0	0		
(2) Total Derailed		0	0	0	0	0	(2)	Total De	erailed	erailed		0	0	0	0	0		
36. Equipment Damage			37. Track, Signal, Way,					nary Cau	ise				39. Contribut	ing Cause				
This Consist	\$ 0		& Structure D	amage	\$	9,207	Code	e		I	H702		Code					
		Number o	of Crew Members									th of Ti	ime on Duty					
40. Engineers/	41. Firemen		42. Conductors		43. Brakeme	en	44. Engi	ineer/Op	perator	r			45. Conducto	r				
Operators							Hrs	s:		Mins:			Hrs:		Mins:			
Casualties to:	46. Railroad Emplo	46. Railroad Employees 47		ers	48. Others		49a. Spe	ecial Stud	idy Blo	ock A		49b	. Special Stud	y Block B				
Fatal									•				•					
Fatai	atai 0		0			0		ł										
Nonfatal	atal O		0			0		·										
50. Latitude). Latitude		39.1256			51. Lon	51. Longitude					-94.50	2068					
52. Narrative Description	n (Re specific	and conti	inue on separate she		נייד								-7-116-5	2000				
CPR CREW SHOVE				*		JLLED WES	T THRU #10	6 SWIT	ГСН Т	ΓΗΕΥ DERA	ILED 7 CA	ARS. M	MP 4.7 PITT	SBURG SUI	BDIVISION	ĩ		
52 m 10 i - 1N	i							55 Data										
53. Typed/Printed Name &						54. Signature							55.	55. Date				
Title of Preparer NOTE: This rep	ursuant to t	the accident reports statute and, as such shall not "be admitted as evidence							evidence or	used for ar	iy purpose	in any suit						
	n for damages gro						•								, I			
This collection of info ime for reviewing inst natter of public record nformation unless it d	tructions, searchin l, and no confiden	ig existin tiality is	ng databases, gath promised to any	nering and respondent	maintaining t. Please not	g the data nee ote that an ag	eded, and co ency may n	ompletin ot cond	ing an luct o	nd reviewing or sponsor, ar	the collec	tion o	f informatio	n. The info	rmation col	llected is a		