DEPARTMENT OF TRANSPOR	RTATION														
FEDERAL RAILROAD ADMINISTRATION	ON	RA	IL EQUI	PMENT	ACCII	DENT/IN	CIDE	NT REPO	RT			ON	IB Approval	No: 2130-050	
1. Name of Reporting Railroad						1a. Alj	1a. Alphabetic Code				1b. Railro	1b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]							UP				0820SX018				
2. Name of Other Railroad or Other Entity		volved					ohabetic	Code				pad Accident/	Incident No.		
3. Name of Railroad or Other Entity Respon	sible for Track	Maintenance	(single entr	v)		3a. Ali	ohabetic	Code			3b. Railro	ad Accident/	Incident No.		
			(<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
Union Pacific Railroad Compar	y [UP]					UP	6.4	1 . 0 . 1 .			08205				
4. U. S. DOT Grade Crossing Identification	Number					5. Dai	e of Acc month	ident/Incident day	. 100	-	6. Time c	of Accident/In	icident		
		43557	731			0	8	2 9	yea	020	1:33	1	АМ	PM X	
7. Type of Accident/ 1. D	erailment		de collision		7. Hwy-	-rail crossing	0		plosion-detor		13. 0	ther		Code	
•1	2. Head on collision 5. Raking collision 8. RR grade crossing 11. Fire/violent rupture								(describe in)						
										narrative) 07			07		
8. Cars Carrying	9. HAZMAT (Cars		10. Cars Rel	leasing		11.1	People			12. Subdi	ivision			
HAZMAT	Damaged/			HAZM	IAT		E	Evacuated							
	Derailed										CORPUS CHRISTI SUB				
N/A 13. Nearest			N/A	14 MC1	N/A t (to	A 15. S		Code	N/A 16. Count		CORE	PUS CHR	STISUB		
City/				14. Milepos neares		15. 2	Abbr.	Code	16. Count	У					
Town EDROY				tenth)	125	,		48	GAND	ATDIC	OT O				
17. Temperature (F)	18. Visibility	(single entry))			(single entry)	ГХ	40	5AN P	Code	20. Type	of Track		Code	
(specify if minus)	1. Dawn	3. Dusk	, .		1. Clear	(single entry) 3. Rain		5. Sleet		Couc	1. Mai		ding		
(<i>specify if minus</i>) 95 °F	2. Day	4. Dark		2	2. Cloud			6. Snow		1	2. Yar		dustrv	1	
21. Track Name/	2. Duy	4. Durk	22 F	ZA Track		· · · ·	Annual T			1		Table Directi		Code	
Number				lass (1-9, X)			Density				1. Nor				
SINGLE MAIN TRACK						4	in millio	(gross tons ns)	7.10		2. Sou			2	
25. Type of Equipment 1. Freight train	5. S	ingle car	9. Maint./insp	pect. car	D. EM			6. Was Equipme			27.	Train Numbe	r/Symbol		
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW Equip. E. DMU						4U	Attended?								
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. Pass			B. Passenger	Passenger Train-Pushing			le	1. Yes	2. No Cod		le ROGH				
4. Work train	8. L	ight loco(s).	C. Commuter	r Train-Pushing	g	1				Y					
28. Speed (recorded speed	Code	30. Type of	Territory	(enter codes t	hat apply)						30a. Rem	notely Control	lled Locomot	ive?	
if available)	1	Signalization (Mandatory)					2					0 = Not a remotely controlled operation			
R - Recorded		1. Signaled 2. Not Signaled 2									1 = 1	Remote contr	ol portable tra	ansmitter	
E - Estimated 020 MP	H E Method of Operation/Authority for Movement (Mandatory) 2									2 = Remote control tower operation					
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits											3 = Remote control portable transmitter -				
excluding power units)		4. Block Re	egister Territo	ory 5. Other	Than Main	n Track	P-Tra	ck Warrant Co	ntrol		mor	e than one rer	note		
I	12.154	Supplement	tal/Adjunct Co	odes (Mandai	tory*)						cont	rol transmitte	r	Code	
	13,156	* Mandator	y to the extent	that all applic	able codes	are entered								0	
31. Principal Car/Unit	a. Initial and	Number	b. Position	in Train	c. Lo	oaded (yes/no)	32. If any railro	oad employe	ee(s) testee	d for drug/al	cohol use, en	ter the numbe	er that	
(1) First involved								were posi	tive in the ap	ppropriate	box.	Al	cohol	Drugs	
(derailed, struck, etc)															
	UP)08967		001											
(2) Causing (if mechanical,								33.Was this co	nsist transpo	orting pass	sengers? ((y/n)			
cause reported)				000										No	
34. Locomotive Units	a. Head	Mid	Frain	Rea	r End	35. Cars				Loa			npty		
(Exclude EMU, DMU, and Cab Car Locomotives.)	End	b. Manual	c. Remote	d. Manual	e. Remo	te (Include EMU, DMU, and Cab Car a. Freight Locomotives.)			Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose		
(1) Total in Train	3	0	0	0	0	(1) Te	(1) Total in Equipment Consist 92		92	0	0	0	0		
(2) Total Derailed	0	0	0	0	0	(2) Te	otal Dera	iled		0	0	0	0	0	

52. Narrative Description (Be specific, and continue on separate sheet if necessary) ROGHR-28, WITH LEAD LOCOMOTIVE UP8967, STRUCK AN 18-WHEELER ON CROSSING. UP8967 LEAKED APPROXIMATELY 2,000 GALLONS OF FUEL. THE CREW WAS SHAKEN, BUT DECLINED MEDICAL ATTENTION

38. Primary Cause

44. Engineer/Operator

06

49a. Special Study Block A

Code

Hrs:

CWR

51. Longitude

39. Contributing Cause

06

Mins:

33

Code

45. Conductor

Hrs:

000-000-000

49b. Special Study Block B

-97.686302

Length of Time on Duty

M302

33

Mins:

37. Track, Signal, Way,

Number of Crew Members

42. Conductors

47. Train Passengers

& Structure Damage

1

0

0

27.974937

\$

43. Brakemen

48. Others

278

0

1

53. Typed/Printed Name &		55. Date						
Title of Preparer	54. Signature							
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 ime for reviewing instructions, searching existing databases, gathering and maintainin	ng the data needed, and completing and reviewing the collection of inform	nation. The information collected is a						
natter of public record, and no confidentiality is promised to any respondent. Please no		red to respond to a collection of						

36. Equipment Damage

This Consist

40. Engineers/

Casualties to: Fatal

Nonfatal

50. Latitude

Operators

¢

1

11,453

41. Firemen

46. Railroad Employees

0

0