## DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD AD

MINISTRATION	RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT							
ad		1a. Alphabetic Code	1b. Railroad					
ad Company [I]P]		UP	0520GC0					

OMB Approval No: 2130-0500

1. Name of Reporting Railroad							1a. Alphabetic Code   1b. Railroad Accident/Incident No.											
Union Pacific Railroad Company [UP]						UP 0520GC015												
2. Name of Other Railroad or Other Entity with Consist Involved							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. Railro	ad Accident/I	ncident No.			
Union Pacific Railroad Company [UP]							UP		11 .07 17			05200						
4. U. S. DOT Grade Crossing Identification Number							5. Da	5. Date of Accident/Incident 6. Time of Acciden				of Accident/In	cident					
448647N							$\begin{array}{c c c c c c c c c c c c c c c c c c c $					7:53 AM X PM						
7. Type of Accident/	1. De	railment	4. Si	de collision	1	7.	Hwy-rail	crossing		10. Expl	losion-de	onation	13. C	ther		Code		
Incident (single		ad on collis		aking collisi			RR grade	-			/violent ru			describe in)		07		
entry in code box) 8. Cars Carrying	3. Rear end collision         6. Broken train collision           9. HAZMAT Cars         10. Cars Ref						9. Obstruction     12. Other impacts       Releasing     11. People					narrative) 07						
HAZMAT									Evacuated									
81		Derailed N/A					N/A N/A					FREEPORT IND LD						
					14. Mil	•	(to	15. State Code 16. County			nty							
City/ Town ANGL	FTON					earest nth)	0.27		Abbr. TX	48	DDA	ZORIA						
Town ANGL 17. Temperature (F)		18. Visibil	ity (single entry	)	Code	19. Weather (single entry)			40	Code	20. Type	20. Type of Track Code						
(specify if minus)	0	1. Dav				-			3. Rain 5. Sleet				1. Main 3. Siding					
	<b>76</b> <sup>°</sup> F	2. Day	4. Dark		2		Cloudy	4. Fog		6. Snow		1	2. Ya	d 4. In Table Directi	dustry	2		
21. Track Name/ Number				22.	. FRA Track Class (1-9,		Co		Annual I Density				24. 11me 1. No			Code		
FREEPORT IND	LEAD					/	1	Density (gross tons in millions)				2. Sou			1			
25. Type of Equipment	1. Freight train		•	9. Maint./ir	•		D. EMU		2	<ol><li>Was Equipmer</li></ol>	nt		27.	Train Numbe	r/Symbol			
Consist (single entry)	<ol> <li>Passenger train-</li> <li>Commuter train-</li> </ol>	U	<ol> <li>Cut of cars</li> <li>Yard/switching</li> </ol>		IoW Equip. er Train-Pus		E. DMU	Co	de	Attended? 1. Yes	2. No		ode LH	F4				
(single entry)	4. Work train	•		•	ter Train-Pus	•		1		1. 103	2.140		Y					
28. Speed (recorded sp	eed	Code	e 30. Type of	Territory	(enter co	odes that a	apply)						30a. Ren	otely Control	led Locomot	ive?		
if available)		1	Signalizatio						2					Not a remotel	•	*		
R - Recorded E - Estimated	<b>009</b> MPH	R	1. Signaled Method of		t Signaled Authority for	r Moveme	ent (Mar	adatory)	5					Remote contro Remote contro	·			
	oss tonnage,			-	2. Direct Tra									Remote contro				
excluding power un	its)				itory 5. C			ack	L-Spe	ecial Instructions				e than one rer				
	1	14,588		-	Codes (Ma								cont	rol transmitte	r	Code		
31. Principal Car/Unit		a Initial :	and Number		ent that all aj on in Train	ppiicable	c. Loade		a)	32. If any railro	ad emplo	vee(s) test	ed for drug/a	cohol use en	ter the numbe	0		
(1) First involved		a. Initial (		0. I Oshik			C. Loud	i (yes/ne	<i>''</i>	were positi	-		-		cohol	Drugs		
(derailed, struck, etc)																		
(2) Causing (if me	echanical,	L I	P008061		001		N 33.Was this consist transporting				oorting pa	ssengers ?	(v/n)					
cause reported)			000						porting pu	No								
34. Locomotive Units		a. Head	Mid	Frain		Rear End	d	35. Cars					aded		ipty			
(Exclude EMU, DMU, ar Locomotives.)	nd Cab Car	End	b. Manual	c. Remote	d. Manu	ual e.	Remote	Locomot		DMU, and Cab Ca	r	a. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose		
(1) Total in Train		2	0	0	0		0	(1) T	otal in E	quipment Consist		99	0	50	0	0		
(2) Total Derailed		0	0	0	0		0				0	0	0	0	0			
36. Equipment Damage			37. Track, Signal, V	Vay,				38. Prima	ry Cause	2		-	39. Contribu	ting Cause		-		
This Consist	\$ 6,271		& Structure Da	amage	\$	13,521	1	Code		1	M302		Code	1				
	0,271		Crew Members					Length of Time on Duty										
			42. Conductors 43. Brakemen			nen 44		44. Engineer/Operator					45. Conductor Hrs: 03 Mins: 24					
Operators 1		1			Hrs: 03 Mins: 24			1										
Casualties to:	46. Railroad Emplo	oyees	47. Train Passenger	rs	48. Others			49a. Special Study Blo		Block A 49b. Sp			Special Stud	Special Study Block B				
Fatal	0		0	) 0														
Nonfatal	0		0			0		CWR	CWR 000				)-000-000	-000-000				
50. Latitude	29.154993			0	51. Longitude						-95 43	-95.432748						
52. Narrative Description	(Be specific.	. and contir	ue on separate she		urv)								20110	2/10				
LHF48-20, LEAD UNI	T UP8061, WAS I	INVOLVE	D IN A GRADE (	CROSSING	G ACCIDE	ENT WIT	FH AN 18	-WHEEL	ER HA	ULING ASPHA	LT.							
53. Typed/Printed Name &												55	Date					
55. Typed/Printed Name & Title of Preparer					54. Sigi	nature						55.	Date					
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								in any suit										
or action	n for damages gro	owing out	of any matter me	entioned in	n said repo	ort" 49	9 U.S.C.	20903. Se	e 49 C.	.F.R. 225.7 (b).								
This collection of infor ime for reviewing inst																		
matter of public record	, and no confiden	tiality is j	promised to any r	esponden	t. Please n	ote that	an agenc	y may not	t condu	ct or sponsor, a								
nformation unless it di	isplays a currently	y valid Ol	MB control numb	per. The O	MB contro	ol numb	er for thi	s collectio	on is 21	30-0500.								