FEDERAL RAILROAD	ADMINISTRATIO	N	RAI	RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT										OMB Approval No: 2130-0500			
1. Name of Reporting Railroad									1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]									UP					0820НО002			
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. Railroad Accident/Incident No.			
Union Pacific Rail	road Company	y [UP]						UP	UP					0820НО002			
4. U. S. DOT Grade Crossing Identification Number								5. Date of Accident/Incident					6. Time o	f Accident/Ir	cident		
	-							0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				2:00		ам 🗌	PM X	
7. Type of Accident/ 1. Derailment				de collision		7. Hwy-rail cros		-	ssing 10. Explosion			ation	13. Ot			Code	
Incident (single entry in code box)		ad on collision		5. Raking collision 8. RR grade 6. Broken train collision 9. Obstruct								ure	(describe in) narrative)				
entry in code box) 3. Rear end collision 8. Cars Carrying 9. HAZMAT				JKCII Hain Co.		10. Cars Releasing			11. People				12. Subdi			01	
HAZMAT		Damaged/	•			HAZMAT			Evacuated								
14 Derailed				10		N/A		1	N/A				BELL	LINE HO	OUSTON		
13. Nearest City/					14. Milepost (to nearest		15. State	ate Code 16. Co		16. County	,						
Town HOUS	TON					tenth) 0.32			TX 48 HARR			IS	S				
17. Temperature (F)		18. Visibility		(her (sin	igle entry)				Code	20. Type			Code	
(specify if minus)	91 °F	1. Dawn 2. Day	3. Dusk 4. Dark		2	1. Cl 2. Cl		3. Rain 4. Fog		SleetSnow		1	1. Mai 2. Yard		iding idustry	4	
21. Track Name/	91 1	2. Day	4. Dark	22. F				de 23. Ann	ual Tr		iow 1			24. Time Table Direction			
Number				C	Class (1-9, X)		Des	Density (gross tons				1. Nort			1		
BELL MAIN 25. Type of Equipment	Freight train	5 1	Single car	9. Maint./insp	of ogr	D	. EMU	in n	Density (gross tons in millions) 26. Was Equipment				2. South 4. West 2 27. Train Number/Symbol				
Consist	Passenger train		-	A. Spec. MoV	_		. EMU . DMU		Attended?						f/Symooi		
(single entry)	3. Commuter train	-Pulling 7.	Yard/switching]	B. Passenger	Train-Push	ning		Code		1. Yes	2. No	Cod		VS			
20 51 (1-1	4. Work train			C. Commuter			7.3	1	丄			Y		· · l-· Control	U J.T. comet		
28. Speed (recorded sp if available)	eed	Code	30. Type of T Signalization	Territory n (Mandato	(enter code orv)	es that app	oly)	30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation									
R - Recorded	005 MPH	E E	1. Signaled	2. Not Si	ignaled			2					$1 = \mathbf{F}$	1 = Remote control portable transmitter			
E - Estimated							2 = Remote control tower operation 3 = Remote control portable transmitter -										
29. Trailing Tons (gross tonnage, excluding power units) 1. Signal Indication 2. Direct Train Control 3. 4. Block Register Territory 5. Other Than M													more than one remote				
Supplemental/Adjunct Code						•						control transmitter Code					
4,781 * Mandatory to the extent that all app										22.15							
31. Principal Car/Unit (1) First involved		a. Initial and	1 Number	b. Position	in Train		c. Loade	d (yes/no)		32. If any railroa were positi		for drug/alcohol use, enter the number box. Alcohol			er that Drugs		
(derailed, struck, etc)																	
(2) Committee (25 mg	• • •	NOK	A252242	017			Y		22 West deien weigt transporting and				congare 2 (v/n)				
(2) Causing (if me cause reported)	echanical,				000					33. Was this con	3.Was this consist transporting passer			engers ? (y/n)			
34. Locomotive Units		a. Head Mid 7		rain 'rain	ain Rea			35. Cars					led	En	npty	No	
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	b. Manual	. Remote d. Manual		ıl e. Re	lemote	note (Include EM Locomotives		U, DMU, and Cab Car a. Fa			b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		2	2 0		0 0		(1) Total in Equipment Consist				82	0	16	0	0		
(2) Total Derailed 0			0					(2) Total Derailed 40				40	0	0	0	0	
36. Equipment Damage This Consist		37.	 Track, Signal, W Structure Da 			< 4.440		38. Primary C Code	lause			3	ContributionCode	ing Cause			
This Consist	42		s s	\$ 64,418			Code										
40. Engineers/	41. Firemen		rew Members	14	3. Brakeme	2 Prokomon		44 Engineer/	Length of Length				f Time on Duty 45. Conductor				
Operators 1	42. Con		Conductors			3. Brakemen		Hrs:					Hrs: 06 Mins: 30			30	
Casualties to:	46. Railroad Employees 47. Trai		. Train Passengers	nin Passengers 48		8. Others		49a. Special S	49a. Special Study Block A			49b. S	special Study	Block B			
Fatal	0		0	0		0											
Nonfatal	0		0		0			CWR		000-0			000-000				
50. Latitude)1				51. Longitude					-95.328655					
29.770121 -95.320053																	
LHN48X-04 CREW W WAS LINING SWITC	52. Narrative Description (Be specific, and continue on separate sheet if necessary) LHN48X-04 CREW WAS IN PROCESS OF BUILDING THE IEWSI-03 OUT OF BELL MAIN. CREW DOUBLED OUT TRACK 805TO TRACK 804 AND PULLED FORWARD WHILE CONDUCTOR WAS LINING SWITCHES TO SHOVE BACK TO TRACK 800. CONDUCTOR ON GROUND GAVE CAR COUNTS TO ENGINEER TO BEGIN SHOVING MOVE AND AT THAT POINT, THE ENGINEERCOULDN'T MOVE TRAIN, SO CONDUCTOR STARTED TO WALK TRAIN, FINDING 40 RAILCARS DERAILED.																
53. Typed/Printed Name	&												55. I	Date			

54. Signature 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 monitor national rail safety. Public reporting burden is estimated to average 2 hours per response, including the ime for reviewing instructions, searching existing databases, gathering and maintaining the data needed, and completing and reviewing the collection of information. The information collected is a natter of public record, and no confidentiality is promised to any respondent. Please note that an agency may not conduct or sponsor, and a person is not required to respond to a collection of nformation unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.