DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINIS'

STRATION	RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT										
		1a. Alphabetic Code	1b. R								

FEDERAL RAILROAD A	DMINISTRATION	N		RAI	L EQU	JIPMEN	NT AC	CCIDE	NT/INCI	DEN	T REPO	RT			OM	IB Approval	No: 2130-0500		
1. Name of Reporting Railroad								1a. Alpha	ode		1b. Railro	ad Accident/	Incident No.						
Union Pacific Railroad Company [UP]								UP			092052	X001							
2. Name of Other Railroad or Other Entity with Consist Involved									2a. Alpha	betic Co	ode			2b. Railro	ad Accident/	Incident No.			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alpha	ode		3b. Railroa	3b. Railroad Accident/Incident No.							
Union Pacific Railroad Company [UP]								UP					0920S	X001					
								f Accide	ent/Incident				f Accident/In	cident					
4. U. S. DOT Grade Crossing Identification Number							m	onth	day	year									
									0	9	0 1	20	-	3:41 AM PM X					
7. Type of Accident/ 1. Derailment 4. Side collision 7. Hwy-rail								-		-	osion-deton violent rupti		13. Ot	her describe in)		Code			
Incident (single entry in code box)	•							RR grade Obstructi	•			r impacts	ne	narrative) 01					
8. Cars Carrying												People				12. Subdivision			
HAZMAT		Damage	ed/			HA	AZMAT			Eva	acuated								
4		Deraile	d		N/A			N/A			Ν	/A		LARE	DO SUB				
13. Nearest						14. Mil	epost	(to	15. State Code 16. County										
City/							arest	Abbr.				48 WEBB							
Town LAREE		18. Visibi	lity ((single entry)		Code ter	nth) 400.32 TX			ζ	48	20 Tuno	of Track		Code				
(specify if minus)		18. VISIDI 1. Da	•	3. Dusk	,	Code	19. Weather (single entry) 1. Clear 3. Rain 5. Sleet				1	Code	1. Mai	~1					
(11.135.5.1.11.1)	99 ^o F	2. Da		4. Dark		2		Cloudy	4. Fog		6. Snow	1		2. Yard		dustry	1		
21. Track Name/					22.	FRA Track					nnual Track			24. Time Table Direction			Code		
Number						Class (1-9,	X)		De	nsity	gross tons	12 -		1. Nor					
MAIN LINE 1 25. Type of Equipment	1. Freight train		5. Single	e car	9. Maint./ii	spect car		0. EMU	in		Was Equipmer	13.70		2. Sout	th 4. W Frain Numbe		2		
•• ••	 Passenger train-F 		6. Cut o			loW Equip.		E. DMU		20.	Attended?	i.				i/byilloor			
	3. Commuter train-	-	7. Yard/		-	er Train-Pus	shing		Code		1. Yes	2. No	Co	ode ME	WM				
	4. Work train		8. Light	t loco(s).	C. Commu	ter Train-Pu			1				Y						
28. Speed (recorded spe	ed	Cod		30. Type of		(enter co	des that a	apply)							otely Control				
<i>if available)</i> R - Recorded				Signalization 1. Signaled		atory) Signaled			1	l					Not a remotel Remote contro		-		
E - Estimated	019 MPH	R				Authority for	Moveme	ent (Mai	udatory) 1						Remote contro	-			
29. Trailing Tons (gros	ss tonnage,				-				Restricted Lin						Remote contro	-			
excluding power unit	s)				•	itory 5. C			ack I	R-Yard/	Restricted Lir	nits			than one rer				
	1	13,460		Supplement	-									contr	ol transmitte	r	Code		
		· ·		* Mandatory			pplicable	-			22.16 11		()				0		
31. Principal Car/Unit (1) First involved		a. Initial	and Nur	nber	D. POSID	on in Train		c. Loade	ed (yes/no)		 If any railro were posit 	ve in the ap		-		cohol	r that Drugs		
(derailed, struck, etc)											····· P ····								
		SE	IPX46	52279		069			Y										
	chanical,					000				3	33.Was this cor	sist transpor	ting pas	sengers? (y/n)		N.		
cause reported) 34. Locomotive Units					<u> </u>	000		<u> </u>	25 0				Lor	aded	Em	ipty	No		
(Exclude EMU, DMU, and	l Cab Car	a. Head End	Ь	Mid T Manual	c. Remote	d. Manu	Rear En	a Remote	35. Cars (Include EM	IU, DM	U, and Cab Ca	a. 1	Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose		
Locomotives.)		Linu	0.		e. Itemote	u. muit		rtemote	Locomotive	5.)					, in the second se				
(1) Total in Train		2		0	0	0		2	(1) Total	1) Total in Equipment Consist			96	0	19	0	0		
(2) Total Derailed		0		0	0	0		0	(2) Total	Deraile	ed		5	0	0	0	0		
36. Equipment Damage			37. Tra	ck, Signal, W	-				38. Primary C	lause			-	39. Contributi		÷			
This Consist		•		Structure Da		\$	267,73	4	Code		I	TT 1 0 0		Code	1				
\$	1 11100	9 Number o	f Crew N	Members		Ψ	,.	-				T108 Lengt	h of Tir	ne on Duty					
40. Engineers/	41. Firemen	1	42. Conductors			43. Brakemen			44. Engineer/	44. Engineer/Operator				45. Conductor					
Operators				1					Uro.	10	Mine	54		U.e.	10	Mins:	54		
1	46 D-21 - 17 - 1		47	1		40.01			Hrs:	10	Mins:	56	401	Hrs:	10	ivitifis:	56		
Casualties to:	 46. Railroad Emplo 	oyees	47. Trai	in Passenger	s	48. Others			49a. Special S	study Bl	IOCK A		49b.	Special Study	BIOCK B				
Fatal	0		0				0		0.771					000 000					
Nonfatal	0			0			0		ОТН				000	-000-000					
50. Latitude	0						<u> </u>		51. Longitude	di Tanakada									
27.009032																			
 52. Narrative Description (Be specific, and continue on separate sheet if necessary) MEWMX-31, LEAD UNIT UP5280, DERAILED ON THE MAIN WHILE TRAVELING AT 19 MPH DUE TO TRACK BUCKLING. NO INJURIES. 																			
53. Typed/Printed Name & 55. Date																			
						54. Sig	nature						55.1	55. Date					
Title of Preparer								n anv cuit											
	for damages gro							-					.cu as e	vidence or	useu for all	y purpose i	n any sult		
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 information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.									lected is a										