DEPARTMENT OF TRANSI	PORTATION														
FEDERAL RAILROAD ADMINISTR	ATION	RAIL	EQUI	PMENT A	ACCIDE	NT/INCI	DE	ENT REPO	RT			OMB Approva	al No: 2130-050		
1. Name of Reporting Railroad							betic	Code			1b. Railroad Accident/Incident No.				
Union Pacific Railroad Com	many [[]P]					UP					0219HL(133			
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 Re	esponsible for Trac	Maintenance (single entry	a)		3a. Alpha	hetic	Code			3b Railroad	Accident/Incident No.			
			Dene	Code											
Union Pacific Railroad Com		UP					0219HL033 6. Time of Accident/Incident								
4. U. S. DOT Grade Crossing Identifica				5. Date of Accident/Incident					ccident/Incident						
						0	onth	2 1	year	19	2:28	AM	PM X		
7. Type of Accident/	1. Derailment	4. Side	collision		7. Hwy-rail o	v			= •	=-	13. Other		Code		
	 Head on collision 		ng collision		8. RR grade		÷ .					(describe in)			
	3. Rear end collision		en train coll		9. Obstructio		•					narrative) 1			
8. Cars Carrying	9. HAZMAT	Cars		10. Cars Relea	asing	·	11. People				12. Subdivision				
HAZMAT							Evacuated								
N/A	I/A	N/A			N/A										
13. Nearest	<u>/</u> A	14. Milepost (to			15. State Code 16. C				RIVER SUB						
City/				nearest	(obr.	1	10						
Town INDEPENDENC	E			tenth)	273.0	м		29	JACKS	ON					
17. Temperature (F)	18. Visibility	y (single entry)	C	Code 19. W	Weather (sin		<u> </u>			Code	20. Type of	Frack	Code		
(specify if minus)	1. Dawr	a 3. Dusk	I.		1. Clear	3. Rain		5. Sleet	I		1. Main	3. Siding	I		
(<i>speedy</i>) (<i>minus</i>) 26 [°] F	2. Day	4. Dark		2	2. Cloudy	4. Fog		6. Snow		2	2. Yard	4. Industry	1		
21. Track Name/				RA Track	Cod	de 23. Ann	iual T	rack			24. Time Tab		Code		
Number	Cl	lass (1-9, X)	I		Density (gross tons				1. North	3.East	1				
SINGLE MAIN TRACK		3			in millions) 49.90				2. South	4. West	3				
25. Type of Equipment 1. Freight tra		•		aint./inspect. car D. EMU			26. Was Equipment				27. Train Number/Symbol				
•	U		A. Spec. MoW Equip. E. DMU			Code	Code 1. Yes 2. No 1 C			Code	nde CNAI				
(single entry) 3. Commuter 4. Work train	Yard/switching B. Light loco(s). C.	Passenger 7 Commuter	1		1. Yes	2. No	Y								
4. work train 28. Speed (recorded speed	n 8. Code			Ų	·	-				1	30a. Remotely Controlled Locomotive?				
28. Speed (recorded speed if available)		30. Type of Ter Signalization	•	(enter codes tha	и арріу)							0 = Not a remotely controlled operation			
R - Recorded	1. Signaled									1 = Remote control portable transmitter					
	MPH E	-		hority for Mover	ment (Man	(datory)	tory) 1					note control tower ope			
29. Trailing Tons (gross tonnage,				irect Train Cont	-						note control portable t				
excluding power units)	-		ry 5. Other T								more than one remote				
		Supplemental/								control transmitter					
	18,733	* Mandatory to	* Mandatory to the extent that all applicable codes are enter										0		
31. Principal Car/Unit	d Number	fumber b. Position in Train c. Loaded					32. If any railro	ad employe	e(s) tested	d for drug/alcohol use, enter the number that					
(1) First involved								were posit	ive in the ap	propriate b	oox.	Alcohol	Drugs		
(derailed, struck, etc)															
	UI	P007283		002											
(2) Causing (if mechanical,							33.Was this consist transporting pa								
cause reported)	UI	007283		002				<u> </u>			<u> </u>		No		
34. Locomotive Units	a. Head	Mid Tra				35. Cars					Loaded Empty				
(Exclude EMIL DMIL and Cab Car	End	h Manual La	Pamoto	d Manual	a Pamota	(Include EN	ΛU, Γ	OMU, and Cab Ca	r a.	Freight	b. Pass. c	Freight d. Pass.	e. Caboose		

		a. meau	Ivitu	114111	Real	LIIU	55. 6415						1.2			
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	b. Manual	c. Remote	d. Manual	e. Remote	(Include EMU, DMU, and Cab Car Locomotives.)		a. Freigh	t b. Pass.	c. Freight	d. Pass.	e. Caboose			
(1) Total in Train		2	0	0	0	0	(1) Total in Equipment Consist		131	0	0	0	0			
(2) Total Derailed		0	0	0	0	0	(2) Total Derailed			0	0	0	0	0		
36. Equipment Damage This Consist \$ 112,714			37. Track, Signal, Way, & Structure Damage \$ 0			38. Primary Cause Code E74L				39. Contributing Cause Code						
Number of Crew Members								Length of Time on Duty								
40. Engineers/ 41. Firemen			2. Conductors	43. Brakemen			44. Engine	er/Operator		-	45. Conductor					
Operators 1			1				Hrs: 03 Mins:			33	Hrs:	03	Mins:	33		
Casualties to:	46. Railroad Emplo	oyees 4'	47. Train Passengers 48. Others			49a. Special Study Block A 49b				9b. Special Study Block B						
Fatal	0		0		0		GWD									
Nonfatal	0		0		0		CWR			000-000-000						
50. Latitude 39.139606							51. Longitude -94.319292									
52. Narrative Description CNAIM9-20, SECONI	(==,		e on separate she AS ON FIRE N			VER SUB IN	INDEPEN	DENCE, MO	O. NO DERAIL!	MENT OF	TRACK DA	MAGE.				

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 pur	rpose 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).								

55. Date

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.

53. Typed/Printed Name &