FEDERAL KAILKO	JAD I	ADMINISTRATIO	IN		KA	IL EQ	UIPME	NI AC		MI/INCL	DEN	NI KEPU.	KI				Or	ть Approva	1 NO: 2130-0300	
1. Name of Reportin	g Rai	lroad								1a. Alphal	etic C	ode			1	b. Railro	ad Accident	Incident No		
Union Pacific		UP						0219GL083												
2. Name of Other R			olved			2a. Alphabetic Code						2b. Railroad Accident/Incident No.								
3. Name of Railroad	or O	ther Entity Respons	ible for T	rack M	1aintenance			3a. Alphabetic Code					3b. Railroad Accident/Inci-							
Union Pacific	Rail	road Company		UP						0219G	L083									
						Accid	lent/Incident			(		f Accident/I	cident							
4. U. S. DOT Grade	Cros	sing Identification P	Number		ı						nth	day	1	year					PM X	
									** "	. 0	2	2 8		2019		3:15		AM L		
7. Type of Accident/ 1. Derailmer Incident (single 2. Head on c									Hwy-rail RR grade	-			Explosion-detonation			13. Other (describe in)			Code	
Incident (single 2. Head on collis entry in code box) 3. Rear end colli									Obstructi	-		<ol> <li>Fire/violent rupture</li> <li>Other impacts</li> </ol>				narrative)				
8. Cars Carrying 9. HAZMAT Can						rs Releasir	ng	11. Pe						12. Subdivision			01			
HAZMAT Damaged/					HA				E		vacuated									
N/A Derailed			ed	d N/A			N/A			N/A					GENEVA SUB					
13. Nearest							14. Mi	lepost	(to	15. State	:	Code	16. Co	unty						
City/								earest		Abl	or.									
	HTO		10 Vielk	:1:4	(oingle onter	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		nth)	86.0	IL		17	LEF	E Code	. 1	O Tumo	of Tuo als		Codo	
17. Temperature (F) (specify if min			<ol> <li>Visibi</li> <li>Da</li> </ol>	•	(single entry 3. Dusk	, .	Code		Clear	ngle entry) 3. Rain		5. Sleet		Code	2	0. Type (		ding	Code	
(speegy g mil		22 °F	2. Da		4. Dark		2		Cloudy	4. Fog		6. Snow		2		2. Yard		dustry	1	
21. Track Name/		•				2	22. FRA Track	ζ.	Co	de 23. Anni	ıal Tra	ick			12	4. Time	Table Direct	ion	Code	
Number							Class (1-9,	, X)	1	Dei	nsity (	(gross tons s)				1. Nort			1	
MAIN LINE 2		1 Postable costs		5 01.		0.14-1-4	C		<u>4</u>	in n	nillions	s)		.80		2. Sout			3	
25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. ca Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW Equ									D. EMU E. DMU	26. Was Equipment Attended?			iit.			27. Train Number/Symbol				
(single entry)		Commuter train-	-			•	nger Train-Pu			Code		1. Yes	2. N	То ј	Code	MN	PC			
		4. Work train			ght loco(s).		nuter Train-Pu	-		1					Y					
28. Speed (record	ed sp	eed	Coc	de	30. Type of			odes that a	pply)						3	0a. Rem	otely Contro	lled Locomo	tive?	
if available) Signalization (Mandatory)										1						0 = Not a remotely controlled operation				
R - Recorded E - Estimated  027 MPH E  1. Signaled 2. Not Signaled Method of Operation/Authority for																1 = Remote control portable transmitter 2 = Remote control tower operation				
29. Trailing Tons	(gro	oss tonnage,			-		-			ndatory) 1 Restricted Lim							Remote contr	_		
excluding pow	-	-			4. Block R			Other Tha				Train Control					than one re	•		
		1	12.040		Supplemen	tal/Adjun	ct Codes (Ma	andatory*	:)	J.	Positi	ve Train Cont	rol			conti	ol transmitte	r	Code	
			13,849		* Mandator	y to the e	xtent that all a	pplicable	codes are	entered									0	
31. Principal Car/Unit a. Initial and Number					b. Pos	ition in Train	c. Load						ee(s) tested for drug/alcohol use, enter the number that							
(1) First involved (derailed, struck, etc)											were posit	were positive in the appropriate be				Al	cohol	Drugs		
(aeranea, struck, etc)			ARMN761554				027			Y						00			00	
(2) Causing (if mechanical,				ARMINIOISSA			021					33.Was this consist transporting passe								
				N761554 027					Y									No		
34. Locomotive Units			a. Head		Mid Train		Rear Er			35. Cars	II DN	J, DMU, and Cab Car		Load a. Freight				npty		
(Exclude EMU, DMU, and Cab Car Locomotives.)			End		b. Manual	c. Remo	te d. Man	ual e.	Remote	Locomotives				a. Freig	nt	b. Pass.	c. Freight	d. Pass.	e. Caboose	
,			3		0		0		0	(1) Total	in Fau	Equipment Consist				0	41	0	0	
(1) Total in Train					0	0	_									0	41	0	0	
(2) Total Derailed			0	0 0		0	0		0	(2) Total		d 1				0	0	0	0	
36. Equipment Damage				ı		ck, Signal, Way,					88. Primary Cause			3		39. Contributing Cause				
This Consist		\$ <b>9,67</b> 0	)		& Structure D	amage	\$	16,432	2	Code			E53C			Code				
			Number o		w Members								L	ength of						
40. Engineers/		41. Firemen		42. C	Conductors		43. Braken	nen		44. Engineer/0	Operato	or			45. 0	Conducto	r			
Operators	1				1					Hrs:	02	Mins:	1	15		Hrs:	02	Mins:	15	
Casualties to:		46. Railroad Employees 47.		47. T	. Train Passengers		48. Others			49a. Special Study Block A				49	9b. Spe	ial Study	Block B			
Fatal		0		0			0								<b>1</b>					
Nonfatal		0		0			0			CWR	000-0			00-00	000-000					
50. Latitude 41.853112								51. Longitude -89,26205								205				
52. Narrative Descri MNPCH-26, LEA	•				n separate she	et if neces		MN76154	44, DUE	TO A BURNT	OFF	WHEEL BEA	ARING.							
53. Typed/Printed N	ame !	&						+								55. I	Date			
**	54. Sign	54. Signature																		
Title of Prepare	I.							<u> </u>	1 .				. (1)				1.6			

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 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.