FEDERAL RAILROAD	ADMINISTRATIO	N	R	AIL EQU	<u>JIPMEN</u>	NT AC	CIDE	NT/INC	<u>IDEN</u>	IT RE	POF	<u> </u>				OM	IB Approva	l No: 2130-0500	
1. Name of Reporting Railroad							1a. Alphabetic Code								1b. Railroad Accident/Incident No.				
Union Pacific Rail 2. Name of Other Railroa			UP 2a. Alphabetic Code								0119MA015 2b. Railroad Accident/Incident No.								
3. Name of Railroad or O	ther Entity Respons	sible for Tra	ack Maintenance	(single er	ntry)			3a. Alphabetic Code						3b. R	3b. Railroad Accident/Incident No.				
Union Pacific Rail	road Company	[UP]						UP							0119MA015				
4. U. S. DOT Grade Cros	sing Identification ?	Number						5. Date of Accident/Incident							6. Time of Accident/Incident				
									nonth 1	1	day 5	2 year	ar 2019	9:	35	I	АМ 🗌	$_{\mathrm{PM}}$ X	
7. Type of Accident/		4. Side collision				crossing	1	10.	Explo	osion-deto	nation		3. Oth			Code			
Incident (single entry in code box)	Head on collision Raking collision Region train collision								11. Fire/violent rupture						(d	00			
8. Cars Carrying	3. Rear end collision 6. Broken train col 9. HAZMAT Cars					10. Cars Releasing			12. Other impacts 11. People					12. 5	na Subdiv	arrative) vision		09	
HAZMAT	· -				HA	HAZMAT			Ev	vacuated									
N/A		Derailed	i	N/A		N/A			N/A			'A		JO	JOLIET SUB				
13. Nearest						14. Milepost (to			15. State Code Abbr.			16. Count	y						
City/ Town DWIG	нт						nearest tenth) 73.1			II. 17			IGST	ON					
17. Temperature (F)		18. Visibil	, , ,		Code	<u> </u>						<u> </u>				20. Type of Track			
(specify if minus)	36 ° F	1. Day					1. Clear			5. Sleet		1	1		. Main	1 1			
21. Track Name/	36 F	2. Day	4. Dai				4 2. Cloudy RA Track Code			4. Fog 6. Snow e 23. Annual Track			1			2. Yard 4. Industry 24. Time Table Direction			
Number						lass (1-9, X)			Domoitus							1. North 3.East			
SINGLE MAIN T			5 Similares	O Moint 6			EMIL	in	(gross tons in millions) 15.70					2	2. South			1	
25. Type of Equipment Consist	Freight train Passenger train-		 Single car Cut of cars 	 Maint./ii A. Spec. N 	nspect. car MoW Equip.		D. EMU E. DMU		20.	26. Was Equipment Attended?				27. Train Number/Symbol					
(single entry)	Commuter train- Work train	-Pulling	7. Yard/switching 8. Light loco(s).	g B. Passeng	ger Train-Pus	er Train-Pushing			1. Yes 2. 1				1 '	Code ZMQG					
	iter Train-Pu		- ,	1			Y				, '								
28. Speed (recorded speed if available)	eed	Code	1 71	of Territory ation (Manda		des that ap	pply)							30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation					
R - Recorded 1. Signaled 2. Not Signaled							1								1 = Remote control portable transmitter				
E - Estimated	060 MPH		Novement (Mandatory) 2 Control 3. Yard/Restricted Limits								2 = Remote control tower operation 3 = Remote control portable transmitter -								
 Trailing Tons (grows excluding power unit 	oss tonnage, its)		1	I Indication 2 Register Terr		in Control Other Thar				matic Blo	ck Sig	nals Syste	em			than one rer	-	ransmitter -	
Ø1		- 1 / 2		ental/Adjunct	-										control transmitter Code				
		5,163	* Manda	ory to the exte	ent that all ap	pplicable o	pplicable codes are entered								0				
31. Principal Car/Unit		a. Initial a	and Number	b. Position	ion in Train c. Loaded			ed (yes/no)						s) tested for drug/alcohol use, enter the number that ropriate box. Alcohol Drugs					
(1) First involved (derailed, struck, etc.								were positive in the app				ppropri	opriate box. Alcohol Diugs						
		UP005382			001														
(2) Causing (if me cause reported)	echanical,				000				33.Was this consist transporting					assengers	? (y.	√n)		No	
34. Locomotive Units		a. Head	— Mi	id Train	_	Rear End	nd 35. Cars		<u> </u>				I	oaded					
(Exclude EMU, DMU, an	ıd Cab Car	End	b. Manual	c. Remote		d. Manual e. R		(Include E					. Freigh	1	ass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)		-		+	+			Locomotive						+	\dashv		+	+	
(1) Total in Train		3 0		0	0				(1) Total in Equipment Consist			+	57 0	0		0	0	0	
(2) Total Derailed		0 0			0 0				(2) Total Derailed					0		0	0	0	
				l, Way,		20.200		38. Primary Code	Cause						O. Contributing Cause Code				
This Consist		Structure Damage \$ 20,300					M402 Length of Time												
40. Engineers/		f Crew Members 42. Conductors		43. Brakem	nen		44. Engineer	r/Onerato				gth of 1		Conductor					
Operators	41. Firemen				45. Brukem	icii		Hrs:	•		Mins:	25					Mins:	25	
Casualties to:	46. Railroad Emplo	ailroad Employees 47		. Train Passengers 48		48. Others			Hrs: 09 49a. Special Study Block A			35	\neg		Hrs: 09 Mins: 35 Special Study Block B				
Fatal	0		0		0														
Nonfatal	0		0			0			CWR 000-00						00-000				
50. Latitude 41.098419							51. Longitude -88.420541												
52. Narrative Description ZMQG4-14, LEAD LO INJURIES. NO DAMA	OCOMOTIVE UP	5382, STR		UPIED VEHI	ICLE FOU			ACK 50 FEE	T SOU	TH FRO	м тн	E CROS	SING A	AT MP 7	3.10 C	ON THE JO)LIET SUB	i. NO	
53. Typed/Printed Name &							55. Date												
						1 34. Sign	ature								Ī				

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.