## DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION

RAIL E	<b>QUIPMENT</b> .	ACCIDENT	/INCIDENT	REPORT

OMB Approval No: 2130-0500

FEDERAL KAILKOAD		<u> </u>	KA.	IL EQU		ACCIDE				N I					110.2130-0300		
1. Name of Reporting Railroad						1a. Alpł	1a. Alphabetic Code					1b. Railroad Accident/Incident No.					
Union Pacific Metra [UPME]					UPM	UPME				07190	0719CM016						
2. Name of Other Railroad or Other Entity with Consist Involved						2a. Alph		Code				ad Accident/	Incident No.				
3 Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)							3a. Alpł	ahetic (	Code			3h Railro	ad Accident/l	incident No.			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								Cour					Ilciuciii 1.00.				
Union Pacific Metra [UPME]						UPM					07190						
4. U. S. DOT Grade Crossing Identification Number						5. Date of Accident/Incident				6. Time o	6. Time of Accident/Incident						
	-						0	nonth			ear	0.40	AM <b>X</b> PM				
7. Type of Accident/	1 Der	ailment	4 Si	ide collision		7. Hwy-rail		1	<u>2</u> 7	losion-de	2019	9:49 13. 0			Code		
Incident (single		ad on collis		aking collisi		8. RR grade	-		-	/violent r			describe in)				
entry in code box)		ar end collis		roken train o		<ol> <li>KK grade</li> <li>Obstructi</li> </ol>	ç			er impact			arrative)		01		
8. Cars Carrying		D. HAZMAT Cars     10. Cars Releasing							11. People				vision				
HAZMAT		Damage			Evacuated												
NI/A		Derailed	led				N/A			CENE							
N/A 13. Nearest	1			N/A	14. Milepost	N/A (to	15 St	N/A           15. State         Code         16. County				GENE	GENEVA SUB				
City/					14. Milepost nearest	(10		ite .bbr.	. COuc	10. Cou	nıy						
Town CHIC	400				tenth)	0.14	I		17	coc	K						
17. Temperature (F)		18. Visibil	lity (single entry	)		Weather (sin		4	11		Code	20. Type	of Track		Code		
(specify if minus)		1. Dav		, 		1. Clear	3. Rain		5. Sleet	1		1. Mai		iding	1		
172 - 00 0 .	<b>76</b> <sup>°</sup> F	2. Day			2	2. Cloudy	4. Fog		6. Snow		1	2. Yar		dustry	2		
21. Track Name/	· • ·		·	22.	. FRA Track	Co		inual Ti	rack			24. Time	Table Directi	ion	Code		
Number					Class (1-9, X)	1	E	ensity	-more tone			1. Nor	1. North 3.East				
YARD 013						4	iı		(gross tons ns)		_	2. Sou			4		
21 11	1. Freight train		-	9. Maint./ir	-	D. EMU		2	6. Was Equipme	nt		27.	Train Numbe	r/Symbol			
Consist	2. Passenger train-F		6. Cut of cars	-	IoW Equip.	E. DMU	Code		Attended?		0	. м	TX				
(single entry)	3. Commuter train-		7. Yard/switching	-	-		8		1. Yes	2. No		Joue	11				
	4. Work train				ter Train-Pushing		0					Y 20. P	1 C atal				
28. Speed (recorded sp if available)	peed	Code		•	(enter codes the	(at apply)							otely Control				
<i>if available)</i> R - Recorded			1. Signalizatio	on (Manda 1 2 Not	<i>latory)</i> t Signaled			1					Not a remotel Remote contr		-		
E - Estimated	<b>005</b> MPH	E			t Signaled Authority for Move	ement (Ma	ndatory)	5					Remote contr Remote contr				
	oss tonnage,			•	2. Direct Train Cor								Remote contr				
excluding power un	-		-	egister Terr		Than Main Ti			erlocking				more than one remote				
	,				Codes (Mandato				cial Instruction				rol transmitte		Code		
		0	* Mandator	y to the exte	ent that all applical	able codes are	entered								0		
31. Principal Car/Unit		a. Initial	and Number	b. Positi	on in Train	c. Loade	ed (yes/no)		32. If any railro	ad emplo	vee(s) test	ted for drug/al	cohol use, en	ter the numb	<u> </u>		
(1) First involved		<u> </u>		+		_			were posi		• • • •	•		cohol	Drugs		
(derailed, struck, etc	c)																
		MI	ETX000133		001												
(2) Causing (if m	echanical,								33.Was this co	nsist trans	porting pa	issengers? (	y/n)		1		
cause reported)		<u> </u>		<u> </u>	000										No		
34. Locomotive Units		a. Head	Mid		Rear		35. Cars (Include F	MIL D	MU, and Cab Ca	-		b Bass		npty	Caboosa		
(Exclude EMU, DMU, ar Locomotives.)	nd Cab Car	End	b. Manual	c. Remote	d. Manual	e. Remote	Locomotiv		MU, and Cao Ci	r	a. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose		
,		<u> </u>		<u> </u>	<u> </u>	+			:		~	+		<u> </u>	+		
(1) Total in Train		1	0	0	0	0	(1) Total in		n Equipment Consist		0	0	0	0	0		
(2) Total Derailed		1	0	0	0	0	(2) Tot	al Dera	iled		0	0	0	0	0		
36. Equipment Damage		·	37. Track, Signal, V	Way,	`	<u></u>	38. Primary	Cause				39. Contribut	ing Cause	<u></u>			
This Consist	\$ 500		& Structure Da	amage	\$ 17,3	352	Code		I.	T200		Code	1				
		Number of	f Crew Members	I	Ψ					T299	noth of Ti	ime on Duty	I				
40. Engineers/	41. Firemen		42. Conductors				44. Enginee	r/Onera	tor	-	11gui	45. Conducto	r				
Operators	41.1 nemen				45. Dratemen		HI. Enginee					45. Conducto					
1			0				Hrs:	03	Mins:	4	9	Hrs:		Mins:			
Casualties to:	46. Railroad Emplo	oyees	47. Train Passenger	rs	48. Others		49a. Special	Study	Block A		49b	. Special Stud	y Block B				
Fatal					-												
ratai	0		0		0		отн				00	0-000-000					
Nonfatal	0		0		0			JIH				0-000-000					
50. Latitude		I			0		51. Longitu	Longituda									
50. Lantude			41.8848	32			51. Longitu	10				-87.64	0085				
52. Narrative Descriptior METX 133 DERAILE	(		nue on separate shee DUE TO A TRAC														
53. Typed/Printed Name &										55.1	Date						
54 Signati					Signature		J. Date										
Title of Preparer																	
	-									. De aui	inticu as	evidence of	used for an	y purpose	in any suit		
This collection of infor ime for reviewing inst natter of public record nformation unless it d	ructions, searchin l, and no confiden	ory under g existing tiality is p	r 49 CFR 225, an g databases, gathe promised to any 1	nd is used l ering and r respondent	by FRA to mon maintaining the it. Please note th	nitor nationa e data neede hat an agenc	l rail safety d, and comp y may not c	Publi oleting onduc	c reporting bu and reviewing t or sponsor, a	g the col	lection o	f informatio	n. The info	rmation col	llected is a		