DEPARTMENT OF TRANSPOR' FEDERAL RAILROAD ADMINISTRATIO		RAI	T. FOIII	IDMENT	' ACCIDE	NT/INC	IDEN	Մ REP Ո	рт			OM	IR Approval	No: 2130-0500	
Name of Reporting Railroad	.,	IVAL	LECCI	II IVIII V I	ACCIDE		NT/INCIDENT REPORT 1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
Union Pacific Railroad Company	[TTD]					UP	•					0319GL002			
Name of Other Railroad or Other Entity w		ivolved					2a. Alphabetic Code				2b. Railroad Accident/Incident No.				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)						3a. Alpha	3a. Alphabetic Code				3b. Railroa	3b. Railroad Accident/Incident No.			
Union Pacific Railroad Company	ÿ [UP]					UP	UP				0319GI	0319GL002			
4. U. S. DOT Grade Crossing Identification N	Number						5. Date of Accident/Incident				6. Time of	Accident/Inc	cident		
						0 m	onth 3	$\begin{vmatrix} 0 & \mathbf{day} \\ 0 & 2 \end{vmatrix}$	20	19	3:36	А	M X	РМ 🗌	
71	railment		de collision		7. Hwy-rail	crossing	-	10. Expl	losion-deton	ation	13. Oth	ner		Code	
, 0	ad on collision		king collision		e crossing				,	lescribe in)		01			
	ar end collision 9. HAZMAT		oken train col	ollision 10. Cars Re	ion	n 12. Other impacts 11. People				12. Subdiv	arrative) vision		01		
HAZMAT	Damaged/			HAZM		Evacuated				12.5454.7555.					
N/A	Derailed		N/A			N/A				MILWAUKEE SUB					
13. Nearest			N/A	14. Milepos	15. Stat	15. State Code 16. County			,	MILWACKEESCE					
City/				neares			br.	I							
Town HIGHLAND PARK	10 Visibility	(oimalo antra)		Code 10				17	LAKE	Code	20 Tuno o	f Tanals		Cada	
17. Temperature (F) (specify if minus)	 Visibility Dawn 		,	Code 19	 Weather (sin 1. Clear 	ngte entry) 3. Rain		5. Sleet		Code	20. Type o 1. Main		ding	Code	
27 °F	2. Day	4. Dark		4	2. Cloudy	4. Fog		6. Snow		2	2. Yard		dustry	1	
21. Track Name/			I	FRA Track	Coc	de 23. Ann	nual Trac	ck				Table Direction		Code	
Number			C	Class (1-9, X)		De	ensity	gross tons	26.00		1. North				
MAIN LINE 1 25. Type of Equipment 1. Freight train	5.	Single car	9. Maint./insp	enect car	D. EMU	in		Was Equipmen	26.80		2. South	h 4. We rain Number		1	
Consist 2. Passenger train-		-	A. Spec. Mo	-	E. DMU			Attended?					/byinco:		
(single entry) 3. Commuter train- 4. Work train	-	-		r Train-Pushing er Train-Pushin	_	Code 1		1. Yes	2. No	Coo		W			
28. Speed (recorded speed	Code	30. Type of T	Γerritory	(enter codes t	that apply)						30a. Remo	tely Controll	ed Locomot	ive?	
if available)	1		n (Mandata			0 = Not a remotely controlled operation									
R - Recorded E - Estimated 036 MPH	\mathbf{R}	Signaled Method of C		-	ovement (Man		1 = Remote control portable transmitter								
29. Trailing Tons (gross tonnage,			-	•	Control 3. Yard							emote contro			
excluding power units)		-	egister Territo		er Than Main Tr			ve Train Contr	rol			than one rem			
	18,590		-	Codes (Manda							contro	ol transmitter	:	Code	
	· ·	-		**	cable codes are		I.	"			1			0	
31. Principal Car/Unit (1) First involved	a. Initial and	d Number	b. Position	in Train	c. Loade	ed (yes/no)		 If any railro were positi 	oad employed ive in the ap		_		er the number cohol	er that Drugs	
(derailed, struck, etc)						were positive in the app			ргорима	Spring Son Freedom Brigg					
		X031195	31195		059		Y								
(2) Causing (if mechanical,			1195 059			Y 33.Was this consist transporting p				ting pass					
cause reported) 34. Locomotive Units	_	LX031195	<u> </u>		. P 1	35. Cars	<u> </u>			Loa	ded	Em	ntv	No	
(Exclude EMU, DMU, and Cab Car Locomotives.)	a. Head End	b. Manual	c. Remote	d. Manual	ar End e. Remote			IU, and Cab Ca	r a.	Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train	2	0	0	0	1	(1) Total	l in Equi	ipment Consist		130	0	0	0	0	
(2) Total Derailed	0	0	0	0	0	(2) Total	Deraile	d		1	0	0	0	0	
36. Equipment Damage This Consist \$ 26.95		7. Track, Signal, W & Structure Dar		<u> </u>	6,230	38. Primary C Code	Cause	<u> </u>	7530	3	39. Contributii Code	1g Cause			
2000		Crew Members				+			E53C Leng	th of Tin	ne on Duty				
40. Engineers/ 41. Firemen		2. Conductors	4	43. Brakemen	-	44. Engineer/	Operato	or			45. Conductor				
Operators 1		1				Hrs:	02	Mins:	31		Hrs:	02	Mins:	31	
Casualties to: 46. Railroad Emple	oyees 47	47. Train Passengers		48. Others		+	49a. Special Study Block A			49b. S	49b. Special Study Block B				
Fatal 0		0		0		CWR 000-				-000-000	-000-000				
Nonfatal 0		0	\bot	0)										
50. Latitude 42.185724						51. Longitude	e				-87.825	662			
52. Narrative Description (Be specific. THE CNAWK9-28 DERAILED RAILC.		e on separate sheet 1195 ON THE B-l			OURNAL.										

3. Typed/Printed Name &		55. Date
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 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.