<b>DEPARTMENT O</b> I FEDERAL RAILROAD .			RAJ	L EQU	IPMENT.	ACCIDE	ENT/I	NCIDE	NT REPORT				OM	B Approval	No: 2130-0500	
1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
Illinois Central Ra								IC				986080				
2. Name of Other Railroa	ad or Other Entity w	ith Consist In	ıvolved				2a.	2a. Alphabetic Code				2b. Railroad Accident/Incident No.				
NORTHEAST IL						RA [NIRC]		NIRC				2019071228				
Name of Railroad or O	ther Entity Response	ible for Track	Maintenance	(single entr	ry)		3a.	3a. Alphabetic Code				3b. Railroad Accident/Incident No.				
Illinois Central Ra	ailroad Compar	ny [IC]						IC				986080				
4. U. S. DOT Grade Crossing Identification Number								5. Date of Accident/Incident month   day   year				6. Time of Accident/Incident				
								0   1	$\begin{vmatrix} 3 & 0 \\ 3 & 0 \end{vmatrix}$	year <b>201</b>	9	7:30	A	м 🗌	PM X	
7. Type of Accident/		railment					7. Hwy-rail crossing		10. Explosi	10. Explosion-detonation		13. Otl			Code	
Incident (single		ad on collision ar end collisio		-			RR grade crossing     Obstruction		11. Fire/violent rupture		(describe in) narrative)			21		
entry in code box)  8. Cars Carrying		9. HAZMAT		6. Broken train collision 10. Cars Re					12. Other impacts . People			12. Subdivision			01	
HAZMAT	, ,					HAZMAT		Evacuated					******		ļ	
3		Derailed		N/A		N/A			N/A			CHICA				
13. Nearest				,=	14. Milepost		1	15. State		. County		1 -				
City/	78787				nearest			Abbr.		COOK						
Town <b>HARV</b> 17. Temperature (F)		18. Visibility	(single entry)		Code 19.	20.24 Weather (sin		$\underline{\mathbf{L}}_{ry}$	17 (	COOK	ode	20. Type o	of Track		Code	
(specify if minus)		1. Dawn		1		1. Clear		Rain	5. Sleet	ı		1. Mair		ding	1	
	<b>-18</b> ° F	2. Day	4. Dark		4	2. Cloudy	4. F		6. Snow		1	2. Yard		dustry	2	
21. Track Name/ Number				22. FRA Track Class (1-9, X)			ode 23. Annual Track					24. Time Table Direction Code 1. North 3.East				
THOROUGHFAF	RE 4				-lass (1-2, 12)	1		Density in millio	(gross tons ons)			2. South 4. West <b>2</b>				
25. Type of Equipment	1. Freight train		-	9. Maint./ins	-	D. EMU			26. Was Equipment				Train Number			
Consist	2. Passenger train-I	-		A. Spec. Mo		E. DMU	,	Code	Attended?	2.27	Cod	le <b>014</b>	a			
(single entry)	Commuter train-     Work train	-	-	U	r Train-Pushing er Train-Pushing			1	1. Yes	2. No	Cod Y	le Z-	.,			
28. Speed (recorded spe		Code	30. Type of 7		(enter codes th							30a. Remo	otely Controll	led Locomoti	ive?	
if available)		I		n (Mandate			2					0 = Not a remotely controlled operation				
R - Recorded E - Estimated	004 MPH	E	Signaled     Method of (		-	······································	Jatani					1	lemote contro	-		
	oss tonnage,	E		-	uthority for Mov Direct Train Co											
												more than one remote				
		5,938	1		ct Codes (Mandatory*)							control transmitter			Code	
- · · · · · · · · · · · · · · · · · · ·		<del></del>			t that all applica				T ,, ,	3 (				. ,	0	
31. Principal Car/Unit (1) First involved		a. Initial and	d Number	b. Position	ı in Train	c. Loade	ed (yes	s/no)	32. If any railroad of were positive			-		ohol	er that Drugs	
(derailed, struck, etc	c)								were positive in the appropriate b			THEORIOI		Olioi	Diago	
		DTT	DTTX748072		003		Y									
(2) Causing (if me cause reported)	echanical,				000				33.Was this consist	transporti	ng pass	engers? ()	i/n)		No	
34. Locomotive Units		a. Head	Mid T	Prain		r End	35. C	ars	<u> </u>		Load	led	Em	ntv	140	
(Exclude EMU, DMU, an	nd Cab Car	End		c. Remote	d. Manual	e. Remote	(Inclu		OMU, and Cab Car	a. Fr	eight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		1	0	1	0 0		1	(1) Total in Equipment Consist		13	en l	0	0	0	0	
(2) Total Derailed		0			0			(2) Total Derailed		1		0	0	0	0	
36. Equipment Damage			7. Track, Signal, W		0		<u> </u>	imary Cause			_	9. Contributi		U	<u> </u>	
This Consist	^ 2.20¢		& Structure Da		e 29,	,198	Co	•		-04	-	Code	ing cause	***		
	\$ 2,200		Trew Members		, = ,		+		<u>H</u> ;	702 Length	of Time	e on Duty		H	704	
40. Engineers/	41. Firemen		2. Conductors	4	43. Brakemen		44. En:	44. Engineer/Operator				45. Conductor				
Operators 1			1				Н	Irs: <b>09</b>	Mins:	35		Hrs:	08	Mins:	35	
Casualties to:	46. Railroad Employees 47.				18. Others		49a. S <sub>I</sub>	49a. Special Study Block A			49b. S	pecial Study	pecial Study Block B			
Fatal	0		0	0		0										
Nonfatal	0		0		0		отн			000-0			000-000			
50. Latitude	<u>.                                      </u>					U		51. Longitude				-87.64457				
52. Narrative Description	Do spacific	J continu	41.6065 e on separate shee				-					-8/.04	45/			
J. NATHUVE DESCRIPTION LOADED CONTAINE STOPPED THE MOV. CATENARY THAT W HAS PROVIDED AN I	ER TRAIN, Q1492 EMENT AND TH VASENCASED IN	21-29, HAD S IEN PULLEI I CONCRET	SHOVED SOUT D NORTH DER TE BETWEEN T	H ON THO AILING D TRACKS 3	OROUGHFAR TTX 748072. V & 4 AND WAS	WHEN THE	MOVE	EMENT ON	TRACK 4 START	TED DOW	VN TR	ACK 3, TH	E DERAIL	ED CAR HI	IT THE	
53. Typed/Printed Name	ρ.				$\overline{}$							55. E	Noto			

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 t	he accident reports statute and as such shall not "be admitted as evidence	e or used for any nurnose 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.