DEPARTMENT OF FEDERAL RAILROAD			N	RAI	L EQU	JIPN	MENT .	ACC	IDE	NT/INC	DEN	NT REPOI	RT			OM	IB Approva	No: 2130-0500	
1. Name of Reporting Ra	ilroad									1a. Alpha					1b. Railroa	ad Accident/	Incident No		
Illinois Railway, LLC. [IR]								IR					192408						
2. Name of Other Railro		vith Consist	t Involve	ed						2a. Alpha	betic C	Code				ad Accident/	Incident No		
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)									3a. Alpha	3a. Alphabetic Code					3b. Railroad Accident/Incident No.				
Illinois Railway, I	LC. [IR]									IR					192408	192408			
4. U. S. DOT Grade Cros	sing Identification	Number										dent/Incident			6. Time of	Accident/In	cident		
										0 m	onth 2	$\begin{vmatrix} 2 & \text{day} \\ 2 & 3 \end{vmatrix}$	yea 20	r)19	10:30	A	M	$_{\mathrm{PM}}$ X	
7. Type of Accident/	1. De	railment		4. Sid	le collision			7. Hw	y-rail c	rossing			osion-detor		13. Otl	ner		Code	
Incident (single		ad on collis			king collis				_	crossing			violent rup	ture	,	lescribe in)			
entry in code box) 8. Cars Carrying		ar end colli 9. HAZMA		6. Bro	oken train		on 0. Cars Rel	9. Obs	structio	n	11. Po		r impacts		12. Subdiv	arrative)		01	
HAZMAT		Damage					HAZMAT			Evacuated				12.54544.75551					
N/A		Deraile	d	N/A			N/A			N/A			/ A		MT MORRIS				
13. Nearest	1			14/21			14. Milepost (to					16. Count			WII WORKING				
City/							nearest				br.	1							
Town OREG 17. Temperature (F)	ON	18. Visibil	lity (s	single entry)		Cod	tenth)		0.16	gle entry)	4	17	OGLE	Code	20. Type o	of Track		Code	
(specify if minus)		1. Day		3. Dusk			1. C					5. Sleet	I		1. Main 3. Siding		ding	I	
	38 ° F	2. Day	y	4. Dark		4		2. Clou		4. Fog		6. Snow		3	2. Yard		dustry	1	
21. Track Name/					22.		Track		Code			nck				Table Directi h 3.Eas		Code	
Number MT MORRIS BR	ANCH					Class	s (1-9, X)		x	in	nsity million	(gross tons s)			1. North			3	
MT MORRIS BRANCH 25. Type of Equipment 1. Freight train 5. Single car				e car	9. Maint./ii	ispect	. car	D. E	EMU		_	. Was Equipmen	t		27. Train Number/Symbol				
				ut of cars A. Spec. MoW Equip.				E. DMU		Attended?		2. No 1 Code							
(single entry)	Commuter train Work train		8. Light		_		iin-Pushing ain-Pushing			6		1. Yes	2. No	N N	ie				
28. Speed (recorded sp	eed	Cod	le 3	30. Type of T			ter codes th		v)		- !				30a. Remo	tely Control	led Locomo	tive?	
if available) Signalization (Mandatory)						0 = Not a remotely controlled operation							-						
R - Recorded E - Estimated 015 MPH E 1. Signaled 2. Not Signaled Method of Operation/Authority for Movement (Mandata						I = Remote control portable transmitter													
	oss tonnage,				•		•			Restricted Li					1	emote contro			
excluding power un	its)			4. Block Re	gister Terr	itory	5. Other	Than Ma	ain Tra	ck					more	than one ren	note		
		0		Supplementa											contre	ol transmitte	r	Code	
21 Daineinel Con/Huit		_		* Mandatory								22. If any nailne	d ammlaria	a(a) taata	for desc/olo	ahal waa ant	on the name	on that	
31. Principal Car/Unit a. Initial and Number (1) First involved			b. Position in Train c. Load				Loadec	ed (yes/no) 32. If any railroad e were positive i					-		ohol	Drugs			
(derailed, struck, etc)																			
(2) Causing (if mechanical,			HX32	321951			001			N		33.Was this consist transporting passes			ongors 2 (v/n)				
(2) Causing (if me cause reported)	echanical,					00	00					33. Was this con	sist transpo	rting pass	engers? (y	/n)		No	
34. Locomotive Units		a. Head		Mid T	rain		Rear	r End		35. Cars				Load	led	Em	pty		
(Exclude EMU, DMU, ar Locomotives.)	nd Cab Car	End	b. I	Manual	c. Remote	d.	. Manual	e. Rem	note	(Include EM Locomotive		AU, and Cab Car	a.	Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		0		0	0		0	0	·	(1) Tota	in Equ	ipment Consist		0	0	99	0	0	
(2) Total Derailed 0				0	0		0	0		(2) Tota	Derail	ed		0	0	17	0	0	
36. Equipment Damage				k, Signal, W						38. Primary	Cause			3	9. Contributi	ng Cause			
This Consist	\$ 927,00	00	& S	Structure Da	mage	\$	13,	,638		Code			M502		Code				
		Number of											Leng		e on Duty				
40. Engineers/ Operators	41. Firemen		42. Con	ductors		43. B	Brakemen			44. Engineer	Operate	or		4	5. Conductor				
Operators										Hrs:		Mins:			Hrs:		Mins:		
Casualties to:	46. Railroad Employees 47. Trai			rain Passengers 48			48. Others			49a. Special Study Block A				49b. Special Study Block B					
Fatal	0		0			0			ОТИ				000-000-000						
Nonfatal 0			0			0			OTH				000-	00-000-000					
50. Latitude 42			42.003519					51. Longitude					-89.365955						
52. Narrative Description	(Be specific	, and conti	nue on se	eparate sheet		ry)													
99 CARS SECURED (MOVING AT 15MPH	ON THE MT MO	RRIS BRA	NCH R	COLLED D	OWN HII	L DI										ERE ESTI	MATED T	O BE	

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.