DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIPMEN	T ACCIDENT/INCIDENT REPORT

OMB Approval No: 2130-0500

FEDERAL KAILKOAD			NЛ	IL EQ	UIFWIE	плс	CIDE				IUK	1					10.2130-0300	
1. Name of Reporting Railroad								1a. Alphabetic Code 11							Ib. Railroad Accident/Incident No.			
Illinois Railway, LLC. [IR]														IR192473				
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code 21							2b. Railroad Accident/Incident No.			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alpha	3a. Alphabetic Code 3							ncident No.		
Illinois Railway, LLC. [IR]								IR						IR192				
4. U. S. DOT Grade Crossing Identification Number										dent/Incide				6. Time o	f Accident/Ir	icident		
065117N								0	onth	0	day	year 201	0					
7. Type of Accident/	1. Der	ailment		ide collision	n	7. 1	Hwy-rail	crossing	3			sion-detona		11:44 13. 0	ther		Code	
Incident (single	51							crossing			-	olent ruptu		(describe in)			
entry in code box)	3. Rear end collision 6. Broken train collision						Obstructi	on	12. Other impacts						narrative) 07			
8. Cars Carrying			s Releasing	g		11. People					12. Subdivision							
HAZMAT		Damag Deraile		HA	HAZMAT			Evacuated										
N/A		Derane	a a		N/A 14. Milepost (to			N/A					OTTAWA					
13. Nearest City/		14.							15. State Code 16. County									
Town OTTA	WA					nearest tenth) .9			Abbr. II. 17 LA S				IIF					
17. Temperature (F)		18. Visibi	lity (single entry	(single entry) Code			19. Weather (sing)				17 LA SALLE Code			20. Type	20. Type of Track Code			
(specify if minus)	0	1. Da	wn 3. Dusk	1		1. Clear		3. Rain		5. Slee	et	1		1. Main 3. Siding			1	
	55 °F	2. Da	y 4. Dark	-			2. Cloudy		6. Snow		W	1		2. Yard 4. Industry 24. Time Table Direction			1	
21. Track Name/ Number				22	 FRA Track Class (1-9, 		Co		•.					24. 11me 1. Nor			Code	
US SILICA LEAI)				Class (1-),	<i>X</i>)	1	in	million	(gross ton: 1s)	5			2. Sou			4	
	1. Freight train		5. Single car	9. Maint./i	inspect. car	E	D. EMU			ó. Was Equ				27.	Train Numbe	er/Symbol		
Consist	2. Passenger train-I		6. Cut of cars		MoW Equip.		E. DMU	Cada		Attende	d?		_	de 103	1			
(single entry)	 Commuter train- Work train 	Pulling	7. Yard/switching					Code 8		1. Yes		2. No	Co Y	ac				
28. Speed (recorded sp		Cod	8. Light loco(s). le 30. Type of		uter Train-Pu	sning des that ap	n (h)	0					ľ		otely Control	lad Locomo	tivo?	
if available)	eeu			•		ues mui up	(pry)								•			
R - Recorded	2											-						
E - Estimated 009 MPH R Method of Operation/Authority for Movement (Manded									3						Remote contr			
29. Trailing Tons (gro		/Restricted Lir	nits						3 = Remote control portable transmitter -									
excluding power uni	its)			egister Ter	t Codes (Ma	Other Than		аск							more than one remote control transmitter Code			
		0		-	tent that all ap			entered						cont	ior transmitte		0	
31. Principal Car/Unit	I	a. Initial	and Number		ion in Train			ed (yes/no)		32. If any	railroad	employee(s) teste	d for drug/al	cohol use, en	ter the numb	<u> </u>	
(1) First involved										•		in the app				cohol	Drugs	
(derailed, struck, etc	;)																	
			TX002698 001					Ν										
(2) Causing (<i>if mechanical</i> , cause reported)				000					33.Was this consist transport				ing pass	ag passengers ? (y/n) No				
34. Locomotive Units		a. Head	Mid	Mid Train			Rear End		35. Cars				Loa	ded	d Empty			
(Exclude EMU, DMU, an	nd Cab Car	End	b. Manual	c. Remote			Remote	(Include EM		MU, and C	ab Car	a. F	reight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)								Locomotive	s.)									
(1) Total in Train		3	0	0	0 0		0	(1) Tota	(1) Total in Equip		quipment Consist 0			0	0	0	0	
(2) Total Derailed		0	0	0	0		0	(2) Total Derailed			0	0	0	0	0			
36. Equipment Damage			37. Track, Signal,	Way,	•	!		38. Primary 0	Cause				3	 Contribut 	ing Cause	1		
This Consist	\$ 3.000		& Structure D	0		Code M303						Code						
			of Crew Members					Length of Time on							Duty			
40. Engineers/	41. Firemen		42. Conductors					44. Engineer/Operator					4	45. Conductor				
Operators 1	0			Hrs: 03 Mins: 4				44		Hrs: Mins:								
Casualties to:	46 Dellas d Famile		-				40.01						401-1		Dia da D			
Casualties to:	46. Railroad Emplo	oyees	47. Train Passenge	. Train Passengers 48. Others			4		49a. Special Study Block A				496.3	Special Stud	y Block B			
Fatal	0		0	0			0		0.000									
Nonfatal	Δ	Δ	0				OTH	ОТН				000	-000-000					
50. Latitude	0			0				51. Longitud	1 Longituda				I					
			41.3505											-88.86	4722			
52. Narrative Description (Be specific, and continue on separate sheet if necessary) SEMI TRUCK AND TRAILER TRAVELING NORTH ON BOYCE MEMORIAL DRIVE FAILED TO YIELD TO ONCOMING LOCOMOTIVES TRAVELING WESTBOUND ON US SILICA LEAD TRACK. CROSSING LIGHTS AND BELL WERE ACTIVATED AND WORKING.ENGINEER WAS SOUNDING HORN AND BELL RINGING ON LOCOMOTIVE. DRIVE OF SEMI TRUCK WAS CITED BY POLICEFOR FAILURE TO YIELD.																		
53. Typed/Printed Name &															55. Date			
					54. Signa	54. Signature							55.1	55. Date				
Title of Preparer									in ont :+									
	•											be admitte	ed as e	vidence or	used for ar	y purpose	in any suit	
	n for damages gro		-									n ic a-t	otad ·	0.01/00/	horm		noluding the	
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nformation unless it di	isplays a currently	valid O	MB control num	ber. The C	OMB contro	ol number	r for thi	s collection i	s 213	0-0500.								