DEPARTMENT OF FEDERAL RAILROAD			N	RAI	L EQU	JIPN	MENT	ACC	CIDE	NT/INC	IDEN	NT REPOI	RT			OM	B Approval	No: 2130-0500
1. Name of Reporting Railroad									1a. Alphabetic Code					1b. Railroad Accident/Incident No.				
Indiana Harbor Belt Railroad Company [IHB]								ІНВ	ІНВ				2558					
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code				2b. Railroad Accident/Incident No.						
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alph	3a. Alphabetic Code					3b. Railroad Accident/Incident No.				
Indiana Harbor Belt Railroad Company [IHB]								IHB	ІНВ					2558				
4. U. S. DOT Grade Crossing Identification Number								5. Date of Accident/Incident				6. Time of Accident/Incident						
										1 1	nonth	0 7	yea 2	r 019	4:30	A	M X	РМ 🗌
7. Type of Accident/	1. De	erailment		4. Sid	le collision			7. H	wy-rail	crossing	1 -		osion-deto		13. Oth	ner		Code
Incident (single 2. Head on collision			Raking collision					-	crossing	C		_	ture			describe in)		
entry in code box) 8. Cars Carrying	3. Re	ar end colli 9. HAZMA		6. Bro	oken train o		on 0. Cars Rel		bstructio	on	11. P		r impacts		12. Subdiv	irrative)		01
HAZMAT Damaged/							HAZMAT			Evacuated				12. 5454.13151.				
N/A Derailed			d	N/A			N/A				N/A				BLUE ISLAND			
13. Nearest				14/1			14. Milepost (to					16. Count			BCE IGEII(B			
City/							nearest				.bbr.	1		_				
Town RIVEI 17. Temperature (F)	RDALE	18. Visibi	lity (s	(single entry)			tenth) 12.5 de 19. Weather (single					COOK			20. Type of Track			
(specify if minus)		1. Da	•	3. Dusk			Code 19. Weath			3. Rain		5. Sleet	I		1. Main 3. Siding		ding	Code
	28 ° F	2. Da	y	4. Dark		4		2. Cl	oudy	4. Fog		6. Snow		1	2. Yard		dustry	2
21. Track Name/							Track		Coc		nual Tra	ack				able Directi		Code
Number BNY9						Class	s (1-9, X)		2	Density (gross tons in millions)					1. North 3.East 2. South 4. West 4			
25. Type of Equipment	1. Freight train		5. Single	e car	9. Maint./ir	spect	t. car	D.	EMU		26	. Was Equipmen	t		27. Train Number/Symbol			
Consist 2. Passenger train-Pulling 6. Cut of ca					A. Spec. M				DMU	Attended?				0.	ode KB49			
(single entry)	Commuter train Work train		8. Light		-		iin-Pushing ain-Pushing			1		1. Yes	2. No	Coo				
28. Speed (recorded sp	eed	Cod	le 3	30. Type of T	Γerritory	(en	iter codes th	hat app	oly)						30a. Remo	tely Control	led Locomo	tive?
if available) R - Recorded Signalization (Mandatory) 1. Signaled 2. Not Signaled 2											ot a remotely		-					
R - Recorded E - Estimated	009 MPH	ı E		 Signaled Method of C 		-		vement	(Man		5					emote contro emote contro	-	
	oss tonnage,				•		•			Restricted Li						emote contro		
excluding power un	its)			4. Block Re		-	5. Other		Main Tra	ack	L-Spec	ial Instructions				than one ren		1
		6,654		Supplementa	-				A						contro	ol transmitte	r	Code
31. Principal Car/Unit				* Mandatory	b. Positio							32. If any railro	ad amploye	a(c) tactor	for drug/alc	ohol usa ant	or the numb	er that
31. Principal Car/Unit a. Initial and Nu (1) First involved			and Ivun	iloci	<i>/</i> 11 111 1	in Train c. Loaded							e in the appropriate box.				Drugs	
(derailed, struck, etc)																		
(2) Causing (if mechanical,			CLX00	1353	00	001			Y 33 Was this o					sengers ? (y/n)				
(2) Causing (if me cause reported)	еспанісаі,					00	00					55. was this con	sist transpe	rung pass	engers : (y	(n)		No
34. Locomotive Units		a. Head		Mid T	rain		Rear	r End		35. Cars				Load	ded	Em	pty	
(Exclude EMU, DMU, ar Locomotives.)	nd Cab Car	End	b. 1	Manual	c. Remote	d.	. Manual	e. Re	emote	(Include E Locomotive		MU, and Cab Car	a.	Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train		2		0	0		0		0	(1) Tota	al in Equ	ipment Consist		51	0	27	0	0
(2) Total Derailed 1				0 0			0		0	(2) Total Derailed			5	0	0	0	0	
														9. Contributing Cause				
This Consist	\$ 374,1	07	& S	Structure Da	mage	\$	6,5	500		Code			T220		Code			
		Number o											Leng		e on Duty			
40. Engineers/ Operators	41. Firemen		42. Con	ductors		43. B	Brakemen			44. Enginee	r/Operat	or		4	5. Conductor			
1				1						Hrs:	06	Mins:			Hrs:	06	Mins:	
Casualties to:	46. Railroad Employees 47. Train l			n Passengers 48.			8. Others			49a. Special Study Block A				49b. Special Study Block B				
Fatal	0		0			0				CIVID			000	000-000-000				
Nonfatal 0		0			0				CWR			000-	000-000-000					
50. Latitude			41.640476						51. Longitud	de		-87.656593						
52. Narrative Description				eparate sheet														
598 JOB WAS PULLI	NG BNY9 TO HU	JMP WIT	H IHB 1	521-PB3, 78	8 CARS.	ΓRAI	IN WENT	INTO	CURV	E, AND TH	E RAII	L BROKE UNI	DERNEA'	TH CAUS	SING DERA	ILMENT.		

	1						
3. Typed/Printed Name &		55. Date					
Title of Preparer	54. Signature						
OTTE. This report is part of the reporting reilroad's accident report presuent to the accident reports statute and as such shall not "be admitted as avidance or used for any purpose in any suit							

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.