DEPARTMENT OF FEDERAL RAILROAD				II. EOU	IPMEN	т ас	CIDE	NT/INCI	DEN	IT REPOF	₹T			OM	íB Approval	l No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN 1. Name of Reporting Railroad									1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
Illinois Central Ra	ailroad Compa	nv [IC]						IC	IC					1007149			
2. Name of Other Railroa			Involved						2a. Alphabetic Code				2b. Railroad Accident/Incident No.				
Amtrak (National	Railroad Passe	enger Co	rnoration) [AT	r K 1				ATK	ATK				160293				
3. Name of Railroad or O				(single enti	try)				3a. Alphabetic Code				3b. Railroad Accident/Incident No.				
Illinois Central Ra	ailroad Compa	nv [IC]						IC	IC				1007149				
4. U. S. DOT Grade Cros									f Accide	lent/Incident			6. Time of A		cident		
4. 0. 5. 501 3.440 2	sing ruentment	vuinoc.	2007	~ 0.87					onth	day	year		- 03	A	м 🗆	PM X	
7. Type of Accident/	1. De	erailment	28968 4. Sie	ide collision		7.	Hwy-rail	crossing	7	10. Explo	2019 osion-detonation		13. Othe			Code	
Incident (single		ad on collisi		aking collisio	on		RR grade				violent rupture			escribe in)			
entry in code box)		ear end collisi		roken train co			Obstructio	on		12. Other	r impacts			rrative)		07	
8. Cars Carrying 9. HAZMAT Cars							g		11. People				12. Subdivis	sion			
HAZMAT		Damaged Derailed					HAZMAT			Evacuated							
N/A				N/A	14 Miles	N/A			15. State Code 16. County		CHICAGO						
13. Nearest City/					14. Milep		to		e br.	Code	16. County						
•	ERSITY PARK	ζ.			tenth		31.40	II		17	WILL						
17. Temperature (F)		18. Visibilit)	Code		ther (sin	igle entry)			Со	ode	20. Type of	Track		Code	
(specify if minus)	0 _	1. Daw		1	_		Clear	3. Rain		5. Sleet	1.		1. Main	3. Sic		1 .	
21. Track Name/	86 ° F	2. Day	4. Dark	22.1	FRA Track	2. C	Cloudy Cod	4. Fog de 23. Ann	-vol Tra	6. Snow		<u> </u>	2. Yard 24. Time Ta		dustry	Code	
Number				I	Class (1-9, X	Ω	1						1. North			LOGC	
XG CHICAGO 31	1.40 01						5	in	millions	gross tons s)	44.99		2. South			2	
25. Type of Equipment 1. Freight train 5. Singl			-	9. Maint./ins	-		D. EMU		26. Was Equipment				27. Train Number/Symbol				
Consist (single entry)	Passenger train- Commuter train-	_		A. Spec. Mo B. Passenger			E. DMU	Code		Attended? 1. Yes	2. No 1	Code	a				
(single chary)	Work train			_	er Train-Pusni er Train-Push	-				1. 103	2.110		´				
28. Speed (recorded spe		Code			(enter code		oply)	-					30a. Remote	ely Control	led Locomot	tive?	
if available)		1		on (Mandat				0 = Not a remotely controlled operation							-		
R - Recorded E - Estimated	000 MPH	í	1. Signaled		Signaled	· farramar	··· (Man								ol portable tr		
	oss tonnage,			Operation/Au adication 2.1	•			datory) 1 /Restricted Lin							ol tower oper ol portable tr		
excluding power uni	-		1 -	egister Territo			n Main Tra			fic Control Syste	em/CTC			han one rem	-		
	1	Λ	1	tal/Adjunct C									control	l transmitter	ī	Code	
		0	•	y to the exten		licable co											
31. Principal Car/Unit		a. Initial a	and Number	imber b. Position in Train c. Load				ed (yes/no) 32. If any railroad employee(s) te were positive in the appropri					sted for drug/alcohol use, enter the number that ate box. Alcohol Drugs				
(1) First involved (derailed, struck, etc)									were positive in the app			Topriate box. Alco			ohoi	Drugs	
					000		l							l	\perp		
	echanical,			1					3	33.Was this cons	sist transportin	g passe	ngers? (y/n	n)		1	
cause reported)		+			000							* - ada	,	Em		1	
 Locomotive Units (Exclude EMU, DMU, an 	od Cab Car	a. Head End	Mid T b. Manual	Train c. Remote	d. Manual	Rear End	Remote	35. Cars (Include EM	ИU, DM	IU, and Cab Car	a. Fre	Loade		Em c. Freight	pty d. Pass.	e. Caboose	
Locomotives.)	id Cao Cai	Ellu	D. Ivianuai	c. Kemore	d. Manuai	l	Remote	Locomotive				Ign.	b. 1 a.s.	C. 110.g	u	0. 0	
(1) Total in Train		0	0	0	0		0	(1) Total	in Equi	ipment Consist	0		0	0	0	0	
(2) Total Derailed		0	0	0	0	+	0	(2) Total			0	-	0	0	0	0	
36. Equipment Damage			37. Track, Signal, W				-	38. Primary C					. Contributing		·	0	
This Consist	.	[& Structure Da		s 5	500,000	,	Code	Ause	Ι,			Code	g Cuase			
	\$ 0	Number of	Crew Members		-					1	M308 Length o	of Time	on Duty				
40. Engineers/	41. Firemen		42. Conductors	- 4	43. Brakemer			44. Engineer/	Operato	or	Donga		. Conductor				
Operators									0,-						Mine		
0		\longrightarrow	0	\longrightarrow			\longrightarrow	Hrs:		Mins:			Hrs:		Mins:		
Casualties to:	46. Railroad Employees 47. Train Passenge		s 48. Others			49a. Special Study Block A 49b. S				49b. Sp	pecial Study I	3lock B					
Fatal	0		0	0		0											
Nonfatal 0		0	0					CWR									
50 Letters.				0				51. Longitude									
41.45051						51. Longitud	3				-87.7247	154					
52. Narrative Description			ue on separate shee			тот #	20070037										
SB AMTRAK TRAIN,	, P39391-28 S1RU	CK A PICI	KUP IRUCK AI	STUENKE	£L KOAD (DO1#2	28968UY).									

53. 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.