FEDERAL RAILROAD ADMINISTRATION

RAIL EOUIPMENT ACCIDENT/INCIDENT REPORT

OMB Approval No: 2130-0500

Name of Reporting Railroad											1a. Alphabetic Code						1b. Railroad Accident/Incident No.			
Keokuk Junction Railway [KJRY]										KJRY					KJ191018O					
2. Name of Other Ra	d or Other Entity w	lved			2a. Alphabetic Code						2b. Railroad Accident/Incident No.									
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)										3a. Alphabetic Code					3b. Railroad Accident/Incident No.					
Keokuk Junction Railway [KJRY]									KJRY						KJ191018O					
4. U. S. DOT Grade Crossing Identification Number									5. Date of Accident/Incident				ı year		6. Time of Accident/Incident					
										1	1 0 18			19	4:25 AM PM			$_{\mathrm{PM}}$ X		
7. Type of Accident/ 1. Derailment 4. Side collision									7. Hwy-rail crossing 10. Explosion-detona						13. O	ther		Code		
Incident (single 2. Head on collision 5. Ra						king collision 8. RR grad								(describe in)						
entry in code box	er end collision 6. Broken train													narrative)		13				
8. Cars Carrying	9. HAZMAT Cars				10. Cars Releasing HAZMAT				11. People				12. Subdi	ivision						
HAZMAT	Damaged/ Derailed					HAZMAI			Evacuated											
	/A		N/A				N/A			1	N/A				SYSTEM					
13. Nearest					14. Milepost (to nearest			15. Sta												
City/ Town BU						tenth) 205.4			Abbr. II. 17 HANCO			OCK	iCK							
17. Temperature (F)	18. Visibility (single entry)				Code		ingle entry)				Code									
(specify if minus)			1. Dawn 3. Dusk						1. Clear	3. Rain		5. Sleet			1. Main 3. Siding		ding	1		
		52 ° F	2. Da	y	4. Dark		2		2. Cloudy	4. Fog		6. Snow		1	2. Yar	d 4. In	dustry	1		
21. Track Name/ 22. FRA 7									Co	de 23. An	23. Annual Track					Table Direct		Code		
Number Class (1-9										D	Density (gross tons in millions) 1.65				1. North 3.East					
SINGLE MAIN LINE									D. EMU	in	in millions) 1.65				2. Sou			4		
25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. car Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW Equi									E. DMU			Attended?	ıı		27. Train Number/Symbol					
(single entry)		Commuter train-	-					ger Train-Pushing				1. Yes	2. No	Code PREX						
		4. Work train		8. Lig	-		nuter Train	_		1				Y						
28. Speed (recorde	d spe	ed	Cod	le	30. Type of	Territory	(enter	r codes tha	at apply)		•				30a. Rem	notely Contro	lled Locomot	ive?		
if available)			I		Signalizatio	n (Man	ndatory)		2						0 = Not a remotely controlled operation					
R - Recorded		010 MPH	E		1. Signaled		lot Signale								1 = Remote control portable transmitter					
E - Estimated	010	-	•		Movement (Mandatory) 2							2 = Remote control tower operation								
29. Trailing Tons	-	ss tonnage,			1				in Control 3. Yard/Restricted Limits						3 = Remote control portable transmitter - more than one remote					
excluding power units) 4. Block Register Territory 5. Supplemental/Adjunct Codes (M.																control transmitter Code				
1,485 Supplemental/Adjunct Codes (N								· ·									0			
31. Principal Car/Un		a. Initial	. Initial and Number b. Position in Train					c. Loaded (yes/no) 32. If any railroad employee(s) ter						ed for drug/alcohol use, enter the number that						
(1) First involve										were positive in the appropriate b				1	cohol	Drugs				
(derailed, struck, etc)																				
(2) Causing (if mechanical,			PREX003069				002			N 22 W 11							00	00		
(2) Causing (cause reported)	DDEV002060				002			N 33.Was this consist to			isist transpor	ansporting passengers ? (y/n)				No				
34. Locomotive Unit			PREX003069							35. Cars				Loaded			Empty			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.)			a. Head End			Mid Train Manual c. Remote		Rear End d. Manual e. Rei		(Include EMU, DN Locomotives.)		MU, and Cab Car a.		Freight	b. Pass.	1 7		e. Caboose		
(1) Total in Train			3		0	0		0	0	(1) Total in Equipment Consist				11	0	0	0	0		
(2) Total Derailed			0	0 0			0	0	(2) Tota	(2) Total Derailed			0	0	0	0	0			
36. Equipment Damage				37. Track, Signal, Way,		Vay,				38. Primary Cause				39. Contributing Cause						
This Consist				& Structure Da		l \$	0)	Code		1	15701		Code E99L			no.			
	1	1,1000		f Crew	v Members		Ψ						E79L Lengt	h of Tim	e on Duty		E	99L		
40. Engineers/	П	41. Firemen			onductors		43. Bral	kemen		44. Engineer	/Operato	or .	Leng		5. Conducto	or				
Operators		· · · · · · · · · · · · · · · · · · ·		.2.0			13. 21	temen			•									
Compliante	\rightarrow	46 Pailroad Emplacean		1			40.04			Hrs: 06 Mins:			55	10h (Hrs:	06	Mins:	55		
Casualties to:					-			48. Others			49a. Special Study Block A				Special Stud	у вюск в				
Nonfatal	0			0			0			ОТН				000-000-000						
50. Latitude	U			0 10.5027				0	51 Longitus	51. Longitude					04.4044					
					40.5027					-91.1064										
52. Narrative Description (Be specific, and continue on separate sheet if necessary) PREX 3069 HAD A TURBO FAILURE CATCHING THE AIR BOX FILTERS ON FIRE, BURNING A CONNECTOR HOSE BETWEENTHE BLOCK AND TURBO. TURBO BACK FIRED INTO AIR BOX.																				
53. Typed/Printed Na	ıme &			—				\dashv							55.	Date				
• •				54. S	i4. Signature															
Title of Prepare	Title of Preparer 54. Sig																			

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.