DEPARTMENT OF FEDERAL RAILROAD	ADMINISTRATIC			IL EQU	IPMENT	ACCIDE				RT		,			No: 2130-0500		
1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railroad Accident/Incident No.				
Iowa Interstate Railroad [IAIS]								IAIS					2019033				
2. Name of Other Raitro	2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code					2b. Railroad Accident/Incident No.			
Canadian Pacific				/: -l	- 1		CP					1001027739					
Name of Railroad or O	•	sible for 1 ra	ick Maintenance	(single ent	ry)			3a. Alphabetic Code				3b. Railroad Accident/Incident No.					
Iowa Interstate Ra	ailroad [IAIS]						IAIS 5. Date of Accident/Incident				2019033 6. Time of Accident/Incident						
4. U. S. DOT Grade Cros	sing Identification	Number	1					of Accide	ent/Incident day	, year		0. Time of	Accident				
							0	7	1 0	2019		11:02		AM X	РМ		
7. Type of Accident/		erailment					rail crossing		 Explosion-detonation Fire/violent rupture 			13. Ot			Code		
Incident (single entry in code box)		 Head on collision Raking Rear end collision Broken 			g collision 8. RR grade con n train collision 9. Obstruction			-		e/violent rupture ner impacts		(describe in) narrative)			01		
8. Cars Carrying	J	Rear end collision			10. Cars Releasing		ion	11. People		. Other impacts		12. Subdivision			01		
HAZMAT		Damage				HAZMAT		Evacuated									
N/A		Derailed	i	N/A		N/A		N		N/A		IC	<u></u>				
13. Nearest					14. Milepo		15. Sta		Code	16. County							
City/ Town ROCK	TELAND				neares tenth)			obr.	17	DOCK IS	OT A N	ATT)					
17. Temperature (F)	I ISLAND	18. Visibil	ity (single entry	/)		9. Weather (si	ngle entry)		1/	ROCK IS	ode	20. Type o	of Track		Code		
(specify if minus)		1. Day	, , , ,	ĺ		1. Clear	3. Rain		5. Sleet	1		1. Mair		ding	1		
21 M 1 M	88 ° F	2. Day	y 4. Dark	22.1	2	2. Cloudy	4. Fog	1	6. Snow		1	2. Yard		dustry	1		
21. Track Name/ Number				I	FRA Track Class (1-9, X)	Co	D.	nual Trac ensity				24. Time 1. Nort	Table Directi h 3.Ea		Code		
SINGLE MAIN T	'RACK					1	in	millions)	ross tons	16.00		2. South 4. West 4					
25. Type of Equipment	1. Freight train		5. Single car	9. Maint./ins	-	D. EMU			Was Equipmen			27. 7	Γrain Numbe	r/Symbol			
Consist	Passenger train- Commuter train	U	6. Cut of cars 7. Vord/ewitching	A. Spec. Mo		E. DMU	Code		Attended?	2 No. 1	Co	da					
(single entry)	Commuter train Work train	-	 Yard/switching Light loco(s). 	-	r Train-Pushin er Train-Pushir	-			1. Yes	2. No	Co	de					
28. Speed (recorded sp		Code			(enter codes	_	1					30a. Remo	otely Control	lled Locomot	tive?		
if available)		1		on (Mandat								y controlled	-				
R - Recorded E - Estimated	000 MPH	,	Signaled Method of		Signaled	(Ma							1 = Remote control portable transmitter 2 = Remote control tower operation				
	oss tonnage,	1		-		ovement (Ma Control 3. Yard		1 nits						ol tower opei ol portable tr			
excluding power uni	-		_			er Than Main T							more than one remote				
		0		-	Codes (Manda							contr	ol transmitte	r	Code		
		0				icable codes are											
31. Principal Car/Unit (1) First involved		a. Initial a	and Number	b. Position	n in Train	c. Load	ed (yes/no)	3		oad employee(s		_		ter the numb	er that Drugs		
(derailed, struck, etc	c)						were positive in the		IVE III the appr	appropriate box. Alcoho		OHOI	Diugo				
	<u></u>				000												
	echanical,	T		\top	000			33.Was this consist transpor		nsist transporti	ting passengers? (y/n)		v/n)		1		
24 Locomotive Units		+ ,	761	<u> </u>	000		25 Crm			<u> </u>	Loa	1,1	En				
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.)		a. Head End	a. Head Mid 7 End b. Manual		d. Manual	ear End e. Remote		(Include EMU, DMU, and Cab C Locomotives.)		r a. Fro			c. Freight	d. Pass.	e. Caboose		
(1) Total in Train		0	0	0	0	0	(1) Tota	l in Equi	pment Consist	0)	0	0	0	0		
(2) Total Derailed		0	0	0	0	0	!	l Deraile		0		0	0	0	0		
36. Equipment Damage			37. Track, Signal, V		1 0		38. Primary 0					9. Contributi			U		
This Consist	\$ 0		& Structure D		s 45	5,541	Code		ı	T 404		Code	g Cu				
	\$ 0	Number of	f Crew Members		*	-,-				T401 Length	of Tim	ne on Duty					
40. Engineers/	41. Firemen		42. Conductors		43. Brakemen		44. Engineer	Operator	r			5. Conductor	r				
Operators							Hrs:	-	Mins:			Hrs:		Mins:			
Casualties to:	46. Railroad Employees 4		47. Train Passengers 4		48. Others			49a. Special Study Block A			49b. S	9b. Special Study Block B					
Fatal	0		0		0		отн			000-000-000							
Nonfatal					<u> </u>												
U		0		0		51 Longitudo				00.5<5550							
50. Latitude			41.5171				51. Longitud	e				-90.565	5579				
52. Narrative Description CP JOB B73-10 WAS ' BEING ELEVATED A	WESTBOUND O	VER GOV				OMOTIVES	DERAILED	WHEN I	IT TRAVER	SED ONTO T	гне в	BRIDGE SP.	AN DUE TO) THE LIF	T RAIL		

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.