DEPARTMENT OF TRANS FEDERAL RAILROAD ADMINISTI		IION	RAI	L EOUI	IPMENT .	ACCIDI	ENT/INCIDE	NT REPOR	Т		Ol	ИВ Approval	No: 2130-0500
Name of Reporting Railroad	1a. Alphabetic Code				1b. Railroad Accident/Incident No.								
Union Pacific Railroad Con	UP			101	1019PR014								
2. Name of Other Railroad or Other E	2a. Alphabetic Code			2b. Ra	2b. Railroad Accident/Incident No.								
Name of Railroad or Other Entity R	Responsible f	for Track	k Maintenance	(single entr	ry)		3a. Alphabetic	Code		3b. Ra	ilroad Accident/	Incident No.	
Union Pacific Railroad Con	UP			101	1019PR014								
	5. Date of Accident/Incident				6. Time of Accident/Incident								
4. U. S. DOT Grade Crossing Identific	cation Numb	er					1 0	1 day 5	year 2019	1:10		AM X	РМ 🗌
7. Type of Accident/	Derailme	ent	4. Sid	le collision		7. Hwy-rail			sion-detonation		Other		Code
Incident (single	2. Head on	collisio	on 5. Ral	king collision	n	8. RR grade	e crossing	11. Fire/vi	olent rupture		(describe in)		
entry in code box) 8. Cars Carrying	3. Rear end			oken train co		9. Obstruct		12. Other	impacts	12.6	narrative)		01
8. Cars Carrying HAZMAT		AZMAT amaged/			10. Cars Rela HAZM	-		People Evacuated		12. 50	lodivision		
N/A	- 1	erailed		N/A		N/A		N/.		CF	NIEWA CITID		
13. Nearest				IN/A	14. Milepost		15. State		6. County	GE.	NEVA SUB		
City/					nearest		Abbr.						
Town ROCHELLE	110.3	71 - 11 - 11 14	- (-!!t)		tenth)	77.82		17	OGLE	L 20 T	6 Tl.		C. I.
17. Temperature (F) (specify if minus)	- 1	Visibility 1. Dawn			Code 19.	Weather (si 1. Clear	3. Rain	5. Sleet	Cod		rpe of Track Main 3. S	iding	Code
37 ° F		2. Day	4. Dark		4	2. Cloudy	4. Fog	6. Snow	1			dustry	2
21. Track Name/	•				RA Track	Co		rack			me Table Direct		Code
Number YARD 201				0	Class (1-9, X)	.	Density in millio	(gross tons			North 3.Ea South 4. W		4
25. Type of Equipment 1. Freight tr	rain	5.	Single car	9. Maint./ins	pect. car	D. EMU		6. Was Equipment		_	27. Train Numbe		4
	r train-Pullin	ng 6.	-	A. Spec. Mo	_	E. DMU		Attended?			DIDG		
(single entry) 3. Commute 4. Work trai	er train-Pulli in	_	-	U	Train-Pushing r Train-Pushing		Code 1	1. Yes	2. No	Code Y	MNPC		
28. Speed (recorded speed		Code	30. Type of T Signalization		(enter codes th	nat apply)					temotely Contro		
if available) R - Recorded	0 = Not a remotely controlled operation 1 = Remote control portable transmitter												
E - Estimated 003	MPH	R	Signaled Method of C	2. Not S peration/Au	ngnaled othority for Mov	ement (Ma	ndatory) 5				= Remote conti	•	
29. Trailing Tons (gross tonnage,	'		1. Signal Inc	lication 2.1	Direct Train Co	ntrol 3. Yard	l/Restricted Limits			3	= Remote contr	ol portable tr	ansmitter -
excluding power units)			4. Block Re	-	•	Than Main T	rack K-Res	stricted Speed or E	quivalent		nore than one re		1 0 1
	11,	714			odes (Mandate t that all applica		entered				ontrol transmitte	:1	Code
31. Principal Car/Unit	a. I	nitial and	d Number	b. Position		c. Load		32. If any railroad	l employee(s)	tested for drug	z/alcohol use, er	ter the number	· V
(1) First involved							were positive in the appropriate						
(derailed, struck, etc)													
(2) Causing (if mechanical,		MWC	CX500385		102		N	N 33.Was this consist transporting pa		passengers ?			00
cause reported)					000		-						No
34. Locomotive Units (Exclude EMU, DMU, and Cab Car	I	Head End	Mid T	rain c. Remote	Rear	End e. Remote	35. Cars (Include EMU, D	OMU, and Cab Car	a. Frei	Loaded ght b. Pass		npty d. Pass.	e. Caboose
Locomotives.)							Locomotives.)					_	_
(1) Total in Train (2) Total Derailed		0	0	0	0	0	(2) Total Dera	quipment Consist	95	0	16	0	0
36. Equipment Damage			7. Track, Signal, W		U	U	38. Primary Cause	incu	U		buting Cause	U	U
This Consist			& Structure Da	•	. 80	60	Code	1 -		Code	outing Cause		
\$	28,626 Num	ber of C	Crew Members	- 1	, 00			H	I ength of	Time on Dut	v		
40. Engineers/ 41. Firemo			2. Conductors	4	3. Brakemen		44. Engineer/Opera	ator	Length of	45. Condu	•		
Operators 1			1				Hrs: 05 Mins: 30		30	Hrs:	05	Mins:	30
Casualties to: 46. Railroad	46. Railroad Employees		47. Train Passengers		48. Others		49a. Special Study Block A		4	49b. Special Study Block B			
Fatal	0		0		0		ОТН			000-000-000			
Nonfatal	0		0		0		VIII						
50. Latitude			41.90304	41.903041			51. Longitude			-89.	-89.117625		
52. Narrative Description (Be s MNPCH-13, DERAILED TWO B WHEN UTILITY MAN BROUGH UTILITY MAN WAS GOING TO WALKING THE TRAIN TO SEE	OXCARS I HT THEM T HAVE TH	IN THE TO A S HE CRE	STOP AFTER HE EW PULL TO SE	RD IN ROC E NOTICEI EPARATE	CHELLE, IL. D THE LEAD AND REPLAC	CAR OF TI	HE SHOVE DIDN' UCKLE WHEN T	T HAVE A KNU HE TRAIN WEN	CKLE IN IT.	THE CARS	CAME TOG	ETHER AN	D THE

53. Typed/Printed Name &		55. Date					
Title of Preparer	54. Signature						
NOTE: This report is most of the generating acidence of a considerat ground to the considerat generate statute and as each shall not "be admitted as a ridence or used for any ground and account ground to the consideration of the ground for any gr							

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.