DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT OMB Approval No: 2130-										No: 2130-0500		
1. Name of Reporting Railroad						ode			1b. Railroad Accident/Incident No.			
Union Pacific Railroad	UP					0920RM020						
2. Name of Other Railroad or Other Entity with Consist Involved					abetic Co	de			2b. Railroad Accident/Incident No.			
			I									
3. Name of Railroad or Other Ent	3a. Alpha	abetic Co	de			3b. Railroad Accident/Incident No.						
Union Pacific Railroad	UP					0920RM020						
4. U. S. DOT Grade Crossing Identification Number					5. Date of Accident/Incident					6. Time of Accident/Incident		
4. 0. 5. DOT Grade Clossing Ide				п 0	nonth 9	1	day 9	year 2020	7:00	AM X	рм	
7. Type of Accident/	1. Derailment	4. Side collision	Hwy-rail cros	ssing	-	10). Explo	osion-detonation	13. Other		Code	
Incident (single	2. Head on collision	Raking collision	RR grade cro	ossing	11	I. Fire/v	violent rupture	(describ				
entry in code box)	Rear end collision	on 6. Broken train collision 9. Obstructi				12	2. Other	r impacts	narrativ	01		

8. Cars Carrying 9. HAZMAT Cars					10. Cars Releasing				11. People 12. Subdivision								
HAZMAT		Damag	naged/ HAZMAT				Evacuated										
14 Derail			1			N/A				CIMA SUB							
13. Nearest					14. Milep	post (to	15. Sta	te	Code	16. Cour	ty						
City/					near	rest	Al	obr.	1								
Town NIPTO		tenth) 251.5				4	06	SAN	BERN	ARDINO							
17. Temperature (F)					Code	19. Weather (ingle entry)				Code						
(specify if minus)	(specify if minus) 1. Da 64 ⁰ F 2. Da			1		1. Clear		3. Rain		5. Sleet			1. Main 3. Siding				
	4. Dark		1	4. Fog		6. Snow			2. Ya	2. Yard 4. Industry							
21. Track Name/		22. F	RA Track	ode 23. Ani	nual Tr	ack			24. Time	Code							
Number		0	Class (1-9, X	De	Density (gross tons					1. North 3.East							
SINGLE MAIN T	RACK					3 in	in millions) 36				2. South 4. West			4			
25. Type of Equipment	 Freight train 		Single car	Ə. Maint./ins	pect. car	D. EMU	ſ	26. Was Equipment			27. Train Number/Syn			er/Symbol			
Consist	n-Pulling	Pulling 6. Cut of cars A. Spe			MoW Equip. E. DMU			Attended?									
(single entry)	3. Commuter tra	n-Pulling	ulling 7. Yard/switching B. Passeng			ing		Code 1. Yes 2.			1 0	Code M	OGW				
	4. Work train		8. Light loco(s).									Y					
28. Speed (recorded sp	peed	Cod	e 30. Type of 7	Territory	(enter code	es that apply)						30a. Rei	notely Contro	lled Locomot	ive?		
if available)		1	Signalizatio	n (Mandat	ory)		1						0 = Not a remotely controlled operation				
R - Recorded			1. Signaled	2. Not S	Signaled			I				1 =	Remote contr	ol portable tr	ansmitter		
E - Estimated	015 MP	H E	Method of C	Operation/Au	thority for N	Movement (M	andatory)	1				2 =	2 = Remote control tower operation				
29. Trailing Tons (gr	oss tonnage,		1. Signal In	lication 2.1	Direct Train	Control 3. Ya	d/Restricted Lin	Restricted Limits					3 = Remote control portable transmitter -				
excluding power un	its)		4. Block Re	gister Territo	ory 5. Otl	Frack .	rack J-Positive Train Control						more than one remote				
	1		Supplement							control transmitter Code							
		11,150	* Mandatory	to the exten	t that all app	licable codes ar	e entered						0				
31. Principal Car/Unit a. Initial and Number b. Position in Train c. Loaded (yes/no) 32. If any railroad employee(ee(s) tes	ted for drug/a	lcohol use, er	ter the numb	er that						
(1) First involved								were posit									
(derailed, struck, etc								1									
	NF	NKCR009438			058 N			Ν									
(2) Causing (if m	echanical,								33.Was this cor	sist transp	orting pa	assengers ?	(y/n)	I			
cause reported)					000										No		
34. Locomotive Units		a. Head	Mid T	rain	Rear End		35. Cars		I			Loaded		Empty			
(Exclude EMU, DMU, and Cab Car		End	b. Manual	c. Remote	d. Manual	l e. Remote			DMU, and Cab Car a. Fr		. Freight	b. Pass.	c. Freight d. Pass.		e. Caboose		
Locomotives.)						Locomotive	s.))									
(1) Total in Train		3	0	0	0	0	(1) Total in Equipment Consist			66	0	73	0	0			
(2) Total Derailed	ailed 0 0 0 0 0 (2) Total Derailed					2	0	7	0	0							
36. Equipment Damage 37.			7. Track, Signal, Way,				38. Primary	Cause		I		39. Contributing Cause					
This Consist \$ 367.483			& Structure Da	, 4	44,624	Code					Code						
				H503													
Number of Crew Members										Ler	gth of T	ime on Duty	•				
40. Engineers/ Operators	41. Firemen		42. Conductors	4	Brakemer	n	44. Engineer	/Operat	tor			45. Conduct	or				
1			1				Hrs:	06	Mins:	45		Hrs:	06	Mins:	45		
Casualties to: 46. Railroad Employees			47. Train Passengers	8. Others 49a		49a. Special	49a. Special Study Block A				49b. Special Study Block B						
Fatal	0		0		0												
Nonfatal 0 0				0 CWR			WR 000-000					0-000					
50. Latitude			35.20094	6			51. Longitud	e			•	-115.5	06136				
52. Narrative Description	n (Be specij	ic, and conti	ue on separate shee	-	v)		1					110.0					
MOGWC-18, DERAILED DUE TO EXCESSIVE BUFF FORCES, CAUSED BY AN UNINTENTIONAL RELEASE. TRAIN WENT FROMSTRETCHED TO BUNCHED, AND DERAILED 9 CARS.																	

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 ime for reviewing instructions, searching existing databases, gathering and maintainin natter of public record, and no confidentiality is promised to any respondent. Please no nformation unless it displays a currently valid OMB control number. The OMB control number.	g the data needed, and completing and reviewing the collection of inform ote that an agency may not conduct or sponsor, and a person is not require	mation. The information collected is a							