DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMIN	JISTRATION	RAIL EQUIE	PMENT A	CCIDENT	/INCI	DEN	T REPC) <u>R</u>	T		OMB Approval N	No: 2130-0500	
1. Name of Reporting Railroad	1a. Alphab	setic Co	ode			1b. Railroad Acc	1b. Railroad Accident/Incident No.						
Union Pacific Railroad		UP					0520LA010						
	ther Entity with Consist Involved		2	2a. Alphab	setic Co	ode			2b. Railroad Accident/Incident No.				
3. Name of Railroad or Other En	3	3a. Alphab	setic Co	ode			3b. Railroad Accident/Incident No.						
Union Pacific Railroad		UP					0520LA010						
4. U. S. DOT Grade Crossing Ide	4	5. Date of	Accide	ent/Incident			6. Time of Accident/Incident						
	1			0 mo	onth 5	1 0	0	year 2020	12:54	АМ	РМ 🗴		
7. Type of Accident/	1. Derailment	Side collision	7	7. Hwy-rail cross	ing		10. Ex	xplo	sion-detonation	13. Other		Code	
Incident (single	2. Head on collision	8	RR grade cross	ssing 11. Fire/violent rupture					(describe	Í			
entry in code box)	entry in code box) 3. Rear end collision 6. Broken train colli			Obstruction			12. Ot	ther	impacts	narrative	11		
8. Cars Carrying	9. HAZMAT Cars	10. Cars Releasing				11. Pe	ople			12. Subdivision			
HAZMAT	Damaged/	HAZMAT				Eva	acuated						
23	Derailed	N/A		N/A			N/A			YUMA SUB	3		
13. Nearest		· · · · ·	14. Milepost	(to	15. State	;	Code		16. County				
City/		Abbr.											
		1			~ .				TH CONTRACT				

15. Nearest					14. Mile	post (<i>t</i>	0	15. Sta	te	C C	_ode	16. Col	nty							
City/					nea	Abbr.														
Town NILAN	ND				tent	CA 06			06	IMP	ERIAL									
17. Temperature (F)		18. Visibili			Code 19. Weather (sin								Code	20. Type of Track				Code		
(specify if minus)	91 ^o F	1. Daw			1. Clear						Sleet	1		1. M		3. Siding		1		
	91 F	2. Day	4. Dark		2 2. Cloudy			4. Fog	0				1	2. Ya		4. Industr	ry	1		
21. Track Name/	22.	FRA Track		Coc								e Table D			Code					
Number					Class (1-9, X	()	-	D.	ensity	(gross	tons	10			1. North 3.East					
MAIN LINE 1				Malation	5			Density (gross tons in millions)			48	90		2. South 4. West 27. Train Number/Symb			3			
VI I I	5. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. c Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW Equ									26. Was Equipment Attended?				27	. Train Ni	umber/Sy	mboi			
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec (single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passe								Code 1. Yes			2. N		Code IL	de ILBD						
(single entry)	4. Work train			-	ter Train-Push	-		1		1. 1.		2.10		Y						
28. Speed (recorded sp		Code			(enter code		nh)									ontrolled I		tive?		
if available)	ceu		Signalizatio	•		es inui up	piy)							30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation						
R - Recorded			1. Signaled		Signaled				1						1 = Remote control portable transmitter					
E - Estimated	050 MPH	E	-		Authority for 1	Movemen	t (Man	ndatory) 1							2 = Remote control portable transmitter 2 = Remote control tower operation					
	oss tonnage,	1		*	•			Restricted Lin										ransmitter -		
excluding power un			-		itory 5. Ot				ffic Cor	ntrol Syst	tem/CT(3		more than one remote						
	1		Supplementa	al/Adjunct	Codes (Man	datory*)								cor	control transmitter					
		11,101	* Mandatory	to the exte	ent that all app	olicable co	odes are	entered												
31. Principal Car/Unit					on in Train	ed (yes/no) 32. If any ra				ad emplo	vee(s) tes	ted for drug/a	d for drug/alcohol use, enter the numbe							
(1) First involved										-	appropria	-	· · · ·			Drugs				
(derailed, struck, etc)						*														
UP006945					001															
(2) Causing (if mechanical,									33. Was this consist transporting passengers ? (y/n)											
cause reported)		000	N								No									
34. Locomotive Units a. Head Mid Trai			rain	n Rear End			35. Cars					L	oaded							
(Exclude EMU, DMU, and Cab Car E			b. Manual	c. Remote	te d. Manual e. Rer			(Include El Locomotive	OMU, and Cab Car a. I			a. Freigh	Freight b. Pass.		eight d	. Pass.	e. Caboose			
Locomotives.)					_	Locomotives.)						_								
(1) Total in Train 2			0	0	0		0	(1) Total in Equipment Consist					201	0	0		0	0		
(2) Total Derailed 0 0			0	0	(2) Total Derailed					0	0	0		0	0					
36. Equipment Damage 37. Track, Signal, Way,				'ay,				38. Primary Cause						39. Contribu	39. Contributing Cause					
This Consist & Structure Dama			mage	\$	Code			N/407		Code										
\$ 27.833 Number of Crew Members				+	1				<u>M406</u>	math of T	ime on Duty	an Duty								
				43. Brakeme	44. Engineer	Opera	tor				45. Conduct	~~~								
Operators				45. Diakenie																
1			1				Hrs: 11 Mins:			0	04 Hrs:			_	Mins:	04				
Casualties to:	46. Railroad Empl	oyees	47. Train Passengers		48. Others			49a. Special Study Block A					49t	o. Special Stu	ly Block	В				
Fatal	0		0		0			CWR					00	0 000 000						
Nonfatal	0		0		0								000-000-000							
50. Latitude 33.309267				7			51. Longitude -115.597674													
52. Narrative Description	(Ba spacific	and contin	ue on separate shee	t if nacassa	(m)															
ILBDI-10, SECOND U	(•	PULLIN	G 201 L	OADED CA	RS.											
1																				

53. Typed/Printed Name &	
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).

55. Date

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.