<b>DEPARTMENT O</b>			N	RAI	I. FOI	прмв	TNT A	CCIDE	NT/II	NCT	DEN	JT RF	'POR'	т				OMI	R Annrova	l No: 2130-0500
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDE  1. Name of Reporting Railroad							1a. Alphabetic Code							1b. Railroad Accident/Incident No.						
. •							I	UP							1220NC012					
Union Pacific Railroad Company [UP]  2. Name of Other Railroad or Other Entity with Consist Involved							_	2a. Alphabetic Code							2b. Railroad Accident/Incident No.					
3. Name of Railroad or O	ther Entity Respons	ible for Tr	ack Mai	intenance	(single er	ntry)			3a. a	3a. Alphabetic Code							lroad A	ccident/In	cident No.	
Union Pacific Railroad Company [UP]							U	P						122	1220NC012					
4. U. S. DOT Grade Cros									_		Accid	lent/Incide	ent			_		cident/Inc	ident	
											onth 2	1 1	day   <b>7</b>	ye		0.06	,	A	м	$_{\mathrm{PM}}$ X
7. Type of Accident/	1. De	railment		4. Sid	le collision	ı		7. Hwy-rail					. Explos		nation	9:08 13.	Other			Code
Incident (single	2. He	ad on collis	sion	Raking collision				8. RR grade	-			11. Fire/violent rupture				(describe in)				
entry in code box)		ar end colli		Broken train collision				9. Obstructi	ion		44.5	12. Other impacts				narrative)				01
8. Cars Carrying HAZMAT		9. HAZMA		3			10. Cars Releasing HAZMAT			11. People Evacuated							12. Subdivision			
Derailed					N/A	'							<b>N</b> 7/			.,,,,,				
N/A 13. Nearest					14. M	N/A 14. Milepost (to			15. State Cod				N/A 16. County			NILES SUB				
City/						,	(	Abbr.			1									
Town OAKL							tenth) 5.65			CA			06 ALAMEDA							
17. Temperature (F) (specify if minus)		<ol> <li>Visibil</li> <li>Dav</li> </ol>	•	(single entry) 3. Dusk	Code	Code 19. Weather (sing 1. Clear			gle entry) 3. Rain		5. Sleet			Code 2		20. Type of Track 1. Main 3. Sidi			Code	
(speety tj mmus)	<b>48</b> ° F	2. Day		4. Dark		4		Cloudy	4. Fo			6. Sno			1		Yard	4. Ind	-	2
21. Track Name/					22.	FRA Tra	ck	Co	de 23	B. Annı	ual Tra	ick		•		24. Ti	ne Tabl	e Directio	n	Code
Number						Class (1-	Class (1-9, X)			Density (gross tons in millions)								1. North 3.East		
INDUSTRY 815 25. Type of Equipment	5. Singl	le car	9. Maint./ii	nspect, car		D. EMU		ın n	_	s) . Was Equ				2. South						
					A. Spec. N	•		E. DMU				Attende				·				
(single entry)	3. Commuter train-			l/switching ]						ode		1. Yes		2. No		ouc	OA2			
28 Smood (	4. Work train				C. Commu					1						Y 200 B	amatalı.	Controll	ad I assume	time?
28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply) if available) Signalization (Mandatory)						_								30a. Remotely Controlled Locomotive?  0 = Not a remotely controlled operation						
R - Recorded 1. Signaled 2. Not Signaled							2							1 = Remote control portable transmitter						
E - Estimated	008 MPH	R		Method of C		•				5									l tower ope	
29. Trailing Tons (gro excluding power uni	oss tonnage,			Signal Inc     Block Re				trol 3. Yard 'han Main Tı				ricted Spe	eed or E	anivale	nt			ote contro n one rem	-	ransmitter -
	<i>,</i>			Supplementa	-	•								•				ansmitter		Code
		2,474		* Mandatory	to the exte	ent that all	applicab	le codes are	entered											0
31. Principal Car/Unit		a. Initial	and Nu	fumber b. Position in Train c. Loade											) tested for drug/alcohol use, enter the number					
(1) First involved (derailed, struck, etc)													were positive in the appropriate b				box. Alcohol			Drugs
TTGX			GX98	80796	029			Y								00			00	
(2) Causing (if mechanical,							020						33.Was this consist transporting passe				sengers ? (y/n)			
cause reported)		_	rGX98	80796		029			Y		ı							Б		No
<ol> <li>Locomotive Units</li> <li>(Exclude EMU, DMU, and</li> </ol>	ıd Cab Car	a. Head End	b	Mid T . Manual	rain c. Remote	d. Ma	Rear I	End e. Remote	35. Ca (Inclu		U, DM	IU, and C	Cab Car		Lo Freight .	aded b. Pass	. c.	Emp Freight	d. Pass.	e. Caboose
Locomotives.)	a cuo cui	Liid	0.	. ivianuai	c. Remote	u. Ma	iiuai	c. Remote	Locom	otives	.)									
(1) Total in Train		1		0	0		0	0	(1)	Total	in Equi	ipment C	onsist		34	0		0	0	0
(2) Total Derailed				0	0		0	0	(2)	Total	Deraile	ed			1	0		0	0	0
36. Equipment Damage 37. Tr				Frack, Signal, Way,						38. Primary Cause						39. Contributing Cause				
This Consist	\$ 1.000	,	&	Structure Da	mage	\$	17,5	72	Cod	le		1	E	49C		Code			F	4AC
	11000	Number of	f Crew 1	Members											gth of Ti	me on Dut	y			<del></del>
40. Engineers/	41. Firemen		42. Co	nductors		43. Brake	emen		44. Eng	ineer/0	Operato	or				45. Condu	ctor			
Operators 1				1					Hr	s:	06	1	Mins:	08		Hrs:		06	Mins:	08
Casualties to:	46. Railroad Emple	oyees	47. Tra	in Passengers	S	48. Other	's		49a. Spe	ecial S	tudy B	lock A			49b.	Special St	udy Blo	ck B		
Fatal 0																				
Nonfotal			0			0			CWR 00					000	0-000-000					
Nonfatal 0				0 0																
50. Latitude				37.800552					51. Longitude						-122	29410	9			
52. Narrative Description	,			separate shee																
YOA21-17 WAS PULI THEN GAVE THE CO													NTS,W	HEN T	HE SW1	NOTICE	ED AN	AUTOR	ACK WO	BBLING AND

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.