FEDERAL KAILKUA	AD A	DMINISTRATIO	.N		KA	IL EQ	UIPME	NI AC	CIDE	IN I/INCL	DEN.	I KEPU	<u>X 1</u>			C	мь Approva	No: 2130-0300	
1. Name of Reporting	Rail	road								1a. Alphabetic Code					1b. Railroad Accident/Incident No.				
Union Pacific R			UP					0620NC021											
2. Name of Other Ra	d or Other Entity w				2a. Alphabetic Code					2b. Railroad Accident/Incident No.									
3. Name of Railroad of		3a. Alphabetic Code						3b. Railroad Accident/Incident No.											
Union Pacific Railroad Company [UP]											UP					0620NC021			
4. U. S. DOT Grade C		5. Date of Accident/Incident						6. Time	of Accident/	Incident									
										0	0 6 1 day		year 20	20	4:08		$_{\mathrm{AM}}$ X	РМ 🗌	
7. Type of Accident/ 1. Derailment					4. Si	de collisio	on	7.	7. Hwy-rail crossing				osion-detor		13. C	ther		Code	
Incident (single 2. Head on coll				· ·				8. RR grade c		-		11. Fire/violent rupture			(describe in)				
entry in code box) 3. Rear end co						oken traii	n collision	ollision 9. Obstruction 10. Cars Releasing					12. Other impacts			narrative)			
8. Cars Carrying 9. HAZMAT Carrying Damaged/									rs Releasing AZMAT		11. Peop		ple cuated			12. Subdivision			
Derailed				NT/A								/ A		AVA E E EN CEUD					
N/A 13. Nearest					N/A			N/A 14. Milepost (to			15. State Code 16. Co			VALLEY SUB					
City/							nearest		Abbr.		ro. county								
Town CHICO						ter	tenth) 192.64		CA 06 I		BUTTI	BUTTE							
* ' ' '			18. Visibility (single entry))	Code 1		19. Weather (single					Code		20. Type of Track		Code	
(specify if mini	us)	72 °F	1. Da		 Dusk Dark 		1		Clear Cloudy	3. Rain 4. Fog		SleetSnow		1	1. Ma 2. Ya		Siding Industry	1 1	
72 F 2. Day 21. Track Name/			.y	4. Dark	2	2. FRA Track						24. Time Tal				Code			
Number Clas								X)	1		D. S.				1. No	rth 3.I	East	1	
SINGLE MAIN TRACK									3	in millions) 22.10)	2. South 4. West 3				
25. 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									D. EMU 26. Was Equipment E. DMU Attended?						27. Train Number/Symbol				
(single entry)		3. Commuter train-	-			-	nger Train-Pus		L. DIVIO	Code		1. Yes	2. No	l Co	ode MI	RVP			
		4. Work train			-		nuter Train-Pu			1				Ŋ	Y				
28. Speed (recorded	ed	des that a	es that apply)						30a. Remotely Controlled Locomotive?										
if available) Signalization (Mandatory) R - Recorded 1. Signaled 2. Not Signaled									1						0 = Not a remotely controlled operation				
R - Recorded E - Estimated	r Moveme	1 = Remote control portable tran (ovement (Mandatory) 1 2 = Remote control tower operat																	
	(gros	030 MPH	E		ł	•	-		n Control 3. Yard/Restricted Limits							3 = Remote control portable transmitter -			
excluding power	Other Than Main Track						mor	more than one remote											
Supplemental/Adjunct Codes (Ma																	Code		
i Mandatory to the extent that an								pplicable									0		
31. Principal Car/Uni (1) First involved	a. Initial and Number b. Position in Train												_	for drug/alcohol use, enter the number that box. Alcohol Drugs					
(derailed, struck										were positive in the appropriate b				F	Diugs				
,			UP005763				002												
(2) Causing (if mechanical,							002			33.Was this consist transpo			rting pas						
cause reported) UP005				·				<u> </u>	25.0				La	aded Empty					
34. Locomotive Units (Exclude EMU, DMU, and Cab Car			a. Head End b.		Mid Train o. Manual c. Remote		d. Manual		d Remote	35. Cars (Include EM	U, DMU	, DMU, and Cab Car		Loa Freight	b. Pass.	c. Freigh	ī i	e. Caboose	
Locomotives.)			Liid		7. Manuar C. Kemote		u. Mani	d. Mandai C. Remote		Locomotives.)									
(1) Total in Train			7		0	0	0		0	(1) Total in Equipment Consist			10	0	85	0	0		
(2) Total Derailed			0		0	0	0		0	(2) Total) Total Derailed			0	0	0	0	0	
36. Equipment Damage						, Signal, Way,				38. Primary C	ause					39. Contributing Cause			
This Consist \$		44.704	,		& Structure Damage		\$	33		Code		1000			Code	· ·			
	Φ		Number o	f Crew	Members		Ψ						E79L Leng	th of Tir	ne on Duty				
40. Engineers/		41. Firemen			nductors		43. Braken	nen		44. Engineer/C	Operator				45. Conducto	or			
Operators					1					Hrs:	06	Mins:	08		Hrs:	06	Mins:	08	
	1 46. Railroad Emplo		47.70.					40. Od		Hrs: 06 Mins: 49a. Special Study Block A			Uo	401			willis.	00	
Casualties to:	-	1	47. Train Passengers			48. Others			-7.a. Special Study Block A				490.	9b. Special Study Block B					
Nonfatal	+	0		0				0		CWR		000-0			-000-000	000-000			
50. Latitude		ı U			39.796771			0			51. Longitude				-121 0	-121.969495			
52. Narrative Descrip	tion	(Re specific	and conti	nue on	separate shee		sarv)								-121,7	J)- I)-3			
CREW OF TRAIN					•			HE SEC	OND LO	COMOTIVE,	UP5763	3, DUE TOT	HE ENGIN	E OVE	ERHEATIN	G.			
53. Typed/Printed Nar	me &								55. Date										
Title of Preparer	54. Sign	54. Signature																	
J. T. Toparer								<u>.</u>	1 .			1 1 11	(4 1			1.0			

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.