FEDERAL RAILROAD	ADMINISTRATIC	N	RA	IL EQU	<u>IPME</u>	NT AC	CIDE	NT/INC	IDE	NT REPOI	RT			OM	IB Approval	No: 2130-0500	
1. Name of Reporting Ra		1a. Alphabetic Code						1b. Railroad Accident/Incident No.									
Union Pacific Rail								UP	UP					0520NC013			
2. Name of Other Railroa	2a. Alpha	2a. Alphabetic Code					2b. Railroad Accident/Incident No.										
3. Name of Railroad or O	Other Entity Respons	sible for Tra	ack Maintenance	(single entr	ry)			3a. Alpha	3a. Alphabetic Code					oad Accident/I	ncident No.		
Union Pacific Rail	Iroad Compan	v [UP]						UP					0520N	0520NC013			
4. U. S. DOT Grade Cros		5. Date of Accident/Incident						6. Time of Accident/Incident									
7. 0. 5. 2. 2. 2	Sing racing	10000						0 m	nonth				11.54	1	ам 🗌	PM X	
7. Type of Accident/	erailment	4. S	7. Hwy-rail cro				ی	10. Explosion-detonation			11:54 13. Ot			Code			
Incident (single				<ol><li>Raking collision</li></ol>			RR grade	crossing	11. Fire/violent rupture				(	(describe in)			
entry in code box)	3. Rear end collision 6. Broken to				in collision 9. Obstruction 10. Cars Releasing			on	12. Other impact					narrative)		01	
8. Cars Carrying HAZMAT		9. HAZMAT Cars  Damaged/			HAZMAT			Evacuated				12. Subdi					
10		Derailed		N/A					N/A			MAD'					
13. Nearest				IN/A	N/A 14. Milepost (to			15. Sta	15. State Code 16. County				MARTINEZ SUB				
City/					nearest			Abbr.									
	VILLE	10 371-11-1	" Chalesan			tenth) 104.19			CA 06 PL				120 T	200 .1.			
17. Temperature (F) (specify if minus)		18. Visibil 1. Day			Code 19. Weather (sing 1. Clear			ngle entry) 3. Rain	* *			Code	20. Type		iding	Code	
(speed) 9	<b>62</b> ° F	2. Day			4 2. Cloudy			4. Fog				1	2. Yar		ndustry	2	
21. Track Name/					FRA Track Cod								24. Time Table Direction Code				
Number					Class (1-9,	ass (1-9, X)		De	Density (gross tons in millions)				1. North 3.East 2. South 4. West			3	
YARD 004 25. Type of Equipment	1. Freight train		5. Single car	9. Maint./ins	spect. car	D. EMU	ln	26. Was Equipment					27. Train Number/Symbol				
Consist	Passenger train-		6. Cut of cars	A. Spec. MoW Equip. E. DMU					Attended?				VDV2				
				B. Passenger C. Commuter		_		Code 7		1. Yes	Y						
28. Speed (recorded specification)	eed		odes that app	ply)								lled Locomoti					
if available) R - Recorded			Signalizati  1. Signale	ion (Mandate ed 2. Not S	atory) Signaled									ly controlled of ol portable tra	-		
E - Estimated	-	r Movement	ıt (Man	ıdatory)	5						ol tower oper						
	oss tonnage,							ard/Restricted Limits						3 = Remote control portable transmitter -			
						ory 5. Other Than Main Track								e than one ren trol transmitte		Code	
		1,611		applemental/Adjunct Codes (Mandatory*)  Mandatory to the extent that all applicable codes are entered									10i uansima	•	3		
31. Principal Car/Unit		a. Initial	and Number	<del>-</del>	on in Train c. Loaded				d (yes/no) 32. If any railroad employee(s) teste				ed for drug/al	cohol use, en	ter the numbe		
(1) First involved								were positive in the appro					riate box. Alcohol Drugs				
(derailed, struck, etc	:)	CT	273V01102F		0.4-			N					00 00			00	
(2) Causing (if me	echanical,	LR	RDX011037	+	017			N		33.Was this consist transporting passer			ssengers ? /				
cause reported)					000										No		
34. Locomotive Units		a. Head	a. Head Mid Train		Rear End			35. Cars		P. Coh Coh	Loade Cab Car a. Freight		1				
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	End b. Manual c.		d. Manu				(Include EMU, DMU, and Cab Car Locomotives.)			reight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		2	0	0 0			0	(1) Tota	1) Total in Equipment Consist			6	0	13	0	0	
(2) Total Derailed		0	0	0	0		0	(2) Total De		erailed 2			0	1	0	0	
36. Equipment Damage			37. Track, Signal, V						Cause				39. Contribut Code	ting Cause			
This Consist	\$ 7,610	<b>0</b>	& Structure D	& Structure Damage \$			\$ 27,032			Code <b>H702</b>							
		f Crew Members										me on Duty					
40. Engineers/ Operators	41. Firemen		42. Conductors	4	43. Brakem	3. Brakemen		44. Engineer	/Operat	tor		- 1	45. Conducto	45. Conductor			
2		$\longrightarrow$	0					Hrs: Mins:			54	$\perp$	Hrs:				
Casualties to:	46. Railroad Emple	oyees	47. Train Passengers 4		48. Others		49a. Special Study Block A				49b.	Special Study	y Block B				
Fatal	0		0		0			OTH 000				0-000-000	000-000				
Nonfatal	U		0		0												
50. Latitude <b>38.723619</b>						51. Longitude						-121.31	12096				
52. Narrative Description YRV34R-10 WENT IN SWITCH AND THEN WENT ON THE GRO	NTO BOWL 4 TO PROCEEDED TO	START B	A REVERSE MO	LOCAL. AF	TER GAT	VL 1. UPO	ON MAK	KING THE F	REVER	RSE MOVEME	ENT WEST	STWA INTO	RD ON TH	IE 118/130 L L, THE CRI	EAD, PASS EW NOTICE	ING THE 1-6 ED THEY	
53. Typed/Printed Name	&					54 Signar							55.1	Date			

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.