DEPARTMENT OF TRANS	PORT	ATION															
FEDERAL RAILROAD ADMINISTR	RATION	1	RAI	L EQU	IPMENT	<u>Г АССІ</u>	IDEN	T/INCID	ENT REPO	<u>RT</u>			OM	IB Approval	No: 2130-050		
1. Name of Reporting Railroad							1a. Alphabet	1b. Railroad Accident/Incident No.									
Union Pacific Railroad Company [UP]								UP		06201	0620LA048						
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabet	ic Code			ad Accident/	Incident No.				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabet	ic Code		3b. Railro	3b. Railroad Accident/Incident No.					
Union Pacific Railroad Con				UP		0620L	A048										
4. U. S. DOT Grade Crossing Identification Number						·		5. Date of A			f Accident/In	cident					
4. U. S. DOT Grade crossing identific	Cation IN	amber	1					mont		year					v		
								0	6 2 4	20	20	2:06	1	AM	PM X		
21	1. Dera	ulment	4. Sic	de collision		7. Hwy	y-rail cr	ossing	ssing 10. Explosion-detonation				13. Other Code				
Incident (single	2. Head	d on collision	5. Ra	5. Raking collision 8. RR grade cre				ossing 11. Fire/violent rupture				(describe in)					
entry in code box)	3. Rear	r end collision	6. Br	oken train c	ollision	9. Obs	struction	12. Other impacts				narrative) 01					
8. Cars Carrying	9	. HAZMAT C	ars		10. Cars R	teleasing		1	1. People		12. Subdivision						
HAZMAT		Damaged/			HAZ	.MAT			Evacuated								
41		Derailed		N/A		N/	I/A N/A					MOJAVE SUB					
13. Nearest					14. Milepo		//h	15. State	Code	16. County	,	moor					
City/					neare			Abbr.	1	1							
Town COLTON					tenth)		92.0	CA	06	SANB	FRNA	RDINO					
17. Temperature (F)	1	8. Visibility	(single entry)										20. Type of Track Code				
(specify if minus)		1. Dawn	3. Dusk	1	0	1. Clear		3. Rain	5. Sleet			1. Mai		ding	1		
(<i>speedy</i>) (<i>minus</i>) 88 °F		2. Day	4. Dark		2	2. Clou		4. Fog	6. Snow		1	2. Yar		dustry	1		
					22. FRA Track Code			23. Annual		1			Table Directi	,	Code		
Number				Class (1-9, X)						1. North 3.East			1				
SINGLE MAIN TRACK					5			in mili	Density (gross tons in millions) 28.50			2. South 4. West			2		
25. Type of Equipment 1. Freight tr	rain	5. Si	ingle car	9. Maint./in:	spect. car	D. E			26. Was Equipme				Train Numbe				
Consist 2. Passenger			•	A. Spec. Me		E. DI			Attended?								
÷ •				/switching B. Passenger Train-Pushing				Code	1. Yes	2. No	Co	de MN	IPW				
4. Work train 8. Light loco(s)								1	1		Y						
28. Speed (recorded speed		Code	30. Type of T		(enter codes)					30a. Rem	otely Control	led Locomot	tive?		
if available)			Signalizatio	•	(datam)							0 = Not a remotely controlled operation					
R - Recorded			1. Signaled		Signaled			1 1 = Remote control portable tr						•	*		
E - Estimated 002 MPH R Method of Operation/Authority for Movement (Man						(Manda	atory) 1							wer operation			
29. Trailing Tons (gross tonnage,	*	tion 2. Direct Train Control 3. Yard/Restricted Limits							3 = Remote control portable transmitter -								
					ister Territory 5. Other Than Main Track Q-Traffic Control Syst						System/CTC more than one remote						
				Supplemental/Adjunct Codes (Mandatory*)									control transmitter Code				
		18,154	**		nt that all appli	•	es are en	tered							0		
31. Principal Car/Unit	<u>'</u>	a. Initial and I		-	on in Train		Loaded		32. If any railro	ad employee	e(s) teste	d for drug/al	cohol use, en	ter the numb	<u> </u>		
(1) First involved								were positive in the appropriat									
(derailed, struck, etc)													510.5.				
(acraited, struck, etc)		ACFX039581			054			Ν									
(2) Causing (if mechanical,		ACF A039581		+	034			1	33.Was this co	33.Was this consist transporting passe			engers? (y/n)				
(2) Causing (1) mechanical, cause reported)		UP002704			001							No					
34. Locomotive Units		a. Head		Pasta	_	L Red	35. Cars		Load			led Empty					
(Exclude EMU, DMU, and Cab Car		a. Head End		Mid Train Rear End Ianual c. Remote d. Manual e. Remote		noto	(Include EMU, DMU, and Cab Car a. Freight			b. Pass.	c. Freight	d. Pass.	e. Caboose				
Locomotives.)																	
-															+		

cuuse reponeu)		01	002704		001									110
34. Locomotive Units a. H			. Head Mid Tra		rain Rear End		35. Cars		Loaded		Empty			
(Exclude EMU, DMU, and Cab Car Ex Locomotives.)		End	b. Manual	c. Remote	te d. Manual e. Remote		(Include EMU, DMU, and Cab Car Locomotives.)		a. Freigh	t b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		3	0	0 2		0	(1) Total in Equipment Consist			153	0	31	0	0
(2) Total Derailed		0	0	0	0	0	(2) Total Derailed		0	0	6	0	0	
36. Equipment Damage			37. Track, Signal, Way,					38. Primary Cause			39. Contribut			
This Consist \$ 108,135			& Structure D	tructure Damage \$ 756,201			Code E99L				Code		H503	
Number of Crew Members							Length of Time on Duty							
40. Engineers/ 41. Firemen		42	. Conductors	4	43. Brakemen		44. Engineer/Operator			45. Conductor				
Operators 1			1				Hrs:	08	Mins:	21	Hrs:	08	Mins:	21
Casualties to:	46. Railroad Emplo	yees 47	. Train Passenger	s 4	48. Others		49a. Special	l Study Block	τA	49t	o. Special Study	Block B		
Fatal 0			0		0		CIUD							
Nonfatal	0		0		0		CWR 000-000-000							
50. Latitude			34 0679	98			51. Longitu	de			-117 34	4088		

50. Latitude

52. Narrative Description (Be specific, and continue on separate sheet if necessary)

34.067998

MNPWC-20 DERAILED 6 CARS ON THE WEST LEG WYE ON THE MOJAVE SUBDIVISION MP 492.0 WHEN A PTC KNOWN RADIO FAILURE CAUSED THE ENGINEER TO REACT IN A MANNER THAT CAUSED EXCESSIVE SLACK ACTION.

-117.344088

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53	3. Typed/Printed Name &		55. Date						
	Title of Preparer	54. Signature							
Ν	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 st								
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									
nf	nformation unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500								