DEPARTMENT OF FEDERAL RAILROAD			IN	RA	L EQU	IPMEN	T ACC	CIDE	NT/INCI	DEN	T REPO	RT			O	MB Approval	No: 2130-0500	
1. Name of Reporting Railroad									1a. Alphabetic Code					1b. Railroad Accident/Incident No.				
Union Pacific Railroad Company [UP]									UP					0720LA022				
2. Name of Other Railro	ad or Other Entity	with Consi	ist Inv	olved					2a. Alphab	etic Co	ode			2b. Railro	ad Accident	/Incident No.		
3. Name of Railroad or O	ther Entity Respo	onsible for T	rack N	Maintenance	(single ent	try)			3a. Alphab	etic Co	ode			3b. Railroa	ad Accident	Incident No.		
Union Pacific Rail	road Compa	nv [UP]							UP					0720L	0720LA022			
4. U. S. DOT Grade Cros	•									Accide	ent/Incident				6. Time of Accident/Incident			
4. C. S. DOT GIAGE CIOS	sing identification	ii ivuilloci							0 mo	nth 7	1 day 1 8	year 20		9:08		ам 🗌	PM X	
7. Type of Accident/		Derailment			de collision			wy-rail c	-			losion-deton		13. Ot			Code	
					ng collision 8. RR grade of ten train collision 9. Obstruction			-			/violent rupti	*		(describe in) narrative)		01		
entry in code box)  3. Rear end collision  8. Cars Carrying  9. HAZMAT Cars				OKCII ITAIII C	10. Cars Releasing			11. People		er impacts	Impacts		12. Subdivision		U1			
HAZMAT Damaged/					HAZMAT		Evacuated											
22 Derailed				N/A	N/A				I/A		MOJA	MOJAVE SUB						
13. Nearest City/						14. Milej			15. State Abl		Code	16. County						
•	OFORDS					tent		348.1	CA		06	KERN						
17. Temperature (F)		18. Visib	oility	(single entry)	)	Code	19. Weath					•	Code	20. Type	of Track		Code	
(specify if minus)	<b>87</b> ° F	1. D 2. D		<ol> <li>Dusk</li> <li>Dark</li> </ol>		4	1. Cle 2. Cle		3. Rain 4. Fog		<ol><li>Sleet</li><li>Snow</li></ol>		1	1. Mai 2. Yard		iding ndustry	1 1	
21. Track Name/	07 -	2.2	,	II Duik	22. 1	FRA Track	2. 0.0	Code		ıal Trac			1		Table Direc		Code	
Number					'	Class (1-9, X			Density (gross tons in millions)				1. North 3.East			1		
25. Type of Equipment	RACK  1. Freight train		5 Si	ngle car	9. Maint./ins	enact car	D	EMU	in n		Was Equipmen	32.10		2. Sout	th 4. V Frain Numb	Vest er/Symbol	2	
Consist	Passenger train	n-Pulling		-	A. Spec. Mo	-		DMU		20.	Attended?	iit.		27.	rrain Numb	ei/Sylliboi		
(single entry)	3. Commuter tra	in-Pulling			_	r Train-Push	-		Code		1. Yes	2. No		Jue	VW			
20 01 / 11	4. Work train	G-		-		er Train-Pusl		7.)	1					20- P	-1-l C1	U . J.T	i 9	
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									1 = Remote control portable transmitter							-		
E - Estimated 011 MPH E Method of Operation/Authority for Movement (Mandatory)									· · · · · · · · · · · · · · · · · · ·									
29. Trailing Tons (green excluding power unit	oss tonnage,			_	dication 2. egister Territ		n Control 3 ther Than M		Restricted Lim		ic Control Sys	tem/CTC			than one re	rol portable tr	ansmitter -	
excidenting power uni	l)					Codes (Man		744111 1144	icit Q		ic control of o				ol transmitt		Code	
		5,024		* Mandator	to the exter	nt that all app	plicable cod	des are e	ntered								0	
31. Principal Car/Unit		a. Initia	l and l	Number	b. Position	n in Train	c	. Loaded	d (yes/no)	3	32. If any railro			_				
(1) First involved (derailed, struck, etc.	•)										were posit	ive in the app	propriat	e box.	A	lcohol	Drugs	
			IBT(	18579	086			N										
	echanical,					000				3	33.Was this cor	nsist transpor	ting pas	ssengers? (	y/n)		1	
34. Locomotive Units				36110	<u> </u>	000		<del></del>	25. 0	ı			Lo	aded	E	npty	No	
(Exclude EMU, DMU, an	ıd Cab Car	a. Head End		Mid 7 b. Manual	c. Remote	d. Manua	Rear End al e. Re	emote	35. Cars (Include EM	U, DM	IU, and Cab Ca	ır a. l	reight	b. Pass.	c. Freight	î	e. Caboose	
Locomotives.)									Locomotives	.)								
(1) Total in Train	3		0	0	0	(	0	(1) Total	in Equi	n Equipment Consist		27	0	61	0	0		
(2) Total Derailed				0	0	0	(	0	(2) Total		ed		0	0	1	0	0	
36. Equipment Damage This Consist			37.	Frack, Signal, V & Structure Da			(2.222		38. Primary Code	ause				<ol><li>Contribution</li><li>Code</li></ol>	ing Cause			
This Consist	\$ 56,2				image	\$	63,232		Code			T106						
40. Engineers/	41. Firemen	Number		w Members Conductors	L	43. Brakeme	an .	-	44. Engineer/C	Inerato	nr.	Lengt		me on Duty 45. Conductor				
Operators	41. I ircincii		72.			43. Diakeme	л			•		22				<b>N</b> C	22	
1	46 D 7 LE		45.7	1		40.04		$\longrightarrow$	Hrs:	06	Mins:	33	401	Hrs:	06	Mins:	33	
Casualties to:	46. Railroad Em	road Employees 47. Tr		rain Passengers 4		48. Others		49a. Special Study Block A				49b. Special Study Block B						
Fatal	0			0	0			CWR 000				-000-000						
Nonfatal	U			0			0											
50. Latitude				35.2228	56				51. Longitude					-118.55	5724			
52. Narrative Description MRVWC-17 WAS TR STOP, A UDE OCCUI	AVELING SOU	TH ON T	не м		AND RECI	EIVED A D							ЕСТО	OR. AS THE	TRAIN W	AS SLOWI	NG TO A	

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.