FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDE  1. Name of Reporting Railroad								abetic C			1b. Railro	OMB Approval No: 2130-0500  1b. Railroad Accident/Incident No.					
Union Pacific Railroad Company [UP]							UP					0220LA011					
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code					_	ad Accident/	Incident No.		
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)									3a. Alphabetic Code					3b. Railro	ad Accident/I	ncident No.	
Union Pacific Railroad Company [UP]								UP					0220L	0220LA011			
4. U. S. DOT Grade Cross	sing Identification	Number									ent/Incident			6. Time o	f Accident/In	cident	
									0	nonth	1 day	ye.	ar 020	2:30	A	MM X	PM
7. Type of Accident/ 1. Derailment 4. Side collision				le collision		Hwy-rail	crossing		10. Explosion-detonation 13. Other				Code				
Incident (single entry in code box)		ad on colli ar end coll			king collisio oken train co			RR grade Obstructi	crossing			violent rup er impacts	oture	,	describe in) arrative)		01
8. Cars Carrying		9. HAZM			oken train co	10. Cars			OII	11. Pe		i impacts		12. Subdi			
HAZMAT Damaged/			HAZMAT				Evacuated										
N/A Derailed				N/A						N/A			ALHAMBRA SUB				
13. Nearest City/				14. Milepost (to nearest				15. State Code 16. County Abbr.			ty						
Town BLOOMINGTON					tenti	536.62		CA 06 SAN BERNA			ARDINO						
7. Temperature (F) 18. Visibility (single			(single entry)		Code	ode 19. Weather (single 1. Clear			le entry) 3. Rain 5. Sleet			Code 20. Type of Track 1. Main 3. Sidir			A	Code	
(specify if minus)	<b>51</b> ° F	1. Da 2. Da		<ol> <li>Dusk</li> <li>Dark</li> </ol>		4		loudy	4. Fog		6. Snow		2	2. Yar		dustry	2
21. Track Name/	1				I	RA Track		Co	de 23. Ar	nual Tra	ck				Table Directi		Code
Number YARD 312					Class (1-9, X)				Density (gross tons in millions)				1. North 3.East 2. South 4. West 3				
	1. Freight train		5. Sing	gle car	9. Maint./ins	pect. car	Γ	D. EMU		_	Was Equipmer	nt			Γrain Numbe		
					. Spec. MoW Equip. E. DMU . Passenger Train-Pushing				Code Attended?  1. Yes 2. No 1				Code YWC4				
	Work train	-i uning		-	C. Commute				7		1. 103	2.110	Y				
28. Speed (recorded spe	eed	Coc	le	30. Type of T	•	(enter code	es that ap	pply)		•					otely Control		
if available)  R - Recorded  Signalization (Mandatory)  1. Signaled 2. Not Signaled							0 = Not a remotely controlled operation 1 = Remote control portable transmitter										
E - Estimated 007 MPH E Method of Operation/Authority for Movement (Ma)							nt (Man	<i>indatory</i> ) <b>5</b> 2 = Remote control tower operation									
	oss tonnage,								/Restricted Li		icted Speed or	Fanivalo			Remote contro	•	ansmitter -
excluding power unit	is) 			Supplementa	gister Territo al/Adjunct Co	•		Main Tr	ack	K-Kesu	icted Speed of	Equivalei	ıı		than one ren ol transmitte		Code
		6,661		* Mandatory	to the exten	t that all app	licable c	odes are	entered								3
31. Principal Car/Unit		a. Initial	and N	umber	b. Position	in Train		c. Loade	ed (yes/no)		32. If any railro						
(1) First involved (derailed, struck, etc)									were positive in the appro			ppropriat	e box.	Ald	cohol	Drugs	
(=======, =====,		T	TTGX704906			035			Y								
(2) Causing (if mechanical, cause reported)						000			33.Was this consist transporting pa			orting pas	assengers ? (y/n)  No				
34. Locomotive Units		a. Head		Mid T	rain		Rear End		35. Cars				Lo	ıded	Em	pty	110
(Exclude EMU, DMU, and cocomotives.)	d Cab Car	End	ŀ	b. Manual	c. Remote	d. Manua	l e. F	Remote	(Include E Locomotiv	\	IU, and Cab Ca	r a	. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train		3		0	0	0		0	(1) Tot	al in Equ	ipment Consist		38	0	65	0	0
(2) Total Derailed		0		0	0	0		0	(2) Tot	al Deraile	ed		5	0	1	0	0
36. Equipment Damage This Consist			l	rack, Signal, W & Structure Da			00 <12		38. Primary Code	Cause				<ol> <li>Contribut</li> <li>Code</li> </ol>	ing Cause		
This Consist	\$ 35,97				mage \$	;	99,613		Code			T207	ath of Tie	ne on Duty			
Number of Crew Members           40. Engineers/         41. Firemen         42. Conductors         4			43. Brakemen							45. Conducto							
Operators 2 0						Hrs: <b>03</b> Mins: <b>30</b>			Hrs: Mins:								
	46. Railroad Empl				. 4	8. Others		<u> </u>				Special Study Block B					
Fatal	0		0			0							2000 000				
Jonfatal 0				0	0			CWR 000-				-000-000					
50. Latitude <b>34.067642</b>								51. Longitu	de				-117.36	3985			
52. Narrative Description YWC45R-09 WAS PUI YARD 1 TRACK 312 J	LLING DOWN C	ARS FRO	OM YA	separate sheet	t if necessary	YARD 1 TI			ECTION O	F TRAC	K BROKEUN	NDERNE A	АТН ТН			D A DERA	ILMENT ON

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.