DEPARTMENT O				LEOU	IPMEN	лт ас	CIDE	NT/II	NCID	ENT	REPOI	RT			OM	B Approval	No: 2130-050	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDE								1a. Alphabetic Code						1b. Railroad Accident/Incident No.				
								*										
Union Pacific Railroad Company [UP] 2. Name of Other Railroad or Other Entity with Consist Involved								UP 2a. Alphabetic Code						0720LA015 2b. Railroad Accident/Incident No.				
	2																	
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a.	3a. Alphabetic Code						3b. Railroad Accident/Incident No.			
Union Pacific Rai	lroad Compan	v [UP]						U	UP						A015			
4. U. S. DOT Grade Crossing Identification Number							-	5. Date of Accident/Incident						6. Time of Accident/Incident				
4. 0. 5. DOI Grade Cros	ssing identification	Nulliber	1						mon		day	year				vП	PM X	
7 m (A 1) /			4.011						0	7	0 2	202		11:50		M		
7. Type of Accident/ 1. Derailment Incident (single 2. Head on collision				4. Side collision 7. Hwy-rail 5. Raking collision 8. RR grade					• ·					13. Other Code (describe in)				
entry in code box)		ear end colli		ken train c			Obstructi		;			violent ruptu er impacts	le		arrative)		01	
8. Cars Carrying	5. 10	9. HAZM		actin train e		s Releasing			1	1. Peopl		, impacts		12. Subdi			UI	
HAZMAT		Damaged/			HAZMAT				Evacuated									
N/A		Deraile	d .				N/A				N	V/A		MOL	VE SUD			
13. Nearest				N/A	14. Mile	enost (IN/A to	14	5. State		Code	16. County		MOJA	VE SUB			
City/						arest		1.	Abbr		0000	10. County						
Town KEEN	Е				ten		345.0		CA		06	KERN						
17. Temperature (F)		18. Visibi	lity (single entry)		Code	19. Wea	ther (sin	ngle entry				. (Code	20. Type	of Track		Code	
(specify if minus)	0	1. Da	wn 3. Dusk	1		1.0	Clear	3. R	ain	5	5. Sleet	1		1. Mai	n 3. Si	ling	1	
	76 [°] ^F	2. Da	y 4. Dark		4		Cloudy	4. Fo			5. Snow		1	2. Yard		lustry	1	
21. Track Name/					FRA Track		Co	de 23	 Annua 						Table Directi		Code	
Number					Class (1-9, 2	X)			Dens		ss tons			1. Nor				
SINGLE MAIN T			5. Single car	Moint /in		T	3. EMU		in mi	+		32.10		2. Sout	th 4. W Frain Number		2	
25. Type of Equipment Consist	 Preight train Passenger train 		•). Maint./in A. Spec. M			E. DMU				as Equipmer ttended?	IL		27.		/Symbol		
(single entry)	 Commuter train 		7. Yard/switching I				5. Dine	, (Code		Yes	2. No	Co	ie ILT	Ľ			
(4. Work train	-	-	U	er Train-Pus	U			1				Y					
28. Speed (recorded sp	peed	Cod	le 30. Type of T	erritory	(enter cod	des that ap	oply)							30a. Rem	otely Control	led Locomot	tive?	
if available)		1	Signalization	(Manda	tory)				1					0 = 1	Not a remotel	controlled	operation	
R - Recorded			1. Signaled	2. Not	Signaled				1					1 = F	Remote contro	ol portable tr	ansmitter	
E - Estimated 018 MPH E										2 = Remote control tower operation								
	oss tonnage,		-	1. Signal Indication 2. Direct Train Control 3. Yard/											3 = Remote control portable transmitter -			
excluding power units)			4. Block Register Territory 5. Other Than Main Tra Supplemental/Adjunct Codes (Mandatory*)						ack Q-Traffic Control System/CTC						more than one remote control transmitter Code			
		2,828												conti	ol transmitte	ſ	Code	
AL D			* Mandatory		-	oplicable c											0	
31. Principal Car/Unit (1) First involved		a. Initial	and Number	b. Positio	n in Train		c. Loade	ed (yes/	(no)	32.		ad employee(-		ohol		
(derailed, struck, etc	c)										were positi	ive in the app	ropriate	DOX.	AIC		Drugs	
(ucranea, siraex, en	()	D	ГТХ620275		010			Y										
(2) Causing (if m	echanical,		112020275		010			-		33.	Was this con	sist transport	ing pass	engers ? (y/n)			
cause reported)		D	ГТХ620275		010			Y				-					No	
34. Locomotive Units		a. Head	Mid Ti	ain		Rear End		35. Ca	ars				Loa	led	Em	pty		
(Exclude EMU, DMU, ar	nd Cab Car	End	b. Manual	. Remote	d. Manu	al e. F	Remote	· ·		, DMU,	and Cab Ca	r a. F	reight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)				0	-		0		notives.)	P	ent Consist		-				-	
(1) Total in Train			3 0		0		0				ient Consist		15	0	0	0	0	
(2) Total Derailed		0	0	0	0		0	. ,	Total D				1	0	0	0	0	
36. Equipment Damage			37. Track, Signal, Way,						-						Contributing Cause			
This Consist & Structure Damag				nage	\$ 31,420				Code E24C					Code	Code			
Number of Crew Members							Length of Time on Duty											
40. Engineers/		42. Conductors 4			3. Brakemen 4			4. Engineer/Operator 45					5. Conducto	r				
Operators 1			1					Hr	s:	03	Mins:	20		Hrs:	03	Mins:	20	
Casualties to: 46 Railroad Employee					48 Others			40.0 500						Special Study				

TRACK DAMAGE DISOURERED ON 7/5/20, WHICH LED TO FUTHER INVESTIGATION OF A PREVIOUSLY SETOUT CAR TWODAYS BEFORE DAMAGE WAS DISCOVERED. WHILE WE DO NOT KNOW WITH CERTAINTY, IT IS BELIEVED THAT CAR DITX620275 OFF OF THE ILTLC-02 IS THE CULPRIT. CAR WAS REPORTED FOR SPARKING WHEELS DURING ROLL-BY INSPECTION AT 2350 ON 7/2/20, IT WAS STOPPED TO INSPECT AND DISCOVERED THAT THE CAR WAS OUT OF THE BOWL AND HAD TO BE SET OUT AT ABOUT 0300 ON 7/3/20 AT WOODFORD. THIS CAR IS BELIEVED TO HAVE DERAILED,DAMAGING 260 PLUS CONCRETE TIES, AND RE-RAILED ITSELF ON THE SOUTH SWITCH. 53. Typed/Printed Name &

0

0

55. Date

-118.583665

000-000-000

Title of Preparer 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 NOTE: 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).

54. Signature

CWR

51. Longitude

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.

0

0

0

0

35.251332

(Be specific, and continue on separate sheet if necessary)

Fatal

Nonfatal

50. Latitude

52. Narrative Description