DEPARTMENT OF				II FOIII	IDMFNT	ACCIDE	NT/INCH	DEN	JT REPO	рт			OV	MR Approval	No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDE  1. Name of Reporting Railroad								1a. Alphabetic Code					OMB Approval No: 2130-0500  1b. Railroad Accident/Incident No.			
Union Pacific Rail	UP					0320ТО006										
2. Name of Other Railro		2a. Alphabetic Code					2b. Railroad Accident/Incident No.									
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabetic Code					3b. Railroad Accident/Incident No.			
Union Pacific Rail		UP	UP				0320T	0320TO006								
4. U. S. DOT Grade Cros								5. Date of Accident/Incident				6. Time of Accident/Incident				
							0	onth 3	0 day	year 20	20	6:45		АМ 🗌	$_{\mathrm{PM}}$ X	
7. Type of Accident/	1. De	erailment	4. Si	ide collision		7. Hwy-rail			<u> </u>	losion-detor		13. O	ther		Code	
Incident (single 2. Head on collision				aking collision		8. RR grade	C	· ·		violent rupt	ure	(describe in)				
entry in code box)  8. Cars Carrying		ear end collis		roken train col		lision 9. Obstruction 10. Cars Releasing		n 12. Other		er impacts	impacts		narrative) 12. Subdivision		01	
HAZMAT		Damageo				HAZMAT		Evacuated				12.5	V131011			
N/A		Derailed		N/A		N/A		N/A		J/A		DALL	AS SUB			
13. Nearest		-		11,12	14. Milepost	t (to	15. State		Code	16. County	,					
City/	<b>МОРТИ</b>				nearest tenth)		Abb		40	TADD	A NITT					
Town <b>FORT</b> 17. Temperature (F)	WORTH	18. Visibili	ity (single entry)	)		Weather (sir			48	TARR	ANT Code	20. Type	of Track		Code	
(specify if minus)	0	1. Daw	vn 3. Dusk	1		1. Clear	3. Rain		5. Sleet	1		1. Mai	in 3. Si	iding		
21. Track Name/	55 ° F	2. Day	4. Dark	22 F	RA Track	2. Cloudy Cod	4. Fog	Tra	6. Snow		3	2. Yar	d 4. In Table Direct	ion	2 Code	
Number				<b>I</b>	Class (1-9, X)	ı						24. 11me 1. Nor			Coue	
YARD 120						1	in n	nillions	(gross tons s)			2. Sou	th 4. W	Vest	3	
25. Type of Equipment Consist	Freight train     Passenger train		-	9. Maint./insp	-	D. EMU		26.	. Was Equipmer	nt		27.	Train Numbe	er/Symbol		
(single entry)	<ol> <li>Passenger train-</li> <li>Commuter train</li> </ol>	-	<ol> <li>Cut of cars</li> <li>Yard/switching</li> </ol>	A. Spec. Mov B. Passenger	r Train-Pushing	E. DMU	Code		Attended?  1. Yes	2. No	Co	de YF	W2			
	4. Work train	_			er Train-Pushing		7				Y					
28. Speed (recorded sp	eed	Code	1 71		(enter codes th	ıat apply)							•	lled Locomot		
if available) R - Recorded			Signalization  1. Signaled	on (Mandate 1 2. Not S			2						0 = Not a remotely controlled operation 1 = Remote control portable transmitter			
E - Estimated	003 MPH	E E	_		thority for Mov	ement (Ma	ndatory) 5							Remote control tower operation		
	oss tonnage,						l/Restricted Limi		'	i-valoni				rol portable tra	ansmitter -	
excluding power un	its)			egister Territo tal/Adjunct Co	ory 5. Other codes (Mandato	Other Than Main Track K-Restricted Speed or Equivalent						more than one remote  control transmitter Code				
		1,242	1 **		t that all applica	•	entered								0	
31. Principal Car/Unit		a. Initial a	and Number	b. Position	in Train	c. Loade	ed (yes/no)		32. If any railro			_				
(1) First involved	. A							were positive in the appr			propriate	opriate box. Alcohol			Drugs	
(derailed, struck, etc	:)	TT	ZX087499		005		N					00		00	00	
	echanical,	1	E/2100. 12.						33.Was this consist transporting passer					00		
cause reported)					000		T a				τ		Г Б-		No	
<ol> <li>Locomotive Units</li> <li>(Exclude EMU, DMU, ar</li> </ol>	nd Cab Car	a. Head End	Mid T b. Manual	Train c. Remote	Rear d. Manual	r End e. Remote	35. Cars (Include EM	U, DN	ИU, and Cab Ca	r a.	Loa Freight	ded b. Pass.	c. Freight	npty d. Pass.	e. Caboose	
Locomotives.)	u cao caa	Line	U. IVIUIICAL	L. Remote	u. munu.	C. Romote	Locomotives.	.)	· 							
(1) Total in Train		3	0	0	0	0	(1) Total	in Equ	ipment Consist		8	0	6	0	0	
(2) Total Derailed		0	0	0	0 0		(2) Total Derailed			0	0	3	0	0		
36. Equipment Damage		1	37. Track, Signal, W				38. Primary Ca	ause			3	9. Contribut	ing Cause			
This Consist	\$ 46,85	,2	& Structure Da	amage \$	, 11,	,793	Code			H503		Code				
			Crew Members							Leng		e on Duty				
40. Engineers/	41. Firemen	4	42. Conductors	4:	13. Brakemen		44. Engineer/C	Operato	or		4	5. Conducto	or			
Operators 1	Operators 1		1				Hrs: 04 Mins:		15		Hrs:	04	Mins:	15		
Casualties to:	46. Railroad Employees		47. Train Passengers 4		8. Others		49a. Special Study Block A			49b. S	49b. Special Study Block B					
Fatal	0	0		0		0		CWR			000-000-000					
Nonfatal	0		0		0											
50. Latitude <b>32.72541</b>							51. Longitude -97					-97.37	1701			
52. Narrative Description YFW21-04 WAS SWIT PULLED EAST, THE LINING SWITCHES. RAIL, DERAILING T IT. THERE WERE N	TCHING CARS C 3RD CAR FROM AND PULLING P THE CAR EAST C	ON THE #2 M THE ENC PINS. THE OF IT. THE	GINE DERAILED EY SHOVED WES EY PULLED PER	EAST END DBUT THE O ST, KICKIN	O OF THE BOY CREW WAS UNG THE NEXT	UNAWARE T CAR. THE	AT THE TIME  EY THEN PUI	IE, AS LLED	THE FOREM EAST AGAI	IAN AND NAND THI	HELPEI E DERA	R WERE O	N THE WE	EST END OI D AWAY FI	F THE CUT ROM THE	
53. Typed/Printed Name	&											55.	Date			

53. 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 eviden	ce or used for any nurnose 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.