<b>DEPARTMENT OF</b> FEDERAL RAILROAD A			1	RAI	L EQUI	PMEN'	T ACC	IDEN	T/INCI	DEN	IT REF	POR	ŧT			O	⁄IВ Approval	No: 2130-0500	
1. Name of Reporting Railroad							_	1a. Alphabetic Code						1b. Railroad Accident/Incident No.					
Union Pacific Railroad Company [UP]									UP						0420TO011				
2. Name of Other Railroad or Other Entity with Consist Involved									2a. Alphabetic Code						2b. Railroad Accident/Incident No.				
3. Name of Railroad or O	3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabetic Code						3b. Railroad Accident/Incident No.				
Union Pacific Rail	road Compan	y [UP]							UP						0420TO011				
4. U. S. DOT Grade Cross	sing Identification	Number									lent/Inciden				6. Time of Accident/Incident				
									0	onth 4	0	ау <b>8</b>	year <b>20</b> 2	20	6:10		AM X	РМ 🗌	
7. Type of Accident/		erailment			le collision			y-rail cr	-				osion-detona		13. O			Code	
Incident (single 2. Head on collision					king collision			-		11. Fire/violent ruptur			ire	e (describe in) narrative)			01		
8. Cars Carrying	entry in code box)  3. Rear end collision  8. Cars Carrying  9. HAZMAT Car				oken train col	10. Cars Releasing			1	12. Other impacts				12. Subdivision			01		
HAZMAT						HAZMAT			Evacuated						12. 540	IVISIOII			
N/A	ļ	Derailed			TAT/A	N/A			N.			N	/ &		DALL	DALLAS SUB			
N/A 13. Nearest		1			N/A	N/A 14. Milepost (to			15. State Code				/A 16. County		DALL	DALLAS SUB			
City/						nearest			Abl		1		16. Co,						
•	WORTH					tenth		48.5	TX	X 48		$\perp$	TARRANT						
17. Temperature (F)		18. Visibil		(single entry)		Code		eather (single enti						Code	20. Type			Code	
(specify if minus)	0 -	1. Dav		3. Dusk		_	1. Clear		3. Rain		5. Sleet			_	1. Mai		iding	1	
21. Track Name/	<b>73</b> ° F	2. Day	y	4. Dark	- 22 E	RA Track	2. Clou		4. Fog	- al Tro	6. Snow	/		2	2. Yar	rd 4. Ir	ndustry	Code C	
21. Track Name/ Number						RA Track Class (1-9, X	Δ .	Code							24. Time 1. Nor			Code	
YARD 517						1055 (1 /,	, I	1	inı	nillions	gross tons s)				2. Sou			4	
	1. Freight train		5. Singl	le car	9. Maint./insp	pect. car	D. E.	EMU	26. Was Equipment					27. Train Number/Symbol					
	2. Passenger train-	-Pulling	6. Cut o		A. Spec. MoV	_	E. Di	<b>M</b> U	Attended?			-			MDAE				
	Commuter train     Work train				B. Passenger 'C. Commuter		-		Code 8		1. Yes		2. No	Cod Y	de	OAF			
28. Speed (recorded spe	eed	Code		30. Type of T			es that apply,	y)	30a. Remotely Controlled Locomotive?								tive?		
if available)		1		Signalization	n (Mandato				0 = Not a remotely controlled operation									operation	
R - Recorded	AAA MDI		.	1. Signaled					1 = Remote control portable transmitter										
E - Estimated 003 MPH E Method of Operation/Authority for Movement (Manda 29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/R																rol tower oper			
<ol> <li>Trailing Tons (gro excluding power unit</li> </ol>	oss tonnage,			_	dication 2. E gister Territo		n Control 3. ther Than Ma				ricted Spee	od or l	Equivalent			Remote contr e than one re	rol portable tr	ansmitter -	
excluding power and	18)				al/Adjunct Co	•		dill rrue.	к	.*IV.	Rua Spe-	,u o	.qui raici.			trol transmitte		Code	
		0			to the extent			es are en	entered						0				
31. Principal Car/Unit	· · · ·	a. Initial	and Nu		b. Position			Loaded						d for drug/alcohol use, enter the number that					
(1) First involved		1											in the appropriate box				Drugs		
(derailed, struck, etc.	:)																		
		t	UP007	/813	<u> </u>	001										00	00		
. ,	echanical,					000			33.Was this consist tr			ist transport	ting pass	engers? (	(y/n)		I NT.		
cause reported)		+	$\overline{}$					<del></del>	37.0			—	<del></del>	T 00/	1. 3		-4	No	
<ol> <li>Locomotive Units</li> <li>(Exclude EMU, DMU, and Locomotives.)</li> </ol>	ıd Cab Car	a. Head End	b	Mid Train  . Manual   c. Remote		d. Manual	Rear End il e. Rem	note	35. Cars (Include EM Locomotives		J, DMU, and Cab Car			Load Freight	b. Pass.	c. Freight	npty d. Pass.	e. Caboose	
(1) Total in Train		5	+	0 0		0	0		(1) Total in		ipment Cor	nsist		0	0	0	0	0	
(2) Total Derailed		1		0	0	0	0	,	(2) Total	Deraile	Derailed			0	0	0	0	0	
36. Equipment Damage		<del>'</del>	37. Tra	ack, Signal, W	ay,			3	38. Primary C	ause				3	9. Contribut	ting Cause		-	
This Consist	\$ 55.84		l	Structure Da	•	i	728		Code		ı	,	5507		Code				
	\$ 55,84	Number of	of Crew	Members				+					M507 Lengtl	h of Tim	ne on Duty				
40. Engineers/			onductors	4:	3. Brakemer	n	4	44. Engineer/Operator				Longa	45. Conductor						
Operators 1	<u></u>			1				$\perp$	Hrs:	10	M	lins:	10	$\perp$	Hrs:	10	Mins:	10	
Casualties to:	46. Railroad Empl	loyees	47. Train Passengers 4			48. Others			49a. Special Study Block A				49b. Special Study Block B						
Fatal	0		0			0			ОТН				000	000-000-000					
Nonfatal 0			0			0			0111				000-	-0-000-000					
50. Latitude				32.728907				5	51. Longitude					-97.367135					
52. Narrative Description MANAGER WAS NOT CREW SAID THE DEI WESTWARD AND DE SIGNAL DEPARTME DERAIL RECEIVED I	TIFIED THE ME CRAIL WAS DOV ERAILED. FINA ENT INSPECTED	DAFW-07 I WN WHEN AL INVEST D THE DEF	POWE N THEY TIGAT RAIL A	Y PULLED I FION FOUNI AND FOUNE	THE GROUINAND WHOD THAT DE	UND ON T HEN THE O ERAIL WA WORKING	CONDUCT AS DOWN I GAS INTEN	FOR GO PER T NDED.	OT ON THE TR ON THE IT DOES N	E REAL E LOC NOT H	R MOTO OMOTIV AVE THE	OR AF VE AN E REC	TER LINI ND A YARI CORDING	ING TH D CAM G DEVIC	IE 105 SWI IARA THA CE TO SEI	ITCH BACI AT WAS PO E THE SIGN	K, THEY W INTED AT NALS THA	ENT THE DERAII T THE	

AT THE SWITCH TO VERIFY IT WAS IN THE DOWN POSITION. AT THE END OF THE INVESTIGATION, IT COULDN'T BE DETERMINED IF THE MECHANICAL FOREMAN PUT THE DERAIL UP OR IF THE SIGNAL COMPONENTS HAD AN ISSUE, RESULTING IN THE DERAIL IN THE DERAILING POSITION.

,,		
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 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.