FEDERAL RAILROAD	ADMINISTRATIO	N		RAIJ	L EQUI	PMEN	T AC	CIDE	ENT/I	INCID)EN	T REF	OR.	Т				OM	B Approval	No: 2130-0500			
1. Name of Reporting Ra		1a. Alphabetic Code								1b. Rail	1b. Railroad Accident/Incident No.												
Fort Worth & We	F	FWWR							20073001														
	2. Name of Other Railroad or Other Entity with Consist Involved																			2b. Railroad Accident/Incident No.			
Union Pacific Rail	road Company	[UP]							Ţ	UP						0720	0720TO042						
3. Name of Railroad or O	ther Entity Respons	ible for Tra	ick Maintena	nce	(single entr	y)			3a	3a. Alphabetic Code						3b. Railı	3b. Railroad Accident/Incident No.						
Fort Worth & We	stern Railroad	[FWWF	k]						-	FWWR							20073001						
4. U. S. DOT Grade Cros	sing Identification 1	Number							5.	5. Date of Accident/Incident						6. Time	6. Time of Accident/Incident						
										0 mon	nth 7	3	ау 0	year 202		1:18		А	_M X	РМ 🗌			
7. Type of Accident/	railment 4. Side collision				n 7. Hwy-rail cro					10. Explosion-d				_		Other		Code					
Incident (single					5. Raking collision				e crossin	-	11. Fire/violent rupture						ribe in)						
entry in code box)					ken train col	9. Obstruction				11. Peo	12. Other impacts				12 5-1	narra			01				
8. Cars Carrying 9. HAZM HAZMAT Damag						10. Cars Releasing HAZMAT				1	ople acuated				12. Suo	12. Subdivision							
r				,											DIN	TO A N	•						
N/A 13. Nearest				N/A	N/A 14. Milepost (to				15. State Co			N/.	A 16. County	DUN	DUNCAN								
City/						nearest				Abbr	r.	13. County											
	WORTH						tenth) 610.5			TX4				TARRA		20. Type of Track Code							
17. Temperature (F) (specify if minus)		 Visibil Dav 			Code	19. Weather (single			ole entry) 3. Rain 5. Sleet				Code			ling.	Code						
(зресцу у тишь)	80 ° F	2. Day		Dusk Dark		4 2. Cloudy				4. Fog 6. Sn					1		1. Main 3. Siding 2. Yard 4. Industry						
21. Track Name/	00		2. Duy Duix				2. FRA Track Coc										24. Time Table Direction						
Number					C	lass (1-9, X)				Density (gross tons in millions)						1. No		t					
PEACH 22 TRAC 25. Type of Equipment	1. Freight train		5. Single car	9	. Maint./insp	pect car		D. EMU		in mi	n millions) 26. Was Equipment					2. South 4. West 2 27. Train Number/Symbol							
Consist	Passenger train-		Single carCut of cars		-	MoW Equip. E. DMU				Attended?							. 11	1 Tumoe.	Symoo.				
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger T					Train-Pushing				Code	de 1. Yes 2. N					Code								
4. Work train 8. Light loco(s). C. Commuter Train-Pushing										6						N							
 Speed (recorded speed if available) 	eed	Code	I	Type of Te			les that ap	es that apply)								30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation							
if available) R - Recorded Signalization (Mandatory) 1. Signaled 2. Not Signaled							2							1 = Remote control portable transmitter									
E - Estimated	thority for	Movement (Mandatory) 5							2 =	2 = Remote control tower operation													
29. Trailing Tons (gro			rd/Restricted Limits							3 = Remote control portable transmitter -													
excluding power units) 4. Block Register Territory 5 Supplemental/Adjunct Codes (i)									rack								more than one remote control transmitter Code						
Supplemental/Adjunct Codes (A) * Mandatory to the extent that all																	0						
31. Principal Car/Unit		a. Initial a	and Number		b. Position	in Train	Train c. Loaded ()				(yes/no) 32. If any railroad employee(s) test					sted for drug/	alcohol	l use, ente	er the numbe				
(1) First involved										were positive				e in the app	in the appropriate box. Alcohol				Drugs				
(derailed, struck, etc	:)	DT	TANK 1 2 MEM		001			v	v														
(2) Causing (if me	echanical,	I I	TX13757	 	001			Y				Was this consist transporting passer				(y/n)							
cause reported)					000											N							
34. Locomotive Units		a. Head		Mid Train		Rear End			35. C		· DMI					oaded Empty							
(Exclude EMU, DMU, an Locomotives.)	d Cab Car	End	b. Man	ıal c. Remote		d. Manual e. Re		Remote	Locomotives		U, DMU, and Cab Car			a. r	Freight	t b. Pass.	с.	c. Freight d. Pass.		e. Caboose			
(1) Total in Train		0	 	0 0		0 (0	(1	(1) Total in		Equipment Consist			30	0	+	0	0	0			
		1	_			-			<u> </u>			* *					-		-				
(2) Total Derailed	0 0			0	0		0	+	(2) Total Derailed					3	0 39. Contrib		0	0	0				
36. Equipment Damage 37. Track, Signal, Way, This Consist 4 & Structure Damage 4							1	Code							uting C	ause							
\$ 41 5								i	-	T311 Length of Time of							Code on Duty						
40. Engineers/	Number of Crew Members 42. Conductors 43. Bra					rakemen 4			44. Engineer/Operator					n or 1	45. Conductor								
40. Engineers/ 41. Firemen Operators			42. Conducti	713	"	5. Brakemen					perator												
•	\rightarrow			-+				_	Irs:		Mins:			$\overline{}$	1	Hrs: Mins:							
Casualties to:	46. Railroad Emple	47. Train Pas	. Train Passengers 4			48. Others			49a. Special Study Block A					49b	o. Special Stu	pecial Study Block B							
Fatal	0		0			0							000 000 000										
Nonfatal	0		0			0			OT	OTH 000					00-000-000	-000-000							
50 I who le										51. Longitude							07.00704						
				.772928					31. LO	nigitude					—	-97.3	32791						
52. Narrative Description YNY 82 JOB DERAIL DERAILMENT REPO REPORTSHOULD SH	ED SHOVING IN ORT TIME. REPO	TO 22 TR	ATED ON 0	PEACH I 01/14/202	REPORT U	UPDATEI TO ANNU	UAL SUI	BMITTA	AL TO	SHOW A	APPRO	OPRIAT	E CO	NSIST IN									
53. Typed/Printed Name			55. Date																				
Tide of December 1		54. Sign	ature								33												

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.