DEPARTMENT OF			I	DAI	I FOI	прмі	FNT A	CCIDE	'NT/II	NCT	DEN	JT DFI	PΛΙ	т				(OMR Apr	roval l	No: 2130-05	nc
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDE 1. Name of Reporting Railroad							1a. Alphabetic Code							OMB Approval No: 2130-0500 1b. Railroad Accident/Incident No.								
. •							UP							1020ES013								
Union Pacific Railroad Company [UP] 2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code							2b. Railroad Accident/Incident No.							
Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)							3a.	3a. Alphabetic Code							3b. Railroad Accident/Incident No.							
Union Pacific Railroad Company [UP]								II	UP							1020E	S013					
* * -										f Accid	lent/Incide	nt					f Accident	/Incident			_	
4. U. S. DOT Grade Crossing Identification Number				1							month day year				A34 X				PM	٦		
7. Type of Accident/	1. Doz	railmant		4 C;d	la galligian			7. Hwy-rail		1	0	10	7		2020		9:30	thor	AM L		Code	_
7. Type of Accident/ Incident (single 2. Head on collision			ion	 Side collision Raking collision 				•			-									Code		
entry in code box) 3. Rear end collision				•				lision 9. Obstruction			12. Oth			er impacts			narrative)				01	
8. Cars Carrying				Cars			10. Cars Releasing			11. People							12. Subdivision					
HAZMAT Damaged/							HAZMAT			Evacuated												
N/A		Derailed	1		N/A			N/A					N				MIDL	OTHIA	N SUB			
13. Nearest							Milepost	(to	15	5. State		Code	e	16. Cou	inty							
City/ Town FORT	WORTH						nearest tenth)	50.2		Abl TX		48		TAR	RAN'	т						
17. Temperature (F)		18. Visibil	ity (single	e entry)		Code		Veather (sir	igle entr		•	1 40		IAN	Coc		20. Type	of Track			Code	_
(specify if minus)		1. Day	vn 3.	Dusk	ı			1. Clear	3. R	ain		5. Sleet	t	1			1. Mai	n 3.	Siding		I	
	70 ° F	2. Day	4.	Dark		2		2. Cloudy	4. Fe			6. Snov	N		1		2. Yar		Industry		1	
21. Track Name/					22.	FRA Tra		Coo	de 23	3. Annı		ıck						Table Dire			Code	
Number Class (1-9, X)					1		Density (gross tons in millions) 30.00						1. North 3.East 2. South 4. West 1									
SINGLE MAIN TRACK 25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. car D. EMU						D. EMU		26. Was Equipment							27. Train Number/Symbol							
Consist	2. Passenger train-l	Pulling	6. Cut of cars		A. Spec. M	IoW Equi	ip.	E. DMU		7. J.		Attended	1?									
(single entry)	 Commuter train- Work train 		7. Yard/switc 8. Light loco	-	B. Passeng C. Commu				'	Code A		1. Yes		2. No	9	Code Y						
28. Speed (recorded sp.	eed	Code			Territory		codes tha	t apply)		30a. Remotely Controlled Locomotive?												
if available) Signalization (Mandatory)						1								0 = Not a remotely controlled operation 1 = Remote control portable transmitter								
R - Recorded E - Estimated 005 MPH E 1. Signaled 2. Not Signaled Method of Operation/Authority for Movement (Mana																						
	oss tonnage,				•			trol 3. Yard										Remote cor		•		
excluding power units) 4. Block Register Territory 5. Other Than Main Track																						
	I	0			al/Adjunct												cont	rol transmi	tter		Code	
				ndatory	1		**	le codes are													0	_
31. Principal Car/Unit (1) First involved		a. Initial	and Number		b. Positio	on in Trai	in	c. Loade	ed (yes	/no)				-			-	cohol use,	Alcohol	numbe	r that Drugs	_
(1) First involved (derailed, struck, etc)														were positive in the appropriate b				3 box. Alcon-			Drugs	-
			MX00020		001	001			N						00				00			
(2) Causing (if mechanical,							000			33.Was this consist tran			sist trans	porting	porting passengers ? (y/n)					i	_	
cause reported)						000															No	_
34. Locomotive Units (Exclude EMU, DMU, an Locomotives.)	d Cab Car	a. Head End	b. Man	Mid Ti ual	rain c. Remote	d. Ma	Rear I anual	End e. Remote				IU, and Ca	ab Car		a. Frei	Loade ght	d b. Pass.	c. Freigh	Empty nt d. P	ass.	e. Caboose	
(1) Total in Train		0	0	0 0		0		0	(1)	(1) Total in Equipment Con		onsist	st 0			0	1	()	0	_	
(2) Total Derailed		0	0	0 0			0	0		(2) Total Derailed				0		0	1	()	0		
36. Equipment Damage			37. Track, Si	gnal, W	ay,				38. Prir	mary C	ause					39.	Contribut	ing Cause	•		•	_
This Consist	\$ 4,000	,	& Struc	ture Dai	mage	\$	16,0	09	Coc	de		1	1	H993			Code					
	- 11000		Crew Memb	ers											ength of	f Time	on Duty					_
40. Engineers/ Operators	41. Firemen		42. Conducto			43. Brak	emen		44. Eng							45.	Conducto	r				
· 1				0					Hı		02		Ains:	3	0		Hrs:		М	ins:		_
Casualties to:	46. Railroad Employees								49a. Sp	49a. Special Study Block A 49b.					19b. Sp	. Special Study Block B						
Nonfotal			0						CWR 000-					000-0	-000-000							
50. Latitude	0			0	<u> </u>		0		51. Lor	gjtude	:						0= 00	<i>(</i> = 4=				_
	/B			71137		\			J E.O.	- ₀							-97.32	b747				_
52. Narrative Description ON THE MIDLOTHIA AT CP T948 WITH TH	AN SUB AT CP T	948 TAMI	nue on separa				CCH AFT	TER GETTI	ING OF	F LIM	IITS (ОГ ТНЕП	R TR	ACK W	ARRA	ANT A	ND GET	FING INT	го тне	CON	FROL POI	N'

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.