DEPARTMENT O			N	RAI	L EO	U IPM	ENT	ACCI	IDE	NT/INCI	DEN	NT RE	POR	Т				OM	B Approval	No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN 1. Name of Reporting Railroad								1a. Alphabetic Code							1b. Railroad Accident/Incident No.						
. •							IIP	UP							0420HO012						
Union Pacific Railroad Company [UP] 2. Name of Other Railroad or Other Entity with Consist Involved								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	road Compa	nv [UP]								UP						04	0420HO012				
4. U. S. DOT Grade Cros										5. Date o	f Accid	dent/Incide	ent			_		Accident/Inc	cident		
C. B. BoT Glade Clos	onig racinimeano										onth		day	1 -	ear	_ ا	10	А	м	$_{\mathrm{PM}}$ X	
7. Type of Accident/	1. I	Derailment		4. Sie	de collisio	n		7. Hw	v-rail c	crossing	4	10.	. Explo		2020 onation		13 13. Othe			Code	
Incident (single		Head on coll	ision		king collis				-	crossing			. Fire/v					scribe in)			
entry in code box)	3. I	Rear end col			oken train			9. Obs	structio	on			. Other	impacts				rrative)		01	
	ars Carrying 9. HAZMAT Cars			ars	s 10				10. Cars Releasing HAZMAT			eople vacuated	*				Subdivi				
HAZMAT Damaged/ Derailed					N/A									,,							
N/A 13. Nearest				14	N/A 14. Milepost (to			15 Stat	15. State Code			N/A 16. County			HOUSTON SUB						
City/						14.	neares				br.	1		io. Cou	ny						
Town HOUS'	TON						tenth)	35	8.56	T		48	;	HAR	RIS						
17. Temperature (F)		18. Visib		(single entry)		Code	19			gle entry)					Code		Type of			Code	
(specify if minus)	76 ° F	1. Da 2. Da		 Dusk Dark 		2		Clea Clou		3. Rain 4. Fog		5. Slee 6. Sno			2		l. Main 2. Yard	3. Sic	-	2	
21. Track Name/	70 1	2. D	ау	4. Dark	22		FRA Track Code										2. Yard 4. Industry 24. Time Table Direction			Code	
Number						Class (1-9, X)	1		De	nsitv						l. North	3.Eas		1	
YARD 160									2	in		(gross ton. s)				2	2. South	4. W		3	
25. Type of Equipment 1. Freight train 5. Singl				-	•						26. Was Equipment						27. Tr	ain Number	/Symbol		
•				Cut of cars A. Spec. MoW Equip Yard/switching B. Passenger Train-P					Code		Attended? 1. Yes 2. No Co				ode	nde MWCL					
	4. Work train		8. Li		C. Commi	-				1					,	Y					
28. Speed (recorded spe	eed	Co	de	30. Type of	Territory	(ente	r codes t	that apply	v)							30a.			ed Locomo		
if available)		1		Signalization						2							0 = Not a remotely controlled operation				
R - Recorded E - Estimated 015 MPH R 1. Signaled 2. Not Signaled Method of Operation/Authority for Movement (Mandat							adatory) 5							1 = Remote control portable transmitter 2 = Remote control tower operation							
	oss tonnage,			_	-					Restricted Lin									ol portable ti		
excluding power uni	ts)			4. Block Re	-				ain Tra	nck I	K-Rest	ricted Spe	eed or E	Equivale	ent		more t	han one rem	note		
	1	8,953		Supplement	-												control	transmitter		Code	
21 D 10 H.				* Mandatory								22.16	- 11		().	16 1	(1)			0	
31. Principal Car/Unit a. In (1) First involved			I and I	Number	tion in Train c. Loaded			d (yes/no)	 If any railroad employee(s) tested: were positive in the appropriate b 								Drugs				
(derailed, struck, etc)											r in the appropriate o										
,			HZGX008486				061				Y							00			
	echanical,					000	1					33.Was th	nis consi	st trans	oorting pa	ssengers	? (y/i	n)		l No	
cause reported) 34. Locomotive Units				MC 4.7	\	1		Pd	_	35. Cars	ı				Lo	aded		Em	ntv	No	
(Exclude EMU, DMU, and Cab Car Locomotives.)		a. Head End		Mid T b. Manual	c. Remote			e. Rem	note	(Include EMU, DM Locomotives.)		MU, and Cab Car			a. Freight		ass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		2		0	1		0	0		(1) Total	in Equ	ipment Co	onsist		44	0)	102	0	0	
(2) Total Derailed		0		0	0		0	0		(2) Total	Derail	ed			4	0	,	1	0	0	
36. Equipment Damage			37. 7	Γrack, Signal, V	/ay,	-				38. Primary C	ause			-		39. Con	tributin	g Cause			
This Consist	\$ 133,	573		& Structure Da	mage	\$	300	0,729		Code		1	7	Γ 101		Cod	le	1			
	- 1334		of Cre	w Members											ngth of Ti	me on D	uty				
40. Engineers/	41. Firemen		42. 0	Conductors		43. Bra	kemen			44. Engineer/	Operat	or				45. Con	ductor				
Operators 1				1						Hrs:	02	N	Mins:	43	,	Hr	s:	02	Mins:	43	
Casualties to:	46. Railroad Em	plovees	47. 7	Frain Passenger	s	48. Oth	ners			49a. Special S						Special					
Fatal					-						Special Study Block A				-	~ _F					
Nonfotal			0				0		отн				000	00-000-000							
50 I winds			0	0 0					51 Landerla												
50. Latitude 29.788318							51. Longitude -95.314506														
52. Narrative Description MWCLI-06 TRAVELI RAIL AND JOINTS.	(- 7 - 3			on separate shee FRACK (TRA) EXPE	RIENCE	ED A U	UDE. CONE	UCTO	OR FOUN	ND 5CA	ARS DI	CRAILEI	O. BAD	TRAC	K ALIGN	MENT CA	USED WORN	

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.