DEPARTMENT OF T FEDERAL RAILROAD ADI			RA	IL EQU	IPMEN	T ACC	CIDE	NT/INCI	DEN	T REPOR	RT			Ol	MB Approval	No: 2130-0500	
1. Name of Reporting Railroad							1a. Alphabetic Code					1b. Railroad Accident/Incident No.					
Union Pacific Railroad Company [UP]								UP	UP					0720НО006			
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. Alphab	3a. Alphabetic Code				3b. Railroad Accident/Incident No.					
Union Pacific Railroad Company [UP]								UP				0720HO006					
4. U. S. DOT Grade Crossing	g Identification N	lumber								ent/Incident	Voor		6. Time of Accident/Incident				
7. Town of Assident	1. D.	ailment	4 6:	4 115.5	7. Hwy-rail crossing			0	7 day year 1 1 2020 10. Explosion-detonation				10:50			PM	
7. Type of Accident/ Incident (single		anment d on collision		de collision king collisio	nn.		•	crossing			osion-detonat violent ruptur			ier escribe in)		Code	
entry in code box)		r end collisio		oken train co			bstruction	-		12. Other				rrative)		01	
8. Cars Carrying HAZMAT	9. HAZMAT Cars Damaged/				10. Cars Releasing HAZMAT			11. People Evacuated			12. Subdivision						
N/A		Derailed		N/A	//A N/A				N/A				CEDAR BAYOU IND LD				
13. Nearest				IV/A	14. Milepost (to					16. County			U IND LI	,			
City/	E73.7				nea		4.0	Abl		40	CHANGE	EDG					
Town BAYTOV 17. Temperature (F)		8. Visibility	(single entry))	Code	19. Weath	4.0 er (sin	TX		48	CHAMB	ode	20. Type o	f Track		Code	
(specify if minus)	7 °F	1. Dawn 2. Day			2	1. Cl	ear	3. Rain 4. Fog		5. Sleet 6. Snow	1	1		1. Main 3. Siding			
21. Track Name/	, -	2. 24,	Duik	22. I	FRA Track	2. 01	Coc		ıal Trac			1		2. Yard 4. Industry 2 24. Time Table Direction Code			
Number				(Class (1-9, X	()		Density (gross tons in millions)					1. North 3.East				
INDUSTRY 704	Partaba and	-	0'1	0. Maint Co.		D.	1	in n					2. South 4. West 1 27. Train Number/Symbol				
•• • • •	Freight train Passenger train-F		-	Maint./insA. Spec. Mo	-		EMU DMU		26.	Was Equipment Attended?	1		27. 1	rain Numb	er/Symbol		
(single entry) 3.	Commuter train-l	Pulling 7.	Yard/switching	B. Passenger	r Train-Push	ning		Code 7		1. Yes	2. No	Co Y		I 4			
28. Speed (recorded speed		Code	30. Type of	Territory	(enter cod	es that app	ly)	•	_				30a. Remo	tely Contro	lled Locomo	tive?	
if available)								2				0 = Not a remotely controlled operation					
R - Recorded E - Estimated	004 MDH =													1 = Remote control portable transmitter 2 = Remote control tower operation			
2 Zommateu	000	E		-					its				1		of tower ope ol portable tr		
29. Trailing Tons (gross tonnage, excluding power units) 1. Signal Indication 2. Direct Train Control 3. Yard/Restric excluding power units) 4. Block Register Territory 5. Other Than Main Track																	
		3,077		al/Adjunct C to the exten			des are	entered					contro	ol transmitte	er	Code	
31. Principal Car/Unit		a. Initial and	l Number	b. Position	n in Train		. Loade	d (yes/no)	3	32. If any railroa	d employee(s	s) teste	d for drug/alco	ohol use, er	iter the numb		
(1) First involved										were positive in the appropriate b			box.	box. Alcohol D			
(derailed, struck, etc)		TOT	CTV104102		002			v					00		00	00	
(2) Causing (if mecha	ınical,	ICI	X104183		003			Y	3	33.Was this cons	sist transporti	ng pas	sengers ? (y	/n)	00	00	
cause reported)					000										No		
34. Locomotive Units	ah Car	a. Head End	Mid 7 b. Manual		d. Manua	Rear End	emote	35. Cars (Include EM	U, DM	J, DMU, and Cab Car a. Freight			b. Pass.	c. Freight	npty d. Pass.	e. Caboose	
(Exclude EMU, DMU, and Cab Car Locomotives.)						_		Locomotives.)									
(1) Total in Train		2	0	0	0	_	0		Total in Equipment Consist		2		0	12	0	0	
(2) Total Derailed		0	0	0	0		0	(2) Total		d	2	2	0	0	0	0	
This Consist				rack, Signal, Way, & Structure Damage \$ 8,700					Code				39. Contributing Cause Code				
\$	20,213		rew Members		•	0,700					H607	- C T:	ne on Duty				
40. Engineers/ 4	1. Firemen		. Conductors	1/	43. Brakeme	an .		44. Engineer/C	Inerato	ar .	Lengin		15. Conductor				
Operators 1	Operators		1			5. Brakemen		Hrs: 05 Mins:		50	50		05	Mins:	50		
	Railroad Emplo	ad Employees 47 Train Pr		s /	48. Others		49a. Special Study Block A		30	49h	Hrs: Special Study		Willis.	30			
Fatal 40.	46. Railroad Employees 47. Train Passe			ers 48. Others				490. Special Study Block A 490. S				pecial Study Block B					
Nonfatal	0	-	0		0		OTH 00				000	0-000-000					
50. Latitude 29.762173							51. Longitude -94.895962										
52. Narrative Description	(Be specific.	and continue	on separate shee		y)								,,				
LHH40-11 CREW DRAG PULLED FORWARD WI NUMBER001 SWITCH, 1 MOVE THE ENGINEER	GED 55 CARS TH THE HEAD THE CREW ST	INTO TRA D 33 CARS ARTED TO	CK 001 AT CO TO CLEAR TE SHOVE DOW	VE YARD IE NUMBE 'N THE LE	TO SET O CR 001 SWI AD TOWA	ITCH, RU ARDS TH	NNING E NUM	G THROUGH IBER 010 TR	THE ACK, T	SWITCHING TO SET OUT	LEAD/MA	IN LII 24 C	NE SWITCH ARS IN TRA	I. AFTER	CLEARIN	G THE	

	1						
53. Typed/Printed Name &		55. Date					
Title of Preparer	54. Signature						
OTT. This report is part of the reporting realized's against report pursuent to the against reports statute and as such shall not "be admitted as avidence or used for any purpose in any suit							

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.