FEDERAL RAILROAD	ADMINISTRATIO	N		RA	IL EQ	UIPME	NT AC	CCIDE	ENT/I	INCID	EN'	T REPO	RT				Ol	MB Approval	No: 2130-0500		
1. Name of Reporting Ra										1b. Railro	ad Accident	Incident No.									
Rail Logix Americ		RLAX							RLAX	81820											
Rail Logix Ameriport, LLC [RLAX] 2. Name of Other Railroad or Other Entity with Consist Involved																		/Incident No.			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)											3a. Alphabetic Code 3						ad Accident	Incident No.			
Rail Logix Ameri	RLAX						RLAX81820														
4. U. S. DOT Grade Crossing Identification Number											Date of Accident/Incident						6. Time of Accident/Incident				
4. U. S. DOT Grade Crossing Identification Number								0			h 8	1 8 year 2020)	10:50		ам 🗌	$_{\mathrm{PM}}$ X		
7. Type of Accident/ 1. Derailment				4. Side collision				7. Hwy-rail cross			10. Explosion					13. Other			Code		
Incident (single 2. Head on collision 5. Raking collision							8.	RR grade	e crossir	crossing 11. Fire/viol			/violent	rupture	,	(describe in)					
entry in code box) 3. Rear end collision 6. Broken train collision								9. Obstruction									narrative)				
8. Cars Carrying 9. HAZMAT Cars 10. HAZMAT						1	ars Releasing HAZMAT			11. People							12. Subdivision				
HAZMA1 Damaged/ Derailed								'			Evacuated										
N/A					N/A	N/A			N/A					SYSTEM							
13. Nearest						•	(to		15. State		Code 16. County										
City/ Town BAYTOWN						nearest tenth)				Abbr. TX			СН	AMB	ERS						
				(single entry				ather (si	ngle ent						ı				Code		
(specify if minus) 1. Dawn			wn	3. Dusk		1. Clear			Rain		5. Sleet			1. Main 3. Siding				l			
	86 °F 2. Day			4. Dark	4				Fog		6. Snow 1			1	2. Yare	2					
21. Track Name/					22	2. FRA Track										24. Time Table Direction			Code		
Number Class (1								X) 1			Density (gross tons in millions)					1. North 3.East 2. South 4. West					
NT LEAD 25. Type of Equipment 1. Freight train 5. Single car 9. Maint/inspect. ca								D. EMU				was Equipme	nt			2. South 4. West 1 27. Train Number/Symbol					
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW I						-						Attended?						•			
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger Train- 4. Work train 8. Light loco(s). C. Commuter Train										Code 7	1. Yes 2. No				Code Y SWIT						
28. Speed (recorded spe	ipply)	'	30a. Remotely Controlled Locomotive?																		
28. Speed (recorded speed Code 30. Type of Territory (enter codes that a signalization (Mandatory)										0 = Not a remotel											
R - Recorded		2								1 = Remote control portable transmitter											
E - Estimated 007 MPH E Method of Operation/Authority for Movement (Mandatory) 5																	rol tower oper				
29. Trailing Tons (gross tonnage, excluding power units) 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted 1. 4. Block Register Territory 5. Other Than Main Track												ted Limits 3 = Remote control portable transmitter - K-Restricted Speed or Equivalent more than one remote									
excluding power uni	Codes (Ma											control transmitter Code									
	ent that all a	oplicable codes are entered																			
31. Principal Car/Unit a. Initial and Nur				mber b. Position in Train c. Loade						ed (yes/no) 32. If any railroad emplo				loyee(s) tested t	for drug/alo	cohol use, er	iter the number	er that		
(1) First involved												were posi	were positive in the appropriate box				A	cohol	Drugs		
(derailed, struck, etc)							**														
(2) Causing (if me	UTCX048855				012			Y			33.Was this consist transporting passer				ngers ? (y/n)						
cause reported)														No							
34. Locomotive Units		a. Head			Mid Train		Rear End		35. Cars		U, DMU, and Cab Car			_	Loade	1 7 7			6.1		
(Exclude EMU, DMU, and Cab Car Locomotives.)		End		o. Manual	c. Remote	d. Manual e.		Remote	Locomotives.)		, DIVIO, and Cao Cai			a. Freight		b. Pass.	c. Freight	d. Pass.	e. Caboose		
(1) Total in Train		2	2 0		0	0	0		(1) Total in	Equip	quipment Consist 1			2	0	0	0	0		
(2) Total Derailed		0	0 0		0	0 0		0	(2) Total I		erailed			7		0	0	0	0		
36. Equipment Damage 37. Trac			ack, Signal, V	Vay,		·		38. Pr	38. Primary Cause					39.	. Contribut	ing Cause					
This Consist	\$ 10,70	n	8	Structure Da	amage	\$	39,250)	Co	ode	H303					Code H306					
						Length of Time															
40. Engineers/ 41. Firemen Operators		42. 0		onductors		43. Brakemen			44. Er	ngineer/Op	erato	rator			45.	. Conductor					
· 1			1						+		03			50		Hrs:	03	Mins:	50		
Casualties to:	46. Railroad Emple				48. Others			49a. S	49a. Special Study Block			ock A 4			49b. Special Study Block B						
Fatal	0		0			0			OT	ОТН					000-000-000						
Nonfatal 0			0				0			000-00											
50. Latitude 29.776866								51. Longitude								-94.892483					
52. Narrative Description BRAKEMAN DID NO SHOVE WHERE HE	T VERIFY DERA	ILER W	AS IN		ND GAVE	INSTRUC													E OF THE		
50 m 1m: 133	0						-									1					
53. Typed/Printed Name of	54. Sign	nature								55. I	Jate										

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

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.

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).