DEPARTMENT OF FEDERAL RAILROAD.			N	RAI	I. EOU	HPMEN	JT A(CIDE	'NT/INC	'IDEI	NT REI	PORT	Г			OM	MB Approval	l No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDE 1. Name of Reporting Railroad								1a. Alphabetic Code						1b. Railroad Accident/Incident No.					
Rail Logix Ameri		OT A W]														RLAX52220			
2. Name of Other Railroa			st Invol	ved						RLAX 2a. Alphabetic Code						2b. Railroad Accident/Incident No.			
3. Name of Railroad or O	Other Entity Resp	onsible for T	rack M:	aintenance	(single ent	try)			3a. Alph	nabetic (Code				3b. Railroad Accident/Incident No.				
Rail Logix Amerij	nort. LLC [F	LAX							RLA	X					RLAX52220				
4. U. S. DOT Grade Cros											ident/Incide	ent			6. Time of Accident/Incident				
4. U. B. DO1 Grade C.G.	Sing ruenameur.	Al Ivullioci		1						month		day	year	~		Æ	ам 🔲	PM X	
7. Type of Accident/	1.	Derailment		4. Sic	de collision		7.	Hwy-rail	crossing	5	10.		2020 ion-detonati		2:15 13. Oth		1141	Code	
Incident (single		Head on colli	ision		king collisio	on		RR grade	_				olent rupture			lescribe in)			
entry in code box)	3.	Rear end coll			oken train co			Obstruction	on	1		Other in	mpacts		1	arrative)		05	
8. Cars Carrying HAZMAT				S			s Releasin AZMAT	ıg			People Evacuated				12. Subdiv	ision			
		Damag				1							-		~***	-			
N/A 13. Nearest					N/A	14. Mile	N/A 14. Milepost (to			State Code 16			6. County		SYSTE	<u>.M</u>			
City/							arest	10		Abbr.	1		J. CO						
Town BAYT	OWN					ten	T			X	48		CHAMB					_	
17. Temperature (F) (specify if minus)		18. Visibi 1. Da	-	(single entry) 3. Dusk		Code		ather (sin Clear	ngle entry) 3. Rain				Code		20. Type of Track 1. Main 3. Siding			Code	
(зресцу у типо)	92 ° F	2. Da		4. Dark		2		Cloudy	4. Fog		6. Snov			1	2. Yard		dustry	2	
21. Track Name/						FRA Track	FRA Track Code			23. Annual Track					24. Time Table Direction			Code	
Number					(Class (1-9, 2	X)	Ι.	D	Density	(gross tons ns)	s			1. North				
546/LEAD 25. Type of Equipment	Freight train		5. Sin	gle car 9	9. Maint./ins	spect, car		D. EMU	ın	$\overline{}$	<i>ns)</i> 6. Was Equi				2. South	h 4. We rain Number		1	
Consist	Passenger tra	in-Pulling	-	_	A. Spec. Mo	-		E. DMU			Attended	•			, i				
(single entry) 3. Commuter train-Pulling 7. Yard/switching				_		er Train-Pusl	-		Code		1. Yes 2. No Code								
28. Speed (recorded sp	4. Work train	Cod		tht loco(s). 0		er Train-Pus			7					Y	I 20a Pamo	taly Control	lled Locomot	ومنت	
if available)	eeu	1	ie	Signalization			les mui u _j	эргуу	$0 = N_0$							y controlled			
R - Recorded	202 M			1. Signaled	2. Not 5	Signaled				2					1 = Re	emote contro	ol portable tr	ransmitter	
E - Estimated		PH E	<u>; </u>	Method of O	-					5							ol tower oper		
 Trailing Tons (grown excluding power unit 	oss tonnage, its)			Signal Ind A. Block Res				l 3. Yard/ n Main Tra	l/Restricted Li rack	mits						than one ren	ol portable tr note	ansmitter -	
0.101	i,			Supplementa	-	•			uca							ol transmitter		Code	
		610		* Mandatory	to the exter	nt that all ap	plicable	codes are	entered									0	
31. Principal Car/Unit		a. Initial	and N	umber	b. Position	ion in Train c. Loaded			ed (yes/no)						_	1	ter the number		
(1) First involved (derailed, struck, etc.	a)										were	positive	in the appro	priate t	box. Alcohol			Drugs	
(ueruneu, arraen,	E	CUX:	569051		005			N											
(2) Causing (if mechanical,			0012003001							33.Was this consist tran			t transportir	ig passe	engers ? (y/	/n)		1	
cause reported)						000		<u> </u>	22.0		l			T and		Em	*	No	
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.)		a. Head End			rain c. Remote	Rear d. Manual		d Remote	35. Cars (Include E Locomotive		DMU, and Cab Car		a. Fre	Loade eight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		1		0	0	0		0	(1) Tota	al in Eq	uipment Co	onsist	4		0	3	0	0	
(2) Total Derailed		0		0	0	0		0	(2) Tot:	al Derai	iled		0	,	0	0	0	0	
36. Equipment Damage			37. Tr	rack, Signal, W				<u> </u>	38. Primary						O. Contributir		-	, ,	
This Consist .	\$ 10.	700	8	& Structure Dar	mage	\$	0		Code		1	н	021		Code		н	[399	
	Ψ 10,		of Crew	v Members		·								of Time	on Duty			.377	
40. Engineers/	41. Firemen		42. Cc	onductors	- 1	43. Brakeme	en		44. Engineer	r/Opera	itor			45	5. Conductor		-		
Operators 1				1					Hrs:	07	N	Mins:	15		Hrs:	07	Mins:	15	
Casualties to:	46. Railroad En	nplovees	47. Tı	rain Passengers	<u> </u>	48. Others			49a. Special					49b. Sı	pecial Study				
Fatal									1						-				
	- 0		0			0			OTH 000-				000-0	-000-000					
Nonfatal 0			0			0													
50. Latitude 29.764462			52				51. Longitude					-94.884247							
52. Narrative Description	1 (Be spec	ific, and cont	inue on	ı separate sheet		ry)													
BRAKEMAN HAD SE CAR WITHOUT A HA											HEN SHO	VINGT	HE REMA	AININO	G CARS BA	ACK INTO	THE TRA	СК, ТНЕ	

53. 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.