	ADMINISTRATIO	N	ŀ	CAIL EQ	UIPME	NI ACCII	<u>)ENT/IN(</u>	CIDE	NT REPO	RT			ON	MB Approval	No: 2130-0500	
1. Name of Reporting Railroad							1a. Alphabetic Code						1b. Railroad Accident/Incident No.			
Brightline Train [BLF]							BLE	BLF					201702001			
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code					2b. Railroad Accident/Incident No.			
3. Name of Railroad or O	ther Entity Respons	ible for Tra	ck Maintenanc	e (single	entry)		3a. Alı	habetic C	Code			3b. Railro	ad Accident/	Incident No.		
Reightling Train	•						201702001									
Brightline Train [BLF]							BLF  5. Date of Accident/Incident						201702001 6. Time of Accident/Incident			
4. U. S. DOT Grade Cros	sing Identification N	Number	1					month	l day	year					V	
							0	2	1 1			5:05		AM 🔲	PM X	
7. Type of Accident/		railment		. Side collision			rail crossing			plosion-deton		13. O			Code	
Incident (single entry in code box)		ad on collisi ar end collis		<ol> <li>Raking colli</li> <li>Broken trair</li> </ol>					11. Fire/violent rupture				(describe in)			
8. Cars Carrying		9. HAZMA		. BIOKEII II ali		2ars Releasing 11. People				12. Other impacts			narrative) 12. Subdivision			
HAZMAT		Damageo			HAZMAT			Evacuated				12. 34341/1501				
N/A		Derailed				N/A					I/A		ГM			
13. Nearest						14. Milepost (to		15. State Code				3131	SYSTEM			
City/					I	arest		Abbr.								
Town WEST PALM BEACH						th) 298 FL 12 PALM B					EACH					
17. Temperature (F) 18. Vis						Code 19. Weather (sing				Code			20. Type of Track			
(specify if minus)	<b>77</b> ° F	1. Daw 2. Day	n 3. D 4. D		3	1. Clear 2. Cloud	3. Rain 4. Fog		<ol><li>Sleet</li><li>Snow</li></ol>		1	1. Mai 2. Yar		iding idustry	2	
21. Track Name/	// 1	2. Day	4. D		2. FRA Track			nnual Tr			1		Table Direct		Code	
Number					Class (1-9,			Danaitra				I	1. North 3.East			
YARD LEAD							1	in millions)					2. South 4. West <b>1</b>			
** * *	1. Freight train		. Single car		inspect. car	D. EM		26	6. Was Equipme	ent		27.	Train Numbe	er/Symbol		
Consist	2. Passenger train-l		. Cut of cars	_	MoW Equip.	E. DM	U Cod	e	Attended? 1. Yes	2 No.	C	ode 262	1			
(single entry)	<ol> <li>Commuter train-</li> <li>Work train</li> </ol>		. Yard/switchi . Light loco(s)	ng B. Passen	ger Train-Pu: uter Train-Pu	-	4		1. Yes	2. No		Y	-			
28. Speed (recorded spe		Code				des that apply)							otely Contro	lled Locomot	ive?	
28. Speed (recorded speed Code 30. Type of Territory (enter code if available) Signalization (Mandatory)													30a. Remotely Controlled Locomotive?  0 = Not a remotely controlled operation			
R - Recorded			1. Sign	naled 2. No	ot Signaled	2					1 = 1	1 = Remote control portable transmitter				
E - Estimated 004 MPH R Method of Operation/Authority for												2 = Remote control tower operation				
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Trail												3 = Remote control portable transmitter -				
excluding power units)  4. Block Register Territory 5. O Supplemental/Adjunct Codes (Maa						ther Than Main Track L-Special Instructions							more than one remote control transmitter Code			
		240		-		pplicable codes	are entered					Cont	ioi uansimu	.1	0	
31. Principal Car/Unit	'	a. Initial a	nd Number		ion in Train		aded (yes/no	)	32. If any rails	oad employee	(s) test	ed for drug/al	cohol use, en	ter the numbe		
(1) First involved								were pos	_		cohol	Drugs				
(derailed, struck, etc)																
			F026211	026211 002			N		33.Was this consist transporting passe							
(2) Causing (if me									33. Was this co	onsist transpor			y/n)			
	chanical,				000						ting pa	ssengers ? (			No	
cause reported)	chanical,	. 111		Ali I Tracia	000	D Ford	35 Core					_	Fn	nntv	No	
cause reported) 34. Locomotive Units		a. Head End	<b>I</b>	Mid Train		Rear End	35. Cars (Include	EMU, DI	MU, and Cab C			aded b. Pass.	En	npty d. Pass.	No e. Caboose	
cause reported)		a. Head End	b. Manua				/T1 1				Lo	aded	1	î ·		
cause reported) 34. Locomotive Units (Exclude EMU, DMU, an			<b>I</b>			ual e. Remo	e (Include Locomoti	ves.)		'ar a. ]	Lo	aded	1	î ·		
cause reported)  34. Locomotive Units (Exclude EMU, DMU, an Locomotives.)  (1) Total in Train		End 2	b. Manua	c. Remote	d. Man	e. Remo	e (Include Locomoti	ves.) otal in Equ	MU, and Cab C	'ar a. ]	Lo Freight	aded b. Pass.	c. Freight	d. Pass.	e. Caboose	
cause reported)  34. Locomotive Units (Exclude EMU, DMU, an Locomotives.)  (1) Total in Train (2) Total Derailed		End 2	b. Manua	c. Remote	d. Man	e. Remo	e (Include Locomoti (1) To (2) To	ves.) otal in Equ otal Derai	MU, and Cab C	'ar a. ]	Lo Freight 0	aded b. Pass.	c. Freight  0  0	d. Pass.	e. Caboose	
cause reported)  34. Locomotive Units (Exclude EMU, DMU, an Locomotives.)  (1) Total in Train (2) Total Derailed  36. Equipment Damage This Consist	d Cab Car	2 1	b. Manua  0  0  7. Track, Sign	c. Remote	2 0	e. Remo 0 0	e (Include Locomotic (1) To (2) To (38. Primar	ves.) otal in Equ otal Derai	MU, and Cab C	a. l	Lo Freight 0	aded b. Pass.	c. Freight  0  0	d. Pass.	e. Caboose	
cause reported)  34. Locomotive Units (Exclude EMU, DMU, an Locomotives.)  (1) Total in Train (2) Total Derailed  36. Equipment Damage This Consist	d Cab Car \$ 408.00	End 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	b. Manua  0  0  87. Track, Sigr & Structu	c. Remote  0  0  al, Way, re Damage	d. Man	e. Remo	e (Include Locomoti (1) To (2) To	ves.) otal in Equ otal Derai	MU, and Cab C	a. l	Lo Freight  0 0	aded b. Pass.  0 0 39. Contribut	c. Freight  0  0	d. Pass.	e. Caboose	
cause reported)  34. Locomotive Units (Exclude EMU, DMU, an Locomotives.)  (1) Total in Train  (2) Total Derailed  36. Equipment Damage This Consist	d Cab Car \$ 408.00	End  2  1  Number of	b. Manua  0  0  7. Track, Sigr & Structu  Crew Member	c. Remote  0  0  al, Way, re Damage	d. Mani	0 0 206	e (Include Locomotic (1) To (2) To 38. Primar Code	ves.) otal in Equotal Derai y Cause	MU, and Cab C uipment Consis	a. l	Lo Freight  0 0 h of Tin	aded b. Pass.  0 0 39. Contribut Code me on Duty	c. Freight  0  0 ing Cause	d. Pass.	e. Caboose	
cause reported)  34. Locomotive Units (Exclude EMU, DMU, an Locomotives.)  (1) Total in Train (2) Total Derailed  36. Equipment Damage This Consist	d Cab Car \$ 408.00	End  2  1  Number of	b. Manua  0  0  87. Track, Sigr & Structu	c. Remote  0  0  al, Way, re Damage	2 0	0 0 206	e (Include Locomoti  (1) To  (2) To  38. Primar Code  44. Engine	ves.)  otal in Equ  otal Derai  y Cause	MU, and Cab C uipment Consis led	T108 Lengt	Lo Freight  0 0 h of Tin	aded b. Pass.  0 0 39. Contribut Code me on Duty 45. Conductor	c. Freight  0  0 ing Cause	d. Pass.  4 0	e. Caboose  0 0	
cause reported)  34. Locomotive Units (Exclude EMU, DMU, an Locomotives.)  (1) Total in Train  (2) Total Derailed  36. Equipment Damage This Consist	d Cab Car \$ 408.00	End  2  1  Number of	b. Manua  0  0  7. Track, Sigr & Structu  Crew Member	c. Remote  0  0  al, Way, re Damage	d. Mani	0 0 206	e (Include Locomotic (1) To (2) To 38. Primar Code	ves.) otal in Equotal Derai y Cause	MU, and Cab C uipment Consis	T108 Length	Lo Freight  0 0 h of Tin	aded b. Pass.  0 0 39. Contribut Code me on Duty	c. Freight  0  0 ing Cause	d. Pass.	e. Caboose	
cause reported)  34. Locomotive Units (Exclude EMU, DMU, an Locomotives.)  (1) Total in Train  (2) Total Derailed  36. Equipment Damage This Consist  40. Engineers/ Operators	d Cab Car \$ 408.00	End  2  1  00  Number of	b. Manua  0  0  7. Track, Sigr & Structu  Crew Member	c. Remote  0  0  al, Way, re Damage	d. Mani	0 0 206	e (Include Locomoti  (1) To  (2) To  38. Primar Code  44. Engine	ves.)  otal in Equ  otal Derai  y Cause  per/Operat	MU, and Cab C uipment Consis led  tor  Mins	T108 Lengt	Lo Freight  0 0 h of Tin	aded b. Pass.  0 0 39. Contribut Code me on Duty 45. Conductor	c. Freight  0  0 ing Cause	d. Pass.  4 0	e. Caboose  0 0	
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cause reported)  34. Locomotive Units (Exclude EMU, DMU, an Locomotives.)  (1) Total in Train  (2) Total Derailed  36. Equipment Damage This Consist  40. Engineers/ Operators  1  Casualties to:  Fatal	\$ 408.00 41. Firemen 46. Railroad Emplo	End  2  1  00  Number of	b. Manua  0  0  87. Track, Sigr & Structu  Crew Member 12. Conductors	c. Remote  0  0  al, Way, re Damage s	2 d. Mani	0 0 206	e (Include Locomoti  (1) To  (2) To  38. Primar Code  44. Engine  Hrs:	ves.)  otal in Equ  otal Derai  y Cause  per/Operat	MU, and Cab C uipment Consis led  tor  Mins	T108 Lengt	Lo Freight  0 0 h of Tin	aded b. Pass.  0 0 39. Contribut Code me on Duty 45. Conductor Hrs:	c. Freight  0  0 ing Cause	d. Pass.  4 0	e. Caboose  0 0	
cause reported)  34. Locomotive Units (Exclude EMU, DMU, an Locomotives.)  (1) Total in Train  (2) Total Derailed  36. Equipment Damage This Consist  40. Engineers/ Operators  1  Casualties to:	\$ 408,00 41. Firemen 46. Railroad Emplo	End  2  1  00  Number of	b. Manua  0  0  87. Track, Sigr & Structu  Crew Member 12. Conductors 147. Train Passe	c. Remote  0  0  al, Way, re Damage s	2 d. Mani	e. Remo	e (Include Locomoti  (1) To  (2) To  38. Primar Code  44. Engine  Hrs:  49a. Speci	ves.)  otal in Equ  otal Derai  y Cause  per/Operat	MU, and Cab C uipment Consis led  tor  Mins	T108 Lengt	Lo Freight  0 0 h of Tin	aded b. Pass.  0 0 39. Contribut Code me on Duty 45. Conductor Hrs:	c. Freight  0  0 ing Cause	d. Pass.  4 0	e. Caboose  0 0	
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cause reported)  34. Locomotive Units (Exclude EMU, DMU, an Locomotives.)  (1) Total in Train  (2) Total Derailed  36. Equipment Damage This Consist  40. Engineers/ Operators  1  Casualties to: Fatal Nonfatal  50. Latitude  52. Narrative Description AT 5:05 PM ON SATURD/ COMPATIBILITY TEST. LOCOMOTIBILITY TEST. LOCOMOTIBILITY TEST. COMPATIBILITY TEST. COMPATIBILIT	\$ 408,00  41. Firemen  46. Railroad Emplo  0  0  (Be specific, AY, FEBRUARY 11, THE CONSIT WAS XLE DERAILED N WITH HAS YET BEEN ARP EFFECTIVE TI OOUGH SURFACES ED WAS REALIGNE	End  2  1  2  Number of  2  2  2  2  2  2  2  2  2  2  2  2  2	b. Manua  0  0  87. Track, Sigr & Structu Crew Member 12. Conductors 147. Train Passe  147. Train Passe  148. Train Passe  149. Train Pass	c. Remote  0  0  al, Way, re Damage s  1  ngers  227765  sheet if necess rrain #26211 NG AXLE #4 T SOME ANOM HE POD, ALTI A HIGH EFFEE	d. Manu 2 2 0 0 \$ \$ 43. Braken 48. Others 48. Others 48. Others 48. Others 49. OF OLIOW. A THE OF OLIOW. THE OF TH	e. Remo  0  0  206  SIGNORTH INTITUCOMOTIVE BOTH GEARBORD IDENTIFIES BEEN IDENTIFIES BEEN IDENTIFIES BEEN IDENTIFIES HOULD NORN FICLENT OF FIRE MAIN ROLL	e (Include Locomoti (1) To (2) To (2) To (38. Primar Code 44. Engine Hrs: 49a. Speci OTH 51. Longit 51. Longit 151. Longit 152. As THE XES WERE DA (12) THE THAT CO (12) LALY BE EXPORTANT COLLY BE EXPECTION. THIS YER OF THE SW	ves.)  otal in Equ  otal Derai  y Cause  eer/Operat  10  al Study l  ude  ALM BEA  CMAGED.  ULD BE C  ECTED T  WOULD F,  //TTCH W	MU, and Cab C  uipment Consis led  tor  Mins Block A  CH RUNNING ONSIST THEN THE FOLLOW CONTRIBUTIN O GENERATE SE EXPECTED	T108 Lengt : 05  REPAIR FACE ENTEREDTFING COACH G FACTORS. THE LARGE: TO HAVE AS CENED AND SE	Lo Preight  0  0  49b.	aded b. Pass.  0 0 39. Contribut Code me on Duty 45. Conducto Hrs: Special Study  -80.05  AFTER RETU D AND THE C STAYED ON ENERAL LAY ECT (LARGEE R EFFECT OF	c. Freight  0  0 ing Cause  r  10 y Block B  7261  RNING FROIS B** TRUCK C THE CORR. OUT OF TH ST AOA) ON ALL AXLE OT THE SUIT	M A SIGNALI  M A SIGNALI  F BRIGHTLI  ECT RAIL.NO  AXLE I. THE  S. THE TRAC  CH WASINC	e. Caboose  0 0 0  05  NG NE D DEFINITIVE S NOT IDEAL, S WITCH POIN K WHERE THE	
cause reported)  34. Locomotive Units (Exclude EMU, DMU, an Locomotives.)  (1) Total in Train  (2) Total Derailed  36. Equipment Damage This Consist  40. Engineers/ Operators  1  Casualties to:  Fatal  Nonfatal  50. Latitude  52. Narrative Description AT 5:05 PM ON SATURD, COMPATIBILITY TEST. LOCOMOTIVE #102, #3 A CAUSE FOR DERAILMERESULTINGIN VERY SID DERAILMENT OCCURR DERAILMENT TOCCURR DERAILMENT TOCCURR DERAILMENT TOCCURR DERAILMENT TOCCURR DEVANAMIC TESTING.	\$ 408,00  41. Firemen  46. Railroad Emplo  0  0  (Be specific, AY, FEBRUARY 11, THE CONSIST WAS XLE DEFAILED NY HAS YET BEEN ARP EFFECTIVE TI OUGH SURFACES ED WAS REALIGNE OCOMOTIVE 102 W	End  2  1  2  Number of  2  2  2  2  2  2  2  2  2  2  2  2  2	b. Manua  0  0  87. Track, Sigr & Structu Crew Member 12. Conductors 147. Train Passe  147. Train Passe  148. Train Passe  149. Train Pass	c. Remote  0  0  al, Way, re Damage s  1  ngers  227765  sheet if necess rrain #26211 NG AXLE #4 T SOME ANOM HE POD, ALTI A HIGH EFFEE	d. Manu 2 2 0 0 \$ \$ 43. Braken 48. Others 48. Others 48. Others 48. Others 49. OF OLIOW. A THE OF OLIOW. THE OF TH	e. Remo  0  0  206  SIGNORTH INTITUCOMOTIVE BOTH GEARBORD IDENTIFIES BEEN IDENTIFIES BEEN IDENTIFIES BEEN IDENTIFIES HOULD NORN FICLENT OF FIRE MAIN ROLL	e (Include Locomoti (1) To (2) To (2) To (38. Primar Code 44. Engine Hrs: 49a. Speci OTH 51. Longit 51. Longit 151. Longit 152. As THE XES WERE DA (12) THE THAT CO (12) LALY BE EXPORTANT COLLY BE EXPECTION. THIS YER OF THE SW	ves.)  otal in Equ  otal Derai  y Cause  eer/Operat  10  al Study l  ude  ALM BEA  CMAGED.  ULD BE C  ECTED T  WOULD F,  //TTCH W	MU, and Cab C  uipment Consis led  tor  Mins Block A  CH RUNNING ONSIST THEN THE FOLLOW CONTRIBUTIN O GENERATE SE EXPECTED	T108 Lengt : 05  REPAIR FACE ENTEREDTFING COACH G FACTORS. THE LARGE: TO HAVE AS CENED AND SE	Lo Preight  0  0  49b.	aded b. Pass.  0 0 39. Contribut Code me on Duty 45. Conducto Hrs: Special Study -80.05  AFTER RETU D AND THE " STAYED ON ENERAL LAY ECT (LARGE) R EFFECT (LARGE) R EFFECT (LARGE) R EFFECT (LARGE) R OURE PRIOR T	c. Freight  0  0 ing Cause  r  10 y Block B  7261  RNING FROI B" TRUCK C THE CORR OUT OF THE TA OA) ON A ALL AXLE O THE SWI' MED TO BE I	M A SIGNALI  M A SIGNALI  F BRIGHTLI  ECT RAIL.NO  AXLE I. THE  S. THE TRAC  CH WASINC	e. Caboose  0 0 0  05  NG NE D DEFINITIVE S NOT IDEAL, S WITCH POIN K WHERE THE	
cause reported)  34. Locomotive Units (Exclude EMU, DMU, an Locomotives.)  (1) Total in Train  (2) Total Derailed  36. Equipment Damage This Consist  40. Engineers/ Operators  1  Casualties to: Fatal Nonfatal  50. Latitude  52. Narrative Description AT 5:05 PM ON SATURD/ COMPATIBILITY TEST. LOCOMOTIBILITY TEST. LOCOMOTIBILITY TEST. COMPATIBILITY TEST. COMPATIBILIT	\$ 408,00  41. Firemen  46. Railroad Emplo  0  0  (Be specific, AY, FEBRUARY 11, THE CONSIST WAS XLE DEFAILED NY HAS YET BEEN ARP EFFECTIVE TI OUGH SURFACES ED WAS REALIGNE OCOMOTIVE 102 W	End  2  1  2  Number of  2  2  2  2  2  2  2  2  2  2  2  2  2	b. Manua  0  0  87. Track, Sigr & Structu Crew Member 12. Conductors 147. Train Passe  147. Train Passe  148. Train Passe  149. Train Pass	c. Remote  0  0  al, Way, re Damage s  1  ngers  227765  sheet if necess rrain #26211 NG AXLE #4 T SOME ANOM HE POD, ALTI A HIGH EFFEE	d. Manu 2 2 0 0 \$ \$ 43. Braken 48. Others 48. Others 48. Others 48. Others 49. OF OLIOW. A THE OF OLIOW. THE OF TH	e. Remo  0  0  206  SIGNORTH INTITUCOMOTIVE BOTH GEARBORD IDENTIFIES BEEN IDENTIFIES BEEN IDENTIFIES BEEN IDENTIFIES HOULD NORN FICLENT OF FIRE MAIN ROLL	e (Include Locomoti (1) To (2) To (2) To (38. Primar Code 44. Engine Hrs: 49a. Speci OTH 51. Longit 51. Longit 151. Longit 152. As THE XES WERE DA (12) THE THAT CO (12) LALY BE EXPORTANT COLLY BE EXPECTION. THIS YER OF THE SW	ves.)  otal in Equ  otal Derai  y Cause  eer/Operat  10  al Study l  ude  ALM BEA  CMAGED.  ULD BE C  ECTED T  WOULD F,  //TTCH W	MU, and Cab C  uipment Consis led  tor  Mins Block A  CH RUNNING ONSIST THEN THE FOLLOW CONTRIBUTIN O GENERATE SE EXPECTED	T108 Lengt : 05  REPAIR FACE ENTEREDTFING COACH G FACTORS. THE LARGE: TO HAVE AS CENED AND SE	Lo Preight  0  0  49b.	aded b. Pass.  0 0 39. Contribut Code me on Duty 45. Conducto Hrs: Special Study -80.05  AFTER RETU D AND THE " STAYED ON ENERAL LAY ECT (LARGE) R EFFECT (LARGE) R EFFECT (LARGE) R EFFECT (LARGE) R OURE PRIOR T	c. Freight  0  0 ing Cause  r  10 y Block B  7261  RNING FROIS B** TRUCK C THE CORR. OUT OF TH ST AOA) ON ALL AXLE OT THE SUIT	M A SIGNALI  M A SIGNALI  F BRIGHTLI  ECT RAIL.NO  AXLE I. THE  S. THE TRAC  CH WASINC	e. Caboose  0 0 0  05  NG NE D DEFINITIVE S NOT IDEAL, S WITCH POIN K WHERE THE	

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.