DEPARTMENT O				DAII E	OUT	DMFN'	т л (CIDE	'NIT/IN	JCTI	DEN	т ре	D∩DT	,			OV.	IB Approva	No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDES 1. Name of Reporting Railroad						_	1a. Alphabetic Code							OMB Approval No: 2130-0500 1b. Railroad Accident/Incident No.						
		ne.	501														X08021622			
Florida East Coas 2. Name of Other Railro										FEC 2a. Alphabetic Code								Incident No.		
	•	ini consist	mrorrea							•	oue o	oue						incident i to		
Brightline Train [3. Name of Railroad or C		ible for Tre	ak Maintanan	o (singl	le entry	.,)			BLF 3a. Alphabetic Code							20220287				
	•			e (singi	ie eniry	y)				•	Jene Co	oue				3b. Railroad Accident/Incident No.				
Florida East Coas	t Railway Com	pany [F]	EC]						FEC 5. Date of Accident/Incident						X08021622 6. Time of Accident/Incident					
4. U. S. DOT Grade Cros	ssing Identification N	Number							3. L		nth		at lay	year		o. Time of	Accident/II			
			2'	72468G							2	1	6	2022	;	6:19		AM X	PM	
7. Type of Accident/	1. De	railment		4. Side collis	sion		7.	Hwy-rail	crossing			10.		on-detonation		13. Otl	her		Code	
Incident (single		ad on collis		5. Raking co				RR grade						lent rupture		(0	lescribe in)			
entry in code box)		ar end colli		6. Broken tra	ain col			Obstructi	ion		11 D		Other in	npacts		_	arrative)		07	
8. Cars Carrying HAZMAT						10. Cars Releasing HAZMAT				11. Peop			opie acuated			12. Subdivision				
		Derailed				11112					L	acuated								
N/A 13. Nearest				N/A		14. Milep		N/A (to	15	. State		Cod	N/A	i. County		SYSTE	EM			
City/						near		(10	13	. State Abb		Cou	e 10	. County						
•	WORTH					tentl		307.47	,	FI.		12	1	PALM BI	EAC	н				
17. Temperature (F)		18. Visibil	ity (single	entry)	C	Code	19. We	ather (sin)				Co		20. Type o	of Track		Code	
(specify if minus)	0	1. Day					1.	Clear	3. Ra	in		5. Slee	t			1. Mair		iding	1	
	73 ° F	2. Day	4. E	ark		4	2.	Cloudy	4. Fo	_		6. Snov	w	1	1	2. Yard		dustry	1	
21. Track Name/ Number						RA Track lass (1-9, X	2	Co	de 23		ual Trad	ck				24. Time 1	Γable Direct h 3.Ea		Code	
EAST MAIN					Ci	1ass (1-9, A	.)	4		in n	nillions	gross tons	5	2.45		2. Sout			2	
25. Type of Equipment	1. Freight train		5. Single car	9. Mair	nt./insp	ect. car		D. EMU				Was Equ		21.10		27. 1	rain Numbe	er/Symbol		
Consist	2. Passenger train-	Pulling	6. Cut of cars	A. Spec	c. MoV	W Equip.		E. DMU				Attended	d?							
(single entry)	3. Commuter train-	-	7. Yard/switch		_	Train-Pushi	_			ode		1. Yes		2. No	Coo	de				
20 51 / 11	4. Work train		8. Light loco(s			Train-Push								I		120- P	4-1 C41	0.11	d0	
28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply) 30a. Remotely Code if available) Signalization (Mandatory) 0 = Not a re									ly controlled											
if available) R - Recorded Signalization (Mandatory) 1. Signaled 2. Not Signaled													ol portable ti	-						
E - Estimated	000 MPH		Metho	d of Operation	on/Aut	hority for N	Moveme	ent (Mar	ndatory)	1						2 = R	emote contr	ol tower ope	ration	
	oss tonnage,		1 -	nal Indication												3 = R	emote contr	ol portable ti	ansmitter -	
excluding power un	its)		I	ck Register		•			rack			Train Co		CTC			than one rei		1 0 1	
		0	1	mental/Adju latory to the					antarad	Q	- 1 ran	ic Contro	o System	/CIC		contr	ol transmitte	r	Code	
31. Principal Car/Unit		a Initial	and Number			in Train	nicable	c. Loade		na)	L	22 If any	railroad a	mplovoo(e)	tactac	l for drug/alc	ohol uso on	tor the numb	or that	
(1) First involved		a. Imilai	and runnoci	0.10	osition	in riam		C. Load	cu (yes/	10)				in the appro		_	1	cohol	Drugs	
(derailed, struck, etc)													11 1							
						000														
	echanical,					000					3	33.Was th	is consist	transportin	g pass	engers? ()	/n)		1	
cause reported) 34. Locomotive Units									25.0		ı				Las	dad	E-			
(Exclude EMU, DMU, ar	nd Cab Car	a. Head End	b. Manua	Mid Train l c. Rem	ote	d. Manual	Rear End	i Remote	35. Ca (Includ		U, DM	IU, and Ca	ab Car	a. Fre	Load ight	b. Pass.	c. Freight	npty d. Pass.	e. Caboose	
Locomotives.)	id Cab Cai	Lilu	D. Mailua	i c. Keiii	iote	u. Manua	1 6.	Kemote	Locom						-5					
(1) Total in Train		0	0	0)	0		0	(1)	Total i	in Equi	ipment Co	onsist	0		0	0	0	0	
(2) Total Derailed		0	0	0		0		0	(2)	Total	Deraile	ed.		0		0	0	0	0	
36. Equipment Damage			37. Track, Sign					U	38. Prin			- u		U	_	9. Contributi		U	U	
This Consist				re Damage	\$		451		Cod	•	ausc					Code	ing Cause			
	\$ 0	Number of	Crew Membe		•		751						<u>M</u> .	308	e Tim	e on Duty				
40. Engineers/	41. Firemen		42. Conductor		1/2	3. Brakemei			44. Eng	noor/C	Descrito	nr.		Length o		5. Conductor				
Operators	41. Pitemen		42. Colluctor	•	43	. Diakeinei	11				эреган				"					
T									Hrs	3:		N	Ains:			Hrs:		Mins:		
Casualties to:	46. Railroad Employees		47. Train Passengers			48. Others				49a. Special Study Block A				49b. S	9b. Special Study Block B					
Fatal 0		0				CWR 00														
Nonfotol										000-	0-000-000									
Nonfatal 0 0)	0															
50. Latitude 26.596151 5							51. Lon	51. Longitude -80.054709												
52. Narrative Description	(Be specific	, and contin	ue on separate	sheet if nece	essary))														
BLF 702 WAS TRAVE SUSTAINED NON-LI																TES AT MI	9 307.47. D	RIVER OF	VEHICLE	

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.