DEPARTMENT OF				II. EQU	IPMEN	IT AC	CIDE	NT/INC	DEN	T REPO	RT			OM	/IB Approval	No: 2130-0500	
1. Name of Reporting Rai				IL DV		1 112	CIL	_	NT/INCIDENT REPORT  1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
Florida East Coas	at Railway Com	many [FF	rC1					FEC	FEC					X07021322			
2. Name of Other Railroa							-		2a. Alphabetic Code					2b. Railroad Accident/Incident No.			
Brightline Train	BLF1							BLF					202202	20220279			
3. Name of Railroad or O		sible for Trac	ck Maintenance	(single entr	ry)		-		3a. Alphabetic Code					3b. Railroad Accident/Incident No.			
Florida East Coas	at Railway Com	ınany [FE	C1					FEC					X07021	X07021322			
4. U. S. DOT Grade Cros			<u></u>						Date of Accident/Incident					6. Time of Accident/Incident			
4. U. B. DO1 Grade C.S.	sing menumenton.	Vuinoci							onth	day	yea				ам 🔲	PM X	
7. Type of Accident/	1. De	erailment	27245 4. Si	ide collision		7. 1	Hwy-rail c	crossing	2	1 3	losion-detor	022 nation	4:07 13. Oth			Code	
Incident (single		ead on collision		taking collision	on		RR grade				violent rup			lescribe in)			
entry in code box)  3. Rear end collision			ion 6. Bi	6. Broken train collision 9. Obstruction								ne	arrative)		07		
8. Cars Carrying		9. HAZMAT				10. Cars Releasing			11. People				12. Subdiv	_			
HAZMAT		Damaged Derailed			HAZ	HAZMAT			Evacuated								
N/A				N/A	14 Mile		N/A	15 600			V/A		SYSTE	<u>M</u>			
13. Nearest City/					14. Milep		to	15. Stat	e br. <sub>I</sub>	Code	16. County	Ý					
•	WORTH				tenti		00304.	FI		12	PALM	BEAC	т				
17. Temperature (F)		18. Visibility		0	Code	19. Weat	ther (sing	gle entry)	•			Code	20. Type o			Code	
(specify if minus)	<b>74</b> °F	1. Dawi			_		Clear	3. Rain		5. Sleet		4	1. Main		-		
21. Track Name/	<b>74</b> F	2. Day	4. Dark	22. F	FRA Track		Cloudy Code	4. Fog	nual Trac	6. Snow		1	2. Yard 24. Time T	I 4. Inα  Γable Direction	dustry	Code	
Number				<b>I</b>	Class (1-9, X	X)	1						1. Nortl			1	
WEST MAIN							4	in		gross tons s)	2.45		2. Soutl			1	
	Freight train     Presences train		-	9. Maint./insp	_		D. EMU		26.	Was Equipmen	ıt		27. T	Train Number	:/Symbol	_	
Consist (single entry)	Passenger train-I     Commuter train-	-	<ol> <li>Cut of cars</li> <li>Yard/switching</li> </ol>	A. Spec. Mo' B. Passenger			E. DMU	Code		Attended? 1. Yes	2. No	l Co	ode				
	4. Work train			C. Commuter		-											
28. Speed (recorded spe	veed	Code			(enter code	es that ap	ply)								lled Locomoti		
if available)				on (Mandate				1	0 = Not a remotely controlled operation 1 = Remote control portable transmitter								
R - Recorded E - Estimated	000 мрн	i	Signaled     Method of	d 2. Not S Operation/Au	-	Movemer	nt (Man		1				1		ol portable tra ol tower oper		
	oss tonnage,			ndication 2. I	-										ol tower oper ol portable tra		
excluding power uni	its)			Register Territo	-		n Main Tra			Train Control				than one ren			
		0	1	ntal/Adjunct Co					)-Traffi	ic Control Syst	tem/CTC		contro	ol transmitter	ſ	Code	
21 Principal Car/Unit				ry to the extent		plicable co	c. Loaded			22 Tf any rolled	1 -malous	(-) tanta	1 for demonstrate	1-1 man and	- des sumb	a1a,	
31. Principal Car/Unit (1) First involved		a. Imuai an	nd Number	umber b. Position in Train c. L				ed (yes/no) 32. If any railroad employee(s) test were positive in the appropria					ed for drug/alcohol use, enter the number that e box. Alcohol Drugs				
(derailed, struck, etc	c)							were postare in the appropri			Pr	THOUSE STAGE					
					000		L										
	echanical,				000		ı		3	33.Was this con	ısist transpo	rting pass	sengers? (y	√n)		1	
34. Locomotive Units		a. Head	Mid 7	Train		Rear End	$\neg$	35. Cars				Loa	ided	Em	npty	+	
(Exclude EMU, DMU, an	nd Cab Car	End		c. Remote	d. Manual		Remote	(Include EM		IU, and Cab Car	r a.	Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)		<del>  </del>				+		Locomotive	-		-+				<u> </u>	<u> </u>	
(1) Total in Train		0	0	0	0	+	0			ipment Consist	-	0	0	0	0	0	
(2) Total Derailed		0	O Comple Signal V	U O	0		0	(2) Total		:d		0	0	0	0	0	
36. Equipment Damage This Consist		٦	<ol> <li>Track, Signal, V</li> <li>Structure Da</li> </ol>		_	630		38. Primary C Code	Cause	1		3	<ol> <li>Contribution</li> <li>Code</li> </ol>	ng Cause			
11110	\$ 0	`Tban of		samage \$	<u> </u>	030	$\longrightarrow$	<u> </u>			M308	A - CTim		L			
40. Engineers/	41. Firemen		Crew Members 42. Conductors		43. Brakemei	-n	$\longrightarrow$	44. Engineer/	Operato		Leng		ne on Duty 45. Conductor				
Operators	41. I nemen	"		"	.3. Diakeine.	11		_	Орстан						3.61		
. 0		$\longrightarrow$	0	$\longrightarrow$			$\longrightarrow$	Hrs:		Mins:		$-\!$	Hrs:		Mins:		
Casualties to:	46. Railroad Emplo	oyees 4	47. Train Passenger	Train Passengers 4		48. Others			49a. Special Study Block A 49b				. Special Study Block B				
Fatal	0		0	0		0			CWR 000-				000-000				
Nonfatal 0 0			0														
50. Latitude			26.6359	38				51. Longitude	3				-80.05	59			
52. Narrative Description	(		ue on separate shee														
BLF 701 WAS TRAVE THE VEHICLE GOIN EMERGENCY PRIOR	NG AROUND THE	E DOWNEL	D CROSSING G	ATESWHIL	LE TRAVE	ELING W	WEST TO	DEAST. TH	E ENG	GINEER SOU	NDED TH	E HORN					

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 t	the accident reports statute and as such shall not "be admitted as evidence	re or used for any nurpose 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.