DEPARTMENT OF				II. EOIT	IPMEI	NT AC	CIDE	NT/INC	IDEN	IT REP	PORT				ON	IR Approval	No: 2130-0500	
1. Name of Reporting Rai			IV.	IL EQU.	11 171151	NI AC	CIDE	NT/INCIDENT REPORT 1a. Alphabetic Code						1b. Railroad Accident/Incident No.				
Amtrak (National	Railroad Pass	enger Co	ornoration) [A'	ГК1				ATK	ATK					165629				
2. Name of Other Railroa									2a. Alphabetic Code					2b. Railroad Accident/Incident No.				
3. Name of Railroad or O	ther Entity Respons	ible for Tra	ack Maintenance	(single entr	ry)			3a. Alpha	betic Co	ode				3b. Railroad Accident/Incident No.				
Amtrak (National	Railroad Passe	enger Co	rporation) [A7	ſK]				ATK						165629 6. Time of Accident/Incident				
4. U. S. DOT Grade Cros	ssing Identification I	Number	ı					5. Date of Accident/Incident month day year						6. Time o	f Accident/iii	cident		
								1	0	1	7	2020		4:40		АМ 📙	PM X	
7. Type of Accident/ Incident (single		erailment		ide collision taking collision			Hwy-rail o	-			Explosion Fire/viole			13. Ot	ther describe in)		Code	
Incident (single 2. Head on collision entry in code box) 3. Rear end collision				Raking consists Broken train collision			Obstructio	U	*			-			aescribe in) iarrative)		01	
8. Cars Carrying 9. HAZMAT Car						10. Cars Releasing			11. People					12. Subdi	vision			
HAZMAT		Damage Derailed			H/	HAZMAT			Evacuated									
N/A 13. Nearest				N/A	14 Mil	N/A 14. Milepost (to			15. State Code 16. County				SOSS					
City/						earest	10		obr.	1	1.0.	county						
Town OAKL		10 171-0-1	" (1 de see			nth)	0006.0	C	1	06	AI	LAME		Tan m	om 1.		2.1.	
17. Temperature (F) (specify if minus)		18. Visibil 1. Day)	Code		ather (sin Clear	ngle entry) 3. Rain		5. Sleet		ı U	Code	20. Type of 1. Main		ding	Code	
	88 ° F	2. Day			2	2.	Cloudy	4. Fog		6. Snow	1		1	2. Yard	d 4. In	dustry	2	
21. Track Name/ Number					FRA Track Class (1-9,		Cod		nual Trac	ck				24. Time '	Table Directi th 3.Eas		Code	
TRACK 9					_lass (1->,	.ss (1-9, X)			Density (gross tons in millions)				2. South 4. West				2	
25. Type of Equipment	1. Freight train		5. Single car	9. Maint./ins	•		D. EMU		26.	Was Equip	•			27. Train Number/Symbol				
Consist (single entry)	Passenger train-l Commuter train-	0	 Cut of cars Yard/switching 	A. Spec. Mo B. Passenger			E. DMU	Code		Attended?		. No	Code	le YO	AK			
(500.81),	4. Work train	_	8. Light loco(s).	C. Commute		-		7	\perp				Y					
28. Speed (recorded spe	eed	Code	1 71			odes that a	pply)	30a. Remotely Controlled Locomotive?										
<i>if available)</i> R - Recorded			Signalization 1. Signalect	ion (Mandate d 2. Not S				2						0 = Not a remotely controlled operation 1 = Remote control portable transmitter				
E - Estimated	005 MPH	E	Method of	Operation/Au	uthority for											ration		
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard													ansmitter -					
excluding power units) 4. Block Register Territory 5. Other Than Main Tr Supplemental/Adjunct Codes (Mandatory*)														Code				
		0	* Mandator	ry to the exten	it that all a	pplicable	codes are e	entered									0	
31. Principal Car/Unit		a. Initial	and Number	b. Position	ı in Train		c. Loade	d (yes/no)	3			-		-	cohol use, ent			
(1) First involved (derailed, struck, etc.	c)							were			re positive in the appropriate be			box. Alcohol			Drugs	
		CI	DTX005008	\perp	002			N										
(2) Causing (if mechanical, cause reported) CI		CI	OTX005008		002			N	3	33.Was this	s consist tr	ransportii	ng passe	engers ? ((y/n)		No	
34. Locomotive Units		a. Head		Train	T -	Rear End	1	35. Cars				\top	Loade	led	Em	pty	110	
(Exclude EMU, DMU, and Cab Car Locomotives.)		End				d. Manual e. Remote		(Include EMU, DMU, and Cab Car Locomotives.)			b Car	a. Fre	reight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		0	0	0	2		0	(1) Total	(1) Total in Equipment Consist		nsist	0)	0	0	3	0	
(2) Total Derailed		0	0	0	0		0		l Deraile			0		0	0	2	0	
36. Equipment Damage This Consist			37. Track, Signal, V & Structure D			2 000		38. Primary Code	Cause				39	9. Contributi Code	ing Cause			
THIS COHSIST	\$ 12,56			amage \$	\$	3,000		Couc			H01		-£ Time			E2	29C	
40. Engineers/	41. Firemen		f Crew Members 42. Conductors		43. Braken	men		44. Engineer	/Onerato	nr .		Length		e on Duty 5. Conductor	ır			
Operators	41.1 пешен			Ι.	ro. Diane	ICII		Hrs:	02		lins:	40		Hrs:	02	Mins:	40	
Casualties to:	46 Pailroad Empl	OXIOOS	47 Train Passenger	/	48. Others						IIIs.	40	49b St	pecial Study		Wins.	40	
								49a. Special Study Block A 49b.				490. 51	peciai siuuy	/ BIOCK D				
Fatal	0		0	0		0			CWR									
Nonfatal 0			0	0 0														
50. Latitude 37.800105						51. Longitude -122.293089												
52. Narrative Description OAKLAND YARD CR CDTX5005 AND CDTX DEFLATED AIR BEL	REW YOAK02 PE X5008 BOTH DEI	ERFORME		MOVE FRO	OM 11 TR													

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.