DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD	ADMINISTRATIO	N	RA	IL EQU	JIPME	NT A	CCIDE	NT/INC	IDE	NT REPO	RT			ON	IB Approval	l No: 2130-0500	
1. Name of Reporting Railroad						1a. Alphabetic Code								oad Accident	Incident No.		
Amtrak (National Railroad Passenger Corporation) [ATK]								АТК						164739			
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code					2b. Railroad Accident/Incident No.				
3. Name of Railroad or C		3a. Alphabetic Code					3b. Railro	ad Accident/	Incident No.								
Amtrak (National		АТК					16473	164739									
4. U. S. DOT Grade Crossing Identification Number									5. Date of Accident/Incident					6. Time of Accident/Incident			
4. 0. 5. DOT Glade clossing identification runnoci									month day year			•	2.18 AM X PM			PM	
7. Type of Accident/ 1. Derailment 4. Side collision 7.								crossing	6	2 6	locion	2020	3:18 13. 0			Code	
								ail crossing 10. Explosion-detonation de crossing 11. Fire/violent rupture						describe in)			
entry in code box)	3. Rea	r end coll		roken train				-	*			-	1	narrative)		01	
8. Cars Carrying	9	9. HAZM				rs Releas				People			12. Subdi	12. Subdivision			
HAZMAT		Damag Deraile			H.	AZMAT	ľ		Evacuated								
N/A	u	14.36	N/A 14. Milepost (to					N/A 16. County		SOSS							
13. Nearest City/						14. Milepost (to nearest			15. State Code 16 Abbr.			unty					
Town OAKLAND					tenth) 0005.7							AMEDA					
17. Temperature (F)		18. Visibi	lity (single entry	r)	Code 19. Weather (sing			• •			Code			20. Type of Track Code			
(specify if minus)	1. Dawn 3. Dusk 2. Day 4. Dark			1. Clear						5. Sleet		1. Main 3. Siding					
21. Track Name/	61 °F			22	4 2. Cloudy 22. FRA Track Code			4. Fog 6. Snow e 23. Annual Track			1		2. Yard 4. Industry 24. Time Table Direction			2 Code	
Number			Class (1-9, X)								1. Nor	1. North 3.East					
Number Class (1-9, X) Density (gross tons in millions) 25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. car D. EMU 26. Was Equipment											2. South 4. West 1						
25. Type of Equipment Consist	 Freight train Passenger train-I 	 Single car Cut of cars 						26. Was Equipment				27. Train Number/Symbol					
(single entry)	 r assenger train-r Commuter train- 	-	7. Yard/switching	-				Code	Code 1. Yes				ode YA	de YARD			
	4. Work train	Ũ	8. Light loco(s).	-	ter Train-Pu	-		7					Y				
28. Speed (recorded speed Code 30. Type of Territory (enter codes)						otely Control			
if available) Signalization (Mandatory) 2 R - Recorded 1. Signaled 2. Not Signaled 2												0 = Not a remotely controlled operation 1 = Remote control portable transmitter					
E - Estimated											2 = Remote control tower operation						
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits												Remote contr	-				
excluding power units) 4. Block Register Territory 5. Other Than Main Track L-Special Instructions												more than one remote control transmitter Code					
		0		-	Codes (Ma		y*) le codes are	entered					cont	rol transmitte	r	Code	
31. Principal Car/Unit		a Initial	and Number		on in Train	ppileaoi	-	ed (yes/no)		32 If any rails	oad emn	ovee(s) tes	ted for drug/al	cohol use en	ter the numb	er that	
(1) First involved								() ()		32. If any railroad employee(s) tested for were positive in the appropriate box					cohol	Drugs	
(derailed, struck, etc																	
(2) Causing (if m	AMT000590			001			33.Was this consist transportin			oporting p	congore 2	(1)(11)					
cause reported)	ecnanicai,				000			55. was this consist transport			isporting pa	No			No		
34. Locomotive Units		a. Head Mid Train			Rear End			35. Cars			Lo	Loaded Empty					
(Exclude EMU, DMU, and Cab Car		End	b. Manual	c. Remote	d. Man			(Include E Locomotive		, DMU, and Cab Car		a. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)																	
(1) Total in Train		3	0	0			0	+		Equipment Consist		0	0	0	1	0	
(2) Total Derailed		1	0	0	0	0 0		(2) Total Derailed			0	0	0	0	0		
36. Equipment Damage			37. Track, Signal, V			0.000		38. Primary Cause						0. Contributing Cause			
This Consist	\$ 31,055		& Structure D	amage	\$	8,00	0	Code			H702		Code				
	41. Firemen	Number of Crew Members			43. Brakemen			44. Engineer/Operator			ength of T	n of Time on Duty					
40. Engineers/ Operators		42. Conductors		43. Braken	nen		44. Engineer	:/Opera				45. Conducto					
1			1					Hrs:	09	Mins:		15	Hrs:	09	Mins:	15	
Casualties to:	46. Railroad Emplo	oyees	47. Train Passenge	rs	48. Others			49a. Special	Study	Block A		49b	. Special Stud	y Block B			
Fatal	0	0 0			0												
Nonfatal							CWR										
U			0			0			51. Longitude								
50. Latitude 37.799						51. Lor			agitude				-122.288				
52. Narrative Description			nue on separate she			a week	DOWN			D/0100 00000	TD •			DDODT			
OAKLAND YARD CH THAT HAD BEEN LI																	
SWITCHER E/590																	
53. Typed/Printed Name	&					İ							55	55. Date			
						54. Signature							35.	55. Date			
Title of Preparer NOTE: This report is part of the reporting railroad's accident report pursuant							*							used for or	W DUPDOSS	in any epit	
	n for damages gro						-					minueu as	evidence or	useu for ar	iy purpose	in any suit	
This collection of infor			· ·		-							estimated	to average	2 hours per	response.	ncluding the	
ime for reviewing inst	ructions, searchin	g existin	g databases, gath	ering and	maintainir	ng the d	lata neede	d, and comp	leting	and reviewin	g the co	ollection o	f informatio	n. The info	rmation co	llected is a	
natter of public record nformation unless it d											and a pe	erson is no	ot required to	o respond to	o a collectio	on of	
mormation unless it d	ispinys a cuttetilly	, vanu U	The control lituli	Jei. The U	und colla	or nutfl	101 UII	5 concetioli	10 4 I J								