DEPARTMENT OF				ս բՕՄ	IDMEN'	<b>ፕ ል</b> ሮር	IDE	NT/INCII	DEN	т рер	PART	,		OM.	MR Approval	l No: 2130-0500	
Name of Reporting Ra		IN .	IV.	L EQU.	II IVIIDIA	IACC	ADE	1a. Alphab			UK.		1b. Rail	1b. Railroad Accident/Incident No.			
Amtrak (National		onger Co	TAT (maiteners	ויאוי				ATK						164314			
2. Name of Other Railroa				<u>Nj</u>				2a. Alphabetic Code						2b. Railroad Accident/Incident No.			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabetic Code					3b. Railı	3b. Railroad Accident/Incident No.			
Amtrak (National	Railroad Pass	enger Co	rporation) [AT	K]				ATK					1643	164314			
4. U. S. DOT Grade Cros	ssing Identification	Number						5. Date of Accident/Incident					6. Time	of Accident/In	icident		
								0 mo	onth 4	2 da	ау <b>9</b>	year 2020	5:35	,	AM X	РМ 🗌	
7. Type of Accident/	1. De	erailment	4. Si	de collision		7. Hv	wy-rail cr					on-detonation	_	Other		Code	
Incident (single		ead on collisi	ion 5. Ra	aking collision	n	8. RR	R grade ci	crossing			•	lent rupture		(describe in)			
entry in code box)		ar end collis		oken train co			bstruction	a			Other in	apacts	1.201	narrative)		01	
8. Cars Carrying HAZMAT		9. HAZMA' Damageo			10. Cars Releasing HAZMAT			11. People Evacuated				12. Sub					
		Damaged	i		1172				Lva	acuateu							
N/A				N/A	14 Milan		N/A	15 Stota		Code	N/A		SOSS	3			
13. Nearest City/					14. Milepo			15. State Abb		Coue	10	i. County					
Town OAKL	AND				tenth		0005.8	CA	.	06	A	ALAMEDA					
17. Temperature (F)		18. Visibili	ity (single entry)	,	Code 1	19. Weathe						Code	20. Typ	e of Track	-	Code	
(specify if minus)	o	1. Daw		1		1. Cle		3. Rain		5. Sleet			1. M		iding	1	
21 77 1 37	<b>52</b> ° F	2. Day	4. Dark	- 22.1	1 EDA Tourb	2. Clo		4. Fog	1 T	6. Snow		2	2. Ya		ndustry	2	
21. Track Name/ Number				<b>I</b>	FRA Track Class (1-9, X)	^ .	Code	Dor	neity				24. Tim 1. No	e Table Directi orth 3.Ea		Code	
LEAD					Jass (1-2, 2x)	'	1 1	in n	nsity nillions)	gross tons			2. So			2	
25. Type of Equipment	1. Freight train		5. Single car	9. Maint./insp	spect. car	D.	EMU		_	Was Equip	pment			. Train Numbe			
Consist	2. Passenger train-			A. Spec. Mo	-	E. J	DMU			Attended			50		-		
(single entry)	Commuter train-     Work train	_	_	U	r Train-Pushi er Train-Pushi			Code 7		1. Yes			ode <b>52</b> <b>Y</b>	2			
28. Speed (recorded sp.	eed	Code			(enter codes	s that appl	ly)	30a. Remotely Controlled Locomotive?									
if available)		1		on (Mandate				2					1	0 = Not a remotely controlled operation			
R - Recorded	005 MPH	ı E	1. Signaled		-	·	/M	1 = Remote control portable transmitter									
E - Estimated  29. Trailing Tons (gro	oss tonnage,			-	uthority for M Direct Train			datory) 5 Restricted Lim					1	= Remote contr = Remote contr	_		
excluding power uni					tory 5. Oth									monne.			
	1			-	Codes (Mana				•					ntrol transmitte		Code	
		0	* Mandatory	to the exten	nt that all appl	licable cod	des are er	ntered								0	
31. Principal Car/Unit		a. Initial a	and Number	b. Position	a in Train	c.	c. Loaded	l (yes/no)	3	32. If any ra	ailroad e	employee(s) test	ed for drug/a	alcohol use, en	ter the number	er that	
(1) First involved	_	Ţ		Ţ		_				were p	ositive i	in the appropriat	e box.	Ale	cohol	Drugs	
(derailed, struck, etc	:)	CD	×22000200		006			N									
(2) Causing (if me	echanical,	— CD	OTX008309	+	006			33.Was this consist			s consist	transporting pa	ssengers ?	ers ? (y/n)			
cause reported)	Citaricon,				000					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, сол	timopoto i	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(3/11)		No	
34. Locomotive Units	•	a. Head	Mid T	rain	R	Rear End	$\neg$	35. Cars				Lo	aded	En	npty	<del>                                     </del>	
(Exclude EMU, DMU, an Locomotives.)	ıd Cab Car	End		c. Remote	d. Manual		mote	(Include EM Locomotives.		U, and Cab	b Car	a. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		1	0	0	0	(	0	(1) Total	in Equi <sub>l</sub>	ipment Con	nsist	0	0	0	5	0	
(2) Total Derailed		0	0	0	0		0	(2) Total	Deraile	ed		0	0	0	1	0	
36. Equipment Damage			37. Track, Signal, W				_	38. Primary Ca	ause					uting Cause			
This Consist	<u> </u>		& Structure Da		\$	0		Code		1	***		Code	<i>g</i> -			
	\$ 14,64		Crew Members		<u>,                                    </u>		$\rightarrow$				<u>H</u> /	702 Length of Tir	me on Duty				
40. Engineers/	41. Firemen		42. Conductors		43. Brakemen	n		44. Engineer/C	Onerato:	nr .			45. Conduct	tor			
Operators	1				J. 214			_	•								
1		$\longrightarrow$	1	$\longrightarrow$			$\rightarrow$	Hrs:	01		ins:	20	Hrs:	01	Mins:	20	
Casualties to:	46. Railroad Employees		- U		48. Others			49a. Special Study Block A 49b. S  CWR				Special Stu	Special Study Block B				
0			0		0												
Nonfatal 0 0				0			51 Longitude						122 20010				
31.17923						51. Longitude -122.28818											
52. Narrative Description TRAIN 522 WITH LO THE GROUND AS TE	COMOTIVE E/20	010 AND 5	nue on separate shee 5 CARS DERAILE GHT. THE DERA	ED AFTER I	DEPARTIN	IG THE ( SED BY F	OAKLA FAILING	IND YARD A G TO ALIG	AT MP N THE	' 5.8. THI ESWITCH	E REAI H CORI	R TRUCK OF RECTLY. TH	THE REAL	R CAR C/830 E NO INJUB	19 WAS REF RIES TO RE	PORTED ON PORT.	

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.