DEPARTMENT OI FEDERAL RAILROAD A				IL EOU	JIPMEN'	T AC(CIDEN	NT/INCI	DEN	T REP	ORT				OM	IB Approval	l No: 2130-0500	
1. Name of Reporting Rai									1a. Alphabetic Code						1b. Railroad Accident/Incident No.			
Union Pacific Rail	Iroad Compan	v [UP]						UP	UP					1020NC043				
2. Name of Other Railroa			Involved						2a. Alphabetic Code					2b. Railroad Accident/Incident No.				
Amtrak (National	Railroad Pass	se <u>nger Co</u>	rporation) [A	Г <u>К]</u>				ATK						165731				
3. Name of Railroad or O				(single en	try)			3a. Alphab	etic Co	ode			3	3b. Railroad Accident/Incident No.				
Union Pacific Rail	road Compan	y [UP]						UP					\perp	1020NC043				
4. U. S. DOT Grade Cross										ent/Incident				6. Time of	Accident/Ind	cident		
			74970	00D				1 mo	onth O	3 day	1	year 2020		9:15	А	AM X	РМ 🗌	
7. Type of Accident/	1. Dr	erailment		ide collision		7. H	wy-rail cı					-detonation		9:15 13. Oth			Code	
Incident (single		ead on collisi		Raking collision		8. RF	R grade c	crossing			Fire/violer	•			escribe in)			
entry in code box)	3. Re	ear end collis		Broken train c			bstruction	n	11 Do		Other imp	acts	$\overline{}$	na 12. Subdivi	irrative)		07	
8. Cars Carrying HAZMAT	9. HAZMAT Cars Damaged/				10. Cars Releasing HAZMAT				11. People Evacuated				12. Subdivision					
Derailed			NI/A			N/A					NII EC	STID						
N/A 13. Nearest				N/A	N/A ilepost (to		15. State				16. County		NILES SUB					
City/					1 ^	nearest			Abbr.									
Town OAKL	AND	10 Visibil	Cinala ante		Code		10.05	CA	igcup	06	AI	LAMEDA Codo		20 Tuna a	c.mlv		Code	
17. Temperature (F) (specify if minus)		18. Visibili 1. Daw			Code	19. Weather		gle entry) 3. Rain	5. Sleet			Code		20. Type of Track 1. Main 3. Siding			Code	
(opecy) 5	56 ° F	2. Day			2 2. Cloudy			4. Fog				1	1	2. Yard 4. Industry			2	
21. Track Name/					FRA Track		Code			ck					e Table Direction		Code	
Number MAIN LINE 1					Class (1-9, X)	.)	,	Der	nsity nillions	gross tons		2.50		1. North 3.East				
MAIN LINE 1 25. Type of Equipment	Freight train		5. Single car	9. Maint./in:	ispect, car	D.	EMU	ın n	_	Was Equip		3.50		2. South 4. West 4 27. Train Number/Symbol				
Consist	Passenger train-		6. Cut of cars	A. Spec. Mo	-		DMU		Attended?									
(single entry)	3. Commuter train	_	7. Yard/switching		nger Train-Pushing			Code		1. Yes 2. No Co				de				
28. Speed (recorded spe	4. Work train	Code	8. Light loco(s). e 30. Type of		ter Train-Push (enter code		.L.,)	<u> </u>				I	$\overline{}$	20a Ramo	taly Control	Ind Locomo	ومنيه	
if available)	геа	ı	1 71	i Territory ion <i>(Manda</i>		S іпш ыррі	ly)	30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled opera										
R - Recorded	222 157		1. Signaled		Signaled			2	1 = Remote control portable transm							-		
E - Estimated	000 MPH	1		-	Authority for M											ol tower oper		
 Trailing Tons (grown excluding power unit 	oss tonnage, its)		_		itory 5. Oth			Restricted Lim .ck	.its	3 = Remote control portable transmitter more than one remote						ansmitter -		
φ r	1			-	Codes (Mana		******								ol transmitter		Code	
		0	* Mandator	y to the exter	ent that all app	olicable coc	des are er	ntered									<u> </u>	
31. Principal Car/Unit		a. Initial a	and Number	b. Position in Train c. Loaded									ested for drug/alcohol use, enter the number that					
(1) First involved (derailed, struck, etc	c)								were positive in the			the appropr	appropriate box.		Alc	cohol	Drugs	
(иетиней, затиск, сле	,				000	000												
	echanical,								3	33.Was this	consist tr	ransporting p	passen	igers? (y/	(n)			
cause reported)					000		_					 ;			F			
 Locomotive Units (Exclude EMU, DMU, an 	ad Cab Car	a. Head End		Train c. Remote	d. Manual	Rear End al e. Re	mote	35. Cars (Include EM	U, DM	U, and Cab) Car	a. Freigl	Loaded	d b. Pass.	Em c. Freight	pty d. Pass.	e. Caboose	
Locomotives.)	u Cao Cai	Liiu	U. Manuai	C. Kemote	U. Manua	i C. Ko	Hote	Locomotives							0.11.0			
(1) Total in Train		0	0	0	0		0	(1) Total	in Equi	ipment Con	ısist	0		0	0	0	0	
(2) Total Derailed		0	0	0	0		0	(2) Total	otal Derailed			0	\Box	0	0	0	0	
36. Equipment Damage	,		37. Track, Signal, V				1	38. Primary C	ause		-		39.	Contributin	ng Cause			
This Consist	\$ 0	- 1	& Structure D	amage	\$	150		Code			M30	18		Code	1			
		Number of	f Crew Members				\Box					Length of	Time o	on Duty				
40. Engineers/	41. Firemen		42. Conductors		43. Brakemen	n		44. Engineer/C	Operato	ır			45.	Conductor				
Operators 0	<u></u>		0					Hrs:		Mins:			_	Hrs: Mins:				
Casualties to:	46. Railroad Empl	47. Train Passenger	in Passengers 48		8. Others		19a. Special Study Block A			49	b. Spe	. Special Study Block B						
Fatal	0		0		0			CWP				000-000-000						
Nonfatal	onfatal 0		0	0		0			CWR				00-000-000					
50. Latitude 37.772186 51						51. Longitude -122.223402												
52. Narrative Description NORTHBOUND TRAI	,		nue on separate she		• •	TTH A V	EHICLI	E AT CROS	SING 7	749709R.A	MTRAK	REPORT	red \$	14.521 IN	EOUIPME	ENT DAMA	AGES.	
	,			, , , , ,									·	,				

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.