DEPARTMENT OF			1	RAII	. FOI	IIPME:	NT A	CCIDE	:NT/	INCIDI	ENT	REPO	RТ				OM	B Approval	No: 2130-0500
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDE 1. Name of Reporting Railroad								1a. Alphabetic Code						1b. Railroad Accident/Incident No.					
Union Pacific Railroad Company [UP]									UP						0420TO015				
Name of Other Railroad or Other Entity with Consist Involved								_	2a. Alphabetic Code						2b. Railroad Accident/Incident No.				
Amtrak (National Railroad Passenger Corporation) [ATK]									ATK						164095				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)									3	3a. Alphabetic Code					3b. Railroad Accident/Incident No.				
Union Pacific Railroad Company [UP]									UP						0420TO015				
4. U. S. DOT Grade Crossing Identification Number								5. Date of Accident/Incident						6. Time of Accident/Incident					
										0 4	1	1 day		year 2020	6.	33	A	м	$_{\mathrm{PM}}$ X
7. Type of Accident/	1. Dei	railment	I	4. Side	collision		7.	. Hwy-rail	crossi				losion-d	etonation		13. Oth	r		Code
Incident (single 2. Head on collision				•					de crossing 11. Fire/							scribe in)			
entry in code box) 8. Cars Carrying	Rear end collision 9. HAZMAT Cars			6. Broken train col			ollision 9. Obstruction 10. Cars Releasing			n 12. Other impa			er impac	ts	narrative) 12. Subdivision				09
HAZMAT	Damaged/					HAZMAT				Evacuated									
N/A	N/A Derailed			N/A			N/A			N/A			N/A		MINEOLA SUB				
13. Nearest	,					14. Mi	lepost	(to		15. State		Code	16. Co	unty					
City/ Town HAWI	ZINC						earest	121.0		Abbr.		40	WO	OD					
Town HAWI 17. Temperature (F)		18. Visibil	ity (singl	(single entry)			Code 19. Weather (s					WO	Code	20.	20. Type of Track			Code	
(specify if minus)	0	1. Day	vn 3.	. Dusk	ı		1.	. Clear	3.	Rain		5. Sleet				I. Main	3. Si	ling	l
21. Track Name/	74 ° F	2. Day	4.	. Dark	22	FRA Tracl		. Cloudy		Fog 23. Annual		6. Snow		2		2. Yard		lustry	Code
Number					22.	Class (1-9,		Coo	ue	Dencit	37					1 ille 17	ble Directi 3.Eas		Lode
SINGLE MAIN T	RACK					5				in millions) 46.30				.30	- 2	2. South	4. W		3
** * *	Freight train Passenger train-l		5. Single car			ispect. car loW Equip.		D. EMU				as Equipme	nt			27. Tr	ain Numbe	/Symbol	
Consist (single entry)	Passenger train- Commuter train-	_	Cut of carYard/swit		-	iow Equip. er Train-Pu		E. DMU	1	Code		Attended? . Yes	2. N	[о ј	Code				
(**************************************	4. Work train	-	8. Light loco			ter Train-Pu	_												
28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply)							apply)							30a	30a. Remotely Controlled Locomotive?				
if available) Signalization (Mandatory) 1. Signaled 2. Not Signaled							1							0 = Not a remotely controlled operation 1 = Remote control portable transmitter					
R - Recorded E - Estimated 000 MPH 1. Signaled 2. Not Signaled Method of Operation/Authority for Movement						nent (Mar	andatory) 1							2 = Remote control tower operation					
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits 3 = Remo										ol portable tra	ansmitter -								
excluding power units) 4. Block Register Territory 5. Other Than Main Tra Supplemental/Adjunct Codes (Mandatory*)						rack Q-Traffic Control System/CTC							more than one remote control transmitter Code						
		0			-			codes are	entere	d						control	transmitte		Code
31. Principal Car/Unit	·	a. Initial a	and Number		b. Positio	on in Train		c. Loade	ed (y	es/no)	32.	. If any railr	oad empl	oyee(s) te	sted for d	rug/alco	hol use, ent	er the numbe	er that
(1) First involved										were positive in the a			e appropri	propriate box. Alcohol Drugs					
(derailed, struck, etc)							000												
(2) Causing (if mechanical,										33.Was this consist transporting				sporting p	ng passengers ? (y/n)				
cause reported)						000				_									
34. Locomotive Units (Exclude EMU, DMU, and Cab Car End			b. Man	Mid Tra	ain . Remote	d. Man	Rear En			35. Cars (Include EMU, DMU, and Cab Car				Loaded Freight b. Pass		Em c. Freight	d. Pass.	e. Caboose	
Locomotives.)			0. 141411	. Ivialiuai C. K		u. Mai	iddi C.	c. Itemote	Locomotives.)										
(1) Total in Train		0	0)	0	0)	0	((1) Total in l	Equipr	nent Consis	Ė	0	0)	0	0	0
(2) Total Derailed	0)	0	0 (0		(2) Total Derailed				0	0)	0	0	0		
36. Equipment Damage			37. Track, S	-					38. P	rimary Caus	se				39. Cor	ntributin	g Cause		
This Consist	\$ 0		& Struc	cture Dan	nage	\$	300		C	ode			M404		Coc	le			
·			Crew Mem									•	I	ength of	Time on E				
40. Engineers/	41. Firemen		42. Conductors			43. Brakemen				44. Engineer/Operator					45. Conductor				
Operators 0			0						Hrs:			Mins:	Mins:			Hrs: Mins:			
Casualties to: 46. Railroad Employees			47. Train Passengers			48. Others			49a.	49a. Special Study Block A				49	49b. Special Study Block B				
Fatal 0			0			0			CWR			0	000-000-000						
Nonfatal 0				0			0			CVIR									
				32.644329					51. L	51. Longitude				-95.404322					
52. Narrative Description AMTRAK WAS TRAV EQUIPMENT COST =	VELING EASTBO		•				THEY S	TRUCK A	A FAI	LEN TRE	E. NO	O INJURII	SOR D	ERAILM	IENT OC	CCURR	ED WITH	INCIDEN	T. AMTRAK

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.