FEDERAL RAILROAD ADMINISTRATION	ON	RAI	L EQUI	PMENI	I ACC	JIDE	N1/INC	ועו	ENT RE	(POI	RT			ON	IB Approval	No: 2130-050
1. Name of Reporting Railroad							1a. Alpl	habeti	ic Code				1b. Railro	oad Accident/	Incident No.	
Union Pacific Railroad Company [UP]						UP	UP					0820NC032				
2. Name of Other Railroad or Other Entity		olved					2a. Alpl	habeti	ic Code					ad Accident/	Incident No.	
A sector le (NI- d'assel De flasse d'De s		···· 4! · ···) [4 T	171										1/514	•		
Amtrak (National Railroad Pass 3. Name of Railroad or Other Entity Respon			(single entr	w)			ATK 3a. Alpl		ic Code				16514	z ad Accident/l	ncident No	
		Maintenance	(single chin.	<i>y)</i>				naoen	e code						incluent 100.	
Union Pacific Railroad Company	ny [UP]						UP						0820N			
4. U. S. DOT Grade Crossing Identification	n Number							e of Ae month	ccident/Incid				6. Time c	of Accident/In	icident	
							0		8 1	day		ear 2020	8:11	1	ам	PM X
7. Type of Accident/ 1. D	Perailment	4. Sic	le collision		7. H	wy-rail c	v				losion-det		13. 0	ther		Code
••	lead on collision		king collisior	1		R grade o	-				violent ru			describe in)		
	ear end collision		oken train col			bstructio					er impacts			arrative)		01
8. Cars Carrying	9. HAZMAT C	Cars		10. Cars R	eleasing			11	. People				12. Subdi	vision		
HAZMAT	Damaged/			HAZ	MAT				Evacuated							
N/A	Derailed		N/A		,	N/A					V/A		NILE	SCUD		
13. Nearest			IN/A	14. Milepo			15. St	ate	Co		16. Cour	itv	NILL	5 50 5		
City/				neare	,			Abbr.		ae	10.000					
Town FREMONT				tenth)		30.7		'A	0	6	ALAN	MEDA				
17. Temperature (F)	18. Visibility	(single entry)	(Code 1	9. Weath					-		Code	20. Type	of Track		Code
(specify if minus)	1. Dawn	3. Dusk	1		1. Cl	ear	3. Rain		5. Sle	eet	I		1. Ma	n 3. Si	ding	I
94 [°] F	2. Day	4. Dark		4	2. Cl	oudy	4. Fog		6. Sn	ow		1	2. Yar	d 4. In	dustry	1
21. Track Name/			22. F	RA Track		Code	e 23. A	nnual	Track				24. Time	Table Direct	ion	Code
Number			C	Class (1-9, X)		1		Densit		ns			1. Noi			1
MAIN LINE 1						3	i	n mill	ions)		4.7	0	2. Sou			2
25. Type of Equipment 1. Freight train		•	9. Maint./insp			EMU			26. Was Eq		nt		27.	Train Numbe	r/Symbol	
Consist 2. Passenger train			A. Spec. Mo			DMU	Code		Attend		2.11		ode			
(single entry) 3. Commuter trai 4. Work train		ard/switching ight loco(s).	B. Passenger C. Commuter				Cour		1. Yes		2. No		ode			
28. Speed (recorded speed	Code	30. Type of 7		(enter codes		. I)							200 Dam	otely Control	lad Looomot	
if available)	. Code	••	n (Mandato		стагарр	ny)								Not a remotel		
R - Recorded		1. Signaled						1						Remote contr		-
R - Recorded 1. Signaled 2. Not Signaled E - Estimated 000 MPH Method of Operation/Authority for Movement (Manual Authority)					latory)	ttory) 1						2 = Remote control tower operation				
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control												3 = Remote control portable transmitter -				
excluding power units) 4. Block Register Territory 5. Other Than Main Tra						ck						mor	e than one rer	note		
1		Supplement	al/Adjunct Co	odes (Mand	atory*)								cont	rol transmitte	r	Code
	0	* Mandatory	to the extent	that all appl	icable co	des are e	ntered									
31. Principal Car/Unit	a. Initial and	Number	b. Position	in Train	0	c. Loaded	l (yes/no)		32. If an	y railro	ad employ	ee(s) test	ed for drug/al	cohol use, en	ter the numbe	er that
(1) First involved											ive in the a				cohol	Drugs
(derailed, struck, etc)																
				000												
(2) Causing (if mechanical,									33.Was	this cor	nsist transp	orting pa	ssengers? (y/n)		1
cause reported)				000												
34. Locomotive Units	a. Head	Mid T	rain	Re	ear End		35. Cars						aded		npty	
(Exclude EMU, DMU, and Cab Car Locomotives.)	End	b. Manual	c. Remote	d. Manual	e. Re	emote	(Include E Locomotiv		DMU, and	Cab Ca	r a	a. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train	0	0	0	0		0	. ,		Equipment C	Consist		0	0	0	0	0
(2) Total Derailed	0	0	0	0		0	(2) Tot	tal De	railed			0	0	0	0	0
36. Equipment Damage	37.	Track, Signal, W					38. Primary	Caus	se				39. Contribut	ing Cause		
This Consist \$		& Structure Da	mage \$	1.	4.953		Code				F44C		Code			

52. Narrative Description (Be specific, and continue on separate sheet if necessary)

41. Firemen

46. Railroad Employees

0

0

Number of Crew Members

42. Conductors

47. Train Passengers

0

0

0

37.566697

AMTK 547-14 WAS TRAVELING SOUTHBOUND ON MAIN TRACK #1 WHEN THE LEADING WHEEL (NORTH SIDE) ON THE SECOND CAR CAME OFF RESULTING IN THE HEAD TWO CARS DERAILING. CAR THAT CAUSED THE DERAILMENT WAS CDTX5003. TRAIN WAS TRAVELING APPROXIMATELY 15 MPH. AMTRAK REPORTED \$40,525 IN EQUIPMENT DAMAGES.

44. Engineer/Operator

49a. Special Study Block A

Mins:

Hrs:

CWR

51. Longitude

43. Brakemen

48. Others

0

0

Length of Time on Duty

45. Conductor

Hrs:

000-000-000

49b. Special Study Block B

-121.982944

Mins:

53. Typed/Printed Name &			55. Date				
Title of P	reparer	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.							

40. Engineers/

Casualties to:

Fatal

Nonfatal

50. Latitude

Operators

0