## DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD	ADMINISTRATIO		RA	IL EQU	UIPME	NT AC	CIDE				NT REPO	RT						l No: 2130-0500		
1. Name of Reporting Railroad									1a. Alphabetic Code						1b. Railro	ad Accident/	Incident No.			
Union Pacific Rai									UP						0919M					
2. Name of Other Railro	ad or Other Entity w	vith Consist	involved					2	2a. Alphabetic Code							ad Accident	Incident No.			
Amtrak (National					- 1			_	ATK						160975		Linet No.			
3. Name of Railroad or C			k Maintenance	(single e	ntry)				3a. Alphabetic Code						3b. Railroad Accident/Incident No.					
Union Pacific Rai	lroad Company	7 [UP]							UP						0919MA019 6. Time of Accident/Incident					
4. U. S. DOT Grade Cros	ssing Identification 1	Number	1					5. Date of Accident/Incident month day year						6. Time oi	f Accident/ir	icident	_			
									0	0 8				5:25	1	АМ	РМ 🗴			
7. Type of Accident/	1. De		4. Side collision			<ol><li>Hwy-rail cros</li></ol>		ossing		10. Explosion-detonation			n	1			Code			
Incident (single		ad on collisi		aking collision 8. RR grade					•						(describe in)					
entry in code box) 8. Cars Carrying					ken train collision 9. Obstruction 10. Cars Releasing				12. Other impa 11. People			er impac	ts	narrative) 12. Subdivision				09		
HAZMAT Damaged/				10.			HAZMAT					Evacuated								
N/A		N/A			N/A				N/A				JEFFERSON CITY SUB							
IN/A IN/ 13. Nearest					14. Milepost (to				15. State		Code 16. County				JEFFERBOIL CITTIBUD					
City/					nearest				Abbr.											
Town WASE 17. Temperature (F)	tas (cincle entres			nth) <b>50.4</b> 19. Weather (sing)					29 FRANKLIN Code											
(specify if minus)		<ol> <li>Visibility (single entry)</li> <li>1. Dawn 3. Dusk</li> </ol>			Code 19. Weather 1. Clear			. Rain		5. Sleet			de 20. Type of Track 1. Main 3. Siding				Code			
(1.555)	81 °F	2. Day	4. Dark			2 2. Cloudy		4. Fog			6. Snow			2 2. Yard 4. Industry			•	1		
21. Track Name/				22	2. FRA Track				23. Annu						24. Time Table Direction			Code		
Number					Class (1-9,	(X)			Den	isity iillion	(gross tons				1. North 3.East 2. South 4. West					
MAIN LINE 2           25. Type of Equipment         1. Freight train         5. Single car         9. Maint						/inspect. car D. EMU			in m	_	27.80 27.80					III 4. W Frain Numbe		4		
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW Equ											Attended?						2			
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger 4. Work train 8. Light loco(s). C. Commuter									Code 1. Yes			2. N	lo	Code						
28. Speed (recorded sp	odes that a	pply)	1							30a. Remotely Controlled Locomotive?										
if available) Signalization (Mandatory)												0 = Not a remotely controlled operation								
R - Recorded     1. Signaled     1. Signaled       E - Estimated     000     MPH       Method of Operation/Authority for Movement     (Mandatory)       1														Remote contr	-					
E - Estimated 29. Trailing Tons (gr	oss tonnage,			-	Authority for 2. Direct Tra											Remote contr Remote contr	-			
excluding power un	-		-		ritory 5. (						ffic Control Sys	tem/CT	С			than one rei	-			
•		0		-	Codes (Ma										contr	ol transmitte	r	Code		
		0	* Mandator	y to the ext	ent that all a	pplicable of	codes are	entere	ed											
31. Principal Car/Unit a. Initial and Number b. Position in Tr							in c. Loaded						employee(s) tested for drug/alcohol use, enter the number that in the appropriate box. Alcohol Dr							
<ol> <li>First involved (derailed, struck, etc.)</li> </ol>	~)										were posit	ive in th	e approp	priate bo	DX.	Al	cohol	Drugs		
(ueranea, siraea, ea		000																		
(2) Causing (if m		000					33.Was this consist			nsist tran	sporting	g passen	gers? ()	y/n)		1				
cause reported) 34. Locomotive Units	NC17	Mid Train			Rear End		35. Cars		<u> </u>			Loaded	1	En	npty					
(Exclude EMU, DMU, and Cab Car		a. Head End	b. Manual	c. Remote	d. Manu					U, DN	DMU, and Cab Car a. F				1 î î		d. Pass.	e. Caboose		
Locomotives.)				L	_					.)										
(1) Total in Train		0	0	0 0		0		(1) Tot		in Equipment Consist			0		0	0	0	0		
(2) Total Derailed		0	0	0 0		0 0		(2) Total Derai			iled <b>0</b>				0	0	0	0		
36. Equipment Damage		3	37. Track, Signal, V	Vay,				38. I	Primary Ca	ause				39.	Contributi	ing Cause				
This Consist	\$ 0		& Structure Da	image	\$	600		0	Code			M404			Code					
		Number of	Crew Members										ength o	f Time o	on Duty					
40. Engineers/	4	2. Conductors		43. Brakemen			44. Engineer/Operato			tor			45.	45. Conductor						
Operators 0			0						Hrs:		Mins:				Hrs: Mins:					
Casualties to:	o: 46. Railroad Employees 47. 1			Train Passengers 48.			8. Others			49a. Special Study Block A			4	49b. Spe	. Special Study Block B					
Fatal	0			0																
	0		0	0		0			CWR				000-000-000							
Nonfatal	0		0		0															
50. Latitude		51. Longitude							-90.991262											
52. Narrative Description	(Be specific	, and contini	ue on separate shee	et if necessa	ary)															
AMTRAK 313, TRAV	ELING WESTBO	UND, STR	UCK A TREE A	T MP 50.4	4 ON MAIN	N LINE 2.	. ATK E	QUIF	PMENT D	DAM	AGE = \$52,963	3								
53. Typed/Printed Name	&														55. E	Date				
Title of Preparer						54. Sign	ature													

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 information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.