DEPARTMENT OF FEDERAL RAILROAD			N	RAI	L EOU	IPMEN	T AC	CIDE	ENT/INC	IDEN	T REPOI	RT			O!	MB Approval	No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDENT 1. Name of Reporting Railroad									1a. Alphabetic Code					1b. Railroad Accident/Incident No.				
• •									ATK	ATK					160579			
Amtrak (National Railroad Passenger Corporation) [ATK] 2. Name of Other Railroad or Other Entity with Consist Involved										2a. Alphabetic Code				2b. Railroad Accident/Incident No.				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alph	3a. Alphabetic Code				3b. Railroad Accident/Incident No.					
Amtrak (National Railroad Passenger Corporation) [ATK]								ATK					160579					
4. U. S. DOT Grade Cros	sing Identification	Number									ent/Incident			6. Time of	f Accident/I	ncident		
									0	1 0 0 201				2:08 AM X PM				
7. Type of Accident/ Incident (single		erailment lead on colli	cion		le collision				crossing			losion-detona /violent ruptu		13. Ot			Code	
entry in code box)		ear end coll			king collisio oken train co			Obstructi	e crossing ion			er impacts	ie		describe in) arrative)		13	
8. Cars Carrying HAZMAT					ars			10. Cars Releasing HAZMAT			11. People Evacuated			12. Subdivision				
Derailed					N/A	N/A				NI/A				soss				
N/A 13. Nearest					N/A 14. Milepost (to			N/A 15. State Code 16.		16. County								
City/						nea	rest		A	bbr.	1							
	AGO RIDGE	10 37:-:1-:	Liter (-			tent		0000.5			17	COOK	7. 1.	20. 75	- 6 T 1-		C- 1-	
17. Temperature (F) (specify if minus)		18. Visibi 1. Da		single entry) 3. Dusk		Code		atner (<i>st</i> Clear	ingle entry) 3. Rain		5. Sleet	,	Code	20. Type o		iding	Code	
(speed) i minus)	87 ° F	2. Da		4. Dark		4		Cloudy	4. Fog		6. Snow		1	2. Yard		ndustry	2	
21. Track Name/						RA Track Code								24. Time Table Direction			Code	
Number	EAD				'	Class (1-9, X	2	Density (gross tons in millions)					1. North 3.East 2. South 4. West 2					
NEW TAYLOR I 25. Type of Equipment	1. Freight train		5. Single	e car	9. Maint./ins	spect. car		D. EMU	in the		Was Equipmen	nt			rain Numb		2	
Consist	2. Passenger train	n-Pulling	6. Cut of		A. Spec. Mo	-		E. DMU			Attended?					•		
(single entry)	Commuter trait Work train	n-Pulling	7. Yard/s 8. Light l	-	_	r Train-Push er Train-Pusl	_		Code 7		1. Yes	2. No	Co Y					
28. Speed (recorded sp	eed	Coc	le 3	30. Type of T	Γerritory	(enter code	es that a	pply)						30a. Remo	otely Contro	lled Locomo	tive?	
if available) Signalization (Mandatory)							0 = Not a remotely controlled operation 1 = Remote control portable transmitter							-				
R - Recorded E - Estimated 010 MPH E 1. Signaled 2. Not Signaled Method of Operation/Authority for Movement (Mandato							ndatory)	•										
	oss tonnage,				-				l/Restricted Li					1		ol portable ti		
excluding power uni	its)			4. Block Re		•		n Main Ti	rack	L-Specia	al Instructions			more	than one re	mote		
		0			-	Codes (Man nt that all app			entered					contr	ol transmitte	er	Code	
31. Principal Car/Unit	'	a. Initial	and Num			n in Train		c. Load		3	32. If any railro	ad employee	s) teste	d for drug/alc	cohol use, er	iter the numb	· v	
(1) First involved											were positi	ive in the app	ropriate	e box.	A	cohol	Drugs	
(derailed, struck, etc)			TENTO O	FW2004624			001											
(2) Causing (if me	echanical,	11	OTX004	4621		001				3	33.Was this con	sist transport	ing pas	sengers? (v/n)			
			TX004	4621	001							01	No					
34. Locomotive Units		a. Head		Mid T	rain	I	Rear End	i	35. Cars				Loa	1	l	npty		
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	b. Manual c. Remo		c. Remote	d. Manual e. Remote		(Include EMU, DMU, and Cab Car Locomotives.)			r a. F	reight	b. Pass.	c. Freight	d. Pass.	e. Caboose		
(1) Total in Train		1		0	0	0		0	(1) Tota	l in Equi	ipment Consist		0	0	0	5	0	
(2) Total Derailed	0		0	0	0		0	(2) Tota	l Deraile	ed		0	0	0	0	0		
36. Equipment Damage			37. Tracl	k, Signal, W	ay,				38. Primary	Cause			3	39. Contributi	ng Cause			
This Consist	\$ 97.0	84	& S	Structure Da	mage	\$	0		Code		1	E39L		Code				
•		Number o	f Crew M	/lembers								Lengtl	of Tin	ne on Duty	'			
40. Engineers/	41. Firemen		42. Cond	ductors	4	43. Brakeme	n		44. Engineer	/Operato	or		4	45. Conductor	r			
Operators 1				1					Hrs:	22	Mins:	59		Hrs:	22	Mins:	59	
Casualties to:	46. Railroad Employees 4		47. Trair	17. Train Passengers		48. Others		49a. Special Study Block A			49b.	49b. Special Study Block B						
Fatal	0	0			0			CWR										
Nonfatal 0				0				0										
50. Latitude 41.86955 51. Long 52. Narrative Description (Be specific, and continue on separate sheet if necessary)						51. Longitud	e				-87.63	714						
TRAIN SEPARATION COUPLER SYSTEM.	,						OVING	FROM (CUS TO THI	E YARD	VIA NEW T	AYLOR LE	AD. E	OAMAGE T	O THE 462	21. CAUSE	FAULTY	

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.