DEPARTMENT OF TRANSPORTATION

Amtrak (National Rai	Iroad Passer Other Entity wi Entity Responsi	th Consist I					1 41 1							Incident No.				
 Name of Other Railroad or Other E Name of Railroad or Other E Amtrak (National Rail U. S. DOT Grade Crossing I U. S. DOT Grade Crossing I Type of Accident/ Incident (single entry in code box) Cars Carrying 	Other Entity wi Entity Responsi Ilroad Passe Identification N	th Consist I		1. Name of Reporting Railroad					1a. Alphabetic Code									
 Name of Other Railroad or Other Railroad or Other E Amtrak (National Rail U. S. DOT Grade Crossing I U. S. DOT Grade Crossing I Type of Accident/ Incident (single entry in code box) Cars Carrying 	Other Entity wi Entity Responsi Ilroad Passe Identification N	th Consist I		Amtrak (National Railroad Passenger Corporation) [ATK]								164355						
Amtrak (National Rail 4. U. S. DOT Grade Crossing I 7. Type of Accident/ Incident (single entry in code box) 8. Cars Carrying	Ilroad Passer	ble for Trac	2. Name of Other Railroad or Other Entity with Consist Involved							ATK 2a. Alphabetic Code					2b. Railroad Accident/Incident No.			
Amtrak (National Rail 4. U. S. DOT Grade Crossing I 7. Type of Accident/ Incident (single entry in code box) 8. Cars Carrying	Ilroad Passer	ble for Trac																
 4. U. S. DOT Grade Crossing I 7. Type of Accident/ Incident (single entry in code box) 8. Cars Carrying 	Identification N		k Maintenance	(single en	try)		3a. Alpha	abetic C	ode			3b. Railroa	ad Accident/I	ncident No.				
 4. U. S. DOT Grade Crossing I 7. Type of Accident/ Incident (single entry in code box) 8. Cars Carrying 	Identification N	<u>nger C</u> or	poration) [A'	ГК]		АТК						164355						
 7. Type of Accident/ Incident (single entry in code box) 8. Cars Carrying 		umber				5. Date of Accident/Incident						6. Time of Accident/Incident						
Incident (single entry in code box) 8. Cars Carrying	1. Dera						0	onth	$\begin{vmatrix} 0 \\ 0 \\ 3 \end{vmatrix}$	year 202	•	11.24	Α	M X	PM			
Incident (single entry in code box) 8. Cars Carrying		ulment	4. S	de collision		7. Hwy-ra	-	5		202 osion-detonat		11:34 13. Ot	her		Code			
8. Cars Carrying	2. Hea	d on collisio	n 5. F	Raking collision	on	8. RR gra	de crossing		11. Fire/	violent ruptu	e	(4	describe in)					
		end collision		Broken train c		9. Obstruc Releasing	tion	11 D	12. Other	r impacts			arrative)		01			
	9	. HAZMAT Damaged			10. Cars		11. People Evacuated				12. Subdivision							
N7/ A		Derailed		N 7/A								GOGG						
N/A 13. Nearest				N/A	14. Mile	N/A epost (to	15. Sta	ie .	Code	/A 16. County		SOSS						
City/						irest		obr.	1									
Town BAKERSF		0 1	<i></i>		ten	/ 00000		٩	06	KERN		20.77						
17. Temperature (F)	1	 Visibility 1. Dawr 			Code	19. Weather (A	single entry) 3. Rain		5. Sleet		ode	20. Type o 1. Main		ding	Code			
0		2. Dawi				2 2. Cloudy		3. Rain 5. Sleet 4. Fog 6. Snow		1		2. Yard		dustry	2			
21. Track Name/				22.	FRA Track	C	Code 23. Annu					24. Time '	Table Directi	on	Code			
Number					Class (1-9, 2		De	Density (gross tons in millions)				1. North 3.East						
001 25. Type of Equipment 1. Fr	reight train	.5	Single car	9. Maint./in	ispect. car	D. EMU			s) Was Equipment	t		2. Sout	th 4. W Frain Number		4			
	assenger train-P		Cut of cars	A. Spec. M	-	E. DMU	ſ		Attended?									
				B. Passenge		U	Code	1. 105 2. 10			Code 715							
	/ork train		Light loco(s).	C. Commut		-	7				Y	20° P	otely Control	lod I an ····	tivo?			
 Speed (recorded speed if available) 		Code	30. Type of Signalizat	f Territory ion (Manda		les that apply)		_					otely Control lot a remotel					
R - Recorded 1. Signaled				Signaled		1	2					Remote contro		-				
E Estimated	10 MPH	R				Movement (M		5					Remote contro	-				
29. Trailing Tons (gross ton excluding power units)	nnage,		-			n Control 3. Ya her Than Main '			al Instructions				emote contro than one ren	-	ansmitter -			
excluding power units)	I			ntal/Adjunct C			ITACK .	B-Speer	ai instructions				ol transmitte		Code			
		0	* Mandato	ry to the exter	nt that all ap	plicable codes ar	e entered								0			
31. Principal Car/Unit		a. Initial an	d Number	b. Positio	on in Train	c. Loa	ded (yes/no)		32. If any railroa			-	cohol use, ent	er the numb	er that			
(1) First involved									were positiv	ve in the appr	opriate	box.	Alc	cohol	Drugs			
(derailed, struck, etc)		CDI	X002006		001													
(2) Causing (if mechani	vical,	CDI	21002000	+	001				33.Was this cons	sist transporti	ng passe	engers ? ()	y/n)					
cause reported)					000		_								No			
			Mid	Train														
34. Locomotive Units		a. Head				Rear End	35. Cars (Include El	AU. DN	IU. and Cab Car	aFi	Load eight		Em c Freight	î *	e Caboose			
34. Locomotive Units (Exclude EMU, DMU, and Cab Locomotives.)		a. Head End	b. Manual	c. Remote	d. Manu		<i>a</i>		IU, and Cab Car	a. Fi	Load eight	led b. Pass.	Em c. Freight	d. Pass.	e. Caboose			
(Exclude EMU, DMU, and Cab Locomotives.)		End				al e. Remote	(Include EM Locomotive	s.)	IU, and Cab Car		eight			î *				
(Exclude EMU, DMU, and Cat Locomotives.) (1) Total in Train		End 1	b. Manual	c. Remote	d. Manu	al e. Remote	(Include EN Locomotive (1) Tota	s.) I in Equ	ipment Consist		reight	b. Pass.	c. Freight	d. Pass.	0			
(Exclude EMU, DMU, and Cat Locomotives.) (1) Total in Train (2) Total Derailed		End 1 1	b. Manual 0 0 0	c. Remote 0 0	d. Manu	al e. Remote	(Include EM Locomotive (1) Tota (2) Tota	s.) l in Equ l Deraile	ipment Consist		eight	b. Pass. 0 0	c. Freight 0 0	d. Pass.				
(Exclude EMU, DMU, and Cat Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist	b Car	End 1 3'	b. Manual	c. Remote 0 0 Way,	d. Manu 0 0	al e. Remote 0 0	(Include EN Locomotive (1) Tota	s.) l in Equ l Deraile	ipment Consist ed		eight	b. Pass.	c. Freight 0 0	d. Pass.	0			
(Exclude EMU, DMU, and Cat Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage	b Car 122,17	End 1 1 3 7	b. Manual 0 0 7. Track, Signal, & Structure E	c. Remote 0 0 Way,	d. Manu	al e. Remote	(Include EM Locomotive (1) Tota (2) Tota 38. Primary (s.) l in Equ l Deraile	ipment Consist ed	H702	eight) 39	b. Pass. 0 0 9. Contributi Code	c. Freight 0 0	d. Pass.	0			
(Exclude EMU, DMU, and Cat Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist \$	b Car 122,17	End 1 3 7 Number of C	b. Manual 0 0 7. Track, Signal,	c. Remote 0 0 Way, Damage	d. Manu 0 0	al e. Remote 0 6,281	(Include EM Locomotive (1) Tota (2) Tota 38. Primary (s.) l in Equ l Deraile Cause	ipment Consist ed	H702	eight)) 35 of Time	b. Pass. 0 0 9. Contributi	c. Freight 0 0 ing Cause	d. Pass.	0			
(Exclude EMU, DMU, and Cat Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist \$ 40. Engineers/ Operators 41.	b Car 122,177	End 1 3' Number of C	b. Manual 0 7. Track, Signal, & Structure E Crew Members 2. Conductors	c. Remote 0 0 Way, Damage	d. Manu 0 0 \$	al e. Remote 0 6,281	(Include EN Locomotive (1) Tota (2) Tota 38. Primary G Code 44. Engineer	s.) l in Equ l Deraile Cause	ipment Consist ed	H702 Length	eight)) 35 of Time	b. Pass. 0 0 9. Contributi Code e on Duty 5. Conductor	c. Freight 0 0 ing Cause	d. Pass. 6 0	0			
(Exclude EMU, DMU, and Cat Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist \$ 40. Engineers/ 41. Operators 1	b Car 122.17/ . Firemen	End 1 37 Number of C 42	b. Manual 0 0 0 7. Track, Signal, & Structure E Crew Members 2. Conductors 1	c. Remote 0 0 Way, Damage	d. Manu 0 43. Brakem	al e. Remote 0 6,281	(Include EN Locomotive (1) Tota (2) Tota 38. Primary (Code 44. Engineer Hrs:	s.) I in Equ I Deraild Cause	ipment Consist ed or Mins:	H702	eight) 39 of Time 45	b. Pass. 0 0 9. Contributi Code e on Duty 5. Conductor Hrs:	c. Freight 0 0 ing Cause r	d. Pass.	0			
(Exclude EMU, DMU, and Cat Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ 40. Engineers/ Operators 1 Casualties to: 46. F	b Car 122,177	End 1 37 Number of C 42	b. Manual 0 0 7. Track, Signal, & Structure E Crew Members 2. Conductors	c. Remote 0 0 Way, Damage	d. Manu 0 0 \$	al e. Remote 0 6,281	(Include EN Locomotive (1) Tota (2) Tota 38. Primary G Code 44. Engineer	s.) I in Equ I Deraild Cause	ipment Consist ed or Mins:	H702 Length	eight) 39 of Time 45	b. Pass. 0 0 9. Contributi Code e on Duty 5. Conductor	c. Freight 0 0 ing Cause r	d. Pass. 6 0	0			
(Exclude EMU, DMU, and Cat Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 41.	b Car 122.17/ . Firemen	End 1 37 Number of C 42	b. Manual 0 0 0 7. Track, Signal, & Structure E Crew Members 2. Conductors 1	c. Remote 0 0 Way, Damage	d. Manu 0 43. Brakem	al e. Remote 0 6,281	(Include EN Locomotive (1) Tota (2) Tota 38. Primary (Code 44. Engineer Hrs: 49a. Special	s.) I in Equ I Deraild Cause	ipment Consist ed or Mins:	H702 Length	eight) 39 of Time 45	b. Pass. 0 0 9. Contributi Code e on Duty 5. Conductor Hrs:	c. Freight 0 0 ing Cause r	d. Pass. 6 0	0			
(Exclude EMU, DMU, and Cat Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ 40. Engineers/ Operators 1 Casualties to: 46. F	b Car 122,177 . Firemen Railroad Employ	End 1 37 Number of C 42	b. Manual 0 0 7. Track, Signal, & Structure E Crew Members 2. Conductors 1 7. Train Passenge	c. Remote 0 0 Way, Damage	d. Manu 0 43. Brakem	al e. Remote 0 0 6,281	(Include EN Locomotive (1) Tota (2) Tota 38. Primary (Code 44. Engineer Hrs:	s.) I in Equ I Deraild Cause	ipment Consist ed or Mins:	H702 Length	eight) 39 of Time 45	b. Pass. 0 0 9. Contributi Code e on Duty 5. Conductor Hrs:	c. Freight 0 0 ing Cause r	d. Pass. 6 0	0			
(Exclude EMU, DMU, and Cat Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to: 46. F Fatal	b Car 122,177 N Firemen Railroad Employ 0	End 1 37 Number of C 42	b. Manual 0 0 7. Track, Signal, & Structure E Crew Members 2. Conductors 1 7. Train Passenge 0	c. Remote 0 0 Way, Damage	d. Manu 0 43. Brakem	al e. Remote 0 0 6,281 0 en 0	(Include EN Locomotive (1) Tota (2) Tota 38. Primary (Code 44. Engineer Hrs: 49a. Special	s.) l in Equ l Deraild Cause (Operato Study B	ipment Consist ed or Mins:	H702 Length	eight) 39 of Time 45	b. Pass. 0 0 9. Contributi Code e on Duty 5. Conductor Hrs:	c. Freight 0 0 r Freight Block B	d. Pass. 6 0	0			