DEPARTMENT O				IL EOI	IIPMEN'	т асс	IDE	NT/INCI	DEN	JT REP	ORT			ON	/B Approval	No: 2130-050	
1. Name of Reporting Ra			I (1)			I Mee		1a. Alphat					1b. Railro	ad Accident			
								-					11201	0028			
Union Pacific Railroad Company [UP] 2. Name of Other Railroad or Other Entity with Consist Involved							UP 2a. Alphabetic Code						1120HO028 2b. Railroad Accident/Incident No.				
Amtrak (National Railroad Passenger Corporation) [ATK]							*					16500					
3. Name of Railroad or C				(single er	trv)			ATK 3a. Alphabetic Code						165904 3b. Railroad Accident/Incident No.			
				(*									
Union Pacific Rai	Iroad Company	y [UP]						5 Date of	f Accid	lent/Incident				6. Time of Accident/Incident			
4. U. S. DOT Grade Cros	ssing Identification	Number	1						onth	day		year	0. 11110 0			5	
			7628	92E				1	1	2	5	2020	5:02		AM	PM X	
7. Type of Accident/		railment 4. Side collision 7. Hwy-rai					-	e	0					ther		Code	
Incident (single			d on collision 5. Raking collision 8. RR grade											(describe in) narrative) 07			
entry in code box) 8. Cars Carrying	3. Ke		ad collision 6. Broken train collision 9. Obstruction IAZMAT Cars 10. Cars Releasing				on	12. Other impacts 11. People					narrative) 07 12. Subdivision				
HAZMAT		Damag				ZMAT			Evacuated				12. Suburvision				
N7/4		Deraile					T/ A							WOUGEON GUD			
N/A 13. Nearest				N/A	14. Milep		N/A	15. State	<u> </u>	Code	N/A 16 C	ounty	HOUS	STON SUI	5		
City/					near			Abl		1							
Town HOUS	TON				tenth	h) 3 4	46.04	ТХ	5	48	HA	RRIS					
17. Temperature (F)		18. Visib		')	Code	19. Weath		0				Code	20. Type			Code	
(specify if minus)	69 [°] F	1. Da				1. Cle		3. Rain		5. Sleet		1.	1. Ma		iding	Ι.	
21. Track Name/	69 F	2. Da	ay 4. Dark	22	3 FRA Track	2. Clo	oudy Coc	4. Fog de 23. Ann		6. Snow		1	2. Yar	d 4. In Table Direct	idustry	Code	
Number				22.	Class (1-9, X		Cot	Der	neitv				24. Time 1. Noi			Code	
SINGLE MAIN T	RACK					,	5	in n	nillion	gross tons s)	2	5.90	2. Sou			4	
25. Type of Equipment	1. Freight train		5. Single car	9. Maint./ir	nspect. car	D.	EMU		26.	. Was Equip	ment		27.	Train Numbe	er/Symbol		
Consist	2. Passenger train-	-	6. Cut of cars	-	IoW Equip.		DMU	Code		Attended?							
(single entry)	3. Commuter train	-Pulling	7. Yard/switching	-		-		Code		1. Yes	2.	No Co	ode				
28 Speed (manual day	4. Work train	Cod	8. Light loco(s).		ter Train-Push		I)						20a Barr	otoly Control	llad Lagomor		
 Speed (recorded sp if available) 	leea			on (Manda	(enter code	es inai appi	ly)								lled Locomot y controlled		
R - Recorded			1. Signale		Signaled			1							ol portable tr	-	
E - Estimated	000 MPH		Method of	Operation/A	Authority for M	Movement	(Man	udatory) 1					2 = 1	Remote contr	ol tower oper	ation	
29. Trailing Tons (gr	oss tonnage,		-					/Restricted Lim					3 = 1	Remote contr	ol portable tr	ansmitter -	
excluding power un	its)				itory 5. Oth		Aain Tr	ack Q)-Trafi	fic Control S	Control System/CTC more than of						
		0		-	Codes (Mana		100 000	antanad					cont	rol transmitte	er	Code	
					ent that all app					22.16		1 ()					
31. Principal Car/Unit (1) First involved		a. Initial	and Number	b. Positio	on in Train	c	. Loade	ed (yes/no)		•		ployee(s) teste he appropriat			cohol	Drugs	
(derailed, struck, etc	c)									were po	JSILIVE III L	ne appropriat	e box.	Al	colloi	Diugs	
(,,	- /				000												
(2) Causing (if m	echanical,									33.Was this	consist tra	ansporting pas	sengers? (y/n)			
cause reported)					000												
34. Locomotive Units		a. Head		Train		Rear End		35. Cars		III and Cak	Con		aded		npty		
(Exclude EMU, DMU, an Locomotives.)	nd Cab Car	End	b. Manual	c. Remote	d. Manual	l e. Re	mote	(Include EM Locomotives		10, and Cab	Car	a. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		•		0	-		0	(1) Total	in Equ	ipment Cons	riet	0	0	0	0	0	
		0	0	0	0		0		-	-	sist	-	-	0	0	0	
(2) Total Derailed		0	0	0	0		0	(2) Total		ed		0	0	0	0	0	
36. Equipment Damage			37. Track, Signal,	•				38. Primary C	ause				39. Contribut	ing Cause			
This Consist	\$ 0		& Structure D	amage	\$	550		Code			M304	4	Code				
		Number of	of Crew Members									Length of Tir					
40. Engineers/	41. Firemen		42. Conductors		43. Brakemer	n		44. Engineer/0	Operate	or			45. Conducto	r			
Operators 0		0	0					Hrs: Mins:				Hrs: Mins:					
Casualties to:	46. Railroad Empl	oyees	47. Train Passenge	rs	48. Others			49a. Special S	a. Special Study Block A 49b. S				Special Stud	Special Study Block B			
Fatal	0		0			0											
Nonfatal								CWR 000-			-000-000	000-000					
50. Latitude																	
50. Lautude			29.868	2				51. Longitude					-95.12	2819			

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

CIVILIAN WENT AROUND 2 CARS STOPPED AT CROSSING GATES AND WENT AROUND THE CROSSING GATES AS WELL; RESULTING IN GETTING HIT BY AMT 1 AT SHELDON ROAD CROSSING. AMTRAK EQUIPMENT DAMAGE COST \$20,127.

53. Typed/Printed Name &			55. Date				
Title o	f Preparer	54. Signature					
NOTE:	This report is part of the reporting railroad's accident report pursuant to	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, includin							
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.							