FEDERAL RAILROAD	ADMINISTRATIO	PMEN	MENT ACCIDENT/INCIDENT REPORT									OMB Approval No: 2130-0500								
1. Name of Reporting Railroad									1a. Alphabetic Code							1b. Railroad Accident/Incident No.				
BNSF Railway Company [BNSF]									BNSF						CA1220201					
2. Name of Other Railroad or Other Entity with Consist Involved									2a. Alphabetic Code						2b. Railroad Accident/Incident No.					
Amtrak (National Railroad Passenger Corporation) [ATK]									ATK						165947					
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)										3a. Alphabetic Code						3b. Railroad Accident/Incident No.				
BNSF Railway Company [BNSF]										BNSF 5. Date of Accident/Incident						CA1220201 6. Time of Accident/Incident				
4. U. S. DOT Grade Crossing Identification Number									month day year				ear		o. Time of	Accident/III	cident			
				028580A					1 2 0 1				2020		5:39	м Ц	PM X			
7. Type of Accident/ 1. Derailment Incident (single 2. Head on collision				4. Side collision 7. Hwy-rail 5. Raking collision 8. RR grade										n 13. Other Cod (describe in)						
entry in code box) 2. Head on consisting the control of the contr				6. Broken train collision 9. Obstruction										narrative)				07		
8. Cars Carrying 9. HAZMAT Cars				s			10. Cars Releasing			11. People						12. Subdivision				
HAZMAT Damaged/ Derailed							HAZMAT			Evacuated										
N/A				N/A			N/A 14. Milepost (to		15. State		N/A Code 16. County			STOCKTON						
13. Nearest City/							nearest (to		Abbr.		code	To. Coulty								
Town FRESNO							tenth) 1001.2					FRES								
17. Temperature (F)		18. Visibilit 1. Dawi			Code		ather <i>(sir</i> Clear	ngle entry 3. Ra		5 (Sleet		Code	1	 Type o Main 		dina	Code		
(specify if minus)	52 ° F	2. Day	1 3. Dusk 4. Dark		3		Cloudy	4. Fo			Snow		1		2. Yard		dustry	1 1		
21. Track Name/						Co									able Directi		Code			
Number				Cl			1.		Density (s		(gross tons				1. North			1		
25. Type of Equipment	1. Freight train	- 5	. Single car	9. Maint./ins	ect. car D. EMU			Density (gross tons in millions) 26. Was Equipment			53.	69		2. South 4. West 27. Train Number/Symbol						
Consist	Passenger train-		-	A. Spec. Mo			E. DMU				nded?				27.1	14111 1 1411100	, by moor			
(single entry)	Commuter train Work train	-		B. Passenger C. Commuter					ode	1. Y	es	2. No) (Code						
20 0 1 / 1 1	7.)							L	20. D	4 - l C 4 l	1.17	9								
28. Speed (recorded speed Code 30. Type of Territory (enter codes to Signalization (Mandatory)							***							30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation						
R - Recorded 1. Signaled 2. Not Signaled								1							1 = Remote control portable transmitter					
E - Estimated 000 MPH Method of Operation/Authority for Movement (Mana 29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/F																2 = Remote control tower operation				
29. Trailing Tons (green excluding power un								3 = Remote control portable transmitter - more than one remote												
Supplemental/Adjunct Codes (Mandator								-							control transmitter Code					
* Mandatory to the extent that all applicable codes									entered											
31. Principal Car/Unit	a. Initial ar	b. Position	osition in Train c. Loaded			ed (yes/	no)	_	32. If any railroad employee(s) tested											
(1) First involved (derailed, struck, etc)									were pos			ositive in the appropriate b			X.	Ald	cohol	Drugs		
(40.0000, 50.000,				000																
(2) Causing (if mechanical,					000				33.Was this consist transpo				porting pa	orting passengers? (y/n)				1		
cause reported) 34. Locomotive Units a Head			Mid T		Rear End			25 Co	35. Cars				I.	oaded	ed Empty					
(Exclude EMU, DMU, and Cab Car Locomotives.)				c. Remote			e. Remote			DMU, an	fU, and Cab Car a. Fre				b. Pass.	c. Freight	d. Pass.	e. Caboose		
(1) Total in Train		0	0	0	0		0	(1)	(1) Total in Equip		uipment Consist 0				0	0	0	0		
(2) Total Derailed	0	0	0 0			(2)	(2) Total Derailed						0	0	0	0				
				ck, Signal, Way,					38. Primary Cause						39. Contributing Cause					
This Consist	\$ 0		& Structure Da	0			Cod	Code M302					Code							
•			Crew Members						Length of Tin						•					
40. Engineers/ Operators 0	41. Firemen	2. Conductors 0	4	3. Brakemen 4				4. Engineer/Operator Hrs: Mins:					45. Conductor Hrs: Mins:							
Casualties to:	46. Railroad Emple	7. Train Passengers	4	8. Others			49a. Spe	9a. Special Study Block A				49b	49b. Special Study Block B							
Fatal	0			0																
Nonfatal			0					CWF	CWR											
		0			0			51 Longitude												
50. Latitude 36.779455 51. Longitude -119.802479																				
52. Narrative Description AMTRAK TRAIN ST	,		ee on separate sheet SING CAUSING			LOCO	MOTIV	E AMTF	как на	S \$16,08	7 IN EQU	UIPMEN	T. NO T	ΓRAC	CK DAMA	AGE.				
53. Typed/Printed Name	&														55. D	ate				

54. Signature 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.