FEDERAL KAILKUAD	ADMINISTRATIO	IN		KA.	IL EQ	DIPNIE	VI AC	CIDE	M I/INCI	DEN	I KEPUI	(1			ON	ль Approvai	No: 2130-0300	
1. Name of Reporting R		1a. Alphabetic Code						1b. Railroad Accident/Incident No.										
BNSF Railway Company [BNSF]									BNSF					CA1220117				
2. Name of Other Railroad or Other Entity with Consist Involved									2a. Alphabetic Code					2b. Railro	2b. Railroad Accident/Incident No.			
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					CA1220117			
4. U. S. DOT Grade Crossing Identification Number								5. Date of Accident/Incident month day year						6. Time of Accident/Incident				
							1 2 3 0 202					10:42		AM X	PM			
7. Type of Accident/ 1. Derailment					4. Side collision				crossing	-						Code		
Incident (single 2. Head on collision				5. R:		RR grade cr Obstruction		-		11. Fire/violent rupture			(describe in)			01		
entry in code box) 3. Rear end collision 8. Cars Carrying 9. HAZMAT Cars					Broken train collision 10. Cars				11. Peop		12. Other impacts			narrative) 12. Subdivision			01	
HAZMAT Damaged/					НА				Evacua		-							
N/A Derailed			N/A			N/A		N/A		/A	CA		N					
13. Nearest								filepost (to				16. County						
City/							nearest		Abbr.									
Town BARSTOW 17. Temperature (F) 18. Visibility (single					entry) Code			11.4 19. Weather (single entry					ERNA Code	RDINO 20. Type	of Track		Code	
(specify if minus)		1. Da	-	(single entry 3. Dusk	,	Code		Clear	3. Rain		5. Sleet	1	Code	1. Mai		iding	L	
	56 ° F	2. Da	ıy	4. Dark		2	2. 0	Cloudy	4. Fog		6. Snow		1	2. Yar		dustry	2	
21. Track Name/				22	. FRA Track							24. Time Table Direction			Code			
						Class (1-9,	Class (1-9, X)			Density (gross tons in millions) 0				1. North 3.East 2. South 4. West 4				
1601 25. Type of Equipment	I	D. EMU	in millions) 0.00 26. Was Equipment				27. Train Number/Symbol											
25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspe Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW							I	E. DMU		Attended?				7/70	4 D			
(single entry)	3. Commuter train	-Pulling				ger Train-Pus	-		Code		1. Yes	2. No		, ac	AR			
20 51 / 1.1.	4. Work train	C		ht loco(s).		ıter Train-Pu			7				Y		-4-l C4			
28. Speed (recorded speed Code 30. Type of Territory (enter code if available) Signalization (Mandatory)								es that apply)						30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation				
R - Recorded 1. Signaled 2. Not Signaled								2							1 = Remote control portable transmitter			
E - Estimated	Movemen	Movement (Mandatory) 5							2 = Remote control tower operation									
	ross tonnage,		Signal Ir Block R				n Control 3. Yard/Restricted Limits ther Than Main Track K-Restricted Speed or Equivalent							3 = Remote control portable transmitter -				
excluding power ur								more than one remote control transmitter Code										
2,584 Supplemental/Adjunct Codes (Ma) * Mandatory to the extent that all a																•	3	
31. Principal Car/Unit a. Initial and Number b. Position in Trai						on in Train		c. Loaded (yes/no) 32. If any railroad employee(s) tested for						d for drug/al	cohol use, en	ter the numb	er that	
(1) First involved										were positive in the appropria							Drugs	
(derailed, struck, et	CEMV140117				051			v										
(2) Causing (if mechanical,			SMX	MX140117 0			051			Y 33.Was this consist tra			sporting passengers ? (y/n)					
cause reported)						000												
34. Locomotive Units				Mid '	Mid Train		Rear End		35. Cars		NGI 1010 -		Loaded		1	npty		
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	ŀ	b. Manual	c. Remote	d. Manu	al e. l	Remote	Locomotives.		, DMU, and Cab Car		Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		2		0	0	0		0	(1) Total in Equipment Consis		pment Consist		55	0	0	0	0	
(2) Total Derailed			0 0		0	0 0			(2) Total Derailed				5		0	0	0	
36. Equipment Damage					, Signal, Way,		0 0		38. Primary Cause					0 39. Contribut		U	U	
This Consist \$ 102.87			l	& Structure Damage Crew Members		\$	55,000		Code	ause	1			Code				
			of Crew			Ψ,					T207 		th of Tir	ne on Duty	on Duty			
40. Engineers/	41. Firemen			onductors		43. Brakem	en		44. Engineer/Operate						5. Conductor			
Operators 0	46. Railroad Employees 4		1						Hrs: Mins:					Hrs:	03	Mins:	00	
Casualties to:			47 Tr				48. Others			49a. Special Study Block A			40b					
Fatal	. ,		47. Train Passengers						49a. Special Study Block A				49b. Special Study Block B					
Nonfatal	0		0			0			ОТН				000-000-000					
50. Latitude	U			34.899885			0			51. Longitude				-117.041412				
52. Narrative Descriptio	n (Re specific	and cont	inue on	separate she		arv)								-117.0-	11412			
RCO Y-BAR1042-30							1 DUE T	O TRAC	K BROKEN	RAIL.	NO HAZARE	OUS MA	ΓERIA	LS WERE I	RELEASED			
53. Typed/Printed Name	&							55. Date										
Title of Preparer	54. Sign	4. Signature																
NIOTES TI			- 1	11 11			.1	1 .		1	1 1 11	(4 1			1.0			

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.