DEPARTMENT OF FEDERAL RAILROAD				AIL EOU	IPMEN'	T AC(IDE	NT/INCI	DEN	IT REP	ORT	ı			OM	IB Approval	l No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN 1. Name of Reporting Railroad								1a. Alphabetic Code						1b. Railroad Accident/Incident No.				
BNSF Railway Co		គា						BNSF	*						CA1220103			
2. Name of Other Railroa			Involved					2a. Alphal	betic Co	ode				2b. Railroad Accident/Incident No.				
3. Name of Railroad or O	ther Entity Respon	nsible for Tra	ack Maintenance	(single ent	try)			3a. Alphal	betic Co	ode				3b. Railroa	d Accident/I	ncident No.		
BNSF Railway Co	mpa <u>ny [BNS</u> J	F]						BNSF						CA1220103				
4. U. S. DOT Grade Cros		_								lent/Inciden					Accident/In	cident		
								1 m	onth 2	0 da	3	year 2020		7:17	A	AM X	РМ 🗌	
7. Type of Accident/	1. D	Derailment	4. {	Side collision		7. H	Iwy-rail c					n-detonatio		13. Oth			Code	
Incident (single	2. H	Head on collis		Raking collisio	on		R grade o	-			•	ent rupture		(d	escribe in)			
entry in code box)	3. R	Rear end collis		Broken train co			bstruction	n	Г _{11 Ве}		Other im	pacts			irrative)		01	
8. Cars Carrying HAZMAT		9. HAZMA Damage			10. Cars Releasing HAZMAT				11. People Evacuated				12. Subdivision					
		Derailed		NT/A			NT/A						BAKERSFIELD					
N/A 13. Nearest				N/A	14. Milep		<u>N/A</u>	15. State	e	Code	N/A 16.	County		BAND	KSFIELL	<u>, </u>		
City/					near			Abl		I								
Town FRESN	<u>10</u>	T			tenth		992.7	CA		06	F	RESNO		·	- ,		- ,	
17. Temperature (F) (specify if minus)		18. Visibil 1. Day		• /	Code	19. Weath 1. Cle		gle entry) 3. Rain		5. Sleet		Co	de	20. Type o 1. Main		lina	Code	
(зресуу у тишь,	40 ° F	2. Day			1	2. Clo		4. Fog		6. Snow	,	1		2. Yard		dustry	1	
21. Track Name/	-10				FRA Track		Code		ual Tra					٠,	able Directi		Code	
Number				(Class (1-9, X))	١.	Der	nsity	gross tons		0		1. North				
MAIN 2 TRACK 25. Type of Equipment	Freight train		5. Single car	9. Maint./ins	repect car		. EMU	in r	_	s) . Was Equip	ment	23.28		2. South			3	
Consist	Passenger train		6. Cut of cars	A. Spec. Mo	_		DMU		20.	Attended?			27. Train Number/Symbol					
(single entry)	3. Commuter trai	-	7. Yard/switching	B. Passenger	er Train-Pushi	ing		Code					Code					
	4. Work train		8. Light loco(s).		ter Train-Push			1					Y	<u> </u>			-	
28. Speed (recorded speed if available)	eed	Code	1 -1	of Territory tion (Mandat	(enter code	s that app	ly)									led Locomot y controlled		
R - Recorded			1. Signale		signaled			1	-							ol portable tr	-	
E - Estimated	008 MPI	H E		of Operation/Au	-	Aovement .	(Mana	datory) 1								ol tower oper		
	oss tonnage,			Indication 2.								-ma				ol portable tr	ansmitter -	
excluding power uni	its)			Register Territ ental/Adjunct C	-	her Than N	Aain Tra	ick Q)-Tram	fic Control	System/	CTC			than one ren ol transmitte		Code	
		7,670		ory to the exten			des are e	entered						Contac	Л панэнис.		0	
31. Principal Car/Unit		a. Initial	and Number		on in Train		c. Loaded		1	32. If any ra	ailroad e	mployee(s)	tested	for drug/alco	ohol use, ent	er the number		
(1) First involved		1									re positive in the appropriate b			box. Alcohol			Drugs	
(derailed, struck, etc	:)				044			X/										
(2) Causing (if me	echanical,	RI	NSF923212	+-	016			Y 33.Was this consist tran			transporting	orting passengers ? (y/n)						
cause reported)					000								, p				No	
34. Locomotive Units		a. Head	Mid	d Train	R	Rear End		35. Cars					Loade			ipty		
(Exclude EMU, DMU, an Locomotives.)	ıd Cab Car	End	b. Manual	c. Remote	d. Manual	i e. Re	emote	(Include EM Locomotives		(U, and Cab	o Car	a. Frei	ght	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		6	0	0	0	+	0		-	ipment Con	nsist	49	+	0	37	0	0	
(2) Total Derailed		0	0	0	0	_	0	(2) Total				1	+	0	13	0	0	
36. Equipment Damage			37. Track, Signal,		1 -		_	38. Primary C					39	. Contributii		Ü	0	
This Consist .	\$ 115.4		& Structure I	D	s 1	18,000		Code		1	***			Code		**		
	\$ 115,4		f Crew Members				\rightarrow				H5	Length o	f Time	on Duty		<u>H</u>	1503	
40. Engineers/	41. Firemen		42. Conductors		43. Brakemen	n		44. Engineer/0	Operato	or				. Conductor				
Operators 1			1					Hrs:	04	Mi	ins:	47		Hrs:	04	Mins:	47	
Casualties to:	46. Railroad Emp	nlovees	47. Train Passenge		48. Others		\rightarrow	49a. Special S					49b Sr	pecial Study			-7/	
		Toyces	47. Ham rassengers						7a. Special Study Block A			-+	***************************************					
Fatal	0		0	0		0			CWR 000				000-0	0-000-000				
Nonfatal	0		0		0			000										
50. Latitude 36.669735			_	51. Longitu			ongitude				-119.750	-)151	_					
52. Narrative Description	(Be specif	ic. and conti	nue on separate sh		rv)										,101			
H-RICBAR1-02 DERA	AILED 14 RAIL	CARS WHI	ILE PULLING O			E TO IM	.PROPE	R USE OF I	NDEP	ENDENT	ENGIN	E BRAKE	EXC	ESSIVE CA	AUSED SL	ACK ACT	ION. NO	
HAZARDOUS MATE	RIALS WERE F	ELEASED	•															

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.