DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIPMENT ACCIDEN	Γ/INCIDENT REPORT

OMB Approval No: 2130-0500

1. Name of Reporting Railroad								1a. Alphabetic Code 1b. Railroad A							Incident No.			
Union Pacific Railroad Company [UP]							UP 2a. Alpha	ode		0520L	A007	Incident No.						
2. Name of Other Railroad or Other Entity with Consist Involved PNISE Deilway: Company: [PNISE]							BNSF		Joue			CA05		incident 100.				
BNSF Railway Company [BNSF] 3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)							3a. Alpha		Code				ad Accident/	ncident No.				
Union Pacific Railroad Company [UP]						UP					05201							
4. U. S. DOT Grade Crossing Identification Number								of Accie onth	dent/Incident day		year	6. Time o	of Accident/Ir	cident	_			
								0	5	0 7	,	2020	9:50		ам 🗌	РМ 🗴		
7. Type of Accident/ Incident (single		ailment d on collisi		ide collision aking collis			Hwy-rail RR grade	U			plosion-d re/violent		13. O	ther describe in)		Code		
entry in code box)	3. Rea	r end collis	ion 6. B	roken train	collision	9.	Obstructi			12. Ot	her impac			narrative) 01				
 Cars Carrying HAZMAT 	ç	HAZMA' Damageo			s Releasii AZMAT	ng	11. People Evacuated				12. Subdivision							
N/A		Derailed		N/A				N/A				MOL	MOJAVE SUB					
13. Nearest	I		N/A 14. N				N/A (to		15. State Code 16. County			unty	11001	<u>ITEBED</u>				
-						arest 1th)	343.06		obr.	06	KEI	₹N						
17. Temperature (F)		18. Visibili		r)	Code	19. We	ather (sin	igle entry)	•	•		Code	20. Type			Code		
(specify if minus)	74 [°] F	 Daw Day 	n 3. Dusk 4. Dark		4		Clear Cloudy	3. Rain 4. Fog		 Sleet Snow 		1	1. Ma 2. Yai		ding dustry	3		
21. Track Name/	/4	2. Duj	ii Duin	22	. FRA Track		Co	-	nual Tra			1	,	Table Direct	2	Code		
Number CLIFF SIDING					Class (1-9,	X)	2	De	ensity	(gross tons as)			1. Nor 2. Sou			2		
	1. Freight train	5	. Single car	9. Maint./i	nspect. car		D. EMU	in		. Was Equipm	ent			Train Numbe		4		
Consist	2. Passenger train-F	-	. Cut of cars	-	AoW Equip.		E. DMU	Code		Attended?	2.1		ada					
(single entry)	 Commuter train- Work train 	-	. Yard/switching . Light loco(s).	-	ger Train-Pus iter Train-Pu			code		1. Yes	2. N		ode					
28. Speed (recorded sp	eed	Code		•	(enter coe	des that a	upply)							otely Control				
<i>if available)</i> R - Recorded			Signalizati 1. Signaled		<i>latory)</i> t Signaled			:	1					Not a remotel Remote contr		-		
E - Estimated	000 MPH		-		Authority for	Moveme	ent (Mar	udatory)	1					Remote contr	·			
29. Trailing Tons (gro excluding power uni	oss tonnage,		-	ndication di			ol 3. Yard in Main Tr	Restricted Lin		fic Control Sy	etem/CT	C		Remote contr e than one rei	-	ansmitter -		
excluding power uni	(5)				Codes (Ma			dek	Q-11ai	ne control sy	stem/C1	C		rol transmitte		Code		
		0	* Mandator	y to the ext	ent that all ap	pplicable	codes are	entered										
31. Principal Car/Unit (1) First involved		a. Initial a	nd Number	b. Positi	ion in Train		c. Loade	ed (yes/no)		32. If any rail		oyee(s) tes e appropria			ter the numbe	er that Drugs		
(derailed, struck, etc)									were pos	suve in ui	e appropria	ie box.		.01101	Diugs		
(2) Carrier (1)	1 . 1				000													
(2) Causing (if me cause reported)	chanical,				000			33.Was this consist transporting passe					isseligers ?	engers ? (y/n)				
34. Locomotive Units a. Head			Mid Train				35. Cars (Include EMU, DMU, and Cab Car a.				Loaded Empty							
(Exclude EMU, DMU, an Locomotives.)	d Cab Car	End	b. Manual	c. Remote	d. Manu	ial e.	Remote	Locomotive		vio, and Cab C	.ai	a. Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose		
(1) Total in Train	(1) Total in Train		0	0	0		0	(1) Total in Equipment Consist		0	0	0	0	0				
(2) Total Derailed		0	0	0	0		0	(2) Total Derailed		0	0	0	0	0				
36. Equipment Damage This Consist		3	 Track, Signal, V & Structure D 	•		100.01	0	38. Primary Code	Cause				39. Contribut Code	ting Cause				
	\$0	Number of	Crew Members	anage	\$	100,810 Code H52.						ength of T	agth of Time on Duty					
40. Engineers/ 41. Firemen Operators 0			42. Conductors 43. Brakem			nen 44		44. Engineer/Operator			engui or 1	45. Conductor						
		0					Hrs: Mins:					Hrs: Mins:						
Casualties to:	46. Railroad Emplo	yees 2	es 47. Train Passengers 48. Others			49a. Special Study Block A 49b.					. Special Stud	Special Study Block B						
Fatal	0		0			0		CWR	7D				0-000-000					
Nonfatal	0	0 0			0							000000						
50. Latitude 35.267647							51. Longitude -118.602526											
52. Narrative Description	(ue on separate she				OTIVE	т мр242 (DMCI	FEOLIDME		ACE M	50.000					
BNSF TRAIN QSTOA	LIO-7, DEKAILE	DFOURS	DAT INTERNI	UDAL CA	KS AND I I	LUCUM	IOTIVE	A1 MP343.0.	DINSI	FEQUIPME	NI DAM	AGE = \$2	50,000					
						;												
53. Typed/Printed Name & 54						54. Sim	. Signature 55. Date											
Title of Preparer Difference 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								n any spit										
	for damages gro											mucu as	evidence Of	uocu 101 dl	y purpose i	n any suit		
This collection of infor	mation is mandat	ory under	49 CFR 225, ar	nd is used	by FRA to	monito	r nationa	rail safety.	Public	reporting by	urden is	estimated	to average	2 hours per	response, in	cluding the		
time for reviewing instruction of public record		tiality is p	romised to any	responden	t. Please no	ote that	an agenc	y may not co	onduct	t or sponsor,								
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.																		