DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION

RAIL EQUIPMEN	T ACCIDENT/INCIDENT REPORT	

OMB Approval No: 2130-0500

FEDERAL RAILKOAD		N	KA	IL EQU	UIPWIEN	I ACCIL				KEPU	X I		4. 5.1			1 NO: 2130-0300		
1. Name of Reporting Railroad								lphabetic	c Code			Ib. Railr	1b. Railroad Accident/Incident No.					
PACIFIC HARBOR LINE, INC. [PHL]														202001231				
2. Name of Other Railroad or Other Entity with Consist Involved							2a. A	lphabetic	c Code			2b. Railr	oad Accident/	Incident No.				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)									3a. Alphabetic Code 3b. Railroad Accident/Incident No.									
PACIFIC HARBOR LINE, INC. [PHL]								L					20200	1231				
							5. D	5. Date of Accident/Incident 6. Time of Accident/Incident										
4. U. S. DOT Grade Crossing Identification Number								month		day	l ye		1.24 AM X PM					
7 m 64 11 1/							7. Hwy-rail crossing			2 3 2020 10. Explosion-detonation			1:24					
7. Type of Accident/ Incident (single		railment 4. Side collision ad on collision 5. Raking collision				•	ide crossing			-	violent ru							
entry in code box)		r end colli		roken train		9. Obstru	-				er impacts	pture		narrative) 01				
8. Cars Carrying		9. HAZMA				Releasing		*						12. Subdivision				
HAZMAT		Damage	ed/		HA	ZMAT		Evacuated										
N/A		Deraile	d	N/A		N/A			N/A				MANUEL					
13. Nearest	I			14. Mile	14. Milepost (to			15. State Code 16. Co			ty							
City/	nec	arest		Abbr.	T													
	NGELES				ten			CA		06	LOS	ANGEI						
17. Temperature (F)	1	18. Visibi		(single entry) Code		19. Weather					Code		20. Type 1. Ma			Code		
(specify if minus)	51 °F	1. Da 2. Da			4	1. Clear 2. Cloudy	3. Rai 4. Fog			. Sleet . Snow		1			dustry	1		
21. Track Name/	31	2. Du	y 4. Dark	22	FRA Track	· · · ·		, Annual '	-	. blow		1		Table Directi		Code		
Number					Class (1-9, 2			Density					1. No	th 3.Ea	st			
MAIN TRACK							2	in milli	(gros ons)	ss tons	9.0	0	2. Sou	2. South 4. West				
25. Type of Equipment	1. Freight train		5. Single car		nspect. car	D. EM				s Equipmer	ıt		27.	Train Numbe	r/Symbol			
Consist	2. Passenger train-I		6. Cut of cars	-	AoW Equip.	E. DM	J _ Co	de		tended?	2 N-		ode YP	UP				
(single entry)	 Commuter train- Work train 		 Yard/switching Light loco(s). 		ger Train-Pus iter Train-Pus	-	1		1.	Yes	2. No		Y	-				
28. Speed (recorded sp		Cod				les that apply)	1 -					1		otely Control	led Locomo	tive?		
if available)		1		on (Mana										Not a remotel				
R - Recorded			1. Signale		t Signaled			1						Remote contr		-		
E - Estimated	008 MPH	R		-		Movement (A		1						Remote contr	-			
	ross tonnage,		-			n Control 3. Ya			60					3 = Remote control portable transmitter -				
excluding power un	its)				Codes (Mai	ther Than Main	Track	Q-Ti	affic C	ontrol Sys	tem/CTC			more than one remote control transmitter Code				
		5,149		-		plicable codes a	re entered						con		1	0		
31. Principal Car/Unit		a Initial	and Number		ion in Train	-	aded (yes/n	a)	32 1	f any railro	ad employ	ee(s) test	ed for drug/al	cohol use en	ter the numb	· • •		
(1) First involved		a. Inda		0.1031	on in Train	C. 10	ided (yes/h	0)	_	were posit			-		cohol	Drugs		
(derailed, struck, et	c)															0		
		D	TX781430		056		Y	ž – – – – – – – – – – – – – – – – – – –										
(2) Causing (if mechanical,								33. Was this consist transporting passengers ? (y/n)										
cause reported)					000		_									No		
34. Locomotive Units (Exclude EMU, DMU, and	nd Cole Con	a. Head End	Mid b. Manual	Train c. Remote		Rear End al e. Remote	35. Car (Includ		DMU. a	and Cab Ca	r la	Lo Freight	b. Pass.	c. Freight	npty d. Pass.	e. Caboose		
Locomotives.)	nu Cao Cai	Enu	b. Manuar	c. Remote	d. Manu	ai e. Kelliou	Locomo		- ,			. i i i i i i i i i i i i i i i i i i i	0.1 400.	e. meight	u. r ussi	e. cuboose		
(1) Total in Train	(1) Total in Train		0	0	0	0	(1)]	Total in E	n Equipment Consist		103	0	0	0	0			
(2) Total Derailed					-			(2) Total Derailed				-						
		0	0	0	0	0						7	0	0	0	0		
36. Equipment Damage This Consist			37. Track, Signal,				38. Prima Code	•	e				39. Contribu Code	ting Cause				
This Consist	\$ 14,658		& Structure I	amage	\$	16,027	Code				T110							
	1	Number o	f Crew Members								Ler	gth of Ti	me on Duty					
40. Engineers/	41. Firemen		42. Conductors		43. Brakemen		44. Engi	44. Engineer/Operator					45. Conductor					
Operators 1			1				Hrs:	0	09 Mins:		24		Hrs:	09	Mins:	24		
Casualties to:	46. Railroad Emplo	oyees	47. Train Passenge	rs	48. Others		49a. Spec	cial Stud	y Block	A		49b.	. Special Stud	y Block B				
Estal	-						-						•					
Fatal	0		0		0			CWD				000	000-000-000					
Nonfatal	Nonfatal 0					0		UWR					0-000-000					
50. Latitude					51. Long	51. Longitude					-118.240662							
			33.7764				1						-118.24	10662				
52. Narrative Description CREW WAS SHOVIN	(nue on separate she ARTICULATED			CAR 48 DER	AILED ON	WIDE (GAGE.									
53. Typed/Printed Name	&												55.	Date				
54						54. Signature							55.	55. Duto				
Title of Preparer								e and a	is ench	n shall not	"he adm	itted ac	evidence of	used for an	v nurnosa	in any suit		
	-						-				be aum	meu as	evidence of	useu for an	iy purpose	in any suit		
or action This collection of infor	n for damages gro	-	-		-						den is es	timated	to average	hours per	response	including the		
ime for reviewing inst																		
matter of public record	l, and no confiden	tiality is	promised to any	responden	it. Please no	ote that an age	ncy may no	ot condu	ict or s	sponsor, a								
nformation unless it d	isplays a currently	valid O	MB control num	ber. The C	OMB contro	l number for	his collecti	on is 21	30-05	00.						1		