	IINISTRATION	1	RAJ	L EQU	IPMEN'	<u>Γ ACC</u>	<u>IDE</u>	NT/INCII	<u>DEN</u>	T REP	<u> </u>	<u>T</u>			(OMB Approval	l No: 2130-0500		
1. Name of Reporting Railroad							1a. Alphabetic Code							1b. Rai	1b. Railroad Accident/Incident No.				
PACIFIC HARBOR LINE, INC. [PHL]								PHL						2020	202008211				
2. Name of Other Railroad or C			olved				-	2a. Alphab	etic Co	ode				2b. Railroad Accident/Incident No.					
BNSF Railway Compa	anv [BNSF]							BNSF				CAO	CA0820109						
3. Name of Railroad or Other E		ble for Track N	Maintenance	(single entr	ry)	-			3a. Alphabetic Code						3b. Railroad Accident/Incident No.				
PACIFIC HARBOR L	INE. INC.	(PHL)						PHL	PHI						202008211				
4. U. S. DOT Grade Crossing Io								5. Date of Accident/Incident							6. Time of Accident/Incident				
4. U. S. DOI GIAGE CIOSSING I	dentification	umpei						0 mor		l da		1 -	ear			AM X	РМ 🗌		
7 True of Assidant/	1 Der	- 'Imant			7. Hwy-rail cro			8		1 Evplo		2020	4:55	Other	AM				
7. Type of Accident/ Incident (single	••			de collision king collision	•			-				sion-deto		13.	(describe in	n)	Code		
entry in code box)		r end collision		oken train co	-			*				•			narrative)		01		
8. Cars Carrying	9	9. HAZMAT C	ars		10. Cars Releasing				11. People				-	12. Sub	12. Subdivision				
HAZMAT		Damaged/				ZMAT		Evacuated											
N/A		Derailed N/A			N/A				N/A			A		MAN	MANUAL				
13. Nearest					14. Milepost (to			15. State	Code	ode 16. County									
City/					nearest			Abbr.				* 20							
Town LOS ANGI 17. Temperature (F)		18. Visibility	Visibility (single entry)			(code 10 Weather (sin			CA 06			LOS A	ANGEI Code		20. Type of Track Code				
(specify if minus)		1. Dawn	3. Dusk	1	Code 19. Weather (sin			3. Rain	5. Sleet					1. Main 3. Siding					
74	o F	2. Day	4. Dark		4	2. Clou		4. Fog		6. Snow			1	2. Y		Industry	1		
21. Track Name/				22. F	2. FRA Track Co			le 23. Annu	ıal Trac				-	24. Time Table Direction Code					
Number					Class (1-9, X)) [D		nsity (gross tons						1. North 3.East		4		
MANUAL SUB MAIN		5.0		2 3 5-1-4 Gm				in millions)				9.00	<u>)</u>		2. South 4. West 27. Train Number/Symbol				
** * *	reight train assenger train-P		-	Maint./insA. Spec. Mo	•		EMU DMU			Was Equip Attended				41	7. Train ivum	iber/Symboi			
	ommuter train-F	_		-	r Train-Pushi		NVIO	Code		1. Yes	.1	2. No	ı C	Code					
. 0 .,	ork train	_	_	_	er Train-Push	U						-							
28. Speed (recorded speed		Code	30. Type of T	Γerritory	(enter code	es that apply	y)	<u> </u>						30a. Re	motely Cont	trolled Locomo	tive?		
if available)	1	1	1	n (Mandate		1						0 = Not a remotely controlled operation							
R - Recorded	000 MPH	ĺ	1. Signaled		-								l l		ntrol portable ti				
2 Estimated	,00	<u></u>		•	uthority for M			datory) 1 Restricted Limi						1		ntrol tower ope			
 Trailing Tons (gross tor excluding power units) 	mage,		_	egister Territo		her Than M				ic Control	Svste	m/CTC			3 = Remote control portable transmitter - more than one remote				
oremaning participation,	1			-	Codes (Mana		u	CR _							ntrol transmi		Code		
		0		-	nt that all app		es are e	entered									<u></u>		
31. Principal Car/Unit		a. Initial and l	Number	b. Position	n in Train	c.	. Loaded	d (yes/no)	3	32. If any r	railroa	d employ	ee(s) test	ted for drug/	alcohol use,	enter the numb	er that		
(1) First involved										were p	positiv	e in the a	appropriat	te box.		Alcohol	Drugs		
(derailed, struck, etc)		ĺ			220														
(2) Causing (if mechani	ical			+	000	-+				22 Was thi	o cons	iet transr	orting no	assengers ?	(y/n)				
cause reported)	cui,	ĺ			000					D. 11 ao am	S COIL	Stummp	Jiung pu	ssengers .	(y/11)		1		
34. Locomotive Units		a. Head	Mid T	rain '	T R	Rear End	\neg	35. Cars				\neg	Lo	oaded	I	Empty	1		
(Exclude EMU, DMU, and Cab	o Car	End	l .	c. Remote	d. Manual e. Remot		note	(Include EMI		U, DMU, and Cab Car			a. Freight		c. Freigh	î	e. Caboose		
Locomotives.)							\dashv	Locomotives.)								+		
(1) Total in Train		0	0	0	0	0	,	(1) Total i	n Equi	ipment Con	nsist		0	0	0	0	0		
(2) Total Derailed		0	0	0	0	0	$\overline{}$	(2) Total I	Deraile	ed			0	0	0	0	0		
36. Equipment Damage			Track, Signal, W				-	38. Primary Ca	ause						outing Cause				
This Consist	0		& Structure Da		s 19	91,420		Code		1		7506	ļ	Code		ı			
\$	0	Number of Cre	-w Members				\rightarrow				1	1506 Len	and of T	ime on Duty	,				
40. Engineers/ 41.	. Firemen		Conductors		43. Brakemen	n	\rightarrow	44. Engineer/O	nerato)r				45. Conduc					
		1.5	Johnan		J. 274	·			por						101	3.6			
Operators				\longrightarrow			\longrightarrow	Hrs:			lins:			Hrs:		Mins:			
Operators				47. Train Passengers			- 1	49a. Special Study Block A					49b	. Special Stu	ıdy Block B				
Operators	Railroad Emplo	yees 47.	Train Passengers	4.	48. Others			1											
Operators		yees 47.				0	\dashv						+						
Operators Casualties to: 46. R Fatal	0	yees 47.	0	4		0		CWR						0-000-000)				
Operators Casualties to: 46. R Fatal Nonfatal		yees 47.		\$ 4		0								0-000-000)				
Operators Casualties to: 46. R Fatal	0	pyees 47.	0												.24081				
Operators Casualties to: 46. R Fatal Nonfatal	0 0 (Be specific, terms of the specific of the	and continue of FIRST CAR I E DERAILEI AROUND M	0 0 33.77582 on separate shee BEHIND THE D CAR WAS S IP 18.5 ON THI	t if necessary LOCOMO SHOVED AI	y) DTIVES DEI APPROXIMA AMEDA CO	0 ERAILED A IATELY 43 ORRIDOR	AT THI 300 FE R SUBD	CWR 51. Longitude HE FROG OF EET WEST OF DIVISION WI	THE I	E MANUE THE DER	EL SU RAILI	JB MAII ED TRU	000 SWITCH IN TRAC	-118. I INSIDE C	.24081 CP DOMING MT 2 AT C	CP BADGER.	THE TRAIN		
Operators Casualties to: 46. R Fatal Nonfatal 50. Latitude 52. Narrative Description WHILE SHOVING TO PIE MANUEL SUBDIVISION, I FINALLY WENT INTO EM	0 0 (Be specific, terms of the specific of the	and continue of FIRST CAR I E DERAILEI AROUND M	0 0 33.77582 on separate shee BEHIND THE D CAR WAS S IP 18.5 ON THI	t if necessary LOCOMO SHOVED AI	y) DTIVES DEI APPROXIMA AMEDA CO	0 ERAILED A IATELY 43 ORRIDOR	AT THI 300 FE R SUBD	CWR 51. Longitude HE FROG OF EET WEST OF DIVISION WI	THE I	E MANUE THE DER	EL SU RAILI	JB MAII ED TRU	000 SWITCH IN TRAC	-118. H INSIDE CCK, ONTO CAME WE	.24081 CP DOMING MT 2 AT C	CP BADGER.	THE TRAIN		

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.