DEPARTMENT OF FEDERAL RAILROAD				н, еош	IPMEN'	T ACCII	DEN'	T/INCI	DEN	IT REP(	)RT			ON	/IB Approval	l No: 2130-0500	
Name of Reporting Rai				IL LQ U	II IVAAAA	111001	/12. , .	NT/INCIDENT REPORT  1a. Alphabetic Code					1b. Railro	1b. Railroad Accident/Incident No.			
PACIFIC HARBO	OR LINE, INC.	(PHL)					1	PHL					20200	2020052201			
2. Name of Other Railroa			Involved					2a. Alphabetic Code						oad Accident/	Incident No.		
Union Pacific Rail	Iroad Compan	v [UP]					1	UP					0520L	0520LA022			
3. Name of Railroad or O			ck Maintenance	(single entr	ry)			3a. Alphabetic Code						ad Accident/I	ncident No.		
PACIFIC HARBO	OR LINE, INC	. [PHL]					1	PHL					202009	52201			
4. U. S. DOT Grade Cros								Date of Accident/Incident						6. Time of Accident/Incident			
4. U. B. DO1 Grade C.S.	sing menuncution.	vumoci						month day year						,	ам 🔲	PM X	
7. Type of Accident/	1. De	erailment	4. S	ide collision		7. Hwy-1	rail cre	0 ossing	5	10. Ex		2020 detonation	6:35			Code	
Incident (single		ead on collision		aking collisior	'n	•		-	11. Fire/violent ruptur				(describe in)				
entry in code box)	3. Rea	ar end collisi	sion 6. Br	roken train col	ollision	1			*			•	narrative) 01				
8. Cars Carrying 9. HAZMAT C						10. Cars Releasing			11. People				12. Subdi	vision			
HAZMAT Damaged Derailed					HAZ	HAZMAT			Evacuated								
N/A				N/A	14 Miles	N/A			N/.				MANU	UAL			
13. Nearest City/					1 ^	14. Milepost (to nearest		15. State Code Abbr.		16. Co	County						
•	ANGELES				tenth		.3	CA		06 LOS ANO		S ANGEI	LES				
17. Temperature (F)		18. Visibilit		) (	Code	19. Weather		e entry)		Co			20. Type of Track Co			Code	
(specify if minus)	<b>70</b> ° F	1. Daw				1. Clear		3. Rain		5. Sleet		1	1. Mai		-	1 !	
21. Track Name/	<b>70</b> F	2. Day	4. Dark	22 F	FRA Track	2. Cloudy	y Code	4. Fog 23. Anni	ual Trac	6. Snow		1	2. Yan	d 4. In Table Directi	ion	Code	
Number				l l	Class (1-9, X)			P 1				1. Nor			Loui		
MANUAL SUB M						2		Density (gross tons in millions)			9.00		2. South 4. West				
	Freight train     Passenger train-l		-	9. Maint./insp	-				26. Was Equipment				27.	Train Numbe	r/Symbol		
Consist (single entry)		A. Spec. Mov B. Passenger				Code Attended			2. 1	No 1 C	Code						
. 0	Commuter train-     Work train	-	-	C. Commuter		0				1. 100							
28. Speed (recorded spe	reed	Code	30. Type of	Territory	(enter code	es that apply)	-	:			-	-	30a. Rem	notely Control	led Locomot	tive?	
if available)		1		on (Mandata				1						0 = Not a remotely controlled operation			
R - Recorded E - Estimated	000 MPH		1. Signaled		_	Movement (A	Manda	I = Remote control portable t							•		
29. Trailing Tons (gro		estricted Lim						Remote contro									
excluding power uni	-			legister Territo		ther Than Main				ic Control Sy	ystem/C?	ГC		e than one ren			
	- 1	0	I	tal/Adjunct Co									cont	rol transmitte	r	Code	
						olicable codes a			<del></del>							إل	
31. Principal Car/Unit (1) First involved		a. Initial ar	a. Initial and Number b. Posit			ion in Train c. Loade			d (yes/no) 32. If any railroad employee(s) were positive in the approp			-	ted for drug/alcohol use, enter the number that the box.  Alcohol Drugs				
(derailed, struck, etc)								were positive in the approp			е арргорга.	ic box.	1200	JOHOI	Diugo		
					000												
(2) Causing (if mechanical,					000	000			33.Was this consist transporting				passengers ? (y/n)				
cause reported)  34. Locomotive Units		· Head	. Head Mid Train				—	35. Cars			—	T L	oaded	En	npty	+ -	
(Exclude EMU, DMU, an	nd Cab Car	a. Head End		c. Remote	d. Manual	Rear End il e. Remot	te (	(Include EM		, DMU, and Cab Car		a. Freight		c. Freight	d. Pass.	e. Caboose	
Locomotives.)								(1) Total in Equipment Consis			+	+	<u> </u>	-	+		
(1) Total in Train		0	0	0	0	0	+				st	0	0	0	0	0	
(2) Total Derailed		0	0	0	0	0		(2) Total		:d		0	0	0	0	0	
36. Equipment Damage This Consist		3	<ol> <li>Track, Signal, V</li> <li>Structure Da</li> </ol>				38	<ol><li>Primary C Code</li></ol>	ause			ļ	<ol> <li>Contribut</li> <li>Code</li> </ol>	ing Cause			
THIS COUSIST	\$ 0			amage \$	j J	10,000	$\perp$	Code			E05C						
10 P :/	41. Firemen		Crew Members		12 B .h		+	44 Engineer/Onerston				Length of Ti	ngth of Time on Duty 45. Conductor				
40. Engineers/ Operators	4	42. Conductors			43. Brakemen			44. Engineer/Operator			J						
Орение	<del></del>	$\longrightarrow$		$\longrightarrow$			+	Hrs:		Mins	s:		Hrs:		Mins:		
Casualties to:	46. Railroad Employees		47. Train Passengers		48. Others			49a. Special Study Block A 49b				. Special Study	. Special Study Block B				
Fatal	0		0		0			CWR 000-					0-000-000	000-000			
Nonfatal 0			0		0												
50. Latitude	5			51. Longitude					-118.22	-118.228581							
52. Narrative Description	(		ue on separate shee														
MLBWC-22 MADE TI 1272 FEET. 23 MINUT PULLED 4360 FEET A **PACIFIC HARBOR	TES AFTER COU AND EXPERIENC	JPLING TO CED UDE F	O THEIR FINAL FROM THE EOT	CUT, ENGI T AND TOO	INEER MA OK 10 SECC	ADE A PULL	LING M	MOVE WI	тн тн	HE WHOLE	ETRAIN	OF 10039	FEET WITH	H 9217 TON	S AT 6MPH	H. TRAIN	

53. Typed/Printed Name & 55. Date 54. Signature Title of Preparer

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.