DEPARTMENT OF FEDERAL RAILROAD			N	RAI	L EOU	IPME	NT A(CCIDE	ENT/I	NCID	EN	T RE	POR'	Г				ON	IB Approval	No: 2130-050	
1. Name of Reporting Railroad						1a. Alphabetic Code							1b. Railroad Accident/Incident No.								
Union Pacific Rail	road Compan	v [HP]							U	P							0120L	A 040			
2. Name of Other Railro			t Involv	ved					_	Alphabeti	ic Co	de				_			Incident No.		
DACIFIC HADRO	OD I INE INC	r man							D	т							202001	301			
PACIFIC HARBOR LINE, INC. [PHL] 3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)									PHL 3a. Alphabetic Code							202001301 3b. Railroad Accident/Incident No.					
Union Docific Dail	lucad Campan	[TID]				•				n.							0120T	. 0.40			
Union Pacific Rail	road Compan	y [UP]							U	P Date of A	ccide	ent/Incide	ent				O120LA	Accident/In	cident		
4. U. S. DOT Grade Cros	sing Identification	Number		1						month			lay	ı ye	ear						
										0 1	1	3	0		2020		5:53		AM 🔲	PM X	
7. Type of Accident/		erailment			le collision			Hwy-rail	_				Explos				13. Oth			Code	
Incident (single entry in code box)		ead on collis			king collisi			RR grade					Fire/vi		•			lescribe in)		12	
8. Cars Carrying	3. K	ear end colli 9. HAZMA			oken train c		rs Releasi	Obstructi	1011	11	1. Pec		Other i	inpacts		1	2. Subdiv	arrative) vision		13	
HAZMAT		Damage					AZMAT	6		-		cuated				'	2. 546411	101011			
NI/A		Deraile	d		NI/A			NI/A		N.			NI/				DOI O				
N/A 13. Nearest					N/A	14. Mil	lepost	N/A (to	1:	. State		Cod	N/A	6. Cour	ntv		DOLO	RES IND	LD		
City/							arest	(Abbr.	ı				,						
Town CARS	ON					tei	nth)	2.0		CA		06		LOS	ANGE	LES					
17. Temperature (F)		18. Visibi	-	(single entry)		Code		eather (si							Code	2	0. Type o			Code	
(specify if minus)	62 ° F	1. Da		3. Dusk	1	_		Clear	3. R			5. Slee					1. Main				
21. Track Name/	62 F	2. Day	У	4. Dark	22	2 FRA Track		Cloudy Co	4. F	og 8. Annual	Trac	6. Snov	w		1	b	2. Yard	Table Directi	dustry	Code	
Number						Class (1-9,			/dc 2.	Densit		.K				ľ	1. Nortl			L	
YARD 905								1		in mill	(0	ross tons)	5				2. Soutl			4	
25. Type of Equipment	1. Freight train		5. Sing		9. Maint./in	-		D. EMU			26.	Was Equ	ipment				27. T	rain Numbe	r/Symbol		
				ut of cars A. Spec. MoW Equip. E. DMU					(Attended?					,	Code 2ILB					
(single entry)	Commuter train Work train				-	er Train-Pu er Train-Pu	-		`	8		1. Yes		2. No		Code Y					
28. Speed (recorded sp		Cod		30. Type of T		(enter co		annly)	ı	•							Oa Remo	tely Control	led Locomo	tive?	
if available)		1	.				acs mai	-PP+37	_								30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation				
if available) Signalization (Mandatory) R - Recorded 1. Signaled 2. Not Signaled							2							1 = Remote control portable transmitter							
E - Estimated	003 MPI	I R		Method of C	-					5									ol tower ope		
-	oss tonnage,			1. Signal Inc									. J T		4				ol portable ti	ansmitter -	
excluding power uni	its)			Block Reg Supplementa	-	•		an Main Ti *)	rack	K-K	estri	icted Spe	ea or E	quivaie	ent			than one rer ol transmitte		Code	
		0		* Mandatory					entered								contro	or transmitte		0	
31. Principal Car/Unit	ı	a. Initial	and Nu			n in Train	rr	c. Load		(no)	3	2. If any	railroad	employ	vee(s) tes	ted for	r drug/alc	ohol use en	ter the numb		
(1) First involved			una i va		U. I OSILIO	dioi ii Taiii C. Loade			()00				ere positive in the appropriate be				· -			Drugs	
(derailed, struck, etc)																					
			UP007836			004											00		00		
	echanical,					000					3	3.Was th	is consis	t transp	oorting p	asseng	ers? (y	/n)		l NT.	
cause reported)			_			000		<u> </u>	25.0						T.	oaded		Г.,		No	
 Locomotive Units (Exclude EMU, DMU, and Locomotives.) 	nd Cab Car	a. Head End	b.	Mid Ti Manual	rain c. Remote	d. Man	Rear En ual e.	d Remote		irs de EMU, iotives.)	DM	U, and Ca	ab Car		a. Freigh		. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		4		0	0	0		0	(1)	Total in	Equip	pment Co	onsist		0		0	0	0	0	
(2) Total Derailed		0		0	0	0		0	(2)	Total De	eraile	d			0		0	0	0	0	
36. Equipment Damage			37. Tra	ack, Signal, W	ay,				38. Prii	nary Caus	se					39. C	Contribution	ng Cause			
This Consist	\$ 0		&	Structure Da	mage	\$	0		Coo	le			н	306		(Code	1			
		Number o	f Crew	Members								I			ngth of T	ime or	n Duty				
40. Engineers/	41. Firemen		42. Co	nductors		43. Braken	nen		44. Eng	ineer/Ope	erato	r				45. C	Conductor				
Operators 1				1					Hı	s· (01	1	Ains:	23	Ł		Hrs:	01	Mins:	23	
	46 B 7 1 1 E	,	47. m			40.04			+										1711151	23	
Casualties to:	46. Railroad Emp	loyees	4/. 1ra	ain Passengers	·	48. Others			49a. Sp	ecial Stud	1у Ві	ock A			496	. Spec	ial Study	Block B			
Fatal	0			0	0			OTE	ОТН				000-000-000								
Nonfatal	atal 0			0		2			~ - 												
50. Latitude 33.843378				8					51. Longitude					_	-118.222026						
52. Narrative Description UP LOCOMOTIVES S AND WAS STRUCK I	SHOVED TO A	COUPLIN	G WIT		UPIED PH	IL LOCO										PHI	.'S FREI	GHT TRA	IN WAS N	OT MOVING	

3. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	
	1 11 11 11 11	1.0

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.