DEPARTMENT OF FEDERAL RAILROAD				IL EQU	IPMENT	Γ ACCIDE	ENT/INCI	DENT	REPOF	RT			ON	MB Approval	l No: 2130-0500	
1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
Caltrain Commuter Railroad Company [PCMZ]								PCMZ					20200311A			
2. Name of Other Railro	ad or Other Entity	with Consist	t Involved				2a. Alpha	betic Code				2b. Railro	ad Accident	/Incident No.		
3. Name of Railroad or O	ther Entity Respon	sible for Tr	ack Maintenance	(single entr	ry)		3a. Alpha	3a. Alphabetic Code				3b. Railroad Accident/Incident No.				
Caltrain Commut	er Railroad C	ompany [[PCMZ]				PCM7	PCMZ				20200311A				
4. U. S. DOT Grade Cros			<u>,=</u>				5. Date o	Date of Accident/Incident				6. Time of Accident/Incident				
7. 0. 0. 2 2 2 2	511.g 141	11444	75480	o c TE			0 m	onth 3	day	year 202	Δ.	5.10		АМ 🗌	PM X	
7. Type of Accident/	1. D	erailment	75488 4. Si	ide collision		7. Hwy-rail		3	1 1	202 osion-detona		5:10 13. Ot			Code	
Incident (single		lead on collis		5. Raking collision			e crossing			/violent rupture		(describe in)				
entry in code box)	3. Re	ear end colli		6. Broken train collision 9. Obstru						ner impacts		narrative)			07	
8. Cars Carrying HAZMAT		9. HAZMA Damage		s		10. Cars Releasing HAZMAT		11. People Evacuated				12. Subdi	vision			
		Derailed								NT/A		CALE	~ . ***			
N/A 13. Nearest				N/A	14. Milepo	N/A ost (to	15. State	e	Code	/A 16. County		CALT	RAIN			
City/					neare.		Ab			10 ,						
	INGAME	T			tenth)	10.0	CA		06	SAN MA						
17. Temperature (F)		18. Visibil)	Code 1	 Weather (si Clear 		5	Cloot		Code	20. Type		Lina	Code	
(specify if minus)	65 ° F	1. Day 2. Day			2	Clear Cloudy	3. Rain 4. Fog		. Sleet . Snow		1	1. Mai		iding idustry	1 1	
21. Track Name/	<u> </u>		<u>,</u>	22. F	FRA Track	•		ual Track	. DIIC		1		Table Direct		Code	
Number				(Class (1-9, X)	1	De	Density (gross tons				1. North 3.East				
MT-1 25. Type of Equipment	Freight train		5. Single car	9. Maint./ins	erant nar	D. EMU	in millions) 18.10					2. South 4. West 1 27. Train Number/Symbol				
Consist	Passenger train		Single car Cut of cars	A. Spec. Mo	-	E. DMU			s Equipment tended?	ı		2'	I Faiii Ivuinos	л/Зушооі		
(single entry)	Commuter train			-	r Train-Pushin		Code		Yes	2. No	Cod					
	4. Work train		8. Light loco(s).		er Train-Pushi	_	C				Y					
28. Speed (recorded sp	eed	Code	1 71		(enter codes	that apply)								lled Locomot		
if available) R - Recorded			1. Signalization	on (Mandated 2. Not S			$ \begin{array}{c c} 1 & 0 = \text{Not a remotely controlled operation} \\ 1 = \text{Remote control portable transmitter} \end{array} $									
E - Estimated	079 MPH	H E			-	Iovement (Ma	undatory) 1	l						ol tower oper		
	oss tonnage,		-			Control 3. Yard								rol portable tr	ansmitter -	
excluding power uni	its)			egister Territo	ory 5. Other	er Than Main Ti	rack J-Positive Train Control						more than one remote control transmitter Code			
		0	1 **			icable codes are	entered					Conti	ОІ П'анғины	T.	Ode	
31. Principal Car/Unit	-	a. Initial	and Number	b. Position		c. Load		32. It	f anv railroa	nd employee(s) tested	d for drug/ald	cohol use, en	iter the numb		
(1) First involved					****		oa (),			ve in the app		_		cohol	Drugs	
(derailed, struck, etc	:)															
(2) Causing (if me	echanical,	 JP	PBX000117	+	001		Y		33.Was this consist transporting passe			sengers ? (y/n)				
cause reported)	жинсы,				000			٠٠,٠١	as uns com	sist напэрога	ilig pass	seligeis: 1.	y/n;		Yes	
34. Locomotive Units		a. Head	Mid 7	Train	Re	ear End	35. Cars	•			Load	ded	En	npty		
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	End b. Manual		e. Remote			(Include EMU, DMU, and Cab Car Locomotives.)		a. F	reight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		0	0 0 0		0	1	(1) Total in Equipn		uipment Consist 0		0	6	0	0	0	
(2) Total Derailed		0	0	0	0	0	(2) Total	Derailed			0	0	0	0	0	
36. Equipment Damage			37. Track, Signal, V	Nay,			38. Primary C	Cause			3	9. Contribut	ing Cause			
This Consist	\$ 27,00	00	& Structure Da	amage	ş 1	1,000	Code	ĺ	l	M303		Code	1			
			f Crew Members								of Tim	ne on Duty				
40. Engineers/	41. Firemen		42. Conductors	4	43. Brakemen		44. Engineer/	Operator			4	5. Conducto	r			
Operators 1			2				Hrs:	01	Mins:	46		Hrs:	01	Mins:	46	
Casualties to:	46. Railroad Emp	loyees	47. Train Passenger	rs 4	48. Others		49a. Special S	Study Block	Α		49b. S	Special Study	Block B			
Fatal	0		0	0		0		CWID			200	000-000-000				
Nonfatal	0		0		0		CWR			000-	-000-000					
50. Latitude					v		51. Longitude			1	-122.35072					
	'D 'C		37.5825				31. 201.					-122.3	5072			
52. Narrative Description CALTRAIN 365 EXPI THE OF THE TRUCK THETRAIN AND WA THE TRAIN, NO INJU	RESSING NORT K WAS FOULING LKED BACK TO	HBOUND	COSSING AND TH	OD CITY TO HE CABCAR	O MILLBRA R STRUCK I	IT. THE DRIV	VER OF THE	TRUCK J	UMPED O	UT BEFOR	E THE	E TRAIN H	IT IT. THE	E CONDUC'	TOR EXITED	
52 Tunad/Printed Nama												55 1				

53. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	
NOTE. This report is part of the reporting railroad's against report pursuant to	the accident reports statute and, as such shall not "be admitted as aviden	ca or used for any nurnosa in any suit

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.