							UDED IN THE C ³ RS PROGRAM ETE REPORTER ANONYMITY.
IDENTIFICATION STE NO RECORD WILL B		n all blanks to ensure retu UR IDENTITY.	ırn of ID strip to you.		(SPACE	BELOW RESERVED FOR	R NASA DATE/TIME STAMP)
TYPE OF EVENT/SI							
INVOLVED CO-WOR	KERS						
TELEPHONE NUMBE	RS where we	may reach you for furthe	er details of this occ	currence			
PRIMARY Area_	No	Hours	ОН	ом ом			
ALTERNATE Area_	No	Hours	ОН	ом ом			
NAME					-		State
СІТҮ	CITY STATE ZIP						
		N APPROPRIATE SPACES					
		REPORTER	S AND CHECK ALL H				
Engineer	□ Assista	nt Conductor D Yard	Imaster 🗆	On Board S	Service	Railroad Ye	ars yrs
Assistant Engineer	Braken	nan 🗆 Hos	tler (Outside)			Years in C	raft yrs
Conductor	uctor			Trainee		CRE	EW SIZE
□ Other:						Crew S	Size
SHIFT DURING	EVENT	REPORTER L	OCATION		WEAT	HER	LIGHT / VISIBILITY
At time of incident, w	ere you on	Locomotive	Train Car	□ Clear	□ Snow		O Dawn O Night
O Regular Start Time Job		O Cab O Walkway/Steps	O Car O Vestibule	□ Fog	□ Wind		O Daylight O Dusk
O Unassigned (Pool Turn)		O Adjacent to track/or	1	J J		and the	, ,
O Dispatch Center		in ground	□ Hail	□ Haze/S	ытоке	Reduced Visibility	
O Other: O Station Platform			-	□ Ice	□ Thunde	erstorm/Lightning	car lengths
Hours into Shift	hrs	O Yard Control Center O Other:		□ Rain	Other:		
			TRAIN				1
Type of Operation	□ Passenge □ Freight	□ Passenger/Commuter □ Yard Assignment □ Freight □ Other:				O Shoving O Pulling	O Push/Pull (Passenger)
Equipment	Locomotives					Rem	note Control O Yes O No
		Control Stand Type			# of Helpers Distributed Power O Yes O No		
	Passenger	# of Cars	# In Service		Cab Ca	ar Controlling O Yes	s O No
	Freight	Loads	Tons		O Unit	Train O Mix	ed Freight
		Empties	Length	feet	O Inter	modal Train O Oth	ner:
Train Location	D Main Trac	k 🛛 Yard	□ Passenger Statio	n 🗆	Industry	Other:	
Rules in Effect -	Centralize	ed traffic control	□ Yard limits			Automatic block sign	als
Methods of Operation	□ Interlocking		□ Other than main track rules		□ Automatic cab signals		
(check all that apply)	□ Track war □ Direct traf		 Positive train control Dark Territory (Non-ABS) 		□ Automatic train stop □ Other:		
Operating Rules	O GCOR	O NORAC O C	other:		Were job/safety briefings completed? O Yes O No		
Train Activity	□ Pre-Depa		□ Arrival		Passenger boarding/disembarking		
	Departure		Switching in yard		Freight loading/unloading		
	□ Enroute		Hold (meet, MOW	V, yard, etc.)		Other:	
	If more than or	ne train was involved, plea	ase describe the addi	tional train ir			

C3RS TRANSPORTATION FORM OMB No. 2700-XXXX Exp. mm/dd/yyyy

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

NASA, through agreements with the Federal Railroad Administration, is managing, operating, and accepting reports for the Railroad Confidential Close Call Reporting System (C³RS). The C³RS is expected to identify issues in the railroad system that could be addressed to provide improvements in safety. Your assistance in informing us about such issues is essential to the success of the project. Please fill out this form as completely as possible. The paper form is pre-addressed and postage paid. The C³RS website at http://c3rs.arc.nasa.gov provides two options: download, complete form, print, enclose in a sealed envelope, affix proper postage, and mail directly to us at address below OR submit your report through a secure, electronic submission (ERS) process.

Thank you for your contribution to railroad safety.

CONFIDENTIAL CLOSE CALL REPORTING SYSTEM

The FRA has agreed through MOU's with rail carriers that the reports filed with NASA are prohibited from being used for FRA enforcement purposes. This report will not be made available to the FRA for disciplinary actions for violations. Your identity strip, date stamped by NASA, is proof that you have submitted a report to the C³RS. We can only return the ID strip to you if you have provided a mailing address. The information you provide on the identity strip will be used only by NASA to contact you for further information. We can often obtain additional useful information if our safety analysts can talk with you directly by telephone. For this reason, we have requested telephone numbers where we may reach you. THIS IDENTITY STRIP WILL BE RETURNED BY MAIL DIRECTLY TO YOU. The return of the identity strip assures your anonymity.

NOTE: TRAIN ACCIDENTS AND/OR CRIMINAL ACTS SHOULD NOT BE REPORTED ON THIS FORM. SUCH EVENTS SHOULD BE FILED THROUGH APPROPRIATE AUTHORITIES.

Paperwork Reduction Act Statement - This information collection meets the requirements of 44 U.S.C. § 3507, as amended by section 2 of the Paperwork Reduction Act of 1995. You do not need to answer these questions unless we display a valid Office of Management and Budget control number. The OMB control number for this information collection is 2700-XXXX and it expires on mm/dd/yyyy. We estimate that it will take about 30 minutes to read the instructions, gather the facts, and answer the questions. You may send comments on our time estimate above to: P.O. Box 189 Moffett Field, CA 94035-0189. Send only comments relating to our time estimate to this address.

If you want to mail this form, please fold both pages (and additional pages if required), enclose in a sealed, stamped envelope, and mail to:



NASA CONFIDENTIAL CLOSE CALL REPORTING SYSTEM POST OFFICE BOX 177 MOFFETT FIELD, CALIFORNIA 94035-0177

DESCRIBE EVENT/SITUATION

Keeping in mind the topics shown below, discuss those which you feel are relevant and anything else you think is important. Include what you believe really caused the problem, and what can be done to prevent a recurrence, or correct the situation. (USE ADDITIONAL PAPER IF NEEDED)

CHAIN OF I	EVENTS	Page 2 of 3	HUMAN PERFORMANCE CONSIDERATIONS			
 How the problem arose Contributing factors 	 How it was discovered Corrective actions 		 Perceptions, judgments, decisions Factors affecting the quality of huma 	- Actions or inactions n performance		

DESCRIBE EVENT/SITUATION, continued...

- How the problem arose - Contributing factors - How it was discovered - Corrective actions - How it was discovered - Corrective actions - Perceptions, judgments, decisions - Actions or inaction - Factors affecting the quality of human performance	tions
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HUMAN PERFORMANCE CONSIDERATIONS

CHAIN OF EVENTS