HIGHWAY-RAIL GRADE CROSSING ACCIDENT/INCIDENT REPORT

OMB No. 2130-0500

FEDERAL RAILROAD ADMINIS	STRATION (FRA)											11112	<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
1. Name of Reporting Railroad									abetic Co	ode	1b. Railr	1b. Railroad Accident/Incident No.					
2. Name of Other Railroad or Other Entity Filing for Equipment Involved in Train Accident/Incident								2a. Alphabetic Code 2				2b. Railroad Accident/Incident No.					
Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabetic Code 3b.				b. Railroad Accident/Incident No.					
U.S. DOT Grade Crossing Identification Number								Date of Accident/Incident 6 month day year day year				Time of Accident/Incident AM PM					
7. Nearest Railroad Station 8. Subdivi:									9. Co	<u> </u>			. State	PM Code			
11. City (if in a city)							12 Hid	Abbr									
Highway User Involved								Public Private Rail Equipment Involved									
13. Type							A Confessional A Tesis pulling DCI										
C. Tru A. Auto D. Pic B. Truck E. Var	. Other mo . Pedestria II. Other (s	an	Code	17. Equipment 4. Car(s) (moving) 5. Car(s) (standing) 6. Light loco(s) (moving) 7. Light loco(s) (moving) 8. Train pushing – RCL 6. Light loco(s) (moving) 9. Train (standing) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (standing) 1. Train pushing – RCL 6. Light loco(s) (standing) 1. Train pushing – RCL 6. Light loco(s) (standing) 1. Train pushing – RCL 6. Light loco(s) (standing) 1. Train pushing – RCL 6. Light loco(s) (standing) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (standing) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train standing – RCL 6. Light loco(s) (moving) 1. Train standing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 6. Light loco(s) (moving) 1. Train pushing – RCL 7. Light loco(s) (moving) 1. Train pushing – RCL 8. Train pushing – RCL													
14. Vehicle Speed (est. mph at impact)		ographical) Code outh 3. East 4. West			18. Position of Car Unit in Train												
16. Position Code							19. Circumstance Code										
Stalled on crossing 2. Stopped on crossing 3. Moving over crossing 4. Trapped 20a. Was the highway user and/or rail equipment involved							Rail equipment struck highway user Rail equipment struck by highway user										
in the impact transporting hazardous materials? 1. Highway user 2. Rail equipment 3. Both 4. Neither						20b. Was there a hazardous materials release by Code 1. Highway user 2. Rail equipment 3. Both 4. Neither											
20c. State here the r	name and quanti	ity of the haz	ardous ma	aterial releas	ed, if any.									·			
21. Temperature (Specify if minus) 22. Visibility (single entry) 1. Dawn 2. Day 3. Dusk 4. Dark							ode 23. Weather (single entry) 1. Clear 2. Cloudy 3. Rain 4. Fog 5. Sleet 6. Snow										
24. Type of Equipme	ent 1. Freight Train	5. Singl		Maint./inspect. C					sed by R		Code	26. Tra	ack Numb	er or Name			
Consist (single entry)	Passenger Trai Commuter Trai Work train	n-Pulling 7. Yard	switching B.	Spec. MoW Equi Passenger Train Commuter Train	-Pushing	Code	Equipme 1. Main			ling 4. Indus	1						
27. FRA Track Class (1-9, X)	29. Number of Cars			30. Consist Speed (Recorded speed, R - Recorded if available) Code R - Recorded if available) Seed, MPH Seed, 1. North 3. East 2. South 4. West						n Code							
32. Type of 1. Ga Crossing 2. Ca Warning 3. Sta	nals 8. S	7. Crossbucks 10. Flagged by 11. Other (specials 9. Watchman 12. None			(See reverse side for 1. Yes						Code						
Code(s)			udible 9. Watchman 12. None (See reverse side for instructions and codes) 2. No 3. Unknown														
35. Location of Warr 1. Both sides 2. Side of vehicle	Code	36. Crossi with F 1. Ye	Interconnecte					ng Illuminated by Street or Special Lights									
Opposite side of vehicle approach				2. No 3. Un					No Unknown								
38. Driver's Age					40. Driver Drove Behind or in Fro and Struck or was Struck by \$ 1. Yes 2. No 3. Unknown.				econd Train Code 1. Drove around the gate 2. Stopped and then proce					5. Other (specify) 6. Drove around or thru temporary barricade/closure 7. Drove thru the gate 8. Suicide/Altempted suicide			
42. Driver Passed Si Highway Vehicle 1. Yes 2. No	43. View of Track Obscured by <i>(primary obstruction)</i> 1. Permanent structure 3. Passing train 5. Vegetation 7. Other <i>(specify)</i> 2. Standing railroad equipment 4. Topography 6. Highway vehicles 8. Not obstructed								Code								
Casualties to: Kille		Killed	Injure	2d	Oriver was . Killed 2.	. Injured 3.	Uninjure	1			Driver in the Vehicle?			Code			
46. Highway-Rail Crossing Users			 			nicle Property Damage				48. Total Number of Highway-Rail Crossing Users (include driver)							
49. Railroad Employees			50. Total Numb			er of People on Train sengers and train crew)				51. Is a Rail Equipment Accident/ Incident Report Being Filed? Code							
52. Passengers on Train						1. Yes					s 2. No						
53a. Special Study Block						53b. Special Study Block											
54. Narrative Descrip	54. Narrative Description (Be specific, and continue on separate sheet if necessary)																
55. Typed Name & Title 56. Signa							sture 57. Date										
NOTE: This report is pa	art of the reporting r	ailroad's accide	ent report p	ursuant to the	accident repor	ts statute and, as	s such sha	all not '	"be admitte	ed as evidence	or used for	any purpos	e in any su	t			

INSTRUCTIONS FOR COMPLETING BLOCK 33

Only if Types 1 - 6, Item 32 are indicated, mark in Block 33 the status of the warning devices at the crossing at the time of the accident, using the following codes:

- 1. Provided minimum 20-second warning.
- 2. Alleged warning time greater than 60 seconds.
- 3. Alleged warning time less than 20 seconds.
- 4. Alleged no warning.
- 5. Confirmed warning time greater than 60 seconds.
- 6. Confirmed warning time less than 20 seconds.
- 7. Confirmed no warning.

If status code 5, 6, or 7 was entered, also enter a letter code explanation from the list below:

- A. Insulated rail vehicle.
- B. Storm/lightning damage.
- C. Vandalism.
- D. No power/batteries dead.
- E. Devices down for repair.
- F. Devices out of service.
- G. Warning time greater than 60 seconds attributed to accident-involved train stopping short of the crossing, but within track circuit limits, while warning devices remain continuously active with no other in-motion train present.
- H. Warning time greater than 60 seconds attributed to track circuit failure (e.g., insulated rail joint or rail bonding failure, track or ballast fouled, etc.).
- J. Warning time greater than 60 seconds attributed to other train/equipment within track circuit limits.
- K. Warning time less than 20 seconds attributed to signals timing out before train's arrival at the crossing/island circuit.
- L. Warning time less than 20 seconds attributed to train operating counter to track circuit design direction.
- M. Warning time less than 20 seconds attributed to train speed in excess of track circuit's design speed.
- N. Warning time less than 20 seconds attributed to signal system's failure to detect train approach.
- P. Warning time less than 20 seconds attributed to violation of special train operating instructions.
- R. No warning attributed to signal system's failure to detect the train.
- S. Other cause(s). Explain in Narrative Description.

This collection of information is mandatory under 49 CFR 225, and is used by FRA to monitor national rail safety by tracking – on a continual basis – all rail accidents/incidents above a stipulated dollar threshold. Public reporting burden is estimated to average 2 hours per response, including the time 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 matter 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 information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.