DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)	RAIL E	EQUIPMENT ACC	IDENT/IN	CIDENT REPOR	T OI	<u>MB No. 213</u>	<u>0-0500</u>
Name of Reporting Railroad				1a. Alphabetic Code	1b. Railroa	1b. Railroad Accident/Incident No.	
2. Name of Other Railroad or Other En	2a. Alphabetic Code	2b. Railroa	2b. Railroad Accident/Incident No.				
3. Name of Railroad or Other Entity Re	3a. Alphabetic Code	3b. Railroa	3b. Railroad Accident/Incident No.				
4. U.S. DOT Grade Crossing Identifica	5. Date of Accident/Incomonth day y	ident 6. Time of	Time of Accident/Incident AM PM				
, , , , ,	d on collision 5. Raki	king collision 8. I	Hwy-rail crossing RR grade crossing Obstruction	10. Explosion-de g 11. Fire/violent ri 12. Other impact	upture (d	Other describe in narrative)	Code
, 3	HAZMAT Cars Damaged/Derailed	10. Cars Releasing HAZMAT		11. People Evacuated	12. S	12. Subdivision	
13. Nearest City/Town	14. Mileposi nearest		15. State Abbr.	Code 16. Coun	ty		
17. Temperature (F) (Specify if minus) ° F	18. Visibility (single of 1. Dawn 3. Dusk 2. Day 4. Dark	. 1.	Veather (single Clear 3. Rai Cloudy 4. Fog		1. Main	ack 3. Siding 4. Industry	Code
21. Track Name/ Number		22. FRA Track Class (1-9, X)	De	nnual Track ensity (gross ons in millions)	'	Time Table Direction 1. North 3. East 2. South 4. West	Code
25. Type of Equipment 1. Freight Train Consist 2. Passenger Train (single entry) 3. Commuter Train 4. Work train	•	9. Maint./inspect. Car A. Spec. MoW Equip. B. Passenger Train-Pushing C. Commuter Train-Pushing	D. EMU E. DMU	Code 26. Was Equ Attended 1. Yes	' Codo	27. Train Numbe	er/Symbol
28. Speed (recorded speed, if available) R - Recorded E - Estimated MF 29. Trailing Tons (gross tonnage, excluding power units)	PH Code Sign 1. Meth	pe of Territory (enter co- nalization (Mandatory) Signaled 2. Not Signaled thod of Operation/Authority f Signal Indication 2. Direct : Block Register Territory 5.	for Movement (M Train Control 3. Other Than Main	Mandatory) Yard/Restricted Limits	0 = N 1 = R 2 = R 3 = R	notely Controlled Loc lot a remotely controlled Remote control portable Remote control tower op Remore control portable nore than one remote ontrol transmitter	d operation transmitter peration
	* Ma	plemental/Adjunct Codes (A andatory to the extent that all a	applicable codes a				
31. Principal Car/Unit a. II (1) First Involved (derailed, struck, etc.)	Initial and Number b.	Position in Train c. L	oaded (yes/no)	· •	ber that were posit		Drugs
(2) Causing (if mechanical, cause reported)				33. Was this cons	ist transporting pas	ssengers? (y/n)	
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.)	Mid Train Manual c. Remote d	Rear End d. Manual e. Remote	35. Cars (Include EMU, D Cab Car Locom			Empty nt d. Pass. e. Ca	aboose

(2) Total Derailed (2) Total Derailed 37. Track, Signal, Way, 38. Primary Cause 39. Contributing 36. Equipment Damage This Consist & Structure Damage Code Cause Code **Number of Crew Members** Length of Time on Duty 40. Engineers/ 41. Firemen 42. Conductors 43. Brakemen 44. Engineer/Operator 45. Conductor Operators Hrs: Mins: Hrs: Mins: 49b. Special Study Block B Casualties to: 46. Railroad Employees 47. Train Passengers 48. Others 49a. Special Study Block A Fatal Nonfatal 50. Latitude 51. Longitude 52. Narrative Description

(1) Total in Equipment

Consist

(Be specific, and continue on separate sheet if necessary)

53. Typed/Printed Name &	54. Signature	55. Date
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 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.

(1) Total in Train