DEPARTMENT OF TRANSPORTATION

RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT

Green = New on form.

Yellow = Existing item in which the wording was either changed or expanded on the form.

	either changed or expa	anded on the form.
Ō	MR No. 2130)-0500

DERAL RAILROAD ADMINISTRATION (FR	A)								Olv	ID NO.	<u> </u>	
. Name of Reporting Railroad						1a. Alpha	abetic Code)	1b. Railroad	d Accident/I	ncident No.	
2. Name of Other Railroad or Other Entity with Consist Involved						2a. Alphabetic Code			2b. Railroad Accident/Incident No.			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)						3a. Alpha	abetic Code	•	3b. Railroad Accident/Incident No.			
4. U.S. DOT Grade Crossing lo	lentification N	umber				1	of Accident/		6. Time of	Accident/Ind	cident	
						month	day	year 		AM 🗆	PM 🗆	
7. Type of Accident/ Incident (single entry in code box)	 Derailment Head on col Rear end co 	lision 5	 Side Collision Raking collision Broken train 	sion	7. Hwy-rail crossin 8. RR grade cross 9. Obstruction	sing 1	 Explosion Fire/viole Other imp 	nt rupture	(de	her escribe in arrative)	Code	
B. Cars Carrying HAZMAT	9. HAZM	AT Cars ged/Derailed		10. Cars Re	eleasing	11. Pec	·		12. <mark>Su</mark>	bdivision bdivision		
3. Nearest City/Town			ilepost (to earest tenth)		15. State Abbr.	Code	e 16. Co	ounty	'			
17. Temperature (F) (Specify if minus)	o E 1	. Dawn 3.	ingle entry) Dusk Dark	Code	•	gle entry) Rain 5. Sle	et	ode 20		ck . Siding . Industry	Code	
21. Track Name/ cha Number App	d code values a nged (valid cod endix), and this Method(s) of Op	es are in the field used to	I I	FRA Track Class (1-9,)	, 0000	Annual Trac Density (gro tons in millio	oss	,	1.		Direction Code East West	
00110101	: Train nger Train <mark>-Pulling</mark> uter Train <mark>-Pulling</mark>	7. Yard/swi	ars A. Sp	int./inspect. Car ec. MoW Equip. ssenger Train-P	E. DMU	Code	26. Was E Attend	ded?	Code	27. Train	Number/Symbol	
4. Work t 28. Speed (recorded speed,	rain	8. Light loc	C. Co O. Type of Te	erritory (er	ushing nter code(s) that ap	nlv)			30a. Remo	tely Contro	olled Locomotive?	
if available) R - Recorded E - Estimated	MPH	Code	Signalization 1. Signale	on (Mandator) ed 2. Not Sig	")			0	0 = No 1 = Re	t a remotely of	controlled operation portable transmitter tower operation	
Trailing Tons (gross tonnal)	ge,		1. Signal	Indication 2.	Direct Train Control ory 5. Other Than M	3. Yard/Restri		U	3 = Re		portable transmitter - emote	
excluding power units)	- 1		Supplemen	tal/Adjunct Co	odes (Mandatory*)				соі	ntrol transmitt	ter Code	
4. Dringing Cor/Light	l a Initial a	n of Nivershor	1		hat all applicable code				(-) ++ f		Luca	
11. Principal Car/Unit	a. Initiai a	nd Number	D. Positio	on in Train	c. Loaded (yes/i	<u> </u>	enter the n	umber th	e(s) tested for a at were positive		cohol Drugs	
(1) First Involved (derailed, struck, etc.)						1	the approp	riate box	=			
(2) Causing (if mechanical,						33.	Was this c	onsist tra	nsporting pass	sengers? ()	y/n)	
cause reported) 4. Locomotive Units a. He.	nd M	id Train		Rear End	35. Cars		Loa	aded	En	npty		
(Exclude EMU, DMU, and Cab Car Locomotives.)		al c. Remo	ote d. Man	ual e. Ren	(1)		a. Freight	b. Pas	s. c. Freight	d. Pass.	e. Caboose	
1) Total in Train					(1) Total in Consist	Equipment						
2) Total Derailed					(2) Total De	railed						
6. Equipment Damage	37	. Track, Sig		1	38. Primary	Cause	1		39. Contrib		<u>'</u>	
This Consist	ımber of Crev	& Structur	e Damage		Code			enath of	Cause			
0. Engineers/ 41. Firemer		42. Condu	uctors	43. Braker	nen 44. Enginee	r/Operator		<u> </u>	45. Conduc		l Study Block (Item 49 B A (49a.) and SSB E	
Operators					Hrs:		Mins:		Hrs:		Mins:	
asualties to: 46. Railroad	l Employees	47. Train	Passengers	48. Others	49a. Specia	49a. Special Study Block A		49b. Special Study Block B				
atal					Use this block						e used to collect	
Nonfatal					codes "CWR"	codes "CWR" for continuous welded rail track, ex			explained abov	nformation on specific accident issues as explained above, and if appropriate, through bublication in the Federal Register.		
0. Latitude					51. Longitud	_	Samilot De D		PapilodiiOII III II	I Susiai N	ogiotor.	
2. Narrative Description (B	e specific, and c	ontinue on se _l	parate sheet if	necessary)								
53. Typed/Printed Name & Title of Preparer			54. S	54. Signature				55. D	55. Date			
OTE: This report is part of the repo							oe admitted a	as evidenc	e or used for any	purpose in a	any suit	
or action for damages growing This collection of information is						, ,	Public rep	orting bu	rden is estima	ted to avera	age XX minutes	
per response, including the time collection of information. The in	for reviewing formation co	g instruction llected is a r	s, searching natter of pub	existing dat	abases, gathering and no confidentiali	and maintain y is promise	ning the da	ta needed sponden	d, and complet t. Please note	ing and revethat an age	riewing the ency may not	
conduct or sponsor, and a pers or this collection is 2130-0500		ired to respo	ond to a colle	ection of info	ormation unless it d	isplays a cu	rrently vali	a OMB co	ontrol number.	The OMB	control number	