# **ACCIDENT/INCIDENT**

**U. S. Department** of Transportation

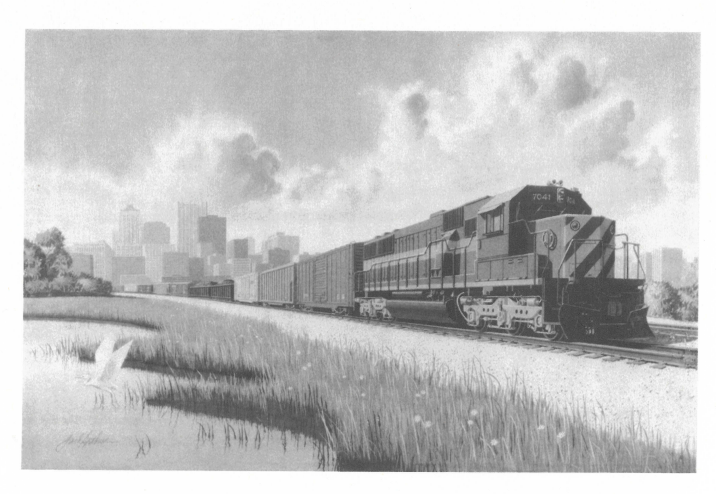
Federal Railroad Administration

August 1996

**BULLETIN** 

NO. 164

**CALENDAR YEAR 1995** 





#### NOTICE

This document is prepared from reports submitted by the railroads to the Federal Railroad Administration in accordance with Regulation 49 C.F.R. 225. These data have been edited and summarized by FRA personnel. The United States Government assumes no liability for its contents or its use.

Federal Railroad Administration Office of Safety, RRS-22 400 Seventh Street, S.W. Washington, D. C. 20590

	<b>PAGE</b>
	1
	3
• • • • •	4
• • • • • •	4
	5
	. 7

SECTION		PAGE PAGE
	TABLE 3.	Train Accident Causes
	TABLE 4.	Train Accident and Reportable Damages by Train Miles
	TABLE 5.	Train Accidents and Reportable Damage by Type
	TABLE 6.	Train Accidents and Reportable Damage by Cause
	TABLE 7.	Casualties in Accidents/Incidents
	TABLE 8.	Total Accidents/Incidents
	TABLE 9.	Casualties by Type of Person
OVE	ERVIEW OF CUI	RRENT YEAR - GRAPHS
	FIGURE 16.	Statistics by Type of Railroad
	FIGURE 17.	Fatalities and Injuries by Type of Railroad 20
	FIGURE 18.	Train Accidents by Type and Track Classification
	FIGURE 19.	Train Accidents by Cause and Track Classification
	FIGURE 20.	Train Accidents by Track Classification and Consist Speed
	FIGURE 21.	Accidents on Main Line Track by Cause and Speed
	FIGURE 22.	Accidents on Main Line Track by Type Accident and Speed
	FIGURE 23.	Accidents on Yard Track by Cause
	FIGURE 24.	Fatalities by Type Person

<u>SECTION</u>		PAGE .
FIGURE 25.	Employees on Duty Cases All Accidents/Incidents	. 25
FIGURE 26.	Selected Employees on Duty Injuries	
OVERVIEW OF CO	URRENT YEAR - MAP	
FIGURE 27.	Train Accidents	
FIGURE 28.	Train Accidents on Main Line Track	
FIGURE 29.	Hazardous Material Releases	
FIGURE 30.	Trespassers and Non-Trespassers Fatalities Caused by Moving On-Track Equipment	31
FIGURE 31.	Trespassers and Non-Trespassers Injuries Caused by Moving On-Track Equipment	32
OVERVIEW OF CU	RRENT YEAR DATA	33
TABLE 10.	Summary of Accidents by Type of Track and Speed Range	34
TABLE 11.	Summary of Accidents by Class of Track	
TABLE 12.	Summary of Reportable Damage	
TABLE 13.	Casualties by Type of Person	
TABLE 14.	Total Fatalities by Type of Person	
TABLE 15.	Total Nonfatal Casualties by Type of Person	
TABLE 16.	Total Accidents/Incidents	38
TABLE 17.	Summary of Train Accidents and Mileage by Month	39
TABLE 18.	Summary of Train Accidents by Type of Accident	39
TABLE 19.	Summary of Train Accidents by Cause and Type	40

SECTION			PAGE
	TABLE 20.	Number of Accidents Resulting from Operating Practices by Cause	. 42
	TABLE 21.	Number of Accidents Resulting from Mechanical and Electrical Failures by Cause	. 44
	TABLE 22.	Number of Accidents Resulting from Track, Roadbed and Structures by Cause	. 46
	TABLE 23.	Number of Accidents Resulting from Miscellaneous Causes by Cause	. 48
	TABLE 24.	Damage to Equipment in Train Accidents by Consist Type	. 49
	TABLE 25.	Accidents Involving Consists Transporting Hazardous Materials by Type Accident	. 49
	TABLE 26.	Train Accidents Involving Consists Transporting Hazardous Materials	. 49
5	TABLE 27.	Accidents Involving Consists Transporting Hazardous Materials, by Cause	50
	TABLE 28.	Accidents Involving Consists Transporting Hazardous Materials, by State	51
	TABLE 29.	Train Accidents Involving Hazardous  Materials by Railroad	52
	TABLE 30.	Train Accidents by State and Type of Accident	53
	TABLE 31.	Train Accidents by State and Cause of Accident	54
	TABLE 32.	Train Accidents by State and Month	55
	TABLE 33.	Casualties by State and Type of Accident/Incident	56
	TABLE 34.	Train Accident and Train Incident Fatalities to Trespassers and Non-Trespassers	57

<u>SECTION</u>			DACE
	TABLE 35.	Train Accident and Train Incident Nonfatal Casualties to Trespassers and Non-Trespassers	<u>PAGE</u> 58
	TABLE 36.	Summary of Train-Miles Operated	
	TABLE 37.	Involvement in Train Accidents by Railroad, Type and Cause	
	TABLE 38.	Fatalities by Railroad and Type of Accident/Incident	62
	TABLE 39.	Nonfatal Casualties by Railroad and Type of Accident/Incident	
•	TABLE 40.	Injuries to Employees on Duty by Type of Injury and Railroad	
	TABLE 41.	Casualties in Train Accidents by Railroad	
	TABLE 42.	Casualties to Employees on Duty by Job Category and Railroad	
	TABLE 43.	Casualty Rates for Employees on Duty by Railroad 7	
	TABLE 44.	Summary of Nonfatal Injuries to Employees on Duty by Railroad	
	TABLE 45.	Summary of Employees on Duty Casualties by Reportability Criteria and Railroad	
	TABLE 46.	Fatalities by Type of Accident/Incident, Type of Railroad, and Type of Person	
	TABLE 47.	Injuries by Type of Accident/Incident, Type of Railroad and Type of Person	
	TABLE 48.	Illnesses by Type of Accident/Incident, Type of Railroad, and Type of Person	
	TABLE 49.	Nonfatal Injuries by Occurrence	
	TABLE 50.	Nature of Injuries by Person	

			PAGE
<u>SECTION</u>			
	TABLE 51.	Employees on Duty Casualties by Type of Casualty	82
	TABLE 52.	Employees on Duty Casualties by Job Category	84
	TABLE 53.	Employee Fatalities by Job Group	. 86
	TABLE 54.	Employee Injuries by Job Group	. 87
	TABLE 55.	Summary of Nonfatal Employee Injuries by Occurrence	. 88
	TABLE 56.	Employee Illnesses by Job Group	. 89
	TABLE 57.	Summary of Nonfatal Employees on Duty Injuries Due to Assaults	. 90
	TABLE 58.	Fatalities in Accidents Resulting from Miscellaneous Causes by Cause	. 91
	TABLE 59.	Injuries in Accidents Resulting from Miscellaneous Causes by Cause	. 91
	TABLE 60.	Fatalities in Accidents Resulting from Operating Practices (Human Factors) by Cause	. 92
	TABLE 61.	Injuries in Accidents Resulting from Operating Practices (Human Factors) by Cause	. 93
	TABLE 62.	Fatalities in Accidents Resulting from Mechanical and Electrical Failures by Cause	. 94
	TABLE 63.	Injuries in Accidents Resulting from Mechanical and Electrical Failures by Cause	94
	TABLE 64.	Fatalities Resulting from Train Accidents Caused by Defects in Track, Roadbed, and Structures	95

SECTION			<u>PAGE</u>
	TABLE 65.	Injuries in Accident Resulting from Track, Roadbed, and Structures by Cause	95
	TABLE 66.	Fatalities in Train Incidents by Specific Occurrences and Type of Person	96
	TABLE 67.	Injuries in Train Incidents by Specific Occurrences and Type of Person	98
	TABLE 68.	Illnesses in Train Incidents by Specific Occurrences and Type of Person	104
	TABLE 69.	Fatalities in Non-Train Incidents by Specific Occurrences and Type of Person	106
	TABLE 70.	Injuries in Non-Train Incidents by Specific Occurrences and Type of Person	108
	TABLE 71.	Illnesses in Non-Train Incidents by Specific Occurrences and Type of Person	114
APPE	NDIX A - REP	ORTABILITY REQUIREMENTS AND DEFINITIONS	A-1
APPE	NDIX B - REPO	ORTING FORMS	B-1

#### **INTRODUCTION**

Railroads must file monthly accident/incident reports with the Federal Railroad Administration's (FRA) Office of Safety. Bulletin 164 is a summary of accident/incident data reported by 679 railroads for calendar year 1995.

The <u>FRA Guide for Preparing Accident/Incident Reports</u> was reprinted in 1993. It incorporates many suggestions received from representatives of various segments of the railroad safety community. The primary goal of this revision was to improve uniformity of reporting between railroads though additional clarification of the existing reporting requirements. Because of this, comparisons of the accident/incident experience for the current year with earlier years are still valid.

The codes and associated descriptions of the causes of train accidents were updated in the new guide to better categorize the reasons why accidents occur. Although it is still possible to compare major cause code groupings with earlier years, this ability may not exist for all individual causes. This generally is the result of creating new causes to describe situations previously being recorded in miscellaneous categories. The FRA has created a conversion table for reassigning an earlier cause into the most appropriate current code.

There are three basic categories of reportable events: train accident; highway-rail accidents; and, any other event that results in a reportable casualty (death, injury, illness). An accident/incident report must be prepared whenever the event results in certain consequences. For example, a train accident must cause reportable damage above \$6,300 but a highway-rail collision is reportable regardless of severity. Approximate 3.4% (160) of the 4,631 highway-rail accidents reported in 1995 exceeded the damage threshold required for train accidents. These 160 accidents appear in this publication as well as all reported casualties caused by highway-rail accident/incidents. When possible, the count of these are identified within the table or chart.

A complete compilation of all highway-rail accidents/incidents, including those that did not result in a casualties nor cause damage above the train accident threshold, can be found in the annual <u>Highway-Rail Crossing Accident/Incident and Inventory Bulletin.</u>

2.2 全分型。 使数字 化异氯酸和环烷 10 10 年来, 经验证证 中的 2.2 元元 2 中枢元文学 2.2 数据通过处理解的 2.2 元元 2.2

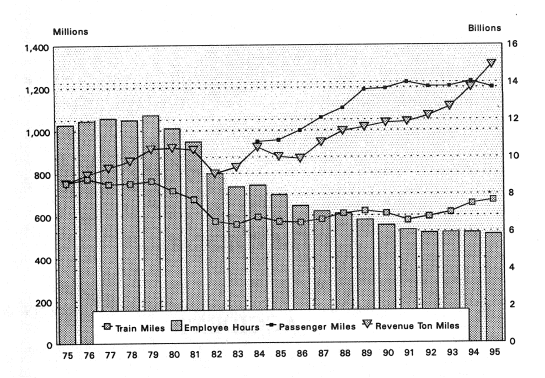
en programme de figures de la companya de la compa La grandia de figures de la companya de la company La companya de la co HISTORICAL

**ACCIDENT** 

**TRENDS** 

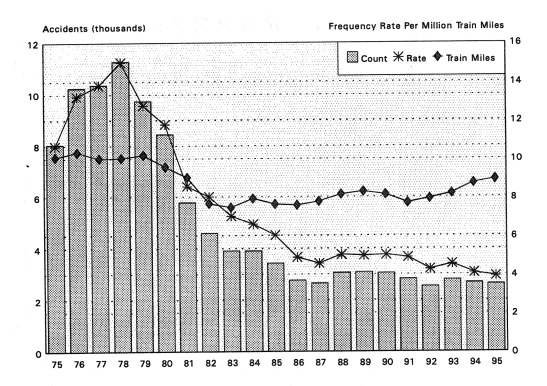
(GRAPHS)

FIGURE 1 - OPERATIONAL DATA



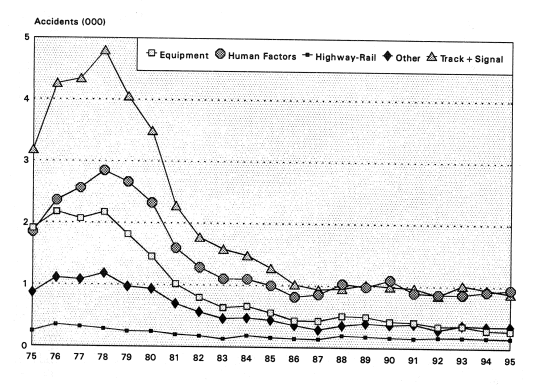
Train miles and employee hours are shown in millions using the left axis. Revenue ton miles are shown in billions using the right axis. Passenger miles are shown in billions using the right axis.

FIGURE 2 - TRAIN ACCIDENTS



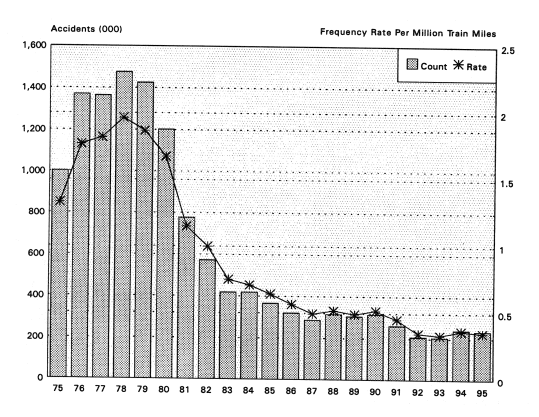
In order to obtain comparable scaling, train miles have been divided by 100,000 in this chart. Train miles are displayed using the left axis.

FIGURE 3 - TRAIN ACCIDENTS BY CAUSE



The highway-rail accidents appearing in this chart is limited to those that resulted in reportable damage above the threshold for train accidents.

FIGURE 4 - COLLISIONS



#### FIGURE 5 - DERAILMENTS

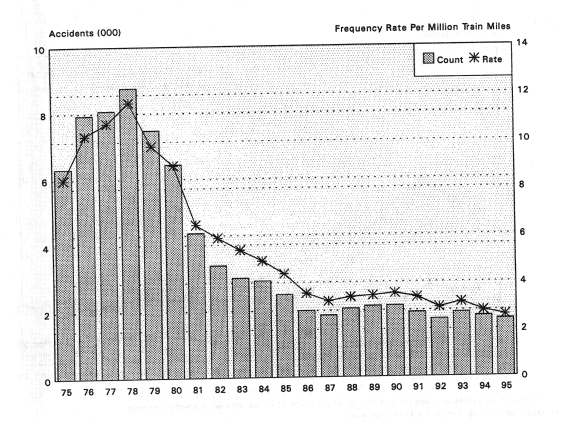
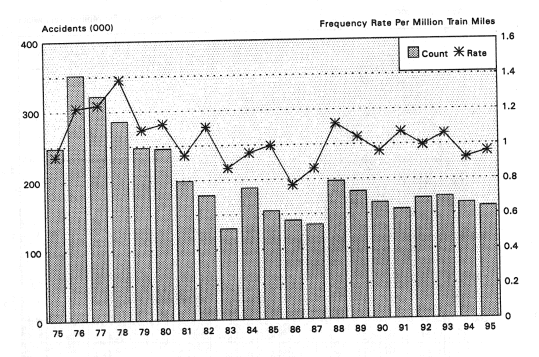


FIGURE 6 - OTHER TRAIN ACCIDENTS Including Highway-Rail



Highway-rail accidents are limited to those that resulted in reportable damage above the dollar threshold used for reporting train accidents. Please refer to Highway-Rail Crossing Accident/Incident and Inventory Bulletin for total counts of crossing accidents.

FIGURE 7 - TRAIN ACCIDENTS

By Type of Track

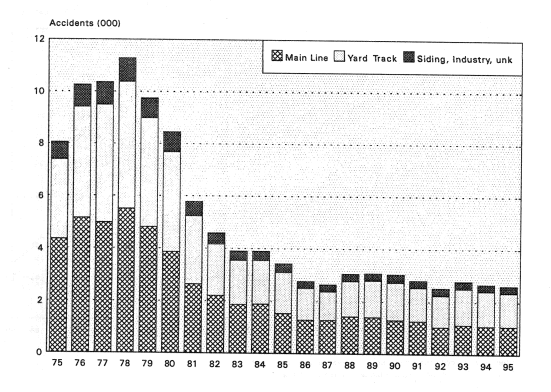
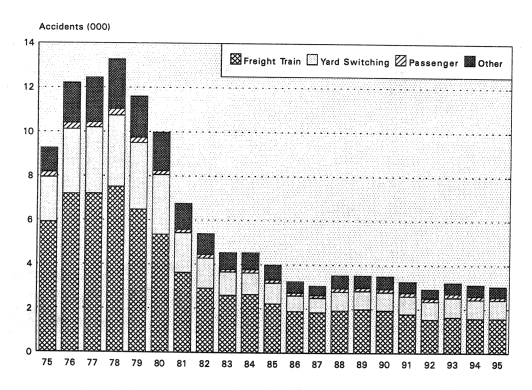
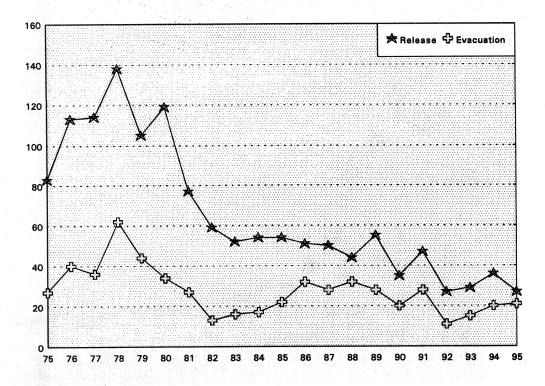


FIGURE 8 - EQUIPMENT INVOLVED IN TRAIN ACCIDENTS



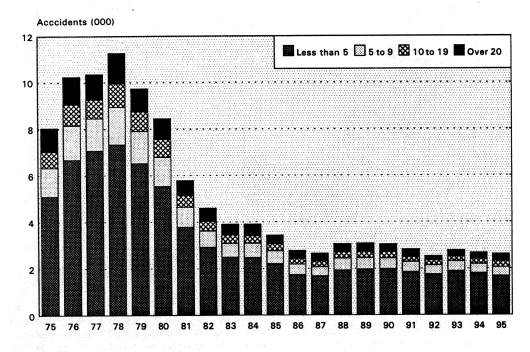
The counts appearing in this chart are higher than the number of accidents, since many accidents involve different types of equipment, e.g., a freight train side swipes a locomotive in a yard.

FIGURE 9 - TRAIN ACCIDENTS INVOLVING HAZMAT



The number of accidents that resulted in an evacuation is a subset of accidents in which there was a release of hazardous materials.

FIGURE 10 - TRAIN ACCIDENT SEVERITY
Counts Based on Multiple of Reporting Threshold



The threshold is normally adjusted every two years. In 1975 the threshold was \$1,750; in 1991 it was set at \$6,300 and has not changed since. This chart shows the number of accidents that exceed various multiples of the threshold. An accident does not appear in more than one group.

# FIGURE 11 - TOTAL CASUALTIES All Accidents/Incidents

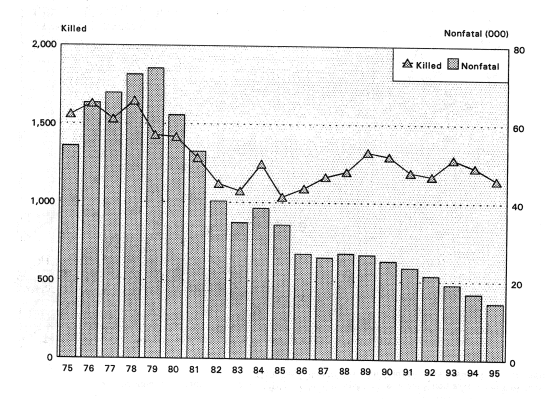
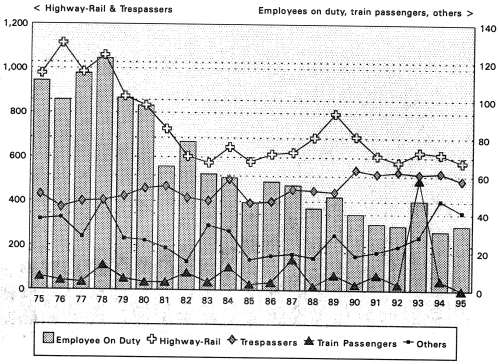


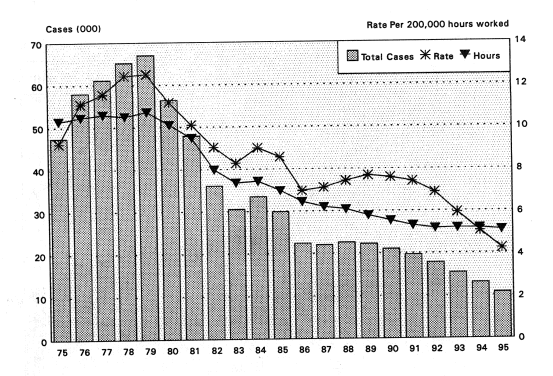
FIGURE 12 - TOTAL FATALITIES



Highway-rail fatalities include all type persons except employees on duty.

"Others" include employees not on duty, contractor employees, and other persons whose presence on railroad property was not prohibited.

# FIGURE 13 - EMPLOYEE ON DUTY CASUALTIES

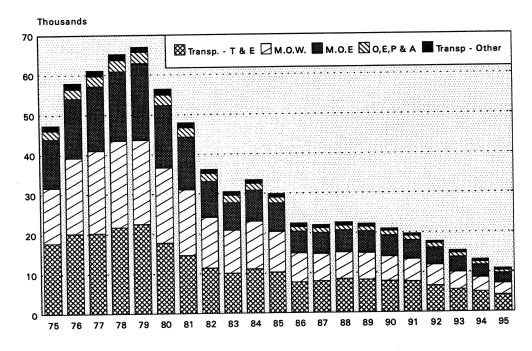


Total cases includes fatalities, plus nonfatal injuries and illnesses.

The total number of hours worked has been divided by 20,000 in order to obtain a comparable scale and are displayed using the left axis.

FIGURE 14 - EMPLOYEE ON DUTY CASES

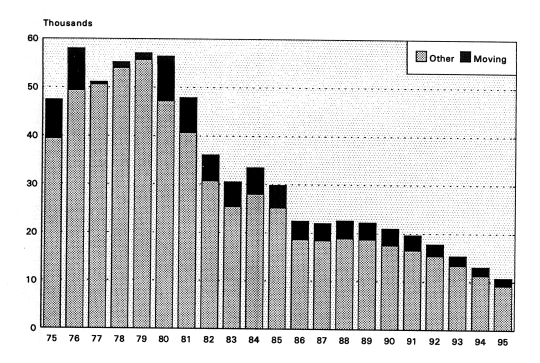
By Occupational Category



A "Case" is a fatality, injury, or occupational illness.

T & E - Train and Engine Service; M.O.W. - Maintenance of Way; M.O.E. - Maintenance of Equipment and Stores; O, E, P & A - Officials, executives, professional and administrative.

# FIGURE 15 - EMPLOYEE ON DUTY CASES Moving On-Track Equipment VS Other Incidents



<sup>&</sup>quot;Moving On-Track" incidents include train accidents and train incidents.

<sup>&</sup>quot;Other" incidents are defined as "Nontrain" incidents.

는 것 보는 성기 이 보고 있는 경우에 이 회약에 가고 화생하고 있다. 현사들은 경우에 하는 것이 많은 소프로바스 기교로 화생하는 것 같아. HISTORICAL

**ACCIDENT** 

**TRENDS** 

(DATA)

TABLE 1. RAILROAD OPERATIONAL PROFILE<sup>1</sup>

YEAR	EMPLOYEE HOURS	MOTOR TRAIN MILES	YARD SWITCHING MILES	LOCOMOTIVE TRAIN MILES	TOTAL TRAIN MILES
1990 1991 1992 1993 1994	553,603 530,661 517,041 519,673 518,634	33,227 28,112 27,476 28,419 28,664	98,151 88,519 84,430 87,122 89,776	477,459 460,204 481,800 498,433 536,643	608,837 576,835 593,704 613,974 655,083
1995	510,260	24,324	89,892	555,607	669,823

TABLE 2. REVENUE TON-MILES<sup>2</sup> (BILLIONS)

1990	<b>)</b>	1,034.0	
199	1	1,038.9	
199		1,066.8	
199		1,109.3	
199		1,200.7	
199		1,305.7	
277		•	

TABLE 3. TRAIN ACCIDENT CAUSES

YEAR	HUMAN FACTORS	MECHANICAL & ELECTRICAL FAILURES	SIGNAL & TRACK DEFECTS	HIGHWAY RAIL CROSSING IMPACTS <sup>3</sup>	OTHER	TOTAL TRAIN ACCIDENTS
22 ch as	4 00 5	425	988	166	371	3,045
1990	1,095		968	156	388	2,814
1991	887	415	849	172	293	2,531
1992	864	353		174	369	2,785
1993	865	360	1,017		353	2,669
1994	911	293	947	165		2,619
1995	944	279	883	160	353	2,019

<sup>&</sup>lt;sup>1</sup>All figures are shown in thousands.

<sup>&</sup>lt;sup>2</sup>SOURCE: Association of American Railroads. Figures for 1995 are preliminary.

<sup>&</sup>lt;sup>3</sup>All highway-rail collisions are included regardless of cause.

TABLE 4. TRAIN ACCIDENTS AND REPORTABLE DAMAGES BY TRAIN MILES

YEAR	TOTAL ACCIDENTS	TOTAL \$ DAMAGE	AVERAGE \$ DAMAGE	DAMAGE/MILL. TRAIN MILES	ACCIDENTS/ MILLION TRAIN MILES
1990	3,045	211,790,873	69.554	347.861	# AA
1991	2,814	222,936,995	79,224	386,483	5.00
1992	2,531	127,017,536	50,185	213,941	4.88
1993	2,785	190,905,060	68,548	310,993	4.26
1994	2,669	180,550,518	67.647	275,615	4.54
1995	2,619	199,347,417	76,116	297,612	4.07 3.91

TABLE 5. TRAIN ACCIDENTS AND REPORTABLE DAMAGE BY TYPE

YEAR	TOTAL ACCIDENTS	TOTAL \$ DAMAGE	AVERAGE \$ DAMAGE	DAMAGE/MILL. TRAIN MILES	ACCIDENTS/ MILLION TRAIN MILES
COLLISIONS				en de la companya de	로 보다 보다 보다 속 해 다 할 수 내 중 된 한 후 한 약 및 함 속 이 약 수
1990	315	27,809,604	88,284	45,677	0.50
1991	261	37,921,672	145,294	65,741	0.52
1992	207	13,995,737	67,612	23,574	0.45
1993	205	26,151,800	127,570	42,594	0.35
1994	240	30,663,388	127,764	46,808	0.33
1995	235	33,601,459	142,985	50,165	0.37 0.35
DED ARE MEN	<b>The</b>				0.33
<u>DERAILMEN</u>	<u>15</u>				
1990	2,146	159,314,565	74,238	261,670	3.52
1991	1,936	153,089,957	79,075	265,396	3.36
1992	1,734	91,520,082	52,780	154,151	2.92
1993	1,930	139,821,449	72,446	227,732	3.14
1994	1,825	125,201,775	68,604	191,124	2.79
1995	1,742	139,120,164	79,862	207,697	2.60
HIGHWAY-R	AIL IMPACTS <sup>4</sup>				
1990	166	13,078,256	78,785	01.404	
1991	156	13,275,120	76,785 85,097	21,481	0.27
1992	172	8,076,656	46,957	23,014	0.27
1993	174	10,255,804	58,941	13,604	0.29
1994	165	11,801,570	71,525	16,704	0.28
1995	160	10,123,598	63,272	18,015 15,114	0.25
<u>OTHER</u>		, ,	••••••••••••••••••••••••••••••••••••••	13,114	0.24
1990	410	44 555 445			
1990 1991	418	11,588,448	27,724	19,034	0.69
1992	461	18,650,246	40,456	32,332	0.80
1992 1993	418 476	13,425,061	32,117	22,612	0.70
1993 1994		14,676,007	30,832	23,903	0.78
199 <del>4</del> 1995	439	12,883,785	29,348	19,667	0.67
ミフブン	482	16,502,196	34,237	24,637	0.72

<sup>&</sup>lt;sup>4</sup>All highway-rail collisions are included regardless of cause.

TABLE 6. TRAIN ACCIDENTS AND REPORTABLE DAMAGE BY CAUSE

YEAR	TOTAL ACCIDENTS	TOTAL \$ DAMAGE	AVERAGE \$ DAMAGE	DAMAGE/MILL. TRAIN MILES	ACCIDENTS/ MILLION TRAIN MILES	
			A CTC			
HUMAN F	ACTORS (EXCLUD	ING HIGHWAY-RAIL IMP	ACISI			
	1.00#	60,126,052	54,910	98,756	1.80	
1990	1,095	70,813,850	79,835	122,763	1.54	
1991	887	33,653,530	38,951	56,684	1.46	
1992	864	39,580,482	45,758	64,466	1.41	
1993	865	44,294,746	48,622	67,617	1.39	
1994 1995	911 944	47,851,874	50,690	71,439	1.41	
	ENT FAILURES (EX	CLUDING HIGHWAY-RAI	L IMPACTS)			
<u>LOCAL MAR</u>				<b>F1</b> < <b>F</b> 4	0.70	
1990	425	43,625,552	102,648	71,654	0.72	
1991	415	48,136,068	115,991	83,449	0.72	
1992	353	24,676,396	69,905	41,563	0.59	
1993	360	36,650,245	101,806	59,693	0.45	
1994	293	31,746,843	108,351	48,462	0.42	
1995	279	37,183,580	133,274	55,513	<b>0.42</b>	
SIGNAL	AND TRACK DEFEC	CTS (EXCLUDING HIGHW	AY-RAIL IMPACTS)			
	000	58,058,297	58,763	95,359	1.62	
1990	988			400.040	4 (0	
		50 056 163	61.938	103,940	1.68	
1991	968	59,956,163 41,613,860	61,938 49.015	103,940 70,092	1.68	
1991 1992	968 849	41,613,860	49,015		1.43 1.66	
1991 1992 1993	968 849 1,017	41,613,860 58,091,658	49,015 57,121	70,092	1.43 1.66 1.45	
1991 1992 1993 1994	968 849 1,017 947	41,613,860 58,091,658 56,209,632	49,015 57,121 59,355	70,092 94,616	1.43 1.66	
1991 1992 1993	968 849 1,017	41,613,860 58,091,658	49,015 57,121	70,092 94,616 85,805	1.43 1.66 1.45	
1991 1992 1993 1994 1995	968 849 1,017 947	41,613,860 58,091,658 56,209,632	49,015 57,121 59,355	70,092 94,616 85,805	1.43 1.66 1.45 1.32	
1991 1992 1993 1994 1995	968 849 1,017 947 883 AY-RAIL IMPACTS <sup>1</sup>	41,613,860 58,091,658 56,209,632 64,051,551	49,015 57,121 59,355	70,092 94,616 85,805 95,624	1.43 1.66 1.45 1.32	
1991 1992 1993 1994 1995 <u>HIGHWA</u>	968 849 1,017 947 883 <u>AY-RAIL IMPACTS<sup>1</sup></u>	41,613,860 58,091,658 56,209,632 64,051,551	49,015 57,121 59,355 72,538	70,092 94,616 85,805 95,624 21,481 23,014	1.43 1.66 1.45 1.32	
1991 1992 1993 1994 1995 <u>HIGHWA</u> 1990 1991	968 849 1,017 947 883 AY-RAIL IMPACTS <sup>1</sup> 166 156	41,613,860 58,091,658 56,209,632 64,051,551 13,078,256 13,275,120	49,015 57,121 59,355 72,538	70,092 94,616 85,805 95,624 21,481 23,014 13,604	1.43 1.66 1.45 1.32 0.27 0.27 0.29	
1991 1992 1993 1994 1995 <u>HIGHWA</u> 1990 1991 1992	968 849 1,017 947 883 AY-RAIL IMPACTS <sup>1</sup> 166 156 172	41,613,860 58,091,658 56,209,632 64,051,551 13,078,256 13,275,120 8,076,656	49,015 57,121 59,355 72,538 78,785 85,097 46,957	70,092 94,616 85,805 95,624 21,481 23,014 13,604 16,704	1.43 1.66 1.45 1.32 0.27 0.27 0.29 0.28	
1991 1992 1993 1994 1995 <u>HIGHWA</u> 1990 1991 1992 1993	968 849 1,017 947 883 AY-RAIL IMPACTS <sup>1</sup> 166 156 172 174	41,613,860 58,091,658 56,209,632 64,051,551 13,078,256 13,275,120 8,076,656 10,255,804	49,015 57,121 59,355 72,538 78,785 85,097 46,957 58,941	70,092 94,616 85,805 95,624 21,481 23,014 13,604 16,704 18,015	1.43 1.66 1.45 1.32 0.27 0.27 0.29 0.28 0.25	
1991 1992 1993 1994 1995 <u>HIGHWA</u> 1990 1991 1992 1993 1994	968 849 1,017 947 883 AY-RAIL IMPACTS <sup>1</sup> 166 156 172	41,613,860 58,091,658 56,209,632 64,051,551 13,078,256 13,275,120 8,076,656	49,015 57,121 59,355 72,538 78,785 85,097 46,957	70,092 94,616 85,805 95,624 21,481 23,014 13,604 16,704	1.43 1.66 1.45 1.32 0.27 0.27 0.29 0.28	
1991 1992 1993 1994 1995 HIGHWA 1990 1991 1992 1993 1994 1995	968 849 1,017 947 883 AY-RAIL IMPACTS <sup>1</sup> 166 156 172 174 165 160	41,613,860 58,091,658 56,209,632 64,051,551 13,078,256 13,275,120 8,076,656 10,255,804 11,801,570 10,123,598	49,015 57,121 59,355 72,538 78,785 85,097 46,957 58,941 71,525	70,092 94,616 85,805 95,624 21,481 23,014 13,604 16,704 18,015	1.43 1.66 1.45 1.32 0.27 0.27 0.29 0.28 0.25	
1991 1992 1993 1994 1995 <u>HIGHWA</u> 1990 1991 1992 1993 1994 1995	968 849 1,017 947 883 AY-RAIL IMPACTS <sup>1</sup> 166 156 172 174 165 160 (EXCLUDING HIGH	41,613,860 58,091,658 56,209,632 64,051,551 13,078,256 13,275,120 8,076,656 10,255,804 11,801,570 10,123,598	49,015 57,121 59,355 72,538 78,785 85,097 46,957 58,941 71,525 63,272	70,092 94,616 85,805 95,624 21,481 23,014 13,604 16,704 18,015 15,114	1.43 1.66 1.45 1.32 0.27 0.27 0.29 0.28 0.25 0.24	
1991 1992 1993 1994 1995 <u>HIGHWA</u> 1990 1991 1992 1993 1994 1995	968 849 1,017 947 883 AY-RAIL IMPACTS <sup>1</sup> 166 156 172 174 165 160 (EXCLUDING HIGH	41,613,860 58,091,658 56,209,632 64,051,551 13,078,256 13,275,120 8,076,656 10,255,804 11,801,570 10,123,598 IWAY-RAIL IMPACTS)	49,015 57,121 59,355 72,538 78,785 85,097 46,957 58,941 71,525 63,272	70,092 94,616 85,805 95,624 21,481 23,014 13,604 16,704 18,015 15,114	1.43 1.66 1.45 1.32 0.27 0.27 0.29 0.28 0.25 0.24	
1991 1992 1993 1994 1995 HIGHWA 1990 1991 1992 1993 1994 1995	968 849 1,017 947 883 AY-RAIL IMPACTS <sup>1</sup> 166 156 172 174 165 160 (EXCLUDING HIGH	41,613,860 58,091,658 56,209,632 64,051,551 13,078,256 13,275,120 8,076,656 10,255,804 11,801,570 10,123,598 IWAY-RAIL IMPACTS) 36,902,716 30,755,794	49,015 57,121 59,355 72,538 78,785 85,097 46,957 58,941 71,525 63,272	70,092 94,616 85,805 95,624 21,481 23,014 13,604 16,704 18,015 15,114	1.43 1.66 1.45 1.32 0.27 0.27 0.29 0.28 0.25 0.24	
1991 1992 1993 1994 1995 HIGHWA 1990 1991 1992 1993 1994 1995 OTHER	968 849 1,017 947 883 AY-RAIL IMPACTS <sup>1</sup> 166 156 172 174 165 160 (EXCLUDING HIGH 371 388 293	41,613,860 58,091,658 56,209,632 64,051,551 13,078,256 13,275,120 8,076,656 10,255,804 11,801,570 10,123,598 IWAY-RAIL IMPACTS) 36,902,716 30,755,794 18,997,094	49,015 57,121 59,355 72,538 78,785 85,097 46,957 58,941 71,525 63,272 99,468 79,268 64,836	70,092 94,616 85,805 95,624 21,481 23,014 13,604 16,704 18,015 15,114	1.43 1.66 1.45 1.32 0.27 0.27 0.29 0.28 0.25 0.24	
1991 1992 1993 1994 1995 HIGHWA 1990 1991 1992 1993 1994 1995 OTHER 1990 1991	968 849 1,017 947 883 AY-RAIL IMPACTS <sup>1</sup> 166 156 172 174 165 160 (EXCLUDING HIGH 371 388 293 369	41,613,860 58,091,658 56,209,632 64,051,551 13,078,256 13,275,120 8,076,656 10,255,804 11,801,570 10,123,598 IWAY-RAIL IMPACTS) 36,902,716 30,755,794 18,997,094 46,326,871	49,015 57,121 59,355 72,538 78,785 85,097 46,957 58,941 71,525 63,272 99,468 79,268 64,836 125,547	70,092 94,616 85,805 95,624 21,481 23,014 13,604 16,704 18,015 15,114 60,612 53,318 31,998 75,454	1.43 1.66 1.45 1.32 0.27 0.27 0.29 0.28 0.25 0.24	
1991 1992 1993 1994 1995 HIGHWA 1990 1991 1992 1993 1994 1995 OTHER 1990 1991 1992	968 849 1,017 947 883 AY-RAIL IMPACTS <sup>1</sup> 166 156 172 174 165 160 (EXCLUDING HIGH 371 388 293	41,613,860 58,091,658 56,209,632 64,051,551 13,078,256 13,275,120 8,076,656 10,255,804 11,801,570 10,123,598 IWAY-RAIL IMPACTS) 36,902,716 30,755,794 18,997,094	49,015 57,121 59,355 72,538 78,785 85,097 46,957 58,941 71,525 63,272 99,468 79,268 64,836	70,092 94,616 85,805 95,624 21,481 23,014 13,604 16,704 18,015 15,114	1.43 1.66 1.45 1.32 0.27 0.27 0.29 0.28 0.25 0.24	

<sup>&</sup>lt;sup>1</sup>All highway-rail collisions are included regardless of cause.

TABLE 7. CASUALTIES IN ACCIDENTS/INCIDENTS

YEAR AND TYPE ACC/INC	DEATHS	INJURIES	TOTAL CASUALTIES	TOTAL ACCIDENTS/ INCIDENTS <sup>1</sup>		
TRAIN ACCI	DENTS (EXCLI	JDING HIGHWA	Y-RAIL IMPACTS			
1990	10	451	<b>461</b>	2 970	0.50	
1991	19	326	345	2,879 2,658	0.76	
1992	6	171	177	2,359	0.60	
1993	67	308	375	2,611	0.30 0.61	
1994	12	262	274	2,504	0.42	
1995	14	294	308	2,459	0.42	
TRAIN INCIL	DENTS (EXCLU	DING HIGHWAY	-RAIL IMPACTS)			
1990	547	3,673	4,220	4,063	6.93	
1991	539	3,383	3,922	3,805	6.80	
1992	548	2,799	3,347	3,225	5.64	
1993	545	2,321	2,866	2,721	4.67	
1994	571	2,143	2,714	2,621	4.14	
1995	508	1,954	2,462	2,267	3.68	
NONTRAIN II	NCIDENTS (EX	CLUDING HIGH	WAY-RAIL IMPA	CTS)		
1990	42	18,612	18,654	18,520	30.64	
1991	28	17,665	17,693	17,449	30.67	
992	37	16,438	16,475	16,368	27.75	
993	41	14,655	14,696	14,519	23.94	
994	28	12,445	12,473	12,368	19.04	
995	45	10,298	10,343	10,236	15.44	
HIGHWAY.R						
ALGARITA RE	AIL ACCIDENT	<u>'S/INCIDENTS (E</u>	XCLUDED FROM	(ABOVE)		
	698	S/INCIDENTS (E 2,407	THE STATE		5.10	
990 991			3,105	2,245	5.10 4.68	
990 991	698	2,407	3,105 2,702	2,245 1,999	4.68	
990 991 992	698 608	2,407 2,094	3,105 2,702 2,554	2,245 1,999 1,897	4.68 4.30	
990 991 992 993	698 608 579	2,407 2,094 1,975	3,105 2,702 2,554 2,463	2,245 1,999 1,897 1,879	4.68 4.30 4.01	
990 991 992 993 994	698 608 579 626	2,407 2,094 1,975 1,837	3,105 2,702 2,554	2,245 1,999 1,897	4.68 4.30	
990 991 992 993 994 995	698 608 579 626 615	2,407 2,094 1,975 1,837 1,962 1,894	3,105 2,702 2,554 2,463 2,577	2,245 1,999 1,897 1,879 1,962	4.68 4.30 4.01 3.93	
990 991 992 993 994 995	698 608 579 626 615 579	2,407 2,094 1,975 1,837 1,962 1,894	3,105 2,702 2,554 2,463 2,577 2,473	2,245 1,999 1,897 1,879 1,962 1,817	4.68 4.30 4.01 3.93 3.69	
990 991 992 993 994 995 OTAL ACCII	698 608 579 626 615 579 DENTS/INCIDE	2,407 2,094 1,975 1,837 1,962 1,894 NTS	3,105 2,702 2,554 2,463 2,577 2,473	2,245 1,999 1,897 1,879 1,962 1,817	4.68 4.30 4.01 3.93 3.69	
990 991 992 993 994 995 OTAL ACCII 990	698 608 579 626 615 579 DENTS/INCIDE	2,407 2,094 1,975 1,837 1,962 1,894 NTS	3,105 2,702 2,554 2,463 2,577 2,473	2,245 1,999 1,897 1,879 1,962 1,817 27,707 25,911	4.68 4.30 4.01 3.93 3.69 43.43 42.75	
990 991 992 993 994 995 COTAL ACCII 990 991	698 608 579 626 615 579 DENTS/INCIDE 1,297 1,194	2,407 2,094 1,975 1,837 1,962 1,894 NTS 25,143 23,468 21,383	3,105 2,702 2,554 2,463 2,577 2,473 26,440 24,662 22,553	2,245 1,999 1,897 1,879 1,962 1,817 27,707 25,911 23,849	4.68 4.30 4.01 3.93 3.69 43.43 42.75 37.99	
1990 1991 1992 1993 1994 1995	698 608 579 626 615 579 DENTS/INCIDE 1,297 1,194 1,170	2,407 2,094 1,975 1,837 1,962 1,894 NTS	3,105 2,702 2,554 2,463 2,577 2,473	2,245 1,999 1,897 1,879 1,962 1,817 27,707 25,911	4.68 4.30 4.01 3.93 3.69 43.43 42.75	

<sup>&</sup>lt;sup>1</sup>The count of highway-rail crossing impacts shown in this table is limited to those that met the train accident threshold or resulted in a death or injury.

TABLE 8. TOTAL ACCIDENTS/INCIDENTS

YEAR	TRAIN ACCIDENTS	TRAIN INCIDENTS	NONTRAIN INCIDENTS	HIGHWAY-RAIL CROSSING IMPACTS <sup>1</sup>	TOTAL
		4.063	18,520	2,245	27,707
1990	2,879	4,063	16,520 17,449	1,999	25,911
1991	2,658	3,805	and the second of the second o	1,897	23,849
1992	2,359	3,225	16,368		
1993	2,611	2,721	14,519	1,879	21,730
1994	2,504	2,621	12,368	1,962	19,455
1995	2,459	2,267	10,236	1,817	16,779

TABLE 9. CASUALTIES BY TYPE OF PERSON

	EMPLOYEES ON DUTY		EMPLOYEES NOT ON DUTY		PASSENGER NON ON TRAIN TRESPASSERS			TRESPASSERS		CONTRACTOR EMPLOYEES <sup>2</sup>		
YEAR			KLD		KLD	INJ	KLD	INJ	KLD	INJ	KLD	INJ
1000	40	20.070	Δ.	326	<b>3</b>	473	551	2,339	700	793	· · · 3	242
1990	40	20,970	0	362	8	382	484	2,110	663	769	3	219
1991	35	19,626	ı		•	411	475	1,909	646	772	11	226
1992	34	17,755	1	310	3		7.5.5	1,856	675	733	6	260
1993	47	15,363	4	348	58	559	489	-,		764	3	252
1994	31	13,080	0	306	5	497	505	1,913	682		3	
1995	34	10,777	2	252	0	573	443	1,869	660	700	<b>7</b> **::**a	268

Includes 160 train accidents and 1,657 other crossing incidents that resulted in a reportable casualty. There were 4,663 highway-rail accidents reported in 1995. Additional information on these can be found in the Highway-Rail Crossing Accident/Incident and Inventory Bulletin.

<sup>&</sup>lt;sup>2</sup>"Contractor employee" casualties appear seperately in this table. In other tables they are included with "Nontrespassers". "Inj" columns include occupational illnesses.

#### **OVERVIEW**

**OF** 

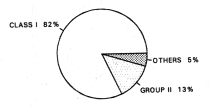
**CURRENT** 

**YEAR** 

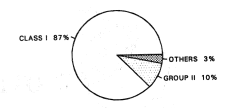
(GRAPHS)

A monthly report must be made even though no reportable events occurred during the month. Reports were received from 679 railroads for the year. A total of 384 railroad provided reports for specific accidents/incidents. Casualty reports were prepared by 340 railroads, highway-rail accident/incident reports by 230 railroad, and 164 railroad submitted reports of train accidents.

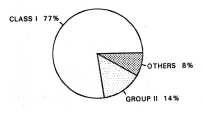
# FIGURE 16 - 1995 STATISTICS By Type Of Railroad



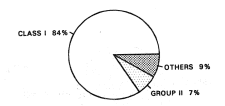
TOTAL EMPLOYEE HOURS



TOTAL TRAIN MILES



**TOTAL TRAIN ACCIDENTS 1/** 

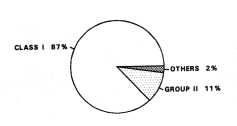


HIGHWAY-RAIL CROSSINGS 2/

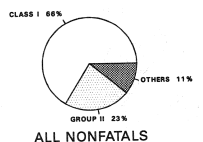
Group II are railroads other than Class 1 that reported annual employee hours > = 400,000.

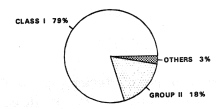
- 1/ Excludes Highway-Rail Accidents/Incidents
- 2/ All Highway-Rail Accidents/Incidents regardless of severity

# FIGURE 17 - FATALITIES AND INJURIES, 1995 By Type Of Railroad

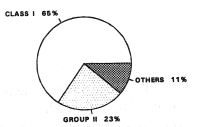


ALL FATALITIES





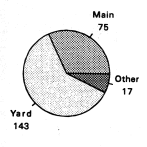
EMPLOYEES ON DUTY FATALITIES



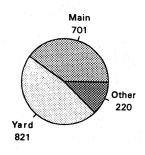
EMPLOYEES ON DUTY NONFATALS

Includes all fatal and nonfatal casualties including those resulting from highway-rail accidents/incidents.

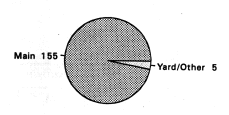
### FIGURE 18 - TRAIN ACCIDENTS BY TYPE And Track Type, 1995



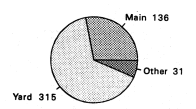
**COLLISIONS** 



**DERAILMENTS** 

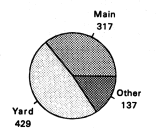


HIGHWAY-RAIL

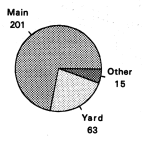


OTHER ACCIDENT TYPES

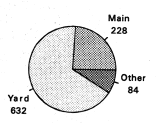
# FIGURE 19 - TRAIN ACCIDENTS BY CAUSE And Track Type, 1995



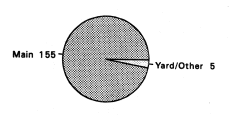
**TRACK** 



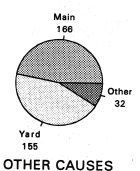
**EQUIPMENT** 



**HUMAN FACTORS** 



HIGHWAY-RAIL



21

# FIGURE 20 - TRAIN ACCIDENTS BY TRACK CLASSIFICATION And Consist Speed, 1995

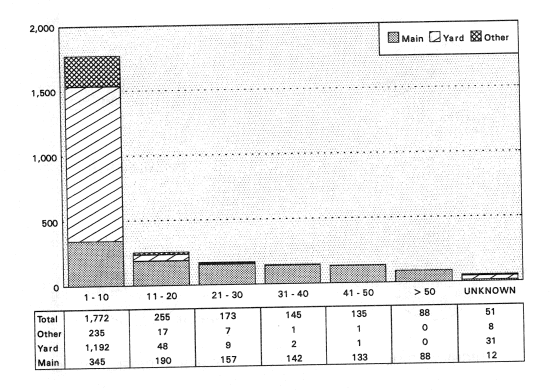
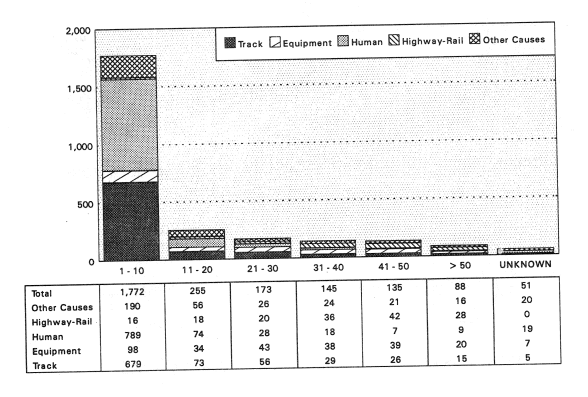


FIGURE 21 - ACCIDENTS ON MAIN LINE TRACK By Cause And Speed, 1995



# FIGURE 22 - ACCIDENTS ON MAIN LINE TRACK By Type Accident And Speed, 1995

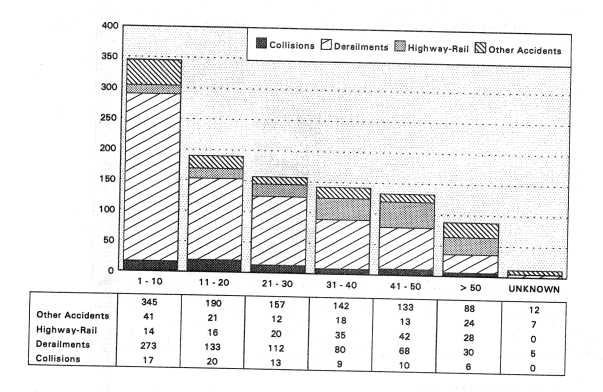
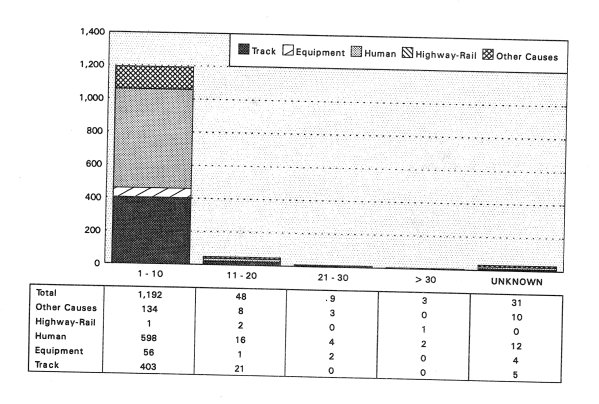
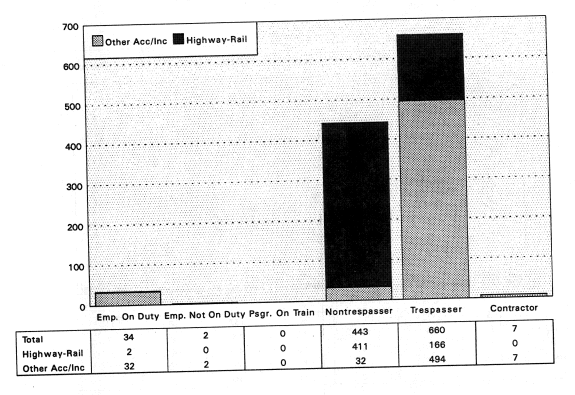


FIGURE 23 - ACCIDENTS ON YARD TRACK By Cause, 1995

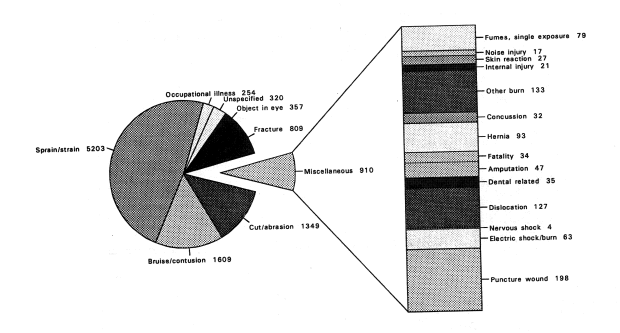


# FIGURE 24 - FATALITIES BY TYPE PERSON, 1995

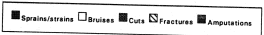


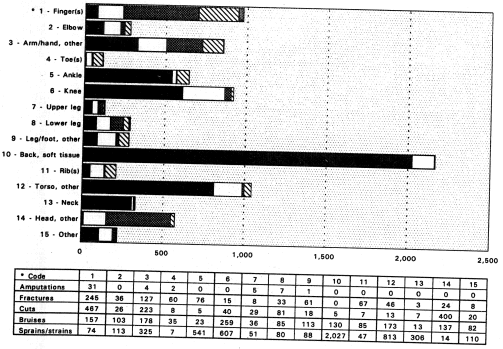
Psgr. - Passenger on train; Emp. - Employee

FIGURE 25 - EMPLOYEE ON DUTY CASES, 1995 All Accidents/Incidents



# FIGURE 26 - SELECTED EMPLOYEE ON DUTY INJURIES, 1995





The listed injuries represent 85.7% of all reported injuries to employees on duty.

## **OVERVIEW**

OF

**CURRENT** 

**YEAR** 

(MAPS)

## FIGURE 27 - TRAIN ACCIDENTS, 1995

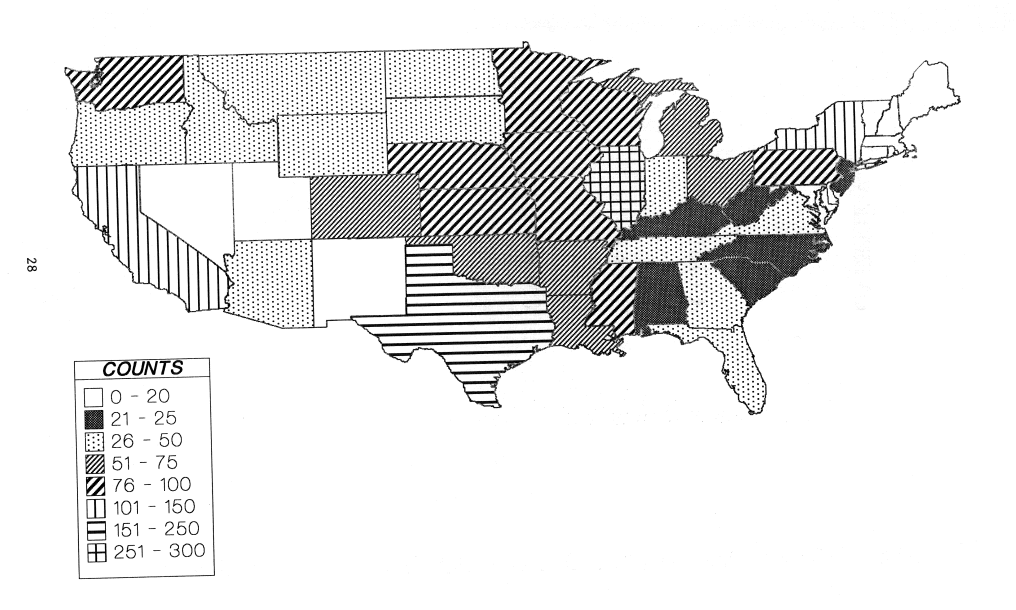
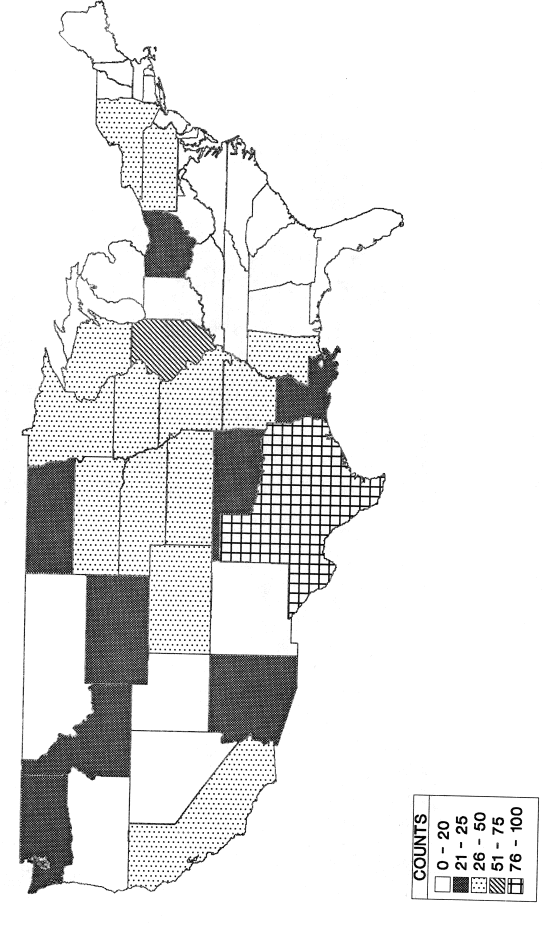
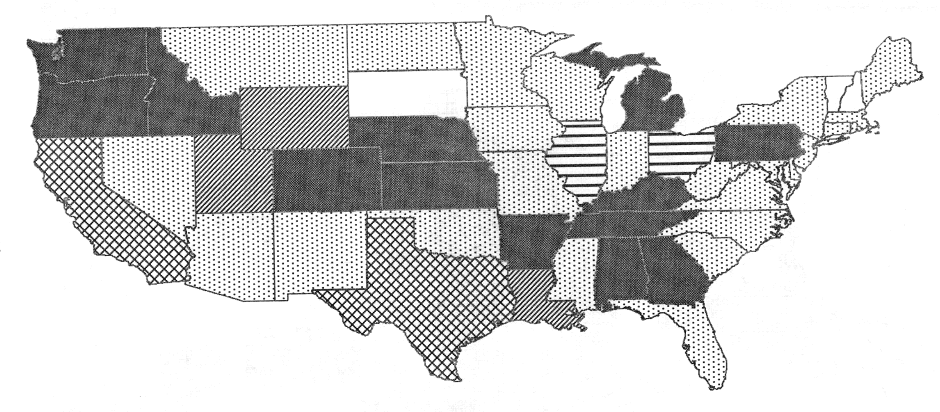


FIGURE 28 - TRAIN ACCIDENTS ON MAIN LINE TRACK, 1995





COUNTS

☐ 0

☐ 1 - 20

☑ 29 - 40

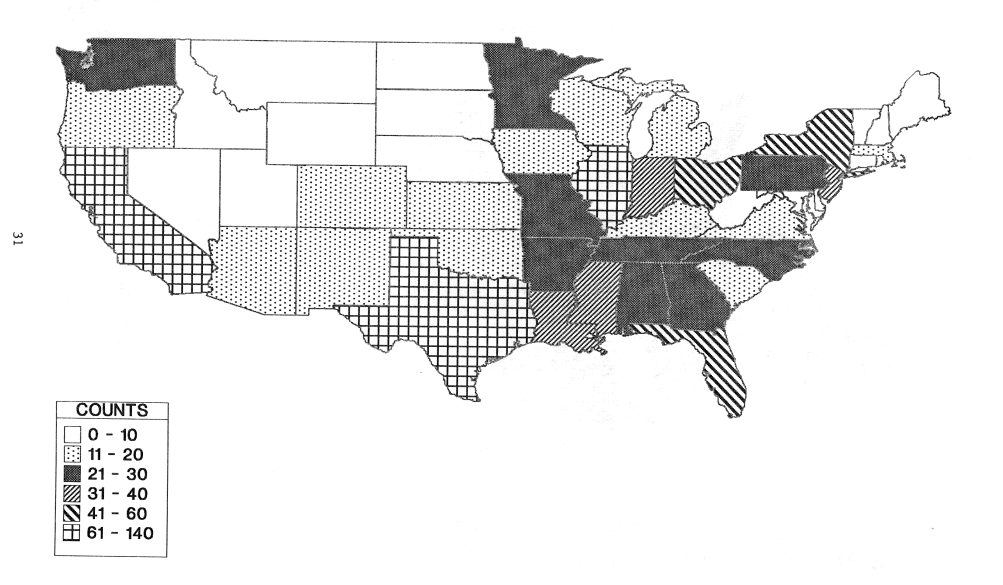
☑ 41 - 60

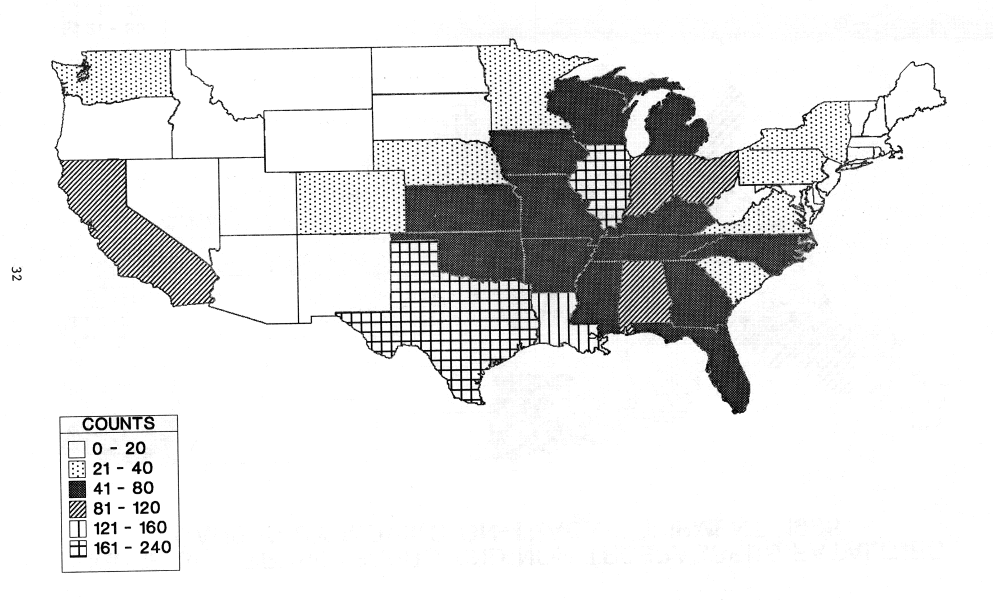
☐ 61 - 100

☑ 101 - 150

SOURCE: INFORMATION PROVIDED BY
RESEARCH AND SPECIAL PROGRAMS ADMINISTRATION

w





**OVERVIEW** 

OF

**CURRENT** 

**YEAR** 

( D A T A )

TABLE 10. SUMMARY OF ACCIDENTS BY TYPE OF TRACK AND SPEED RANGE, 1995

CONSIST SPEED	TOTAL ACCIDENTS	TOTAL DAMAGE	EQUIPMENT DAMAGE	TRACK DAMAGE	COLLISIONS	DERAILMENTS	OTHER ACCIDENTS	TRACK CAUSED	EQUIPMENT FAILURE	HUMAN FACTORS	OTHER CAUSES
ACCIDENTS	ON MAIN	LINE TRACK									
		450 050	364,330	85,929	0	5	7	0	2	5	5
UNKNOWN	12	450,259	8,407,688	5,328,933	17	273	55	149	33	114	49
1-10	345	13,736,621		6,452,495	20	133	37	45	31	54	60
11-20	190	19,175,094	12,722,599	8,743,466	13	112	32	53	38	24	42
21-30	157	27,335,341	18,591,875		9	80	53	29	38	16	59
31-40	142	28,755,206	21,634,726	7,120,480	10	68	55	26	39	6	62
41-50	133	44,763,911	32,897,904	11,866,007	4	24	28	10	14	8	24
51-60	56	13,251,399	9,692,248	3,559,151	4	6	9	3	2	1	10
61-70	16	3,483,357	2,695,176	788,181	1	0	8	ō	3	0	5
71-80	8	1,291,841	1,212,341	79,500	0	0	2	1	Õ	0	1
81-90	2	314,560	313,560	1,000	0		5	•	1	Õ	4
>=91	6	329,205	325,855	3,350	_1	0	291	317	201	228	321
TOTAL	1,067	152,886,794	108,858,302	44,028,492	75	701	291	317	201		- ·
ACCIDENT	S ON YARD	TRACK									
				74 (05	0	14	17	5	4	12	10
UNKNOWN	31	1,533,939	1,502,334	31,605	137	775	280	403	56	598	135
1-10	1,192	31,314,051	22,763,658	8,550,393		26	19	21	1	16	10
11-20	48	3,088,440	2,221,259	867,181	3	4	2	ō	ż	4	3
21-30	9	455,260	430,910	24,350	3	•	1	Ö	ō	i	1
31-40	2	25,479	15,829	9,650	0	1	0	Õ	ŏ	i	Ö
41-50	1	36,000	35,000	1,000	0	1	•	429	63	632	159
TOTAL	1,283	36,453,169	26,968,990	9,484,179	143	821	319	429	63	032	100
ACCIDENT	S ON INDUS	STRY, SIDING	OR UNKNOWN	RACK TYPE							
				54,647	- 1	3	4	0	1	2	5
UNKNOWN		406,834	352,187		15	196	24	127	9	77	22
1-10	235	6,276,852	4,648,011	1,628,841	12	14	2	7	2	4	4
11-20	17	2,171,690		435,172	ò	' <del>7</del>	ō	3	3	0	1
21-30	7	699,678		388,103	0	ó	ĭ	Ō	0	1	0
31-40	1	270,000		20,000	-	0	1	Ö	.0	0	1
41-50	1	182,400	179,400	3,000	0	•	32	137	15	84	33
TOTAL	269	10,007,454	7,477,691	2,529,763	17	220	36	131			
FINAL	2,619	199,347,417	143,304,983	56,042,434	235	1,742	642	883	279	944	513

TABLE 11. SUMMARY OF ACCIDENTS BY CLASS OF TRACK, 1995

TRACK CLASS	TOTAL ACCIDENTS	TOTAL DAMAGE	EQUIPMENT DAMAGE	TRACK DAMAGE	COLLISIONS	DERAILMENTS	OTHER ACCIDENTS		EQUIPMENT FAILURE	HUMAN FACTORS	OTHER CAUSES
? X 1 2 3 4 5 6 TOTAL	4 123 1,380 407 291 333 70 11 2,619	27,316,110 38,719,905 69,433,764 17,561,608 658,182		21,422 1,007,194 11,297,373 8,445,421 10,211,100 20,090,311 4,841,684 127,929 56,042,434	2 14 126 41 16 27 8 1	2 89 954 287 188 184 38 0	0 20 300 79 87 122 24 10	1 58 489 177 85 61 10 2 883	0 3 75 47 57 79 15 3 279	2 45 649 105 56 69 18 0	1 17 167 78 93 124 27 6 513

TABLE 12. SUMMARY OF REPORTABLE DAMAGE, 1995

Type of Accident	Track Trk Dmg	Caused Eqp Dmg	Equipment Trk Dmg	Caused Eqp Dmg	Human Trk Dmg	Factors Eqp Dmg	Other Trk Dmg	Causes Eqp Dmg	Tota Trk Dmg	
Derailment Head on collision Rear end collision Side collision Raking collision Broken trn collision Hwy-rail crossing RR grade crossing Obstruction Explosion-detonatin	21,250,174  44,700 1,000 1 14,100	40,111,002  321,565 13,304  20,000	15,855,007  10,500  17,000	19,766,964 7,080  223,326 8,000 167,066  20,150	5,287,333 194,824 170,050 1,391,191 43,944 6,227 77,700 135,349	11,775,537 7,146,351 5,120,077 8,920,882 457,364 316,702  57,580 1,363,710	7,157,882 	17,916,265 415,000 2,648,750 336,930 4,831,978  8,539,128  2,198,466	49,550,396 194,824 262,175 1,501,097 550,481 23,227 1,584,470 77,700 377,526	
Fire/violent rupture Other TOTAL	731,667 22,041,641	1,544,039 42,009,910	71,746 15,955,003	643,220 392,771 21,228,577	610,475 7,917,093	7,130 4,769,448 39,934,781	51,799 454,851 10,128,697	1,469,752 1,775,446 40,131,715	51,799 1,868,739 56,042,434	2,120,102 8,481,704 143,304,983

TABLE 13. CASUALTIES BY TYPE OF PERSON, 1995

	Employees On Duty	Employees Not On Duty	Passengers On Trains	Non- trespassers	Trespassers	Contractor Employees	Total
TRAIN ACCIDENTS							
Fatalities	10	1			3		
Injuries	188	9	89	6		1	14
Occupational illnesses	1						293 1
Total casualties	199	10	89	6	3	1	308
TRAIN INCIDENTS							
Fatalities	17		* * *	24	465	•	
Injuries	1,268	8	191	35	395	2 14	508
Occupational illnesses	43				373	14	1,911
Total casualties	1,328	8	191	59	860	16	43 2,462
NONTRAIN INCIDENTS							
Fatalities	5	1		8	26		
Injuries	8,950	229	263	331	66	5 252	45
Occupational illnesses	204	2				252 1	10,091
Total casualties	9,159	232	263	339	92	258	207 10,343
HIGHWAY-RAIL CROSSING ACCIDE	NTS/INCIDENT	S					
Fatalities	2			411	166		P.70
Injuries	117	4	30	1,497	239	1	579
Occupational illnesses	6						1,888
Total casualties	125	4	30	1,908	405	1	6 2,473
GRAND TOTAL							
Fatalities	34	2		443	660	7	4 4//
Injuries	10,523	250	573	1,869	700	7 268	1,146
Occupational illnesses	254	2				1	14,183 257
Total casualties	10,811	254	573	2,312	1,360	276	15,586

Contractor employees are included with nontrespassers in all other tables in this publication.

Highway-rail crossing accidents/incidents may be classified as train accidents, train incidents, or nontrain incidents. In this table these casualities are shown separately.

TABLE 14. FATALITIES IN ACCIDENTS/INCIDENTS, BY TYPE PERSON AND OCCURRENCE, 1995

	Total	Empl	oyees On en Other	Duty	Emp Not On Duty	Passer gers	•	res- ers	Tres- passers	Contract Workers	t
Type of Accident/Incident											
TRAIN ACCIDENTS										^	
Collisions	7	7	0	7	0	0		3	0	0	
Collisions	2	0	1	1	1	0		2	0 7	0	
Derailments	36	1	1	2	0	0			3	Ö	
Miscellaneous	5	2	0	2	0	0		0	10	ŏ	
Total	50	10	2	12	1	0		•			
TRAIN INCIDENTS				**							
	2	2	0	2	0	0	ļ.	0	0	0	
Coupling and uncoupling locomotives or cars.	Ō	ō	Ō	0	0	0		0	0	0	
Coupling/uncoupling air/steam hose, chains	3	3	Ö	3	0			0	0	0	
Operating or on locomtives	Ŏ	0	Ō	0	. 0	(	6	0	0	0	
Operating rail motorcars	ŏ	Ŏ	0	0	0	(		0	0	0	
Operating had brakes	Ŏ	Ŏ		0	0	(		0	0	0	
Operating switches or derails	1	1	0	1	0	(	5	0	0	0	
Contacting fixed objects while on locs/cars.	3	Ó	0	0	. 0		)	0	3	0	
Getting on or off cars or locomotives	_	0	0	0	0		)	0	10	0	
Collisions, derailments, etc, (<=\$6,300.00).	542	0	0	0	0		38		159	2	
Highway-rail crossing accidents/incidents Struck by/ran into loc/car(not hwy-rr x-ing)	472	5	1	6	0		- , , , ,	23	441 0	0	
Servicing or maintenance of equipment		0	0	0	0		0	0	0	0	
Maintenance of way and structures	4	0	4	4	0		0	0	0	0	
Freight, baggage, express or mail	0	0	0	0	0		0	0	0	0	
Windows, doors, etc., on on-track equipment.	0	0	0	0	0		0	0	0	Ö	
Passenger car doors	. 0	0		0	0		0	0	1	Ö	
Stumbling, slipping, falling, caught, N.O.C.	. 1	0		0	0		0	0	ò	Ŏ	
Flying or falling objects, burns, etc., N.O.C.	. 0	(		0	0		0 0	0	ŏ	Ö	
Operation of on-track work equipment	1	, (		1	0		0	0	ŏ	Ō	
Annual +				0			0	1	10	0	
Other occurences	. ''	(	-	0				07	624	2	
Total	1,050	11	6	17	U		•	•			
NONTRAIN INCIDENTS									•	· · · · · · · · · · · ·	
landlandtives or CATS	. 0		0 0	0			0	0	0	0	
Coupling and uncoupling locomotives or cars	. 0		0 0	0			0	0	0	0	
Coupling/uncoupling air/steam hose, chains.	. 0	1	0 0	. 0			0	0	0	0	
Operating or on locomtives		1	0 0	0			0	0	0	0	
Operating rail motorcars		)	0 0				0	0	0	0	
Operating switches or derails		)	0 0				0	0	. 0	Ö	
Contacting fixed objects while on locs/cars	. (	)	0 0				0	0	0	0	
Getting on or off cars or locomotives	. (	)	0 (				0	0	. 0	0	
Highway-rail crossing accidents/incidents	•		0 (				0	1 0	2	Ö	
Struck by/ran into loc/car(not hwy-rr x-ing	) 7	2	0 (	-			0	0	0	ŏ	
Servicing or maintenance of equipment	. (	)		) (	-		0	0	0	1	
Maintenance of way and structures	. :	3	•		2 0		0	0	Ö	Ö	
Freight, baggage, express or mail		0	•		0		0	0	ŏ	Ŏ	
Windows, doors, etc., on on-track equipment		0	•	•	0		0	0	0	ŏ	
December our doors	• •	0	•	•	0 0		0	Ö	3	1	
compling slipping falling, caught, N.U.	<i>.</i> .	4	•	•	0 0 n 0		-0	1	3	1	
riving on falling chiects, burns, etc., N.U.V	<i>-</i> •	5	•	•	•		0	ó	. 0	Ò	
Operation of on-track work equipment	• •	1	•	•			0	Ö	1	0	
Access to	• •	1		•	• ; -		0	7	17	2	
Other cocurences	4	9	-	_	2 1 5 1		0	9	26	5	
Total	4	6	0	5	, 1		•	•			
		,	34 4	3 3	4 2		0	443	660	7	
Grand Total	1,14	0	21 1	, ,	-		-				

TABLE 15. INJURIES IN ACCIDENTS/INCIDENTS, BY TYPE PERSON AND OCCURRENCE, 1995

Type of Accident/Incident	Total Injured	Emp	loyees On men Other	Duty Total	Emp Not On Duty	Passen gers		Tres- passers	Contract Workers
TRAIN ACCIDENTS									
Collisions	151	80	15	05			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
Derailments	90	44		95	0	54	1	0	1
Highway-rail Crossing	170	53	-	52	9	25	4	0	0
Miscellaneous	53	27	_	59 42	3	30	73	5	0
Total	464	204		248	12	10 119	79	0	0 1
TRAIN INCIDENTS								,	'
Counting and uncounting learnessing									
Coupling and uncoupling locomotives or cars.	105	101		105	0	0	0	0	0
Coupling/uncoupling air/steam hose, chains Operating or on locomtives	12	10		12	0	0	0	0	0
Operating rail motorcars	319	305		319	0	0	0	0	0
Operating had brakes	16	13		16	0	0	0	, O	0
Operating switches or derails	28	26	= .	28	0	, 0	0	0	0
Contacting fixed objects while on locs/cars.	. 8	6		_8	0	0	0	0	0
Getting on or off cars or locomotives	36	33		34	. 0	1	0	1	0
Collisions, derailments, etc, (<=\$6,300.00).	282	209		228	2	24	4	24	0
Highway-rail crossing accidents/incidents	210	59		78	0	108	1	22	1
Struck by/ran into loc/car(not hwy-rr x-ing)	1,674	59		63	1	0	1,380	229	1
Servicing or maintenance of equipment	377	42	_	47	0	0	22	306	2
Maintenance of way and structures	38	4		38	0	0	0	0	0
Freight beggege eveness or mil	40	1		37	0	0	0	0	3
Freight, baggage, express or mail	14	3		13	0	1	0	0	0
Windows, doors, etc., on on-track equipment.	59	41	10	51	0	8	0	0	0
Passenger car doors	9	3	_ 3	4	1	4	0	0	0
Flying or falling chiests, burns etc. N.O.C.	130	54	32	86	3	23	2	15	1
Flying or falling objects, burns, etc., N.O.C. Operation of on-track work equipment	81	54	15	69	2	5	2	1	2
Assault	37	0	36	36	- O	0	0	1	0
Assault Other occurences	33	29	3	32	0	1	0	0	0
Total	120	45	25	70	0	16	4	25	5
	3,628	1,097	277 1	,374	9	191	1,415	624	15
NONTRAIN INCIDENTS									
Coupling and uncoupling locomotives or cars.	267	243	21	264	3	0	0	0	0
Coupling/uncoupling air/steam hose, chains	146	128	17	145	1	Ō	Ö	Ŏ	0
Operating or on locomtives	297	269	25	294	2	Ö	Ŏ	Ŏ	1
Operating rail motorcars	23	9	14	23	0	0	Ö	ŏ	ò
Operating had brakes	219	195	24	219	0	Ö	ő	Ŏ	Ŏ
Operating switches or derails	444	395	49	444	0	0	Ō	ŏ	Ŏ
Contacting fixed objects while on locs/cars.	20	9	3	12	0	8	Ö	Ŏ	Ŏ
Getting on or off cars or locomotives	701	434	123	557	5	129	4	3	3
Highway-rail crossing accidents/incidents	50	0	1	1 .	0	0	44	5	0
Struck by/ran into loc/car(not hwy-rr x-ing)	12	4	1	5	0	0	1	6	Ö
Servicing or maintenance of equipment	1,972	55	1,878 1	,933	13	Ŏ	o .	Õ	26
Maintenance of way and structures	2,571	27		,484	22	Ö.	ĭ	Ö	64
Freight, baggage, express or mail	132	23	107	130	0	2	Ó	Ŏ	0
Windows, doors, etc., on on-track equipment.	246	124	96	220	1	17	ĭ	Ö	7
Passenger car doors	17	0	3	3	ò	13	1	0	0
Stumbling, slipping, falling, caught, N.O.C.	1,506	548	530 1	,078	63	60	236	20	49
Flying or falling objects, burns, etc., N.O.C.	216	74	94	168	11	6	5	3	23
Operation of on-track work equipment	38	2	33	35	Ö	Ö	ó	0	3
Assault	127	36	66	102	6	7	11	1	
Other occurences	1,344	318		,038	104	21	71	33	0 77
	0,348	2,893	6,262 9		231	263	375		77 253
Grand Total 1	4,440	4,194	6,583 10		252		1,869		269

TABLE 16. TOTAL ACCIDENTS/INCIDENTS, 1995

TRAIN ACCIDENTS *  Collisions	Type of Accident/Incident	Accid	ents/Incide Fatal	ents Nonfatal
Collisions.	TRAIN ACCIDENTS *			
TRAIN INCIDENTS  Coupling and uncoupling locomotives or cars	Collisions  Derailments  Wighway-rail crossing accidents/incidents	1,742 160 482	2 28	34 59 25
Coupling and uncoupling locomotives or cars	TOTAL	2,619	39	165
Coupling and uncoupling commotives         12         0         12           Coupling/uncoupling air/steam hose, safety chains.         12         0         12           Coupling/uncoupling air/steam hose, safety chains.         16         0         16           Operating or on locomotives.         28         0         28           Operating hand brakes.         8         0         8           Operating fixed objects while on locos or cars.         37         1         36           Contacting fixed objects while on locos or cars.         37         1         36           Cottisions, derailments, etc. (below \$ threshold).         90         9         81           Collisions, derailments, etc. (below \$ threshold).         16,19         427         1,192           Lighway-rail crossing accidents/incidents.         1,619         427         1,192           Lighway-rail crossing accidents/incidents.         1,619         427         1,192           Servicing or maintenance of equipment.         38         38         38           Servicing or maintenance of equipment.         38         0         38           Maintenance of way and structures.         41         0         14           Freight, baggage, express or mail.         14         0	TRAIN INCIDENTS			
TOTAL       3,886       926       2,960         NONTRAIN INCIDENTS         Coupling and uncoupling locomotives or cars.       267       0       267         Coupling air steam hose, safety chains.       146       0       146         Coupling air/steam hose, safety chains.       296       0       296         Operating or or locomotives.       23       0       23         Operating rail motorcars.       219       0       219         Operating hand brakes.       213       0       13         Operating hand brakes.       215       1       1962         Operating hand brakes.       215       5       21         Operation or off cars or locomotives.       38       1       37         Op	Coupling/uncouplng air/steam hose, safety chains  Operating or on locomotives  Operating rail motorcars  Operating hand brakes  Operating switches or derails  Contacting fixed objects while on locos or cars  Getting on or off cars or locomotives  Collisions, derailments, etc. (below \$ threshold).  Highway-rail crossing accidents/incidents  Struck by/ran into loco/car(not at hwy-rr x-ing)  Servicing or maintenance of equipment  Maintenance of way and structures  Freight, baggage, express or mail  Windows, doors, etc., on on-track equipment  Passenger car doors  Stumbling, slipping, falling, caught, N.O.C  Flying or falling objects, burns, etc., N.O.C  Operation of on-track work equipment	12 313 16 28 8 37 280 90 1,619 811 38 41 14 59 9 130 79 37 31 129	0 3 0 0 0 1 3 9 427 465 0 3 0 0	12 310 16 28 8 36 277 81 1,192 346 38 38 14 59 9 129 79 36 31
Coupling and uncoupling locomotives or cars			926	2,960
Coupling and uncoupling locomotives or cars.  Coupling/uncoupling air/steam hose, safety chains.  Operating or on locomotives.  Operating rail motorcars.  Operating hand brakes.  Operating switches or derails.  Contacting fixed objects while on locos or cars.  Getting on or off cars or locomotives.  Struck by/ran into loco/car(not at hwy-rr x-ing).  Servicing or maintenance of equipment.  Servicing or maintenance of equipment.  Freight, baggage, express or mail.  Windows, doors, etc., on on-track equipment.  Passenger car doors.  Stumbling, slipping, falling, caught, N.O.C.  Flying or falling objects, burns, etc., N.O.C.  Operation of on-track work equipment.  10,274  10,274  10,278  1146  0 296  0 296  0 296  0 296  0 296  0 296  0 296  0 23  0 23  0 23  0 23  0 23  0 23  0 23  0 23  0 23  0 24  443  0 443  0 13  0 13  0 13  0 699  0 699  0 699  0 699  0 699  0 699  0 699  0 699  1 38  1 37  1 42  1 562  2 563  3 2,560  3 2,560  3 2,560  3 2,560  3 2,560  3 2,560  3 2,560  1 32  0 132  Vindows, doors, etc., on on-track equipment.  1 7 0 17  2 246  0 246  1 7 0 17  2 17  2 10  1 7 0 17  2 10  1 7 0 17  2 10  2 10  3 9 1 38  3 8  1 38  1 38  1 38  1 38  1 38  1 39  1 38  1 38  1 38  1 38  1 39  1 38  1 38  1 39  1 38  1 38  1 39  1 38  1 38  1 39  1 38  1 38  1 39  1 38	NONTRAIN INCIDENTS			
TOTAL	Coupling/uncouplng air/steam hose, safety chains. Operating or on locomotives Operating rail motorcars. Operating hand brakes Operating switches or derails Contacting fixed objects while on locos or cars Getting on or off cars or locomotives. Highway-rail crossing accidents/incidents. Struck by/ran into loco/car(not at hwy-rr x-ing) Servicing or maintenance of equipment. Maintenance of way and structures Freight, baggage, express or mail. Windows, doors, etc., on on-track equipment. Passenger car doors Stumbling, slipping, falling, caught, N.O.C Flying or falling objects, burns, etc., N.O.C Operation of on-track work equipment.	146 296 23 219 443 13 699 38 14 1,962 2,563 132 246 17 1,508 215 39 125 1,309	0 0 0 0 0 0 1 2 0 3 0 0 0 4 5	146 296 23 219 443 13 699 37 12 1,962 2,560 132 246 17 1,504 210 38 124 1,280
	TOTAL			

NOTE: Train accidents do not require a casualty to be reportable. See definition in Appendix A.

The total number of highway-rail accidents in the TRAIN ACCIDENT category only include those that exceed to monetary threshold for reporting. Those in the TRAIN INCIDENT and NONTRAIN INCIDENT categories only include those accidents/incidents that resulted in reportable casualties. For more information concerning highway-rail crossing accidents/incidents, refer to the `HIGHWAY-RAIL CROSSING AND INVENTORY BULLETIN.'

TABLE 17. SUMMARY OF TRAIN ACCIDENTS AND MILEAGE BY MONTH, 1995

Month	Accs	Accs Per MTM	Total Damage	Damage Per MTM	Locomotive	Train	n Miles Yard Swite	ch Total
January February March April May June July August September October November December Total	214 191 231 194 213 238 247 224 218 210 235 204 2,619	3.81 3.57 3.94 3.48 3.76 4.38 4.57 3.93 3.94 3.67 4.24 3.64 3.91	20,659,150 14,580,764 15,220,499 10,077,606 23,844,785 20,258,962 16,642,406 13,781,583 12,870,720 17,016,198 13,438,723 20,956,021 199,347,417	368,255 272,839 259,575 180,855 420,650 373,200 308,190 241,979 232,688 297,493 242,600 373,591 297,612	46,439,060 44,348,408 48,601,088 46,249,769 46,907,747 44,737,303 44,831,638 47,189,437 45,994,960 47,695,813 45,622,393 46,989,318 555,606,934	2,046,060 1,852,770 2,124,266 1,959,763 2,075,655 2,075,525 2,042,922 2,150,014 1,976,226 2,088,507 1,995,974 1,936,782 24,324,464	7,615,048 7,239,824 7,910,844 7,512,488 7,702,173 7,471,643 7,125,956 7,614,095 7,341,936 7,414,314 7,776,191 7,167,354 89,891,866	56,100,168 53,441,002 58,636,198 55,722,020 56,685,772 54,284,471 54,000,516 56,953,546 55,313,122 57,198,634 55,394,558 56,093,454

NOTE: MTM = Million train miles Accs = Accidents

TABLE 18. SUMMARY OF TRAIN ACCIDENTS BY TYPE OF ACCIDENT, 1995

Type of Accident	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	0ct	Nov	Dec	Total
Derailment Head on collision Rear end collision Side collision Raking collision Broken train collision Hwy-rail crossing RR grade crossing Obstruction Explosion-detonation Fire or violent rupture Other Total	145 4 1 9 5  8  7  4 31 214	114 2 1 5 5 4 13  5  42 191	155 1 5 4 4  14 1 4  3 40 231	123  1 9 7 2 10 5 1 36	133 2 2 19 2 1 1 14  5  1 34 213	161 2 1 17  15  9  2 31 238	177 3 12 3 11 9 1 31 247	151 3 3 11 1  15  2  38 224	154 2 12 2 15 5 1 27 218	135 1 4 18 2  18  9  23 210	160 1 3 15 4 1 9  5  3 34 235	134  1 12 4 1 18  2  3 29 204	1,742 19 24 143 39 9 160 1 67  19 396 2,619

LEFT

**BLANK** 

INTENTIONALLY

TABLE 19. SUMMARY OF TRAIN ACCIDENTS BY CAUSE AND TYPE, 1995

Cause Of Accident		-Total				Hwy Rail
	Acciden	nts Damage	Collisions	Derailments	Other	Crossing
TRACK, ROADBED AND STRUCTURES						
Roadbed defects						
Track geometry defects	21	1,415,844		21		
Rail joint bar and anchoring	351	25,653,380		333	18	
From Quitable and anchoring	229	28,051,897	1	222	6	
Frogs, switches and track appliances Other way and structure	225	7,418,884	5	192	28	
Signal and communication fail	. 30	772,119	1	7	22	
Signal and communication failures	27	739,427		10	17	
Subtotal	883	64,051,551	7	785	91	
MECHANICAL AND ELECTRICAL FAILURES						
*LOCOMOTIVE FAILURE*						
Brakes	,	744 440	Tal.			
Body	4	316,660	1	2	1	
Coupler and draft system		***				
Truck components	1	10,086	1			
Axles and journal bearings		6,400		1		
Wheels						
Locomotives	3	81,006		3		
General mechanical and electrical failures	13	2,110,623		5	8	
Subtotal (Locomotives)	4	62,951			4	
Subtotat (Locollotives)	26	2,587,726	2 , ;	11	13	
*CAR FAILURE*						
Brakes		of Earlie				
Trailer or container on flat car	36	3,481,918	3	30	3	
Body						
Coupler and draft system	17	762,626	4,85 ,	15	2	
Truck components	26	1,727,388	2	19	5	
Axles and journal bearings	55	6,678,175	1	54		
Wheels	62	13,198,928		62		
Doors	49	8,369,815		47	2	
	5	193,984		4	1	
General mechanical and electrical failures	3	183,020			3	
Subtotal (cars)	253	34,595,854	6	231	16	
TOTAL EQUIPMENT FAILURES	279	37,183,580	8	242	29	
TRAIN OPERATION - HUMAN FACTORS						
Brakes, use of	128	7 702 /05				
Employee physical condition	3	3,702,485	28	43	57	
Flagging, fixed, hand and radio signals	49	47,272			3	
General switching rules		12,673,655	25	11	13	
Main track authority	308 42	8,198,512	66	118	124	
Train handling/train make-up	146	2,783,015	16	12	14	
Speed	60	8,592,570	7	131	8	
Switches, use of	176	5,883,457	21	27	12	
Cab signals		4,134,163	14	133	29	
Miscellaneous	32	4 07/ 7/5				
Subtotal	32 944	1,836,745 47,851,874	9 186	14 489	9	
MISCELLANEOUS FACTORS			100	407	269	•••
Environmental conditions	27	2,764,341	2	15	10	
Loading procedures	47	5,762,919	10	29	10 8	
Highway-rail grade crossing accidents	159	10,073,598		29	8	450
Unusual operational situations	116	7,516,611	2	70		159
Other miscellaneous	164	24,142,943	20	112	43 72	1
Subtotal	513	50,260,412	34	226	32 93	160
CRAID TOTAL						
GRAND TOTAL	2,619	199,347,417	235	1,742	482	160
				• -		.00

TABLE 20. NUMBER OF ACCIDENTS RESULTING FROM OPERATING PRACTICES BY CAUSE, 1995

			الماش				Hwy Rail
Cause	Of Accident	Acciden	-Total ts Damage	Collisions	Derailments	Other	Crossing
	BRAKES, USE OF					La Maria	
	n anting the Air	4	372,695	2		2	
H008	Bottling the Air Failure to secure engine- rr empl	9	464,357	3	4	2	n nga 19 <b>55 t</b> a 1969. Paga paga 1960 ta 1961.
H017	Fail to secure car hnd brk -rr emp	33	713,156	3	7	23	
HU18	Fail to apply suff. hand brakes -rr em	47	1,373,129	12	16	19 6	
HUZU	Fail to apply car hnd brks -rr emp	20	426,781	7	7	4	
HUZ 1	Fail to secure equip - not rr emp	6	186,296		2 2		
H022		2	39,100		5	1	
H099	Use of brakes, other	7	126,971	. 1	,		
	SUBTOTAL	128	3,702,485	28	43	57	
	EMPLOYEE PHYSICAL CONDITION						
		, ,	28,272			2	
H104	Employee asleep	2 1	19,000			1	
H199	Employee physical condition, other					3	,
	SUBTOTAL	, <b>3</b>	47,272				
	FLAGGING, FIXED, HAND AND RADIO SIGNAL	S					
	PLAGGING, FIXED, MAND AND RADIO			7	V :		
u204	Fixed signal, failure to comply	4	3,327,369	3	1	i	
H205		2	61,050			ż	
H207		2	48,804			ī	
H209	Hand signal, failure to give/receive	1	16,000	4	3	5	
H210	Radio communication, failure to comply	12	287,728	·	1		·
H211	Padio communication, improper	3	91,256	2 5	i		
H212	Radio comm., failure to give/receive	6	158,399	8	ż	2	997 i 2 <b>222</b> 7 3
H215	Block signal failure to comply	12	7,537,919	2	2		, i i i i i i i i i i i i i i i i i i i
H216	Interlocking signal, failure to comply	4 3	1,086,330 58,800	1	1	1	
H299		7 T 3	. ) - 19	-	11	13	
	SUBTOTAL	49	12,673,655	25		,,,	
	GENERAL SWITCHING RULES						
		10	185,126	2	2	6	
н301	Car(s) shoved out & left out of clear	34	627,004	10	3	21	
H302	Cars left foul	20	398,859		19	1	• • •
H303	Derail, failure to apply or remove	11	767,733	2	4	5	
H305	Instruction to trn/yd crew improper	104	3,052,767	28	36	40	
H306	Shoving movement, absence of man	35	1,085,324	12	8	15	
H307	7 Shoving movement, failure to control	1	17,300		1		
H308	8 Skate, failure to remove or place	5	387,170		3	2	
H30	9 Failure to stretch cars before shoving	19	334,618	8	5	6	
	O Failure to couple	3	33,360	1	_1	1	
Н31	1 Moving cars-load ramp, etc, not in pos	30	372,214		24	6	
	2 Passed couplers 3 Retarder, improper manual operation	4	113,245		1	3	
H31	Retarder, improper manual operation Retarder yard skate improperly applied		19,800			1	
H31 H39	9 Other general switching rules	31	803,992	3	11	17	
	SUBTOTAL	308	8,198,512	66	118	124	
	TO ANY ANY TO A TO						
	MAIN TRACK AUTHORITY		42 47/ 00	05	8	3	1
H40	11 Failure to stop train in clear		12 674,09 16 619,45		•	3	9
u/.c	no Motor car/on-trk rules, fail to comply	<b>/</b>		• •	1	_	
u/L	13 Movement without authority - rr emp		1 11,69		i	-	1
uvi	14 Fail to comply with trn order, etc.		1 454,89		i	-	
u/.f	ns Irn orders, trk warrants, radio error	_	1 40,0	<b>'</b> '		1	
NAM NAM	na Irn orders, trk warrants, written eri	1-	9 370,3		1	5	3
H49	Other main track authority causes				6 1	12	14
	SUBTOTAL		42 2,783,0	' د	· <del>-</del>		

TABLE 20. NUMBER OF ACCIDENTS RESULTING FROM OPERATING PRACTICES BY CAUSE, CONT., 1995

Caus	se Of Accident		dents Damage	Collisions	Derailments	Other	Hwy Rail Crossing
	TRAIN HANDLING/TRAIN MAKE-UP						
H501		1	17 500				
H502	Improper placement of cars in train	2	,		1		
H503	Buff/slack action excess, trn handling	56			2		
H504	Buff/slack action excess, trn make-up	10	-,,-,		54	2	
H505	Lat DB force on curve xcess trn hndlng	16	530,623		9	1	
H506	Lat DB force on curve excess, make-up		728,757	`	16		
H507	Lat drawbar force-short/long car combo	10	331,202		8	2	
H508	Improper train make-up	2	68,850		2		
H509	Improper train inspection	4	110,654		4		
H511	Automatic brake, excessive	2	16,358		2		
	Auto brake, fail to use split reduction	3	77,700		3		
H513	Automatic brake, other improper use	1	7,063		1		
H514	Fail to allow air brks to release	3	123,100		3		
	Fail to cut-in brake valves-loco	3	41,000		3		
H522	Throttle (neuen) immerselece	1	35,000			1	
H523		3	392,408		3		
H524	the state of the s	1	272		1		
		1	50,510		i		
H525	Independent brake, improper use	11	2,665,759	3	8		
H599	Other train handling/makeup	16	1,012,930	4	10		
				<b>-</b>	10	2	
	SUBTOTAL	146	8,592,570	7	131	8	
	SPEED						
H601	Counting amond average						
	Coupling speed excessive	16	509,579	3	11	2	
H603	Switch movement, excessive speed	4	66,671		1	3	
	The contract of the contract o	8	1,488,350	3	3	2	
H604	Train outside yd limits, excess speed	3	971,053	•••	3		
H605	Failure to comply with restricted speed	16	1,340,013	10	2	4	
H699	Speed, other	13	1,507,791	5	7	1	
	SUBTOTAL	60	5,883,457	21	27	12	
	SWITCHES, USE OF						
H701	Spring Swtch not clear before reverse	2	24.040				
H702	Switch improperly lined	117	26,948		2		
H703	Switch not latched or locked	113	2,594,311	14	75	24	
H704	Switch previously run through	3	53,574		3		
H705	Moveable point trk frog improper lined	41	1,065,512		41		
	Use of switches, other	4	61,250		4		
	os or our cones, other	13	332,568		8	5	
	SUBTOTAL	176	4,134,163	14	477		
			.,,	14	133	29	
	MISCELLANEOUS						
H992	Op. of loco by uncert/unqual person	1	12,100	1			
H993	Human factors - track	3	374,269		3		
H995	Human factors - motive power & equipment	2	345,300				
H999	Other train operation/human factors	26	1,105,076	8	2 9		
	SUBTOTAL	32			-	9	
		32	1,836,745	9	14	9	
	GRAND TOTAL	944	47,851,874	186	489 ;	269	

TABLE 21. NUMBER OF ACCIDENTS RESULTING FROM MECHICAL AND ELECTRICAL FAILURES BY CAUSE, 1995

### BRAKES    BOW   Can be   Link and/or connect defect   5   02,862   1   3   1								Hwy Rail
### SPAKES    BRAKES				200	Collisions	Derailments	Other	Crossing
EDRC Rind birk Link and/or connect defect 5 9,862 1 3 1	Cause	Of Accident						
EDRC Rind birk Link and/or connect defect 5 9,862 1 3 1								
BOBLE   Air hose uncoupled or burst   1000   1		BRAKES						
SOD	5000	und bok link and/or connect defect	5	92,862	•			
200		Air hose uncoupled or burst						
EDGC Grit valve mail* (undesired emergency) 1		Air hose uncoupled or burst (LOCO)	•					
Second   S		Oth brk component dmg.worn, broke, etc.			•			
EDOL Brake value maif: catuak brake, etc.) 2 78,920 2 2		Brk valve malf. (undesired emergency)	_					
### EDDC Rigging down or dragging		Brk valve maif (stuck brake, etc.)		78,920	••• <u>/</u> :.			
Band brk broken or defective (LOCO)		Pigging down or dragging					1	
BOBL   Hand brake broken or defective (LOCD)   1   30,300   5   1   1   1   1   1   1   1   1   1		Wand brk broken or defective	-		-		•	
SUBTOTAL		Hand brake broken or defective (LOCO)				5	1	
### SUBTOTAL		Other brake defects, cars	-		1			
BODY	E09L	Other brake detects, (LOCOMOTIVE)	•			70		
### E20C Body bolster broken or defective		SUBTOTAL	40	3,798,578	4	32 1	4	
### E20C Body bolster broken or defective								
E20C   Body bolster broken or defective   2   32,907   5		ROUT				3		· · · · · · · · · · · · · · · · · · ·
E21C Center sill broken or bent	F200	Body bolster broken or defective						
### E24C Ctr plate disengaged from truck		Center sill broken or bent	-			_		
### 220C   Ctr plate alsersaged than the fact   3		Draft sill broken or bent						
### SUBTOTAL		Ctr plate disengaged from truck						
COUPLER AND DRAFT SYSTEM		4040	_			3	1	
COUPLER AND DRAFT SYSTEM	E290	Other body defects, Com,	47	742 626		15	2	
E30C Knuckle broken or defective 2 164,070 1 1 1		SUBTOTAL	17	102,020				
E30C Knuckle broken or defective								
E30C Knuckle broken or defective E30L Knuckle broken or defective (LOCO)		COUPLER AND DRAFT SYSTEM				4		
E30L Knuckle broken or defective (1000)	EZOC	Knuckle broken or defective						
E31C Coupler mismatch, high/low 2 212,520 2		Knuckle broken or defective (LOCO)	-			4		
E33C Coupler crawines in Octain of Services (1)		coupler mismatch, high/low						
E33C Coupler Petaline Inflored Services   6	E320	Coupler drawhead broken or defective					-	
E35C Coupler carrier broken or defective		Coupler retainer pin/cross key missing		762,390	. 1		•	
### SUBTOTAL		r counter carrier broken or defective	-					
TRUCK COMPONENTS  E4TC Truck hunting 6 1,070,436 6 10 10 10 10 10 10 10 10 10 10 10 10 10 10 11 10 11		Oth coupler/draft system defects-car	6	266,906	•••		7 - 7 T	
TRUCK COMPONENTS  E4TC Truck hunting 6 1,070,436 6 E4OC Side bearing clearance insufficient 10 1,406,380 10 E41C Side bearing clearance excessive 4 83,012 4 E41C Side bearing(s) missing 1 45,000 1 E43C Side bearing(s) missing 2 910,500 2 E44C Truck bolster broken 1 280,400 1 E45C Side frame broken 26 2,372,640 26 E46C Truck bolster stiff (LOCO) 1 6,400 1 E46C Truck bolster stiff (LOCO) 2 286,915 2 E47C Defective snubbing 2 286,915 2 E49C Other truck component defects, (CAR) 3 222,892 1 2  SUBTOTAL 56 6,684,575 1 55  AXLES AND JOURNAL BEARINGS  E51C Broken/bent axle between wheel seats 5 664,637 5 E52C Journal (plain) failure from overheat 9 674,075 9 E53C Journal (roller bearing) overheating 44 11,096,491 44 E55C Journal cold brk, previously overheate 1 365,000 1 E59C Oth axle/journal bearing defect-car 3 398,725 3		CURTOTAL	27	1,737,474	3	19	5	
E4TC Truck hunting 6 1,070,436 6  E40C Side bearing clearance insufficient 10 1,406,380 10  E41C Side bearing clearance excessive 4 83,012 4  E43C Side bearing(s) missing 1 45,000 1  E43C Side bearing(s) missing 2 910,500 2  E44C Truck bolster broken 1 280,400 1  E45C Side frame broken 26 2,372,640 26  E46C Truck bolster stiff 26 2,372,640 26  E46L Truck bolster stiff (LOCO) 1 6,400 1  E47C Defective snubbing 2 286,915 2  E47C Defective snubbing 2 286,915 2  E47C Other truck component defects, (CAR) 3 222,892 1 2  SUBTOTAL 56 6,684,575 1 55  AXLES AND JOURNAL BEARINGS  E51C Broken/bent axle between wheel seats 5 664,637 5  E52C Journal (plain) failure from overheat 9 674,075 9  E53C Journal (roller bearing) overheating 44 11,096,491 44  E55C Journal-cold brk, previously overheate 1 365,000 1  E59C Oth axle/journal bearing defect-car 3 398,725 3		SUBTUTALL						
E4TC Truck hunting 6 1,070,436 6 E40C Side bearing clearance insufficient 10 1,406,380 10 E41C Side bearing clearance excessive 4 83,012 4 E43C Side bearing(s) missing 1 45,000 1 1 E43C Side bearing(s) missing 2 910,500 2 1		TRUCK COMPONENTS						
E4TC Iruck nunting E4OC Side bearing clearance insufficient E4OC Side bearing clearance excessive E4OC Truck bolster broken E4OC Truck bolster broken E4OC Truck bolster broken E4OC Truck bolster stiff E4OC			4	1 070 436		6		
E40C Side bearing clearance excessive 4 83,012 4	E4T	C Truck hunting						
E43C Side bearing(s) missing E44C Truck bolster broken E45C Side frame broken E45C Side frame broken E45C Truck bolster stiff E46C Truck bolster stiff E46L Truck bolster stiff E46L Truck bolster stiff E46L Truck bolster stiff E47C Defective snubbing E49C Other truck component defects, (CAR)  E49C Other truck component defects, (CAR)  E51C Broken/bent axle between wheel seats E51C Broken/bent axle between wheel seats E51C Journal (plain) failure from overheat E53C Journal (roller bearing) overheating E55C Journal-cold brk, previously overheate E59C Oth axle/journal bearing defect-car E59C Oth axle/journal bearing defect-car E59C Oth axle/journal bearing defect-car  2 910,500 2 910,500 2 910,500 2 940,400 2 26 2 26 2 27,372,640 2 286,915 2 222,892	E40	C Side bearing clearance excessive		83,012				
### E44C Truck bolster broken	E41	c Side bearing(s) missing						
E45C Side frame broken E46C Truck bolster stiff E46L Truck bolster stiff (LOCO) E47C Defective snubbing E49C Other truck component defects, (CAR)  E49C Other truck component defects, (CAR)  E56 6,684,575  E51C Broken/bent axle between wheel seats E51C Journal (plain) failure from overheat E53C Journal (roller bearing) overheating E55C Journal-cold brk, previously overheate E59C Oth axle/journal bearing defect-car  E59C Oth axle/journal bearing defect-car  E59C Oth axle/journal bearing defect-car  E50C Journal bearing defect-car  E50C Journal-cold brk, previously overheate E59C Oth axle/journal bearing defect-car  E50C Journal defect-car  E50C Journal bearing defect-car		C Truck bolster broken						
E46C Truck bolster stiff (LOCO) 1 6,400 1 2 1	F45	c Side frame broken						
E47C Defective snubbing 2 286,915 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E46	C Truck bolster stiff		6,400	• • •	-		
SUBTOTAL		La Truck bolster stiff (LUCU)						
SUBTOTAL		OC Other truck component defects, (CAR)	3	222,892	1	2		
E51C Broken/bent axle between wheel seats 5 664,637 5 E52C Journal (plain) failure from overheat 9 674,075 9 E53C Journal (roller bearing) overheating 44 11,096,491 44 E55C Journal-cold brk, previously overheate 1 365,000 1 E59C Oth axle/journal bearing defect-car 3 398,725 3			56	6,684,575	1	55		
E51C Broken/bent axle between wheel seats 5 664,637 5 E52C Journal (plain) failure from overheat 9 674,075 9 E53C Journal (roller bearing) overheating 44 11,096,491 44 E55C Journal-cold brk, previously overheate 1 365,000 1 E59C Oth axle/journal bearing defect-car 3 398,725 3		AXLES AND JOURNAL BEARINGS						
E51C Broken/bent axte between wheet solution is a solution of the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the following solution in the following solution is a solution in the			5	664 . 637				
E52C Journal (plain) faiture from overheating 44 11,096,491 44 E53C Journal-cold brk, previously overheate 1 365,000 1 E59C Oth axle/journal bearing defect-car 3 398,725 3		10 Broken/bent axle between wheel seats				-		
E55C Journal-cold brk, previously overheate 1 365,000 3 E59C Oth axle/journal bearing defect-car 3 398,725 3		ze lournal (roller bearing) overheating	44	11,096,491				
E59C Oth axle/journal bearing defect-car 5 396,729		sc lournal-cold brk, previously overhead	te i					
		9C Oth axle/journal bearing defect-car	3	598,725		_		
SUBTOTAL		SUBTOTAL	62	13,198,928		62		

TABLE 21. NUMBER OF ACCIDENTS RESULTING FROM MECHICAL AND ELECTRICAL FAILURES BY CAUSE, CONT., 1995

Cause	e Of Accident		dents Damage	Collisions	Derailments	Other	Hwy Rail Crossing
	WHEELS						
E60C	- · · · · · · · · · · · · · · · · · · ·	1	20,500		•		
E61C		8	1,519,350		1		, , , , <del>, , , ,</del> , , , , , , , , , , ,
E62C		9	5,312,791		8		
	Worn Flange	14	639,330		9		
E64L	Worn flange (LOCOMOTIVE)	3	81,006		14		-,
E65C	Worn tread	1	13,000		3	***	
E66C		i	22,500			1	
E67C	Damaged flange or tread (build up)	7	157,636		<u>1</u>		
E68C	Loose wheel	ź	544,500		7		***
E69C	Other wheel defects (CAR)	6	140,208		2		
		J	140,208		5	1	, ,
	SUBTOTAL	52	8,450,821	•••	50	2	
	LOCOMOTIVES						
70L	Running gear failure (LOCOMOTIVE)	1	E11 400				
:71L	Traction motor failure (LOCOMOTIVE)	3	511,600	•••	1		,,-
73L	Oil or fuel fire (LOCOMOTIVE)	3	926,475		3		
74L	Electrically caused fire (LOCOMOTIVE)	3	467,000	7.1. The state of	• • • •	3	
77L	Broke/def swng hanger/sprng plank-loco	1	76,220			3	
79L	Other locomotive defects	ź	20,392			1	
	441000	2	108,936	•••	1	1	
	SUBTOTAL	13	2,110,623	•••	5	8	·.
	DOORS						
86C	Bottom outlet door attachment defect	4	113 00/				
89C	Other car door defects	1	112,984		3	1	
		'	81,000		1		
	SUBTOTAL	5	193,984		4	1	* * *
	GENERAL MECHANICAL AND ELECTRICAL FAILL	IRES					
	Other mechanical/electrical failures						
99L	Other mechanical/electrical fail(LOCO)	3	183,020			3	
		4	62,951			4	
;	SUBTOTAL	7	245,971		•••	7	
(	GRAND TOTAL	279	37,183,580	8	242	29	

TABLE 22. NUMBER OF ACCIDENTS RESULTING FROM TRACK, ROADBED AND STRUCTURES BY CAUSE, 1995

			-Total	Collisions	Derailments	Other	Hwy Rail Crossing
Cause	Of Accident	Acciden	ts Damage				
	ROADBED DEFECTS						
	RUADBED DEFECTS				15		
T001	Roadbed settled or soft	15	1,149,997		5		. 2°
T002	Washout/rain/slide/etc. dmg -track	5	243,847		1		
T099	Other roadbed defects	1	22,000		,		
.0,,			4 /45 0//		21		
	SUBTOTAL	21	1,415,844				
	TRACK GEOMETRY DEFECTS						
			/ 475 /00		39	2	
T101	Cross level of track irregular(joints)	41	4,135,408		33	1	
T102	cross level track irreg. (not at joints	34	2,547,855		1	1	
T103	Deviate frm uniform top of rail profit	2	45,558		1		
T104	nisturbed ballast section	1	9,000		10		
T106	superelevation improper, excessive, etc	10	253,577		9		
T108	Trk alignment irreg-not buckled/sunkink	9	933,997		36		
T109	Track alignment irreg(buckled/sunkink)	36	6,956,580		152	11	
T110	Wide gage (defective/missing crosstles)	163	8,505,051		28	2	
T111	Wide gage(spikes/other rail fasteners)	30	1,225,058		5		
		5	179,982		8		
T112		8	138,710		11	1	
T113 T199		12	722,604		11	'	
	SUBTOTAL	351	25,653,380	. <del></del>	333	18	* * ** :
	RAIL AND JOINT BAR DEFECTS						
		_	4 000 451		9		
T201	Bolt hole crack or break	9	1,922,651		38	1	
T202		39	3,283,460		7	^1	
T204	Rroken weld (field)	7	1,416,539		8		
T205	Defective or missing crossties	8	720,145		8		
T206	nefect/missing spike-oth rail fastener	r 8	186,269	1	12	1	
T207	netail fracture - shelling/head check	14	1,554,079		26		
T210	weed and web sep(outside it bar limit)	) 20	2,810,049		3	1	
T211		4	75,700		6		
T212		0	412,825		1		• • •
T213		1	7,800		i		₩ -
T214		1	682,144		4		
T215		4	517,500		3		
	a la la la la la miccino	3	228,030		2	. 1	
T216		3	74,680	• • •	42	2	
T217		44	7,251,921		42 27		
T220		27	1,815,491				
T22		6	388,846		6		
T22		19	4,703,768		19 -		
167	SUBTOTAL	229	28,051,897	1	222	6	

TABLE 22. NUMBER OF ACCIDENTS RESULTING FROM TRACK, ROADBED AND STRUCTURES BY CAUSE, CONT., 1995

Caus	e Of Accident		Total				Hwy Rail
		ACCIO	dents Damage	Collisions	Derailments	Other	Crossing
	FROGS, SWITCHES AND TRACK APPLIANCES						
T301		1	11,300		1		
r302		2	40,497		1 .		,
303	Guard rail loose/broken or mislocated	5	290,400		5	1	
304	Railroad crossing frog, worn or broken	1	2,500		1		
305	Retarder worn, broken, malfunctioning	18	305,988	4	4		
306		2	13,465	<u>-</u> -		10 2	
307	Spring/power swtch mech. malfunction	4	65,113		4		
308	Stock rail worn, broken, disconnected	5	647,486		5		
309		6	181,447		6		
310	The state of the s	2	34,658		2		
311	Switch damaged or out of adjustment	49	1,417,890		45	4	
312	Switch lug/crank broken	2	39,565		2		
313	Switch out of adj. insuff. anchoring	3	256,089		3		
314	Switch point worn or broken	86	2,557,858		78		
315	Switch rod worn, bent, broken, etc.	2	47,550	• • •	2	8	
316	Turnout frog (rigid) worn, or broken		23,100				
317	Turnout frog(self guarded)-worn/broken	3	38,058	• • •	3		
318	Turnout frog (spring) worn, or broken	1	111,142		100000		
319	Switch pt gap(btwn swt pt & stock rail	21	750,076		• • • • • • • • • • • • • • • • • • • •		
399	Oth frog, switch, trk appliance defect	12	584,702	1	20 9	1 2	
	SUBTOTAL	225	7,418,884	5	192	28	
	OTHER WAY AND STRUCTURES						
						7 ·	
01	Bridge misalignment or failure	1	109,350				
02	Flangeway clogged	3	37,727		1		
99	Other way and structure defect	26	625,042	4	3		
			023,042	1	3	22	* * *
	SUBTOTAL	30	772,119	1	7	22	
	SIGNAL AND COMMUNICATION FAILURES						
06	Classyard autocontrol sys switch fail	3	27 900		_		
07	Class yd auto ctrl sys retarder fail	10	27,800 385,232		1	2	
09	Interlock sig displayed false proceed	1			2	8	
11	Power switch failure	4	18,500 175 115	, j		1	
12	Radio communication equipment failure	2	175,115		4		
13	Other communication equipment failure	1	39,400			2	
99	Other signal failures	6	9,000 84,380			1	
		Ū	04,380		3	3	
	SUBTOTAL	27	739,427		10	17	
	GRAND TOTAL	883	64.051.551	7	705		
	GRAND TOTAL	883	64,051,551	7	785	91	

TABLE 23. NUMBER OF ACCIDENTS RESULTING FROM MISCELLANEOUS CAUSES BY CAUSE, 1995

0	Of Accident	Accide	Total nts Damage	Collisions	Derailments	Other	Hwy Rail Crossing
cause	Of Accident						
	ENVIRONMENTAL CONDITIONS					_	
	Snow, ice, mud, gravel, coal, etc. on trk	7	262,480		6	1 2	
M101		3	943,713		1		
M102	Extreme environmental - FLOOD	1	14,750		1	2	
M105		9	1,330,613	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	5	
M199	Other extreme environmental conditions	7	212,785	e Service (1981) Territoria		,	
	SUBTOTAL	27	2,764,341	2	15	10	
	LOADING PROCEDURES						
	LOND INC. I WOOD SAME	17	1,141,288	3	5	5	i
M201		13	2,078,563		graph 4 <b>6</b>		
M202	Load fell from car	6	50,342		3		
M203	Overloaded car	3	903,051	1	8 .	1	
M204	Improperly loaded car	10	236,294	2	2	2	
M205	Oversized load, misrouted	6	706,353	1	4 1		
M206	Trailer/container tiedown eqp improper	2		i	2		
M207	Improperly loaded contain/trail on car	3 4	442,128 204,900	2	2	<u>-</u>	
M299		47	5,762,919	10	29	8	
	SUBTOTAL	41	3,102,717				
	HIGHWAY-RAIL GRADE CROSSING ACCIDENTS						
		_	47 450				3
M301	Hwy user impairment-drug/alcohol use	_3	63,450				74
M302		74	2,934,982				19
M303	Huy user misjudgement	19	1,057,417				20
M304	Highway user cited for violation	20	1,812,050				2
M306	uighuay user unable to stop, weather	2	27,370			·	41
M399		41	4,178,329				159
	SUBTOTAL	159	10,073,598	. <b></b>		:	139
	UNUSUAL OPERATIONAL SITUATIONS						
	the and to evoid accident	3	74,593		3		
M40	1 Emergency brke appl. to avoid accident	7	123,782			7	
M40	2 Object/equipment (mtr veh) on track	1	50,000				1
M40		19	2,075,042	1	4	14	
M40	4 Obj/equip on/fouting track, other	50	4,161,342		49	1	
M40	5 Harmonic rock off, etc.	8	391,735			8	
M40	6 Fire, other than vandalism 7 Auto hump retarder failed to slow car	17	412,729		6	11	
M40	8 Yard skate slid and failed to stop car	6	116,063	1	4	1	
		3	73,625		2	1	
M40 M41		2	37,700		2		
	SUBTOTAL	116	7,516,611	2	70	43	1
	OTHER MISCELLANEOUS						
		0	177,806	1	5	2	
M50	11 Interference(not vandals)with RR op.	8 14	643,612	2	11	1	
M50	no Vandalism of on-track equipment		5,489,698	1	37	6	
M50	nz vandalism of track or track appliances	3	349,649	i	1	1	
	n4 Fail by non-rr empto control spd of ca	39	12,291,330	ģ	21	9	
M50	ns Cause under investigation	37	5,190,848	6	37	13	
M59		56		_	112	32	
	SUBTOTAL	164	24,142,943	20	112	JE	
	GRAND TOTAL	513	50,260,412	34	226	93	160
	MINISTER I WILLIAM TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TO						

TABLE 24. DAMAGE TO EQUIPMENT IN TRAIN ACCIDENTS BY CONSIST TYPE, 1995

Type of consist	Collisions Number Damage			Derailments Number Damage		Other		Hwy-Rail X-ing		Total	
		o Damage	nullbei	` Damage	Numbe:	r Damage	Number	Damage	Number	Damage	
Freight train	151	26,193,808	1,168	75,661,536	91	4,009,214	113	E 100 777	4 507	444	
Passenger train	12	935,217	29	3,939,462	51	2,992,192	23	5,189,337	1,523	111,053,895	
Mixed train			-1	24,300	,			2,256,863	115	10,123,734	
Work train	2	52,101	43	•	1	100,000			2	124,300	
			12	248,462	1	24,625	2	25,152	17	350,340	
Single car	24	429,462	17	172,499	73	1,009,496	4	912,920	118	2,524,377	
Cut of cars	47	505,151	64	1,067,829	103	1,687,604			214		
Yard/switching	143	2,305,167	448	7,836,890	227	3,904,397	6			3,260,584	
Light loco(s)	28	571,049	39	618,790			_	92,556	824	14,139,010	
Unknown		37.7,047			28	476,604	6	62,300	101	1,728,743	
T-4-1				:							
Total	407	30,991,955	1,778	89,569,768	575	14,204,132	154	8,539,128	2,914	143,304,983	

NOTE: "Number" represents the number of consists sustaining damage

TABLE 25. ACCIDENTS INVOLVING CONSISTS TRANSPORTING HAZARDOUS MATERIALS, BY TYPE ACCIDENT, 1995

			с	ars	•••••		
Type Of Accident	Consists Carrying	In Consist	Containing Hazmat	Damaged W/Hazmat	Releasing Hazmat	People Evacuated	
Derailment	391	25,753	3,644	692	38	2 /00	
Head on collision	6	368	33	7	30	2,499	28,710,285
Rear end collision	7	431			. 1	3	1,167,946
Side collision	E E		48	12	1	150	2,848,315
	55	2,474	320	36	2	15	5,080,114
Raking collision	15	1,195	160	11	3	150	328,423
Broken train collision	2	93	15	3	-1-		12,000
Hwy-rail crossing	26	1,395	207	13	2	35	1,397,492
RR grade crossing	1	113	22				
Obstruction	3	248	44	9			5,000
Explosion-detonation				,			16,051
Fire or violent rupture	2						
Other	2	127	(				27,000
	88	2,566	453	105	3		1,962,381
Total	596	34,763	4,953	884	50	2,852	41,555,007

TABLE 26. TRAIN ACCIDENTS INVOLVING CONSISTS TRANSPORTING HAZARDOUS MATERIALS, 1995

YEAR	TOTAL NUMBER Of Accidents	ACCIDENTS IN WHICH A HAZMAT CAR WAS DAMAGED OR DERAILED	ACCIDENTS IN WHICH THERE WAS A RELEASE OF HAZARDOUS MATERIALS	ACCIDENTS WHICH RESULTED IN EVALUATION
1990	466	274		
		236	35	20
1991	525	293	47	28
1992	482	230	27	
1993	559	262	<del>_</del> ,	11
1994	537		29	15
		266	36	20
1995	561	295	27	21

TABLE 27. ACCIDENTS INVOLVING CONSISTS TRANSPORTING HAZARDOUS MATERALS, BY CAUSE, 1995

				Cars			
and the contract of the contra	onsists arrying	In Consist	Containing Hazmat	Damaged W/Hazmat	Releasing Hazmat	People Evacuated	Damage To Equipment
Cause							
TRACK, ROADBED AND STRUCTURES							
	3	269	73	10	1		197,200
Roadbed defects	74	4,079	704	141	4	612	4,152,167
Track geometry defects	51	3,394	598	106	10	200	4,167,403
Rail joint bar and anchoring	59	4,024	397	69	3	200	1,130,426
Frogs, switches and track appliances		/ / / / / / / / / / / / / / / / / / /	*				400 70/
Other way and structure Signal and communication failures	5	116	22	19		4 042	128,304
Subtotal	192	11,882	1,794	345	18	1,012	9,775,500
MECHANICAL AND ELECTRICAL FAILURES							,
	9	871	70	7			2,465,965
Brakes							255 500
Trailer or container on flat car	3	121	30	6	- 1		255,500
Body Coupler and draft system	4	299	38	6	47	75	425,220
	16	1,185	179	41	13	1,117	1,815,782
Truck components Axles and journal bearings	22	1,719	321	59		150	3,373,136 1,251,496
Wheels	12	1,011	186	62	1	30	761,675
Locomotives	3	247	11	5			55,000
Doore	2	207	13	2			33,000
General mechanical and electrical failure	s 71	5,660	848	188	15	1,372	10,403,774
Subtotal							
TRAIN OPERATION - HUMAN FACTORS							
	50	1,373	250	51	1	15	877,707
Brakes, use of		*****					2 402 777
Employee physical condition Flagging, fixed, hand and radio signals	18	883	147	17	1		2,192,777
General switching rules	75	3,120	412	59	1	2	1,532,621 637,601
Main track authority	6	584	48	7	1		3,419,843
Train handling/train make-up	36	2,906	366	29	1	151	1,745,349
Speed	13	620	68	44	i		694,426
Switches, use of	33	1,682	252				
Cab signals		292	23	5	1		179,440
Miscellaneous	5		1,566	221	8	168	11,279,764
Subtotal	236	11,460	1,500				
MISCELLANEOUS FACTORS							
	5	308	78	30			1,271,038
Environmental conditions	9	744	98	19	1	15	1,781,500
Loading procedures Highway-rail grade crossing accidents	26	1,395	207	13	2	35	1,397,492
Highway-rail grade crossing accidents	24	1,547	147	27			1,166,812
Unusual operational situations	33	1,767	215	41	6	250	4,479,127
Other miscellaneous Subtotal	97	5,761	745	130	9	300	10,095,969
Subtotat				201	EO	2 252	41,555,007
GRAND TOTAL	596	34,763	4,953	884	50	2,852	-1,555,001

TABLE 28. ACCIDENTS INVOLVING CONSISTS TRANSPORTING HAZARDOUS MATERIALS, BY STATE, 1995

			_				
	Consists	******		ars			
State		In	Containing	Damaged	Releasing	People	Damage To
	Carrying	Consist	Hazmat	W/Hazmat	Hazmat	Evacuated	
Alabama	6	504	56		ā		
Alaska	ĭ	61		6	1	150	545,145
Arizona	16	872	26 377	1			6,000
Arkansas	13	601		49	5		928,043
California	30		130	25		100	595,400
Colorado	9	1,324 374	258	67	1	200	1,228,759
Connecticut		3/4	50 	13			190,986
Delaware							
Dist of Columbia.							
Florida	3	186					
Georgia	10	337	36	4	2	100	601,922
Idaho	8	472	35.	5		• • •	126,965
Illinois	72	4,791	46	8			98,975
Indiana	11	758	439	40	5	150	2,105,384
I owa	21		70	10		12	609,103
Kansas	15	1,281	126	22		150	873,741
Kentucky	3	851 148	153	5			349,070
Louisiana	23	168	54	9			48,096
Maine	1	1,381	280	27	1	75	1,079,405
Maryland	1	53	4				56,651
Massachusetts	2	42	4	2			200,000
Michigan	9	121	3	3			53,300
Minnesota		293	13	6	1.		783,850
Mississippi	16	1,206	200	53		400	653,068
Missouri	14	684	87	16		17	933,554
	21	1,491	175	24	4	35	1,156,722
Montana	14	809	64	8	1	15	527,700
Nebraska Nevada	25	1,363	327	36	1		849,007
New Hampshire		440					
	2	162	25	2			597,354
New Jersey	3	183	_5	5			42,500
New Mexico	10	606	<b>7</b> 5	5	1		3,024,385
New York	7	561	58	18	2		1,567,862
North Carolina	4	201	24	5			141,050
North Dakota	6	534	40	7	1	17 :	3,413,778
Ohio Oklahoma	15	767	162	71	14		1,235,296
Oregon	20	1,222	143	33	3	;	2,025,027
Pennsylvania	5 13	276	32	14			393,390
Rhode Island	12 	795	36	31	2	200	2,403,465
South Carolina							
South Dakota	3	118	12	7			77,800
		07/					
Tennessee	13	936	148	18		'	,487,092
Texas	76	4,289	753	107	. 5	3	3,364,272
Utah	6	323	44	3			494,782
Vermont	2	87	4				4,634
Virginia	3	168	7	2			121,050
Washington	26	1,296	111	14		200 1	,012,490
West Virginia	7	349	29	14			194,383
Wisconsin	24	1,316	196	78		1 2	2,278,742
Wyoming	8	551	36	11			,074,809
Unknown		7/ 7/7					
TOTAL	596	34,763	4,953	884	50	2,852 41	,555,007

TABLE 29: TRAIN ACCIDENTS INVOLVING HAZARDOUS MATERIALS BY RAILROAD, 1995

Pettoned		TOTAL HAZMAT CONSISTS		C A Containing Hazmat	R S Damaged w/Hazmat	>>> Releasing Hazmat	People Evacuated	Damage to Equipment	
Railroad									
CLASS I RAILRO	ADS								
Amenak (Natil Pa	ilroad Passenger Corp.	0	0	0	0	0	0	0	
Atchicon Toneka	& Santa Fe Railway	71	3,982	702	78	4	200	6,184,888	
Burlington North	ern Railroad Co.	86	5,023	509	88	4	400	6,694,286	
Chicago and Nort	h Western Railway Co.	10	591	35	4	0	770	279,357 3,808,166	
Consolidated Rai	l Corp.	29	2,224	247	92	7	730 250	2,537,647	
CSX Transportati		31	1,670	188	56	5	250 0	111,241	
Denver & Rio Gra	nde Western Railroad	1	88	9	5	0		783,700	
Grand Trunk West	ern Railroad Inc.	4	176	5	5	1	12 92	1,432,625	
Illinois Central	Railroad Co.	21	1,386	180	25	0	0	662,218	
Kansas City Sout	hern Railway Co.	9	472	. 41	4	13	500	965,295	
Norfolk Southern	Corp.	18	891	136	24	13	2	2,014,202	
Soo Line Railroa	d Co.	31	2,225	234	74	1	Õ	2,236,707	
Southern Pacific	Transportation Co.	45	2,584	312	93	0	0	94,507	
St. Louis South	estern Railway Co.	8	454	64	3	5	100	6,927,179	
Union Pacific Ra	ailroad Co.	93	5,660	959	101	- 41	2,286	34,732,018	
Total Class I	Railroads	457	27,426	3,621	652		2,200	34,132,010	
GROUP II RAILRO	ADS **							4 450	
Alton & Southern	n Pailroad	1	61	2	2	0	0	6,050	
Alaska Railroad	Corp	1	61	26	1	0	0	6,000	
Bangor & Aroosto	ook Railroad	1	53	4	0	0	0	56,651 0	
Passamer & lake	Erie Railroad Co.	0	0	0	0	0	0	129,525	
Belt Railway Co	Of Chicago	12	891	52	4	0	0	129,525	
Birmingham South	hern Railroad Co.	0	0	0	0	0	0	22,650	
Chicago Centra	l & Pacific Railroad	2	134	14	3	0	0	564,187	
Delaware & Huds	on Railway Co.	1	112	1	1	0	0	0	
Detaware w made	ta & Eastern Railroad	0	0	0	0	0	0	0	
Duluth Missabe	& Iron Range Railway	0	0	0	_0	0	0	251,000	
Duluth Winnipe	g & Pacific Railway	3	126	126	37	0	0	166,900	
Elgin Joliet &	Eastern Railway Co.	2	68	7	5	0	0	4,522	
Florida Fast Co	ast Railway Co.	1	102	21	0	0	0	9,000	
Gateway Western	Railway	1	35	3	3	0	. 0	29,720	
Houston Belt &	Terminal Railway Co.	1	29	9		0	0	170,388	
Indiana Harbor	Belt Railroad Co.	14	850	94	6	0	ő	0	
Long Island Rai	l Road	0	.0	0	0	0	Ŏ	0	
Metro North Com	mmuter Railroad Co.	0	0	0	8	1	15	515,100	
Montana Rail Li	ink	12	625	47	0	ó	ō	0	
Northern Indian	na Commuter Trans.	0	0	0	0	Ö	Ö	0	
Northeast Illir	nois Regional Comuter	0	0	0	0	ő	Ō	0	
New Jersev Tran	nsit Rail Operations	0	0	21	9	ő	0	16,235	
Paducah & Louis	sville Railway Co.	1	27	0	0	Ö	0	0	
Port Authority	Trans Hudson	0	0	5	4	ĭ	Ō	42,800	
Port Terminal F	Railroad Assoc.	4	121	Ó	ō	0	0	0	
Southeastern Pe	ennsylvania Trans.	0	0 226	37	9	Ō	0	161,450	
Southern Pacif	ic, Chicago-St. Louis	4	0	0	ó	ō	0	. 0	
Springfield Te	rminal Railway Co.	. 0	0	Ö	ŏ	Ō	0	0	
Terminal Railr	oad Assoc. Of State Do	ck 0 1	21	ă	2	0	0	30,000	
Union Railroad	Co. (Pittsburgh)		1,267	84	15	0	. 0	955,925	
Wisconsin Cent	ral Ltd. (also Railway	) 21 4	107	10	5	0	0	88,347	
Wheeling & Lak	e Erie Railway Co. P II RAILROADS	87	4,916	567	114	2	15	3,226,450	
	ION (INCLUDES CLASS I,	GROUP II	AND OTHER F	RAILROADS)					
KECAPITULATI	TOW (THOUGHTS OFFICE I)				/50	/4	2 224	34,732,018	
Class I Railro	ads	457	27,426	3,621	652	41			
Group II Railr	oads **	87	4,916	567	114	7			
All Other Rail	roads	52	2,421	765	118	50			
Total All R	tailroads	596	34,763	4,953	884	50	2,032		

<sup>\*\*</sup> GROUP II Railroads: Railroads, excluding CLASS I, with annual accumulation of over 400,000 employee hours worked.

TABLE 30: TRAIN ACCIDENTS BY STATE AND TYPE OF ACCIDENT, 1995

State	Number	ollisions Damage	De Numbe	railments r Damage	Number	Other Damage	Hwy Numbe	-Rail X-ing r Damage	Numi	Total ber Damage
Alabama	4	856,150	9	886,414	3	405,615	5	249,515	21	2,397,694
Alaska			4	184,080				,,513	4	184,080
Arizona	3	175,400	27	5,904,222	7	170,875	1	20,000	38	6,270,497
Arkansas	4	252,545	38	1,792,952	14	616,035	ż	202,224	63	
California	10	188,141	74	3,651,798	28	722,652	14	1,619,269		2,863,756
Colorado	2	268,800	43	3,853,004	-4	61,219	12	22,445	126	6,181,860
Connecticut	1	90,000			15	299,296	1	242,700	51	4,205,468
Delaware			2	25,300				242,700	17	631,996
Dist of Columbia.			3	263,859	1	29,861			2	25,300
Florida	4	106,135	33	1,512,686	5	416,800	5		4	293,720
Georgia	8	117,554	14	599,663	6	117,156	11	634,235 403,015	47	2,669,856
Idaho	3	442,945	25	2,181,820	4	66,810	2		39	1,237,388
Illinois	35	5,855,487	154	9,245,962	59	2,287,605	7	21,500	34	2,713,075
Indiana	4	1,108,076	39	2,225,285	3	165,433	4	196,456	255	17,585,510
Iowa	6	578,503	54	6,838,926	23		3	172,690	50	3,671,484
Kansas	9	1,667,595	54	6,428,092	11	462,123		37,000	86	7,916,552
Kentucky	4	192,547	15	2,228,458	3	183,564	9	213,130	83	8,492,381
Louisiana	7	122,667	43	2,504,535	11	32,900		404 070	22	2,453,905
Maine			4	287,713		397,383	7	196,830	68	3,221,415
Maryland			8	338,920	4			• • •	4	287,713
Massachusetts	1	12,500	8	172,473	3	142,475			12	481,395
Michigan	5	155,658	55		_	65,770			12	250,743
Minnesota	4	110,014	71	2,217,296	1	7,000	1	201,800	62	2,581,754
Mississippi	9	326,070	57	5,465,893	17	349,526	4	74,636	96	6,000,069
Missouri	7	135,856	54	3,696,141	16	344,532	5	244,352	87	4,611,095
Montana	ý	446,300	24	6,319,037	18	787,629	8	712,279	87	7,954,801
Nebraska	6	729,003		1,504,533	9	96,168			42	2,047,001
Nevada	2		59	13,765,310	31	1,093,799	4	89,017	100	15,677,129
New Hampshire		2,073,437	1	18,800			1	15,250	4	2,107,487
New Jersey	4	117 153	2	639,558					2	639,558
New Mexico	6	113,152	10	267,672	6	192,011	2	84,000	22	656,835
New York		2,890,215	10	1,591,646			1	15,900	17	4,497,761
North Carolina	6	96,827	77	4,135,126	22	1,959,903	6	329,515	111	6,521,371
		50,250	13	665,566	2	29,300	4	372,000	23	1,117,116
North Dakota	1	532,390	29	5,911,570	4	78,900	3	534,925	37	7,057,785
Ohio	5	151,300	51	2,539,100	2	76,809	1	10,000	59	2,777,209
Oklahoma	1	143,000	41	3,388,900	8	131,723	4	321,924	54	3,985,547
Oregon	1	21,000	26	2,155,478	8	131,550			35	2,308,028
Pennsylvania	7	2,503,501	67	2,632,936	12	331,071	4	54,343	90	5,521,851
Rhode Island		• • • • • • • • • • • • • • • • • • • •			1	24,625		· · · · · · · · · · · · · · · · · · ·	1	24,625
South Carolina	4	1,117,275	14	1,032,927			7	1,135,717	25	3,285,919
South Dakota			37	2,117,674	2	37,100	1	326,500	40	2,481,274
Tennessee	2	38,950	34	2,479,802	8	157,560	4	46,285	48	2,722,597
Texas	19	671,927	168	10,306,030	52	1,680,297	11	438,097	250	13,096,351
Jtah	3	112,962	15	1,185,311	1	10,800			19	1,309,073
/ermont			4	69,328	1	49,504	1	69,600	6	188,432
/irginia	4	3,190,499	23	2,497,212	4	373,920	3	398,470	34	6,460,101
Washington	6	163,326	57	3,543,069	22	410,631			85	4,117,026
Vest Virginia	2	30,000	14	775,911	3	658,064	3	41,029	22	1,505,004
lisconsin	7	1,272,529	48	3,143,426	19	498,525	3	368,450	77	
lyoming	6	4,490,973	30	3,928,750	9	347,677	1	8,500	46	5,282,930 8,775,000
				,,	•			0,500	40	8,775,900
Jnknown										•

TABLE 31. TRAIN ACCIDENTS BY STATE AND CAUSE OF ACCIDENT, 1995

	Track		Equipment Number Damage		Human Number	Factors Damage	Misce Number	llaneous Damage	T Number	otal Damage
State	Number	Damage	Number							
										. 707 (0)
NI abama	6	353,127	2	14,961	4	1,355,880	9	673,726	21	2,397,694
\labama	2	87,080	2	97,000					4	184,080
Naska		783,429	ī	1,015,000	14	764,215	9	3,707,853	38	6,270,497
Arizona	14		8	364,220	22	745,008	14	600,142	63	2,863,756
\rkansas	19	1,154,386	. 7	•	49	1,187,705	35	2,390,589	126	6,181,860
California	36	2,539,442	6	64,124	23	732,906	10	556,863	51	4,205,468
Colorado	11	2,247,139	7	668,560		132,700	3	341,620	17	631,996
Connecticut	14	290,376					1	19,000	2	25,300
Delaware	1	6,300					i	57,703	4	293,720
oist of Columbia.	1	197,600			2	38,417	-		47	2,669,856
Florida	16	600,962	3	373,796	17	295,874	11	1,399,224	39	1,237,388
Georgia	9	568,419			16	234,454	14	434,515		
Idaho	9	866,166	6	882,860	14	343,225	5	620,824	34	2,713,075
	87	3,403,210	17	3,412,585	109	3,991,478	42	6,778,237	255	17,585,510
Illinois		867,318	6	320,003	18	1,227,742	15	1,256,421	50	3,671,484
Indiana			17	4,385,556	26	1,123,446	11	420,381	86	7,916,552
Iowa		1,987,169	7	826,515	27	2,163,108	21	3,388,866	83	8,492,381
Kansas		2,113,892		· ·	7	272,961	1	19,720	22	2,453,905
Kentucky		1,122,303	6	1,038,921	25	776,590	14	481,822	68	3,221,415
Louisiana	25	1,684,765	4	278,238		54,327			4	287,713
Maine	. 1	172,000	1	61,386	2		2	101,834	12	481,395
Maryland		224,000	2	40,641	6	114,920	3	68,200	12	250,743
Massachusetts		95,306	2	22,967	4	64,270			62	2,581,754
Michigan		838,682	4	201,370	31	517,364	12	1,024,338		6,000,069
Minnesota		3,015,954	10	805,686	27	899,923	16	1,278,506	96	
Mississippi		2,193,559	9	843,097	27	864,137	21	710,302	87	4,611,095
		2,231,291	10	2,593,326	30	1,391,352	19	1,738,832	87	7,954,801
Missouri		1,142,250	2	71,250	21	722,468	4	111,033	42	2,047,001
Montana			12	2,254,953	38	1,619,054	8	1,783,964	100	15,677,129
Nebraska		10,019,158	1	7,080	2	1,670,157	1	430,250	4	2,107,487
Nevada	15.0 a		1	629,058					. 2	639,558
New Hampshire		10,500		and the second s	14	394,324	3	103,250	22	656,835
New Jersey		22,260	3	137,001	10	2,799,250	1	15,900	17	4,497,761
New Mexico	. 5	1,042,531	1	640,080			25	2,889,500	111	6,521,371
New York		1,374,132	9	1,270,903	33	986,836		629,275	23	1,117,116
North Carolina	-	102,860	1	277,090	6	107,891	11		37	7,057,785
North Dakota		2,400,777	6	2,079,323	7	642,760	4	1,934,925	59	2,777,209
Ohio		492,686	12	1,480,595	17	402,104	10	401,824		
Oklahoma		1,959,087	6	449,217	10	355,548	12	1,221,695	54	3,985,547
	-	1,694,646	2	30,300	18	560,082	1	23,000	35	2,308,028
Oregon		819,070	20	606,311	25	3,156,844	18	939,626	90	5,521,85
Pennsylvania	- 1	817,070			1	24,625			1	24,62
Rhode Island					9	1,291,875	10	1,162,217	25	3,285,919
South Carolina		831,827		119,545	4	81,200	4	490,513	40	2,481,27
South Dakota		1,790,016	1	7	19	1,407,065	7	77,473	48	2,722,59
Tennessee	. 18	692,784	4	545,275			48	3,338,119	250	13,096,35
Texas	. 74	4,188,939	27	2,169,933	101	3,399,360	40	652,804	19	1,309,07
Utah		17,525	3	360,200	10	278,544	•		6	188,43
Vermont		59,328			1	10,000	2	119,104	34	6,460,10
Virginia			6	328,580	12	3,514,332	8	795,973		** *** *** *** *** *** *** *** *** ***
Washington			14	1,631,596	31	1,101,800	13	379,569	85	4,117,02
	_		1	54,200	5	104,264	8	948,529	22	1,505,00
West Virginia	-		7	1,751,768	26	1,674,184	17	798,620	77	5,282,93
Wisconsin	-		10	1,978,510	24	2,388,005	5	2,943,731	46	8,775,90
Wyoming		1,465,654		1,7,0,510		-,,				
Unknown			279	37,183,580	944	47,851,874	513	50,260,412	2,619	199,347,41
TOTAL	883	64,051,551	219	31,103,300	744	7, 102, 1014		, ,	•	

TABLE 32. TRAIN ACCIDENTS BY STATE AND MONTH, 1995

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Alabama	1	2	2	3	3						_		
Alaska		1				1	3	1	1	1	3	1	21
Arizona	4	4	3	2	3	1	1					1	4
Arkansas	5	5	4	3	4	3	3	3	3	4	5	3	38
California	16	3	9	10			11	8	4	4	6	6	63
Colorado	6	5	2	3	7 1	14	15	6	15	15	7	9	126
Connecticut	3	3	2	2	2	8	7	5	5	5	3	1	51
Delaware				1	2			3		2			17
Dist of Columbia.					1	1				1			2
Florida	3	4	5	1	-	-			1		1		4
Georgia	1	4	4		1	1	3	3	6	5	8	7	47
Idaho	3	4	4	6	6	2	3		3	2	4	4	39
Illinois	23	15	-	3	2	3		1	2	6		6	34
Indiana	3	6	22	24	21	16	23	18	20	17	31	25	255
	3 7	13	4	4	4	8	- 5	3	6	1	4	2	50
Iowa			7	6	6	6	10	6	7	3	8	7	86
Kansas	6	4	9	2	5	6	12	9	11	7	5	7	83
Kentucky		3	2		1	3	3	3	2	1	4		22
Louisiana	2	5	6	5	8	2	7	7	9	5	7	5	68
Maine		1				1			1			1	4
Maryland	1	1		3	2	1	1		2			1	12
Massachusetts	1			2	2	2	1	2		1	1		12
Michigan	6	6	10	5	5	9	4	5	2	4	5	1	62
Minnesota	8	6	6	5	4	12	9	16	11	8	3	8	96
Mississippi	4	6	9	10	6	5	11	9	4	6	8	9	87
Missouri	10	4	10	4	9	9	5	6	7	7	10	6	87
Montana	2	3	. 3	5	2	10		2	3	4	6	2	42
Nebraska	8	7	7	5	11	10	10	9	5	11	11	6	100
Nevada	2					1	1						4
New Hampshire			1				1						2
New Jersey	2	2	4		1	1	1		4	4	1	2	22
New Mexico	3				1	1	2	3	3	1	1	2	17
New York	14	9	5	10	9	16	8	5	4	9	10	12	111
North Carolina	1	1	4	1	3		2	2	1	5		3	23
North Dakota	1	3	6	2	. 3	3	1	2	5	6	3	2	37
Ohio	7	4	9	2	5	8	4	8	2	3	5	2	59
Oklahoma	5	5	4	3	5	6	9	3	3	4	4	3	54
Oregon	3	1	3	2	1	2		6	2	5	5	5	35
Pennsylvania	7	8	8	6	9	10	9	5	7	6	8	7	90
Rhode Island					1								1
South Carolina	3	2	2	2	2	2	2	. 1	1	3	3	2	25
South Dakota			6	5	6	2	5	5	4	4	2	1	40
Tennessee	3	6	5	3	4		5	5	3	2	8	4	48
Texas	21	18	17	21	18	25	28	24	31	15	17	15	250
Utah		1	2	2	4		2	1	3	1	2	1	19
Vermont					1	2	2			1			6
Virginia	3	1	1	2	4	5	2	4	3	1	3	5	34
Washington	7	7	15	4	9	5	6	10	1	7	9	5	85
West Virginia	3	2	1	3	3	1	2	1		2	1	3	22
Wisconsin	3	6	3	10	6	6	5	11	7	7	ż	6	77
Wyoming	3		5	2	2	8	3	3	4	4	6	6	46
Unknown													
TOTAL	214	191	231	194	213	238	247	224	218	210	235	204 2	,619

TABLE 33. CASUALTIES BY STATE AND TYPE OF ACCIDENT/INCIDENT, 1995

							<b>M</b>		idonéo		Tota	l
		ain Accid			ain Incid			ntrain Inc d Injured		Kille		d Illness
State	Killed	injurea	Illness	Kitted	Injureu	100000						
												4 4 <u>4</u>
Alabama	1	7		22	99		1	95	2	24	201	2
Alaska				1	19			43	2	.1	62	2
Arizona	1	41		16	35	2		83	3	17	159	5
Arkansas	1	4		21	114			187	2	22	305	. 2
California	5	19		97	197	1	4	559	17	106	775	18
Colorado		2		13	68	1		141	17	13	211	18
Connecticut		10		7	9	3		130	4	7	149	7
Delaware					6			82	1		88	1
Dist of Columbia.				1	6			86	1	1	92	1
Florida	2	8		46	121			197	1	48	326	14 - 1 <u>1</u>
Georgia	2 July 10 10	12		28	93	'		120	3	29	225	3
Idaho		10		9	34			103	7	10	147	7
Illinois	12.2	52	() <sup>(</sup>	76	367	. 1	5	870	13	91	1,289	14
Indiana	10.00	12		41	124	1		281	2	42	417	3
		4		13	94			208	13	13	306	13
Iowa	' <u> </u>	8		15	67	1		168	2	17	243	3
Kansas		3		17	68		4	107	1	21	178	1
Kentucky	100	5		35	144			141	1	36	290	1
Maine		· ·			9			47			56	
				9	28			101		9	129	
Maryland				12	22			198	1	12	220	1
Massachusetts	in a serie	4		16	102	4	1	280	8	17	386	12
Michigan		1		22	70	1	1	361	3	24	432	4
Minnesota	1.00	ż		31	71			48		32	121	
Mississippi		9		28	83			217	3	31	309	3
Missouri		ź		9	33			90	1	9	126	1
Montana	1.15	4		9	53		1	251	11	12	308	11
	10.0	64		7	5		1	46		9	115	
Nevada	7	1			3			10	1		14	1
New Hampshire	1.0	4		32	62	7	2	453	7	35	519	14
New Jersey	T	6	1	14	19			64		15	89	1
	_	25		41	129	15	4	1,479	48	48	1,633	63
New York	•	5		29	54			63		30	122	
North Carolina	T	7		7	18			73		9	98	
North Dakota		4		44	140	2	5	287	2	49	431	4
Ohio		5		17	69			79	1	18	153	. 1
Oklahoma	-			19	55		1	137	2	20	192	2
Oregon	•	12		25	112	6	5	718	6	30	842	12
Pennsylvania	•	1			1			14			16	
Rhode Island	•	35		16	42			64		16	141	
South Carolina	•	5		4	15		1	30		5	50	
South Dakota	•	4		20	58		1	128	2	22	190	2
Tennessee	-	24		105	370		6	494	7	114	888	7
Texas	-	2		9	33		1	71	1 1	10	106	1
Utah	•	2		1	4			12	·	1	18	
Vermont Virginia	•	9		15	38		1	139	1	16	186	1
	•	. 8		25	81	1		182	5	25	271	, 6
Washington	•			6	23			64		7	87	
West Virginia		11		18	101	3	1	270	3	20	382	6
Wisconsin		9		2	11			70	2	3	90	2
Wyoming	-											****
Unknown TOTAL	•	463	1	1,050	3,579	49	46	10,141	207	1,146	14,183	257

TABLE 34. TRAIN ACCIDENT AND TRAIN INCIDENT FATALITIES TO TRESPASSERS AND NONTRESPASSERS, 1995

		Tres	passers.			.Nontre	spasse	rs					
State	Child	Adul t	Unknown	Total	Child	Adul t	Unkno	wn Total	Chilo	l Adul	t Unkı	nown Total	
Alabama		8		8	1	14		15	1	22			
Alaska			1	1								23	
Arizona	1	14		15		1		1			1	-	
Arkansas					1	21			1	15		16	
California	3	63	28	94		7		22	1	21		22	
Colorado		3	1	4	1	8		7	3	70	28		
Connecticut		4	3	7				9	1	11	1		
Delaware						•••				4	3		
Dist of Columbia.		1		1		•••							
Florida		28	7	35	2	10				1		1	
Georgia	1	16	3	20	1	8		12	2	38	7		
Idaho	·	3		3	1			9	2	24	3		
Illinois	2	35	13	50	6	6		7	1	9		10	
Indiana		14	.3	17	2	23	1	30	8	58	14	80	
Iowa		5	2	7		21 6		23	2	35	3	40	
Kansas		4		4		_		6		11	2	.13	
Kentucky	1	8	1	10		12	1	13		16	1	17	
Louisiana	1	10		11	4	7 20		7	1	15	1	. 17	
Maine							1	25	5	30	1	36	
Maryland		9		9									
Massachusetts		6	3	9		2				9		9	
Michigan		9		9		7	1	3		8	4	12	
Minnesota		4		4	1	-		7		16		16	
Mississippi		1	1	2	5	18		19	1	22		23	
Missouri	2	8	2	12	5	24	1	30	5	25	2	32	
Montana		5		5		12 4		17	7	20	2	29	
Nebraska	2	· 2		4		5		4		9		9	
Nevada	ī	1		2	2	3		5	2	7		9	
New Hampshire								5	3	4		7 . 4 .	
New Jersey		16	13	29		2		2					
New Mexico		9	2	11		3				18	13	31	
New York	2	19	15	36		3	3	3		12	2	14	
North Carolina		17	5	22		7		6	2	22	18	42	
North Dakota		5		5		3		7		24	5	29	
Ohio	1	13		14	3	24		3	'	.8		.8	
Oklahoma		2		2	1	14	1	28	4	37	1	42	
Oregon		8	8	16		1		15	1	16		17	
Pennsylvania		15	4	19	1	4	2	3		9	10	19	
Rhode Island								5	1	19	4	24	
South Carolina	2	8	1	11	1	3							
South Dakota						3 4		4	3	11	1	15	
Tennessee	1	8		9	2	10		4		4		4	
Texas	3	-53	7	63	11	33		12	3	18		21	
Jtah	1	2	3	6		33 3		44	14	86	7	107	
/ermont		1		1				3	1	5	3	9	
/irginia		6	4	10		5				1		. 1	
lashington		20	2	22		3		5		11	4	15	
lest Virginia		6		6		3 1		3		23	2	25	
lisconsin		6	2	8	3	7		1		7		7	
lyoming		1		0 1				10	3	13	2	18	
Inknown										1		1	
TOTAL	24	476	134	634	54	369		/7/					
	-7	770	1.54	034	34	<b>30</b> 7	11	434	78	845	145	1,068	

TABLE 35. TRAIN ACCIDENT AND TRAIN INCIDENT NONFATAL CASUALTIES TO TRESPASSERS AND NONTRESPASSERS, 1995

		Trespa	ccare			Nontres	spassers			т	otal	
State	Child	Adult			Child	Adult	Unknown	Total	Child	Adult	Unknow	n Total
21916												
								70	-	77	3	83
Alabama	1	11	1	13	2	66	2	70 	3 4	77 2		6
Alaska	4	2		6						13	1	16
Arizona	1	7	1	9	1	6		7	2	61		71
Arkansas	1	7		8	9	54		63	10	92	10	108
California	2	48	5	55	4	44	5	53	6		7	37
Colorado		10	1	11	1	19	6	26	1	29	2	2
Connecticut		· , · · · ·					2	2			1	1
Delaware			1	1								
Dist of Columbia.									30	40	3	73
Florida	2	34	3	39	28	6		34				65
Georgia	3	20		23	3	39	,	42	6	59	1	15
Idaho	1	2		3	2	9	1	12	3	11	35	162
Illinois	8	40	4	52	14	65	31	110	22	105		89
Indiana	3	18		21	8	58	2	68	11	76	2	63
I owa	1	8		9	2	47	5	54	3	55	5	63 47
Kansas		3		3	1	35	8	44	1	38	8 3	59
Kentucky		17	1	18	3	36	2	41	3	53		
Louisiana	3	17	1	21	5	91	4	100	8	108	5	121
Maine		2		2		3		3		5		5
Maryland		5	1	6		6	1	7		11	2	13
Massachusetts		2		2	'	2		2		4		4
Michigan	2	10		12	5	54		59	7	64		71
Minnesota	_	9	2	13	3	23		26	5	32	2	39
Mississippi		4	3	10	1	38	1	40	4	42	4	50
Missouri		6	2	9	4	44		48	5	50	2	57
Montana		6		6		1	3	4		7	3	10
Nebraska		8	1	9	2	17		19	2	25	1	28
Nevada		2		2		1		1		3		3
New Hampshire		:			1	2		3	1	2		3
New Jersey		9	1	11		1 1		1	1	10	1	12
New Mexico		3	1.	4	1	7		8	1	10	1	12
New York		16	2	21		4	3	7	3	20	5	28
North Carolina	_	16		16	3	23	2	28	3	39	2	44
North Dakota		4		4		14		14		18		18
Ohio		27	2	30	4	54	2	60	5	81	4	90
Oklahoma		2		3	7	45	5	57	8	47	5	60
Oregon	•	7		7	1	3		4	1	10		11
Pennsylvania	_			18	2	9	2	13	4	25	2	31
Rhode Island	_					1		1		1		1
South Carolina		3		5	1	25	1	27	3	28	1	32
South Dakota	•				1	12		13	1	12		13
Tennessee	-	10		13	3	23	2	28	6	33	2	41
Texas			4	81	16	161	9	186	21	233	13	267
	•	· · · · · · =	·	5	3	11		14	3	16		19
Utah Vermont	•	-		1						1		1
	٠ _			10		19		19	2	27		29
Virginia				21	2	17		19	3	37		40
Washington			1	11		6		6	2	14	1	17
West Virginia				5	3	46		49	4	50		54
Wisconsin	_					2		2		2		2
Wyoming	•											
Unknown	•		38	629	146	1,249	99	1,494	208	1,778	137	2,123
TOTAL	. 0	. 169	20	027	170	., = . ,		, ,		-		

TABLE 36. SUMMARY OF TRAIN-MILES OPERATED, 1995

Railroad	Locomotive Train Miles	Motor Train Miles	Yard/Switch Train Miles	n Total Train Miles	Total Employee Hours	Passenger* Miles	Revenue Passenger
CLASS I RAILROADS				·			
Amtrak (Nat'l Railroad Passenger Co.			1,784,160	38,146,902	44,972,281	5,761,911,538	39,205,698
Atchison, Topeka & Santa Fe Railway	46,986,212		4,576,914	51,563,126	27,557,789	0	27,205,07
Burlington Northern Railroad Co. Chicago and North Western Railway Co	79,998,262		14,333,008	94,331,270	60,952,102		12,864,39
Consolidated Rail Corp.			3,175,174	18,826,391		526,868,470	23,944,190
CSX Transportation	36,216,514		8,852,510	45,069,024			
Denver & Rio Grande Western Railroad	70,637,247 6,910,218		12,594,622	83,231,869		71,757,256	2,152,963
Grand Trunk Western Railroad Inc.	3,641,321		1 (04 076	6,910,218			
llinois Central Railroad Co.	7,758,073		1,496,976	5,138,297		-	
ansas City Southern Railway Co.	6,791,588		736,106 1,257,552	8,494,179			er s fil
orfolk Southern Corp.	52,748,417		9,476,304	8,049,140 62,224,721		0	1
oo Line Railroad Co.	8,686,639	ő	2,215,776	10,902,415	47,145,573 8,605,350	0	
outhern Pacific Transportation Co.	35,206,905	Ŏ	6,639,512	41,846,417		0	•
t. Louis Southwestern Railway Co.	9,380,791	Ō	458,502	9,839,293	4,752,605	0	(
nion Pacific Railroad Co.	90,680,548	0	9,022,044	99,702,592		0	(
Total Class I Railroads	502,893,565	4,763,129	76,619,160	584,275,854		6,630,832,662	78,167,245
ROUP II RAILROADS **					,,	0,030,032,002	10, 101,243
lton & Southern Railroad	0	0	753,999	753,999	470 47/		1
laska Railroad Corp.	663,863	Ö	145,574	809,437	670,634	15 5/4 340	(00.70)
angor & Aroostook Railroad	402,875	0	58,331	461,206	949,590 658,489	15,541,210	492,528
essemer & Lake Erie Railroad Co.	162,550	0	13,986	176,536	646,969	0	. (
elt Railway Co. Of Chicago	41,812	0	347,591	389,403	1,255,843	0	
irmingham Southern Railroad Co.	83,894	0	17,685	101,579	433,751	0	(
nicago, Central & Pacific Railroad	950,032	0	35,056	985,088	929,493	0	. (
elaware & Hudson Railway Co.	1,929,000	0	41,950	1,970,950	1,415,869	0	Č
akota, Minnesota & Eastern Railroad	652,085	0	0	652,085	551,473	Ŏ	0
uluth, Missabe & Iron Range Railway		0	122,486	877,501	1,360,882	Ō	ŏ
uluth, Winnipeg & Pacific Railway	648,497	0	15,244	663,741	445,333	0	Ŏ
gin, Joliet & Eastern Railway Co. orida East Coast Railway Co.	319,273	0	272,063	591,336	1,524,793	0	0
teway Western Railway	2,634,227	0	576,784	3,211,011	1,896,754	0	C
ouston Belt & Terminal Railway Co.	792,107 0	0	240,780	1,032,887	562,219	0	C
ndiana Harbor Belt Railroad Co.	1,468,186	0	872,706	872,706	805,968	0	0
ong Island Rail Road	1,662,300	6,412,900	117 110	1,468,186	1,756,564	0	0
etro North Commuter Railroad Co.	6,213,465	1,607,589	113,118	8,188,318	11,537,943	2,061,255,672	73,563,843
ontana Rail Link	4,025,235	1,007,389	13,617 143,758	7,834,671	10,729,538	1,756,569,603	60,924,697
orthern Indiana Commuter Trans.	0	712,034	143,756	4,168,993	2,031,519	1,229,992	1,040
ortheast Illinois Regional Comuter	3,523,859	0	75,136	712,034	506,003	100,451,959	3,498,812
w Jersey Transit Rail Operations	3,078,914	3,945,595	522,460	3,598,995 7,546,969	4,784,937	671,847,391	32,412,765
aducah & Louisville Railway Co.	517,361	0	136,753	654,114	7,317,126	1,115,152,269	44,635,227
ort Authority Trans Hudson	0	1,719,676	257,950	1,977,626	597,640 2,070,978	257 595 979	9 0
ort Terminal Railroad Assoc.	0	0	1,051,824	1,051,824	700,283	257,585,838	54,344,000
utheastern Pennsylvania Trans.	0	5,050,245	0	5,050,245	3,496,187	303,773,638	22 774 207
uthern Pacific, Chicago-St. Louis	1,613,576	0	Ō	1,613,576	483,381	000,775	22,336,297
ringfield Terminal Railway Co.	949,588	0	118,933	1,068,521	1,919,551	Ö	0
erminal Railroad Assoc. Of State Doc	:k 0	0	505,555	505,555	548,476	Ö	0
ion Railroad Co. (Pittsburgh)	0	0	148,402	148,402	723,376	Ŏ	ő
sconsin Central Ltd. (also Railway)		0	784,080	4,347,442	3,621,181	68,891	386
eeling & Lake Erie Railway Co. Total Group II Railroads **	465,126 37,116,202	0 050 844 01	84,761	549,887	782,332	0	0
RECAPITULATION (INCLUDES CLASS I,			7,470,582	64,034,823	67,715,075	6,283,476,463	292,209,595
ass I Railroads	502,893,565	4,763,129	76,619,160	584,275,854	418,429,814	6,630,832,662	78,167,245
Oup II Railroads **	37,116,202		7,470,582	64,034,823	67,715,075	6,283,476,463	292,209,595
l Other Railroads Total All Railroads	15,597,167 555,606,934	113,296 24,324,464	5,802,124	21,512,587	24,114,978	805,068,160	15,450,393
	, , , , , , , , , , , , , , , , , , ,	L+,JC4,404	89,891,866	669,823,264	510.259.867	13,719,377,285	385,827,233

<sup>59</sup> 

TABLE 37. PART I: INVOLVEMENT IN TRAIN ACCIDENTS BY RAILROAD, TYPE AND CAUSE, 1995

Railroad	<<	C Equip	O L L Track	I S I (	N S Total	>> Damages	<< Human	D Equip	E R A I Track	L M E Other	N TS Total	Damages
CLASS I RAILROADS												
Amtrak (Nat'l. Railroad Passenger Corp	) 1	0	0	3	4	478,026	13	1	19	2	35	3,853,307
Atchison, Topeka & Santa Fe Railway	10	0	1	3	14	3,046,975	40	12	43	17	112	7,159,631
Burlington Northern Railroad Co.	25	1	0	6	32	2,419,655	70	62	146	39	317	35,358,071
Chicago and North Western Railway Co.	-8	1	0	0	9	1,580,978	17	13	25	4	59	5,024,234
	4	0	0	6	10	6,931,571	46	28	38	18	130	5,683,639
Consolidated Rail Corp.	17	ŏ	Ö	3	20	3,263,327	35	10	35	18	98	8,840,293
CSX Transportation Denver & Rio Grande Western Railroad	2	ŏ	Ö	1	3	350,900	8	3	7	5	23	2,539,103
	ា	ő	Ö	Ó	1	7,250	23	4	14	4	45	1,985,026
Grand Trunk Western Railroad Inc. Illinois Central Railroad Co.	3	Ŏ	Ō	1	4	227,499	6	7	22	2	37	3,527,485
	10	Õ	Ō	2	12	444,302	14	8	36	14	72	3,795,889
Kansas City Southern Railway Co.	21	1	Ö	1	23	3,411,701	22	6	20	10	58	2,919,819
Norfolk Southern Corp.	4	Ö	Ö	Ö	4	796,887	17	11	30	11	69	4,034,050
Soo Line Railroad Co.	15	ő	Ö	2	17	666,211	33	10	52	21	116	6,724,526
Southern Pacific Transportation Co.	3	Ô	ő	ō	3	166,455	8	2	15	5	30	847,680
St. Louis Southwestern Railway Co.	_	1	0	2	22	6,595,249	90	46	110	17	263	26,306,987
Union Pacific Railroad Co.	19	4	1	30	178	30,386,986	442	223	612	187	1,464	118,599,740
Total Class I Railroads	143	4		30	170	30,300,700	776			170		
GROUP II RAILROADS **												
Alton & Southern Railroad	2	0	0	2	4	159,148	2	0	1	1	4	47,504
	ō	Õ	Ō	ō	0	0	. 0	2	2	0	4	184,080
Alaska Railroad Corp.	0	Ô	Ö	Ō	Õ	0	1	1	0	0	2	102,588
Bangor & Aroostook Railroad	o o	0	Ö	Ö	Ö	0	1	0	0	0	1	37,000
Bessemer & Lake Erie Railroad Co.	6	ő	4	1	11	128,393	4	0	15	3	22	804,550
Belt Railway Co. Of Chicago	0	0	0	ó	Ö	0	0	1	0	0	1	6,961
Birmingham Southern Railroad Co.	1	0	Ô	Ö	ĭ	55,300	i	Ó	4	2	7	544,668
Chicago, Central & Pacific Railroad		0	1	0	2	47,400	2	2	5	1	10	1,114,717
Delaware & Hudson Railway Co.	1	0	Ó	ő	1	6,850	ō	1	22	2	25	1,803,857
Dakota, Minnesota & Eastern Railroad	1		0	0	ò	0,000	ĭ	Ö	-6	1	8	677,960
Duluth, Missabe & Iron Range Railway	0	0		0	1	15,200	- i	1	2	0	4	354,409
Duluth, Winnipeg & Pacific Railway	1	. 0	0		1	46,434	2	3	5	ō	10	326,571
Elgin, Joliet & Eastern Railway Co.	0	0	0	1	•		4	1	9	ŏ	14	379,364
Florida East Coast Railway Co.	1	0	0		2	40,945	2	ò	í	ĭ	4	648,700
Gateway Western Railway	1	0	0		1	5,804	2	0	5	ó	7	51,202
Houston Belt & Terminal Railway Co.	0	0	0		0	70 (05	11	2	6	1	20	282,812
Indiana Harbor Belt Railroad Co.	6	0	0	-	6	78,695			6	1	14	308,636
Long Island Rail Road	3	0	0		3	44,077	7	0		1	4	525,442
Metro North Commuter Railroad Co.	0	0	0		0	U	1	0	2	ó	13	
Montana Rail Link	8	0	0	_	8	336,600	3	0	10		0	989,157 0
Northern Indiana Commuter Trans.	0	0	0		0	0	0	0	0	0	4	
Northeast Illinois Regional Comuter	0	0	0		0	0	_	0		0		61,852
New Jersey Transit Rail Operations	2	0	0	_	2	74,652		0	1	0	3	29,750
Paducah & Louisville Railway Co.	0	0	0	0	0	0	-	0		1	3	61,520
Port Authority Trans Hudson	0	0	0	0	0	0		0		3		218,470
Port Terminal Railroad Assoc.	1	0	0	0		6,500		0		0	1	7,505
Southeastern Pennsylvania Trans.	2	0	1	0	3	70,606		0	_	0		0
Southern Pacific, Chicago-St. Louis	2	0	0	) 1	3	38,950	1	0		2	8	218,825
Springfield Terminal Railway Co.	ō	0	0		1	12,500		0		0	0	0
Terminal Railroad Assoc. Of State Do		Ō	Ö			0		0		0		449,905
Union Railroad Co. (Pittsburgh)	0	0	ď			0	0	0		1	3	236,053
Wisconsin Central Ltd. (also Railway)		Ŏ	Ö			379,721	5	0		8		1,234,251
Wheeling & Lake Erie Railway Co.	, ,	0	Č			7,800		3		1		198,660
Total Group II Railroads **	45	Ö	6		58			17	144	30	252	11,906,969
RECAPITULATION (INCLUDES CLASS I,	GROUP I	, AND O	THER R	RAILROAD	S)							
Class I Railroads	134	4	1	1 29	168	30,386,986		215				118,599,740
Group II Railroads **	35	0	6	5 5	46		60	16				11,906,969
All Other Railroads	17	4		) (	21	1,658,898	19	11				8,613,455
Total All Railroads	186	8	7	7 34	235	33,601,459	489	242	? 785	226	1,742	139,120,164

<sup>\*\*</sup> Group II Railroads: Railroads, excluding class I, with annual accumulation of over 400,000 employee hours worked.

Reporting rules require that when multiple railroads are involved in an accident, each railroad must prepare a report that describes the extent of its involement. An example of this would be when a train of one railroad derails on track maintained by another railroad. In all other tables, these situations appear as a single count. In this table, when an accident involves CLASS I or GROUP II railroads, a count is made against each railroad involved. However, this duplication does not appear in the total of CLASS I or GROUP II railroads shown in the recapitulation.

TABLE 37. PART II: INVOLVEMENT IN TRAIN ACCIDENTS BY RAILROAD, TYPE AND CAUSE, 1995

	<<	O T	HFR	ACCI	DEN	T S>>		* 0 *	
Railroad	Human	Equip	Track	Other	Total	Damages	Accs	Rate	A L S>> Damages
CLASS I RAILROADS									
Amtrak (Nat'l. Railroad Passenger Corp.		7	6	22	41	3,478,703	80	2.10	7,810,036
Atchison, Topeka & Santa Fe Railway	14	0	3	14	31	1,394,071	157	3.04	11,600,677
Burlington Northern Railroad Co.	59	3	5	34	101	3,339,013	450	4.77	41,116,739
Chicago and North Western Railway Co.	9	3	0	10	22	525,091	90	4.78	7,130,303
Consolidated Rail Corp. CSX Transportation	1 6	1	0	7	9	265,240	149	3.31	12,880,450
Denver & Rio Grande Western Railroad	2	2	2	30	40	2,365,765	158	1.90	14,469,385
Grand Trunk Western Railroad Inc.	Õ	ő	0	0	3	44,144	29	4.20	2,934,147
Illinois Central Railroad Co.	18	Ö	5	5	28	047.150	46	8.95	1,992,276
Kansas City Southern Railway Co.	18	ő	1	17	36	964,159 1,150,006	69 130	8.12	4,719,143
Norfolk Southern Corp.	3	3	ż	31	39	1,160,481	120 120	14.91 1.93	5,390,197
Soo Line Railroad Co.	13	0	6	5	24	691,208	97	8.90	7,492,001 5,522,145
Southern Pacific Transportation Co.	24	1	2	25	52	1,658,752	185	4.42	9,049,489
St. Louis Southwestern Railway Co.	6	0	1	6	13	221,928	46	4.68	1,236,063
Union Pacific Railroad Co.	36	4	25	22	87	2,633,598	372	3.73	35,535,834
Total Class I Railroads	215	24	58	229	526	19,892,159	2,168	3.71	168,878,885
GROUP II RAILROADS **									
Alton & Southern Railroad	1	0	0	0	1	60,400	9	11.94	2/7 000
Alaska Railroad Corp.	Ó	Ö	Ŏ	ŏ	ò	00,400	4	4.94	267,052
Bangor & Aroostook Railroad	0	0	Ō	Ō	Ö	Ŏ	2	4.34	184,080 102,588
Bessemer & Lake Erie Railroad Co.	0	0	0	0	0	Ö	ī	5.66	37,000
Belt Railway Co. Of Chicago	6	0	9	1	16	328,620	49	125.83	1,261,563
Birmingham Southern Railroad Co.	0	0	0	0	0	. 0	1	9.84	6,961
Chicago, Central & Pacific Railroad	0	0	0	0	0	0	8	8.12	599,968
Delaware & Hudson Railway Co.	0	0	0	0	0	0	12	6.09	1,162,117
Dakota, Minnesota & Eastern Railroad Duluth, Missabe & Iron Range Railway	0	1	0	1	2	355,650	28	42.94	2,166,357
Duluth, Winnipeg & Pacific Railway	0	0	0 0	0	0	0 4	8	9.12	677,960
Elgin, Joliet & Eastern Railway Co.	1	0	0	0	0	10.000	5	7.53	369,609
Florida East Coast Railway Co.	ò	1	0	0	1 1	19,000	12	20.29	392,005
Gateway Western Railway	2	ó	ő	Ö	ź	337,000 307,300	17 7	5.29	757,309
Houston Belt & Terminal Railway Co.	2	1	Õ	1	4	55,391	11	6.78 12.60	961,804
Indiana Harbor Belt Railroad Co.	Ō	ò	Ŏ	i	1	7,500	27	18.39	106,593
Long Island Rail Road	6	0	0	10	16	1,689,804	33	4.03	369,007 2,042,517
Metro North Commuter Railroad Co.	0	1	17	2	20	663,721	24	3.06	1,189,163
Montana Rail Link	7	0	0	2	9	96,168	30	7.20	1,421,925
Northern Indiana Commuter Trans.	0	0	0	1	1	23,293	1	1.40	23,293
Northeast Illinois Regional Comuter	0	1	0	3	4	146,630	8	2.22	208,482
New Jersey Transit Rail Operations Paducah & Louisville Railway Co.	0	1	0	1	2	87,301	7	0.93	191,703
Port Authority Trans Hudson	0 1	0 0	0	0	0	0	3	4.59	61,520
Port Terminal Railroad Assoc.	7	0	1	0	1 8	14,700	5	2.53	233,170
Southeastern Pennsylvania Trans.	ó	Ö	ó	3	3	209,870	10	9.51	223,875
Southern Pacific, Chicago-St. Louis	1	ŏ	0	0	1	39,414 15,675	6 12	1.19	110,020
Springfield Terminal Railway Co.	Ö	ŏ	Ŏ	í	i	13,800	12 2	7.44 1.87	273,450
Terminal Railroad Assoc. Of State Dock	0	Ō	Ŏ	i	i	0	15	29.67	26,300 440,005
Union Railroad Co. (Pittsburgh)	1	0	0	Ó	1	30,000	4	26.95	449,905 266,053
Wisconsin Central Ltd. (also Railway)	9	0	4	5	18	627,582	57	13.11	2,241,554
Wheeling & Lake Erie Railway Co.	2	0	0	0	2	76,809	8	14.55	283,269
Total Group II Railroads **	46	6	31	33	116	5,205,628	426	6.65	18,668,172
RECAPITULATION (INCLUDES CLASS I, GRO	UP II,	AND OT	ER RAII	ROADS)					
Class I Railroads	209	23	56	210	498	10 902 150	2 024	<b>"</b>	4/0 070 000
Group II Railroads **	44	5	31	29	109	19,892,159 5,205,628	2,021	3.46	168,878,885
All Other Railroads	16	1	4	14	35	1,528,007	376 222	5.87 10.32	18,668,172
Total All Railroads	269	29	91	253	642	26,625,794	2,619	3.91	11,800,360 199,347,417

<sup>\*</sup> Accident rate per million train miles.

Reporting rules require that when multiple railroads are involved in an accident, each railroad must prepare a report that describes the extent of its involvement. An example of this would be when a train of one railroad derails on track maintained by another railroad. In all other tables, these situations appear as a single count. In this table, when an accident involves CLASS I or GROUP II railroads, a count is made against each railroad involved. However, this duplication does not appear in the total for CLASS I or GROUP II railroads shown in the recapitulation.

<sup>\*\*</sup> Group II Railroads: Railroads, excluding class I, with annual accumulation of over 400,000 employee hours worked.

PART I: FATALITIES BY RAILROAD AND TYPE OF TABLE 38. ACCIDENT/INCIDENT, 1995

										• 11			и те	
	<<	T R	AIN	A C	CID	E N T	S>>	<<	.TRA Enod	l N Pear			N TS Contr	
Railroad	Eod	Enoa	Psgr	Nont			1000							
CLASS I RAILROADS												*		
Amtrak (Nat'l. Railroad Passenger Corp.	) 1	1	0	0	2	0	4 5	0	0	0	7 38	112 33	0	119 74
Atchison, Topeka & Santa Fe Railway	1	0	0	3	1	0	4	0	0	ő	77	51	ő	128
Burlington Northern Railroad Co.	2	0	0	2	0	O O	8	0	0	0	4	25	ĭ	30
Chicago and North Western Railway Co.	0	0	-	8 0	0	0	3	4	ŏ	ŏ	31	34	Ö	69
Consolidated Rail Corp.	3	0	-	2	0	ŏ	2	3	ŏ	Ö	62	67	0	132
CSX Transportation	0	0	-	0	Ö	0	ō	Ö	ŏ	Ö	0	2	0	2
Denver & Rio Grande Western Railroad	0	0	•	ő	Õ	ő	Ŏ	Ö	Ō	0	3	3	0	6
Grand Trunk Western Railroad Inc.	0	. 0		ĭ	ő	ŏ	1	Ō	0	0	6	1	0	7
Illinois Central Railroad Co.	0	Ö	-	i	ő	Ŏ	1	0	0	0	11	7	0	18
Kansas City Southern Railway Co. Norfolk Southern Corp.	Ö	Ö	•	5	0	0	5	2	0	0	58	55	0	115
Soo Line Railroad Co.	Ŏ	Ö	-	1	0	0	- 1	0	0	0	6	2	0	8
Southern Pacific Transportation Co.	Ō	C	0	2	2	0	4	1	0	0	15	58	0	74
St. Louis Southwestern Railway Co.	0	C	0	0	0	0	0	0	0	0	11	3	0	14
Union Pacific Railroad Co.	2	C	0	2	1	0	5	1	0	0	58	64	1	124
Total Class I Railroads	9	1	0	27	6	0	43	14	0	0	387	517	2	920
GROUP II RAILROADS **	0	. (	) 0	0	. 0	0	0	0	0	0	0	0	0	0
Alton & Southern Railroad	0		) 0	0	0	0	Ö	ŏ	Ö	Ō	0	1	0	1
Alaska Railroad Corp.	0			0	ő	ŏ	Ö	Ö	Ō	0	0	0	0	0
Bangor & Aroostook Railroad	0	•		ő	0	0	Õ	ō	0	0	0	0	0	0
Bessemer & Lake Erie Railroad Co.	0			Ö	Ö	0	Ö	0	0	0	0	0	0	0
Belt Railway Co. Of Chicago	0		Ó	Ö	ō	0	0	0	0	0	0	0	0	0
Birmingham Southern Railroad Co. Chicago, Central & Pacific Railroad	0		0	Ō	ō	0	0	0	0	0	0	0	0	0
Delaware & Hudson Railway Co.	ō		0	0	0	0	0	0	0	0	0	4	0	4
Dakota, Minnesota & Eastern Railroad	ō		0	0	0	0	0	0	0	0	1	0	0	1
Duluth, Missabe & Iron Range Railway	0		0	0	0	0	0	0	0	0	0	0	0	0
Duluth, Winnipeg & Pacific Railway	. 0		0 0	0	0	0	0	0	0	0	0	0	0	0
Elgin, Joliet & Eastern Railway Co.	0		0	0	0	0	0	0	0	0	0	0	0	0
Florida East Coast Railway Co.	0	1 1	0 0	0	0	0	0	0	0	0	3	15	0	18 0
Gateway Western Railway	2	!	0 0	0	0	0	2	0	0	0	0	0	0	1
Houston Belt & Terminal Railway Co.	0		0 0	0	0	0	0	0	0	0	1	2	0	2
Indiana Harbor Belt Railroad Co.	0		0 0	0	0	0	0	0	0	0	0	14	0	14
Long Island Rail Road	0		0 0	0	2	0	2	•	0	0	-	11	ő	12
Metro North Commuter Railroad Co.	0		0 0	0	0	0	0	1	0	ŏ	•	1	ő	2
Montana Rail Link	C	,	0 0	0	Ŏ	0	0	0	0	ő		i	Ŏ	1
Northern Indiana Commuter Trans.	C		0 0	0	0	0	0	0	0	0		6	ō	8
Northeast Illinois Regional Comuter	Ç		0 0	_	1	Ö	1	ő	Ö	Ŏ		28	0	28
New Jersey Transit Rail Operations	9	,	0 0		ò	Ö	ò	ŏ	ō	Ö		1	0	1
Paducah & Louisville Railway Co.	(		0 0	-	Ô	ő	ŏ	2	0	0	0	1	0	3
Port Authority Trans Hudson	(		0 0	-	ŏ	ő	ŏ	ō	0	0	0	1	0	1
Port Terminal Railroad Assoc.			0 0	-	Õ	Ŏ	Ō	0	0	0	1	0	0	1
Southeastern Pennsylvania Trans.	•	Ò	0 0		Ö	Ŏ	0	0	0	0	0	0.	0	0
Southern Pacific, Chicago-St. Louis Springfield Terminal Railway Co.		ó	0 0	-	Ō	0	0	0	0	0	0	2	0	2
Terminal Railroad Assoc. Of State Dock		5	0 0		0	0	0	0				0	0	
Union Railroad Co. (Pittsburgh)	•	5	0 0	0	0	0	0					0	0	
Wisconsin Central Ltd. (also Railway)		1	0 0	0	0	0						4	0	8
Wheeling & Lake Erie Railway Co.	(	D	0 0	0	0	0						0	0	108
Total Group II Railroads **	4.	3	0 0	0	3	0	6	3	0	C	13	92	0	108
RECAPITULATION (INCLUDES CLASS I,	GROUP	II, A	ND OT	HER RAI	LROADS	<b>5)</b>								
Class I Railroads	•	9	1	0 2		0								
Group II Railroads **		3	0		0 3			_					0	
All Other Railroads	- :	0	-		0 1								0	
Total All Railroads	1	2	1	0 2	7 10	0	50	17		) • (	407	624	2	1,050

<sup>\*\*</sup> Group II Railroads: Railroads, excluding CLASS I, with annual accumulation of over 400,000 employee hours worked.

CONTR = Contractor

EOD = Employee on duty
ENOD = Employee not on duty PSGR = Passenger on train
NONT = Non-trespasser
TRES = Trespasser

TABLE 38. PART II: FATALITIES BY RAILROAD AND TYPE OF ACCIDENT/INCIDENT, 1995

Railroad			T R A Psgr		I N C Tres	I D E I	NTS >> Total	<< Eod	Enod	T O Psgr	T A Nont	L S Tres	S Contr	>> Total
CLASS I RAILROADS						*****								
Amtrak (Nat'l Railroad Passenger Corp.)	0	0	0	0	1	0	1	4	4					- 19
Atchison, Topeka & Santa Fe Railway	Õ	Ď.	ő	Õ	ò	. 1	1	1 4	. 1	0	7	115	0	124
Burlington Northern Railroad Co.	Ō	0	Ŏ	ő	3	Ö	3	2	0	0	41	34	1	80
Chicago and North Western Railway Co.	ō	0	Ö	ő	1	0	1	0	0	0	79	54	0	135
Consolidated Rail Corp.	Ō	1	0	4	ż	Ö	7	7	1	0	12 35	26	1	39
CSX Transportation	3	0	Ō	Ö	ō	2	5	6	Ó	0	35 64	36 67	0	79
Denver & Rio Grande Western Railroad	0	0	0	ō	Õ	ō	ó	0	0	0	0	2	2	139
Grand Trunk Western Railroad Inc.	0	0	0	ō	Ŏ	Õ	Ŏ	0	Ö	0	3	3	0	2
Illinois Central Railroad Co.	0	0	0	Ő	Ō	Ö	Ŏ	Ö	0	0	7	3 1	0	6
Kansas City Southern Railway Co.	0	0	0	0	0	Ō	Ŏ	Õ	ŏ	0	12	7	0	8 19
Norfolk Southern Corp.	0	0	0	0	3	Ō	3	2	ő	ő	63	58	0	123
Soo Line Railroad Co.	0	0	0	0	0	0	Ō	ō	Ö	Ö	7	2	0	9
Southern Pacific Transportation Co.	0	0	0	0	0	1	1	1	ŏ	Õ	17	60	1	79
St. Louis Southwestern Railway Co.	0	0	0	0	0	Ó	Ó	Ö	ő	o ·	11	3	o .	14
Union Pacific Railroad Co.	1	0	0	3	5	Ô	9	4	ŏ	Ö	63	70	1	
Total Class I Railroads	4	1	0	7	15	4	31	27	2	Ö		538	6	138 994
GROUP II RAILROADS **														
Alton & Southern Railroad	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Alaska Railroad Corp.	0	0	0	0	0	ō	Ö	Õ	ő	Ö	ő	1	0	-
Bangor & Aroostook Railroad	0	0	0	0	Ō	Ö	ŏ	Ŏ	ő	ő	0	Ó	0	1
Bessemer & Lake Erie Railroad Co.	0	0	0	Ó	Ō	Ō	Õ	Ö	ő	0	0	0	0	0
Belt Railway Co. Of Chicago	0	0	0	0	0	Ō	Ö	Ö	ő	ő	0	0	. 0	-
Birmingham Southern Railroad Co.	0	0	0	0	0	Õ	Ö	Õ	Õ	ő	Ö	0	0	0
Chicago, Central & Pacific Railroad	0	0	0	0	0	Õ	Ö	Ö	ő	Ö	Ö	0	0	0
Delaware & Hudson Railway Co.	0	0	0	0	0	Ö	Ö	Ŏ	Ö	0	0	4	0	0
Dakota, Minnesota & Eastern Railroad	0	0	0	0	. 0	Ö	Ö	ő	Ö	0	1	0	0	4
Duluth, Missabe & Iron Range Railway	0	0	0	0	Ō	Ö	Ö	ő	ŏ	0	ó	0	0	1
Duluth, Winnipeg & Pacific Railway	0	0	0	0	Ō	Õ	Ö	ő	Ö	0	Ö	0	0	0
Elgin, Joliet & Eastern Railway Co.	0	0	0	Ō	õ	Ŏ	Õ	ő	0	0	0	0	0	0
Florida East Coast Railway Co.	0	0	0	0	0	0	Ö	Õ	ő	0	3	15	0	0
Gateway Western Railway	0	0	0	0	0	0	0	ž	Ŏ	Õ	ő	0	0	18
Houston Belt & Terminal Railway Co.	0	0	0	0	0	0	Ŏ	ō	ő	Ö	1	0	0	2
Indiana Harbor Belt Railroad Co.	0	0	0	0	1	Ö	1	Ŏ	ő	Õ	ó	3	0	1
Long Island Rail Road	0	0	0	0	1	Ō	1	Õ	ő	ő	0	17	0	3
Metro North Commuter Railroad Co.	0	0	0	0	3	Ō	3	ĭ	ő	ŏ	Ö	14	0	17 15
Montana Rail Link	0	0	0	0	0	Ō	Ō	ó	ő	Ö	1	1	0	
Worthern Indiana Commuter Trans.	0	0	0	0	0	Ŏ	ŏ	Õ	ő	Ö	Ö	1	0	2
lortheast Illinois Regional Comuter	0	0	0	0	. 1	Ō	1	Õ	ŏ	Ö	2	7	0	1
New Jersey Transit Rail Operations	0	0	0	1	1	Ö	2	Õ	ŏ	Ö	1	30	0	9
Paducah & Louisville Railway Co.	0	0	0	0	Ó	Ō	ō	ŏ	ő	0	o	1	. 0	31
Port Authority Trans Hudson	0	0	0	0	0	0	Ö	2	Õ	Ö	Ö	1	0	1 3
Port Terminal Railroad Assoc.	0	0	0	0	0	Ō	Ö	ō	Ö	Ö	0	1	0	
outheastern Pennsylvania Trans.	0	0	0	0	1	Ō	ĭ	Õ	Õ	0	1	1	0	1
Southern Pacific, Chicago-St. Louis	0	0	0	0	0	Ō	Ö	Ö	ő	Ö	ó	Ó	•	2
pringfield Terminal Railway Co.	0	0	0	0	Ō	Ö	Ŏ	ŏ	ő	0	0		0	0
erminal Railroad Assoc. Of State Dock	0	0	0	0	Ō	Ö	Ö	Ö	Ö	Õ	. 0	2 0	0	2
nion Railroad Co. (Pittsburgh)	0	0	0	Ō	Ŏ	Ŏ	Õ	0	Ö	0	0	0	0	0
disconsin Central Ltd. (also Railway)	0	0	Ō	1	Ö	Ö	1	1	Ö	0	5	-	0	0
heeling & Lake Erie Railway Co.	0	0	Ō	0	Ö	Ö	Ö	ò	0	0		4	0	10
Total Group II Railroads **	0	Ö	Ö	2	8	Ö	10	6	0	0	0 . 15 1	0 03	0 0	0 124
RECAPITULATION (INCLUDES CLASS I, GROU	P II,	AND	OTHER I	RAILRO	ADS)									
Class I Railroads	4	1	0	7	15	4	31	27	2	0	/21 F	70	,	001
	0	0	Õ	2	8					-		38	6	994
	•	U	U	~	0	U	111	~				07	^	404
iroup II Railroads ** Ill Other Railroads	1	0	Ö	Õ	3	0 1	10 5	6 1	0	0		03 19	0 1	124 28

<sup>\*\*</sup> Group II Railroads: Railroads, excluding CLASS I, with annual accumulation of over 400,000 employee hours worked.

CONTR = Contractor

EOD = Employee on duty
ENOD = Employee not on duty
PSGR = Passenger on train
NONT = Non-trespasser
TRES = Trespasser

TABLE 39. PART I: NONFATAL CASUALTIES BY RAILROAD AND TYPE OF ACCIDENT/INCIDENT, 1995

	<<	T R	AIN	A C	CID	ENT	S>>		.T R A Enod		I N Mont	C I D	E N T :	S>> Total
Railroad	Eod	Enod	Psgr	Nont	res	Contr	Total							
CLASS I RAILROADS														
Amtrak (Nat'l Railroad Passenger Corp.)	33	12	55	0	0	0	100	170.	8	22	14 81	23 31	0 1	237 137
Atchison, Topeka & Santa Fe Railway	11	0	0	6	0	0	17 38	24 116	0	64	151	65	Ó	396
Rurlington Northern Railroad Co.	33	0	0	5	0	0	36	19	0	7	45	15	ĭ	87
Chicago and North Western Railway Co.	4	0	0	32 0	0	0	36 11	94	0	ó	35	44	2	175
Consolidated Rail Corp.	11	0	0	6	1	0	25	58	Ö	Õ	205	81	0	344
CSX Transportation	18 2	0	0	0	'n	Ô	2	12	Ö	Ö	13	4	0	29
Denver & Rio Grande Western Railroad	5	0	Ö	ő	Ö	Ö	5	29	0	0	26	4	0	59
Grand Trunk Western Railroad Inc.	6	Ö	Ö	ŏ	Ĭ	Ö	7	15	0	0	37	12	0	64
Illinois Central Railroad Co.	6	ő	Ŏ	4	Ò	0	10	15	0	0	86	5	0	106
Kansas City Southern Railway Co.	26	ŏ	ŏ	5	0	0	31	41	0	0	170	74	4	289
Norfolk Southern Corp. Soo Line Railroad Co.	2	Ō	Ö	1	0	0	3	44	0	0	20	13	0	77
Southern Pacific Transportation Co.	12	Ö	0	1	1	0	14	91	0	0	69	50	0	210
St. Louis Southwestern Railway Co.	2	. 0	0	1	0	0	3	15	0	0	31	5	1	52
Union Pacific Railroad Co.	25	0	0	6	0	0	31	194	1	1	204	95	0	495
Total Class I Railroads	196	12	55	67	3	. 0	333	937	9	94	1,187	521	9	2,757
GROUP II RAILROADS **														
	1	0	0	0	0	0	1	6	0	0	0	0	0	6
Alton & Southern Railroad	0	0	0	ŏ	Ö	ŏ	Ó	2	Ō	0	0	6	2	10
Alaska Railroad Corp.	. 0	0	Ö	Ö	ő	Ŏ	ŏ	3	0	0	2	0	0	5
Bangor & Aroostook Railroad	. 0	Ö	ő	ŏ	ŏ	Ö	. 0	0	0	0	0	0	-	0
Bessemer & Lake Erie Railroad Co.	0	0	o .	Ŏ	ŏ	0	0	4	0	0		0	_	5
Belt Railway Co. Of Chicago	0	ŏ	ő	Ŏ	Ö	0	0	4	0	0	0	0	-	4
Birmingham Southern Railroad Co. Chicago, Central & Pacific Railroad	1	Ŏ	Ŏ	Ō	0	0	1	6	0	0	14	1		21
Delaware & Hudson Railway Co.	Ö	ŏ	Ö	0	0	0	0	3	0	0	1	5	_	9
Dakota, Minnesota & Eastern Railroad	3	Ö	0	1	0	0	4	2	0	0	8	0	•	10
Duluth, Missabe & Iron Range Railway	1	0	0	0	0	0	1	8	0	0	0	0	-	8
Duluth, Winnipeg & Pacific Railway	0	0	0	0	0	0	0	0	0	0	2	0		2
Elgin, Joliet & Eastern Railway Co.	0	0	0	0	0	0	0	6	0	0	3	0	_	32
Florida East Coast Railway Co.	1	0	0	. 0	0	0	1	10	0	0	1	21 0		2
Gateway Western RailWay	1	0	0	0	0	0	1	1	0	0	1	0		6
Houston Belt & Terminal Railway Co.	. 0	0	0	0	0	0	0	5	0	0	Ö	9	_	19
Indiana Harbor Belt Railroad Co.	1	0	0	0	0	0	1	10 28	0	10	2	7		47
long Island Rail Road	5		10	0	1	0	16 5	20 41	0	0	Õ	5		
Metro North Commuter Railroad Co.	5	_	0	0	0	0	0	13	ő	0	3	3		
Montana Rail Link	0	_	0	0	0	0	0	1	ŏ	1	1	Ō		
Northern Indiana Commuter Transp.	0		0	0	0	Ö	ő	8	. 0	50	5	1	0	64
Northeast Illinois Regional Comuter	0	-	0	0	0	Ö	1	9	Ŏ	9	Ō	6	1	25
New Jersey Transit Rail Operations	1	-	0	0	ő	ő	ò	3	Ö	0	2	1	0	6
Paducah & Louisville Railway Co.	0	-	0	Ö	ŏ	. 0	Ŏ	17	0	2	0	0	0	
Port Authority Trans Hudson	0	_	0	Ö	ŏ	Ö	Ö	1	0	0	2	C	) 0	-
Port Terminal Railroad Assoc.	2		Õ	1	Ö	0	3	33	0	4	0	3		
Southeastern Pennsylvania Transp.	0		Ö	ò	Ö	Ō	0	1	0	0	1			
Southern Pacific, Chicago-St. Louis	0		Ö	Ö	0	0	0	3	0	0	0			_
Springfield Terminal Railway Co. Terminal Railroad Assoc. Of State Dock	Õ	-	-	Ō	0	0	0	1	0	0	0			
Union Railroad Co. (Pittsburgh)	Ö		-	0	0	0	0	6	0	0	0			_
Wisconsin Central Ltd. (also Railway)	4	Ō	0	4	0	0	8	34	0	0	36			
Wheeling & Lake Erie Railway Co.	Ó	0	0	0	0	0	0	1.	0	_0	11			
Total Group II Railroads **	26	0	10	6	1	0	43	270	0	76	97	7:	5 3	521
RECAPITULATION (INCLUDES CLASS I, GR	ROUP	II, AN	D OTHE	R RAIL	ROADS)									
			55	67	3	0	333	937	9	94	1,187	<sup>7</sup> 52	1 9	2,757
Class I Railroads	196							070	_				. 7	521
Class I Railroads Group II Railroads **	196 26	0	10	6	1	0	43	270	0	76	97	' 7!		
Class I Railroads Group II Railroads ** All Other Railroads Total All Railroads		5 0 5 0	10 54	6			43 88	270 167 1,374	0 0 9	76 21	97	7:	8 3	

<sup>\*\*</sup> Group II Railroads: railroads, excluding Class I, with annual accumulation of over 400,000 employee hours worked.

EOD = Employee on duty
ENOD = Employee not on duty
PSGR = Passenger on train
NONT = Non-trespasser
TRES = Trespasser

CONTR = Contractor

TABLE 39. PART II: NONFATAL CASUALTIES BY RAILROAD AND TYPE OF ACCIDENT/INCIDENT, 1995

Railroad			- T R I Psgr		I N C Tres	I D E	NTS>	·> <<	Enod	T O Psar	T A	L S	······	>> Total
CLASS I RAILROADS		• • • • • • • • • • • • • • • • • • •												
Amtrak (Nat'l Railroad Passenger Corp.)	1,079	44	29	26	0	1	1,179	1,282	64	106	40	23	1	1 514
Atchison, Topeka & Santa Fe Railway	225	9	0	1	3	20	258	260	9		88	34	21	1,516 412
Burlington Northern Railroad Co.	770	19	12	7	9	15	832	919	19		163	74	15	1,266
Chicago and North Western Railway Co.	178	3	21	12	1	0	215	201	· 3		89	16	1	338
Consolidated Rail Corp.	724	27	0	10	7	18	786	829	27		45	51	20	972
CSX Transportation	421	29	0	9	1	4	464	497	29		220	83	4	833
Denver & Rio Grande Western Railroad	111	2		0	0	0	113	125	2		13	4	ō	144
Grand Trunk Western Railroad Inc.	186	2		2	0	0	190	220	2		28	4	ŏ	254
Illinois Central Railroad Co.	69	1	-	1	0	0	71	90	1	.0	38	13	Ö	142
Kansas City Southern Railway Co.	63	0	0	5	0	0	68	84	0	0	95	5	ő	184
Norfolk Southern Corp.	293	13	0	12	7	76	401	360	13	0	187	81	80	721
Soo Line Railroad Co.	388	6	0	5	1	0	400	434	6	0	26	14	0	480
Southern Pacific Transportation Co.	473	7	0	4	3	1	488	576	7	0	74	54	1	712
St. Louis Southwestern Railway Co.	74	6	0	0	1	1	82	91	6	0	32	6	2	137
Union Pacific Railroad Co.	871	26	2	22	7	6	934	1,090	27	3	232	102	6	1,460
Total Class I Railroads	5,925	194	64	116	40	142	6,481	7,058	215	213	1,370	564	151	9,571
GROUP II RAILROADS **														
Alton & Southern Railroad	12	0	0	0	0	0	12	10	_	•	• •		19492	
Alaska Railroad Corp.	34	0	2	0	Ö	1	12	19	0	0	0	0	0	19
Bangor & Aroostook Railroad	30	0	ō	0	0		37	36	0	2	0	6	3	47
Bessemer & Lake Erie Railroad Co.	16	0	0	0	0	0	30	33	0	0	2	0	0	35
Belt Railway Co. Of Chicago	10	0	.0	0	0	0	16	16	0	0	0	0	0	16
Birmingham Southern Railroad Co.	8	0	0	Ö	0	0	10	14	0	0	1	0	0	15
Chicago, Central & Pacific Railroad	40	0	0	5	0	0	.8	12	0	0	0	0	0	12
Delaware & Hudson Railway Co.	37	0	0	0	1	0	45	47	0	0	19	1	0	67
Dakota, Minnesota & Eastern Railroad	20	ő	Ö	0.	Ó	0	38	40	0	0	1	6	0	47
Duluth, Missabe & Iron Range Railway	38	ő	Ö	0	0	0	20	25	0	0	9	0	0	34
Duluth, Winnipeg & Pacific Railway	5	ő	0	0	0	0	38 5	47	0	0	0	0	0	47
Elgin, Joliet & Eastern Railway Co.	12	ő	Ö	Ö	0	0		5	0	0	2	0	0	7
Florida East Coast Railway Co.	28	0	0	Ö	4	0	12 32	18	0	0	3	0	0	21
Gateway Western Railway	12	ő	Ö	0	Õ	0	12	39	0	0	1	25	0	65
Houston Belt & Terminal Railway Co.	11	ő	ő	0	Ö	0	11	14	0	0	1	0	0	15
Indiana Harbor Belt Railroad Co.	60	1	ŏ	ő	4	ő	65	16 71	0	0	1	0	0	17
Long Island Rail Road	551	10	34	76	3	6	680	584	10	54	0	13	0	85
Metro North Commuter Railroad Co.	478	13	1	4	2	26	524	524	13	74	78 4	11	6	743
Montana Rail Link	45	0	Ó	ò	ō	0	45	58	0	0	3	7	26	575
Northern Indiana Commuter Transp.	50	0	2	2	ŏ	ő	54	51	0	3	3	3	0	64
Northeast Illinois Regional Comuter	115	1	40	6	2	6	170	123	1	90	11	-	0	57
New Jersey Transit Rail Operations	76	5	40	51	3	2	177	86	5	49	51	3	6 3	234
Paducah & Louisville Railway Co.	22	0	0	0	Ō	ō	22	25	ó	0	2	1	0	203
Port Authority Trans Hudson	112	1	14	72	Ō	ŏ	199	129	1	16	72	ó	0	28
Port Terminal Railroad Assoc.	10	0	0	0	Ŏ	ŏ	10	11	o	0	2	0	0	218
Southeastern Pennsylvania Transp.	196	0	31	28	1	ŏ	256	231	0	35	29	4	0	13
Southern Pacific, Chicago-St. Louis	10	2	0	0	Ö	ő	12	11	2	0		•	•	299
Springfield Terminal Railway Co.	24	0	Ō	Ö	Ŏ	ŏ	24	27	0	0	1	1	0	15
Terminal Railroad Assoc. Of State Dock	9	1	Ö	Ö	Ŏ	ŏ	10	10	1	0	0	2	0	29
Union Railroad Co. (Pittsburgh)	13	Ö	Ö	Ŏ	Ŏ	ő	13	19	0	0	0	0	0	11
Visconsin Central Ltd. (also Railway)	107	Ō	Ö	4	1	ő	112	145	0	0	-	0	0	19
Mheeling & Lake Erie Railway Co.	10	Ō	0	ò	Ö	Ö	10	11	0	0	44	5	0	194
Total Group II Railroads **	2,201	34	164	248	21	-	2,709	2,497	34	250	11 351	0 97	0 44	22 3,273
RECAPITULATION (INCLUDES CLASS I, GRO	OUP II,	AND	OTHER	RAILRO	ADS)									-,
Class I Railroads	5,925	194	64	116	40	142	6 481	7,058	215	217	1 770	E / /	454	0 574
iroup II Railroads **	2,201	34	164	248	21		2,709	2,497	215		1,370	564		9,571
all Other Railroads	1,029	3	35	11	10		1,158	. •		250	351	97		3,273
Total All Railroads	9,155	231	263	375	71	253 1		1,222 10,777	3 252	110 573	148 1 860	39 700		1,596
	•						-,5-0	, , , , ,	6.JE	دار	1,869	700	269 1	4,440

<sup>\*\*</sup> Group II Railroads: railroads, excluding Class I, with annual accumulation of over 400,000 employee hours worked.

EOD = Employee on duty ENOD = Employee not on duty

PSGR = Passenger on train

NONT = Non-trespasser

TRES = Trespasser
CONTR = Contractor

TABLE 40. PART I: INJURIES TO EMPLOYEES ON DUTY BY TYPE OF INJURY AND RAILROAD, 1995

	<<	A M	PUT Leg/	ATI	O N S. Other	>>	Arm/	F F	Leg/		Other		
Railroad		Finger	Foot	Toe	Part	Total	Hand	Finger	Foot	Toe	Part	Total	
CLASS I RAILROADS													
Amtrak (Nat'l Railroad Passenger Corp)	0	2	0	1	0	3	14	15	14	5	5	53 30	
Atchison, Topeka & Santa Fe Railway	0	2	0	0	0	2	7	9	7	2 2	22	30 81	
Rurlington Northern Railroad Co.	0	3	3	0	0	6	8 4	27 10	22 8	1	2	25	
Chicago and North Western Railway Co.	0	1	1	0	0	2 4	14	19	14	4	11	62	
Consolidated Rail Corp.	0	2	1	1 0	0	3	11	17	16	9	9	62	
CSX Transportation	1	1 2	0	0	0	2	2	2	2	3	2	11	
Denver & Rio Grande Western Railroad	0	. 0	1	Õ	ő	1	1	2	7	1	- 3	14	
Grand Trunk Western Railroad Inc.	0	3	ż	ĭ	Ö	6	1	2	6	3	2	14	
Illinois Central Railroad Co. Kansas City Southern Railway Co.	ŏ	Õ	ō	Ó	0	0	0	2 , ,	2	1	3	8	
Norfolk Southern Corp.	1	0	0	0	0	1	9	13	6	4	12	44	
Soo Line Railroad Co.	0	0	0	0	0	0	5	6	5	0 3	2	18 51	
Southern Pacific Transportation Co.	0	0	0	0	0	0	12	17 3	10 1	0	0	9	
St. Louis Southwestern Railway Co.	0	1	0	0	0	1	5 17	37	15	5	19	93	
Union Pacific Railroad Co.	1	1	0	0	0	2 33	110	181	135	43	106	575	
Total Class I Railroads	3	18	9	3	U	33	110	101	133				
GROUP II RAILROADS **												0	
Alton & Southern Railroad	0	0	0	0	0	0	0	0	0	0	0	0	
Alaska Railroad Corp.	0	0	0	0	0	0	0	0	1	1	0	3	
Bangor & Aroostook Railroad	. 0	0	0	0	0 0	0 0	1 1	0	Ó	ò	Ö	1	
Bessemer & Lake Erie Railroad Co.	0	0	0 0	0	0	1	Ó	Ö	Õ	Ö	Ō	0	
Belt Railway Co. Of Chicago	0	1 0	0	0	0	Ö	1	Ŏ	1	0	1	3	
Birmingham Southern Railroad Co.	0	1	Ö	Ö	0	1	Ó	1	2	0	2	.5	
Chicago, Central & Pacific Railroad	0	0	ő	0	Ō	Ó	. 0	0	1	0	0	1 1	
Delaware & Hudson Railway Co. Dakota, Minnesota & Eastern Railroad	ő	Ö	0	1	0	1	1	0	1	0	0	2	
Duluth, Missabe & Iron Range Railway	0	0	0	0	0	0	0	2	0	0	0	2	
Duluth, Winnipeg & Pacific Railway	0	0	0	0	0	0	0	1	0	0	0	2	
Elgin, Joliet & Eastern Railway Co.	0	0	0	0	0	0	1	1	0	0	0	3	
Florida East Coast Railway Co.	0	1	0	0	0	1	1 0	1 1	0	0	0	1	
Gateway Western Railway	0	0	0	0	0	0 1	0	Ó	0	ő	0		
Houston Belt & Terminal Railway Co.	0	1	0	0	0	Ó	3	1	ĭ	Ö	2		
Indiana Harbor Belt Railroad Co.	0	0	0	0	0	Ö	2	3	4	0	3	12	
Long Island Rail Road	0	. 0	Ö	Ö	Ö	Ö	5	8	4	3	2		
Metro North Commuter Railroad Co.	0	0	Ö	Ö	Ö	0	0	1	3	0	2		
Montana Rail Link Northern Indiana Commuter Transp.	ō	Ŏ	Ö	0	0	0	0	0	0	0	0		
Northeast Illinois Regional Comuter	Ö	0	0	0	0	0	3	5	3	2	2 1		
New Jersey Transit Rail Operations	0	0	0	0	0	0	0	1	5 1	1	Ó		
Paducah & Louisville Railway Co.	0	1	0	0	0	1	0 2	0 1	2	1	2		
Port Authority Trans Hudson	0	0	0	0	0	0	0	Ó	Õ	'n	1	_	
Port Terminal Railroad Assoc.	0		0	0	0	1	6	3	3	0	1	13	
Southeastern Pennsylvania Transp.	0		0	0	0	ò	0	Õ	1	Ö	0		
Southern Pacific, Chicago-St. Louis	0	_	0	Ö	0	ŏ	1	3	1	0	0		
Springfield Terminal Railway Co.		•	ő	ő	Ö	Ŏ	1	1	0	0	0	_	
Terminal Railroad Assoc. Of State Doc	. 0	•	Ö	Ö	0	. 0	0	0	0	0	1		
Union Railroad Co. (Pittsburgh) Wisconsin Central Ltd. (also Railway)	-	•	1	0	0	1	5	2	3	1	2		
Wheeling & Lake Erie Railway Co.	Ō	0	0	0	0	0	0	0	0	0			
Total Group II Railroads **	0	6	1	1	0	8	34	36	38	9	22	139	
RECAPITULATION (INCLUDES CLASS I,	GROUP	II, AND	OTHER	RAILR	OADS)								
Class I Railroads	3		9	3	0	33	110	181	135	43 9			
Group II Railroads **	0	_	1		0	8	34	36 28	38 20	8			
All Other Railroads	0		3		0	6 47	19 163	245	193	60			
Total All Railroads	3	27	13	4	U	41	103	277	.,,				

<sup>\*\*</sup> Group II Railroads: Railroads, excluding Class I, with annual accumulation of over 400,000 employee hours worked.

TABLE 40. PART II: INJURIES TO EMPLOYEES ON DUTY BY TYPE OF INJURY AND RAILROAD, 1995

Railroad		Sprair Strair		Elec	Other	I E S . Dislo- cation	Object				TALS
CLASS I RAILROADS							• • • • • • • • •				
Amtrak (Nat'l Railroad Passenger Corp.	.) 313	587	182	13	18	5	28	40	1 215	4 074	
Atchison, Topeka & Santa Fe Railway	37		27	1	3	3	9	69 23	1,215		
Burlington Northern Railroad Co.	101		139	4	9	7	23	81	224 807		
Chicago and North Western Railway Co.	19	89	26	ò	ź	3	2	28	169		
Consolidated Rail Corp.	111	449	104	3	4	6	20	45	742		
CSX Transportation	63	253	53	2	5	5	9	37	427		
Denver & Rio Grande Western Railroad	12	55	10	ō	3	1	2	12	95		
Grand Trunk Western Railroad Inc.	31	117	17	0	6	Ö	8	16	195		
Illinois Central Railroad Co.	11	25	17	1	1	1	4	8	68		
Kansas City Southern Railway Co.	18	42	7	0	Ó	ż	2	5	76		
Norfolk Southern Corp.	47	171	58	0	5	1	10	20	312		
Soo Line Railroad Co.	50	283	38	1	3	1	17	21	414		
Southern Pacific Transportation Co.	93	276	58	2	8	4	21	42	504		
St. Louis Southwestern Railway Co.	15	47	8	0	0	1	3	7	81	91	
Union Pacific Railroad Co.	132	519	101	0	14	70	Ō	142	978		
Total Class I Railroads	1,053	3,477	845	27	81	110	158	556	6,307		
GROUP II RAILROADS **											
Alton & Southern Railroad	4	7	6	0	1	0	0	1	19	19	
Alaska Railroad Corp.	6	19	4	0	1	Ö	1	3	34	34	
Bangor & Aroostook Railroad	5	16	3	0	1	Ö	4	1	30	33	
Bessemer & Lake Erie Railroad Co.	1	6	6	0	0	0	1	o	14	15	
Belt Railway Co. Of Chicago	1	8	2	0	0	0	1	1	13	14	
Birmingham Southern Railroad Co.	1	3	3	0	0	ō °	1	1	9	12	
Chicago, Central & Pacific Railroad	6	22	6	0	0	Õ	2	2	38	44	
Delaware & Hudson Railway Co.	6	24	4	0	1	0	ō	4	39	40	
Dakota, Minnesota & Eastern Railroad	8	9	5	0	0	0	0	Ó	22	25	
Duluth, Missabe & Iron Range Railway	5	31	5	0	1	0	2	Ö	44	46	
Duluth, Winnipeg & Pacific Railway	1	2	1	0	0	0	0	0	4	5	
Elgin, Joliet & Eastern Railway Co.	3	7	1	0	1	0	3	1	16	18	
Florida East Coast Railway Co.	4	22	1	0	0	0	2	5	34	38	
Gateway Western Railway	4	3	2	0	0	0	0	3	12	13	
Houston Belt & Terminal Railway Co.	2	10	3	0 .	0	0	0	0	15	16	
Indiana Harbor Belt Railroad Co.	9	38	11	0	0	0	1	5	64	71	
Long Island Rail Road Metro North Commuter Railroad Co.	91	322	59	10	3	1	27	33	546	558	
Montana Rail Link	100	240	68	5	6	5	12	26	462	484	
Northern Indiana Commuter Transp.	10	23	11	0	0	1	3	3	51	57	
Northeast Illinois Regional Comuter	5	22	4	1	0	0	4	15	51	51	
New Jersey Transit Rail Operations	16	60	15	3	3	2	1	3	103	118	
Paducah & Louisville Railway Co.	10	42	12	1	1	0	2	10	78	86	
Port Authority Trans Hudson	3	14	4	0	0	0	0	2	23	25	
Port Terminal Railroad Assoc.	37	57	7	4	1	1	4	7	118	126	
Southeastern Pennsylvania Transp.	. 1	· 5	2	0	0	0	0	2	10	11	
Southern Pacific, Chicago-St. Louis	33	105	29	2	1	0	13	31	214	228	
Springfield Terminal Railway Co.	2	5	- 1	0	0	0	0	2	10	11	
Terminal Railroad Assoc. Of State Dock	- 4	- 4	7	1	1	0	3	2	22	27	
Union Railroad Co. (Pittsburgh)	-	5	1	0	1	0	0	1	8	10	
Wisconsin Central Ltd. (also Railway)	2 14	8	-5	0	0	0	2	1	18	19	
Wheeling & Lake Erie Railway Co.	14	77	11	0	2	0	11	9	124	138	
Total Group II Railroads **	0 394	8 1,224	1 300	0 27	0 25	0 10 1	1 101 1	1 75 :	11 2,256	11	
RECAPITULATION (INCLUDES CLASS I, GR		-						، د.	-,200	2,403	
Class I Railroads		3,477	845	27	Ω1	110 4	FO -	F /	. 7		
Group II Railroads **	394	1,224	300	27					5,307		
All Other Railroads	162	502	204	9	25 27				2,256		
Takal All marks			,349						1,104 2,667 1		

<sup>\*\*</sup> Group II Railroads: Railroads, excluding Class I, with annual accumulation of over 400,000 employee hours worked.

TABLE 41: CASUALTIES IN TRAIN ACCIDENTS BY RAILROAD, 1995

								F A 1 C>		Train
		ISIONS > /Injured		RAILMENTS: ed/Injured	<0	THER> d/Injured		TALS> /Injured	Rate*	Miles
Rait ( odu )										
CLASS I RAILROADS										
Amtrak (Nat'l Railroad Passenger Corp.	.) 0	12	1	41	3	47	4	100	2.73 0.43	38,146,902 51,563,126
Atchison, Topeka & Santa Fe Railway	1	8	0	4	4	5	5 4	17 38	0.45	94,331,270
Rurlington Northern Railroad Co.	0	11	1	8	3	19	8	36	2.34	18,826,391
Chicago and North Western Railway Co.	0	2	0		8 0	34 0	3	11	0.31	45,069,024
Consolidated Rail Corp.	3	8	0		2	14	2	25	0.32	83,231,869
CSX Transportation	0	8	0		ō	1	ō	2	0.29	
Denver & Rio Grande Western Railroad	. 0	0.	. 0		0	ó	Ŏ	5	0.97	
Grand Trunk Western Railroad Inc.	0	3	0	_	1	4	1	7	0.94	8,494,179
Illinois Central Railroad Co.	. 0	0	Ö		1	10	1	10	1.37	8,049,140
Kansas City Southern Railway Co.	0	6	Ö		5	23	5	31	0.58	62,224,721
Norfolk Southern Corp. Soo Line Railroad Co.	0	2	0	1	. 1	0	1	3	0.37	10,902,415
Southern Pacific Transportation Co.	Ŏ	4	0	3	4	7	4	14	0.43	41,846,417
St. Louis Southwestern Railway Co.	0	0	0		0	3	0	3	0.30	9,839,293 99,702,592
Union Pacific Railroad Co.	2	9	· C		_3	15	, 5 , 7	31 333	0.36 0.64	584,275,854
Total Class I Railroads	6	73		2 78	35	182	43	333	0.04	304,213,034
GROUP II RAILROADS **										
Alton & Southern Railroad	0	1	9		0	0	0	1 0	1.33 0.00	753,999 809,437
Alaska Railroad Corp.	0	0		0 0	0	. 0	Ö	Ö		461,206
Rangor & Aroostook Railroad	0	0		0 0	0	0	Ö	Ō		176,536
Bessemer & Lake Erie Railroad Co.	0	0		0	0	ő	Ō	0	0.00	389,403
Belt Railway Co. Of Chicago	0			0 0	Ö	Ŏ	0	0	0.00	101,579
Birmingham Southern Railroad Co.	. 0				0	0	0	1	1.02	985,088
Chicago, Central & Pacific Railroad	0			0 0	0	0	0	0		1,970,950
Delaware & Hudson Railway Co. Dakota, Minnesota & Eastern Railroad		-		0 1	0	3	0	4	6.13	652,085
Duluth, Missabe & Iron Range Railway			)	0 1	0	0	0	1 1	1.14	877,501
Duluth, Winnipeg & Pacific Railway	0	0	) j	0 0	0	0	0	0	0.00	663,741 591,336
Elgin, Joliet & Eastern Railway Co.	- 0	0	• 1	0 0	0	0	0	0	0.00 0.31	3,211,011
Florida East Coast Railway Co.	· 0			0 0	0	0	0 2	1	2.90	1,032,887
Gateway Western Railway	· C			0 0	2	1 0	0	ò	0.00	872,706
Houston Belt & Terminal Railway Co.			•	0 0	0	0	0	1	0.68	1,468,186
Indiana Harbor Belt Railroad Co.			•	0 0	2	15	2	16	2.20	8,188,318
Long Island Rail Road	(		•	0 3	ō	2	ō	5	0.64	7,834,671
Metro North Commuter Railroad Co.	: (		-	0 0	Ŏ	ō	Ô	0	0.00	4,168,993
Montana Rail Link			-	0 0	Ö	0	0	0	0.00	712,034
Northern Indiana Commuter Transp.			•	0 0	0	0	0	0	0.00	3,598,995
Northeast Illinois Regional Comuter New Jersey Transit Rail Operations			1	0 0	1	0	1	1	0.27	7,546,969
Paducah & Louisville Railway Co.			0	0 0	0	0	0	0	0.00	654,114
Port Authority Trans Hudson		) (	0	0 0	. 0	0	0	0	0.00	1,977,626 1,051,824
Port Terminal Railroad Assoc.	- 1	0	0	0 0	0	0	0	3	0.59	5,050,245
Southeastern Pennsylvania Transp.		-	1	0 0	0	2	0	0	0.00	1,613,576
Southern Pacific, Chicago-St. Louis		•	0	0 0	0	0	0	0	0.00	1,068,521
Springfield Terminal Railway Co.		•	0	0 0	-		Õ	0	0.00	505,555
Terminal Railroad Assoc. Of State Do		-	0 0	0 0		-	Ö	0	0.00	148,402
Union Railroad Co. (Pittsburgh)		•	0 2	0 0		-	1	8	2.07	4,347,442
Wisconsin Central Ltd. (also Railway	, ,	•	0	0 0	•	_	0	0	0.00	549,887
Wheeling & Lake Erie Railway Co. Total Group II Railroads **		•	9	0 5		29	6	43	0.77	64,034,823
RECAPITULATION (INCLUDES CLASS I,	GROUP	II, AND	OTHER R	AILROADS)						
			3	2 78			43	333		584,275,854
Class I Railroads Group II Railroads **		-	9	0 5	_		6	43	0.77	
All Other Railroads			59	0 7			1	88	4.14	21,512,587 669,823,264
Total All Railroads		7 15	51	2 90	41	223	50	464	0.77	007,023,204

<sup>\*</sup> NOTE: Injured columns include non-fatal occupational illnesses. Rate is frequency per 1,000,000 train miles.

\*\* GROUP II Railroads: Railroads, excluding CLASS I, with annual accumulation of over 400,000 employee hours worked.

LEFT

**BLANK** 

INTENTIONALLY

TABLE 42. PART I: CASUALTIES TO EMPLOYEES ON-DUTY BY JOB CATEGORY AND RAILROAD, 1995

	I. Exec O	Cleric	al,Gen	Way	aintenar & Struct	ures	Equi	aintenanc	tores
Railroad	Killed/In	jured/	Illness	Killed	/Injured	/Illness	Killed	/Injured/ 	Illness
CLASS I RAILROADS					244	4	0	386	5
Amtrak (Nat'l Railroad Passenger Corp	.) 0	81 6	0	. 0 2	244 94	1 2	0	30	ó
Atchison, Topeka & Santa Fe Railway Burlington Northern Railroad Co.	0	35	3	2	284	8	0	193	10
Chicago and North Western Railway Co.	0	7	0	0	60	3	0 0	55 165	2
Consolidated Rail Corp.	0	36	0	0 2	174 119	1 5	1	71	0
CSX Transportation	0 0	22 8	1	0	16	1	ò	30	13
Denver & Rio Grande Western Railroad Grand Trunk Western Railroad Inc.	0	5	ò	Ö	40	1	0	52	3
Illinois Central Railroad Co.	Ŏ	1	0	0	34	2	0	17	0 0
Kansas City Southern Railway Co.	0	3	0	0	28	0 1	0 0	11 124	0
Norfolk Southern Corp.	0	17	0	0 0	78 137	2	0	72	Õ
Soo Line Railroad Co.	0 0	9 65	6	0	99	4	Ö	91	4
Southern Pacific Transportation Co. St. Louis Southwestern Railway Co.	0	1	Õ	Ö	15	0	0	20	0
Union Pacific Railroad Co.	Ö	47	2	2	248	3	0	241	10 49
Total Class I Railroads	0	343	12	8	1,670	34	1	1,558	47
GROUP II RAILROADS **									
Alton & Southern Railroad	0	0	0	0	2	0	0	2	0 0
Alaska Railroad Corp.	0	2	0	0	11	2 0	. 0	9 13	0
Rangor & Aroostook Railroad	0	0	0 1	0	14 7	0	0	6	Ŏ
Bessemer & Lake Erie Railroad Co.	0	0	ó	0	4	Ŏ	Ŏ	2	0
Belt Railway Co. Of Chicago Birmingham Southern Railroad Co.	0	ő	Ö	Ō	2	0	0	3	0
Chicago, Central & Pacific Railroad	Ō	0	0	0	12	2	0	8	1 0
Delaware & Hudson Railway Co.	0	0	0	0	17	0 0	0 0	10 3	0
Dakota, Minnesota & Eastern Railroad	0	0	0	0 0	7 21	1	0	11	Ö
Duluth, Missabe & Iron Range Railway	· 0	0	0	0	2	ò	Ö	2	0
Duluth, Winnipeg & Pacific Railway Elgin, Joliet & Eastern Railway Co.	0	ő	Ö	0	5	0	0	1	0
Florida East Coast Railway Co.	Ō	5	0	0	5	0	0	6	0 0
Gateway Western Railway	0	0	0	0	2	0	0	1 1	0
Houston Belt & Terminal Railway Co.	0	0	0	0	3 19	0	0	17	Ö
Indiana Harbor Belt Railroad Co.	0	72	9	0	154	4	Ö	189	12
Long Island Rail Road Metro North Commuter Railroad Co.	ő	87	8	1	153	7	0	164	5
Montana Rail Link	0	2	1	0	14	0	0	7 12	0 0
Northern Indiana Commuter Transp.	0	0	0	0	34 41	0 2	0	24	1
Northeast Illinois Regional Comuter	0	19 1	2 0	0	35	Ō	Ö	12	0
New Jersey Transit Rail Operations Paducah & Louisville Railway Co.	0	Ö	Ö	Ö	9	0	0	5	0
Port Authority Trans Hudson	Ö	2	0	2	51	1	0	38	1
Port Terminal Railroad Assoc.	0	0	0	0	2	0	0	1 34	0 1
Southeastern Pennsylvania Transp.	0	2	1	0	81 6	0	0	0	ò
Southern Pacific, Chicago-St. Louis	0	0	0 0	0	13	0	Ö	7	0
Springfield Terminal Railway Co. Terminal Railroad Assoc. Of State D	-	0	ő	Ö	4	0	0	3	0
Union Railroad Co. (Pittsburgh)	0	Ö	0	0	8	0	0	2	0
Wisconsin Central Ltd. (also Railwa	y) 0	0	0	0	38	1 0	0	25 1	1 0
Wheeling & Lake Erie Railway Co.	U	104	0 22	0 3	8 784	20	0	619	22
Total Group II Railroads **	0	194	22	3	704	20	J	•	_
RECAPITULATION (INCLUDES CLASS I	, GROUP II	, AND	OTHER RA	ILROADS	<b>5)</b>			4 ===	
Class I Railroads	0	343		8	1,670	34	1	1,558	49 22
Group II Railroads **	0	194		3		20 2	0	619 258	<i>22</i> 4
All Other Railroads	0	25 562		1 12		56	1	2,435	<b>7</b> 5
Total All Railroads	U	202	3.7	, 6	_,				

<sup>\*\*</sup> GROUP II Railroads: Railroads, excluding CLASS I, with annual accumulation of over 400,000 employee hours worked.

TABLE 42. PART II: CASUALTIES TO EMPLOYEES ON-DUTY BY JOB CATEGORY AND RAILROAD, 1995

Railroad	V. Tr No Kille	ansporta n-train d/Injure	ation & Engine d/Illness	VI. Kil	Transpo Train & led/Inju	rtation Engine	ness
CLASS I RAILROADS							
Amtrak (Nat'l Railroad Passenger Corp. Atchison, Topeka & Santa Fe Railway Burlington Northern Railroad Co. Chicago and North Western Railway Co. Consolidated Rail Corp. CSX Transportation Denver & Rio Grande Western Railroad Grand Trunk Western Railroad Inc. Illinois Central Railroad Co. Kansas City Southern Railway Co. Norfolk Southern Corp. Soo Line Railroad Co. Southern Pacific Transportation Co. St. Louis Southwestern Railway Co. Union Pacific Railroad Co. Total Class I Railroads	000000000000000000000000000000000000000	38 4 1 1 4 1 0 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 7 3 0 0 0	377 66 395 276 53 109 35 42 133 211 290 53 525	0 17 0 2 6 0 0 2 0 6 0 2	
Alton & Southern Railroad Alaska Railroad Corp. Bangor & Aroostook Railroad Co. Belt Railway Co. Of Chicago Birmingham Southern Railroad Co. Chicago, Central & Pacific Railroad Delaware & Hudson Railway Co. Dakota, Minnesota & Eastern Railroad Duluth, Missabe & Iron Range Railway Duluth, Winnipeg & Pacific Railway Elgin, Joliet & Eastern Railway Co. Gateway Western Railway Houston Belt & Terminal Railway Co. Indiana Harbor Belt Railroad Co. Long Island Rail Road Metro North Commuter Railroad Co. Montana Rail Link Northern Indiana Commuter Transp. Northeast Illinois Regional Comuter New Jersey Transit Rail Operations Paducah & Louisville Railway Co. Port Authority Trans Hudson Port Terminal Railroad Assoc. Southeastern Pennsylvania Transp. Southern Pacific, Chicago-St. Louis Springfield Terminal Railway Co. Terminal Railroad Assoc. Of State Dock Union Railroad Co. (Pittsburgh) Wisconsin Central Ltd. (also Railway) Wheeling & Lake Erie Railway Co. Total Group II Railroads **  RECAPITULATION (INCLUDES CLASS I, GROU) Class I Railroads	00000000000000000000000000000000000000	0 1 0 0 0 0 0 2 1 1 5 0 0 4 0 0 2 0 0 0 0 2 1 1 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 8 6 24 13 15 14 10 20 9 12 33 132 75 34 5 30 38 11 31 8 91 5 7 7 3 8 7 5 7 5 7 5 7 5 7 5 7 5 7 7 5 7 5 7 5	0 0 0	
Group II Railroads Group II Railroads ** All Other Railroads Total All Railroads	0 0	443 55 29 527	2	3 0	751 464 ,116	42 28 8 78	

<sup>\*\*</sup> GROUP II Railroads: Railroads, excluding CLASS I, with annual accumulation of over 400,000 employee hours worked.

TABLE 43. CASUALTY RATES FOR EMPLOYEES ON-DUTY BY RAILROAD, 1995

	Fata #	lities Rate		uries Rate*	Il #	lnesse Rat		DTAL Rate*	Employee Manhours
Railroad	**								
CLASS I RAILROADS							4 207	F 74	44,972,281
Amtrak (Nat'l Railroad Passenger Corp)	1	0.00	1,271	5.65	11		1,283	5.71 1.92	27,557,789
Atchison, Topeka & Santa Fe Railway	4	0.03	256	1.86	25	0.03	921	3.02	60,952,102
Burlington Northern Railroad Co.	2	0.01	894	2.93	25	0.07	201	2.85	14,114,775
Chicago and North Western Railway Co.	0	0.00		2.78	5	0.09		3.74	44,689,268
Consolidated Rail Corp.	7	0.03		3.62	21	0.02	503	1.73	58,095,340
CSX Transportation	6	0.02		1.69	5		125	4.85	5,156,142
Denver & Rio Grande Western Railroad	0	0.00		4.19		0.66	220	7.94	5,543,896
Grand Trunk Western Railroad Inc.	0	0.00	210	7.58		0.06		2.53	7,115,803
Illinois Central Railroad Co.	0	0.00		2.47	2	0.00		3.01	5,578,251
Kansas City Southern Railway Co.	0	0.00	84	3.01	3	0.01	7 7 7	1.54	47,145,573
Norfolk Southern Corp.	2	0.01		1.51	2	0.05		10.09	8,605,350
Soo Line Railroad Co.	. 0	0.00		10.04	21			4.07	28,368,402
Southern Pacific Transportation Co.	1			3.91	0	0.00	91	3.83	4,752,605
St. Louis Southwestern Railway Co.	0	0.00		3.83	17	0.06	1,094	3.92	55,782,237
Union Pacific Railroad Co.	4	0.01	1,073	3.85	143	0.07	7,085	3.39	418,429,814
Total Class I Railroads	27	0.01	6,915	3.31	143	0.01	1,005		
GROUP II RAILROADS **									
Alton & Southern Railroad	0	0.00	19	5.67	0	0.00	19		670,634 949,590
Alaska Railroad Corp.	0	0.00	34	7.16	2	0.42	36	7.58	
Bangor & Aroostook Railroad	0	0.00	33	10.02	0	0.00		10.02	658,489
Bessemer & Lake Erie Railroad Co.	0	0.00	15	4.64	1	0.31		4.95	646,969
Belt Railway Co. Of Chicago	0	0.00	14	2.23	0	0.00		2.23	1,255,843
Birmingham Southern Railroad Co.	0	0.00	12	5.53	0			5.53	433,751
Chicago, Central & Pacific Railroad	0	0.00	44	9.47	3	0.65		10.11	929,493
Delaware & Hudson Railway Co.	0	0.00	40	5.65	0			5.65	1,415,869
Dakota, Minnesota & Eastern Railroad	0	0.00	25	9.07	0			9.07	551,473
Duluth, Missabe & Iron Range Railway	0	0.00	46	6.76	1			6.91	1,360,882
Duluth, Winnipeg & Pacific Railway	0	0.00	. 5	2.25	0	0.00			445,333
Elgin, Joliet & Eastern Railway Co.	0	0.00	18	2.36	0	0.00		2.36	1,524,793
Florida East Coast Railway Co.	0	0.00	38	4.01	1			4.11	1,896,754
Gateway Western Railway	2	0.71	13	4.62	1			5.69	562,219
Houston Belt & Terminal Railway Co.	0	0.00	16	3.97	0			3.97	805,968
Indiana Harbor Belt Railroad Co.	C	0.00	71	8.08	0			8.08	1,756,564
Long Island Rail Road	, (	0.00	558	9.67	26			10.12	11,537,943
Metro North Commuter Railroad Co.	•	0.02			40			9.79	10,729,53
Montana Rail Link	. (	0.00		5.61	1			5.71	2,031,51
Northern Indiana Commuter Trans.	(	0.00		20.16	0			20.16	506,003 4,784,93
Northeast Illinois Regional Comuter	(	0.00		4.93	5		_	5.14	7,317,12
New Jersey Transit Rail Operations	(	0.00		2.35		0.00		2.35	597,64
Paducah & Louisville Railway Co.		0.0	-	8.37		0.00		8.37	2,070,97
Port Authority Trans Hudson		2 0.19		12.17		0.29		1 12.65	700,28
Port Terminal Railroad Assoc.	1	0.0		3.14		0.00		3.14	3,496,18
Southeastern Pennsylvania Trans.		0.0		3 13.04		3 0.17		1 13.21	483,38
Southern Pacific, Chicago-St. Louis		0.0				0.00	_	1 4.55	1,919,55
Springfield Terminal Railway Co.		0.0	0 2	7 2.81		0.00	_	7 2.81	548,47
Terminal Railroad Assoc. Of State Dock	ξ .	0.0	0 10			0.00			723,37
Union Railroad Co. (Pittsburgh)		0.0	0 19			0.0			
Wisconsin Central Ltd. (also Railway)		1 0.0				7 0.3	_	6 8.06	3,621,18 782,33
Wheeling & Lake Erie Railway Co.		0.0				0.0	0 1		67,715,07
Total Group II Railroads **		6 0.0	2 2,40	3 7.10	9	4 0.2	8 2,50	3 7.39	67,715,07
	GROUP	II, A	ID OTHER	RAILRO	ADS)				
RECAPITULATION (INCLUDES CLASS I,							7 7 00	5 7 70	418,429,8
	. 2	7 0.0	1 6.91	5 3.31	14	3 0.0	1 1,00	3.37	410,427,0
Class I Railroads	2		1 6,91		9	4 0.2	8 2,50	3 7.39	67,715,07
		6 0.0	1 6,91 2 2,40 1 1,20	3 7.10	9	4 0.2 7 0.1	8 2,50 4 1,22	3 7.39 3 10.14 1 4.24	67,715,07 24,114,97 510,259,86

<sup>\*</sup> NOTE: Rate is frequency per 200,000 manhours.

\*\* Group II Railroads: Railroads, excluding Class I, with annual accumulation of over 400,000 employee hours worked.

TABLE 44: SUMMARY OF NON-FATAL INJURIES TO EMPLOYEES ON-DUTY BY RAILROAD, 1995

Allegatik et in die een een een een een een een een een e	TOTAL	< rotal	LOST-DAY	Restricted	K or DAYS-O	F-RESTRICTION> k Restricted>	044
Railroad	CASES*	< Cases	Cases	Cases	Days	x kestricted> > Days	
					***********		
CLASS I RAILROADS							
Amtrak (Nat'l Railroad Passenger Corp	) 1,282	899	881	18	23,427	498	383
Atchison, Topeka & Santa Fe Railway	260	200	149	51	12,039	4,033	60
Burlington Northern Railroad Co.	919	646	474	172	27,050	8,367	273
Chicago and North Western Railway Co. Consolidated Rail Corp.		151	133	18	3,405	275	50
CSX Transportation	829	684	623	61	37,568	4,671	145
Denver & Rio Grande Western Railroad	497 135	406	405	1	25,779	15	91
Grand Trunk Western Railroad Inc.	125 220	89	88	1	8,473	22	36
Illinois Central Railroad Co.	90	170 50	159	11	4,432	225	50
Kansas City Southern Railway Co.	84	70	44	, 6	2,148	95	40
Norfolk Southern Corp.	360	288	70 261	0	2,816	10	14
Soo Line Railroad Co.	434	368	322	27	25,927	1,220	72
Southern Pacific Transportation Co.	576	458	451	46	14,224	751 743	66
St. Louis Southwestern Railway Co.	91	66	64	2	42,793 6,791	362	118
Union Pacific Railroad Co.	1,090	851	596	255	42,923	50 9,393	25
Total Class I Railroads	7,058	5,396	4,720	676	279,795		239 1,662
GROUP II RAILROADS **							
Alton & Southern Railroad	19	15	15	•	•		
Alaska Railroad Corp.	36	27	15 21	0	894	29	4
Bangor & Aroostook Railroad	33	21	19	6	683	210	9
Bessemer & Lake Erie Railroad Co.	16	6	6	0	210	17	12
Belt Railway Co. Of Chicago	14	10	9	1	181 343	131	10
Birmingham Southern Railroad Co.	12	6	3	3	87	39 67	4
Chicago, Central & Pacific Railroad	47	38	31	7	1,054	97	6 9
Delaware & Hudson Railway Co.	40	34	27	7	1,428	201	6
Dakota, Minnesota & Eastern Railroad	25	17	17	Ö	636	5	8
Duluth, Missabe & Iron Range Railway	47	34	13	21	509	602	13
Duluth, Winnipeg & Pacific Railway	5	3	2	. 1	64	10	2
Elgin, Joliet & Eastern Railway Co.	18	15	9	6	644	211	3
Florida East Coast Railway Co. Gateway Western Railway	39	29	26	3	1,129	283	10
Houston Belt & Terminal Railway Co.	14	9	7	2	316	247	5
Indiana Harbor Belt Railroad Co.	16 71	13	12	1	885	35	3
Long Island Rail Road	584	61 530	55 530	6	2,555	148	10
Metro North Commuter Railroad Co.	524	455	529	1	11,133	685	54
Montana Rail Link	58	40	241 38	214	8,681	3,997	69
Northern Indiana Commuter Transp.	51	35	14	2 21	1,929	616	18
Northeast Illinois Regional Comuter	123	103	103	0	113	689	16
New Jersey Transit Rail Operations	86	68	66	2	4,098 2,203	0	20
Paducah & Louisville Railway Co.	25	21	20	1	685	101 96	18
Port Authority Trans Hudson	129	129	129	ó	2,032	129	0
Port Terminal Railroad Assoc.	11	7	7	ō	474	0	4
Southeastern Pennsylvania Transp.	231	175	172	3	5,194	338	56
Southern Pacific, Chicago-St. Louis	11	9	9	0	791	16	2
Springfield Terminal Railway Co.	27	13	12	1	529	45	14
Terminal Railroad Assoc. Of State Dock Union Railroad Co. (Pittsburgh)	10	7	3	4	75	121	3
Wisconsin Central Ltd. (also Railway)	19	5	5	0	273	0	14
Wheeling & Lake Erie Railway Co.	145	105	86	19	1,002	799	40
TOTAL GROUP II RAILROADS	11 2,497	9 2,049	7 1,713	2 336	99	125	2
RECAPITULATION (INCLUDES CLASS I, GR		•	•	330	50,929	10,089	448
Class I Railroads				, <del></del> -			
Group II Railroads **	7,058 2,497	5,396 2,040	4,720	676	279,795		662
All Other Railroads	1,222	2,049 777	1,713	336	50,929		448
	10,777	777 8,222	622 7,055	155	13,311		445
* Note: The shave access and ad-	,	~, ~~~	,,055	1,167	344,035	44,343 2,	555

<sup>\*</sup> Note: The above cases exclude occupational illness cases.

In cases where lost-days and restricted-days are reported, count is added only to lost-day column.

\*\* Group II Railroads: Railroads, excluding Class I, with annual accumulation of over 400,000 employee hours worked.

TABLE 45: SUMMARY OF EMPLOYEE ON DUTY CASUALTIES BY REPORTABILITY CRITERIA AND RAILROAD, 1995

	TOTAL CASES	Fatal-	<total< th=""><th>C A S E S Days-Away From-Work</th><th>REPORTED FOR Restricted Activity</th><th>FOLLOWII Medi- cation</th><th>NG REASONS &gt; Medical &gt; Treatment&gt;</th><th>Occupationa Illnesses</th></total<>	C A S E S Days-Away From-Work	REPORTED FOR Restricted Activity	FOLLOWII Medi- cation	NG REASONS > Medical > Treatment>	Occupationa Illnesses
Railroad								
CLASS I RAILROADS								49.0
Amtrak (Nat'l Railroad Passenger Corp)	1,283	1	1,271	875	18	143	235 53	11 4
Atchison, Topeka & Santa Fe Railway	264	4	256	148	51	6	252	25
Burlington Northern Railroad Co.	921	2	894	467	169	17	32	5
Chicago and North Western Railway Co.	201	0	196	129	18	0	137	21
Consolidated Rail Corp.	836	7	808	610	61	27	60	5
CSX Transportation	503	6	492	404	1	0	30	17
Denver & Rio Grande Western Railroad	125	0	108	77	1	2	47	10
Grand Trunk Western Railroad Inc.	220	0	210	150	11	12	26	2
Illinois Central Railroad Co.	90	0	88	44	6 0	0	14	Ō
Kansas City Southern Railway Co.	84	0	84	70	27	15	56	3
Norfolk Southern Corp.	362	2	357	259	46	28	37	2
Soo Line Railroad Co.	434	0	432	321	7	0	112	21
Southern Pacific Transportation Co.	577	1	555	436	2	Ö	25	0
St. Louis Southwestern Railway Co.	91	0	91	64		78	156	17
Union Pacific Railroad Co.	1,094	4	1,073	587	252	332	1,272	143
Total Class I Railroads	7,085	27	6,915	4,641	670	332	1,616	
GROUP II RAILROADS **								
A. A. B. Carethann Boileand	19	0	19	15	0	0	4	0
Alton & Southern Railroad	36	0	34	20	5	5	4	2
Alaska Railroad Corp.	33	0	33	19	2	4	8	
Bangor & Aroostook Railroad	16	0	15	5	0	4	6	0
Bessemer & Lake Erie Railroad Co.	14	0	14	9	1	0	4	
Belt Railway Co. Of Chicago	12	0	12	3	3	2		Q
Birmingham Southern Railroad Co. Chicago, Central & Pacific Railroad	47	0	44	30	5	4	5	3 0
Delaware & Hudson Railway Co.	40	0	40	27	7	1	5	0
Dakota, Minnesota & Eastern Railroad	25	0	25	17	0	0	8	1
Duluth, Missabe & Iron Range Railway	47	0	46	13	20	5	8	Ö
Duluth, Winnipeg & Pacific Railway	5	0	5	2	1	0	2	Ö
Elgin, Joliet & Eastern Railway Co.	18	0	18	9	6	3		ĭ
Florida East Coast Railway Co.	39	0	38	26	3	1	8 3	i
Gateway Western Railway	16	2	13	6	2	2		, i
Houston Belt & Terminal Railway Co.	16	0	16	12	1	0	3 9	0
Indiana Harbor Belt Railroad Co.	71	0	71	55	6	1	39	26
Long Island Rail Road	584	0	558	518	1	0	37	40
Metro North Commuter Railroad Co.	525	1	484	225	200	22	15	1
Montana Rail Link	58	0	57	37	2	3	4	ò
Northern Indiana Commuter Trans.	51	0	51	14	21	12	5	5
Northeast Illinois Regional Comuter	123	0	118	100	0	13	10	ó
New Jersey Transit Rail Operations	86	0		66	2	8	4	Ŏ
Paducah & Louisville Railway Co.	25	0		20	1	0	0	3
Port Authority Trans Hudson	131	2	126	126	0	1	3	0
Port Terminal Railroad Assoc.	11	0		7	0	30	24	3
Southeastern Pennsylvania Trans.	231	0		171	3			Ŏ
Southern Pacific, Chicago-St. Louis	11			9	0	0	2 8	0
Springfield Terminal Railway Co.	27			12	1	6	3	Ŏ
Terminal Railroad Assoc. Of State Dock	10			3	4	0 7	7	0
Union Railroad Co. (Pittsburgh)	19			5	0	7	24	7
Wisconsin Central Ltd. (also Railway)	146	. 1		82	18	14	24	ó
Wheeling & Lake Erie Railway Co.	11			7	2	1/8	268	94
TOTAL GROUP II RAILROADS	2,503	6	2,403	1,670	317	148	200	<b>74</b>
RECAPITULATION (INCLUDES CLASS I, (	ROUP II,	, AND OT	HER RAILROA	DS)				
				4,641	670	332	1,272	143
Class I Railroads	7,085 2,503			1,670	317	148	268	94
Group II Railroads **	1,223			611	154	41	399	17
All Other Railroads Total All Railroads	10,811			6,922	1,141	521	1,939	254

Note: In cases where lost-days and restricted-days are reported, count is added only to days-away-from-work column.

\*\* Group II Railroads: Railroads, excluding Class I, with annual accumulation of over 400,000 employee hours worked.

TABLE 46: FATALITIES BY TYPE OF ACCIDENT/INCIDENT, TYPE OF RAILROAD, AND TYPE OF PERSON, 1995

Type of Accident/Inciden		TOTAL* Fatal Total <employees-on-duty> A/I A/I Killed Trnmen/Other/Total Enod</employees-on-duty>						Enod	Psgr	Nont	Contr	Tres
TRAIN ACCIDENTS												
Class I Railroads		84	8	10	6	1	7	1	•			
Group II Railroads **		20	3	4	3	ò	3	1	0	0	0	2
All Other Railroads		15	0	Õ	3	Ö	0	0	0	0	0	1
Total All Railroads	1	19	11	14	9	1	10	0 1	0	0	0	0 3
TRAIN INCIDENTS								·	·	Ū	,	,
Class I Railroads	1,6	3/.	411	/ 477								
Group II Railroads **		13	78	417	11	3	14	0	0	23	2	378
All Other Railroads		20		81	0	3	3	0	0	1	0	77
Total All Railroads	2,2		10	10	0	0	0	0	0	0	0	10
Total All Rail Odds	2,2	.07	499	508	11	6	17	0	0	24	2	465
NON-TRAIN INCIDENTS												
Class I Railroads	6,4	<b>01</b>	31	31	•					N 18 - 60 /	rajor ras	
Group II Railroads **	2,6		9	9	0	4	4	1	0	.7	4	15
All Other Railroads	1,1		5	5	0	0	0	0	0	1	0	8
Total All Railroads	10,2	43 74	45	45	0		1	0	0	0	1	3
					0	5	5	1	0	8	5	26
HIGHWAY-RAIL CROSSING (E	excluded from ab	ove c	ategori	es)								
Class I Railroads	1,4	94	420	536	1	4	•	•				
Group II Railroads **		34	23	30	ó	1	2	0	0	391		143
All Other Railroads		16	13	13	Ö	0	0	0	0	13	0	17
Total All Railroads	1,74		456	579	1	1	0	0	0	7 411	0	6 166
TOTALS						•	. <u>-</u>		Ū	711	U	100
Class I Railroads	0.4	17	970	004	4.0	_						
Group II Railroads **	9,6° 3,25		870 113	994	18	9	27	2	0	421	6	538
All Other Railroads	1,49			124	3	3	6	0	0	15	0	103
Total All Railroads			28	28	0	1	1	0	0	7	. 1	19
	14,36	00 1	,011	1,146	21	13	34	2	0	443	7 6	560

<sup>\*</sup> Note: Column 1 is the count of accidents/incidents resulting in at least one reportable casualty. Column 2 is the count of accidents/incidents resulting in at least one fatality.

<sup>\*\*</sup> Group II Railroads: Railroads, excluding CLASS I, with annual accumulation of over 400,000 employee hours worked.

Enod = Employee not on duty

Psgr = Passenger on train

Nont = Non-trespasser

Tres = Trespasser Contr = Contractor

Trnmen = Trainmen (Train & Engine: Jobcodes 601-623)

INJURIES BY TYPE OF ACCIDENT/INCIDENT, TYPE OF RAILROAD, TABLE 47: AND TYPE OF PERSON, 1995

Type of Accident/Inciden	nt .	TOTAL*	Injury A/I	Total Injured	<emplo< th=""><th>YEES-ON /Other/</th><th>-DUTY&gt; Total</th><th>Enod</th><th>Psgr</th><th>Nont</th><th>Contr</th><th>Tres</th></emplo<>	YEES-ON /Other/	-DUTY> Total	Enod	Psgr	Nont	Contr	Tres
TRAIN ACCIDENTS												
IRAIN ACCIDENTS					400	36	145	0	25	3	0	0
Class I Railroads		84	76	182	109		20	ó	10	1	0	0
Group II Railroads **		20	17	31	19	1	23	0	54	2	1	0
All Other Railroads		15	15	80	22	_1 <u>_</u> 1 _	188	ğ.	89	6	1	0
Total All Railroads		119	108	293	150	38	100	7	0,			
TRAIN INCIDENTS												
**************************************			4 007	4 720	663	203	866	8	94	26	9	326
Class I Railroads		1,634	1,207	1,329	204	38	242	0	76	4	3	50
Group II Railroads **		413	324	375	131	29	160	Ō	21	5	2	19
All Other Railroads		220	207	207	998	270	1,268	8	191	35	14	395
Total All Railroads		2,267	1,738	1,911	990	210	1,200	·	•••			
NON-TRAIN INCIDENTS												
		4 404	4 250	6,324	2 037	3,768	5,805	193	64	85	142	35
Class I Railroads		6,401	0,230	2,629	518	1,612	2,130	33	164	240	41	21
Group II Railroads **		2,692	2,619	4 179	307	708	1,015	3	35	6	69	10
All Other Railroads		1,143	1,123	1,138	2,862	6,088	8,950	229	263	331	252	66
Total All Railroads		10,236	9,992	10,091	2,002	0,000	0,,,,					
HIGHWAY-RAIL CROSSING	(Excluded fr	om above	categor	ies)								
			4 077	4 503	92	7	99	4	30	1,256	0	203
Class I Railroads		1,494	1,073	1,592	10	1	11	0	0	106	0	26
Group II Railroads **		134	111	143	4	3	7	Ŏ	0	135	1	10
All Other Railroads		116	103	153	•	11	117	4	30	1,497	1	239
Total All Railroads		1,744	1,287	1,888	106	3 11	117	7				
Total Att Rattions											•	
TOTALS							. 015	21/	213	1,370	151	564
al I Beilmondo		9,613	8,606	9,427	2,901	4,014	6,915	214	250	351	44	97
Class I Railroads		3,259	3,071	3,178	751	1,652	2,403	33	110	148	73	39
Group II Railroads **		1,494		1,578	464		1,205	3		1,869	268	700
All Other Railroads			13,125	14,183	4,116	6,407	10,523	250	573	1,009	200	
Total All Railroads		14,500		•								

<sup>\*</sup> Note: Column 1 is the count of accidents/incidents resulting in at least one reportable casualty. Column 2 is the count of accidents/incidents resulting in reportable injury/injuries only.

Enod = Employee not on duty Psgr = Passenger on train

Nont = Non-trespasser

Tres = Trespasser

Contr = Contractor

Trnmen = Trainmen (Train & Engine: Jobcodes 601-623)

<sup>\*\*</sup> Group II Railroads: Railroads, excluding CLASS I, with annual accumulation of over 400,000 employee hours worked.

ILLNESSES BY TYPE OF ACCIDENT/INCIDENT, TYPE OF RAILROAD. TABLE 48: AND TYPE OF PERSON, 1995

Type of Accident/Incid	TOTAL*	Illness A/I			OYEES-0 en/Othe	N-DUTY>	Enod	Psgr	Nont	Contr	Tres
TRAIN ACCIDENTS						."					
Class I Railroads	84	0	1	1	•		_	_			
Group II Railroads **	20	Ŏ	ó	ó	0	1	0	0	0	0	0
All Other Railroads	15	Ö	Ö	0	0	0	0	0	0	0	0
Total All Railroads	119	Ö	1	1	0	1	0	0	0	0	0
TRAIN INCIDENTS							·	•		0	U
Class I Railroads	1,634	14	20	40							
Group II Railroads **	413	16 11	20	18	2	20	0	0	0	0	0
All Other Railroads	220	3	20	20	0	20	0	0	0	0	0
Total All Railroads	2,267	30	3 43	2	1	3	0	0	0	0	0
The state of the s	2,201	30	43	40	3	43	0	0	0	0	0
NON-TRAIN INCIDENTS											
Class I Railroads	6,401	120	120	20							
Group II Railroads **	2,692	64	72	20	99	119	1	0	0	0	0
All Other Railroads	1,143	15	15	5	66	71	1	6 0	0	0	0
Total All Railroads	10,236	199	207	6 31	8 173	14 204	0 2	0	0	1	0
HIGHWAY-RAIL CROSSING	(Excluded from above c	ategories	)			204		U		1	0
Class I Railroads	1,494	1	3	7	•		_				
Group II Railroads **	134	ò		2	0	3 3	0	0	0	0	0
All Other Railroads	116	Ŏ	3 0	3 3 0	0	3	. 0	0	0	0	0
Total All Railroads	1,744	1	6	6	0	0	0	0	0	0	0
TOTALS							ŭ		U	0	U
Class I Railroads	9,613	137	4//								
Group II Railroads **	3,259	75	144	42	101	143	1	0	0	0	0
All Other Railroads	1,494	75 18	95	28	66	94	1	0	0	0 .	0
Total All Railroads	14,366		18	8	9	17	0	0	0	1	0
	14,300	230	257	78	176	254	2	0	0	1	0

<sup>\*</sup> Note: Column 1 is the count of accidents/incidents resulting in at least one reportable casualty. Column 2 is the count of accidents/incidents resulting in at least one case of occupational illness.

<sup>\*\*</sup> Group II Railroads: Railroads, excluding CLASS I, with annual accumulation of over 400,000 employee hours worked.

Enod = Employee not on duty Psgr = Passenger on train

Nont = Non-trespasser

Tres = Trespasser
Contr = Contractor

Trnmen = Trainmen (Train & Engine: Jobcodes 601-623)

TABLE 49. NONFATAL INJURIES BY OCCURRENCE, 1995

									Frac	tures		
				ations.	Other		Arm/		Leg/		Other	
	Arm/	Finger	Leg/ Foot	Toe		Total	Hand	Finger	Foot	Toe	Part	Total
Type of Accident/Incident	nanu	ringei										
TRAIN ACCIDENTS												
INAIN NOOTOENTO			_				2		2		6	10
Collisions			1			1	2 1		3		4	8
Derailments							1	1	2		6	10
Highway-rail x-ing							ż		1		1	4
Miscellaneous			1			1	6	1	8		17	32
Total	•••		•			•						
TRAIN INCIDENTS												
IKAIN INCIDENTS						* *	_		-	3	1	10
Coupling and uncoupling locomotives or		1	2	1		4	3	1	3	2		
Coupling/uncouplng air/steam hose, saf								,			7	15
Operating or on locomotives							4	4				
Operating rail motorcars						2	2		2		1	5
Operating hand brakes			2								1	1
Operating switches or derails									1	1	5	7
Contacting fixed objects while on loco		2	12	1		15	12	2	16		10	40
Getting on or off cars or locomotives.	2	1	4	1		8	2		4		5	11
Collisions, derailments, etc. (below \$	2		2			4	35	2	54	1	103	195
Highway-rail crossing accidents/incide Struck by/ran into loco/car(not at hwy	16	6	61	6		89	13		22	4	33	72
Servicing or maintenance of equipment.									2	1	2	5 7
Maintenance of way and structures							2	1	2 1			1
Freight, baggage, express or mail								 5	1	1		7
Windows, doors, etc., on on-track equi		1				1	1					1
Passenger car doors			1	2		1	3	2	8		4	17
Stumbling, slipping, falling, caught,												
Flying or falling objects, burns, etc.								1	3			4
Operation of on-track work equipment											1	1
AssaultOther occurrences	1		7			8	3	1	8		3	15
Total	21	11	95	11		138	80	. 19	127	10	178	414
location												
NONTRAIN INCIDENTS												
						1	2	11	3	4	2	22
Coupling and uncoupling locomotives or		1					1	1			1	3
Coupling/uncouplng air/steam hose, saf							2	4	2	1	4	13
Operating or on locomotives									1		3	
Operating rail motorcars							2	2	1	2		10
Operating hand brakes				1		1	3	5	1	4		
Operating switches or derails Contacting fixed objects while on loco							2					2
Getting on or off cars or locomotives.							15	2	23		13	
Collisions, derailments, etc. (below \$			·						 5		3	
Highway-rail crossing accidents/incide		·	1			-1			2			2
Struck by/ran into loco/car(not at hwy							10	63	2 34	11	21	
Servicing or maintenance of equipment.		_				5 15	19 41		60	25		
Maintenance of way and structures	2						2		1			
Freight, baggage, express or mail		_				3	4			2	. 1	
Windows, doors, etc., on on-track equi		_										•
Passenger car doors			1	1		3	67		77	6		
Stumbling, slipping, falling, caught,		1 1				2		_	2	3		
Flying or falling objects, burns, etc. Operation of on-track work equipment		•				·	1		2	2		
Assault							5		20		•	
Other occurrences			1				19		20 234	64		
Total	:	3 27	3	2		35	185	242	234	04	, ,)(	, 0,5
	_	, 70	00	13		174	271	262	369	74	4 345	1,321
Grand Total	2	4 38	99	13		114		to Com		•		•

TABLE 49. NONFATAL INJURIES BY OCCURRENCE, CONT., 1995

Type of Accident/Incident	Bruise	Sprain Strain	/	Othe Elec. Burn	Other	ies Disloc- Cation	Objec In Ey	t	er Tot	 Total al Injured
TRAIN ACCIDENTS										
Collisions	37	78	16			3		5	139	150
Derailments	42	28	1			2	1	8	82	90
Highway-rail x-ing	38	45	16		4			57	160	170
Miscellaneous	10	13	7	2		2		15	49	53
Total	127	164	40	2	4	7	1	85	430	463
TRAIN INCIDENTS										
Coupling and uncoupling locomotives or	18	59	10		1	1		2	91	405
Coupling/uncouplng air/steam hose, saf	5	5	2							105
Operating or on locomotives	42	134	17	1	6	. 1	44	37	12	12
Operating rail motorcars	4	9	1					2	282 16	297
Operating hand brakes	6	13	1					1	21	16
Operating switches or derails	1	5						í	7	28
Contacting fixed objects while on loco	8	8	11		1			1	29	8
Getting on or off cars or locomotives.	46	138	30			8		5	227	36 383
Collisions, derailments, etc. (below \$	63	101	10			1		16	191	282
Highway-rail crossing accidents/incide	328	191	308			8		634	1,469	210
Struck by/ran into loco/car(not at hwy	55	7	63	1		2		71	199	1,668
Servicing or maintenance of equipment.	7	15	9				1	1	33	360
Maintenance of way and structures	13	12	5			1		2	33	38 40
Freight, baggage, express or mail	5	6	2						13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Windows, doors, etc., on on-track equi	15	23	11			1	1		51	14
Passenger car doors	3	1	2					1	7	59
Stumbling, slipping, falling, caught,	37	40	17			1		11	106	120
Flying or falling objects, burns, etc.	13	4	8	4	8		24	18	79	129
Operation of on-track work equipment	8	16	7					2	33	79 77
Assault	8	3	7				3	11	33 32	37
Other occurrences	24	43	16		1	1		11	96	33
Total	709	833	537	6	17	25	73	827	3,027	119 3,579
NONTRAIN INCIDENTS								tra e		
Coupling and uncoupling locomotives or	42	157	29		1		4	9	242	245
Coupling/uncouplng air/steam hose, saf	30	71	25		4		4	7	141	265
Operating or on locomotives	39	131	30	5	6	4	24	37	276	144
Operating rail motorcars	4	12	2					1	19	289 23
Operating hand brakes	31	152	9			5		11	208	218
Operating switches or derails	20	374	13		1	7		11	426	443
Contacting fixed objects while on loco	5	9	4						18	20
Getting on or off cars or locomotives.	126	423	64		1	7		26	647	700
Collisions, derailments, etc. (below \$										700
Highway-rail crossing accidents/incide	13	1	10					17	41	50
Struck by/ran into loco/car(not at hwy	2	4	3					1	10	12
Servicing or maintenance of equipment.	258	805	326	30	47	27	109	143	1,745	1,898
Maintenance of way and structures	313	1,086	485	20	41	32	83	199	2,259	2,532
Freight, baggage, express or mail	16	99	8					4	127	131
Windows, doors, etc., on on-track equi	66	83	55			4	2	8	218	246
Passenger car doors	9	5	2						16	17
Stumbling, slipping, falling, caught,	301	779	134	• • •		22		62	1,298	1,504
Flying or falling objects, burns, etc.	28	10	26	7	19	1	59	50	200	211
Operation of on-track work equipment	4	13	5			3		1	26	36
Assault	37	33	23	1			1	15	110	124
Other occurrences	178	582	174	1	4	7	12	246	1,204	1,278
Total	1,522	4,829	1,427	64	124	119	298	848	9,231	10,141
Grand Total	2,358	5,826 2	2,004	72	145	151	372	1,760		14,183
									-	•

TABLE 50. NATURE OF INJURIES BY PERSON, 1995

										- 4			
			Amput	ations		• • • • • •				ctures.	Other		
	Arm/		Leg/	100	Other		Arm/		Leg/ Foot	Toe		Total	
Type Person	Hand	Finger	Foot	Toe	Part	Total	Hand	Finger		106			
EMPLOYEES ON DUTY													
YARD SERVICE:													
Engineers and Motormen							1	3	1		2	7 1	
Firemen and Helpers							40		9		7	32	
Conductors and Foremen		1	2	1		4	12	4	19	4	9	48	
Brakemen and Helpers			3	1		4	7	9		4	18	88	
Total		1	5	2		8	20	16	30	4	10	00	
FREIGHT SERVICE:													
Engineers and Motormen		1				. 1	4	10	4		9	27	
Firemen and Helpers				;									
Conductors and Foremen		1	5	1		7	17	17	16	7	21	78	
Brakemen and Helpers	1	1	2			4	7	2	9	4	10	32	
Total	i	3	7	1		12	28	29	29	11	40	137	
Total	•	-											
PASSENGER SERVICE:												_	
Engineers and Motormen							2	3	1		1	7 1	
Firemen and Helpers										2	2	17	
Conductors and Foremen		1				1	9	2	2				
Baggagemen											1	2	
Brakemen and Helpers									1	2	5	27	
Total		1				1	11	5	4	2		21	
HOSTLERS						· · ·	1			•••	1	2	
SUMMARY													
	3	27	13	4		47	163	245	193	60	148	809	
Total employees on duty							5	1	7		4	17	
Employees not on duty		_	1			2	12	7	12	3	18	52	
Passengers	1	•	11			12	55	3	96	2	113	269	
Nontrespassers	20		73	9		111	28	1	50	3	55	137	
Trespassers	24	-	98	13		172	263	257	358	68	338	1,284	
Grand total	24	. 31	70	,,,									

TABLE 50. NATURE OF INJURIES BY PERSON, CONT., 1995

				Oth	er Injur	ies				
Type Person	Bruise	Sprain/ Strain		Elec. Burn	Other Burns	Disloc- Cation	Object In Eye		ner Total	Total Injured
EMPLOYEES ON DUTY										
EMPLOYEES ON DUTY										
YARD SERVICE:										
Engineers and Motormen	41	121	14	3	2	3	7	20	211	240
Firemen and Helpers			1		1				211	218 3
Conductors and Foremen	68	313	54	1	4	3	14	28		_
Brakemen and Helpers	94	381	53		8	11	19	42		521
Total	203	815	122	4	15	17	40	90		660 1,402
FREIGHT SERVICE:										
Engineers and Motormen	82	323	34	1	3	8	32	54	537	E/E
Firemen and Helpers	2	2					JE .	1	5	565
Conductors and Foremen	157	572	82	1	3	12	25	93		5
Brakemen and Helpers	58	248	31			9	7	26	945 770	1,030
Total	299	1,145	147	2	6	29	64	174	379	415
				-	J	27	04	174	1,866	2,015
PASSENGER SERVICE:										
Engineers and Motormen	21	81	20	3	3	1	9	18	156	163
Firemen and Helpers		1	1	1	3				6	7
Conductors and Foremen	97	212	38			1	19	30	397	415
Baggagemen										413
Brakemen and Helpers	11	32	4				2	4	53	55
Total	129	326	63	4	6	2	30	52	612	
				•		-	30	22	012	640
HOSTLERS	5	11	2		2	1		1	22	24
					_	·		•		24
SUMMARY										
Total employees on duty	1,609	5,203	1.349	63	133	127	357	024	0.443	40 505
Employees not on duty	54	111	27		2	6		826	9,667	10,523
Passengers	175	192	93	1		4	7	26	233	250
Nontrespassers	356	219	343			-	2	52	519	573
Trespassers	115	30	128		1	10	1	658	1,588	1,869
Grand total	2,309	5,755	1,940	4 68	17/	2	7/7	173	452	700
	2,307	در ۱٫۰	1,740	00	136	149	367	,735	12,459	13,915

**LEFT** 

**BLANK** 

INTENTIONALLY

TABLE 51. EMPLOYEE ON DUTY CASUALTIES BY TYPE OF CASUALTY, 1995

Type/Location Of Casualty		Total Cases	Total Cases	Lost Day Cases	Restricted	C OR DAYS OF d Days Away From Work	Days Of	Othe
INJURIES								ol Case
Bruise - Contusio	Anm on Hend	/70						
bidise contusion		438	304	230	74	6,471	1,596	134
	Leg or Foot	551	464	405	59	14,118	2,159	87
	Head or Face.	150	118	112	6	3,949	262	32
	Torso	388	336	296	40	12,974	1,917	52
	Other Parts	82	69	65	4	3,332	381	13
Ommain 0	Subtotal	.,	1,291	1,108	183	40,844	6,315	318
Sprain - Strain	Arm or Hand	512	402	313	89	13,018	3,498	110
	Leg or Foot	1,374	1,214	1,062	152	54,005	6,372	160
	Head or Face.	320	270	247	23	14,411	1,528	50
	Torso	2,887	2,496	2,167	329	123,076	13,207	
	Other Parts	110	100	93	7	4,365	•	391
	Subtotal	5,203	4,482	3,882	600	208,875	182	10
Cut or Laceration	Arm or Hand	716	356	258	98		24,787	721
	Leg or Foot	181	111	98	13	6,901	1,625	360
	Head or Face.	407	163	148	15	3,970	419	70
	Torso	25	16	148		4,136	680	244
	Other Parts	20	13	13	2	566	24	9
	Subtotal	1,349			0	1,132	107	7
ouncture		198			128	16,705	2,855	690
lectric Shock or	Rurn		82	65	17	2,004	297	116
Other Burn	Bui 11	63	47	46	- 1	1,190	94	16
islocation		133	69	52	17	1,751	204	64
racture		127	118	106	12	7,638	1,455	9
racture	Arm or Hand	408	321	241	80	13,095	3,554	87
	Leg or Foot	253	237	211	26	15,511	1,514	16
	Head or Face.	27	18	16	2	1,213	16	9
	Torso	113	106	98	8	7,224	900	7
	Other Parts	8	7	7	Ō	815	25	
	Subtotal	809	689	573	116	37,858		1
ental		35	12	12	0	259	6,009	120
mputation	Arm or Hand	•30	23	19	4		16	23
	Leg or Foot	17	17	17		943	254	7
	Other Parts	Ö	0	0	0	2,905	0	0
	Subtotal	47	40	-	0	0	0	0
oreign Object in E	Ve Cubicity	357		36	4	3,848	254	7
ernia	.,		138	118	20	662	42	219
oncussion	•••••	93 73	91	87	. 4	4,099	320	2
ervous Shock (Inju	ini Dolotodi	32	30	29	1	1,461	192	. 2
er vous snock (Inje	my ketated)	4	1	1	0	7	0	3
nternal Injury	***********	21	20	19	1	1,799	52	1
oss of Eye		0	0	0	0	0	0	Ö
eaction 1 Time Exp	osure (Chem).	27	14	13	1	153	22	13
ne Time Exposure t	o Noise	17	12	11	1	48	4	5
ne Time Exposure t	o Fumes	79	62	60	2	875	59	17
ther -Not Elsewher	e Classified.	320	206	173	33	9,014	867	
Total N	onfatal Injuries	10,523	8,063	6,922		<b></b>		114 2,460
LLNESSES					•	• • • • • • • • • • • • • • • • • • • •	/	_,+00
ccu. Skin Diseases	or Disorders	39	10	40				
st Diseases of th	e Lungs	0	19 0	18	1	145	2	20
espiratory-Due to	Toxic Agents	31	•	0	0	0	0	0
oison-Systemic Eff	ect of Torin		22	20	2	730	5	9
sorders Due to Ph	veical Agamea	3	1	1	0	3	0	2
cordere Due to Ph	ysical Agents	32	20	17	3	144	5	12
sorders Due to Re	peated Irauma	97	65	56	9	3,754	465	32
her Occupational	ııınesses	52	32	21	11	169	22	20
Total No	nfatal Illnesses	254	159	133	26	4,945	499	95
*Fatal INJURIES >	34	***	Fatal ILLNE	0000	0	*	TOTAL FATAL	

TABLE 52. EMPLOYEE ON DUTY CASUALTIES BY JOB CATEGORY, 1995

	Killed	In	jured	Illness	Total
EXECUTIVES, OFFICIALS, AND STAFF ASSISTANTS					
Executives and general officers			4	1 1	5
Comporate staff managers			8		8
Pegional and division officers, assistants and staff assistants			9		9
Transportation officers/managers			10		10
Subtotal			31	1	32
PROFESSIONAL AND ADMINISTRATIVE					
Professional and administrative (miscellaneous)			4		4
Professional			17		17
Subprofessionals			9	1	10
Auditors traveling auditors or accountants			9	1	10
Congrel and administrative SUDERVISORS			4	1	5 20
sales and traffic representatives and agents			19 1		1
Freight and other claim agents and investigators			32	1	33
Lieutenants and sergeants of police			108	10	118
Police officers, watchmen and guards (except crossing & bridge)			1		1
Inspectors, (except MOW & MOE), other investigators, examiners, etc Buyers, and sales agents			2	1	3
Clerical technicians and clerical specialists			31	2	33
Office machine and data equipment operators			17	2	19
Constantes stangaranhers and typists			22	2	24
Congrai and other clerks (except vard clerk and crew dispatcher)			152	10	162
Puilding and office attendants			42 4	2	44
Messengers and office persons			57		57
Motor vehicle operators				~,	
Subtotal			531	34	565
MAINTENANCE OF WAY AND STRUCTURES					
Maintenance of way and structures (miscellaneous)			25		25
Supervisors maintenance of way, structures, communication & signis	1		48		49
Maintenance of way structures comm. & signals, & scale inspectors	1		51	1	53 48
Pridge and building gang foreman			48 129	3	132
Bridge and building carpenters			35	1	36
Bridge and building ironworkers			12		12
Bridge and building painters  Masons, bricklayers, plasterers, and plumbers			137	3	140
Bridge and building helpers and apprentices			61	1	62
Pridge and building gang and bridge and building dept laborers			44	1	45
Track dang foremen (extra gang work train laborers)			69	1 7	70 214
Gang or section foreman	1 3		206 302	7	312
Extra gang laborers	2		770	13	785
Section laborers	3		450	10	463
Machine operators			33	*	33
Signalmen and signal maintainers	1		299	6	306
linemen and groundmen and communications craftsman			99	1	100
Assistant signalmen and assistant signal maintainers			51	1	52
signal beloars and signal maintainer helpers			12 2		12 2
Camp car cooks			_		
Subtotal	12	2	,883	56	2,951
MAINTENANCE OF EQUIPMENT AND STORES					
Maintenance of equipment and stores (miscellaneous)			17	1	18
supervisors and general foremen, maintenance of equipment			48		48
supervisors and general foremen, materials and stores			5		5 11
Equipment shop electrical inspectors			11 2	1	3
Materials and sunnlies inspectors			29		29
Storekeeper			43	1	44
Gang foremen, maintenance of equipment			11		11
Roilermakers			35	3	38
Carmen (freight)			596	14	610

TABLE 52. EMPLOYEE ON DUTY CASUALTIES BY JOB CATEGORY, CONT., 1995

	Killed	Injured	Illness	Total
MAINTENANCE OF EQUIPMENT AND STORES (cont.)				
Carmen (other)				
Electrical workers (A)		246	4	250
Electrical workers (B)		326	12	338
Electrical workers (C)		8		8
Machinists	1	-8		8
Sneet metal workers		466 106	16	483
Skilled trades, helpers, maintenance of equipment and stores.		48	3	109
Apprentices, maintenance of equipment and stores		18	1	49
Coach cleaners		180	12	18
Laborers: snops, enginehouses and power plants		182	5	192
dang Toremen, materials and stores		3		187 3
Equipment operators and general laborers, materials and stores		42	2	44
Stationary engineers		5		5
Subtotal	1	<u>-</u>		
TRANSPORTATION, OTHER THAN TRAIN AND ENGINE		2,435	75	2,511
Transportation, other than train and engine (miscellaneous)		4		4
Transportation supervisor and chief train dispatcher		9	1	10
Train dispatchers		8		8
Station, freight and passenger agents		39	1	40
Clerk operators, towerman, train directors		13	2	15
Station masters & assts, supervising bag. agents, bag. agents, etc.		13		13
Baggage, parcel room and station attendents		57		57
General & asst gnrl foremen, stations, warehouses, grain elev., docks.		2		2
Gang foremen, stations, warehouses, grain elevators and docks		2		2
Grain elevator, and dock laborers		12		12
Station, and warehouse laborers		56		56
Food and lodging manager, supervisors.		3		3
Waiters and kitchen helpers (restaurant and dining car)		4		4
Chefs and cooks (restaurant and dining car)		8		8
Train attendants		71	2	73
Bridge operators and helpers		159	3 .	162
Yards clerks		2		2
Crew dispatchers		29		29
Yardmasters and assistant yardmasters		10 26	1	10 27
Subtotal		527	10	537
TRANSPORTATION, TRAIN AND ENGINE		7.77 		JJ1
Transportation, train and engine (miscellaneous)		_		
		7		7
Car retarder operators and ground service employees		15	1	16
Outside hostlers		4		4
Outside hostler helpers		16		16
Inside hostler		8	2	10
Road passenger conductors		9	1	10
Assistant road passenger conductors and ticket collectors		329	12	341
Road freight conductors (through freight)	5	86	1	87
Road freight conductors (local and way freight)	3	607	11	623
load Passenger brakemen and flagmen		423	9	435
oad freight brakemen and flagmen (through freight)	1	55		55
load freight brakemen and flagmen (local and way freight)	1	115	2	118
ard conductors and yard foremen	3	300 534	7	308
ard brakemen and yard helpers	3	521 660		524
oad passenger engineers and motormen	1	163	7	670
oad freight engineers (through freight)	4	399	10	174
oad freight engineers (local and way freight)		166	5 7	408 177
ard engineers		218	3	173
oad passenger firemen and helpers		7	3	221
oad freight firemen and helpers (through freight)		4		7
oad freight firemen and helpers (local and way freight)		1		4
ard firemen and helpers		3		1 7
Subtotal	21			3
Total		4,116	78	4,215
	34	10,523	254	10,811

TABLE 53. EMPLOYEE FATALITIES BY JOB GROUPS, 1995

				7.1/		V1	Total
Type accident/incident	I*	II	III	IV		V I	
WALL AGGINENTS							
TRAIN ACCIDENTS							_ 1
Collisions						7	7
Derailments			1				1
Highway-rail x-ing			1			1	2
Miscellaneous					7	2	2 12
Total			2			10	12
TRAIN INCIDENTS							
						2	2
Coupling and uncoupling locomotives or cars							
Coupling/uncouplng air/steam hose, safety chains.						3	3
Operating or on locomotives Operating rail motorcars							
Operating hand brakes							
Operating switches or derails							
Contacting fixed objects while on locos or cars						1	, 1 1 v
Getting on or off cars or locomotives			,				
Collisions, derailments, etc. (below \$ threshold)							
Highway-rail crossing accidents/incidents		•••					
Struck by/ran into loco/car(not at hwy-rr x-ing).			1			5	6
Servicing or maintenance of equipment			,				4
Maintenance of way and structures			4				
Freight, baggage, express or mail							
Windows, doors, etc., on on-track equipment							
Passenger car doors							
Stumbling, slipping, falling, caught, N.O.C							
Flying or falling objects, burns, etc., N.O.C			1				1
Operation of on-track work equipment							
AssaultOther occurrences							
Total			6			11	17
lotat							
NONTRAIN INCIDENTS							
Coupling and uncoupling locomotives or cars							
Coupling/uncoupling air/steam hose, safety chains.							
Operating or on locomotives							
Operating rail motorcars							
Operating hand brakes							
Operating switches or derails							
Contacting fixed objects while on locos or cars							
Getting on or off cars or locomotives							
Collisions, derailments, etc. (below \$ threshold) Highway-rail crossing accidents/incidents							
Struck by/ran into loco/car(not at hwy-rr x-ing).							
Servicing or maintenance of equipment							
Maintenance of way and structures			2				2
Freight, baggage, express or mail							
Windows, doors, etc., on on-track equipment							
Passenger car doors				7.			
Stumbling, slipping, falling, caught, N.O.C							
Flying or falling objects, burns, etc., N.O.C							1
Operation of on-track work equipment			1				
Assault			1	1			2
Other occurrences			4	1			5
Total			*	'			
annul sasal			12	1		21	34
Grand total							

NOTE: I = Executives, officials, and staff assistants
II = Professional, clerical, and general
III = Maintenance of way and structures
IV = Maintenance of equipment and stores
V = Transportation (other than train, engine, and yard)
VI = Transportation (train and engine)

TABLE 54. EMPLOYEE INJURIES BY JOB GROUPS, 1995

Type accident/incident	I*	II	111	IV	v	V1	Total
TRAIN ACCIDENTS							
Collisions			13	2		79	94
Derailments			2	1	5	44	52
Highway-rail x-ing			5		1	53	59
Miscellaneous			14		i	27	42
Total			34	3	7	203	247
TRAIN INCIDENTS							
Coupling and uncoupling locomotives or cars				4		101	105
Coupling/uncouplng air/steam hose, safety chains.				ž		10	12
Operating or on locomotives			1	ž	11	283	297
Operating rail motorcars			ż	ī		13	16
Operating hand brakes				ż		26	28
Operating switches or derails	·		1	1			
Contacting fixed objects while on locos or cars			i			_6	_8
Getting on or off cars or locomotives		1		3		33	34
Collisions, derailments, etc. (below \$ threshold)			2		13	209	228
			6	10	3	59	78
Highway-rail crossing accidents/incidents			2	1	1	53	57
Struck by/ran into loco/car(not at hwy-rr x-ing).			3	2	1	25	30
Servicing or maintenance of equipment			_3	27	4	4	38
Maintenance of way and structures			34	2		1	37
Freight, baggage, express or mail			,	1	9	3	13
Windows, doors, etc., on on-track equipment		•••		1	9	41	51
Passenger car doors					1	3	4
Stumbling, slipping, falling, caught, N.O.C			1	2	28	54	85
Flying or falling objects, burns, etc., N.O.C			1 ·	1	12	53	67
Operation of on-track work equipment		1	35				36
Assault		1			2	29	32
Other occurrences		2	3		19	45	69
Total		5	95	62	112	1,051	1,325
NONTRAIN INCIDENTS							
Coupling and uncoupling locomotives or cars			3	16	2	241	262
Coupling/uncouplng air/steam hose, safety chains.	1			15	1	126	143
Operating or on locomotives			1	24		261	286
Operating rail motorcars	1		8	2	3	9	
Operating hand brakes	i		ĭ	21	1		23
Operating switches or derails	1		19	27		194	218
Contacting fixed objects while on locos or cars			19		2	394	443
Getting on or off cars or locomotives		9	4	1	1	9	12
			•	81	29	433	556
Collisions, derailments, etc. (below \$ threshold)							
Highway-rail crossing accidents/incidents			1				1
Struck by/ran into loco/car(not at hwy-rr x-ing).			1			4	5
Servicing or maintenance of equipment	4	47	98	1,627	30	53	1,859
Maintenance of way and structures	4	48	2,215	143	10	27	2,447
Freight, baggage, express or mail		8	5	4	89	23	129
Windows, doors, etc., on on-track equipment		6	15	56	19	124	220
Passenger car doors		. 1		1	1		3
Stumbling, slipping, falling, caught, N.O.C	7	118	133	185	86	547	1,076
Flying or falling objects, burns, etc., N.O.C		16	11	27	35	74	163
Operation of on-track work equipment		1	26	4		2	33
Assault		39	8	10	7	35	99
Other occurrences	12	233	204	126	92	306	
Total	31	526	2,754	2,370	408	2,862	973 8,951
Grand total	31	531	2,883	2,435	527	4,116	10,523
			•	•			, - = -

NOTE: I = Executives, officials, and staff assistants
II = Professional, clerical, and general
III = Maintenance of way and structures
IV = Maintenance of equipment and stores
V = Transportation (other than train, engine, and yard)
VI = Transportation (train and engine)

TABLE 55. SUMMARY OF NONFATAL EMPLOYEE INJURIES BY OCCURRENCE, 1995

Type of	Total Cases	Cases With Total Cases		y From Work Restricted Cases	Days Away	Restriction Days Of Restriction	Other Cases
Occurrence							
TRAIN ACCIDENTS					. 70.	274	20
Collisions	94	74	70 /1	4 3	6,786 3,096	271 307	8
Derailments	52 59	44 56	41 54	2	3,358	46	3
Highway-rail x-ing	42	36	35	1	2,995	13	6
Miscellaneous	247	210	200	10	16,235	637	37
Total	241	2.0			·		
TRAIN INCIDENTS						******	4.4
Coupling and uncoupling locomotives or cars	105	94	89	5	5,782	482 19	11 3
Coupling/uncoupling air/steam hose, safety chains.	12	9	8 203	1 22	338 12,431	623	72
Operating or on locomotives	297	225 15	14	1	660	60	1
Operating rail motorcars	16 28	25	17	8	1,438	204	3
Operating hand brakes	8	6	6		260	63	2
Operating switches or derails Contacting fixed objects while on locos or cars	34	29	28	1	2,572	122	5
Getting on or off cars or locomotives	228	201	175	26	10,777	1,120	27
Collisions, derailments, etc. (below \$ threshold)	78	72	69	3	4,842	452	6
Highway-rail crossing accidents/incidents	57	45	40	5	2,121	290	12 6
Struck by/ran into loco/car(not at hwy-rr x-ing).	30	24	23	1 7	2,062 1,003	268 226	11
Servicing or maintenance of equipment	38	27	24 24	3	881	227	7
Maintenance of way and structures	37 13	30 8	8		229	5	5
Freight, baggage, express or mail	51	48	45	3	1,104	181	3
Windows, doors, etc., on on-track equipment Passenger car doors	4	3	3		42		1
Stumbling, slipping, falling, caught, N.O.C	85	69	64	5	3,405	184	16
Flying or falling objects, burns, etc., N.O.C	67	47	42	5	1,022	24	20
Operation of on-track work equipment	36	30	25	5	1,423	47	6 8
Assault	32	24	23	1	698	5 277	14
Other occurrences	69	55	53 983	2 103	2,268 55,358	4,879	239
Total	1,325	1,086	903	103	33,330		
NONTRAIN INCIDENTS							
Coupling and uncoupling locomotives or cars	262	224	202	22	9,624	1,141	38
Coupling/uncouplng air/steam hose, safety chains.	143	108	93	15	5,520	929	35 69
Operating or on locomotives	286	217	195	22	10,465	1,556 25	4
Operating rail motorcars	23	19	15 165	20	1,433 9,962	1,211	33
Operating hand brakes	218	185 392	362	30	24,065	1,679	51
Operating switches or derails	443 12	11	9	2	897	21	1
Contacting fixed objects while on locos or cars  Getting on or off cars or locomotives	556	493	437	56	24,767	2,912	63
Collisions, derailments, etc. (below \$ threshold)							
Highway-rail crossing accidents/incidents	1	1	1		329		
Struck by/ran into loco/car(not at hwy-rr x-ing).	5	4	4		176	3	1 550
Servicing or maintenance of equipment	1,859	1,309	1,072	237	42,887	8,361 10,929	763
Maintenance of way and structures	2,447	1,684	1,284	400 2	49,950 2,606	23	39
Freight baggage express or Mail	129	90 176	88 155	21	5,709	910	44
Windows, doors, etc., on on-track equipment	220 3	3	3		46		
Passenger car doors	1,076	936	845	91	45,954	4,612	140
Stumbling, slipping, falling, caught, N.O.C Flying or falling objects, burns, etc., N.O.C	163	109	96	13	2,540	213	54
Operation of on-track work equipment	33	23	17	6	714	272	10
Assault	99	85	77	8	2,390	199	14 275
Other occurrences	973	698	619	79	27,463	3,332	275 2 184
Total	8,951	6,767	5,739	1,028	267,497	38,328	2,184
Grand total	10,523	8,063	6,922	1,141	339,090	43,844	2,460

TABLE 56. EMPLOYEE ILLNESSES BY JOB GROUPS, 1995

Type accident/incident	I*	II	III	IV	٧	V1	Total
TRAIN ACCIDENTS				:4			
Collisions						1	1
Derailments							
Highway-rail x-ing							
Miscellaneous							
Total						1	1
TRAIN INCIDENTS							
Coupling and uncoupling locomotives or cars		•					
Coupling/uncouplng air/steam hose, safety chains.					• • •		
Operating or on locomotives						22	22
Operating rail motorcars							
Operating hand brakes							
Operating switches or derails							
Contacting fixed objects while on locos or cars							
Getting on or off cars or locomotives							
Collisions, derailments, etc. (below \$ threshold)							
Highway-rail crossing accidents/incidents						6	6
Struck by/ran into loco/car(not at hwy-rr x-ing).						17	17
Servicing or maintenance of equipment							
Maintenance of way and structures							
Freight, baggage, express or mail			,			. ,	
Windows, doors, etc., on on-track equipment							
Passenger car doors							
Stumbling, slipping, falling, caught, N.O.C					1		1
Flying or falling objects, burns, etc., N.O.C					1	1	ż
Operation of on-track work equipment							
Assault							
Other occurrences					1		1
Total					3	46	49
NONTRAIN INCIDENTS							
Coupling and uncoupling locomotives or cars							interession of the second of t
Coupling/uncoupling air/steam hose, safety chains.						2	2
Operating or on locomotives						2	2
Operating rail motorcars						8	8
Operating hand brakes							
Operating switches or derails						1	1
Contacting fixed objects while on locos or cars						- 1 	1
Getting on or off cars or locomotives							
Collisions, derailments, etc. (below \$ threshold)						1	1
Highway-rail crossing accidents/incidents							
Struck by/ran into loco/car(not at hwy-rr x-ing).							
Servicing or maintenance of equipment		1	2	69		2	
Maintenance of way and structures		2	34	1		2	74
Freight, baggage, express or mail					1		37
Windows, doors, etc., on on-track equipment							1.,
Passenger car doors					·		
Stumbling, slipping, falling, caught, N.O.C				1		1	
Flying or falling objects, burns, etc., N.O.C		1	1	1	2		2
Operation of on-track work equipment			ģ				5
The man are an area and the control of the control		2					2
\ssault						1	3
Assault	1 .	20	17	7			/-
Assault	1	28 34	17 56	3 75	4 7	12 31	65 204
Assault Other occurrences	-			-	-		65 204 254

NOTE: I = Executives, officials, and staff assistants
II = Professional, clerical, and general
III = Maintenance of way and structures
IV = Maintenance of equipment and stores
V = Transportation (other than train, engine, and yard)
VI = Transportation (train and engine)

TABLE 57: SUMMARY OF NON-FATAL EMPLOYEE-ON-DUTY INJURIES DUE TO ASSAULTS, 1995

	STRUCK by Th On Locomotive	0n	LLED OBJ On Cars	ECT WHILE:> NOT on Consist	On	SSAULTS>> NOT on Consists	TOTAL CASES
Railroad	FOCOMOLIAE						
DIAGO Y DAYI DOADS							
CLASS I RAILROADS			138			28	35
Amtrak (Nat'l Railroad Passenger Corp.)	0	0	0	1 0	6	0	0
Atchison, Topeka & Santa Fe Railway	0 1	0	0	0	1	2	4
Burlington Northern Railroad Co.	Ó	Ö	Ö	Ō	0	0	0
Chicago and North Western Railway Co.	Ŏ	Ō	Ō	3	0	3	6
Consolidated Rail Corp. CSX Transportation	2	0	0	0	0	1	3 2
Denver & Rio Grande Western Railroad	0	0	0	0	1	1	1
Grand Trunk Western Railroad Inc.	0	0	0	0	0	Ö	1
Illinois Central Railroad Co.	0	0	1	0 0	.0	ŏ	ò
Kansas City Southern Railway Co.	0	0	0	0	ŏ	4	8
Norfolk Southern Corp.	3 1	0	ò	ŏ	1	Ö	2
Soo Line Railroad Co.	5	0	0	ŏ	0	4	9
Southern Pacific Transportation Co.	0	ő	Ö	0	0	0	0
St. Louis Southwestern Railway Co.	4	o o	Ō	0	0	2	6
Union Pacific Railroad Co. Total Class I Railroads	16	Ö	2	4	9	46	77
Total Class I Raitrodus							
GROUP II RAILROADS **						15 175 8 86 1 T	
Alton & Southern Railroad	0	0	0	0	0	1	1 0
Alaska Railroad Corp.	0	0	0	0	0	0	0
Bangor & Aroostook Railroad	. 0		0	0	0	ŏ	Ö
Bessemer & Lake Erie Railroad Co.	0	0	0	0	ŏ	ŏ	Ŏ
Belt Railway Co. Of Chicago	0	0	0	0	ŏ	ŏ	0
Birmingham Southern Railroad Co.	0	0	0	0 :	Ŏ	0	0
Chicago, Central & Pacific Railroad	0	0	0	Ö	0	0	0
Delaware & Hudson Railway Co.	Ö	Ö	Ö	Ö	0	0	. 0
Dakota, Minnesota & Eastern Railroad	Ö	ŏ	0	0	0	0	0
Duluth, Missabe & Iron Range Railway Duluth, Winnipeg & Pacific Railway	Ŏ	0	0	0	0 ,	0	0
Elgin, Joliet & Eastern Railway Co.	Ö	0	0	0	0	0	0 2
Florida East Coast Railway Co.	1	0	0	0	0	1 0	0
Gateway Western Railway	0	0	0	0	0	0	0
Houston Belt & Terminal Railway Co.	0	0	0	0	0	Ö	ŏ
Indiana Harbor Belt Railroad Co.	0	0	0 0	0	Ö	10	10
Long Island Rail Road	0	0 0	0	Ö	ĭ	20	21
Metro North Commuter Railroad Co.	0	0	0	Ŏ	Ö	0	0
Montana Rail Link	0	Ö	Ŏ	Ŏ	0	0	0
Northern Indiana Commuter Trans.	0	ŏ	Ö	0	1	3	4
Northeast Illinois Regional Comuter New Jersey Transit Rail Operations	Ŏ	Ö	0	0	0	5	5
Paducah & Louisville Railway Co.	Ö	0	0	0	0	1	1
Port Authority Trans Hudson	Ó	0	0	0	0	1	1
Port Terminal Railroad Assoc.	0	0	0	0	0	0 3	7
Southeastern Pennsylvania Trans.	1	0	0	0	3	0	
Southern Pacific, Chicago-St. Louis	0	0	0	0	0	Ö	ŏ
Springfield Terminal Railway Co.	. 0	0	0	0	0	Ŏ	Ö
Terminal Railroad Assoc. Of State Doc	k 0	0	0	0	0	Ŏ	0
Union Railroad Co. (Pittsburgh)	0	0	0	0	Ö	Ŏ	Ō
Wisconsin Central Ltd. (also Railway)	0	0	0	Ö	Ö	0	0
Wheeling & Lake Erie Railway Co.	2	0	. 0	Ŏ	5	45	52
TOTAL GROUP II RAILROADS			-				
RECAPITULATION (INCLUDES CLASS I, 0	ROUP II, AND	OTHER RAIL	ROADS)				
Class I Railroads	16	0	2	4	9	46	. 77
Group II Railroads **	2	0	0	0	5	45 0	52 2
All Other Railroads	0	0	1	0	1 15	91	131
Total All Railroads	18	0	3	4	כו	71	131

<sup>\*\*</sup> Group II Railroads: Railroads, excluding Class I, with annual accumulation of over 400,000 employee hours worked.

TABLE 58. FATALITIES IN ACCIDENTS RESULTING FROM MISCELLANEOUS CAUSES BY CAUSE, 1995

(	Cause	Total Killed	Employe	ees On D Other	uty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	HIGHWAY-RAIL GRADE CROSSING ACCIDENTS		• • • • • • • • • • • • • • • • • • • •						
M301 M302	Hwy user impairment-drug/alcohol use Highway user inattentiveness	1 16							1
M303	Hwy user misjudgement	8						12	4
M399	Other causes (highway-rail collisions)	11	1		1			6 9	1 1
	SUBTOTAL	36	1	1	2		,	27	7
	UNUSUAL OPERATIONAL SITUATIONS								
M402	Object/equipment (mtr veh) on track	1					<u>.</u>		1
	SUBTOTAL	1							1
	OTHER MISCELLANEOUS								
M501	Interference(not vandals)with RR op.	1							1
M503	Vandalism of track or track appliances	1				1			
M505	Cause under investigation	5	4		4				1
	SUBTOTAL	7	4		4	1		·	2
	GRAND TOTAL	44	5	1	6	1		27	10

TABLE 59. INJURIES IN ACCIDENTS RESULTING FROM MISCELLANEOUS CAUSES BY CAUSE, 1995

	Cause	Total Injured	Employ		uty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	ENVIRONMENTAL CONDITIONS								
M101	Snow, ice, mud, gravel, coal, etc. on trk	5	5		5				
M102	Extreme environmental - TORNADO	2	2		2				
M199	Other extreme environmental conditions	2	2		2				
	SUBTOTAL	9	9		9				
	LOADING PROCEDURES								
M201	Load shifted	5	4		4			1	
	SUBTOTAL	5	4		4			1	
	HIGHWAY-RAIL GRADE CROSSING ACCIDENTS								
M301	Hwy user impairment-drug/alcohol use	3					2	1	
M302	Highway user inattentiveness	59	26	3	29			27	7
M303	Hwy user misjudgement	4	3		3				3
M304	Highway user cited for violation	14	9		9			5	1
M399	Other causes (highway-rail collisions)	90	15	3	18	3	28	40	1
	SUBTOTAL	170	53	6	59	3	30	73	5
	UNUSUAL OPERATIONAL SITUATIONS								
M402	Object/equipment (mtr veh) on track	1	1		1				
M404	Obj/equip on/fouling track, other	ż	ż		ż				
M406	Fire, other than vandalism	11	2		2		9		
	SUBTOTAL	14	5		5		9		
	OTHER MISCELLANEOUS								
M502	Vandalism of on-track equipment	1	1 .		1				
M503	Vandalism of track or track appliances	43	4	5	9	9	25		
M504	Fail by non-rr empto control spd of ca	1	i		1				
M505	Cause under investigation	81	15	12	27		54		
M599	Other miscellaneous causes	3	3		3				
	SUBTOTAL	129	24	17	41	9	79		
	GRAND TOTAL	327	95	23	118	12	118	74	5

TABLE 60. FATALITIES IN ACCIDENTS RESULTING FROM OPERATING PRACTICES (HUMAN FACTORS) BY CAUSE, 1995

C	ause	Total Killed	Employ Trainmen	ees On Other	Duty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	BRAKES, USE OF								
н008	Bottling the Air	1	1		; <b>,1</b> ,		, <del>11</del> 7 ;	, <b>777 J</b>	
	SUBTOTAL	1	1		1	• • •		••• • · · · · · · · · · · · · · · · · ·	
	FLAGGING, FIXED, HAND AND RADIO SIGNALS								
H215	Block signal, failure to comply	2	2	·	2				
	SUBTOTAL	2	2		2		· · · · · · · · · · · · · · · · · · ·		
	MAIN TRACK AUTHORITY								
H402	Motor car/on-trk rules, fail to comply	1		1	1		,		
	SUBTOTAL	1	, <del></del> ,	1	1				
	MISCELLANEOUS								
н999	Other train operation/human factors	2	2 , , ,		2		<b></b>	••• 1898	
	SUBTOTAL	2	2		2	••• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·		
	GRAND TOTAL	6	5	1	6				1.4 1.44

TABLE 61. INJURIES IN ACCIDENTS RESULTING FROM OPERATING PRACTICES (HUMAN FACTORS) BY CAUSE, 1995

	Cause	Total Injured	Emp Trainme	loyees On n Other		Emp Not On Duty	Passen- gers	Nontres- passers	Tres passer
	BRAKES, USE OF								
H020		2	2		2				
H021	Fail to apply car hnd brks -rr emp	1	1		1				
H022	Fail to secure equip - not rr emp	1	1		i	•••			
н099		3 ,	1	2	3				
	SUBTOTAL	7	5	2	7				
	EMPLOYEE PHYSICAL CONDITION								
H199	Employee physical condition, other	1		1	1				
	SUBTOTAL	1		1	1				
	FLAGGING, FIXED, HAND AND RADIO SIGNALS								
H204	Fixed signal, failure to comply	7	7		7				
H207	Hand signal, failure to comply	3	3		3				
H210		2	2		2				
H211 H212	Radio communication, improper	1	1		1				
H215		1	1		1	1, 1			
H216	Block signal, failure to comply Interlocking signal, failure to comply	14	14		14				
11210	SUBTOTAL	2 30	2	•••	2				
	GENERAL SWITCHING RULES	30	30		30				
H302									
H303	Cars left foul	2	2		2				
H306	Derail, failure to apply or remove	1	1		1				
H307	Shoving movement, absence of man Shoving movement, failure to control	6	5		5			1 -	
H309	Failure to stretch cars before shoving	3	3		3				
H399	Other general switching rules	1 2		1	1				
	SUBTOTAL	15	2 13	1	2 14				
	MAIN TRACK AUTHORITY	••			14			1	
						•			
H401	Failure to stop train in clear	3	3		3				
H402	Motor car/on-trk rules, fail to comply	11	2	9	11				
H404	Fail to comply with trn order, etc.	1						1	
H405	Trn orders, trk warrants, radio error	2	2		2				
H499	Other main track authority causes	1	1		1				
	SUBTOTAL	18	8	9	17			1	
	TRAIN HANDLING/TRAIN MAKE-UP								
H503	Buff/slack action excess, trn handling	2	2		2				
H506	Lat DB force on curve excess, make-up	1	1		1				
H525	Independent brake, improper use	3	3		3				
	SUBTOTAL	6	6		6				
	SPEED								
H603	Train inside yard limits, excess speed	•							
H605	Failure to comply with restricted spee	1	1		1		~		
H699	Speed, other	13 7	11	1	12		1		
	SUBTOTAL	21	4 16	3 4	7 20				
	SWITCHES, USE OF		10	7	20		1		
	-								
H702	Switch improperly lined	4	3	1	4				
H704	Switch previously run through	1	1		i				
	SUBTOTAL	5	4	1	5				
	MISCELLANEOUS								
H992	Op. of loco by uncert/unqual person	1	•••	4	4				
H993	Human factors - track	2	2	1	1				
H995	Human factors - motive power & equipme	1		1	2 1				
H999 (	Other train operation/human factors	ż	2		2				
:	SUBTOTAL	6	4	2	6				
	CRAND TOTAL		-	_	-				
no.	GRAND TOTAL	109	86	20	106		1	2	
NU	TE: Includes illnesses resulting from acc	ident, if any.	Contract	or employe	es are in	cluded wi	th nontre	spassers.	

## TABLE 62. FATALITIES IN ACCIDENTS RESULTING FROM MECHANICAL AND ELECTRICAL FAILURES BY CAUSE, 1995

There were no fatalities reported in connection with train accidents caused by mechanical and electrical failures.

TABLE 63. INJURIES IN ACCIDENTS RESULTING FROM MECHANICAL AND ELECTRICAL FAILURES BY CAUSE, 1995

С	ause	Total Injured	Employ Trainmen	rees On Du Other	uty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers	
	BRAKES									
F070	Rigging down or dragging	. 1				-,		1		
E07C E09C	Other brake defects, cars	1	1		1					
	SUBTOTAL	2	1		1	•••		1		
	COUPLER AND DRAFT SYSTEM									
E30L	Knuckle broken or defective (LOCO)	1			1.					
	SUBTOTAL	1	1		1					
	WHEELS		•				· ·			
E64L	Worn flange (LOCOMOTIVE)	2	2		2		•••		/1 <b>60 00 00</b>	
	SUBTOTAL	2	2		2					
	LOCOMOTIVES									
F7/:	Electrically caused fire (LOCOMOTIVE)	3	3		3					
E74L E <b>79</b> L	Other locomotive defects	3	3		3	***				
	SUBTOTAL	. 6	6		6					
	GRAND TOTAL	11	10		10			1		

TABLE 64. FATALITIES RESULTING FROM TRAIN ACCIDENTS CAUSED BY DEFECTS IN TRACK ROADBED AND STRUCTURE, 1995

There were no fatalities reported in connection with train accidents caused by defects in track, roadbed and structure.

TABLE 65. INJURIES IN ACCIDENTS RESULTING FROM TRACK, ROADBED, AND STRUCTURES BY CAUSE, 1995

	Cause	Total Injured	Employe	ees On [ Other	Outy Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	ROADBED DEFECTS								
T099	Other roadbed defects	1	1		1		* * *		***
	SUBTOTAL	1	1		1		* * *		• •
	TRACK GEOMETRY DEFECTS								
T101 T109	Cross level of track irregular(joints) Track alignment irreg(buckled/sunkink)	2 4	1 4	1	2 4				
	SUBTOTAL	6	5	1	6				
	RAIL AND JOINT BAR DEFECTS								
T201 T299	Bolt hole crack or break Other rail and joint bar defects	4 4	2 4		2			2	
	SUBTOTAL	8	6		6			2	
	FROGS, SWITCHES AND TRACK APPLIANCES							· -	
T314 T399	Switch point worn or broken Oth frog, switch, trk appliance defect	1 1	1		<u>-</u>			1	
	SUBTOTAL	2	1		1			1	
	GRAND TOTAL	17	13	1	14			3	

## TABLE 66. FATALITIES IN TRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, 1995

0	ccurrence	Total Killed		oyees On Other		Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	COUPLING AND UNCOUPLING LOCOMOTIVES OR CARS								
	COUPLING AND UNCOOPLING LOCOMOTIVES ON ONK								
001T 002T	Adjusting coupler, equipment moving unexpectedly Adjusting coupler - equipment moving	1	1		1				
	SUBTOTAL	2	2		2				
	OPERATING OR ON LOCOMOTIVES								
104T	and the second and sec	2	2		2		•••		
119T	etc., - eqp moving		<b>1</b>		1		4		*
	SUBTOTAL	3	3		3				
	CONTACTING FIXED OBJECTS WHILE ON LOCOMOTIVES	OP CAPS							
402T	ing fi		1		1				
	SUBTOTAL	1	1		1,				**************************************
	GETTING ON OR OFF CARS OR LOCOMOTIVES								
513T 519T		2 · 1							1
	SUBTOTAL	3					·		3
	COLLISIONS, DERAILMENTS, ETC.(\$DMG BELOW THRES	SHOLD)						*	
601T	Casualty resulting fm a collision which did not								. 1
603T	<pre>satisfy \$ threshold Casualty resulting fm oth than Rail Equip A/I(r at rail-hwy X-ing)</pre>	ot 9			. <b></b> 3	<b>-</b> <u>-</u>	. <b></b>		9
	SUBTOTAL	10					<b>***</b> ****		10
	HIGHWAY-RAIL CROSSING ACCIDENTS/INCIDENTS								
6091	Casualty at public hwy-rail X-ing (not rptd on	490						348	142
610	form 6180-54)-eqp mov  Casualty at private hwy-rail X-ing (Not rptd or form 6180-54)-eqp mov	n 52		**** ****				35	17
	SUBTOTAL	542						383	159

TABLE 66. FATALITIES IN TRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, CONT., 1995

	Occurrence	Total Killed	Employ Trainmen	ees On D Other	uty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	STRUCK BY OR RAN INTO LOCOMOTIVES OR CARS (NOT AT HWY-RAIL X-INGS)								
	Standing, walking or running on or along track - equipment moving	192	1		1 1			7	184
702T	Crossing track at private rail-highway crossing - equipment moving	2				responding		-14.	2
703T	Crossing track not at a crossing - equipment moving	32					444	3	30
704T	While on public thoroughfare - equipment moving	1							29 1
705T	On bridges or trestles - equipment moving	21		-2-"		· · · · · · · · · · · · · · · · · · ·		1	20
	Sitting or lying on track or near track, not in clear - eqp moving	186						6	180
707T	While working on or along track - equipment moving	6	4	1	5			1	
708T	Passing over, through, or under cars - equipment moving	, i v <b>7</b>						i	6
709T	Struck by or ran into loco/car (not at hwy x-ing), misc-eqp mov	25	•••					6	19
	SUBTOTAL	472	5	1	6		ing the second s	25	
	MAINTENANCE OF WAY AND STRUCTURES				2.140	#*		25	441
853T	Striking or being struck by eqp, structures, or material-eqp mov	4		4	4			,	
	SUBTOTAL	4		4	4	7 No.		20	· · · · · · · · · · · · · · · · · · ·
	STUMBLING, SLIPPING, FALLING, CAUGHT, NOT ELSEWHERE CLASSIFIED								
35T	From bridges of trestles-equipment moving	1							
	SUBTOTAL	1							1
	OPERATION OF ON-TRACK WORK EQUIPMENT	•				2 %44 		·	1
51T	Collision with other on-track work equipment	1		1	1				
	SUBTOTAL	1		1	1				
	OTHER OCCURRENCES								
89T	Other accidents/incidents-equipment moving	11					• • •	1	10
	SUBTOTAL	11				*	, , , , , , , , , , , , , , , , , , ,	1	10
	GRAND TOTAL	1,050	11	6	17				

NOTE: Contractor employees are included with nontrespassers.

TABLE 67. INJURIES IN TRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, 1995

		Total	Emplo	oyees On D n Other	uty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
00	currence								
	COUPLING AND UNCOUPLING LOCOMOTIVES OR CARS								
	Adjusting coupler, equipment moving unexpectedly	7	6	1	7				
001T	Adjusting coupler, equipment moving unexpected,	2	2		2				
002T	Crossing over, under or between on-track	1	1		, , , , 1 , .	7.77			
	equipment equipment MoVing	_			1			12 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	
004T	Adjusting coupler, part of coupler fell striking	1		1	1				
	nerson - eap moving	31	31		31				
005T	Use of uncoupling lever - equipment moving	2	2		2	-,		, <b></b>	
	Use of uncoupling lever - equipment moving	_							
0077	unexpectedly Striking parts of body against equipment -	15	15		15		1	sasatini k	
00 <b>7</b> T	equipment moving		*	5 2					
008т	Stumbled, slipped, fell, etc. on foreign obj/irreg	27	26	1	27	ar - 44 5 5 5 5	777		
	surface-edn moving	40	40	1	19				
009T	Other acc/inc while coupling/uncoupling cars or	19	18	•	17				
	locos - equip moving								
		105	101	4	105				
	SUBTOTAL								
	COUPLING/UNCOUPLING AIR OR STEAM HOSE, SAFETY CHAIN	S ETC.							
051T	Crossing over, under or between on-track	. 1	1		1				
	equipment, equipment moving		2		2				
052T	Uncoupl air hose, struck by hose due to sudden	2	2		-				
	release of air-eqp mov	1		1	1				
05 <b>3</b> T	Coupling air hose, stk by hose due to sudden	•							
	release of air - eqp mov Stumbled,slipped,fell, or stepped on foreign obj,	1	1		1				
054T	Stumbled, slipped, Tell, of Stepped on Tolers' 557								793
OFFT	etc., eqp moving Defective equipment - equipment moving	2	1	1	2				
055T 057T	Opening or closing angle cocks - equipment moving	1	1		1			.a <b>111</b>	: - *.,
059T	Oth A/I while coupl/uncoupl air/steam hose or turn	4	4		4				
0371	angl cock-eqp mov								
		12	10	2	12				
	SUBTOTAL	12	10	_					
	TO THE STATE OF TH								
	OPERATING OR ON LOCOMOTIVES								
4047	Burn or electrical shock - equipment moving	3	1	2	3				
101T 102T		23	22	1	23	• • •			
	about loco-edp MOV	_	_		5				
103T	Struck by tools or other objects falling -	5	5		)	, ==-			
	equipment moving	1/	14		14				
104T	Stumbled, slipped, fell, stepped on foreign obj,	14	14						
	etc., - eqp moving	1	1		1	, ,			
105T	Checking, oiling, servicing locomotive, etc.	•	•						
	equipment moving Unexpected movement of locomotive, other than	46	36	10	46				
1061									
1071	slack action Slack action in locomotive	32	32		32				
1071	Striking parts of body against equipment due to	30	30		30				
	sudden stop of loco				20				
109T	Inhalation of or contact with fumes or gases -	20	20		20				
	equipment moving	17	17		17				
110T	Defective Locomotive seat - equipment moving	17	17		1				
111T	Adjusting Locomotive seat - equipment moving	, 1 52	1 51	1	52				
112T	Foreign object in eye - equipment moving	52 53	53		53				
119T	Other accidents/incidents while operating	23	23		,,,				
	locomotives - eqp moving								
		297	283	14	297	•			
	SUBTOTAL								

TABLE 67. INJURIES IN TRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, CONT., 1995

	Occurrence	Total Injured	Emplo Trainmen	yees On Other	Duty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	OPERATING RAIL MOTORCARS								
151T	Striking parts of body against equipment -	3	2	1	3				
15 <b>3</b> T	, Promy tott of occpped off foreight opt,	3	3	•••	3		n Događ o 1918 <del>a s</del> a pag		
154T		6	4	2	6				
159T	Other accidents/incidents while operating rail motorcars - eqp mov	4	<b>4</b>		4			**************************************	
	SUBTOTAL	16	13	3	16				,
	OPERATING HAND BRAKES								
200T	Manipulating hand brakes, no defects, equipment moving	a *** 8 **	6	2.2	8	· · · · · · · · · · · · · · · · · · ·	8-0-8 81- <del>1-1</del> -13		
201T	Defective equipment - equipment moving	3 <sup>50</sup> 1 - 1	1						Tila Alian
203T 204T	Striking body due to movement of equipment Losing hold, slipping or falling due to coupling	2	2		2				
	Impact:		<b>.</b>		3				
205T	equipment moving	1.	<b>1</b>	· <del></del>	1		ing Turbes		'
207T	Losing hold, slipping, or falling - equipment moving	6	6		6				
209T	Other accidents/incidents while operating hand brakes - eqp moving	`7	7	 	7	* * * * * * * * * * * * * * * * * * *			1
	SUBTOTAL	28	26	2	28				
	OPERATING SWITCHES OR DERAILS								
304T	Struck by moving on-track equipment	2	1	1	2				
309T	Other acc/inc while operating switches/derails - equipment moving	6	5	i	6				 1 1
	SUBTOTAL	8	6	2	8		11 11 11 11 11 11 11 11 11 11 11 11 11		
	CONTACTING FIXED OBJECTS WHILE ON LOCOMOTIVES OR C	ARS							
401T	Persons on top locos/cars contacting fixed objects - equipment mov	2	2		2			Arma ar	
402T	Persons on side/end of locos/cars contacting fixed	26	25		25				
409T	objects - eqp mov Persons on loco/car coming in contact with fixed	* <b>8</b> %.j.	6	1	7		1		: 1 1 · · · · · · · · · · · · · · · · ·
	obj(other)-eqp mov	- ·		•		<del>-</del> -	1		
	SUBTOTAL	36	33	1 .	34		1.		1
	GETTING ON OR OFF CARS OR LOCOMOTIVES								
	Slip/fell due to lost/missed hold of grabiron,handhold,etceqp mov	18	13		13	·	1,	1	3
502T	Slip/fell due to losing/missing footing on step,stirrup,etceqp mov	31	28	1	29	*	1	. • • • • • • • • • • • • • • • • • • •	1
503T	Stepping or tripping on parts of track in place - equipment moving	7	7		7				
504T	Stepping or tripping on foreign material or irreg surface - eqp mov	43	40	2	42	1			
505T	Slipping on ice or snow on ground - equipment moving	2	1	1	2				
507T	Falling, slipping, tripping, not elsewhere classified - eqp moving	31	20	4	24		4	1	2
508T	Slipping/falling while boarding/alighting fm passenger eqp (moving)	8	3 .		3	f ,	5		• • •
510T	Striking body or falling due to sudden movement of equipment	14	8	3	11	1		19232 	2
511T	Strike/struck by eqp/structures(not bridge/trestle), or mat -eqp mov	14	8	6	14			, , <del></del>	

TABLE 67. INJURIES IN TRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, CONT.. 1995

GETTING ON OR OFF CARS OR LOCOMOTIVES, cont.  GETTING ON OR OFF CARS OR LOCOMOTIVES, cont.  Jumping from equipment - equipment moving 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	passei	lontres- passers		Emp Not On Duty	Total	Other	Trainmen	Total Injured	urrence	Occ
131   Jumping from equipment - equipment moving									TITLE ON OR OFF CARS OF LOCOMOTIVES CORT.	
13T Jumping from equipment equipment acquipment acqui	7	2	0		20					
141 Defective equipment - equipment moving   146   2   48     4									umping from equipment - equipment moving	T J
197   Chara acc/inc wintle getting on the outland of cools - equipment move	9		4					-	efective equipment - equipment moving	T D
SUBTOTAL					. Tea.	-	40	01	ther acc/inc while getting on or off cars or	PT C
SUBTOTAL  COLLISIONS, DERAILMENTS, ETC. (SDMG BELOW THRESHOLD)  OTT Casualty resulting fm a collision which did not satisfy 5 threshold satisfy 5 threshold satisfy 6 threshold satisfy 7 threshold satisfy 8 threshold satisfy	~ /		1986 - 1997 			(D#) "			ocos - equipment mov	ι
### Based by Presulting fin a collision which did not satisfy \$ threshold   21	24	4	24	2	228	19	209	282	UBTOTAL	5
STATE   STAT								)) <sup># *</sup>	COLLISIONS, DERAILMENTS, ETC.(\$DMG BELOW THRESHOLD)	
### Starting of threshold   Starting of the st			44		23	2	21	69	asualty resulting fm a collision which did not	1T (
asatisfy \$ threshold 31 Casualty resulting fm oth than Rail Equip A/I (not at rail-hey X-ing)  SUBTOTAL	. % <b></b> Nos		ojo ni <b>sta</b> ni	184. <b></b>	20	4	16	20	atisfy \$ threshold	
STATE   Casualty resulting fin oth than Rail Equip A/I(not at rail-hwy X-ing)	2	2	64		35	17	22	424	atisfy \$ threshold	
### SUBTOTAL							22	121	casualty resulting fm oth than Rail Equip A/I(not at rail-hwy X-ing)	3T (
### SUBTOTAL CROSSING ACCIDENTS/INCIDENTS  OPT Casualty at public hwy-rail X-ing (not rptd on 1,544 40 2 42 1,279 form 6180-56)-egp mov    10T Casualty at private hwy-rail X-ing (Not rptd on 124 13 2 15 1 102 form 6180-56)-egp mov    10T Casualty at private hwy-rail X-ing (Not rptd on 124 13 2 15 1 102 form 6180-56)-egp mov    SUBTOTAL 1,668 53 4 57 1 1,381    **STRUCK BY OR RAN INTO LOCOMOTIVES OR CARS (NOT AT HWY-RAIL X-INGS)  OTT Standing, welking or running on or along track	2	2	108		78	10	50	210		
1,279   1,27							. J <del>y</del>	210	SUBTOTAL	
109T   Casualty at public hay-rail X-ing (Not rptd on form 6180-54)-eap mov     10T   Casualty at private hay-rail X-ing (Not rptd on form 6180-54)-eap mov     SUBTOTAL	22	4 270							HIGHWAY-RAIL CROSSING ACCIDENTS/INCIDENTS	
Commonstrate   Comm						2	40	1,544	Casualty at public hwy-rail X-ing (not rptd on	<b>9</b> T
SUBTOTAL		102	***	1	15	2	13	124	Casualty at private hwy-rail X-ing (Not rptd on	OT
STRUCK BY OR RAN INTO LOCOMOTIVES OR CARS (NOT AT HAY-RAIL X-INGS)  OTT Standing, walking or running on or along track - 130 10 1 111 4 equipment moving OST Crossing track not at a crossing - equipment moving 19 1 1 104 Mile on public thoroughfare - equipment moving 4 1 105 ON bridges or trestles - equipment moving 17 18 1 105 ON bridges or trestles - equipment moving 18 19 1 1 19 105 OST While working on or along track - equipment moving 17 13 1 14 18 19 106 OST While working on or along track - equipment moving 17 13 1 14 18 19 106 OST Passing over, through, or under cars - equipment 41 19 107  OST Struck by or ran into loco/car (not at hwy x-ing), 17 18 19 11 19	22	4 704							form 6180-54)-eqp mov	
(NOT AT HWY-RAIL X-INGS)  Standing, walking or running on or along track - 130	22	1,381			57	4	53	1,668	SUBTOTAL	
Standing, walking or running on or along track -   130   10   1   11     4									STRUCK BY OR RAN INTO LOCOMOTIVES OR CARS	
Standing, walking or running on or along track   Standing, walking or running on or along track   Standing, walking or running or running or running   Standing, walking or page   Standing, walking   Standing,	11.0								(NOT AT HWY-RAIL X-INGS)	
OST Crossing track not at a crossing - equipment moving while on public thoroughfare - equipment moving 17	11	4			11	1	10	130	Standing, walking or running on or along track -	)1T
While on public thoroughfare - equipment moving 17					1	1		a 19	equipment moving	
20	. 10							4	Crossing track not at a crossing equipment moving	)3T
O6T Sitting or lying on track or near track, not in clear - eqp moving O7T While working on or along track - equipment moving O8T Passing over, through, or under cars - equipment Mile working on or along track - equipment working O8T Passing over, through, or under cars - equipment Moving O8T Struck by or ran into loco/car (not at hwy x-ing), Misc-eqp mov  SUBTOTAL			*				74.4-0	17	On bridges or trestles - equipment moving	)4   )5 T
While working on or along track - equipment moving Passing over, through, or under cars - equipment moving Struck by or ran into loco/car (not at hwy x-ing), misc-eqp mov  SUBTOTAL	- 44							85	Sitting or lying on track or near track, not in	06T
## White working of a atong track  ## White working over, through, or under cars - equipment  ## ## ## ## ## ## ## ## ## ## ## ## #	-	_			14	1	13	17	clear - eqp moving	
SUBTOTAL		2							Passing over, through, or under cars - equipment	
SUBTOTAL		13		, a	4	2	2	47	Struck by or ran into loco/car (not at hwy x-ing),	09T
SERVICING OR MAINTENANCE OF EQUIPMENT  SERVICING OR MAINTENANCE OF EQUIPMENT  STriking or being struck by eqp, structures, or material-eqp mov material-eqp mov maintaining equipment for repairs 15 2 13 15 15 15 1 1 2 15 15 1 1 1 2 15 15 1 1 1 1 1 1 1 1 1 1 1 1 1	3	2/							misc-eqp mov	
Striking or being struck by eqp, structures, or material-eqp mov  Moving equipment for repairs  Other acc/inc while servicing or maintaining eqp-eqp moving  SUBTOTAL	3	24		)	30	5	25	360	SUBTOTAL	
Striking or being struck by eqp, structures, or material-eqp mov  Story Moving equipment for repairs  Other acc/inc while servicing or maintaining eqp-eqp moving  SUBTOTAL									SERVICING OR MAINTENANCE OF EQUIPMENT	
MAINTENANCE OF WAY AND STRUCTURES  8531 Striking or being struck by eqp, structures, or material-eqp mov of the accylings while maintaining way and structures are general moving the accylings while maintaining way and structures are general moving the accylings while maintaining way and structures are general moving the accylings while maintaining way and structures are general moving the accylings while maintaining way and structures are general moving the accylings are general moving the accordance and the accordance are general moving the accordance a	30 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			1	21	20	1	21	Striking or being struck by eqp, structures, or	03T
Other acc/inc while servicing or maintaining equipment to repairs eqp-eqp moving  SUBTOTAL	•					13	2	15	material-eqp mov	
SUBTOTAL	- 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	**************************************	vel. 1 1	2	<b>2</b>	1	1	2	Other acc/inc while servicing or maintaining	
MAINTENANCE OF WAY AND STRUCTURES  353T Striking or being struck by eqp, structures, or 30 1 27 28 2  material-eqp mov Other accs/incs while maintaining way and 10 9 9 1	olas • Valenta			8	38	34	4	38		
B53T Striking or being struck by eqp, structures, or 30 1 27 28 2  material-eqp mov B99T Other accs/incs while maintaining way and 10 9 9 1										•
material-eqp mov  853T Striking or being struck by eqp, structures, or  material-eqp mov  859T Other accs/incs while maintaining way and  10 9 9 1		2		8	2	27	. 1	<b>ร</b> ก		
899T Other accs/incs while maintaining way and		. 1					•		material-egp mov	353T
		a modeli modeli				, , , , , , , , , , , , , , , , , , ,		10	Other accs/incs while maintaining way and	399T
SUBTOTAL 40 1 36 37 3		3				74				

TABLE 67. INJURIES IN TRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, CONT., 1995

	Occurrence	Injured	Trainm	loyees On en Other	Total	On Duty	gers	Nontres- passers	Tres passer
	FREIGHT, BAGGAGE, EXPRESS OR MAIL						***		
901	T Handling freight, baggage, express or mail-eqp moving	9		9	9			State grade	
902		3	3		3				
903	T Tripping over, or struck by falling baggage in passenger car-eqp mov	1					1		, <b></b>
904	T Other acc/inc involving freight baggage everses			1.7			•		
	or mark - eqp mov	<b>4 1</b> 7		1	1		***		
	SUBTOTAL	14	3	10	13		1		•••
	WINDOWS, DOORS, ETC., ON ON-TRACK EQUIPMENT								
	Closing or opening plug type car doors, defective equipment-eqp mov	2	1	1	2				,
9111	Closing or opening plug type car doors, no defects-equipment mov	1		1 : ;	1			***	
9121	Closing or opening coach trap doors-equipment moving	4	4		4				
913T		17	6	7	13				
914T	Opening or closing locomotive doors-equipment moving	13	13		13				
915T	Opening or closing locomotive windows-equipment moving	5	5		5			*	
918T	Opening and closing other windows-equipment moving	4	1				3 N <u>_</u>		
9191	Other accidents/incidents involving windows or doors-eqp mov	13	11	1	1 12		1		
	SUBTOTAL	59	41	10	51				
	PASSENGER CAR DOORS		•••		J1		8	 	
920T		1				_			
921T	coach-equipment moving	3			n <b>TT</b>	1		· · · · · · · · · · · · · · · · · · ·	
922T	mov i ng	<u> </u>		1	/ 1	.s., <del>†</del> ₹₹**	2		
	entering coach	1 .		-,			1		
924T	coach-equipment moving	3	2		2		1		
926T	Striking side door while entering coach-equipment moving	1	1		1		ş: <b></b>	,	
	SUBTOTAL	9	3	1	4	1	4		
	STUMBLING, SLIPPING, FALLING, CAUGHT, NOT ELSEWHERE	CLASSIFIED					•		
930T	Stumbling/slipping, etc. on snow or ice - equipment moving	4	4		4				
931T	Stumbling/slipping, etc. on foreign mat./irregular	6	4		4	1	1		
932T		6	4	2	6				
934T	Slip/fall, etc. between locg/car and other care	9	5	2	7				
935T	and struct-eqp mov From bridges of trestles-equipment moving	2						1	1
937T	Into depressions - equipment moving	3	2		2				2
938T 939T	While on locomotive or car-equipment moving	81	30	22	52	2	21	1	6
,	Other, stumbling, slipping, falling, caught, etc equipment moving	18	5	5	10		1	1	6
	SUBTOTAL	129	54	31	85	3	23	3	15

TABLE 67. INJURIES IN TRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, CONT., 1995

		Total Injured	Employ Trainmen	ees On Other	Duty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
00	currence								
	FLYING OR FALLING OBJECTS, BURNS AND SIMILAR								
	OCCURRENCES, N.O.C.								
	Foreign object in eye-equipment moving	30	25	4	29		1 3	4	·
940T		22	11	4	15		3	*	
	ecoults)-ean mov				1				
942T	Float ical flack shock or burn-equipment moving	1		1	1				
9421 0/3T	Fire or explosion of fusees or torpedoes-equipment	1	1		1				
	movi na		5	3	8				
945T	Burned by hot or corrosive substances-equipment	8	,	3	J				
,42.	moving	44	8	1	9	2			
946T	Inhalation of or contact with fumes or	11	0	'	•				
	gases-equipment moving	4	3		- 3				1
947T	Flectrical inj from contact with catenary, 3rd	~	•						
	reil etc equipment moving	2		1	1		1		
949T	Other A/I resulting from flying/falling objs,	_							
	burns, etc eqp mov						_		1
		79	53	14	67	2	5	4	1
	SUBTOTAL	• • •							
	TOUCH TOUCH LIGHT FOLLT DMENT								
	OPERATION OF ON-TRACK WORK EQUIPMENT				_				
	Collision with train or car	2		2					
950T	though work equipment	11		11					1
951T		4		3	3		- <del></del>		•
952T	alligion				40				
0577	and that does not satisfy monetary threshold	10		10	_				
953T 954T		2		2					
7241	maying the second of the secon	_		8	. 8				
959T	the state of the s	8		0		•			
7371	equipment moving								
	oda Pristo de la companya de la comp	37		36	36				1
	SUBTOTAL	31		30					
	ASSAULT								
	· · · · · · · · · · · · · · · · · · ·	1	1		. <i>'</i>				
96AT	Shot while on moving on-track equipment	15	15		. 1	5			
96CT	Struck by other propelled object while on								8
	locomotive - equip moving	2	2		. :	2			
96D1	Struck by other propelled object while on car -							1	
	equip moving  Other unprovoked assaults to persons on moving	13	10	7	2 1	2	- 1	1	
96G1	Other unprovoked assaults to persons on moving					_			
	on-track equipment T Shot while on moving on-track equipment	1	1			1	•		
96J	Shot while on moving on-track equipment  Other assaults connected with the protection of RR	1			1	1			
96L	property - eqp moving								
	blioberty - edb movins	V			.,,	2	_	1	
	SUBTOTAL	33	29		3 3	2	- 1	•	
	JUDIOINERITATION								

TABLE 67. INJURIES IN TRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, CONT., 1995

	Occurrence	 Total Injured	Employ Trainmen	ees On Other	Duty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	OTHER OCCURRENCES								su yer
971T	Loco or car coming against car placed for loading or unloading	1 6	1 .		1 .	ng Para		185 5 . ••• a	
972T 974T	Sudden movement of car, not otherwise classified Slack action in caboose	29	9	17	26	· 3	2	**************************************	11 juli 1 juli
975T	Slack action, other	6	6		6		·		
9771	Emergency or severe application of air brakes not due to def eqp	25 3	16		17 		7	,,	1
986T	Unexpected move of caboose, not slack action (include emergency & severe brking)	1	1		. 111	71 to [ <del>- 1 - 1</del> - 1	)k		
988T	Other accidents/incidents while in caboose, equipment moving	4	4		" <sub>24</sub> 4	er	. •••	· •••	
989T	Other accidents/incidents-equipment moving	50	8	6	14		4	9	23
	SUBTOTAL	119	45	24	69		16	9	25
	GRAND TOTAL	3,579	1,051	274	1,325	9	191	1,430	624

TABLE 68. ILLNESSES IN TRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, 1995

		Total Illness	Trainmen	Other	Duty Total	On Duty	Passen- gers	Nontres- passers	Tres- passers
	currence	T ( these							
	OPERATING OR ON LOCOMOTIVES								
	OF ERALL 1100 ON ST. 1- 100 MIN		1		1				
107T	Slack action in locomotive	1	15		15	-,			,
1071 109T	Inhalation of or contact with fumes or gases -	15	15						
	aguipment moving	à	6		6				
4407	Other accidents/incidents while operating	6	. 0						
119T	locomotives - eqp moving								
	(OCOMOCT VES COP MOVE TO	A 1			22				
	SUBTOTAL	22	22	. ***	22				
	SUBTUTAL								
	HIGHWAY-RAIL CROSSING ACCIDENTS/INCIDENTS								
	HIGHWAT-RAIL CROSSING ASSESSMENT				6				
	Casualty at public hwy-rail X-ing (not rptd on	6	6						
609T	form 6180-54)-eqp mov								
	torm 6180-34)-eqp mov				6				
		6	6		0				
	SUBTOTAL								
	STRUCK BY OR RAN INTO LOCOMOTIVES OR CARS								
	STRUCK BY OR RAN INTO LOCOMOTIVES OR STATE		35.7%						
	(NOT AT HWY-RAIL X-INGS)				4 ==				
	an or along track -	17	17		17				
701T	Standing, walking or running on or along track -								
	equipment moving		*						
		17	17		17				
	SUBTOTAL								
	THE CAUCUT NOT ELSEWHE	eF .							
	STUMBLING, SLIPPING, FALLING, CAUGHT, NOT ELSEWHER								
	CLASSIFIED								
	i moving	1		1	1				
938T	While on locomotive or car-equipment moving	•							
		1		1	1				
	SUBTOTAL	•							
	FLYING OR FALLING OBJECTS, BURNS AND SIMILAR								
	OCCURRENCES, N.O.C.								
		1	1		1				
946T	Inhalation of or contact with fumes or	•	•						
,		1		1	1				
949T	The state of the s	•		•					
,,,,,	burns, etc eqp mov								
		2	1	1	2				
	SUBTOTAL	2	•						
	OTHER OCCURRENCES								
		1		1	. 1				
9721	Sudden movement of car, not otherwise classified	1							
716		1		1	1				
	SUBTOTAL	1			•	-			
	QQD1 Q1/18 T T T T T T T T T T T T T T T T T T T	/0	46		3 49				
	GRAND TOTAL	49	40	•					
	GIVINA LOLUMETTI COMPANIENTE								

## **LEFT**

## **BLANK**

## **INTENTIONALLY**

TABLE 69. FATALITIES IN NONTRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, 1995

		Total Killed	Employ	yees On I	Outy Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
00	currence								
	HIGHWAY-RAIL CROSSING ACCIDENTS/INCIDENTS							4	
609	Casualty at public hwy-rail X-ing (not rptd on form 6180-54)-eqp std	1						1	
	SUBTOTAL	1						. 1	
	STRUCK BY OR RAN INTO LOCOMOTIVES OR CARS (NOT AT HWY-RAIL X-INGS)								
701	Standing, walking or running on or along track -	1							1
709	equipment standing Struck by or ran into loco/car (not at hwy x-ing), misc-eqp std	1				· •••			2
	SUBTOTAL	2	· · · · · · · · · · · · · · · · · · ·			~			- -
	MAINTENANCE OF WAY AND STRUCTURES								
853	Striking or being struck by eqp, structures, or	1		. 1	1				
070	material-eqp std Other fire or explosion	1		1	1			1	
872 899	Other accs/incs while maintaining way and structures - eqp standing	<b>1</b>							
	SUBTOTAL	3		2	2			1	
	STUMBLING, SLIPPING, FALLING, CAUGHT, NOT ELSEWHERE CLASSIFIED					`			
		3							3
935 936	From bridges or trestles From structures other than bridges or trestles	1						1	3
	SUBTOTAL	4						'	,
	FLYING OR FALLING OBJECTS, BURNS AND SIMILAR OCCURRENCES, N.O.C.							2	1
942 947	Electrical flash, shock, or burn Electrical injury due to contact with catenary, pantograph or 3rd rail	3 2							3
	SUBTOTAL	5						2	, <b>3</b>
	OPERATION OF ON-TRACK WORK EQUIPMENT								
959	Other A/I involving on-track work equipment - equipment standing	1	•••	1	1				
	SUBTOTAL	1		1	1				
	ASSAULT •								1
96J	Shot while on standing on-track equipment	· <b>1</b>							1
	SUBTOTAL	1							
	OTHER OCCURRENCES	_		1		1			
970 978		, 1 9		1	,	1		- 3	5
989	grade crossing)	19				-	1	•	12
707	SUBTOTAL	29		2	•	-	1	·	
	GRAND TOTAL	46		5	j	5	1	- 14	26
	grand joint.	rechassers.							

LEFT

**BLANK** 

INTENTIONALLY

TABLE 70. INJURIES IN NONTRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, 1995

Oc	ccurrence	Total Injured	Employ Trainmen	ees On D Other	uty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	COUPLING AND UNCOUPLING LOCOMOTIVES OR CARS								
	the standard and a continuent standing	70	64	5	69	1			,-
002 003	Adjusting coupler - equipment standing Crossing over, under or between on-track	3	3		3				
003	agginment equipment standing		47	3	16				
004	Adjusting coupler, part of coupler fell striking	16	13	3	10				
005	person-eqp standing Use of uncoupling lever - equipment standing	46	41	5	46				
005 007	Striking parts of body against equipment -	19	17	2	19				
001	equipment standing	63	59	2	61	2			
800	Stumbled, slipped, fell, stepped on foreign obj/irreg	03	37	-	•	_			
009	surface-eqp std Other acc/inc while coupling/uncoupling cars or locos - equip std	48	44	4	48				
	tocos equip ora	2/5	2/4	21	262	3			
	SUBTOTAL	265	241	21	202				
	COUPLING/UNCOUPLING AIR OR STEAM HOSE, SAFETY CHAINS ETC.								
051	Crossing over, under or between on-track	1	1		1				
051	equipment equipment standing	10	8	2	10				
052	Uncoupl air hose, struck by hose due to sudden	10	0	_					
053	release of air-eqp std Coupling air hose,stk by hose due to sudden	11	9	2	11				
0,5	release of air - eap Std	28	25	3	28				
054	Stumbled, slipped, fell, or stepped on foreign obj,	20	2.5	•					
055	etc., eqp standing Defective equipment - equipment standing	3	2		2	1			
056	Burned by hot water or steam from hose - equipment	: 3	1	2	3				
	standing Opening or closing angle cocks - equipment standing	na 21	19	2	21				
057 059	Oth A/I while coupl/uncoupl air/steam hose or turn	67		6	67				
059	angl cock-eqp std								
		144	126	17	143	1			
	SUBTOTAL								
	OPERATING OR ON LOCOMOTIVES								
404	Burn or electrical shock - equipment standing	9	6	3	9				
101 102	Striking parts of body against equipment, moving	37	36	1	37				
102	about loco-eap std	7	. 6	1	7				
103	Struck by tools or other objects falling -	•	·	•	-				
104	equipment standing Stumbled, slipped, fell, stepped on foreign obj,	69	58	9	67	1		1	
104	etc - egn std	20	17	3	20				
105	Checking, oiling, servicing locomotive, etc	20	, ''	_					
109	equipment standing Inhalation of or contact with fumes or gases -	25	24	1	25	,			
107	equipment standing	12	2 12		12				
110	Defective locomotive seat - equipment standing	12		1	12				
111	Adjusting locomotive seat - equipment standing Foreign object in eye - equipment standing	28		2	28				
112 119	Other accidents/incidents while operating locomotives - eqp standing	70	65	4	69	1			
	Coomer, con - III.	289	9 261	25	286	2		1	
	SUBTOTAL	20:	, 201						
	OPERATING RAIL MOTORCARS								
151	Striking parts of body against equipment -		7 3	4	. 7				
	equipment standing	i. (	9 5	4	. 9				
153	etc - ean std								
155	placing or removing rail motorcar on or off rail		4 3 1	2					
159	Other accidents/incidents while operating rail		J 1	-		•			
	motorcars - eqp std						. <b></b>		
	SUBTOTAL	2	3 9	14	23	,			

TABLE 70. INJURIES IN NONTRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, CONT., 1995

200 201 202	OPERATING HAND BRAKES								
201						- 1			
	Manipulating hand brakes, no defects, equipment standing	109	99	10	109	·		. / }	
202	Defective equipment - equipment standing	14	47	_					
	Pawl slipping or accidentally knocked out of	16 1	13 1	3	16				
	ratchet - eqp standing	•	ı		1 .				
203	Striking body not due to movement of equipment	3	2	1	3				
205	Caught between parts of equipment or lading -	2	1	i	2				
206	equipment standing								7.
200	Brake chains or bolts, breaking or giving way - equipment standing	6	5	1	6				
207	Losing hold, slipping, or falling - equipment	22							
	standing	22	21	1	22				
208	Caught hand or fingers in spinning brake wheel -	6	6		,				
	equipment standing	•	Ü		6				
209	Other accidents/incidents while operating hand	53	46	7	53				
	brakes - eqp standing			•	,,				
	CUDTOTAL								
	SUBTOTAL	218	194	24	218				• • •
	OPERATING SWITCHES OR DERAILS						•		
	OF EIGHT ING OWLIGHES OR DERNIES								
301	Slipped, tripped or fell due to ice or snow	15	14	an a					
302	Slipped, tripped or fell not due to ice or snow	20	17	3	15				
303	Parts of body struck or caught by mechanism of	19	17	2	20 19				
705	switch and the same of the sam		••	-	. 17				
305	Lining switches, defective equipment	76	72	4	76				
306 307	Lining switches, no defects	229	203	26	229				
308	Manipulating derail, no defects	13	6	7	13				
309	Manipulating derail, defective equipment Other acc/inc while operating switches/derails -	1		1	1				
	equipment standing	70	65	5	70	10141			
	- qui pinon de la company de l								
	SUBTOTAL	443	394	49	443				
			3,4	47	443				
	CONTACTING FIXED OBJECTS WHILE ON LOCOMOTIVES OR CARS								
401	Persons on top locos/cars contacting fixed objects	2	2		,				
	- equipment std	-	-		2				
402	Persons on side/end of locos/cars contacting fixed	5	4	1	5				
/00	Objects - eqp std			•					
409	Persons on loco/car coming in contact with fixed	, 13	3	2	5		8	**************************************	
	obj(other)-eqp std						· •		
	SUBTOTAL		_						
		20	9	3	12		8		
	GETTING ON OR OFF CARS OR LOCOMOTIVES								
501	Slip/fell due to lost/missed hold of	37	21	12	33		7	100	
F02	grabiron, handhold, etceqp std				33		3	1	
502	Slip/fell due to losing/missing footing on	115	77	26	103	11.	11		1
503	step, stirrup, etc eqp std						% - <b>*</b> * .		
703	Stepping or tripping on parts of track in place - equipment standing	15	14	1	15				
504	Stepping or tripping on foreign material or irreg	454							
	surface - eqp std	124	97	21	118	1	4	1	
505	Slipping on ice or snow on ground - equipment	32	24	,					
	standing	32	21	4	25		6	1	
506	Slipping on ice/snow on cars or locomotives -	20	16	1	17		-		
	equipment standing		.0	'	17		3	7	
507	Falling, slipping, tripping, not elsewhere	66	42	16	58	1	4	2	
500	classified - eqp std					•	•	2.	. 1
508	Slipping/falling while boarding/alighting fm passenger eqp(standing)	110	9	12	21	2	86	1	
511	Strike/struck by eqp/structures(not	07						•	
	bridge/trestle), or mat -eqp std	23	16	3	19		4		
	jeje o je se se mare odprotu								
	Striking or being struck by bridges or trestles -	1	1 -		1				

TABLE 70. INJURIES IN NONTRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, CONT., 1995

				On D		Emp Not	Dassen-	Nontres-	Tres-
		Total Injured	Employ	yees On D Other		On Duty	gers	passers	passers
UC	currence								
	and one one company were cont								
	GETTING ON OR OFF CARS OR LOCOMOTIVES, cont.						1	1	1
513	Jumping from equipment - equipment standing	7	3	1	4 12				
E4/	pefective equipment - equipment standing	12 138	11 105	25	130	1	7		
519	Other acc/incomplete getting on or off cars or	150	,05						
	locos - equipment std		4 00 50	427	556	5	129	7	3
	SUBTOTAL	700	433	123	550				
	HIGHWAY- RAIL CROSSING ACCIDENTS/INCIDENTS								
					1	222		44	5
609	Casualty at public hwy-rail X-ing (not rptd on	50		1	1				
,	form 6180-54)-eqp std								
	SUBTOTAL	50		1,	. 1			44	5
	STRUCK BY OR RAN INTO LOCOMOTIVES OR CARS								
	(NOT AT HWY-RAIL X-INGS)		_		7				2
701	Standing, walking or running on or along track -	5	3		3				<del>-</del>
	equipment standing	1							1
703	Crossing track not at a crossing - equipment standing	-							1
708	Passing over, through, or under cars - equipment	2	1		1				·.
	at and ind	. 4		1	1			1	2
709	Struck by or ran into loco/car (not at hwy x-ing) misc-eqp std	•							
	misc edp std	42	4	1	5	. ,		1	6
	SUBTOTAL	12	7	•	-				
	SERVICING OR MAINTENANCE OF EQUIPMENT								
		15	3	12	15				
802	Crossing over, under, or between locos or cars -	1,5	•					4	
803	equipment standing Striking or being struck by eqp, structures, or	142	5	135	140	1		1	
803	material-eqp std	208	2	203	205			3	
804	Use of hand tools	200 49		48	48			1	
805	Use of portable power tools	22	1	21	22				
806	Use of welding equipment Use of oxygen-acytelene, natural gas cuting	14		14	14				
807	equipment			47	10				
808	use of grinding equipment	18	1	17 21	18 22			2	
809	use of scaffolds ladders, etc.	24	1 3	77	80			1	
81A	iiiiing parts to install while making repairs	81		34	34				
810	tion of cranes hoists derricks, Dilearivers, et	c. 34 40		38	38	1		1	
811	Use of lift trucks and other portable material	40							
	handling eqp Use of shop machinery not elsewhere classified	40	1	39	40				
812	Loading and unloading materials	78	3	73	76			2 3	
813	Handling material by hand	292	7	282	289				
814	Inhalation of or contact with fumes or gases	11	3	_8	11			1	
816	tangian object in eye using eye protection	88	9	77	86	1			
817	Foreign object in eye, not using eye protection	20	1	19	20			7	
818		81	3	71	74	_			
819		29		28	28				
820 822	Other fire or explosion	5		5	5				
822 823		23		23	23				
	au hatoness	ere 317	3	305	308		}	1	,
824	Stumbling, slipping, falling, caught, not elswho	511						. 3	
825	classified Other acc/inc while servicing or maintaining	267	7	256	263	. 1		. 3	
063	eqp-eqp std							· · · · · · · · · · · · · · · · · · ·	
	CURTOTAL	1,898	53	1,806	1,859	) 13	3	- 26	
	SUBTOTAL	-							

TABLE 70. INJURIES IN NONTRAIN INCIDENTS BY SPECIFIC OCCURRENCES
AND TYPE OF PERSON, CONT., 1995

	Occurrence	Total Injured	Emp Trainm	loyees O en Oth	n Duty er Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	MAINTENANCE OF WAY AND STRUCTURES								
852	ander, or between tocos	4		4	4				
853	or cars-eqp std Striking or being struck by eqp, structures, or material-eqp std	119	3	112	115	1		3	
854	Use of hand tools	347			,				
855	Use of portable power tools	316	1	307	308			8	
856	Use of welding equipment	117 26	1	113	114			3	
857	Use of oxygen-acytelene, natural gas cutting	10		26	26				
	equipment	10		.10	10				
858	Use of grinding equipment	21		- 20	-				
859	Use of scaffolds, ladders, etc.	33		20	20			1	
860	Use of cranes, hoists, derricks, piledrivers, etc	. 49		28	28			5	
861	Use of lift trucks and other portable material	26		49	49				
	handling eqp	20	,	24	24			2	
862	Use of shop machinery not elsewhere classified	13		47					
863	Loading and unloading materials	220		13	13				
864	Handling material by hand	345	1	213	214			6	
866	Inhalation of or contact with fumes or gases		4	332	336			9	
867	Foreign object in eye, using eye protection	6	1	_5	6				
868	Foreign object in eye, not using eye protection	56		53	53	1		2	
869	Struck by flying of falling object	16		16	16				
870	Electrical flash, shock, or burn	120	2	115	117	1		2	
871	Fire or explosion of fusees or torpedoes	20	1	18	19			1	
872	Other fire or explosion	2	2		2				
873	Rurned or innitated by het	.5		5	5				
0.5	Burned or irritated by hot, corrosive or toxic substances	13		13	13				
874									
0,4	Stumbling, slipping, falling, caught, not elsewhere classified	320	4	296	300	13		7	
875	lise of maintenance of year aminest and							•	
013	Use of maintenance of way equipment not elsewhere classified	42		42	42				
876									
0.0	Inserting or removing ties, switch timbers and tie plates by use of hand tools	73		69	69			4	
877	incert/remove tice evitable tickers	_							
0,7	Insert/remove ties, switch timbers and tie plates	9		9	9				
878	using portable power tools								
0,0	Loading/unloading ties, switch timbers, tie plates and fastenings	50	1	46	47			3	
879								_	
880	Handling rail by use of power tools	13		13	13				
890	Handling rail by use of hand tools	32	1	31	32				
070	Handling/inserting/removing rail anchors	32		32	32				
891	(includes being struck by anchors)								*
071	Handling/inserting/removing track spikes	116		115	115			1	
892	(included being struck by flying spike)							•	
072	Working on or about sgnl or comm. poles, sgnl	52	1	50	51			1	
893	masts,sgnl cantilevers or catenary							•	
	Servicing or repairing MOW equipment at work site	63	1	62	63				
899	Other accs/incs while maintaining way and	193	3	179	182	5	•••	6	
	structures - eqp standing					<b>₽</b>		· ·	
	ALISTOTAL								
	SUBTOTAL	2,532	27	2,420	2,447	21		64	
								04	

TABLE 70. INJURIES IN NONTRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, CONT., 1995

0.	ccurrence	Total Injured	Employ	ees On D Other	uty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	FREIGHT, BAGGAGE, EXPRESS OR MAIL								."
901	Handling freight, baggage, express or mail	120	21	99	120		• • • • • • • • • • • • • • • • • • • •		
902	canal or caught by shifted lading	1	1		1 2		1		
903	Tripping over, or struck by falling baggage in	3	1	1.					
, ,	passenger car-ego Std	7		6	6		1		
904	Other accident/incident involving freight,	1			17.50				
	baggage, express, or mail								
		131	23	106	129	:	2	y <b></b> , ' '	· · · · ·
	SUBTOTAL								3 - 1
	WINDOWS, DOORS, ETC., ON ON-TRACK EQUIPMENT								
		_		4	4			1	
907	Opening/closing hopper or gondola hatches, end or	, 5		4	-				
	bottom doors eap standing	16	3	12	15			1	,
908	Clo/opn frt/bag car doors, exc plug type car	10	-		17				
	doors, def eqp-eqp std	23	4	17	21			2	
909	Clo/opn frt/bag car doors, exc plug type car								
	doors, no def-eqp std Closing or opening plug type car doors, defective	4	1	3	4				
910	equipment-eqp std		_		4.				
911	Closing or opening plug type car doors, no	14	. 3	11	14				
· · · ·	defects-equipment std	~	16	5	21	1	4		
912	Closing or opening coach trap doors-equipment	26	10	gg 🔩					
	standing	25	14	9	23		2		
913	Interior doors-equipment standing	54	46	7	53		- 1		
914	Opening or closing locomotive doors-equipment							4 4	11
045	standing Opening or closing locomotive windows-equipment	13	12	1	13				
915	- A - mediane								
916	Opening or closing caboose doors-equipment stands	ng 1	1		51		10	4	
919	Other accidents/incidents involving windows or	65	24	27	, ,,				
	doors								
		246	124	96	220	1	17	8	
	SUBTOTAL								
	PASSENGER CAR DOORS								
							3	1	
920	Caught by side doors while entering	4	,						
,=0	coch-equipment standing	nt 5					5		
921	Caught by side doors while exiting coach-equipment	Nt >	2						
	standing	4		1	. 1		3	, ,,	
924	Struck by side doors while entering	7					<u>-</u>	•	
	coach-equipment standing Struck by side doors while exiting coach-equipme	nt 1	į				1		
925							4		
926	standing Striking side door while entering coach-equipmen	t 3		2	2		. 1		
920	standing								
	o canana	17		3	3		13	. 1	
	SUBTOTAL	17	-		· ·				
	TALLING CALICUT NOT								
	STUMBLING, SLIPPING, FALLING, CAUGHT, NOT								
	ELSEWHERE CLASSIFIED							22	
070	Stumbling/slipping, etc. on snow or ice	186	63	85	148				1
930 931		485	259	161	420	23			
931	irregular surface			75	130	1	3	6	3
932		143	55	75	150	•		_	
	nlace	301	32	78	110	13	24	153	1
933	Stumbling/slipping, etc. on stairways, ramps or	301	JE						
	platforms	39	13	7	20		18	1	
934	Slip/fall, etc. between loco/car and other cars			•					
	and struct-eqp std From bridges or trestles	24	6	6	12				7
935		23	2	13	15	_		<u>-</u>	2
936 937	7 Into denressions	71	42	18	60				3
938	ubile on locomotive or car-equipment standing	78		26	46				2
939	the state of the s	c. 154	55	60	115	, ,	, (		-
, ,	en e		547	529	1,076	5 63	3 6	285	20
	SUBTOTAL	1,504	J41	JEY	.,				

TABLE 70. INJURIES IN NONTRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, CONT., 1995

	Occurrence	Total Injured	Emplo	yees On [ Other	outy Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres passer
	FLYING OR FALLING OBJECTS, BURNS AND SIMILAR OCCURRENCES, N.O.C.			,= = <b>= =</b>					
940 941	Foreign object in eye Struck by flying of falling object (except	68 72	33 16	30 35	63 51	5 2	3	16	
942	assaults) Electrical flash, shock, or burn	8		_	_				
944	Other fire or explosion	3		2	2			3 1	3
945	Burned by hot or corrosive substances	15	6	6	12		- ,	3	:
946 947	Inhalation of or contact with fumes or gases	31	17	7	24	4	1	2	
741	Electrical injury due to contact with catenary, pantograph or 3rd rail	2		1	1		1		
949	Other acc/inc resulting from flying/falling objs burns, etc.	, 12	2	6	8		1	<b>3</b>	
	SUBTOTAL	211	74	89	163	11	6	28	3
	OPERATION OF ON-TRACK WORK EQUIPMENT				.05	, ,	•		,
954	Getting on/off on-track work equipment -	18	2	16	18	<b>***</b>			
959	equipment standing Other A/I involving on-track work equipment -	18		15	15			3	
	equipment standing								
	SUBTOTAL	36	. 2	31	33			3	
	ASSAULT								
96A 96B	Shot while on standing on-track equipment Shooting incidents not involving persons on on-track equipment	1 3	1	2	1 2			4 <b>1.1</b> 1.47	1
96C	Struck by other propelled object while on locomotive - equip standing	3	2	1.	3				•••
96D	Struck by other propelled object while on car - equip standing	p	1		1				<u>,</u>
96F	Struck by other propelled object, not on on-tracl equipment	k 4	2	2	4	; n : <b>,                                 </b>	- ,,-		
96G 96K	All other unprovoked assaults Shooting incidents that did not involve persons on-track equipment	58 on 1	18 	23 1	41	.6 	5	6	
96L	Other assaults connected with the protection of property - eqp standing		1 .	22	23		,		
96M	All other assaults not involving moving on-track equipment	25	10	12	22		2	1	
96N	Injuries sustained by ther perpetrator of an assault	4		<b>1</b>	1			3	
	SUBTOTAL	124	35	64	99	6	7	11	1
	OTHER OCCURRENCES								
970 978	Performing rerailing or other clearing operations Motor vehicle acc/inc (other than rail-highway grade crossing)	s 20 454	3 89	13 228	16 317	63		4 51	23
979	Servicing and maintenance of highway vehicles	13		10	10	1			
980	Horseplay	7		5	5		2	2	
981 982	Animal bites, including snake bites Insect bites	7	3	4	7				
983	Incidents occurring in office setting involving	110 205	47 8	54	101	5	. 1	3	
	clerical, staff, etc., personnel	203		188	196	8			
984 085	Contact with poisonous plants	11		11	11			•••	
985 988	Stepping on nails or other sharp objects Other accidents/incidents while in caboose,	40 1	21	17	38	1 .		1	:
	equipment standing	ı	1		1				
989	Other accidents/incidents	410	134	137	271	25	18	86	10
	SUBTOTAL	1,278	306	667	973	103	21	148	33
	GRAND TOTAL	10,141	2,862 6,	089 8	,951	229	263	627	71

TABLE 71. ILLNESSES IN NONTRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, 1995

i ne	ccurrence	Total Illness	Employ Trainmen	ees On Other	Duty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
									67
	COUPLING AND UNCOUPLING LOCOMOTIVES OR CARS								
	Other acc/inc while coupling/uncoupling cars or	2	2		2				
009	locos - equip std	_		•					
	tocos - equip sta								1 2
	SUBTOTAL	2	2		2				7775
	COUPLING/UNCOUPLING AIR OR STEAM HOSE, SAFETY								
	CHAINS ETC.								
050	Oth A/I while coupl/uncoupl air/steam hose or turn	2	2		2				
059	angl cock-eqp std								
	ange cock eqp sea		_		2				
	SUBTOTAL	2	2		2				
	OPERATING OR ON LOCOMOTIVES								
	Inhalation of or contact with fumes or gases -	6	6		6				
109	equipment standing	_							
119	Other accidents/incidents while operating	2	2		2				
117	locomotives - eqp standing								
		•	8		8			·	
	SUBTOTAL	8	0		·				
	DESCRIPTION OF THE PROPERTY OF								
	OPERATING HAND BRAKES								
200	Manipulating hand brakes, no defects, equipment	1	1		1				
200	standing								
			. 1		1				
	SUBTOTAL	1			•				
	CONTROL OF DEDATIO								
	OPERATING SWITCHES OR DERAILS								
309	Other acc/inc while operating switches/derails -	1	1		1				
309	equipment standing								
	- Cqu i pinorit		1		1				
	SUBTOTAL	1			•				
	SALITOMOS OF LOCOMOS INC.								
	GETTING ON OR OFF CARS OR LOCOMOTIVES								
E 10	Other acc/inc while getting on or off cars or	1	1		1				
519	locos - equipment std								
	tocos equipmento ess				1				
	SUBTOTAL	1	1		'				
	THE PARTY OF TOUR DMENT								
	SERVICING OR MAINTENANCE OF EQUIPMENT								
804	Use of hand tools	8	^-	8	8				
805	Use of portable power tools	8		8	8				
806	Use of welding equipment	4		4	4				
808	use of grinding equipment	1		1	1				
81A	Lifting parts to install while making repairs	•		ż	2				
810	Use of cranes, hoists, derricks, piledrivers, etc. Use of lift trucks and other portable material	1		1	1				
811	handling eqp								
812	Use of shop machinery not elsewhere classified	1		1	1				
814	Handling material by hand	7		7	7 11				
816	Inhalation of or contact with fumes or gases	11		11 5	5				
823	Burned or irritated by hot, corrosive, or toxic	5		,	,				
	substances	. 1		1	1				
824		•		·					
025	classified Other acc/inc while servicing or maintaining	24	2	22	24				
825	eqp-eqp std								
	حيات عبالة	. ·	_	70	74				
	SUBTOTAL	74	2	72	74	,			

TABLE 71. ILLNESSES IN NONTRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, CONT., 1995

	Occurrence	Total Illness	Trainm	loyees On en Other	Total	On Duty	passen- gers	Nontres- passers	Tres- passers
-									
	MAINTENANCE OF WAY AND STRUCTURES								
854	Use of hand tools	,							
855	Use of portable power tools	4 2		4	4			, <del>1</del> 57-	
856	Use of welding equipment	2		2	2				
858	Use of grinding equipment	2		2 2	2				
860	Use of cranes, hoists, derricks, piledrivers, etc.	1		1	2				
864	Handling material by hand	3		3	1 3		•		
866	Inhalation of or contact with fumes or gases	1		1	1				
868	Foreign object in eye, not using eye protection	i		i	i				
874	Stumbling, slipping, falling, caught, not	i		i	1				
	elsewhere classified	•		•	'				
877	Insert/remove ties, switch timbers and tie plates	1		. 1	1				
	using portable power tools	•		***	· . · · ·	erak (Fili en			
891	Handling/inserting/removing track spikes (includes	1		1	1				
	being struck by flying spike)	•		•	•				
893	Servicing or repairing MOW equipment at work site	1				1			
899	Other accs/incs while maintaining way and	19		18	18				
	structures - eqp standing	17		, 10	10			1	
	SUBTOTAL	39		. 37	37	1		4	
,	FREIGHT, BAGGAGE, EXPRESS OR MAIL	•		. 31	3,	."	•••	1	
901	Handling freight, baggage, express or mail	1		1	1				
	SUBTOTAL	1		1	1				
		•		'	•				
	STUMBLING, SLIPPING, FALLING, CAUGHT, NOT ELSEWHERE CLASSIFIED								
731	Stumbling/slipping, etc. on foreign material or irregular surface	1		1	1				
939	Other, stumbling, slipping, falling, caught, etc.	1	1		1				
	SUBTOTAL	2	1	1	2				
	FLYING OR FALLING OBJECTS, BURNS AND SIMILAR OCCURRENCES, N.O.C.								
	•								
941	Struck by flying of falling object (except assaults)	1		1	1				
946	Inhalation of or contact with fumes or gases	4		4	4				
	SUBTOTAL	5		5	5				
	OPERATION OF ON-TRACK WORK EQUIPMENT								
59	Other A/I involving on-track work equipment - equipment standing	2		2	2				
	SUBTOTAL	2		2	2				
	ASSAULT								
5G	All other unprovoked assaults	1			_				
SM	All other assaults not involving moving on-track	1	1		1				
••	equipment	2		2	2				
	SUBTOTAL	3	1	2	3				
		-	•	-	J				

TABLE 71. ILLNESSES IN NONTRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, CONT., 1995

0	Occurrence	Total Illness	Employ			Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	OTHER OCCURRENCES								
	the standard enoughions	1		1	1				
970	Performing rerailing or other clearing operations	11	2	8	10	1			,-
982	Insect bites	21		21	- 21				
983	Incidents occurring in office setting involving								
	clerical, staff, etc., personnel	9		9	9				
984	Contact with poisonous plants	24	10	14	24				
989	Other accidents/incidents								
	SUBTOTAL	66	12	53	65	1			
	GRAND TOTAL	207	31	173	204	2		1.1.	**************************************

APPENDIX A

REPORTABILITY

REQUIREMENTS

AND

**DEFINITIONS** 

#### REPORTABILITY REQUIREMENTS

The rules governing the monthly reporting of railroad accidents/incidents in effect at the end of the 1995 define a reportable accident/incident as an event arising from the operation of a railroad which, with minor exceptions results in one or more of the following circumstances:

- (a) Any impact between railroad on-track equipment and an automobile, bus, truck, motorcycle, bicycle, farm vehicle, pedestrian, or other highway user at a highway-rail crossing;
- (b) Any collision, derailment, fire, explosion, act of God, or other event involving the operation of railroad on-track equipment, standing or moving, which results in more than \$6,300 in damages to railroad on-track equipment, signals, track, track structures, and roadbed; and
- (c) Any event arising from the operation of a railroad which results in:
  - (i) the death of one or more persons;
  - (ii) an injury to one or more employee which requires medical treatment or results in: restriction of work or motion for one or more days, or one or more lost work days; transfer to another job; termination of employment; or loss of consciousness; or
  - (iii) any occupational illness of a railroad employee as diagnosed by a physician.

#### **DEFINITIONS**

Accident. See "train Accident".

Car. A railway car designed to carry freight, railroad personnel, or passengers. This includes boxcars, covered hopper cars, flatcars, refrigerator cars, gondola cars, hopper cars, tank cars, cabooses, stock cars, ventilation cars, and special cars. It also includes on-track maintenance equipment.

Casualty. A fatality, a nonfatal injury, or an occupational illness resulting from railroad operations.

Class I Railroad. As defined by the Surface Transportation Board, U.S. Class I Railroads are those with average annual operating revenues of \$253.7 million or more.

Consist. On-track railroad equipment such as a train, locomotive, group of railcars, or a single railcar not coupled to another car or to a locomotive.

Contractor Employee. A person employed by a contractor hired by a railroad to perform normal maintenance work to railroad rolling stock, track structure, bridges, buildings, etc.

Derailment. A derailment occurs when one or more than one unit of rolling stock equipment leaves the rails during train operations for a cause other than collision, explosion, or fire.

Employee. A person engaged in railroad operations who works for a railroad company in return for financial compensation.

Employee Not On Duty. A railroad employee who is on railroad property for a purpose connected with his or her employment or with other railroad permission, but who is not engaged in rail operations for financial or other compensation.

Fatality. The death of a person resulting from an injury incurred during railroad operations or resulting from an occupational illness, if death occurs within 365 days of initial diagnosis.

Group II Railroads. Railroads, excluding Class I, with an annual accumulation of over 400,000 employee hours worked.

Hazardous Materials. Any toxic substance, explosive, corrosive material, combustible material, poison, or radioactive material that poses a risk to the public's health, safety, or property when transported in commerce.

Highway-rail Crossing. A location where one or more railroad tracks intersect a public or private thoroughfare, a sidewalk, or a pathway.

Human Factor. Behavior affecting elements of railroad employee job performance.

Locomotive. A self-propelled unit of on-track equipment designed for moving other rail freight and passenger equipment on railroad tracks, including self-propelled units.

Locomotive-mile. The movement of a locomotive under its own power the distance of one mile.

Main Track. Any track other than auxiliary track that extends through railroad yards or between stations and over which trains operate by time-table and/or train orders or the use of the track is governed by a signal system.

Man-hour. An industrial unit of production reflecting paid labor hours.

Nonfatal Casualty. Injuries and occupational illnesses incurred during railroad operations and maintenance procedures.

Non-train Incident. An event arising from railroad operations but not from the movement of on-track equipment, which does not exceed the reporting threshold, and results in a death, a reportable injury, or a reportable occupational illness.

Nontrespassers. A person who is lawfully on any part of railroad property which is used in railroad operations or a person who is adjacent to railroad premises when injured as the result of railroad operations.

Occupational Illness. Any abnormal condition or disorder caused by environmental factors associated with a worker's employment, but not the result of an injury.

On-track Equipment. Railroad rolling stock used to transport freight or passengers. Includes locomotives, railroad cars, maintenance equipment, and one or more locomotives coupled to one or more cars.

Operating Practice. Railroad employment performance and adherence to the established operating rules of a railroad company.

Passenger. A person who is on, boarding, or alighting from a railroad car for the purpose of travel, without participating in its operation.

Public Crossing. A location open to public travel where railroad track intersect a roadway that is under the jurisdiction and maintenance of a public authority.

Railroad. Any surface transportation system that carries passengers, goods, materials, or property over rails.

Reporting Threshold. The level of railroad property damage, resulting from a train accident involving on-track equipment, over which a railroad company must report the accident to the Federal Railroad Administration. Reportable damages include the cost of labor and the cost of repairing (or replacing in kind) damaged on-track equipment, track, track structures, or roadbed.

Revenue Ton-miles. Revenue freight traffic measured in ton-miles.

Tank Car. A railroad car consisting of a large cylindrical container attached to the railcar truck and used to transport liquids in bulk.

Ton-mile. A unit of measure equal to the movement of one ton of railroad lading for a distance of one mile.

Train. Locomotive unit or units, with or without cars, involved in railroad operations.

Train Accident. A collision, derailment, or other event involving the operation of railroad on-track equipment resulting in damages that exceed the reporting threshold.

Train Incident. Any event involving the movement of railroad on-track equipment that results in a death, a reportable injury, or a reportable illness, but in which railroad property damage does not exceed the reporting threshold.

Trainmen. Persons employed as engineers and motormen, firemen and helpers, conductors, brakemen, and flagmen engaged in passenger, freight, yard or work service, and train baggagemen. Prior to 1984 this category did not include hostlers. The Interstate Commerce Commission revised the occupational groupings in 1984 and now includes hostlers in the train and engine category.

Train-mile. A unit of comparative measure equal to the movement of one train for a distance of one mile.

Trespasser. Any person whose presence on railroad property, used in railroad operation, is prohibited or unlawful.

APPENDIX B

**REPORTING** 

**FORMS** 

	1873 T. 1 1873 T. 1 17 T. 1926	4 . 15.1 1911		RAILI	FEDE	RAL RA	ILROA	TRANSPORTA D ADMINISTI	RATION	ARY			·		Form I	4pprove o. 2130-	ed -0500
I. NAN	ME OF R	EPORTI	THE RESERVE OF THE PERSON NAMED IN	LROAD				2. AL	PHABETIC	3. RE	PORT		TATE A		5. COUR	TY	***************************************
								Co	DE	МО	NTH & Y	YEAR E	ETIC CC	DE			
NAME	OF RES	OPTING	OFFIC	- e s	***************************************					<u></u>						***************************************	
												OF	FICIAL 1	FITLE			
ADDR	ESS			:					· · · · · · · · · · · · · · · · · · ·	**************************************		TE	LEPHON	E (Area	Code) (	Number)	
									1818								
6.	I,			<del>/5</del>	<b>577</b> 155(100)100110011001100110011						bei	ng first d	ulv swor	n, do sa	v upon	my oath	that I
am _						(Name o		t) he railroad afo	• • • • •						-		
caref	fully exa plete to	rd of remined the	portable ne annex of my kr	incident ed report nowledge	rt of such and beli	from the incidence of.	e opera	tion of the sai rring during th and for the Sta	d railroad, and ne month nan	d that I l ned at th	have cau ne head	sed to be of this sh	compiled eet; and	from the	he said re	ecord and port is tr	i to be ue and
(Ties	an im-																
•	an im- .S]																
	ion seal)			· ,			olfs ja viller sekingangangan		· · · · · · · · · · · · · · · · · · ·				***************************************			·····	*.
					Notary P	ublic)					-	(Signatur	e of affia	nt)			
7. A. LOC	ОМОТІ	/E TRA	N MILE	s	R. MOTO	RTRAI		ILES RUN DU			uc MIL	-e	р. то				
A. LOCOMOTIVE TRAIN MILES B. MOTOR TRAIN MILES C. YARD SWITCHING MILES D. TOT									TAL								
8.									<u> </u>			-					
A. EMP	LOYEE	MANHO	URS W	ORKED		B. P	ASSEN	GER MILES C	PERATED		c	, NUMBE	ROFPA	SSENG	ERSTR	ANSPOR	RTED
TOTAL	- TRAIN	ACCID	ENTS		TOTAL F	RA FOR	RMS 61	80-55A	TOTAL FR	FORM	IS 6180-	54	TOTA	L FRA	FORMS	6180-57	
	CASUA	LTIES /	NCLUD	ING HI	TION OF GHWAY NT CASI	GRADE	S		F PERSON CTIONS	and to the same of		WAY GE	TION B-RECAPITULATION OF ALL IWAY GRADE CROSSING ACCIDENT/ INCIDENT CASUALTIES				
	AIN		AIN		TRAIN	70	TAL	AAI	ND B		AIN DENTS		AIN		RAIN	то	TAL
Kld	Inj	Kid	Inj	KId	Inj	Kld	Inj			Kid	Inj	Kld	Inj	Kld	Inj	Kid	Inj
					i			1. Employee	s on duty			1				<u> </u>	
	<del> </del>		<del>                                     </del>	1	<del>†</del>	l .	l	7	s not on duty	ļ	<del> </del>					<del> </del>	
******	1			<del> </del>	<u> </u>			<b>-</b>			<u> </u>						ļ
	ļ		ļ	<del> </del>	+	 		3. Passengers	on trains								
						1	<u> </u>	4. Other non	trespassers								
								5. Trespasser	s (all classes)								
								6. Contracto	r Employees	<del> </del>	<del>                                     </del>						
				<del> </del>	<del> </del>			-	-	***************************************	<del></del>						
***************************************			ECTION	U C_ME	MORAN	DI IM SI	IBSEO	7. GRAND T		OBED	EDOM 5	EDODI	D CASU	A. T. F.			
LINE ACCIDENT/INCIDENT NO. NUMBER			т	YPE PE	PERSON B CODE  DATE OF INJURY  DATE			DATE OF DEATH STATE									
1.					100								·	-+	***************************************		
2.																	
3.						*******************											
4.																	



#### RAILROAD INJURY AND ILLNESS SUMMARY (CONTINUATION SHEET)

FORM APPROVED OMB NO. 2130-0500

CL	EE	₩.		೧೯	•
20	-	1	-	01	COLUMN TOWNS TO SERVICE A SERVICE ASSESSMENT OF THE PARTY

1.	NAME OF REPOR	TING RAILROAD		2. ALPHA	SETIC CC	DE 3. REPORT	MONTH		
9.				CASUALTIES (Con	ı.)	A second	and a second		
a.	ACCIDENT/ INCIDENT NUMBER	b.  TYPE PERSON  OR  JOB CODE	C. INJURY OR ILLNESS CODE	d. OCCURRENCE CODE	e. AGE	NUMBER OF DAYS AWAY FROM WORK	MUMBER OF DAYS OF RESTRICTED ACTIVITY	h. CASES WITH- OUT LOST WORK DAYS	STATE ALPHABETIC CODE
_					<b>S</b> .				
***************************************									
					1				
-				The state of the s					
					1				
						27 E 11 11 11 11 11 11 11 11 11 11 11 11 1			
*******				N. C.					131
•	Managara da	· ywferen i r		A STATE OF THE STA		V			
CONTRACTOR									•
-	The state of the s								
(COLUMN )			www.initiation.com					,	
		A STATE OF THE STA			T				
-		and the second s			1				
-			and the second s						
_					1				
*****	<u> Anna da da</u>		· ·						
		The second secon					·		
-				-		0.000			
								,	
****	DANGE THE PARTY OF								
-							,		
			a de la constitución de la const						
-									
-									
90000						X	1	1	

#### DEPARTMENT OF TRANSPORTATION FEDERAL, RAILROAD ADMINISTRATION

#### RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT

FORM APPROVED OMB NO.2130-0002

						eriote la communicació de la filosoficia de la communicació de la comm							D 110.2 100
1. NAME OF REPORTING RAILROAD				Amtrak		1s. Alphabetic Code			1b. R	silroad Ac	cident/Incide	nt No.	
2. NAME OF OTHER RAILROAD INVOLVE	The Production of			Autotrain	L								
Z. NAME OF OTHER RAILHOAD INVOLVE	IN THAIN ACCID	ENT/INCI	DENT			2s. Alphabetic Code			2b. R	silroad Ac	cident/Incide	nt No.	Heridaya a sanana
3. NAME OF RAILROAD RESPONSIBLE FOR	TRACK MAINTEN	ANCE (sin	gle entry)			3s. Alphabetic Code			3b. R	ailroad Ac	ident/Incide	nt No.	
4. U.S. DOT-AAR GRADE CROSSING IDENT	FICATION NUMBI	ER				5. DATE OF ACCIDENT	T/INCID	ENT year	6. TI	ME OF AC	CIDENT/INC	_	
7. TYPE OF ACCIDENT/INCIDENT (enter num	ber in code box, sin	gle entry)										m	pm
1. Derailment 3. Rear end 2. Head on collision 4. Side collision	collision 5.	Raking co	llision ain collision	7. Rail-H 8. RR gra			etonatic	11. Fire or vio	olent rup	ture 1	2. Other/sp	pecify)	co
8. CARS CARRYING					MAT	TERIALS (number of					-		
a. Cans Canning	9. CARS	DAMAGE	D OR DERAIL	.ED		10. CARS WHICH RELE	ASED H	AZ. MAT.	11. PE	OPLE EV	ACUATED (	st.)	
With the second control of the second contro													
					LO	CATION	***************************************			******************************			
12. DIVISION	13. NEA	REST STA	TION			14. MILEPOST (to neare	st tenth)		15. ST	ATE (two	letter code)		COL
				ENVIRON	MENT	TAL CONDITIONS			ــــــــــــــــــــــــــــــــــــــ			·	
16. TEMPERATURE (specify if minus)	17. VISI	BILITY (sin	igle entry)			18. WEATHER (single en	try)						COL
`F.i	2. D		3. Dusk 4. Dark			1. Clear 2. Cl	oudy	3. Rain 4.	Fog	5. Sk	et 6.	Snow	
	economical accounts		-	OPER	ATIC	NAL DATA							
19. METHOD Manual block	4	7	atic block	7	$\overline{}$								
(place X in appropriate 2 Interlocking	5	-		-	٦ .	d rules 10	_	uto, train control		13	Other (spec	ify)	
box(es))	_	-	control	8	-	e table 11	' v	erbal permission					
Cab signal	6		rain stop	9	Rac	lio 12		ain orders					
20. SPEED (recorded speed, if available) Est.	21. TRAII	N NUMBER	3			22. TIME TABLE DIREC	TION						COD
MPH Recorded						1. North	2. S	outh 3. East	4.	West			
CONTRACTOR OF THE PARTY OF THE				E	QUIP	MENT			-		-		
23. TRAILING TONS (gross tonnage, excluding power units)				ST (single entry		F 6: 1		CODE	25. WA	S THE EQ	UIPMENT ID	ENTIFIE	D , COD
en de la composition de la composition La composition de la		reight trai: assenger tr		<ol> <li>Mixed tr</li> <li>Work tra</li> </ol>			ard/swi		1	TEM 24 U 1. Yes	NATTENDE		
6. TRACK NUMBER OR NAME			ASSIFICATION			28. ANNUAL TRACK DE					2.	NO	CODI
										1. Main		Siding	
D. PRINCIPLE CAR/UNIT	30a.	le.	nitial and Numb			30b. Positio	on in Tre		-	2. Yard		Industry	
(1) First Involved (derailed, struck, striking, etc.)						Position of the control of the contr	on in Ira		30c.		Loaded (yes	of no)	
(2) Causing (mechanical failures)					**********			· · · · · · · · · · · · · · · · · · ·			-	<del></del>	-
	a. Head	Mid '	Train	Rear End					<u> </u>				
1. LOCOMOTIVE UNITS (no. of)	End	1	. 1	d. Manual   e. R		32. CARS	6 (no. of)		a. Freigh	b. Pass	Empt c. Freight d.		e. Caboose
(1) Total in Train						(1) Total in E	ouinme	nt Consist				-	
· · · · · · · · · · · · · · · · · · ·													
(2) Total Derailed						(2) Total Derail	eci						
		OP===	<u> </u>	F ( !)	,								
3. EQUIPMENT DAMAGE	PH	OFEK I		= (estimated		including labor, to re							***************************************
(to be reported for this equipm	tent nomeles on L		\$			34. TRACK, SIGNAL, WAY					\$		
1 reported for this equipment	eni consist only	·					ported	by railroad in item	3 only)				
S. PRIMARY CAUSE . CODE	- Ica					AUSE CODE							
CODE	36. CON1	TRIBUTING	G CAUSE	CODE		37. If no code available, explain cause.				,		77077147071444444	
				CA	SUA	LTIES	-		· · · · · · · · · · · · · · · · · · ·	***************************************	***************************************		**************************************
NUMBER OF PERSONS INJURED		39.	ESTIMATED	TOTAL DAYS			<del></del>	40. NUMBER OF F	ATALITI	ES	***************************************		
						Alexander and Al							
CI . ENGINEERS   42, FIREMEN	REW (no. of)	0705				****		HOURS O					HARMAN AND AND AND AND AND AND AND AND AND A
92. FIREMEN	43. CONDU	CTORS	44. BR	AKEMEN		45. ENGINEER			46. CO	NDUCTOR	3		
						Hrs:	Mins	:	Hr	s:	м	ins:	
. TYPED NAME AND TITLE					1	48. SIGNATURE			-		49. D	ATE	
											48. D	n I E	
NARRATIVE DESCRIPTION - Describe the ca	use nature and circ	umetaneer	f accident lines	ident									
	,		, weedsent/inch										

#### DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION

## RAIL-HIGHWAY GRADE CROSSING ACCIDENT/INCIDENT REPORT

			_				1b. Railroad Accident/Inc	done Ma	-
1. NAME OF REPORTING RAILROAD		Amtrak		1a. Alphabetic Code			Ib. Hailfoad Accident/Inc	Dent No.	
100 mg/s	:	Autotrain							
2. NAME OF OTHER RAILROAD INVOLVED I	N TRAIN ACCIDENT/INCIDE	ENT		2a. Alphbetic Code			2b. Railroad Accident/Inc	dent No.	
3. NAME OF RAILROAD RESPONSIBLE FOR	TRACK MAINTENANCE (sing	gle entry)	***	3a. Alphabetic Code			3b. Railroad Accident/Inc	dent No.	
4. U.S. DOT-AAR GRADE CROSSING IDENTI	FICATION NUMBER			5. DATE OF ACCIDENT/IN	NCIDENT day	year	6. TIME OF ACCIDENT	INCIDENT	
:				""	1	'i	8 827 V 8 8 V 10 V 10 V 10 V 10 V 10 V 10 V 1	am	pm
			LOCA	ATION		<u>ikiraniana di manana m</u>	A		
7. NEAREST RAILROAD STATION				8. COUNTY			9. STATE (two letter cod	e)	CODE
10. CITY (if in a city)				11. HIGHWAY NAME OR I	NUMBER /	if private crossing, so	state)		
10. Civi (i) in a civy									
		A COUDENT (INC	IDENIT	CITUATION				40.00.00.00.00.00.00.00.00.00.00.00.00.0	
		ACCIDENT/INC	IDENI	SITUATION		5045 501115	MENT INVOLVED		
	YAY USER INVOLVED	)		16. EQUIPMENT			MENT INVOLVED		CODE
	Motorcycle Pedestrian		CODE	1 Train (units mullis	nel 4 C	ar(s) (moving) 7	Light loco(s) (moving) Light loco(s) (standing	)	
	Other (specify)			2. Train (units pushi			Other (specify)		CODE
13. SPEED (estimated mph at impact)	14. DIRECTION 1. North	(geographical) 3. East	CODE	17. POSITION OF CAR/UN	NIT IN TRA	NIN .			1
	2. South	4. West			100				CODE
15. POSITION  1. Stalled on 2	. Stopped on 3	3. Moving over	CODE	18. CIRCUMSTANCE	1. Train st	truck	2. Train struck b	у	CODE
crossing	crossing	crossing			highway	y user	highway user		
19.							2 8-4	A Maithar	CODE
Was the highway user and/or rail equi	pment involved in the impa	ect transporting hazardou	us materia	als? 1. Highway user	2.	Rail equipment	3. Both	4. Neither	
Beautiful Market Commence of the Commence of t			ENVIR	ONMENT			i Ak	14.	
20. TEMPERATURE (specify, if minus)		21. VISIBILITY (single en			CODE	22. WEATHER (si		C1A	CODE
ninga ni Ninga ninga ni		1. D 2. D		3. Dusk 4. Dark		1. Clea 2. Clou		Sleet Snow	
Aller Virginia de Carrero de Francisco de Francisco de Carrero de		<u> </u>		ND TRACK					
23. TYPE OF TRAIN			AIIVA	IIID I MAOK	CODE	24. TRACK TYPE	USED BY TRAIN INVOLV	/ED	CODE
1. Freight	3. Mixed	5. Yard/Swit				1. Mair 2. Yard			
2. Passenger	4. Work	6. Light Loc 26. FRA TRACK CLASSI					LOCOMOTIVE UNITS	<u>,                                      </u>	
25. TRACK NUMBER OR NAME		26. FRA TRACK CLASSI	FICATION						
			d - d - m - a d	if mailable)	- <sub>T</sub>	30. TIME TABLE	DIRECTION		CODE
28. NUMBER OF CARS		29. TRAIN SPEED (record	aea speea,	Est		1. Nor	th 3. East		
				MPH Recorded		2. Sou	th 4. West		
ALL STATE OF THE S		CF	ROSSIN	G WARNING			- COSTANO DA PANIANO		
31. TYPE 1	Gates 5	Hwy.Traffic Signals 9	w W	atchman			ROSSING WARNING		
	Cantilever FLS 6	Audible 10	o Fia	agged by crew			item 31 operating?		CODE
appropriate box(es)) 3	Standard FLS 7	Crossbucks 11	ı	ther (specify)		1. \			1
	Wig Wags 8	Stop Signs 12	2 No	one					
33. LOCATION OF WARNING	CODE	34. CROSSING WARNIN	GINTERC	ON-	CODE		LUMINATED BY STREET PECIAL LIGHTS		CODE
2. Side of vehicle		NECTED WITH HIGH	WAY SIGI	NALS 3. Unknown		1. Yes		. Unknown	
1. Both sides 3. Opposite side c	of vehicle approach			IST ACTION					
36. MOTORIST PASSED STANDING HIGHWA	AY VEHICLE	n n	CODE	37 MOTORIST DROVE E	BEHIND OF	R IN FRONT OF TR	AIN		CODE
				AND STRUCK OR WA	AS STRUCK	K BY SECOND TRA	IN . Unknown		
1. Yes 2.	No 3. Unknown				Yes	2. 190 3	. Jimiowii		CODE
38. MOTORIST	2. Stopped and then	proceeded 3 l	Did not st	top 4. Other (sp	pecify)		5. L	Jnknown	
Drove around or thru the gate		proceeded							CODE
39. VIEW OF TRACK OBSCURED BY (primar	y obstruction)	3. Passing train	5. Vegeta		(specify)		•		-
Permanent structure 2. Stand	ing railroad equipment	4. Topography	6. Highwa	ay vehicles 8. Not o	bstructed				
		HIGHWAY VEHICL	E PROP	ERTY DAMAGE/CAS	SUALTIE	ES			CODE
40. HIGHWAY VEHICLE PROPERTY DAMA	GE (est. dollar damage)	41. DRIVER WAS			CODE	42. WAS DRIVER	IN THE VEHICLE?		0052
		1. Killed	2. Inju	red 3. Uninjured			1. Yes 2. No		
43. TOTAL NUMBER OF OCCUPANTS KILL	ED	44. TOTAL NUMBER OF	F OCCUPA	NTS INJURED		45. TOTAL NUM	BER OF OCCUPANTS (inc	ude driver)	
				•					
46.						<u> </u>	-		CODE
IS A RAIL EQUIPMENT ACCI	DENT/INCIDENT REP	ORT BEING FILED	? 1. Ye	s 2. No					
		48. SIGNATURE				49. DATE			
47. TYPED NAME AND TITLE		J. SIGNATURE							
		2.3							

# ANNUAL SUMMARY REPORT of RAILROAD INJURY AND ILLNESS (Covering Calendar Year \_\_\_\_\_)

COMPLETE THIS REPORT WHETHER OR NOT THERE WERE ANY REPORTABLE OCCUPATIONAL INJURIES OR ILLNESSES. READ INSTRUCTIONS BEFORE COMPLETING THIS FORM

This report should include	ICLUDED IN THIS REPORT  all establishments located in,  ng railroad. Enter the number of  on in the FRA Guide).	though paid, such as vacations, sick leave, holidays, etc.  (Round to the nearest ————————————————————————————————————									
	ENT IN REPORTING YEAR	Did you have any reported reporting year? (Check	rtable injuries or i								
	of employees during calendar employees, including seasonal,	(1) 🗆 No - complete	Section VII,								
temporary, part-time, etc.	See instructions in the FRA mputing your average employ-	(2) Sections V, VI and VII.									
III. TOTAL HOURS WOR	und to the nearest le number)  RKED IN REPORTING YEAR  f hours actually worked by all lude any non-work time even	V. MONTHLY DATA AND ILLNESSE Of the Total Reportabl (Section VI, Line 10 co following months?  Jan Apr Feb May _ June									
	Name	Samuel Community		Alphabetic Raliroad Code (See FRA Gulde, Appendix A)							
CORPORATE NAME AND MAIL- ING ADDRESS OF REPORTING RAILROAD	STREET	STATE	z <sup>†</sup> P CODE								
FORM FRA F6180-45 (7-76) PREVIOUS EDITIONS ARE OBSOLETE.		STATE Visite  The graph of Mark Tr.  The grap	ZIP CODE								

This report is required by regulation (49 CFR 225). Failure to report can result in the imposition of civil penalties.

<b>State</b>	
а	а
7	_
÷	•

Title:

	for each co	lumn (1) throu dd Occupation	ional Illnesses (L igh (8). ial Injuries (Line	ines 2 th hugh 8) and	nesses during the reportinenter on this line Occupational Illnesses				
	INJURY AND ILLNESS CATEGORY	TOTAL CASES	DEATHS	Total lost work- day cases (includes restricted	Cases involving days away from work	Days away from work	Days of restricted work activity	NONFATAL CASES WITH- OUT LOST WORKDAYS	TERMINA- TIONS OR PERMANEN' TRANSFERS
INE		(1)	(2)	workday cases) (3)	(4)	(5)	(6)	(7)	(8)
,	OCCUPATIONAL INJURIES								
2	Occupational Skin Diseases or Disorders								
3	Uust Diseases of the Lungs								
4	Respiratory Conditions Due to Toxic Agents								<b> </b>
5	Poisoning (Systemic Effects of Toxic Materials)					Carlotte and the second second second			-
6	Disorders Due to Physical Agents							1	
7	Disorders Associated With Repeated Trauma								1
8		*			TO THE WORLDOOR		27 - Kong Luzus 1		1
9	All Other Occupational Illnesses  TOTAL OCCUPATIONAL ILLNESSES (Add Lines 2 through 8)						1000年12日2日		
10	TOTAL OCCUPATIONAL INJURIES AND ILLNESSES (Add Lines 1 and 9)		4			81.1	r ni aggrega emili		
	VII. COMMENTS:								

Date: .

# ANNUAL RAILROAD REPORT of MANHOURS BY STATE

1. REPORTING RAILROAD		ALPHA	BETIC CODE 2. REPORT YE
		ANNUAL MANHOURS	
A. STATE	B. CODE C.	M/HRS. A. STATE	B. CODE C. M/HRS
(1) ALABAMA	AL	(26) MONTANA	MT
(2) ALASKA	AK	(27) NEBRASKA	NE
(3) ARIZONA	AZ	(28) NEVADA	NV
(4) ARKANSAS	AR	(29) NEW HAMPSHIR	E NH
(5) CALIFORNIA	CA	(30) NEW JERSEY	NJ
(6) COLORADO	со	(31) NEW MEXICO	NM
(7) CONNECTICUT	СТ	(32) NEW YORK	NY
(8) DELAWARE	DE	(33) NORTH CAROLIN	IA NC
(9) DISTRICT OF COLUMBIA	DC	(34) NORTH DAKOTA	ND
10) FLORIDA	FL	(35) OHIO	ОН
11) GEORGIA	GA	(36) OKLAHOMA	ОК
2) IDAHO	ID	(37) OREGON	OR
3) ILLINOIS	IL	(38) PENNSYLVANIA	PA
4) INDIANA	IN	(39) RHODE ISLAND	RI
5) 10WA	IA	(40) SOUTH CAROLINA	sc
6) KANSAS	KS	(41) SOUTH DAKOTA	SD
7) KENTUCKY	KY	(42) TENNESSEE	TN
B) LOUISIANA	LA	(43) TEXAS	TX
9) MAINE	ME	(44) UTAH	UT
) MARYLAND	MD	(45) VERMONT	vT vT
MASSACHUSETTS	MA	146) VIRGINIA	VA
) MICHIGAN	MI	(47) WASHINGTON	WA
) MINNESOTA	MN	(48) WEST VIRGINIA	wv
S) MISSISSIPPI	MS	(49) WISCONSIN	WI
) MISSOURI	MO	(50) WYOMING	WY
YPED NAME AND TITLE		5. SIGNATURE	6. DATE

FORM FRA F 6180-56 (8-74) SUBMIT THIS FORM WITH THE FRA F 6180-55, DECEMBER REPORT.

