# ACCIDENT/INCIDENT

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**CALENDAR YEAR 1996** 

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# INTRODUCTION

Railroads must file monthly accident/incident reports with the Federal Railroad Administration's (FRA) Office of Safety. Bulletin 165 is a summary of accident/incident data reported by 704 railroads for calendar year 1996.

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 3.3% (141) of the 4,257 highway-rail accidents reported in 1996 exceeded the damage threshold required for train accidents. These 141 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 incidents, including those that did not result in a casualties nor cause damage above the train accident threshold, can be found in the annual Highway-Rail Intersection Incident and Inventory Bulletin.

HISTORICAL

ACCIDENT

TRENDS

(GRAPHS)

HISTORICAL

ACCIDENT

TRENDS

( D A T A )

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

YEAR	EMPLOYEE HOURS	MOTOR TRAIN MILES	YARD SWITCHING MILES	LOCOMOTIVE TRAIN MILES	TOTAL TRAIN MILES
1991	530,661	28,112	88,519	460,204	576,835
1992	517,041	27,476	84,430	481,800	593,704
1993	519,673	28,419	87,122	498,433	613,974
1994	518,634	28,664	89,776	536,643	655,083
1995	510,260	24,324	89,892	555,607	669,823
1996	504,599	21,643	87,823	561,458	670,923

# TABLE 2. REVENUE TON-MILES2(BILLIONS)

1991	1,038.9
1992	1,066.8
1993	1,109.3
1994	1,200.7
1995	1,305.7
1996	1,356.0

### TABLE 3. TRAIN ACCIDENT CAUSES

	HUMAN	MECHANICAL & ELECTRICAL	SIGNAL & TRACK	HIGHWAY RAIL CROSSING		TOTAL TRAIN
YEAR	FACTORS	FAILURES	DEFECTS	IMPACTS <sup>3</sup>	OTHER	ACCIDENTS
1991	887	415	968	156	388	2,814
1992	864	353	849	172	293	2,531
1993	865	360	1,017	174	369	2,785
1994	911	293	947	165	353	2,669
1995	944	279	883	160	353	2,619
1996	783	318	954	141	388	2,584

All figures are shown in thousands.

**SOURCE:** Association of American Railroads.

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
1991	2,814	222,936,995	79,224	386,483	4.88
1992	2,531	127,017,536	50,185	213,941	4.26
1993	2,785	190,905,060	68,548	310,993	4.54
1994	2,669	180,550,518	67,647	275,615	4.07
1995	2,619	199,347,417	76,116	297,612	3.91
1996	2,584	221,126,959	85,575	329,586	3.85

#### TABLE 5. TRAIN ACCIDENTS AND REPORTABLE DAMAGE BY TYPE

YEAR	TOTAL ACCIDENTS	TOTAL \$ DAMAGE	AVERAGE \$ DAMAGE	DAMAGE/MILL. TRAIN MILES	ACCIDENTS/ MILLION TRAIN MILES	
COLLISION	<u>NS</u>					
1001	• < 1				A 4 <b>-</b>	
1991	261	37,921,672	145,294	65,741	0.45	
1992	207	13,995,737	67,612	23,574	0.35	
1993	205	26,151,800	127,570	42,594	0.33	
1994	240	30,663,388	127,764	46,808	0.37	
1995	235	33,601,459	142,985	50,165	0.35	
1996	205	35,817,941	174,721	53,386	0.35	
DERAILME	<u>ENTS</u>					
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	
1996	1,816	162,319,337	89,382	241,934	2.71	
<u>HIGHWAY</u>	-RAIL IMPACTS <sup>4</sup>					
1991	156	13,275,120	85,097	23,014	0.27	
1992	172	8,076,656	46,957	13,604	0.29	
1993	174	10,255,804	58,941	16,704	0.28	
1994	165	11,801,570	71,525	18,015	0.25	
1995	160	10,123,598	63,272	15,114	0.24	
1996	141	8,812,885	62,502	13,135	0.21	
<u>OTHER</u>						
1991	461	18,650,246	40,456	32,332	0.80	
1992	418	13,425,061	32,117	22,612	0.70	
1993	476	14,676,007	30,832	23,903	0.78	
1994	439	12,883,785	29,348	19,667	0.67	
1995	482	16,502,196	34,237	24,637	0.72	
1996	422	14,176,796	33,594	21,130	0.63	

\_\_\_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
HUMAN F		HIGHWAY-RAIL IMP			
1991	887	70,813,850	79,835	122,763	1.54
1992	864	33,653,530	38,951	56,684	1.46
1993	865	39,580,482	45,758	64,466	1.41
1994	911	44,294,746	48,622	67,617	1.39
1995	944	47,851,874	50,690	71,439	1.41
1996	783	42,411,336	54,165	63,213	1.17
<u>EQUIPME</u>	NT FAILURES (EXCLU	DING HIGHWAY-RAIL	<u>(IMPACTS)</u>		
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	0.59
1994	293	31,746,843	108,351	48,462	0.45
1995	279	37,183,580	133,274	55,513	0.42
1996	318	36,797,089	115,714	54,845	0.47
SIGNAL A	ND TRACK DEFECTS (	EXCLUDING HIGHWA	Y-RAIL IMPACTS)		
1991	968	59,956,163	61,938	103,940	1.68
1992	849	41,613,860	49,015	70,092	1.43
1993	1,017	58,091,658	57,121	94,616	1.66
1994	947	56,209,632	59,355	85,805	1.45
1995	883	64,051,551	72,538	95,624	1.32
1996	954	80,111,616	83,974	119,405	1.42
<u>HIGHWAY</u>	-RAIL IMPACTS <sup>5</sup>				
1991	156	13,275,120	85,097	23,014	0.27
1992	172	8,076,656	46,957	13,604	0.29
1993	174	10,255,804	58,941	16,704	0.28
1994	165	11,801,570	71,525	18,015	0.25
1995	160	10,123,598	63,272	15,114	0.24
1996	141	8,812,885	62,502	13,135	0.21
<u>OTHER (E</u>	XCLUDING HIGHWAY	-RAIL IMPACTS)			
1991	388	30,755,794	79,268	53,318	0.67
1992	293	18,997,094	64,836	31,998	0.49
1993	369	46,326,871	125,547	75,454	0.61
1994	353	36,497,727	103,393	55,715	0.54
1995	353	40,136,814	113,702	59,921	0.53
1996	388	52,994,033	136,582	78,986	0.59

\_\_\_All highway-rail collisions are included regardless of cause.

YEAR AND				TOTAL	CASUALTIES
TYPE		ТОТ		ACCIDENTS/	PER MILLION
ACC/INC	DEATHS	INJURIES	CASUALTIES	INCIDENTS <sup>6</sup>	TRAIN MILES
				a)	
TRAIN ACCI	DENTS (EXCL	UDING HIGHWA	Y-RAIL IMPACT	<u>8)</u>	
1991	19	326	345	2,658	0.60
1992	6	171	177	2,359	0.30
1993	67	308	375	2,611	0.61
1994	12	262	274	2,504	0.42
1995	14	294	308	2,459	0.46
1996	25	281	306	2,443	0.46
TRAIN INCI	DENTS (EXCLU	DING HIGHWA	Y-RAIL IMPACTS	<u>5)</u>	
1991	539	3,383	3,922	3,805	6.80
1991	548	2,799	3,322 3,347	3,225	5.64
1992	548 545	2,799	2,866	3,223 2,721	4.67
1993	571	2,321 2,143	2,800	2,621	4.14
1994	508	2,143 1,954	2,462	2,021 2,267	3.68
1995	508 486	1,954 1,761	2,402 2,247	2,207 2,156	3.35
1990	400	1,701	2,247	2,150	5.55
<u>NONTRAIN I</u>	NCIDENTS (EX	CLUDING HIGH	HWAY-RAIL IMPA	ACTS)	
1991	28	17,665	17,693	17,449	30.67
1992	37	16,438	16,475	16,368	27.75
1993	41	14,655	14,696	14,519	23.94
1994	28	12,445	12,473	12,368	19.04
1995	45	10,298	10,343	10,236	15.44
1996	40	8,906	8,946	8,836	13.33
HIGHWAY-R	RAIL ACCIDEN	TS/INCIDENTS	(EXCLUDED FRO	M ABOVE)	
1991	608	2,094	2,702	1,999	4.68
1991	579	1,975	2,702	1,897	4.30
1992	626	1,975	2,334	1,879	4.01
1993 1994	615	1,962	2,403	1,962	3.93
1994	579	1,902	2,377	1,902	3.69
1995	488	1,610	2,475	1,639	3.13
1770	400	1,010	2,098	1,059	5.15
TOTAL ACCI	(DENTS/INCID)	ENTS			
1991	1,194	23,468	24,662	25,911	42.75
1992	1,170	21,383	22,553	23,849	37.99
1993	1,279	19,121	20,400	21,730	33.23
1994	1,226	16,812	18,038	19,455	27.53
1995	1,146	14,440	15,586	16,779	23.27
1996	1,039	12,558	13,597	15,074	20.27

#### TABLE 7. CASUALTIES IN ACCIDENTS/INCIDENTS

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

			HIGHWAY-RAIL							
YEAR	TRAIN ACCIDENTS	TRAIN INCIDENTS	NONTRAIN INCIDENTS	CROSSING IMPACTS <sup>7</sup>	TOTAI	_				
1991	2,658	3,805	17,449	)	1,999	25,911				
1992	2,359	3,225	16,368	1	1,897	23,849				
1993	2,611	2,721	14,519	1	1,879	21,730				
1994	2,504	2,621	12,368	1	1,962	19,455				
1995	2,459	2,267	10,236		1,817	16,779				
1996	2,443	2,156	8,836		1,639	15,074				

#### TABLE 9. CASUALTIES BY TYPE OF PERSON

		EMPLOYEES ON DUTY				PASSENGER NON ON TRAIN TRESPASSERS			TRESP	ASSERS		CONTRACTOR EMPLOYEES <sup>8</sup>	
YEAR	KLD	INJ	KLD	INJ	KLD	INJ	KLD	INJ	KLD	INJ	KLD	INJ	
1991	35	19,626	1	362	8	382	484	2,110	663	769	3	219	
1992	34	17,755	1	310	3	411	475	1,909	646	772	11	226	
1993	47	15,363	4	348	58	559	489	1,856	675	733	6	260	
1994	31	13,080	0	306	5	497	505	1,913	682	764	3	252	
1995	34	10,777	2	252	0	573	443	1,869	660	700	7	268	
1996	33	9,199	0	228	12	513	365	1,660	620	750	9	208	

Includes 141 train accidents and 1,498 other crossing incidents that resulted in a reportable casualty. There were 4,257 highway-rail accidents reported in 1996. Additional information on these can be found in the Highway-Rail Intersection Incident and Inventory Bulletin.

<sup>&</sup>quot;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 704 railroads for the year. A total of 362 railroad provided reports for specific accidents/incidents. Casualty reports were prepared by 335 railroads, highway-rail accident/incident reports by 210 railroad, and 172 railroad submitted reports of train accidents.

**OVERVIEW** 

OF

CURRENT

YEAR

( **D A T A** )

#### TABLE 10. SUMMARY OF ACCIDENTS BY TYPE OF TRACK AND SPEED RANGE, 1996

CONSI ST SPEED	TOTAL ACCI DENTS	TOTAL DAMAGE	EQUI PMENT DAMAGE	TRACK DAMAGE	COLLISIONS	DERAI LMENTS	OTHER ACCI DENTS		EQUI PMENT FAI LURE		
ACCI DENTS	5 ON MAIN I	LINE TRACK									
UNKNOWN	15	474, 326	320, 631	153, 695	0	8	7	0	4	4	7
1-10	346	16, 324, 379	9, 777, 294	6, 547, 085	15	280	51	146	39	108	53
11-20	164	15, 472, 408	10, 517, 063	4, 955, 345	12	126	26	38	39	38	49
21-30	191	33, 726, 198	26, 506, 730	7, 219, 468	8	137	46	72	43	20	56
31-40	137	36, 204, 336	28, 425, 420	7, 778, 916	11	84	42	38	35	15	49
41-50	124	37, 604, 042	27, 762, 571	9, 841, 471	5	79	40	28	44	9	43
51-60	55	25, 039, 801	20, 806, 336	4, 233, 465	2	30	23	8	16	3	28
61-70	21	12, 688, 500	10, 891, 838	1, 796, 662	0	7	14	3	1	2	15
71-80	18	1, 028, 772	883, 472	145, 300	0	0	18	0	0	1	17
81-90	2	34, 207	31, 707	2, 500	0	0	2	1	0	0	1
>=91	5	220, 118	144, 466	75, 652	0	1	4	2	2	1	0
TOTAL	1,078	178, 817, 087	136, 067, 528	42, 749, 559	53	752	273	336	223	201	318
ACCI DENTS	S ON YARD	ГRACK									
UNKNOWN	12	213, 821	179, 933	33, 888	0	6	6	2	3	4	3
1-10	1, 197	29, 846, 170	21, 917, 430	7, 928, 740	130	830	237	483	71	485	158
11-20	38	1, 502, 150	1, 007, 248	494, 902	4	21	13	10	2	17	9
21-30	2	22, 185	21, 885	300	0	1	1	1	0	1	0
41-50	1	2, 723, 956	2, 412, 080	311, 876	1	0	0	0	0	0	1
TOTAL	1, 250	34, 308, 282	25, 538, 576	8, 769, 706	135	858	257	496	76	507	171
ACCI DENTS	S ON INDUST	FRY, SIDING (	OR UNKNOWN TR	ACK TYPE							
UNKNOWN	7	168, 532	146, 310	22, 222	0	6	1	1	0	2	4
1-10	228	5, 407, 461	3, 940, 818	1, 466, 643	14	185	29	114	14	69	31
11-20	13	973, 077	820, 802	152, 275	2	8	3	3	2	5	3
21-30	4	451, 526	305, 770	145, 756	1	3	0	2	1	0	1
31-40	3	160, 071	48,060	112, 011	0	3	0	2	1	0	0
41-50	1	840, 923	797, 824	43, 099	0	1	0	0	1	0	0
TOTAL	256	8, 001, 590	6, 059, 584	1, 942, 006	17	206	33	122	19	76	39
FINAL	2, 584	221, 126, 959	167, 665, 688	53, 461, 271	205	1, 816	563	954	318	784	528

TABLE 11. SUMMARY OF ACCIDENTS BY CLASS OF TRACK, 1996

TRACK CLASS	TOTAL ACCI DENTS	TOTAL DAMAGE	EQUI PMENT DAMAGE	TRACK DAMAGE	COLLI SI ONS	DERAI LMENTS	OTHER ACCI DENTS	TRACK CAUSED	EQUI PMENT FAI LURE	HUMAN FACTORS	OTHER CAUSES
?	105	2, 555, 165	1, 758, 965	796, 200	7	78	20	55	4	30	16
1	1,412	40, 626, 957	29, 953, 999	10, 672, 958	134	1,018	260	561	97	554	200
2	414	38, 285, 596	30, 617, 445	7, 668, 151	26	318	70	185	55	92	82
3	261	44, 297, 235	34, 625, 375	9, 671, 860	14	179	68	71	70	48	72
4	310	68, 936, 911	50, 415, 376	18, 521, 535	20	180	110	64	73	48	125
5	71	19, 456, 273	13, 558, 798	5, 897, 475	2	41	28	15	15	10	31
6	11	6, 968, 822	6, 735, 730	233, 092	2	2	7	3	4	2	2
FINAL	2, 584	221, 126, 959	167, 665, 688	53, 461, 271	205	1,816	563	954	318	784	528

### TABLE 12.SUMMARY OF REPORTABLE DAMAGE, 1996

Type of Accident	Tracl Trk Dmg	c Caused Eqp Dmg		ent Caused. Eqp Dmg	Huma Trk Dmg	n Factors Eqp Dmg	Othe Trk Dmg		Total Trk Dmg	Damage Eqp Dmg
Description of	077 010	FA 050 050	11 000 704	10 070 007	F 007 010	17 077 000	7 100 000	04 000 017	40 717 001	115 001 700
	, 955, 016		11,006,704			17, 677, 699		24, 892, 817		115, 601, 706
Head on collision			311, 876	1, 212, 080	83, 125	616, 629	60, 000	9, 754, 400	455, 001	11, 583, 109
Rear end collision				25, 900	17, 561	1, 386, 809			17, 561	1, 412, 709
Side collision	45, 800	243, 712	3, 116	87, 140	670, 596	8, 763, 377	157, 439	6, 896, 732	876, 951	15, 990, 961
Raking collision	614	49, 050	11, 000	19, 650	17, 334	876, 372	36, 272	169, 961	65, 220	1, 115, 033
Broken trn collision	ı		538, 968	3, 726, 028	3, 500	25, 000		7, 900	542, 468	3, 758, 928
Hwy-rail crossing						7,000	2, 054, 706	6, 751, 179	2,054,706	6, 758, 179
RR grade crossing										
Obstructi on	49, 278	330, 364		32, 963	372, 324	1, 048, 588	266, 593	1, 312, 270	688, 195	2, 724, 185
Expl osi on-detonati on	ı							24, 800		24, 800
Fire/violent rupture			12, 218	498, 768				304, 459	12, 218	803, 227
Other	450, 843	1, 634, 586	227, 534	404, 307	576, 841	4, 647, 769	776, 102	1, 206, 189	2, 031, 320	7, 892, 851
TOTAL23	<b>501, 551</b>	56, 610, 065	12, 111, 416	24, 685, 673	7, 369, 093	35, 049, 243	10, 479, 211	51, 320, 707	53, 461, 271	167, 665, 688

	Employees On Duty	Employees Not On Duty		Non- trespassers	Trespassers	Contractor Employees	Total
TRAIN ACCIDENTS							
Fatal i ti es	14		9		2		25
I nj uri es	155	1	115	1		6	278
Occupational illnesses	3						3
Total casualties	172	1	124	1	2	6	306
TRAIN INCIDENTS							
Fatalities	10		3	23	448	2	486
I nj uri es	1, 112	15	125	42	425	9	1, 728
Occupational illnesses	33						33
Total casualties	1, 155	15	128	65	873	11	2, 247
NONTRAIN INCIDENTS							
Fatalities	8			4	21	7	40
Inj uri es	7, 698	209	249	388	49	191	8, 784
Occupational illnesses	119	1				2	122
Total casualties	7, 825	210	249	392	70	200	8, 946
HIGHWAY-RAIL CROSSING ACCIDEN	TS/I NCI DENTS	;					
Fatal i ti es	1			338	149		488
I nj uri es	77	2	24	1, 229	276		1,608
Occupational illnesses	2						2
Total casualties	80	2	24	1, 567	425		2, 098
GRAND TOTAL							
Fatal i ti es	33		12	365	620	9	1,039
I nj uri es	9, 042	227	513	1,660	750	206	12, 398
Occupational illnesses	157	1				2	160
Total casualties	9, 232	228	525	2, 025	1, 370	217	13, 597

TABLE 13. CASUALTIES BY TYPE OF PERSON, 1996

 $\label{eq:contractor} Contractor\ {\tt employees}\ {\tt are}\ {\tt included}\ {\tt with}\ {\tt nontrespassers}\ {\tt in}\ {\tt all}\ {\tt other}\ {\tt tables}\ {\tt in}\ {\tt this}\ {\tt publication}.$ 

Rail-highway crossing accidents/incidents may be classified as train accidents, train incidents, or nontrain incidents. In his table these casualities are shown separately.

# TABLE 14. FATALITIES IN ACCIDENTS/INCIDENTS, BY TYPE PERSON AND OCCURRENCE, 1996

Type of Accident/Incident		Trai nmen	0ther	Total		gers	Nontres- passers	Tres- passers	
TRAIN ACCIDENTS									
Collisions	16	7	0	7	0	9	0	0	0
Derailments	6	4	0	4	0	0	0	2	0
Rail-highway Crossing		1	0	1	0	0	18	13	0
Mi scel l aneous.		3	0	3	0	0	0	0	0
Total	57	15	0	15	0	9	18	15	0
TRAIN INCIDENTS									
Coupling and uncoupling locomotives or cars.	2	2	0	2	0	0	0	0	0
Coupling/uncoupling air/steam hose, chains.		0	0	0	0	0	0	0	0
Operating or on locomtives		0	0	0	0	0	0	0	0
Operating rail motorcars	0	0	0	0	0	0	0	0	0
Operating had brakes	1	1	0	1	0	0	0	0	0
Operating switches or derails	0	0	0	0	0	0	0	0	0
Contacting fixed objects while on locs/cars.	0	0	0	0	0	0	0	0	0
Getting on or off cars or locomotives		1	0	1	0	2	1	8	0
Collisions, derailments, etc, (<=\$6,300.00).	11	0	0	0	0	0	1	10	0
Rail-highway crossing accidents/incidents	451	0	0	0	0	0	316	135	0
Struck by/ran into loc/car(not hwy-rr x-ing)		1	0	1	0	0	20	424	0
Servicing or maintenance of equipment		0	0	0	0	0	0	0	0
Maintenance of way and structures		0	5	5	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
Passenger car doors		0	0	0	0	0	0	0	0
Stumbling, slipping, falling, caught, N.O.C.		0	0	0	0	1	0	3	0
Flying or falling objects, burns, etc., N. O. C.		0	0	0	0	0	0	0	0
Operation of on-track work equipment		0	0	0	0	0	0	1	0
Assaul t		0	0	0	0	0	0	1	0
Other occurences	4	0	0	0	0	0	3	1	0
Total	937	5	5	10	0	3	341	583	0
NONTRAIN INCIDENTS									
Coupling and uncoupling locomotives or cars.	0	0	0	0	0	0	0	0	0
Coupling/uncoupling air/steam hose, chains.		Ō	0	0	0	0	0	0	0
Operating or on locomtives		Ō	0	0	0	0	0	0	0
Operating rail motorcars		Ō	0	0	0	0	0	0	0
Operating had brakes		Ō	0	0	0	0	0	0	0
Operating switches or derails		Ō	0	0	0	0	0	0	0
Contacting fixed objects while on locs/cars.		Ō	0	0	0	0	0	0	0
Getting on or off cars or locomotives		ů 0	Ő	0	Õ	0 0	0	0	Ő
Rail-highway crossing accidents/incidents		Ō	Ō	0	0	0	4	1	0
Struck by/ran into loc/car(not hwy-rr x-ing)		0	0	0	0	0	1	6	0
Servicing or maintenance of equipment		0	1	1	0	0	0	0	0
Maintenance of way and structures		0	3	3	0	0	2	0	0
Freight, baggage, express or mail		0	0	0	0	0	0	0	0
Windows, doors, etc., on on-track equipment.	Õ	ů 0	Ő	0	Õ	0 0	0	0	Ő
Passenger car doors		ů 0	Ő	0	Õ	0 0	0	0	Ő
Stumbling, slipping, falling, caught, N. O. C.		1	Ő	1	Õ	0 0	4	3	Ő
Flying or falling objects, burns, etc., N. 0. C.		0	Ő	0	Ő	0 0	1	3	Ő
Operation of on-track work equipment		Ő	Ő	0	Ő	Ő	0	0	0 0
Assault		Ő	Ő	0	Ő	0 0	Ő	1	Ő
Other occurences		1	2	3	Ő	Ő	3	8	Ő
Total		2	6	8	0	0	15	22	Ő
Grand Total	1, 039	22	11	33	0	12	374	620	0

Type of Accident/Incident	0	Trainme	•	•	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers	Contract Workers
TRAIN ACCIDENTS									
Collisions	146	47	23	70	0	73	3	0	0
Derailments	98	52	5	57	0	38	3	0	0
Rail-highway Crossing	107	38	2	40	1	22	29	15	0
Mi scel l aneous	37	21	10	31	1	4	1	0	0
Total	388	158	40	198	2	137	36	15	0
TRAIN INCIDENTS									
Coupling and uncoupling locomotives or cars.	62	59	3	62	0	0	0	0	0
Coupling/uncoupling air/steam hose, chains.	13	12	1	13	0	0	0	0	0
Operating or on locomtives	312	301	10	311	1	0	0	0	0
Operating rail motorcars	18	9	9	18	0	0	0	0	0
Operating had brakes	33	32	1	33	0	0	0	0	0
Operating switches or derails	13	12	0	12	1	0	0	0	0
Contacting fixed objects while on locs/cars.	47	42	2	44	0	1	1	1	0
Getting on or off cars or locomotives	233	161	22	183	2	23	4	21	0
Collisions, derailments, etc, (<=\$6,300.00).	74	41	10	51	0	0	7	16	0
Rail-highway crossing accidents/incidents	1,469	33 28	6 6	39 34	1 2	2 0	1, 171 26	256 365	0 0
Struck by/ran into loc/car(not hwy-rr x-ing) Servicing or maintenance of equipment	427 28	28	27	34 27	0	0	20	303 0	0
Maintenance of way and structures	20 50	0	49	49	0	0	1	0	0
Freight, baggage, express or mail	19	5	12	17	Ő	Ő	0	2	Ő
Windows, doors, etc., on on-track equipment.	66	39	12	51	Õ	15	Ő	õ	0 0
Passenger car doors	4	1	0	1	0	3	0	0	0
Stumbling, slipping, falling, caught, N.O.C.	133	44	31	75	4	35	4	15	0
Flying or falling objects, burns, etc., N. O. C.	72	35	16	51	1	20	0	0	0
Operation of on-track work equipment	29	0	26	26	2	0	1	0	0
Assaul t	24	21	2	23	0	0	1	0	0
Other occurences	104	40	24	64	2	28	5	5	0
Total	3, 230	915	269	1, 184	16	127	1, 222	681	0
NONTRAIN INCIDENTS									
Coupling and uncoupling locomotives or cars.	211	197	13	210	1	0	0	0	0
Coupling/uncoupling air/steam hose, chains	154	123	31	154	0	0	0	0	0
Operating or on locomtives	304	262	40	302	0	0	2	0	0
Operating rail motorcars	13	7	4	11	0	0	2	0	0
Operating had brakes	196	185	11	196	0	0	0	0	0
Operating switches or derails	443	396	45	441	2	0	0	0	0
Contacting fixed objects while on locs/cars.	13	4	6	10	0	2	1	0	0
Getting on or off cars or locomotives	697	425	118	543	1	133	18	2	0 0
Rail-highway crossing accidents/incidents Struck by/ran into loc/car(not hwy-rr x-ing)	34 22	0 6	0 2	0 8	0 1	0 0	29 5	5 8	0
Servicing or maintenance of equipment	1, 596			0 1, 579	9	0	8	0	0
Maintenance of way and structures	2,038			1, 979	9	0	50	0	0
Freight, baggage, express or mail	2,000 109	16	87	1, 373	2	0	4	0	Ő
Windows, doors, etc., on on-track equipment.	209	121	68	189	2	9	9	0 0	0 0
Passenger car doors	12	0	1	1	õ	11	Ő	Ő	0
Stumbling, slipping, falling, caught, N.O.C.	1, 425	458	476	934	84	75	317	15	0
Flying or falling objects, burns, etc., N. O. C.	198	81	72	153	8	2	26	9	0
Operation of on-track work equipment	47	2	42	44	3	0	0	0	0
Assaul t	120	42	54	96	4	5	12	3	0
Other occurences	1,099	252	612	864	84	12	127	12	0
Total	8, 940	2, 631	5, 186	7, 817	210	249	610	54	0
Grand Total	12, 558	3, 704	5, 495	9, 199	228	513	1, 868	750	0

#### TABLE 16.TOTAL ACCIDENTS/INCIDENTS, 1996

TRAIN ACCIDENTS *         Collisions	Type of Accident/Incident	Acci de Total	Fatal	Nonfatal	
berailments.       1,816       4       3         ighway-rail crossing accidents/incidents.       141       26       5         M scell aneous.       422       3       2         TOTAL       2,584       36       14         TRAIN INCIDENTS       2,584       36       14         Coupling and uncoupling locomotives or cars.       63       2       6         Coupling/uncouplng air/steam hose, safety chains.       13       0       1         Operating rail motorcars.       18       0       1         Operating vitches or derails.       13       0       1         Contacting fixed objects while on locos or cars.       47       0       44         Collisions, derailments, etc. (below S threshold).       74       11       6         Gigway-rail crossing accidents/incidents.       1,467       382       1,08         Struck by/ran into loco/car(not at hwy-rr x-ing).       833       436       39         Servicing or maintenance of equipment.       28       0       2       5       4         Aright, bagage, express or mail.       19       0       1       1         Modow, doors, etc., on on track equipment.       24       1       2         Vandows	TRAIN ACCIDENTS *				
Highway-rail crossing accidents/incidents.       141       26       5         Wiscellaneous.       422       3       2         TOTAL       2,584       36       14         TRAN       2,584       36       14         TRAN       2,584       36       14         TRAN       2,584       36       14         TRAN       1000000000000000000000000000000000000	Collisions	205		3	28
Miscellaneous.       422       3       2         TOTAL       2,584       36       14         TRAIN INCIDENTS       2,584       36       14         Coupling and uncoupling locomotives or cars.       63       2       6         Coupling and uncoupling air/steam hose, safety chains.       13       0       1         Operating roin locomotives.       303       0       300         Operating vitches or derails.       13       0       1         Deprating witches or derails.       13       0       1         Contacting fixed objects while on locos or cars.       47       0       4         Editing on or off cars or locomotives.       244       12       23         Struck by/ran into loco/car(not at hwy-rrx ring)       833       436       39         Servicing or maintenance of equipment.       28       0       2         Waintenance of way and structures.       52       5       4         Arreight, baggage, express or mail.       19       0       1         Waintows, doors, etc., on on-track equipment.       25       12       2         Stasault.       25       12       2       4       0         Stasault.       26       29		,		4	36
TOTAL       2,584       36       14         TRAIN INCIDENTS       Coupling and uncoupling locomotives or cars					54
TOTAL       2,584       36       14         TRAIN INCIDENTS         Coupling and uncoupling locomotives or cars.       63       2       6         Operating or on locomotives.       303       0       300         Operating rail motorcars.       18       0       1         Operating rail motorcars.       18       0       1         Operating witches or derails.       31       0       1         Contacting fixed objects while on locos or cars.       47       0       4         Editing on or off cars or locomotives.       244       12       23         Collisions, derailments, etc. (below \$ threshold).       74       11       6         If ghway-rail crossing accidents/incidents.       1,467       382       0       2         Struck by/ran into loco/car(rot at hwy-rr x-ing)       833       436       39       39         Struck by/ran into loco/car(not at hwy-rr x-ing)       833       436       39         Struck by/ran into loco/car(not at hwy-rr x-ing)       833       436       39         Struck by/ran into loco/car(not at hwy-rr x-ing)       833       436       39         Struck by/ran into locomotives.       25       1       2       2         Stasaling, caupth	Mi scellaneous			-	24
Coupling and uncoupling locomotives or cars	TOTAL				142
Coupling/uncouplng air/steam hose, safety chains       13       0       1         Operating or on locomotives	TRAIN INCIDENTS				
Coupling/uncouplng air/steam hose, safety chains       13       0       1         Operating or on locomotives	Coupling and uncoupling locomotives or cars	63		2	61
Deperating or on locomotives.         303         0         30           Operating rail motorcars.         18         0         1           Operating hand brakes.         34         1         3           Operating hand brakes.         34         1         3           Operating rail motorcars.         13         0         1           Collisions, derailments, etc. (below \$ threshold).         74         11         6           Collisions, derailments, etc. (below \$ threshold).         74         11         6           Struck by/ran into loco/car(not at hwy-rr x-ing).         833         436         39           Servicing or maintenance of equipment.         147         382         10           Waintenance of way and structures.         52         5         4           Preight, baggage, express or mail.         19         0         1           Wadows, doors, etc., on on-track equipment.         65         0         67           Assault.         25         1         2         1         2           Stumbling, slipping, falling, caught, N. 0.C.         70         0         7           Madows, doors, etc., N. 0.C.         70         0         7           Operating rail motorcars.         21		13		0	13
Deperating rail motorcars.       18       0       1         Apperating switches or derails.       34       1       33         Contacting fixed objects while on locos or cars.       47       0       4         Contacting fixed objects while on locos or cars.       244       12       23         Collisions, derailments, etc. (below \$ threshold).       74       11       6         Highway-rail crossing accidents/incidents.       1,467       382       1,08         Struck by/ran into loco/car(not at hwy-rr x-ing).       833       436       39         Servicing or maintenance of equipment.       28       0       2         Waintenance of way and structures.       52       5       4         Oregasenger car doors.       4       0       135       4       13         Stumbling, slipping, falling, caught, N.O.C.       135       4       13       2         Absault.       25       1       2       4       18       2       12         TOTAL       3,623       859       2,76       2       4       15       3       13       1       15         Operating rail motorcars.       13       0       1       2       1       2       1       2	Operating or on locomotives	303		0	303
Deperating switches or derails	Operating rail motorcars	18		0	18
Contacting fixed objects while on locos or cars	Operating hand brakes	34		1	33
Cetting on or off cars or locomotives.       244       12       23         Collisions, derailments, etc. (below \$ threshold).       74       11       6         Mighway-rail crossing accidents/incidents.       1,467       382       1,08         Struck by/ran into loco/car(not at hwy-rr x-ing).       833       436       39         Servicing or maintenance of equipment.       52       5       4         Areight, baggage, express or mail.       19       0       1         Windows, doors, etc., on on-track equipment.       65       0       6         Passenger car doors.       4       0       0       7         Stumbling, slipping, falling, caught, N. 0.C.       135       4       13         Flying or falling objects, burns, etc., N. 0.C.       70       0       7         Operation of on-track work equipment.       24       1       2         Assault       25       1       2       12         Other occurrences.       92       4       8         TOTAL       3,623       859       2,76         VONTRAIN INCIDENTS       13       0       1         Coupling and uncoupling locomotives or cars.       13       0       1         Operating hand brakes.	Operating switches or derails	13		0	13
Collisions, derailments, etc. (below \$ threshold)       74       11       6         Highway-rail crossing accidents/incidents	Contacting fixed objects while on locos or cars	47		0	47
Highway-rail crossing accidents/incidents.       1,467       382       1,08         Struck by/ran into loco/car(not at hwy-rr x-ing)       833       436       39         Struck by/ran into loco/car(not at hwy-rr x-ing)       833       436       39         Struck by/ran into loco/car(not at hwy-rr x-ing)       833       436       39         Waintenance of way and structures.       52       5       4         Treight, baggage, express or mail.       19       0       1         Waindows, doors, etc., on on-track equipment.       65       0       6         Passenger car doors.       4       0       70       0       7         Stumbling, slipping, falling, caught, N.O.C.       135       4       13       24       1       2         Stault.       24       1       2       4       8       39       2,76         WONTRAIN INCIDENTS       3623       859       2,76       0       29       9       4       8         Coupling and uncoupling locomotives or cars.       211       0       21       0       21         Coupling and uncoupling locomotives.       295       0       29       0       29       0       29       0       29       0	Getting on or off cars or locomotives	244		12	232
Struck by/ran into loco/car(not at hwy-rr x-ing)       833       436       39         Servicing or maintenance of equipment	Collisions, derailments, etc. (below \$ threshold)	74		11	63
Servicing or maintenance of equipment.       28       0       2         Waintenance of way and structures.       52       5       4         Preight, baggage, express or mail.       19       0       1         Windows, doors, etc., on on-track equipment.       65       0       6         Passenger car doors.       4       0       7         Stumbling, slipping, falling, caught, N. 0. C.       70       0       7         Operation of on-track work equipment.       24       1       2         Stumbling, slipping, falling, caught, N. 0. C.       70       0       7         Other occurrences.       92       4       8         TOTAL       3, 623       859       2, 76         WONTRAIN INCIDENTS       211       0       21         Coupling and uncoupling locomotives or cars.       211       0       21         Operating or on locomotives.       295       0       29         Operating or on locomotives.       13       0       1         Operating switches or derails.       443       0       443         Coupling and uncoupling locomotives.       697       0       697         Operating switches or derails.       13       0       1 <td>Highway-rail crossing accidents/incidents</td> <td>1, 467</td> <td>3</td> <td>82</td> <td>1, 085</td>	Highway-rail crossing accidents/incidents	1, 467	3	82	1, 085
Waintenance of way and structures.       52       5       4         Preight, baggage, express or mail.       19       0       1         Windows, doors, etc., on on-track equipment.       65       0       6         Passenger car doors.       4       0       1         Stumbling, slipping, falling, caught, N. O. C.       135       4       13         Poperation of on-track work equipment.       24       1       2         Assault.       25       1       2         Assault.       25       1       2         Other occurrences.       92       4       8         TOTAL       3, 623       859       2, 76         NONTRAIN INCIDENTS       211       0       21         Coupling and uncoupling locomotives or cars.       211       0       21         Operating rail motorcars.       133       0       1         Operating switches or derails.       443       0       44         Contacting fixed objects while on locos or cars.       13       0       1         Operating no or off cars or locomotives.       97       0       697         Operating or maintenance of equipment.       13       5       2         Struck by/ran into	Struck by/ran into loco/car(not at hwy-rr x-ing)	833	4	36	397
Freight, baggage, express or mail	Servicing or maintenance of equipment	28		0	28
Windows, doors, etc., on on-track equipment	Maintenance of way and structures	52		5	47
Passenger car doors	Freight, baggage, express or mail	19		0	19
Stumbling, slipping, falling, caught, N. 0. C.       135       4       13         Flying or falling objects, burns, etc., N. 0. C.       70       0       7         Operation of on-track work equipment.       24       1       2         Assault.       25       1       2         Other occurrences.       92       4       8         TOTAL       3, 623       859       2, 76         NONTRAIN INCIDENTS       3, 623       859       2, 76         Coupling and uncoupling locomotives or cars.       211       0       21         Coupling/uncouplng air/steam hose, safety chains.       154       0       15         Operating or on locomotives.       295       0       29         Operating switches or derails.       13       0       1         Operating fixed objects while on locos or cars.       13       0       1         Operating on or off cars or locomotives.       697       0       69         Gif ghway-rail crossing accidents/incidents.       31       5       2         Struck by/ran into loco/car(not at hwy-rr x-ing)       28       7       2         Struck by/ran into loco/car(not at hwy-rr x-ing)       28       7       2       0       10	Windows, doors, etc., on on-track equipment	65		0	65
Flying or falling objects, burns, etc., N. 0. C       70       0       7         Operation of on-track work equipment		4		0	4
Deparation of on-track work equipment.       24       1       2         Assault.       25       1       2         Other occurrences.       92       4       8         TOTAL       3,623       859       2,76         WONTRAIN INCIDENTS       7       0       21       0       21         Coupling and uncoupling locomotives or cars.       211       0       21       0       21         Coupling/uncoupl gair/steam hose, safety chains.       154       0       15       0       15         Operating or on locomotives.       295       0       29       0       13       0       1         Operating hand brakes.       136       0       19       0       19       0       19         Operating switches or derails.       443       0       443       0       44       1       2       1		135		4	131
Assault	Flying or falling objects, burns, etc., N.O.C	70		0	70
Dther occurrences.       92       4       8         TOTAL       3, 623       859       2, 76         NONTRAIN INCIDENTS       211       0       21         Coupling and uncoupling locomotives or cars.       211       0       21         Coupling and uncoupling locomotives or cars.       211       0       21         Coupling/uncoupl g air/steam hose, safety chains.       154       0       15         Operating or on locomotives.       295       0       29         Operating solutions or cars.       13       0       1         Operating switches or derails.       196       0       19         Operating switches or locomotives.       697       0       697         Getting on or off cars or locomotives.       697       0       697         Betting or maintenance of equipment.       1,594       1,594       1,594         Struck by/ran into loco/car(not at hwy-rr x-ing).       28       7       2         Servicing or maintenance of equipment.       108       0       10         Waintenance of way and structures.       2,037       5       2,03         Freight, baggage, express or mail.       108       0       10         Wandows, doors, etc., on on-track equipment. <td>Operation of on-track work equipment</td> <td></td> <td></td> <td>-</td> <td>23</td>	Operation of on-track work equipment			-	23
TOTAL3, 6238592, 76NONTRAIN INCIDENTSCoupling and uncoupling locomotives or cars211021Coupling/uncoupling air/steam hose, safety chains154015Derating or on locomotives295029Operating rail motorcars1301Derating switches or derails196019Operating fixed objects while on locos or cars1301Getting on or off cars or locomotives				-	24
NONTRAIN INCIDENTS         Coupling and uncoupling locomotives or cars       211       0       21         Coupling/uncoupling air/steam hose, safety chains       154       0       15         Operating or on locomotives	Other occurrences			4	88
Coupling and uncoupling locomotives or cars       211       0       21         Coupling/uncouplng air/steam hose, safety chains       154       0       15         Operating or on locomotives       295       0       29         Operating rail motorcars       13       0       1         Operating hand brakes       196       0       19         Operating switches or derails	TOTAL	3, 623	8	59	2, 764
Coupling/uncoupling air/steam hose, safety chains       154       0       15         Operating or on locomotives       295       0       29         Operating rail motorcars       13       0       1         Operating hand brakes       196       0       19         Operating witches or derails       443       0       44         Contacting fixed objects while on locos or cars       13       0       1         Getting on or off cars or locomotives       697       0       69         Highway-rail crossing accidents/incidents       31       5       2         Struck by/ran into loco/car(not at hwy-rr x-ing)       28       7       2         Servicing or maintenance of equipment       1,594       1       1,59         Vaintenance of way and structures       2,037       5       2,037         Freight, baggage, express or mail       108       0       10         Windows, doors, etc., on on-track equipment       12       0       1         Stumbling, slipping, falling, caught, N.O.C       144       19         Operation of on-track work equipment       117       1       11         Other occurrences       10,038       14	NONTRAIN INCIDENTS				
Operating or on locomotives	Coupling and uncoupling locomotives or cars	211		0	211
Deperating rail motorcars.       13       0       1         Deperating hand brakes.       196       0       19         Deperating switches or derails.       443       0       44         Contacting fixed objects while on locos or cars.       13       0       1         Getting on or off cars or locomotives.       697       0       69         Highway-rail crossing accidents/incidents.       31       5       2         Struck by/ran into loco/car(not at hwy-rr x-ing).       28       7       2         Servicing or maintenance of equipment.       1,594       1       1,594         Vaintenance of way and structures.       2,037       5       2,037         Freight, baggage, express or mail.       108       0       10         Windows, doors, etc., on on-track equipment.       209       0       20         Passenger car doors.       12       0       1         Stumbling, slipping, falling, caught, N.O.C.       194       4       19         Operation of on-track work equipment.       107       1       11         Other occurrences.       1,038       14       1,02         TOTAL       8,867       45       8,82         ======       ======       ======	Coupling/uncouplng air/steam hose, safety chains	154		0	154
Operating hand brakes       196       0       19         Operating switches or derails       443       0       444         Contacting fixed objects while on locos or cars       13       0       1         Getting on or off cars or locomotives       697       0       69         Highway-rail crossing accidents/incidents       31       5       2         Struck by/ran into loco/car(not at hwy-rr x-ing)       28       7       2         Servicing or maintenance of equipment	Operating or on locomotives	295		0	295
Deperating switches or derails	Operating rail motorcars	13		0	13
Contacting fixed objects while on locos or cars       13       0       1         Getting on or off cars or locomotives       697       0       69         Highway-rail crossing accidents/incidents       31       5       2         Struck by/ran into loco/car(not at hwy-rr x-ing)       28       7       2         Servicing or maintenance of equipment       1,594       1       1,594         Maintenance of way and structures       2,037       5       2,037         Freight, baggage, express or mail       108       0       10         Windows, doors, etc., on on-track equipment       209       0       20         Passenger car doors       12       0       1         Stumbling, slipping, falling, caught, N.O.C       194       4       19         Operation of on-track work equipment       117       1       11         Other occurrences       1,038       14       1,02         TOTAL       8,867       45       8,82	Operating hand brakes	196		0	196
Getting on or off cars or locomotives	Operating switches or derails	443		0	443
Highway-rail crossing accidents/incidents	Contacting fixed objects while on locos or cars	13		0	13
Struck by/ran into loco/car(not at hwy-rr x-ing)       28       7       2         Servicing or maintenance of equipment       1,594       1       1,59         Maintenance of way and structures       2,037       5       2,03         Freight, baggage, express or mail       108       0       10         Windows, doors, etc., on on-track equipment       209       0       20         Passenger car doors       12       0       1         Stumbling, slipping, falling, caught, N.O.C       1,430       8       1,42         Flying or falling objects, burns, etc., N.O.C       194       4       19         Operation of on-track work equipment       117       1       11         Other occurrences       1,038       14       1,02         TOTAL       8,867       45       8,82         =====       ======       ======       ======	Getting on or off cars or locomotives	697			697
Servicing or maintenance of equipment.       1, 594       1       1, 59         Waintenance of way and structures.       2, 037       5       2, 03         Freight, baggage, express or mail.       108       0       10         Waindows, doors, etc., on on-track equipment.       209       0       20         Passenger car doors.       12       0       1         Stumbling, slipping, falling, caught, N. 0. C.       1, 430       8       1, 42         Flying or falling objects, burns, etc., N. 0. C.       194       4       19         Operation of on-track work equipment.       47       0       4         Assault.       117       1       11         Other occurrences.       1,038       14       1,02         TOTAL       8,867       45       8,82         =====       ======       ======       ======				-	26
Waintenance of way and structures		28		7	21
Freight, baggage, express or mail       108       0       10         Windows, doors, etc., on on-track equipment       209       0       20         Passenger car doors       12       0       1         Stumbling, slipping, falling, caught, N. 0. C       1,430       8       1,42         Flying or falling objects, burns, etc., N. 0. C       194       4       19         Operation of on-track work equipment       47       0       4         Assault       117       1       11         Other occurrences       1,038       14       1,02         TOTAL       8,867       45       8,82         =====       ======       ======       ======					1, 593
Windows, doors, etc., on on-track equipment       209       0       20         Passenger car doors       12       0       1         Stumbling, slipping, falling, caught, N. O. C       1,430       8       1,42         Flying or falling objects, burns, etc., N. O. C       194       4       19         Operation of on-track work equipment       47       0       4         Assault       117       1       11         Other occurrences       1,038       14       1,02         TOTAL       8,867       45       8,82         =====       ======       ======       ======	0				2, 032
Passenger car doors       12       0       1         Stumbling, slipping, falling, caught, N. O. C       1, 430       8       1, 42         Flying or falling objects, burns, etc., N. O. C       194       4       19         Operation of on-track work equipment       47       0       4         Assault       117       1       11         Other occurrences       1,038       14       1,02         TOTAL       8,867       45       8,82         =====       =====       =====       =====					108
Stumbling, slipping, falling, caught, N. O. C       1,430       8       1,42         Flying or falling objects, burns, etc., N. O. C       194       4       19         Operation of on-track work equipment       47       0       4         Assault       117       1       11         Other occurrences       1,038       14       1,02         TOTAL       8,867       45       8,82         ======       ======       ======       ======					209
Flying or falling objects, burns, etc., N. 0. C       194       4       19         Operation of on-track work equipment       47       0       4         Assault       117       1       11         Other occurrences       1,038       14       1,02         TOTAL       8,867       45       8,82         ======					12
Operation of on-track work equipment					1, 422
Assaul t       117       1       11         Other occurrences       1,038       14       1,02         TOTAL       8,867       45       8,82         ======       ======       ======       ======				-	190
Other occurrences       1,038       14       1,02         TOTAL       8,867       45       8,82         ======       ======       ======       ======					47
TOTAL 8, 867 45 8, 82					116
	Uther occurrences				1, 024
	TOTAL				8, 822
	GRAND TOTAL	15,074			11, 728

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 INTERSECTION INCIDENT AND INVENTORY BULLETIN.'

#### TABLE 17. SUMMARY OF TRAIN ACCIDENTS AND MILEAGE BY MONTH, 1996

		Accs		Damage				
		Per	Total	Per		Trai ı	ıMüles	
Month	Accs	МГМ	Damage	МГМ	Locomoti ve	Motor	Yard Switch	Total
January	234	4. 31	24, 505, 756	451, 878	44, 772, 777	1, 958, 782	7, 499, 405	54, 230, 964
February	214	3.94	38, 556, 805	710, 509	44, 605, 010	1, 967, 104	7, 694, 328	54, 266, 442
March	236	4.07	13, 022, 400	224, 549	48, 810, 273	1, 975, 019	7, 208, 197	57, 993, 489
Apri l	230	4.09	17, 664, 446	313, 795	47, 184, 130	1, 980, 135	7, 128, 708	56, 292, 973
May	229	4.01	14, 826, 065	259, 682	47, 841, 976	2, 020, 347	7, 230, 762	57, 093, 085
June	219	3.93	18, 602, 989	334, 062	46, 776, 773	1, 609, 057	7, 301, 352	55, 687, 182
Jul y	246	4.43	16, 103, 437	290, 066	46, 500, 273	1, 727, 179	7, 289, 091	55, 516, 543
August	200	3.47	21, 216, 102	367, 961	48, 451, 303	1, 735, 619	7, 471, 668	57, 658, 590
September	223	4.06	15, 687, 406	285, 579	46, 164, 182	1, 615, 207	7, 152, 463	54, 931, 852
0ctober	178	3.05	10, 949, 444	187, 576	48, 995, 875	1, 744, 771	7, 632, 808	58, 373, 454
November	188	3.41	16, 413, 740	297, 692	46, 307, 954	1, 623, 359	7, 205, 371	55, 136, 684
December	187	3.48	13, 578, 369	252, 655	45, 047, 197	1, 686, 404	7, 009, 101	53, 742, 702
Total	2584	3.85	221, 126, 959	329, 586	561, 457, 723	21, 642, 983	87, 823, 254	670, 923, 960

NOTE: MTM = Million train miles

Accs = Accidents

#### TABLE 18. SUMMARY OF TRAIN ACCCIDENTS BY TYPE OF ACCIDENT, 1996

Type of Accident	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	0ct	Nov	Dec	Total
Derailment	172	147	160	172	161	170	174	145	138	113	132	132	1,816
Head on collision		1	1	1	2	1	3	1		2	3		15
Rear end collision	2			1	2	1	2	4		1		1	14
Side collision	8	11	18	9	11	10	15	12	14	6	16	7	137
Raking collision	4	1		5	2		2	2	6	6	2	4	34
Broken train collision	1						1		1		1	1	5
Rail-hwy crossing	10	13	13	8	11	12	6	11	18	19	7	13	141
RR grade crossing													
Obstructi on	9	10	15	7	6	5	4	1	4	4		5	70
Expl osi on- detonati on				1									1
Fire or violent rupture	2	1	1	3	4		2	2		1	1	1	18
0ther	26	30	28	23	30	20	37	22	42	26	26	23	333
Total	234	214	236	230	229	219	246	200	223	178	188	187	2, 584

### TABLE 19. SUMMARY OF TRAIN ACCIDENTS BY CAUSE AND TYPE, 1996

	To	tal				Hwy Rail
Cause Of Accident	Acci dents	Damage	Collisions	Derailments	0ther	Crossi ng
TRACK, ROADBED AND STRUCTURES						
Roadbed defects	29	6, 604, 991		28	1	
Track geometry defects	340	24, 685, 821	1	327	12	
Rail joint bar and anchoring	269	38, 726, 602	1	263	5	
Frogs, switches and track appliances	243	6, 978, 382	3	220	20	
Other way and structure	24	1, 472, 511		10	14	
Signal and communication failures	49	1, 643, 309	4	22	23	
Subtotal	954	80, 111, 616	9	870	75	
MECHANICAL AND ELECTRICAL FAILURES						
*LOCOMDTIVE FAILURE*						
Brakes	6	395, 899		4	2	
Body	1	16, 147		1		
Coupler and draft system	1	17, 000		1		
Truck components						
Axles and journal bearings	2	27, 093		2		
Wheel s	4	326, 011		4		
Locomotives	15	1, 518, 183		8	7	
General mechanical and electrical failures	2	43, 350		1	1	
Subtotal (Locomotives)	31	2, 343, 683		21	10	
*CAR FAILURE*						
Brakes	42	6, 162, 960	3	34	5	
Trailer or container on flat car	1	24, 363			1	
Body	25	802, 450	1	19	5	
Coupler and draft system	36	3, 779, 990	3	25	8	
Truck components	47	4, 425, 453	3	40	4	
Axles and journal bearings	62	11, 158, 351	1	59	2	
Wheel s	57	6, 768, 635		55	2	
Doors	6	239, 659	2	4		
$\label{eq:General mechanical and electrical failures} General mechanical and electrical failures$	11	1, 091, 545		2	9	
Subtotal (cars)	287	34, 453, 406	13	238	36	
TOTAL EQUIPMENT FAILURES	318	36, 797, 089	13	259	46	
TRAIN OPERATION - HUMAN FACTORS						
Brakes, use of	113	3, 616, 047	21	36	56	
Employee physical condition	4	187, 461	1		3	
Flagging, fixed, hand and radio signals	30	7, 063, 137	11	12	7	
General switching rules	236	6, 807, 588	61	90	85	
Main track authority	46	5, 131, 696	23	4	18	1
Train handling/train make-up	134	11, 710, 324	8	122	4	
Speed	44	2, 071, 181	8	26	10	
Switches, use of	151	4, 925, 188	17	117	17	
Cab signals	1	22, 000			1	
Mi scel l aneous	25	883, 714	9	10	6	
Subtotal	784	42, 418, 336	159	417	207	1
MI SCELLANEOUS FACTORS						
Environmental conditions	49	5, 254, 753	1	42	6	
Loading procedures	32	3, 028, 360	1	28	3	
Highway-rail grade crossing accidents	138	8, 614, 594				138
Unusual operational situations	117	6, 841, 443	4	71	41	1
Other miscellaneous	192	38, 060, 768	18	129	44	1
		61, 799, 918	24	270	94	140
Subtotal	528	01, 755, 516	~1	210	34	140

### TABLE 20. NUMBER OF ACCIDENTS RESULTING FROM OPERATING PRACTICES BY CAUSE, 1996

		Tot					Hwy Rail
ause	Of Accident	Acci dents	Damage	Collisions	Derailments	0ther	Crossi n
	BRAKES, USE OF						
008	Bottling the Air	4	469, 656		3	1	
	Failure to secure engine- rr empl	7	701, 317	1	2	4	
	Fail to secure car hnd brk -rr emp	20	463, 060	3	3	14	
	Fail to release hand brk - rr emp	4	96, 397		3	1	
	Fail to apply suff. hand brakes - rr	43	1,006,047	11	10	22	-
	Fail to apply car hnd brks - rr emp	20	525, 658	4	5	11	-
	Fail to secure equip - not rr emp	5	198, 714		3	2	-
	Fail to ctrl car spd use hnd brk-r emp	4	59, 618	1	2	1	-
99	Use of brakes, other	6	95, 580	1	5		-
	SUBTOTAL	113	3, 616, 047	21	36	56	-
	EMPLOYEE PHYSICAL CONDITION						
01	Impairment because of drugs on alcohol	1	17 550			1	_
	Impairment because of drugs or al cohol	3	17, 550				-
14	Employee asleep	3	169, 911	1		2	-
	SUBTOTAL	4	187, 461	1		3	-
	FLAGGING, FIXED, HAND AND RADIO SIGNALS						
94	Fixed signal, failure to comply	8	4, 647, 579	4	2	2	-
7	Hand signal, failure to comply	1	9, 750	1			-
0	Radio communication, failure to comply	6	178, 445	2	4		-
1	Radio communication, improper	4	81, 537		2	2	-
2	Radio comm., failure to give/receive	5	184, 435	2	2	1	-
5	Block signal, failure to comply	5	1, 514, 391	1	2	2	-
6	Interlocking signal, failure to comply	1	447, 000	1			-
	SUBTOTAL	30	7, 063, 137	11	12	7	-
	GENERAL SWITCHING RULES						
)1	Car(s) shoved out & left out of clear	12	440, 211	3	1	8	-
)2	Cars left foul	27	382, 558	7		20	_
3	Derail, failure to apply or remove	14	334, 775		13	1	-
	Instruction to trn/yd crew improper	9	212, 140	4	2	3	-
6	Shoving movement, absence of man	73	2, 379, 793	26	25	22	-
07	Shoving movement, failure to control	30	1, 098, 769	15	7	8	-
)8	Skate, failure to remove or place	2	22, 766		2		_
9	Failure to stretch cars before shoving	- 1	15,000			1	-
0	Failure to couple	12	266, 387		6	6	-
1	Moving cars-load ramp, etc, not in pos	3	38, 500			3	-
	Passed couplers	21	265, 987		18	3	-
13	Retarder, improper manual operation	7	132, 230		4	3	-
15	Portable derail, improperly applied	1	15, 874			1	-
99	Other general switching rules	24	1, 202, 598	6	12	6	-
	SUBTOTAL	236	6, 807, 588	61	90	85	-
	MAIN TRACK AUTHORITY						
)1	Failure to stop train in clear	9	1, 022, 086	7	1	1	-
)2	Motor car/on-trk rules, fail to comply	20	958, 491	7	1	11	
03	Movement without authority - rr emp	3	317, 955	3			-
	Fail to comply with trn order, etc.	1	972, 000	1			-
04	Two and we tall memory and a surrow	2	30, 150	1		1	-
)4 )5	Trn orders, trk warrants, radio error	2	00, 100	-		-	
	Other main track authority causes	11	1, 831, 014	4	2	5	-

		10	tal				Hwy Rai
Cause	Of Accident	Acci dents	Damage	Collisions	Derailments	0ther	Crossi n
	TRAIN HANDLING/TRAIN MAKE-UP						
H501	Improper train make-up at init term	1	47, 109		1		
H503	Buff/slack action excess, trn handling	58	2,029,710	3	54	1	
1504	Buff/slack action excess, trn make-up	13	495, 912	1	12		
1505 1500	Lat DB force on curve xcess trn hndlng	11	331, 402		10	1	
1506	Lat DB force on curve excess, make-up	4	350, 496		4		
1507 1509	Lat drawbar force-short/long car combo	7	168, 155	1	6		
1508	Improper train make-up	4	674, 225		3	1	
1509	Improper train inspection	1	132, 047		1		
I511	Automatic brake, excessive	1 2	7,000		1 2		
1513 1514	Automatic brake, other improper use		5, 856, 804				
1514	Fail to allow air brks to release	1	15, 790		1		
1519 1591	Dynamic brake, too rapid adjustment	1	8,802		1		
1521	Dynamic brake, other improper use	1	19, 200		1		
1524	Excessive horsepower	5	401,634		5		
1525	Independent brake, improper use	11	593, 525	1	10		
1526 1500	Failure to actuate off independent brk	2	58, 900		2		
1599	Other train handling/makeup	11	519, 613	2	8	1	
	SUBTOTAL	134	11, 710, 324	8	122	4	
	SPEED						
<del>1</del> 601	Coupling spood excessive	13	364, 296	1	8	4	
1601 1602	Coupling speed excessive	3		1 2	8 1		
	Switch movement, excessive speed	3 9	115, 442	ے۔ 	9		
1603 1604	Train inside yard limits, excess speed	9 1	538, 680		9 1		
ł604 ł605	Train outside yd limits, excess speed	12	139,050	3	3	6	
1605 1606	Failure to comply with restricted spee		508, 587		3 1		
1606 1699	Train outside yd limits, nonblock terr, Speed, other	exc 1 5	106, 700 298, 426	2	3		
	SUBTOTAL	44	2, 071, 181	8	26	10	
	SWITCHES, USE OF						
1701	Spring Sutch not along before records	F	200 004		0	2	
ł701 ł702	Spring Swtch not clear before reverse	5 106	200, 094	17	3 75	14	
	Switch improperly lined	106	3, 686, 981	17	75 12		
1703 1704	Switch not latched or locked		249, 995				
1704 1705	Switch previously run through	18	441,609		18		
1705	Moveable point trk frog improper lined		30,000				
ł799	Use of switches, other	10	316, 509		9	1	
	SUBTOTAL	151	4, 925, 188	17	117	17	
	CAB SI GNALS						
1821	Automatic cab signal, fail to comply	1	22, 000			1	
	SUBTOTAL	1	22, 000			1	
	MI SCELLANEOUS						
993	Human factors - track	1	7, 900		1		
<b>1994</b>	Human factors - signal		5,000				
<b>1995</b>	Human factors - motive power & equipme	3	46, 800	2		1	
1999	Other train operation/human factors	21	824, 014	7	9	5	
	SUBTOTAL	25	883, 714	9	10	6	

# TABLE 21.NUMBER OF ACCIDENTS RESULTING FROM MECHANICAL AND ELECTRICAL<br/>FAILURES BY CAUSE, 1996

Cause Of Accident         Accidents         Damage         Collisions         Derailments         Other           BRAKES         EDRC         Ind brk link and/or connect defection         1         2,800           1           BOHL         Hod brk linkage/connect defection         1         2,800            1           BOUC         Air hose uncoupled or burst         4         450,200 <th></th> <th></th> <th></th> <th>otal</th> <th></th> <th><b>N</b> 47</th> <th>0.1</th> <th>Hwy Rail</th>				otal		<b>N</b> 47	0.1	Hwy Rail
EDRC         Hud brk link and/or connect defect         8         157,050         2         3         3           EDRL         Hud brk linkage/connect defect-loco         1         12,800           1           EDRL         Art hose uncoupled or burst (L0C0)         1         2,200          1            EDRL         Obt hrk component dng, worn, hroke, etc.          3,000              EDRL         Obt hrk component dng, worn, hroke, etc.         1         3,000          1            EDRE         Brake valve malf. (stuck brake. etc.)         2         21,903          1            EDRC         Brake valve malf.         Gene check brak.         1         3,300          1            EDRC         Had brake broken or defective (L0C0)         1         12,000          1           EDRC         Edre Stall broken or bent         10         195,288          1           BOBY         EZIC         Center sill broken or bent         1         17,500          1            EZIC         Draft sill broken or bent				0	Collisions	Derailments	Other	Crossi ng
E0HL         Ind brk linkage/connect defect-loco         1         12,800          4          1           E0OL         Air hose uncoupled or burst         4         405,00          4            E0OL         Air hose uncoupled or burst (LOCO)         1         2,200          1            E0OL         Obstructed brake pipe                E0OL         Obstructed brake pipe                 E0OL         Oth brk component dng, worn, broke, etc.          2 </td <td></td> <td>BRAKES</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		BRAKES						
BODC         Air hose uncoupled or burst         4         450,200          4            BODL         Air hose uncoupled or burst         (LOCO)         1         2,200          1            BODL         Air hose uncoupled or burst         (LOCO)         1         2,200          1            BODC         Oth brk component densire emerg/D-Loco         1         3,45,499          1            EDBL         Brk valve malf. (stuck brake, etc.)         2         21,903          2            EDCC         Brake valve malf.         Stuck brak, etc.)         2         21,832         1         3         1           EDCC         Barke brake defective.         5         126,832         3         3            EDCC         Other brake defective.         1         24,363           1           EDIC         Broken or defective tiedown equipment         1         24,363          1            SUBTOTAL         1         1         7.500          1          1           SUBTOTAL         1	ЕОНС	Hnd brk link and/or connect defect	8	157, 050	2	3	3	
E001. Air hose uncoupled or burst (L0C0)         1         2,200          1            E03C Obstructed brake pipe          1,523,956	EOHL	Hnd brk linkage/connect defect-loco	1	12, 800			1	
EB3C       Obstructed brake pipe        1, 523, 956            E041       Oth brk component darg, worn, broke, etc.        5, 000            E041       Oth brk parts dng, worn, broke, etc.        21, 903        1          E041       Dirk wall f. (stuck brake, etc.)       2       21, 903        2          E045       Brk valve malf. (stuck brake, etc.)       2       21, 903        1          E046       Brake valve malf. (stuck brake, etc.)       2       21, 903        3       1         E047       Elging down or dragging       20       547, 869        3        1         E040       Other brake defective. (LOCO)       1       12, 000         1        1         E040       Other brake defective. (LOCO)       1       12, 4363        1       1         SUBTOTAL       1       14, 363         1        1       1         SUBTOTAL       1       1       100       195, 288        8 <td></td> <td></td> <td>4</td> <td>450, 200</td> <td></td> <td>4</td> <td></td> <td></td>			4	450, 200		4		
204C       Oth brik component dmg, worm, broke, etc.,       5,000            205L       Brk valve mail f. (undesire emerg)-Loco       1       345,499        1          205L       Brk valve mail f. (stuck brak, etc.)-loco       1       31,000        1          206L       Brak valve mail f. (stuck brak, etc.)-loco       1       31,000        1          206L       Brak valve mail f. (stuck brak, etc.)-loco       1       31,000        1          206L       Brak valve mail f. (stuck brak, etc.)-loco       1       21,000        1       31         208C       Hand brake broken or defective (LOC0)       1       2,000         1         209C       Other brake defects, cars       3       3,330,600        3          SUBTOTAL       1       24,363         1       Bow        1       Bow        1        1        1        1        1        2       2       Carl stall broken or bent       10       195,288 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		-						
E04L       Oth brk parts dng, worm broke, etc. (L0C0       1       10, 400        1          E05L       Brk valve malf, (ucke brake, etc.)       2       21, 903        2          E06G       Brk valve malf, (stuck brake, etc.)       2       21, 903        2          E07C       Bigging down or dragging       20       547, 869        1       3       1         E08L       Make broken or defective       5       126, 882       1       3       1         E08L       Mand brake broken or defective (L0C0)       1       12, 000         1         C01ter brake defects, cars       3       3, 330, 600        3        1         SUBTOTAL       1       24, 363        1       1       1       1       1        1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
2051. Brk valve mail, (undesire emerg)-Loco       1       345,499        1          2060. Brake valve mail, (stuck brak, etc.)-loco       1       13,000        1          2070. Bigging down or dragging       20       547,869        19       1         2080. Land brk broken or defective       5       126,382       1       3       1         2080. Underske broken or defective       12,000         1         2090. Other brake defects, cars       3       3,330,600        3          2090. SUBTOTAL       1       24,363        1       1       24,363        1         210 Broken or defective tiedown equipment       1       24,363        1       1          220 Partic disengaged from truck       2       186,800       1       1        2         222 Partic disengaged from truck       2       186,800       1       1        2         2325 Conter pin broken or bent       1       16,147       1        2       2       5       2       5       2       5       2       5       2       5								
000C       Brake valve malf. (stuck brake. etc.)       2       21,903        2          000C       Brk valve malf. (stuck brake. c.)-loco       1       31,000        1       3       1         000C       Bigging down or dragging       20       547,869        19       1         000C       Hand brake broken or defective (LOC0)       1       12,000         1         000C       Hand brake broken or defective (LOC0)       1       12,000         1         000C       Other brake defects, cars       3       3,330,600        3          SUBTOTAL       Orden or defective tiedown equipment       1       24,363         1         BODY       522       Center sill broken or bent       10       195,288        8       2       2       222       Draft sill broken or bent       1       1        2       2       2       2       1       1        2       2       2       1       1       1       1        2       2       2       Center sill broken or bent       1       1       1 <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td>				,				
06L       Prk valve malf. (stuck brk, etc.)-loco       1       13.000        1          07C       Rigging down of ragging       20       547.868        19       1         08C       Mand brk broken or defective       5       126.382       1       3       1         08C       Mand brk broken or of defective (L0C0)       1       12.000         1         09C       Uther brake defects, cars       3       3,330,600        3          SUBTOTAL       48       6,558,859       3       38       7         TRAILER OR CONTAINER ON FLAT CAR       1       24,363        1       1         SUBTOTAL       1       24,363        1       1          BODY       21C       Center sill broken or bent       1       195.288        8       2         22C       Part sill broken or missing       2       186.00       1       1          23C       Center pilate broken or defective       1       16.00        1          23C       Center pilate broken or defective       2       186.800       1       1		e e e e e e e e e e e e e e e e e e e		,				
080C       Inidi brk broken or defective       5       126, 382       1       3       1         081       Hand brake broken or defective (L0C0)       1       12,000         1         090C       Uther brake defects, cars       3       3,330,600        3        1         090C       Broken or defective tiedown equipment       1       24,363         1         SUBTOTAL       1       24,363         1        1         BODY       221C       Center sill broken or bent       10       195,288        8       2         232       Draft sill broken or ment       1       17,500        1          24C       Craft sill broken or missing       2       196,000        1       1          24C       Craft sill broken or missing       2       186,800       1       1        2         25C       Center pin broken or missing       2       186,800        1        2         27L       Side sill broken (LOCOMTIVE)       1       16,147        1	206L					1		
08L       Iand brake broken or defective (LOCO)       1       12,000         3          09C       Other brake defects, cars       3       3,330,600        3          SUBTOTAL	E07C	Rigging down or dragging	20	547, 869		19	1	
3090       0ther brake defects, cars       3       3, 330, 600        3          SUBTOTAL		Hand brk broken or defective		126, 382	1	3		
SUBTOTAL							_	
TRAILER OR CONTAINER ON FLAT CAR         SUBTOTAL	E09C	Other brake defects, cars	3	3, 330, 600		3		
EllC       Broken or defective tiedown equipment       1       24, 363         1         SUBTOTAL       1       24, 363         1         BODY        1       24, 363         1         SUBTOTAL       10       195, 288        8       2         Center sill broken or bent       1       17, 500        1          220       Craft sill broken or defective       1       100        1          223.00       Center plate broken or defective       1       3000        1       1         224.0       Ctr plate disengaged from truck       2       186, 800       1       1          225.0       Conter pln broken or Missing       2       19, 000        1       1          226.0       Other body defects, (CAR)       8       347, 162        6       2         SUBTOTAL       26       818, 597       1       20       5         COUPLER AND DRAFT SYSTEM        3       1       1         2302       Coupler drawhead broke		SUBTOTAL	48	6, 558, 859	3	38	7	
SUBTOTAL		TRAILER OR CONTAINER ON FLAT CAR						
BODY           221C         Center sill broken or bent         10         195, 288          8         2           222         Draft sill broken or bent         1         17, 500          1            223         Center plate broken or defective         1         100          1            224         Craft sill broken or dissing         2         186, 800         1         1            235         Center pin broken or missing         2         19,000          1            25         Center pin broken         1         36,600          1            25         Center pin broken (LOCOMDTIVE)         1         16,147          1            290         Other body defects, (CAR)         8         347,162          6         2           SUBTOTAL         Side sill broken or defective         3         726,562         1          2           Coupler mismatch, high/low         4         99,927          3         1            3320         Coupler netainsmatch, high/low         4         <	211C	Broken or defective tiedown equipment	1	24, 363			1	
221C       Center sill broken or bent       10       195,288        8       2         222C       Draft sill broken or bent       1       17,500        1          223C       Center plate disengaed from truck       2       186,800       1       1          224C       Ctr plate disengaed from truck       2       186,800       1       1          225C       Center pin broken or missing       2       19,000        1       1         227C       Side sill broken       1       36,600        1          27C       Side sill broken (LOCOMDTIVE)       1       16,147        1          280C       Other body defects, (CAR)       8       347,162        6       2         SUBTOTAL       SubstrotAL       26       818,597       1       20       5         Coupler mismatch, high/low       4       99,927        3       1         320C       Coupler retainer pin/cross key missing       139,957        1          334C       Draft gear/mechanism broke/defective       2       38,065		SUBTOTAL	1	24, 363			1	
222       Draft sill broken or bent       1       17,500        1          232       Center plate disengaged from truck       2       186,800       1       1          232       Center pin broken or missing       2       19,000        1       1          235       Center pin broken or missing       2       19,000        1       1          236       Side sill broken       1       36,600        1        1          237       Side sill broken (LOCOMDTIVE)       1       16,147        1          290       Other body defects, (CAR)       8       347,162        6       2         SUBTOTAL		BODY						
222       Draft sill broken or bent       1       17,500        1          223       Center plate broken or defective       1       100        1          224       Ctr plate disengaged from truck       2       186,800       1       1          225       Center pin broken or missing       2       19,000        1       1         225       Side sill broken       136,600        1          271       Side sill broken (LOCOMDTIVE)       1       16,147        6       2         SUBTOTAL        26       818,597       1       20       5         COUPLER AND DRAFT SYSTEM       2        3       1         320       Coupler drawhead broken or defective       3       726,562       1        2         310       Coupler drawhead broken or defective       3       21,500       1       2          320       Coupler retainer pin/cross key missing       1       39,957        1          321       Coupler carrier broken or defective       2       38,065        1       1	21C	Center sill broken or bent	10	195, 288		8	2	
24C       Ctr plate disengaged from truck       2       186,800       1       1          25C       Center pin broken or missing       2       19,000        1       1         27C       Side sill broken (LOCOMDTIVE)       1       16,147        1          27L       Side sill broken (LOCOMDTIVE)       1       16,147        6       2         200       Other body defects, (CAR)       8       347,162        6       2         SUBTOTAL								
25C       Center pin broken or missing       2       19,000        1       1         27C       Side sill broken       1       36,600        1          27L       Side sill broken (L0COMDTIVE)       1       16,147        1          29C       Other body defects, (CAR)       8       347,162        6       2         SUBTOTAL	23C	Center plate broken or defective	1	100		1		
27C       Side sill broken       1       36,600        1          27L       Side sill broken (LOCOMDTIVE)       1       16,147        1          29C       Other body defects, (CAR)       8       347,162        6       2         SUBTOTAL       26       818,597       1       20       5         COUPLER AND DRAFT SYSTEM        3       1       20       5         30C       Knuckle broken or defective       3       726,562       1        2         31C       Coupler mismatch, high/low       4       99,927        3       1         32C       Coupler retainer pin/cross key missing       1       39,957        1          34C       Draft gear/mechanism broke/defective       2       38,065        1       1         35C       Coupler shank broken/defective       2       696,800        2          36L       Coupler shank broken/defective       37       3,796,990       3       26       8         SUBTOTAL					1			
27L       Side sill broken (LOCOMOTIVE)       1       16, 147        1          29C       Other body defects, (CAR)       8       347, 162        6       2         SUBTOTAL								
29C       0 ther body defects, (CAR)       8       347, 162        6       2         SUBTOTAL								
SUBTOTAL								
30C       Knuckle broken or defective       3       726,562       1        2         31C       Coupler mismatch, high/low       4       99,927        3       1         32C       Coupler drawhead broken or defective       3       21,500       1       2          33C       Coupler drawhead broken or defective       3       39,957        1          34C       Draft gear/mechanism broke/defective       5       1,004,058        4       1         35C       Coupler carrier broken or defective       2       38,065        1       1         36C       Coupler shank broken/defective       2       696,800        2          31C       Coupler shank broken/defectivel       -LOCO       1       17,000        1          39C       Oth coupler/draft system defects-car       16       1,153,121       1       12       3         SUBTOTAL       37       3,796,990       3       26       8         TRUCK COMPONENTS         4       99,294        4          41C       Side bearing cle			26	818, 597	1	20	5	
31C       Coupler mismatch, high/low       4       99,927        3       1         32C       Coupler drawhead broken or defective       3       21,500       1       2          33C       Coupler retainer pin/cross key missing       1       39,957        1          34C       Draft gear/mechanism broke/defective       5       1,004,058        1       1         35C       Coupler carrier broken or defective       2       38,065        1       1         36C       Coupler shank broken/defective       2       696,800        2          39C       Oth coupler/draft system defects-car       16       1,153,121       1       12       3         SUBTOTAL       37       3,796,990       3       26       8         TRUCK COMPONENTS       37       3,796,990       3       26       8         41C       Side bearing clearance insufficient       6       366,211        4          41C       Side bearing clearance excessive       4       90,295        4          41C       Side bearing clearance ascessive       4       90,295		COUPLER AND DRAFT SYSTEM						
31C       Coupler mismatch, high/low       4       99,927        3       1         32C       Coupler drawhead broken or defective       3       21,500       1       2          33C       Coupler retainer pin/cross key missing       1       39,957        1          34C       Draft gear/mechanism broke/defective       5       1,004,058        1       1         35C       Coupler carrier broken or defective       2       38,065        1       1         36C       Coupler shank broken/defective       2       696,800        2          39C       Oth coupler/draft system defects-car       16       1,153,121       1       12       3         SUBTOTAL       37       3,796,990       3       26       8         ATRUCK COMPONENTS       37       3,796,990       3       26       8         44CC       Side bearing clearance insufficient       6       366,211        4          44CC       Side bearing clearance excessive       4       90,295        4          44C       Truck hunting       4       99,294 <td>300</td> <td>Knuckle broken or defective</td> <td>3</td> <td>726 562</td> <td>1</td> <td></td> <td>9</td> <td></td>	300	Knuckle broken or defective	3	726 562	1		9	
32C       Coupler drawhead broken or defective       3       21,500       1       2          33C       Coupler retainer pin/cross key missing       1       39,957        1          34C       Draft gear/mechanism broke/defective       5       1,004,058        4       1         35C       Coupler carrier broken or defective       2       38,065        1       1         36C       Coupler shank broken/defective       2       696,800        2          36L       Coupler shank broken/defectivel       -LOCO       1       17,000        1          39C       Oth coupler/draft system defects-car       16       1,153,121       1       12       3         SUBTOTAL       37       3,796,990       3       26       8         TRUCK COMPONENTS         4       99,294        4          41C       Side bearing clearance insufficient       6       366,211        6          41C       Side bearing clearance excessive       4       90,295        4						3		
34C       Draft gear/mechanism broke/defective       5       1,004,058        4       1         35C       Coupler carrier broken or defective       2       38,065        1       1         36C       Coupler shank broken/defective       2       696,800        2          36L       Coupler shank broken/defectivel - LOCO       1       17,000        1          39C       Oth coupler/draft system defects-car       16       1,153,121       1       12       3         SUBTOTAL			_		1	-		
35C       Coupler carrier broken or defective       2       38,065        1       1         36C       Coupler shank broken/defective       2       696,800        2          36L       Coupler shank broken/defectivel -LOCO       1       17,000        1          39C       Oth coupler/draft system defects-car       16       1,153,121       1       12       3         SUBTOTAL       37       3,796,990       3       26       8         TRUCK COMPONENTS       37       3,796,990       3       26       8         4TC       Truck hunting       4       99,294        4          40C       Side bearing clearance insufficient       6       366,211        6          41C       Side bearing clearance excessive       4       90,295        4          44C       Truck bol ster broken       3       1,902,748        3          45C       Side frame broken       3       220,079        3          46C       Truck bol ster stiff       13       1,076,903       1       11 <t< td=""><td>33C</td><td>Coupler retainer pin/cross key missing</td><td>1</td><td>39, 957</td><td></td><td>1</td><td></td><td></td></t<>	33C	Coupler retainer pin/cross key missing	1	39, 957		1		
36C       Coupler shank broken/defective       2       696,800        2          36L       Coupler shank broken/defectivel -LOCO       1       17,000        1          39C       Oth coupler/draft system defects-car       16       1,153,121       1       12       3         SUBTOTAL       37       3,796,990       3       26       8         TRUCK COMPONENTS       37       3,796,990       3       26       8         4TC       Truck hunting       4       99,294        4          40C       Side bearing clearance insufficient       6       366,211        6          41C       Side bearing clearance excessive       4       90,295        4          42C       Truck bolster broken       3       1,902,748        3          43C       Side frame broken       3       220,079        3          45C       Side frame broken       3       220,079        3          46C       Truck bolster stiff       13       1,076,903       1       11       1	34C		5	1, 004, 058		4	1	
36L       Coupler shank broken/defectivel - LOCO       1       17,000        1          39C       Oth coupler/draft system defects-car       16       1,153,121       1       12       3         SUBTOTAL       37       3,796,990       3       26       8         TRUCK COMPONENTS       37       3,796,990       3       26       8         4TC       Truck hunting       4       99,294        4          4OC       Side bearing clearance insufficient       6       366,211        6          41C       Side bearing clearance excessive       4       90,295        4          42C       Truck bolster broken       3       1,902,748        3          43C       Side frame broken       3       220,079        3          45C       Side frame broken       3       55,578        3          48C       Broken, missing, or defective springs       1       168,200        1							1	
39C       Oth coupler/draft system defects-car       16       1, 153, 121       1       12       3         SUBTOTAL		-						
SUBTOTAL.       37       3, 796, 990       3       26       8         TRUCK COMPONENTS       TRUCK COMPONENTS       4       99, 294        4          40C       Si de bearing clearance insufficient       6       366, 211        6          41C       Si de bearing clearance excessive       4       90, 295        4          41C       Si de bearing clearance excessive       4       90, 295        4          44C       Truck bol ster broken       3       1, 902, 748        3          45C       Si de frame broken       3       220, 079        3          45C       Truck bol ster stiff       13       1, 076, 903       1       11       1         47C       Defective snubbing       3       55, 578        3          48C       Broken, missing, or defective springs       1       168, 200        1		•						
4TC       Truck hunting       4       99, 294        4          40C       Side bearing clearance insufficient       6       366, 211        6          41C       Side bearing clearance excessive       4       90, 295        4          44C       Truck bolster broken       3       1, 902, 748        3          45C       Side frame broken       3       220, 079        3          46C       Truck bolster stiff       13       1, 076, 903       1       11       1         47C       Defective snubbing       3       55, 578        3          48C       Broken, missing, or defective springs       1       168, 200        1			37		3	26	8	
40C       Side bearing clearance insufficient       6       366, 211        6          41C       Side bearing clearance excessive       4       90, 295        4          44C       Truck bolster broken       3       1, 902, 748        3          45C       Side frame broken       3       220, 079        3          46C       Truck bolster stiff       13       1, 076, 903       1       11       1         47C       Defective snubbing       3       55, 578        3          48C       Broken, missing, or defective springs       1       168, 200        1		TRUCK COMPONENTS						
440C       Side bearing clearance insufficient       6       366, 211        6          441C       Side bearing clearance excessive       4       90, 295        4          441C       Truck bolster broken       3       1, 902, 748        3          442C       Truck bolster broken       3       220, 079        3          445C       Side frame broken       3       220, 079        3          445C       Truck bolster stiff       13       1, 076, 903       1       11       1         447C       Defective snubbing       3       55, 578        3          48C       Broken, missing, or defective springs       1       168, 200        1	4 <b>T</b> C	Truck hunting	4	00 201		Δ		
41C       Side bearing clearance excessive       4       90,295        4          44C       Truck bolster broken       3       1,902,748        3          44C       Side frame broken       3       220,079        3          44C       Truck bolster stiff       13       1,076,903       1       11       1         44C       Defective snubbing       3       55,578        3          448C       Broken, missing, or defective springs       1       168,200        1								
44C       Truck bolster broken       3       1,902,748        3          44C       Truck bolster broken       3       220,079        3          44C       Truck bolster stiff       13       1,076,903       1       11       1         44C       Defective snubbing       3       55,578        3          448C       Broken, missing, or defective springs       1       168,200        1								
X45C       Si de frame broken       3       220,079        3          X46C       Truck bolster stiff       13       1,076,903       1       11       1         X47C       Defective snubbing       3       55,578        3          X48C       Broken, missing, or defective springs       1       168,200        1		8						
X47C         Defective snubbing         3         55, 578          3            X48C         Broken, missing, or defective springs         1         168, 200          1						3		
48C Broken, missing, or defective springs1168, 2001								
490 Utner truck component defects, (UAR) 10 446,145 2 5 3								
	.49C	Uther truck component defects, (CAR)	10	446, 145	2	5	3	
SUBTOTAL         47         4, 425, 453         3         40         4		SUBTOTAL	47	4, 425, 453	3	40	4	

# TABLE 21.NUMBER OF ACCIDENTS RESULTING FROM MECHANICAL AND ELECTRICAL<br/>FAILURES BY CAUSE, CONT., 1996

			Total				Hwy Rail
Cause	Of Accident	Acci dent	ts Damage	Collisions	Derailments	0ther	Crossi ng
	AXLES AND JOURNAL BEARINGS						
E51C	Broken/bent axle between wheel seats	5	427, 058		5		
E51L	Broke/bent axle btwn wheel seats-loco	1	10, 900		1		
E52C	Journal (plain) failure from overheat	8	1, 702, 400		8		
E53C	Journal (roller bearing) overheating	46	8, 431, 053	1	43	2	
E59C	Oth axle/journal bearing defect-car Oth axle/journal bearing defect-loco	3 1	597, 840		3 1		
E59L	oth axie/Journal bearing defect-foco	1	16, 193		1		
	SUBTOTAL	64	11, 185, 444	1	61	2	
	WHEELS						
E6AC	Thermal crack, flange or tread	3	948, 563		3		
E60C	Broken flange	3	105, 185		3		
E60L	Broken flange (LOCOMDTIVE)	1	67, 403		1		
E61C	Broken rim	11	2, 526, 354		10	1	
E62C	Broken plate	7	1, 026, 222		6	1	
E63C	Broken hub	1	6, 840		1		
E64C E64L	Worn Flange Worn flange (LOCOMDTIVE)	10 2	241, 841 228, 308		10 2		
E67C	Damaged flange or tread (build up)	12	704, 381		12		
E68C	Loose wheel	2	79, 998		2		
E68L	Loose wheel (LOCOMDTIVE)	1	30, 300		1		
E69C	Other wheel defects (CAR)	8	1, 129, 251		8		
	SUBTOTAL	61	7, 094, 646		59	2	
	LOCOMDTI VES						
E71L	Traction motor failure (LOCOMDTIVE)	4	382, 728		2	2	
E74L	Electrically caused fire (LOCOMOTIVE)	3	247, 583			3	
E76L	Remote control equip inoperative (LOCO	2	30, 300		1	1	
E79L	Other locomotive defects	6	857, 572		5	1	
	SUBTOTAL	15	1, 518, 183		8	7	
	DOORS						
E81C	Box car plug door, attachment defective	1	10, 450	1			
E84C	Box car door (not plug) attach defect	1	11, 200	1			
E85C	Bottom outlet car door open	2	36, 770		2		
E86C	Bottom outlet door attachment defect	2	181, 239		2		
	SUBTOTAL	6	239, 659	2	4		
	GENERAL MECHANICAL AND ELECTRICAL FAILU	IRES					
E99C	Other mechanical/electrical failures	11	1,091,545		2	9	
E99L	Other mechanical/electrical fail(LOCO)	2	43, 350		1	1	
	SUBTOTAL	13	1, 134, 895		3	10	
	GRAND TOTAL	318	36, 797, 089	13	259	46	

# TABLE 22:NUMBER OF ACCIDENTS RESULTING FROM TRACK, ROADBED AND<br/>STRUCTURES BY CAUSE, 1996

			Total				Hwy Rail
Cause	e Of Accident	Acci dent		Collisions	Derailments	0ther	
	ROADBED DEFECTS						
T001	Roadbed settled or soft	20	3, 003, 074		20		
T002	Washout/rain/slide/etc. dmg -track	7	3, 054, 317		7		
T099	Other roadbed defects	2	547, 600		1	1	
	SUBTOTAL	29	6, 604, 991		28	1	
	TRACK GEOMETRY DEFECTS						
T101	Cross level of track irregular(joints)	25	1, 156, 749	1	24		
	Cross level track irreg. (not at joints	30	3, 432, 269		29	1	
T103		5	344, 121		3	2	
T104	Disturbed ballast section	2	28, 725		2		
T105	Insufficient ballast section	1	14, 511		1		
T106	Superel evation improper, excessive, etc	8	1, 016, 791		8		
T107	Superelevation runoff improper	2	389, 400		2		
T108	Trk alignmnt irreg-not buckled/sunkink	13	900, 722		13		
T109	Track alignment irreg(buckled/sunkink)	29	9, 022, 934		29		
T110	Wide gage(defective/missing crossties)	181	6, 117, 424		173	8	
T111	Wide gage(spikes/other rail fasteners)	16	645, 650		16		
T112	Wide gage(loose, broke, etc, gage rods)	1	6, 800		1		
T113	Wide gage (due to worn rails)	15	470, 851		15		
T199	Other track geometry defects	12	1, 138, 874		11	1	
	SUBTOTAL	340	24, 685, 821	1	327	12	
	RAIL AND JOINT BAR DEFECTS						
T201	Bolt hole crack or break	10	2, 203, 828		9	1	
T201	Broken base of rail	51	3, 807, 229		50	1	
T202		5	494, 254		5		
T204	Broken weld (field)	3	103, 300		3		
T205	Defective or missing crossties	7	346, 070		7		
T206	Defect/missing spike-oth rail fastener	3	217, 968	1	2		
T207	Detail fracture - shelling/head check	30	5, 730, 749		30		
T208	Engine burn fracture	1	29, 500		1		
T210	Head and web sep(outside jt bar limit)	24	1, 793, 341		23	1	
T211	Head & web separation-in jt bar limit	6	1, 742, 899		6		
T212	Horizontal split head	5	143, 789		5		
T213	Joint bar broken (compromise)	5	809, 501		5		
T215	Joint bar broken (noninsulated)	11	5, 069, 190		11		
T216	Joint bolts, broken, or missing	2	723, 880		2		
T217	Mismatched rail-head contour	4	62, 200		4		
T218	Piped rail Pail defect with icint ben penain	1	10, 165		1		
T219 T220	Rail defect with joint bar repair Transverse/compound fissure	2 27	23, 288		2		
1220 T221		31	3, 738, 174 6, 127, 726		26 31		
T221	Vertical split head Worn rail	15	6, 127, 726 517, 675		15		
T299	Other rail and joint bar defects	26	5, 031, 876		25	1	
	, and the second s						
	SUBTOTAL	269	38, 726, 602	1	263	5	

# TABLE 22:NUMBER OF ACCIDENTS RESULTING FROM TRACK, ROADBED AND<br/>STRUCTURES BY CAUSE, CONT., 1996

FROCS, SWITCHES AND TRACK APPLIANCES         FROCS, SWITCHES AND TRACK APPLIANCES         1230 Derail, defective         1 25,000         1 25,000         1 25,000         1 25,000         1 1 25,000         1 1 1 10055 (bit of the colspan="2">1 1 1 10055 (bit of the colspan="2">1 1 1 10055 (bit of the colspan="2">1 10055 (bit of the colspan="2")         111 Source of adjustment 38 915,009 2 2 1314 Switch point worn to roken 2 1 33,980 2 3 1314 Switch point worn to broken 3 1 1335,172 3 1316 Turnout frog (rigit worn, or toroken 2 1 33,980 2 1 1318 Turnout frog (rigit worn, or toroken 1 1 6,900 1 1318 Tur			Tot	al				Hwy Rail
FROCS. SWITCHES AND TRACK APPLIANCES         1301       Derail, defective       1       25,000        1          1303       Guard rail loose/broken or mislocated       2       11,830        2          1304       Railroad crossing frog, worn or broken       1       58,000        1          1306       Retarder worn, broken, malfunctioning       26       576,004       3       10       13         1306       Retarder yard skate defective       1       7,700        1          1305       Stock rail worn, broken, disconnected       8       234,482        8          1310       Switch connect/operate rod broke/defect       2       94,245        2          1311       Switch out of adj insuff. anchoring       1       16,927        5          1313       Switch proken sett       2       100,012        4          1314       Switch proken       2       91,009        36       2          1315       Switch proken       1       13,35,172        3	Cause	e Of Accident	Acci dents	0				Crossi ng
T301       Derail, defective       1       25,000        1          T303       Guard rail loose/broken or mislocated       2       11,830        2          T304       Railroad crossing frog, worn or broken       1       58,000        1          T306       Retarder worn, broken, malfunctioning       26       576,004       3       10       13         T307       Retarder yard skate defective       1       7,700        1          T308       Stock rail worn, broken, disconnected       8       234,482        8          T309       Switch (hand og) stand mechanis defect       2       94,245        2          T311       Switch connect/operate rod broke/defect       2       94,245        2          T311       Switch out of adju sument       38       915,009        2          T313       Switch point worn or broken       2       133,387        3          Turnout frog (rigid) worn, or broken       1       133,3172        3           Turnout fro								
T301       Derail, defective       1       25,000        1          T303       Guard rail loose/broken or mislocated       2       11,830        2          T304       Railroad crossing frog, worn or broken       1       58,000        1          T306       Retarder worn, broken, malfunctioning       26       576,004       3       10       13         T307       Retarder yard skate defective       1       7,700        1          T308       Stock rail worn, broken, disconnected       8       234,482        8          T309       Switch (hand og) stand mechanis defect       2       94,245        2          T311       Switch connect/operate rod broke/defect       2       94,245        2          T311       Switch out of adju sument       38       915,009        2          T313       Switch point worn or broken       2       133,387        3          Turnout frog (rigid) worn, or broken       1       133,3172        3           Turnout fro		FROCS SWITCHES AND TRACK APPLIANCES						
T303       Guard rail loose/broken or mislocated       2       11, 330        2          T304       Failroad crossing frog. worn or broken       1       58, 000        1          T305       Retarder worn, broken, malfunctioning       26       576, 004       3       10       13         T305       Retarder yard skate defective       1       7, 700        1          T305       Stock rail worn, broken, disconnected       8       234, 482        8          T310       Switch (hand op) stand mechanism defect       6       100, 012        6           T311       Switch damaged or out of adjustment       2       50, 590        2           T313       Switch nout or or broken       2       516, 927        5           T314       Switch rod worn, benk, broken, etc.       4       43, 575        4           T315       Switch rod worn, benk, broken, etc.       1       16, 900        1           T316       Turnout frog (self guarded)-worn/broken       <		TROUG, SWITCHES AND TRACK ATTERATES						
T304       Railroad crossing frog, worn or broken       1       58,000        1          T305       Retarder worn, broken, malfunction       26       576,004       3       10       13         T307       Retarder yard skate defective       1       7,700        5       1         T307       Spring/power swtch mech, malfunction       6       122,997        5       1         T308       Stock rail worn, broken, disconnected       8       234,882        8        7       1          T309       Switch (hand op) stand mechanism defect       6       100,012        6        7	T301	Derail, defective	1	25, 000		1		
T305       Betarder worn, broken malfunctioning       26       576,004       3       10       13         T306       Retarder yard skate defective       1       7,700        1          T308       Stock rail worn, broken, disconnected       8       234,482        8          T309       Switch (hand op) stand mechanism defect       6       100,012        6          T310       Switch connect/operate rod broke/defect       2       94,245        2          T311       Switch out of adj. insuff, anchoring       5       116,927        5          T313       Switch point worn or broken       2       50,590        2          T314       Switch point worn or broken       90       2,133,980        86       4         T315       Switch rod worn, bent, broken, etc.       4       43,575        4          T318       Turnout frog (rigid) worn, or broken       1       16,900        1          T317       Turnout frog (rigid) worn, or broken       1       16,900        1		Guard rail loose/broken or mislocated		11, 830				
T306       Retarder yard skate defective       1       7,700        1          T307       Spring/power swtch mech. malfunction       6       12,997        5       1         T308       Stock rail worn, broken, disconnected       8       234,482        8           T309       Swtch (hand op) stand mechanism defect       6       100,012        6           T310       Swtch connect/operate rod broks/defect       2       94,245        2           T311       Switch dug/crank broken       2       50,590        2           T313       Switch point worn or broken       90       2,133,980        86       4          T316       Turnout frog (rig d) worn, or broken       1       1,35,172        3           T319       Switch pt gaptbrus swt pt & stock rail       24       528,322        2           T319       Switch, trk appliance defect       21       514,575        21	T304	Railroad crossing frog, worn or broken	1	58, 000		1		
T307       Spring/power swtch mech. malfunction       6       122,997        5       1         T308       Stock rail worn, broke, disconnect de       8       234,442        8          T309       Switch (hand op) stand mechanism defect       6       100,012        6          T310       Switch damged or out of adjustment       2       94,245        2          T311       Switch out of adj. insuff. anchoring       5       116,927        5          T314       Switch point worn or broken       90       2,133,980        86       4          T315       Switch rod worn, bent, broken, etc.       4       43,575        4           T316       Turnout frog (sping) worn, or broken       1       16,900        1           T318       Turnout frog (sping) worn, or broken       1       16,900        1           T318       Switch, trk appliance defect       21       514,575        21           T319       Otherag sign or construction       1       <	T305	Retarder worn, broken, malfunctioning	26	,	3	10	13	
T308       Stock rail worn, broken, disconnected       8       234, 482        8          T309       Switch (hand op) stand mechanism defect       6       100, 012        6          T310       Switch connect/operate rod broks/defect       2       94, 245        2          T311       Switch danged or out of adjustment       38       915, 009        36       2          T312       Switch out of adj. insuff. anchoring       5       116, 927        5          T314       Switch point worn or broken       90       2, 133, 980        86       4         T315       Switch point worn or broken       16, 927        3           T316       Turnout frog (self guarded)-worn/broken       2       93, 062        2          T319       Switch pt gapthyon worn broken       1       16, 900        1          T319       Switch pt gagthyon worn broken       2       134, 575        21          T319       Switch pt gagthyon worn broken       1       16, 900        1      <	T306	Retarder yard skate defective	1	7, 700		1		
T309       Switch (hand op) stand mechanism defect       6       100 012       111       6       111         T310       Switch connect/operate rod broke/defect       2       94,245       12       2       111         T311       Switch damged or out of adjustment       38       915,009       136       2       137         T313       Switch out of adj. insuff. anchoring       5       116,927       15        11         T315       Switch rod worn, bent, broken, etc.       4       43,575        4          T316       Turnout frog (rigid) worn, or broken       1       16,900        1          T318       Turnout frog (spring) worn, or broken       1       16,900        1          T319       Switch pd int swit pt & stock rail       24       528,322        24           T319       Switch pd ing construction       1       10,700        1	T307	Spring/power swtch mech. malfunction	6	122, 997		5	1	
T310       Switch connect/operate rod broke/defect       2       94.245        2          T311       Switch damged or out of adjustment       38       915.009        36       2         T312       Switch lug/crank broken       2       50.590        2          T313       Switch out of adj. insuff. anchoring       5       116.927        5          T314       Switch point worn or broken       90       2.133.980        86       4         T316       Turnout frog (rigid) worn, or broken       1       135.172        3          T317       Turnout frog (spring) worn, or broken       1       9.30.62        2          T319       Switch pt gap(bun swt pt & stock rail       24       528.322        21          T319       Switch pt gap(bun swt pt & stock rail       24       528.322        21          T319       Switch pt gap(bun swt pt & stock rail       24       528.322        21          T319       Switch pt gap(bun swt pt & stock rail       24       544.575        21 </td <td>T308</td> <td>Stock rail worn, broken, disconnected</td> <td>8</td> <td>234, 482</td> <td></td> <td>8</td> <td></td> <td></td>	T308	Stock rail worn, broken, disconnected	8	234, 482		8		
T311       Switch damaged or out of adjustment       38       915.009        36       2         T312       Switch lug/crank broken       2       50.590        2          T313       Switch out of adjustment       90       2.133,980        2          T314       Switch point worn or broken       90       2.133,980        86       4         T315       Switch point worn or broken       1       16,927        3          T315       Switch rod worn, bent, broken, etc.       4       43,575        4          T316       Turnout frog(spring) worn, or broken       2       93,062        2          T318       Turnout frog spring) worn, or broken       1       16,00        1          T319       Switch pt gap(btm swt pt & stock rail       24       528,322        24          T319       SuffortAL        243       6,978,382       3       220       20         OTHER       WAY AND STRUCTURES        2       2         2       2	T309	Switch (hand op) stand mechanism defect	6	100, 012		6		
T312       Switch lug/crank broken       2       50, 590        2          T313       Switch out of adj. insuff. anchoring       5       116, 927        5          T314       Switch point worn or broken       90       2, 133, 980        86       4         T315       Switch point worn or broken       1, 335, 172        3          T316       Turnout frog (spiring) worn, or broken       1       16, 900        1          T319       Switch point worn between       1       16, 900        1           T319       Switch pig alpottem swit pit & stock rail       24       528, 322        24           T319       Switch pit k stock rail       24       528, 322        21           SUBTOTAL       Tangeway clogged       3       74, 745        3           T401       Bridge misal ignment or fail ure       4       102, 350        2       2          T402       Flangeway clogged       3       74, 745        3	T310	Swtch connect/operate rod broke/defect	2	94, 245		2		
T313       Switch out of adj. insuff. anchoring       5       116, 927        5          T314       Switch point worn or broken       90       2, 133, 980        86       4         T315       Switch point worn or broken       13, 575        4          T316       Turnout frog (rigid) worn, or broken       1       1, 335, 172        3          T317       Turnout frog (spring) worn, or broken       1       16, 900        1          T318       Turnout frog (spring) worn, or broken       1       16, 900        1          T319       Switch pt gap(btwn swt pt & stock rail       24       528, 322        24          T319       Witch pt gap(btwn swt pt & stock rail       243       6, 978, 382       3       220       20         OTHER       WY AND STRUCTURES       243       6, 978, 382       3       220       20         T401       Bridge misalignment or failure       4       102, 350        2       2         T402       Flangeway clogged       3       74, 745        3          T403 <td< td=""><td>T311</td><td>Switch damaged or out of adjustment</td><td>38</td><td>915, 009</td><td></td><td>36</td><td>2</td><td></td></td<>	T311	Switch damaged or out of adjustment	38	915, 009		36	2	
T314       Switch point worn or broken       90       2, 133, 980        86       4         T315       Switch rod worn, bent, broken, etc.       4       43, 575        4          T316       Turnout frog (rigid) worn, or broken       2       93, 062        2          T317       Turnout frog (spring) worn, or broken       1       16, 900        1          T318       Turnout frog (spring) worn, or broken       1       16, 900        1          T319       Switch pt gap(btm swt pt & stock rail       24       528, 322        24          SUETOTAL       243       6, 978, 382       3       220       20         OTHER       WAY AND STRUCTURES        2       2          T401       Bridge misalignment or failure       4       102, 350        2       2         T402       Engeway clogged       3       74, 745        3           T403       Engineering design or construction       1       10, 700        1          T403       Engineering design or construction	T312	Switch lug/crank broken	2	50, 590		2		
T315       Switch rod worn, bent, broken, etc.       4       43, 575        4          T316       Turnout frog (rigid) worn, or broken       3       1, 335, 172        3          T317       Turnout frog (sping) worn, or broken       1       16, 900        1          T319       Switch pt gap(btm swt pt & stock rail       24       528, 322        24          T319       Oth frog, switch, trk appliance defect       21       514, 575        2       20         OTHER WAY AND STRUCTURES       243       6, 978, 382       3       220       20         OTHER WAY AND STRUCTURES        2       2         2       2         T401       Bridge misalignment or failure       4       102, 350        2       2          T402       Flageway clogged       3       74, 745        3        1         1        1       1        1       1        1       1       1       1        1       1        1       1        <	T313	Switch out of adj. insuff. anchoring	5	116, 927		5		
Taile       Turnout frog (rigid) worn, or broken       3       1, 335, 172        3          Taile       Turnout frog (self guarded) - worn, or broken       2       93, 062        2          T318       Turnout frog (self guarded) - worn, or broken       1       16, 900        1          T319       Switch pt gap(btwn swt pt & stock rail       24       528, 322        24          T399       Oth frog, switch, trk appliance defect       21       514, 575        21          SUBTOTAL       243       6, 978, 382       3       220       20          OTHER WAY AND STRUCTURES       2       2        3           T4012       Bridge misalignment or failure       4       102, 350        2       2          T402       Eligneering design or construction       1       10, 700        1            1         1         1         1         1         1	T314	Switch point worn or broken	90	2, 133, 980		86	4	
Tail Turnout frog(self guarded)-worn/broken       2       93,062        2          T318       Turnout frog (spring) worn, or broken       1       16,900        1          T319       Switch pt ago(btwn swt pt & stock rail       24       528,322        24          T399       Oth frog, switch, trk appliance defect       21       514,575        21          SUBTOTAL       243       6,978,382       3       220       20          OTHER WAY AND STRUCTURES        2       2         2       2         T401       Bridge misalignment or failure       4       102,350        2       2          T402       Flangeway clogged       3       74,745        3         1         1         1        1        1        1        1        1        1        1        1        1        1        1        1	T315	Switch rod worn, bent, broken, etc.	4	43, 575		4		
Tail 7       Turnout frog(sel $\tilde{f}$ guarded) -worn/broken       2       93,062        2          Tails       Turnout frog (spring) worn, or broken       1       16,900        1          Tails       Switch pt gap(btum swt pt & stock rail)       24       528,322        24          Tails       Switch pt gap(btum swt pt & stock rail)       24       528,322        24          SUBTOTAL	T316	Turnout frog (rigid) worn, or broken	3	1, 335, 172		3		
Tails       Turnout frog (spring) worn, or broken       1       16,900        1          Tail9       Switch pf gap(btm swt pt & stock rail       24       528,322        24          Tail9       Oth frog, switch, trk appliance defect       21       514,575        21          SUBTOTAL       243       6,978,382       3       220       20          OTHER WAY AND STRUCTURES        2       2         2       2          T401       Bridge misalignment or failure       4       102,350        2       2          T402       Filangeway clogged       3       74,745        3         1         1         1         1         1         1       1       1        1       1        1       1        1       1       1        1       1        1        1        1        1        1<	T317	0 0	2	93, 062		2		
T319       Switch pt gap(btwn swt pt & stock rail       24       528, 322        24          T399       Oth frog, switch, trk appliance defect       21       514, 575        21          SUBTOTAL.       243       6, 978, 382       3       220       20         OTHER WAY AND STRUCTURES        2       2          T401       Bridge misalignment or failure       4       102, 350        2       2         T402       Flangeway clogged       3       74, 745        3          T403       Engineering design or construction       1       10, 700        1          T499       Other way and structure defect       16       1, 284, 716        4       12         SUBTOTAL       24       1, 472, 511        10       14          SUBTOTAL       24       1, 472, 511        10       14          SUBTOTAL       24       1, 472, 511        10       14          SUBTOTAL       200       Class yd auto ctrl sys retarder fail       27       513, 372       3       9 <td>T318</td> <td>0 0</td> <td>1</td> <td>16,900</td> <td></td> <td>1</td> <td></td> <td></td>	T318	0 0	1	16,900		1		
T399       0th frog, switch, trk appliance defect       21       514, 575        21          SUBTOTAL       243       6, 978, 382       3       220       20         OTHER WAY AND STRUCTURES        2       2          T401       Bridge misalignment or failure       4       102, 350        2       2         T402       Flangeway clogged       3       74, 745        3          T499       Other way and structure defect       16       1, 284, 716        4       12         SUBTOTAL       24       1, 472, 511        10       14          SUBTOTAL       24       1, 472, 511        1           SUBTOTAL       24       1, 472, 513        1 <t< td=""><td>T319</td><td></td><td>24</td><td>528, 322</td><td></td><td>24</td><td></td><td></td></t<>	T319		24	528, 322		24		
SUBTOTAL.       243       6, 978, 382       3       220       20         OTHER WAY AND STRUCTURES         T401       Bridge misalignment or failure       4       102, 350        2       2         T402       Flangeway clogged       3       74, 745        3          T403       Engineering design or construction       1       10, 700        1          T409       Other way and structure defect       16       1, 284, 716        4       12         SUBTOTAL.       24       1, 472, 511        10       14          SUBTOTAL       SUBTOTAL       21       21, 598       1       7       4          S006       Classy and auto ctrl sys retarder fail       27       5				,		21		
OTHER WAY AND STRUCTURES         T401       Bridge misalignment or failure       4       102,350        2       2         T402       Flangeway clogged       3       74,745        3          T403       Engineering design or construction       1       10,700        1          T499       Other way and structure defect       16       1,284,716        4       12         SUBTOTAL       24       1,472,511        10       14         SIGNAL AND COMMUNICATION FAILURES       24       1,472,511        1          S006       Classyard autocontrol sys inoperative       1       42,000        1          S007       Class yd auto ctrl sys retarder fail       27       513,372       3       9       15         S008       Fixed sig improperly displayed (defect       1       9,500        1          S011       Power switch failure       1       56,232        1          S029       Other signal failures       6       794,091        3       3          S099		···· ····, ···· ····		,				
T401       Bridge misalignment or failure       4       102,350        2       2         T402       Flangeway clogged       3       74,745        3          T403       Engineering design or construction       1       10,700        1          T403       Uther way and structure defect       16       1,284,716        4       12         SUBTOTAL       24       1,472,511        10       14          SUBTOTAL       AND COMMUNICATION FAILURES       24       1,472,511        10       14         SUCAL AND COMMUNICATION FAILURES       1       42,000        1           S006       Classyard autocontrol sys inoperative       1       42,000        1          S007       Class yd auto ctrl sys retarder fail       27       513,372       3       9       15         S008       Fixed sig improperly displayed (defect       1       9,500        1          S012       Radio communication equipment failure       1       156,232        1          S012       Radio communication		SUBTOTAL	243	6, 978, 382	3	220	20	
T401       Bridge misalignment or failure       4       102,350        2       2         T402       Flangeway clogged       3       74,745        3          T403       Engineering design or construction       1       10,700        1          T403       Other way and structure defect       16       1,284,716        4       12         SUBTOTAL       24       1,472,511        10       14          SUBTOTAL       24       1,472,511        10       14          SUBTOTAL       Communication FAILURES        1            S003       Automatic trn control sys inoperative       1       42,000        1          S006       Classyard autocontrol sys switch fail       12       216,598       1       7       4         S007       Class yd auto ctrl sys retarder fail       27       513,372       3       9       15          S012       Radio communication equipment failure       1       56,232        1          S012       Radio communication equipment f								
T402       Flangeway clogged       3       74,745        3          T403       Engineering design or construction       1       10,700        1          T409       Other way and structure defect       16       1,284,716        4       12         SUBTOTAL       24       1,472,511        10       14         SUBTOTAL       COMMUNICATION FAILURES        1           S006       Classyard autocontrol sys imperative       1       42,000        1          S007       Class yd auto ctrl sys retarder fail       27       513,372       3       9       15         S011       Power switch failure       1       56,232 <td< td=""><td></td><td>OTHER WAY AND STRUCTURES</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		OTHER WAY AND STRUCTURES						
T402       Flangeway clogged       3       74,745        3           T403       Engineering design or construction       1       10,700        1           T409       Other way and structure defect       16       1,284,716        4       12         SUBTOTAL       24       1,472,511        10       14          SUBTOTAL       Communication FAILURES       24       1,472,511        1          S006       Classyard autocontrol sys inoperative       1       42,000        1           S007       Class yd auto ctrl sys retarder fail       27       513,372       3       9       15        1         1 </td <td>T401</td> <td>Bridge misalignment or failure</td> <td>4</td> <td>102, 350</td> <td></td> <td>2</td> <td>2</td> <td></td>	T401	Bridge misalignment or failure	4	102, 350		2	2	
T403       Engineering design or construction       1       10,700        1          T499       Other way and structure defect       16       1,284,716        4       12         SUBTOTAL.       24       1,472,511        10       14          SUBTOTAL.       SUBTOTAL.       24       1,472,511        1          SO03       Automatic trn control sys inoperative       1       42,000        1          S007       Class yd auto ctrl sys retarder fail       27       513,372       3       9       15         S008       Fixed sig improperly displayed (defect       1       9,500        1 <td< td=""><td></td><td>0 0</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		0 0						
T499       Other way and structure defect       16       1, 284, 716        4       12         SUBTOTAL       24       1, 472, 511        10       14         SIGNAL AND COMMUNICATION FAILURES         S003       Automatic trn control sys inoperative       1       42,000        1          S006       Classyard autocontrol sys switch fail       12       216,598       1       7       4         S007       Class yd auto ctrl sys retarder fail       27       513,372       3       9       15         S008       Fixed sig improperly displayed (defect       1       9,500        1          S011       Power switch failure       1       56,232        1          S012       Radio communication equipment failure       1       11,516        1          S099       Other signal failures       6       794,091        3       3          SUBTOTAL       49       1, 643, 309       4       22       23		0 0 00		,				
SUBTOTAL		0 0 0		,				
SIGNAL AND COMMUNICATION FAILURES         S003       Automatic trn control sys inoperative       1       42,000        1           S006       Classyard autocontrol sys switch fail       12       216,598       1       7       4         S007       Class yd auto ctrl sys retarder fail       27       513,372       3       9       15         S008       Fixed sig improperly displayed (defect       1       9,500        1          S011       Power switch failure       1       56,232        1          S012       Radio communication equipment failure       1       11,516        1          S099       Other signal failures       6       794,091        3       3          SUBTOTAL.       49       1,643,309       4       22       23	1455	other way and structure derect	10	1, 204, 710		-	12	
S003       Automatic trn control sys inoperative       1       42,000        1           S006       Classyard autocontrol sys switch fail       12       216,598       1       7       4         S007       Class yd auto ctrl sys retarder fail       27       513,372       3       9       15         S008       Fixed sig improperly displayed (defect       1       9,500        1          S011       Power switch failure       1       56,232        1          S012       Radio communication equipment failure       1       11,516        1          S099       Other signal failures       6       794,091        3       3         SUBTOTAL.       49       1,643,309       4       22       23		SUBTOTAL	24	1, 472, 511		10	14	
S003       Automatic trn control sys inoperative       1       42,000        1           S006       Classyard autocontrol sys switch fail       12       216,598       1       7       4         S007       Class yd auto ctrl sys retarder fail       27       513,372       3       9       15         S008       Fixed sig improperly displayed (defect       1       9,500        1          S011       Power switch failure       1       56,232        1          S012       Radio communication equipment failure       1       11,516        1          S099       Other signal failures       6       794,091        3       3         SUBTOTAL.       49       1,643,309       4       22       23		STONAL AND COMMENTATION FATTINES						
S006       Classyard autocontrol sys switch fail       12       216,598       1       7       4         S007       Class yd auto ctrl sys retarder fail       27       513,372       3       9       15         S008       Fixed sig improperly displayed (defect       1       9,500        1          S011       Power switch failure       1       56,232        1          S012       Radio communication equipment failure       1       11,516        1          S099       Other signal failures       6       794,091        3       3          SUBTOTAL       49       1,643,309       4       22       23		SIGNAL AND COMMUNICATION FAILURES						
S006       Classyard autocontrol sys switch fail       12       216,598       1       7       4         S007       Class yd auto ctrl sys retarder fail       27       513,372       3       9       15         S008       Fixed sig improperly displayed (defect       1       9,500        1          S011       Power switch failure       1       56,232        1          S012       Radio communication equipment failure       1       11,516        1          S099       Other signal failures       6       794,091        3       3         SUBTOTAL.       49       1,643,309       4       22       23	S003	Automatic trn control sys inoperative	1	42,000		1		
S007       Class yd auto ctrl sys retarder fail       27       513, 372       3       9       15         S008       Fixed sig improperly displayed (defect       1       9, 500        1          S011       Power switch failure       1       56, 232         1         S012       Radio communication equipment failure       1       11, 516        1          S099       Other signal failures       6       794, 091        3       3          SUBTOTAL       49       1, 643, 309       4       22       23		о .			1		4	
S008       Fixed sig improperly displayed (defect       1       9,500        1         501         S011       Power switch failure       1       56,232         1        1        1        1        1        1        1        1        1        1       509       0       1       11,516        1         509       0       0       1       11,516        1         509       0       0       1        3       3         3       3		5		,				
S011       Power switch failure       1       56, 232        1       -         S012       Radio communication equipment failure       1       11, 516        1          S099       Other signal failures       6       794, 091        3       3         SUBTOTAL       49       1, 643, 309       4       22       23				,	-			
S012       Radio communication equipment failure       1       11,516        1        5099         Other signal failures       6       794,091        3       3          SUBTOTAL       49       1,643,309       4       22       23							1	
S099 Other signal failures       6       794,091        3       3         SUBTOTAL       49       1,643,309       4       22       23				,		1		
SUBTOTAL							3	
		0						
GRAND TOTAL		SUBTOTAL	49	1, 643, 309	4	22	23	
GRAND TOTAL								
		GRAND TOTAL	954	80, 111, 616	9	870	75	

# TABLE 23.NUMBER OF ACCIDENTS RESULTING FROM MISCELLANEOUS<br/>CAUSES BY CAUSE, 1996

			-Total				Hwy Rail
	0f Accident	Acci den			Derailments	0ther	Crossi ng
	ENVIRONMENTAL CONDITIONS						
1404		07	000 005			0	
M101	Snow, i ce, mud, gravel, coal, etc. on trk	27	830, 065		25	2	
M102 M103	Extreme environmental - TORNADO Extreme environmental - FLOOD	4 2	104, 447 155, 314		4 2		
M105	Extreme wind velocity	10	2, 437, 641	1	7	2	
M199	Other extreme environmental conditions	6	1, 727, 286		4	2	
	SUBTOTAL	49	5, 254, 753	1	42	6	
	LOADING PROCEDURES						
1001		-	1 000 050		-		
M201	Load shifted	5	1, 039, 650		5		
M202	Load fell from car	3	220, 680	1	1	1	
M203 M204	Overloaded car	4 11	86, 600 608, 070		4 10	1	
M204 M205	Improperly loaded car Oversized load, misrouted	1	608, 979 22, 300		10		
M205	Trailer/container tiedown eqp improper	1	<i>22</i> , 300 9, 535		1		
M299	Miscellaneous loading procedures	7	9, 535 1, 040, 616		6	1	
	SUBTOTAL	32	3, 028, 360	1	28	3	
	HIGHWAY-RAIL GRADE CROSSING ACCIDENTS						
<b>VD</b> 01	The user implement daug/alaskal use	4	170 440				
MB01 MB02	Hwy user impairment-drug/alcohol use	4	179, 449				4
MB02 MB03	Highway user inattentiveness	56 14	2, 622, 383 1, 023, 757				56 14
MB03	Hwy user misjudgement Highway user cited for violation	21	921, 813				21
MB04 MB05	Hwy user unaware, environmental factor	1	8,000				دم 1
MB05	Highway user unable to stop, weather	2	26, 265				1 2
MB99	Other causes (highway-rail collisions)	40	3, 832, 927				40
	SUBTOTAL	138	8, 614, 594				138
	UNUSUAL OPERATIONAL SITUATIONS						
M401	Emergency brke appl. to avoid accident	2	400, 539		2		
M402	Object/equipment (mtr veh) on track	10	370, 531	1	~ ~ ~ ~	8	1
M403	Livestock on track	10	8, 336			1	
M404	Obj/equip on/fouling track, other	21	1, 748, 411	1	8	12	
M405	Harmonic rock off, etc.	48	3, 460, 708		47	1	
M406	Fire, other than vandalism	6	211, 873			6	
M407	Auto hump retarder failed to slow car	14	327, 643	1	7	6	
M408	Yard skate slid and failed to stop car	9	174, 864	1	2	6	
M409	Lading chains/straps fouling switches	6	138, 538		5	1	
	SUBTOTAL	117	6, 841, 443	4	71	41	1
	OTHER MISCELLANEOUS						
M501	Interference(not vandals)with RR op.	9	176, 371	1	4	3	1
M502	Vandalism of on-track equipment	17	5, 088, 770	3	12	2	
M503	Vandalism of track or track appliances	36	2, 488, 373		27	9	
M504	Fail by non-rr empto control spd of ca	5	82, 550		2	3	
M505	Cause under investigation	56	17, 631, 645	6	45	5	
M599	Other miscellaneous causes	69	12, 593, 059	8	39	22	
	SUBTOTAL	192	38, 060, 768	18	129	44	1
	GRAND TOTAL	528	61, 799, 918	24	270	94	140

### TABLE 24.DAMAGE TO EQUIPMENT IN TRAIN ACCIDENTS BY CONSIST TYPE, 1996

Type of	Co	llisions	De	erailments		0ther	Hwy- F	ail X-ing		. Total
consi st	Number	Damage	Numbe	er Damage	Number	Damage	Number	Damage	Numbe	r Damage
Freight train	108	17, 535, 756	1, 223	103, 213, 595	89	2, 913, 782	90	4, 955, 545	1, 510	128, 618, 678
Passenger train	9	10, 433, 944	48	4, 055, 702	61	2, 234, 811	32	1, 586, 624	150	18, 311, 081
Mixed train	1	9,848	1	4, 275					2	14, 123
Work train			5	75, 507	1	94, 074	2	9, 850	8	179, 431
Single car	32	883, 430	23	330, 468	68	1, 097, 090	5	62, 875	128	2, 373, 863
Cut of cars	40	513, 329	73	1, 119, 005	99	1, 416, 327			212	3, 048, 661
Yard/switching	128	2, 167, 586	443	6, 026, 180	167	2, 990, 322	3	23, 651	741	11, 207, 739
Light loco(s)	45	2, 316, 847	34	776, 974	18	698, 657	6	119, 634	103	3, 912, 112
Unknown										
Total	363	33, 860, 740	1, 850	115, 601, 706	503	11, 445, 063	138	6, 758, 179	2, 854	167, 665, 688

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

TABLE 25.	ACCIDENTS INVOLVING CONSISTS TRANSPORTING HAZARDOUS
	MATERIALS, BY TYPE ACCIDENT, 1996

			Ca	rs			
	Consists	In	Contai ni ng	Damaged	Rel easi ng	People Da	umage To
Type Of Accident	Carryi ng	Consi st	Hazmat	W/Hazmat	Hazmat	Evacuated Ec	lui pment
Derailment	401	26, 774	3, 860	589	67	7, 522	45, 165, 043
Head on collision	3	32	19	1			3, 837, 715
Rear end collision	1	55	2				42,000
Side collision	41	2, 155	497	44			1, 962, 384
Raking collision	9	387	30	13			150, 169
Broken train collision	2	119	42	4			194, 728
Rail-hwy crossing	24	1, 441	206	11			3, 166, 948
RR grade crossing							
Obstructi on	5	156	35	4			28, 100
Expl osi on- detonati on	1	6	3	3			24, 800
Fire or violent rupture	1	118	1	1	1		62, 584
0ther	74	1, 989	398	103	1	1, 025	1, 329, 409
Total	562	33, 232	5, 093	773	69	8, 547	55, 963, 880

TABLE 26.	TRAIN ACCIDENTS	I NVOLVI NG	CONSI STS	TRANSPORTI NG
	HAZARDOUS	MATERIALS,	1996	

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
1991	525	293	47	28
1992	482	230	27	11
1993	559	262	29	15
1994	537	266	36	20
1995	561	295	27	21
1996	535	283	34	15

# TABLE 27.ACCIDENTS INVOLVING CONSISTS TRANSPORTING HAZARDOUS<br/>MATERIALS, BY CAUSE, 1996

				Cars			
Cause	Consi sts Carryi ng	I n Consi st	Contai ni ng Hazmat	Damaged W/Hazmat	Rel easi ng Hazmat	Peopl e Evacuated	l Equipment
TRACK, ROADBED AND STRUCTURES							
Roadbed defects	4	222	21	8			299, 680
Track geometry defects	73	4, 528	694	117	1		3, 389, 156
Rail joint bar and anchoring	70	4, 265	780	130	14	1,066	15, 094, 744
Frogs, switches and track appliances	42	2, 518	399	53	3		683, 592
Other way and structure	1	66	1				464
Signal and communication failures	10	588	31	14	1		834, 241
Subtotal	200	12, 187	1, 926	322	19	1,066	20, 301, 877
MECHANICAL AND ELECTRICAL FAILURES							
Brakes	15	981	147	16	1		411, 511
Trailer or container on flat car							
Body	5	396	28	2	1	1,000	84, 846
Coupler and draft system	2	177	11	3			39, 500
Truck components	15	1, 192	191	19	1		1, 539, 915
Axles and journal bearings	19	1, 345	264	27	2	1, 030	2, 126, 158
Wheels	13	1,012	140	8	1		843, 613
Locomotives	4	315	27	6			590, 156
Doors	4	260	36				19, 450
General mechanical and electrical failures		96	49	13			930, 210
Subtotal	79	5, 774	893	94	6	2, 030	6, 585, 359
TRAIN OPERATION - HUMAN FACTORS							
Brakes, use of	29	707	179	38			809, 358
Employee physical condition							
Flagging, fixed, hand and radio signals	8	538	84	9			780, 269
General switching rules	57	2, 531	564	72		25	1, 315, 607
Main track authority	8	451	59	5			1, 411, 556
Train handling/train make-up	39	2,959	348	43	8	14	6, 015, 689
Speed	8	451	81	4	1		185, 293
Switches, use of	35	1, 783	214	42	1		852, 429
Cab signals							
Mi scel l aneous Subtotal	1 185	140 9, 560	24 1, 553	213	10	39	82, 500 11, 452, 701
MISCELLANEOUS FACTORS							
Environmental conditions	8	622	71	17		7	2, 307, 982
Loading procedures	12	645	88	17	2		1, 107, 369
Highway-rail grade crossing accidents	24	1, 441	206	11			3, 166, 948
Unusual operational situations	22	1, 205	92	32	5		739, 448
Other miscellaneous	32	1, 798	264	67	27	5,405	10, 302, 196
Subtotal	98	5, 711	721	144	34	5, 405	17, 623, 943
GRAND TOTAL	562	33, 232	5, 093	773	69	8, 547	55, 963, 880

# TABLE 28.ACCIDENTS INVOLVING CONSISTS TRANSPORTING HAZARDOUS MATERIALS,<br/>BY STATE, 1996

Cars								
	${\rm Consi sts}$	In	Contai ni ng	Damaged	Rel easi ng	Peopl e	Damage To	
State	Carryi ng	Consi st	Hazmat	W/Hazmat	Hazmat	Evacuated	Equi pment	
Al abama	14	537	86	11			251, 947	
Al aska								
Ari zona	14	676	292	52	5		3, 212, 716	
Arkansas	23	1, 395	200	15			1, 223, 511	
Cal i forni a	35	1, 872	203	56	7	54	5, 739, 636	
Col orado	12	712	105	9	6	14	4, 753, 146	
Connecti cut								
Del aware								
Dist of Columbia.								
Fl ori da	2	102	10				5, 695	
Georgi a	8	427	31	11	1		1, 380, 557	
I daho	8	498	68	8			1,044,786	
Illinois	69	3, 494	383	72	2		4,016,861	
Indi ana	7	378	84	5			71, 375	
Iowa	14	899	115	39	4	4	1, 323, 139	
Kansas	24	1,070	158	34		7	1, 254, 008	
Kentucky	16	970	162	27	1	25	405, 222	
Loui si ana	20	1, 532	542	56	2	55	1, 742, 910	
Maine	3	78	11				140, 227	
Maryl and	2	127	18	1	1		30, 000	
Massachusetts								
Mi chi gan	4	285	41	6			302, 825	
Minnesota	11	504	79	16	2	33	824, 734	
Mississippi	13	1,021	206	9	1	2, 100	1, 686, 513	
Missouri	13	846	159	23			791, 531	
Montana	20	1, 134	124	18	3	1,000	4, 228, 920	
Nebraska	12	975	68	6	1		1, 558, 726	
Nevada	3	209	26	4			204, 400	
New Hampshire	1	42	6				13, 629	
New Jersey	1	27	2	2			17, 800	
New Mexi co	9	554	161	8			957, 910	
New York	7	572	17	17	1		397, 689	
North Carolina	9	459	114	30	3		620, 475	
North Dakota	7	441	43	5			1, 630, 956	
0hi o	15	1, 101	53	21			862, 480	
0kl ahoma	10	471	68	18		1,000	392, 888	
0regon	10	629	35	8	2		165, 202	
Pennsyl vani a	10	808	145	28			1, 843, 877	
Rhode Island								
South Carolina	6	237	138	16	1	100	187, 100	
South Dakota	1	73	4				28, 400	
Tennessee	18	1, 313	91	19	2	1,000	1, 524, 878	
Texas	58	3, 834	689	60	5		3, 801, 790	
Utah	5	245	26	3			80, 600	
Vermont	2	39	3				8, 080	
Vi rgi ni a	6	374	31	12	1		745, 750	
Washi ngton	6	298	40	2			64, 825	
West Virginia	3	95	48	4			3, 692, 000	
Wi sconsi n	19	993	107	33	16	3, 155	1, 550, 686	
Wyomi ng	12	886	101	9	2		1, 183, 480	
Unknown.								
TOTAL	562	33, 232	5, 093	773	69	8, 547	55, 963, 880	
			2, 200		00	-,		

### TABLE 29: TRAIN ACCIDENTS INVOLVING HAZARDOUS MATERIALS BY RAILROAD, 1996

<b>N</b> · 1	TOTAL HAZMAT	In	CA Contai ni ng	Damaged	Rel easi ng	Peopl e	Damage to
Rai l road	CONSI STS	Consi sts	Hazmat	w/Hazmat	Hazmat	Evacuated	Equi pment
CLASS I RAILROADS							
Amtrak (Nat'l Railroad Passenger Corp.	.) 0	0	0	0	0	0	0
Burlington Northern Santa Fe Corp.	132	7, 484	1, 111	155	11	1, 094	12, 013, 701
Consolidated Rail Corp.	25	1, 773	56	56	1	0	3, 319, 010
CSX Transportation	47	2, 995	332	56	6	0	6, 774, 896
Denver & Rio Grande Western Railroad	5	371	35	7	6	14	4,666,153
Grand Trunk Western Railroad Inc. Illinois Central Railroad Co.	1 42	56 2, 943	11 589	0 57	0 3	0 2, 125	4, 100 4, 420, 073
Kansas City Southern Railway Co.	42	2, 943 156	25	17	3 2	2, 125	4, 420, 073 928, 222
Norfolk Southern Corp.	27	1, 498	150	35	~ 4	1, 125	859, 398
Soo Line Railroad Co.	16	699	82	28	1	4	954, 383
Southern Pacific Transportation Co.	38	2, 791	409	64	7	0	6, 138, 959
St. Louis Southwestern Railway Co.	6	356	30	5	0	0	271, 610
Union Pacific Railroad Co.	102	6, 910	1, 103	87	4	0	6, 164, 516
Total Class I Railroads	443	28, 032	3, 933	567	45	4, 392	46, 515, 021
GROUP II RAILROADS **							
Alton & Southern Railroad	3	103	10	3	0	0	67, 200
Alaska Railroad Corp.	0	0	0	0	0	0	0
Bangor & Aroostook Railroad	2	40	8	0	0	0	135, 227
Bessemer & Lake Erie Railroad Co.	0	0	0	0	0	0	0
Belt Railway Co. Of Chicago	12	366	46	13	0	0	201, 607
Birmingham Southern Railroad Co.	1	16	4	1	0	0	7, 898
Chicago, Central & Pacific Railroad	2	204	41	5	0	0	69, 100
Delaware & Hudson Railway Co.	0	0	0	0	0	0	0
Dakota, Minnesota & Eastern Railroad	1 1	67 8	6 3	0 3	0 0	0	5, 000 25, 239
Duluth, Missabe & Iron Range Railway Duluth, Winnipeg & Pacific Railway	2	173	20	3 2	0	0	23, 239 39, 500
Elgin, Joliet & Eastern Railway Co.	~ 4	116	63	7	0	0	53, 600
Florida East Coast Railway Co.	2	102	10	0	0	0	5, 695
Guilford Railroad System	0	0	0	0	0	0	0
Gateway Western Railway	5	245	26	12	0	0	827, 426
Houston Belt & Terminal Railway Co.	1	27	27	2	0	0	2, 169
Indiana Harbor Belt Railroad Co.	0	0	0	0	0	0	0
Long Island Rail Road	0	0	0	0	0	0	0
Massachusettes Bay Transit Authority	0 0	0 0	0 0	0 0	0 0	0	0
Metro North Commuter Railroad Co. Montana Rail Link	14	0 718	0 94	0 12	3	1,000	3, 822, 000
Northern Indiana Commuter Trans.	0	0	0	0	0	1,000	3, 822, 000 0
Northeast Illinois Regional Comuter	Ő	Ő	0	0	ů 0	ů 0	ů 0
New Jersey Transit Rail Operations	0	0	0	0	0	0	0
Paducah & Louisville Railway Co.	5	159	44	10	0	0	80, 147
Port Authority Trans Hudson	0	0	0	0	0	0	0
Peninsular Commuter (San Mateo County)		0	0	0	0	0	0
Port Terminal Railroad Assoc.	0	0	0	0	0	0	0
Southern California Regional Rail	0 0	0 0	0	0 0	0	0	0
Southeastern Pennsylvania Trans. Southern Pacific, Chicago-St. Louis	3	134	0 17	0	0 0	0 0	0 257, 760
Terminal Railroad Assoc. Of St. Louis	0	0	0	0	0	0	237,700
Union Railroad Co. (Pittsburgh)	0	ů 0	0	0	0	0	0 0
Wisconsin Central Ltd. (also Railway)	17	908	73	29	16	3, 155	1, 713, 432
Wheeling & Lake Erie Railway Co.	0	0	0	0	0	0	0
TOTAL GROUP II RAILROADS	75	3, 386	492	99	19	4, 155	7, 313, 000
RECAPITULATION (INCLUDES CLASS I, G			-				
Class I Railroads	443	28, 032	3, 933	567	45	4, 392	46, 515, 021
Group II Railroads **	75	3, 386	492	99	19	4, 155	7, 313, 000
All Other Railroads	44	1,814	668	107	5	0	2, 135, 859
Total All Railroads	562	33, 232	5, 093	773	69	8, 547	55, 963, 880

\*\* 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, 1996

		llisions		ilments		Other	Hwy-Rai	l X-ing	To	otal
State	Number	Damage	Number	Damage	Number	Damage	Number	Damage	Number	Damage
Al abama	10	226, 000	20	2, 561, 821	4	94, 369	6	544, 316	40	3, 426, 50
Al aska			5	120, 950					5	120, 95
Arizona	1	63, 057	19	4, 814, 887	2	33, 450	1	15, 100	23	4, 926, 49
Arkansas	3	129, 430	47	3, 208, 662	6	170, 903	8	365, 375	64	3, 874, 37
Cal i forni a	8	332, 150	102	9, 936, 006	17	517,055	11	693, 490	138	11, 478, 70
Col orado	5	137, 878	39	7, 602, 269	8	115, 693			52	7, 855, 84
Connecti cut			2	28, 213	11	175, 351	1	15,000	14	218, 56
Del aware			1	10, 500	2	37, 261			3	47, 76
Dist of Columbia.	1	31, 344	4	86, 953	3	128, 861			8	247, 15
Fl ori da	7	514, 366	27	1,612,312	4	65, 659	9	368, 542	47	2, 560, 87
Georgi a	4	66, 952	35	2, 024, 699	4	62, 613		1,602,452	50	3, 756, 71
I daho			28	2, 969, 705	3	182, 913	3	59,000	34	3, 211, 61
Illinois	29	2, 134, 461	171	9, 687, 563	58	1, 566, 409	4	50, 769	262	13, 439, 202
Indi ana	10	250, 631	42	1, 172, 827	5	149, 919	9	300, 616	66	1, 873, 99
Iowa	6	175, 439	61	5, 559, 544	12	236, 227	5	84, 137	84	6, 055, 34
Kansas	4	89, 171	52	3, 897, 911	15	550, 103	5	146, 018	76	4, 683, 203
Kentucky	10	378, 889	23	1, 265, 292	6	473, 790	2	15,037	41	2, 133, 00
Loui si ana	10	605, 836	35	2, 247, 346	11	331, 355	9	411, 467	65	3, 596, 004
Maine	1	12,063	4	213, 463	1	35,000			6	260, 52
Maryl and	3	6, 692, 776	8	1, 845, 771	1	61, 350	2	310,000	14	8, 909, 89
Massachusetts			6	179, 310	4	68,070	2	122, 467	12	369, 84
Mi chi gan	1	30, 150	42	1, 302, 989	5	96, 492	1	75,000	49	1, 504, 63
Minnesota	4	3, 025, 511	72	6, 417, 091	16	332, 794	7	106, 273	99	9, 881, 66
Mississippi	3	1, 114, 269	50	3, 482, 904	9	449, 432	4	99, 675	66	5, 146, 28
Missouri	5	182, 296	64	7, 547, 110	8	134, 644	2	610,000	79	8, 474, 05
Montana	3	127,000	42	8, 689, 023	7	73, 685	1	15,000	53	8, 904, 70
Nebraska	2	114, 750	41	11, 004, 479	36	1, 231, 295	1	25,000	80	12, 375, 52
Nevada			8	1, 413, 473	2	71, 592	1	86,000	11	1, 571, 06
New Hampshire				-,			1	13, 629	1	13, 62
New Jersey	4	3, 642, 500	8	4, 097, 712	6	211, 705	1	16, 265	19	7, 968, 18
New Mexi co			13	1, 930, 692	5	294, 112	1	11, 835	19	2, 236, 63
New York	9	102, 794	76	3, 165, 885	28	1, 729, 653	3	181, 520	116	5, 179, 85
North Carolina	2	29, 500	17	995, 207			5	114, 800	24	1, 139, 50
North Dakota	ĩ	253, 500	29	4, 431, 589	3	60, 464	4	161, 379	37	4, 906, 93
Ohi o	8	238, 973	67	3, 254, 698	1	11, 300	3	50, 600	79	3, 555, 57
Oklahoma	1	12, 200	29	1, 930, 690	7	229, 409	5	252, 930	42	2, 425, 22
Oregon.	5	526, 350	38	1, 943, 169	3	45, 418	1	8,000	47	2, 522, 93
Pennsyl vani a	3	550, 249	72	5, 162, 607	13	1, 524, 129	2	17, 500	90	7, 254, 48
Rhode Island										
South Carolina	1	30, 950	15	886, 789	1	11, 500	3	224, 000	20	1, 153, 23
South Dakota			26	1, 519, 892	2	50, 500			28	1, 570, 392
Tennessee	6	104, 092	20 27	1, 920, 052	2 9	198, 550			42	2, 222, 69
Texas	13	437, 754	142	9, 279, 595	27	521, 400		1, 381, 193	190	11, 619, 94
Utah	3	79, 221	27	451, 102	5	351, 400		1, 301, 135	35	881, 72
Vermont			3	49, 756			1	185, 500	4	235, 25
Virginia	5	265, 495	37	49, 750	12	376, 989		185, 500	4 54	4, 940, 18
Washi ngton	5	205, 495 85, 550	37 29	4, 297, 702	12	463, 540	2	73, 000	54 51	4, 940, 18 2, 268, 15
West Virginia	2	6, 845, 800	29 23	2, 188, 055	13	403, 540 44, 128	2	73,000	28	2, 208, 15 9, 077, 98
Wisconsin	2 4	6, 845, 800 143, 071	23 48	2, 188, 055 5, 395, 122	3 16	44, 128 274, 444			28 68	9, 077, 98, 5, 812, 63
	4 3	,	48 40		16	,			68 49	
Wyomi ng	3	6, 035, 523	40	6, 869, 879	0	331, 870			49	13, 237, 27
		25 017 041	1 010	169 910 997	400	14 176 700			9 504	991 190 07
TOTAL	205	35, 817, 941	1,816	162, 319, 337	422	14, 176, 796	141	8, 812, 885	z, 584	221, 126, 959

		Track	Ec	uipment	Hum	an Factors	Miscel	l aneous		Total
State	Number						Number	Damage	Numbe	
Al abama	13	1, 999, 632	3	40, 660	14	278, 803	10	1, 107, 411	40	3, 426, 506
Al aska	3	80, 650	2	40, 300					5	120, 950
Ari zona	11	2, 440, 177	4	1, 956, 210	5	152, 107	3	378, 000	23	4, 926, 494
Arkansas	28	1, 921, 954	4	56, 653	14	1, 283, 098	18	612, 665	64	3, 874, 370
Cal i forni a	50	2, 718, 937	11	1, 017, 431	41	1, 345, 941	36	6, 396, 392	138	11, 478, 701
Col orado	17	2, 298, 462	6	184, 617	22	5, 246, 146	7	126, 615	52	7, 855, 840
Connecti cut	4	75, 757	6	83, 544			4	59, 263	14	218, 564
Del aware			1	18, 350	2	29, 411			3	47, 761
Dist of Columbia.	1	16, 080	1	15, 772	1	8, 753	5	206, 553	8	247, 158
Fl ori da	17	380, 270			12	688, 477	18	1, 492, 132	47	2, 560, 879
Georgi a	9	281, 286	13	1, 080, 235	18	379, 648	10	2,015,547	50	3, 756, 716
I daho	13	2, 424, 391	4	234, 055	7	211, 369	10	341, 803	34	3, 211, 618
Illinois	102	3, 532, 097	26	4, 588, 027	87	4, 083, 667	47	1, 235, 411	262	13, 439, 202
Indi ana	14	261, 899	9	520, 201	26	506, 721	17	585, 172	66	1, 873, 993
Iowa	44	4, 132, 437	8	833, 110	18	612, 053	14	477, 747	84	6, 055, 347
Kansas	21	683, 077	12	636, 724	27	1, 203, 305	16	2, 160, 097	76	4, 683, 203
Kentucky	13	519, 313	4	458, 714	15	561, 499	9	593, 482	41	2, 133, 008
Loui si ana	17	470, 761	11	1, 399, 265	25	1, 097, 269	12	628, 709	65	3, 596, 004
Maine	2	57, 429			1	12, 063	3	191, 034	6	260, 526
Maryl and	3	75, 550			5	116, 032	6	8, 718, 315	14	8, 909, 897
Massachusetts	5	123, 310	2	28, 770	1	32,000	4	185, 767	12	369, 847
Mi chi gan	17	740, 820	2	27, 200	21	374, 013	9	362, 598	49	1, 504, 631
Minnesota	39	5,005,656	11	1, 903, 913	19	998, 364	30	1, 973, 736	99	9, 881, 669
Mississippi	31	2, 401, 934	11	689, 380	14	1, 439, 434	10	615, 532	66 70	5, 146, 280
Missouri	36	5,071,103	10	1, 073, 096	21	719, 172	12	1, 610, 679	79	8, 474, 050
Montana	21	7, 028, 000	9	898, 429	14	288, 755	9 7	689, 524	53	8, 904, 708
Nebraska	42	6, 788, 070	11	2,669,594	20	2, 767, 337	7	150, 523	80	12, 375, 524
Nevada	1	693, 104	3	256, 875	5	190, 586	2	430, 500	11	1, 571, 065
New Hampshire		45 000					1	13, 629	1	13, 629
New Jersey	2	45, 800	3	48,035	8	3, 826, 660	6	4, 047, 687	19	7, 968, 182
New Mexico	5	933, 227	4	794, 665	8	326, 912	2	181, 835	19	2, 236, 639
New York	41	1,911,546	14	1, 159, 802	31	973, 492	30 7	1, 135, 012	116	5, 179, 852
North Carolina	11	236, 862	4	522, 364	2	49, 681		330, 600	24	1, 139, 507
North Dakota	20	4, 241, 904	4	81, 985	3	135, 905	10	447, 138	37	4, 906, 932
Ohi o	22	1, 122, 007	9	1, 206, 706	35	768, 099	13	458, 759	79 42	3, 555, 571
Oklahoma	15	1, 166, 870	5	276, 663	9	374, 193	13 7	607, 503		2, 425, 229
Oregon	18	1,049,972	10 14	396, 329	12	735, 049		341, 587	47 90	2, 522, 937
Pennsyl vani a	38	1, 220, 978	14	2, 038, 265	19	989, 757	19	3, 005, 485	90	7, 254, 485
Rhode Island	8	329, 350	1		3	74, 650	8		20	
South Carolina		,		42,700	5 6	,	8 3	706, 539 79, 295	20 28	1, 153, 239
South Dakota	16 11	701, 495	3 4	294, 100	22	495, 502	з 5	,	28 42	1, 570, 392
Tennessee	67	529, 326	4 20	44,059	72	757, 824	31	891, 489	42 190	2, 222, 698
Texas Utah	10	3, 615, 042 151, 367	20	1, 638, 840 29, 822	20	3, 215, 481 645, 711	3	3, 150, 579 54, 823	35	11, 619, 942 881, 723
	10		یک 	29, 822	20	043, 711		,	35 4	,
Vermont Vi rgi ni a	3 18	49, 756 2, 700, 673	7	234, 464	20	1, 840, 790	1 9	185, 500 164, 259	4 54	235, 256 4, 940, 186
0	18		4	234, 404 129, 400	20 20	675, 200	9 13	435, 258		4, 940, 180 2, 268, 157
Washington West Virginia	14 14	1, 028, 299 956, 817	43	129, 400	20 6	675, 200 74, 592	13 5	435, 238 7, 896, 121	51 28	2, 208, 157 9, 077, 983
Wisconsin	14 33	956, 817 2, 163, 941	3 8	1, 635, 218	21	74, 592 578, 979	5 6	1, 434, 499	28 68	9, 077, 983 5, 812, 637
	33 14	2, 163, 941 3, 734, 228	8 15	1, 635, 218 5, 362, 094	12	578, 979 1. 253, 836	8	1, 434, 499 2, 887, 114	68 49	5, 812, 637 13, 237, 272
Wyomi ng	14	3, 734, 228	15	5, 362, 094	12	1, 200, 800	o 	2,007,114	49	13, 231, 212
TOTAL	954	80, 111, 616		36, 797, 089		42, 418, 336	528	61, 799, 918	2 584	221, 126, 959
101AL		50, 111, 010	510	55, 131, 063	104	т», т10, JJU	560	51, 735, 316	2, J04	ww1, 160, JJJ

### TABLE 32. TRAIN ACCIDENTS BY STATE AND MONTH, 1996

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	0ct	Nov	Dec	Total
Al abama	5	4	8	2	4	4	4	1	4	2		2	40
Al aska	J 			~		2	2	1		~		یں 	40 5
Ari zona	3	3	2	2	2	~ 	~ 	5	3	1	2		23
Arkansas	7	3 7	8	7	2 4	3	5	5	9	3	2	4	23 64
Cal i forni a	8	14	12	10	8	16	12	13	11	11	10	13	138
Col orado	3	2	2	10	3	8	8	3	6	3	5	2	52
Connecti cut	3 4	2	~ 		3	1	2			2		~ 	14
Del aware	1	~		1			~			1			3
Dist of Columbia.	1			1	2		1			1	2		8
Flori da	2	1	5	3	6	3	3	2	10	3	<b>4</b>	5	47
Georgi a	3	5	3	3	3	7	6	3	6	6	2	3	50
Idaho	3	2	5	3	3	2	2	4	2	1	4	3	34
Illinois	26	18	20	28	28	19	19	18	23	22	24	17	262
Indi ana	5	2	6	3	8	6	8	2	10	5	9	2	66
Iowa	7	8	12	12	14	12	2	1	8	5	2	1	84
Kansas	4	6	8	7	5	4	11	7	3	10	3	8	76
Kentucky	5	4	5	3	2	5	2	7	2	1	3	2	41
Loui și ana	6		3	3	5	3	8	6	10	4	8	9	65
Maine	1			1	1		1			1		1	6
Maryl and	2	1		3		3	2	1		2			14
Massachusetts	1	2		1	2	2	1		1			2	12
Mi chi gan	1	4	5	3	5	3	5	4	3	5	6	5	49
Minnesota	15	12	5	8	6	9	6	9	8	7	10	4	99
Mi ssi ssi ppi	9	4	8	2	6	6	3	6	8	2	7	5	66
Mi ssouri	2	5	7	8	10	9	6	5	11	6	8	2	79
Montana	6	4	5	9	7	4	2	3	3	3	3	4	53
Nebraska	12	11	6	9	7	8	4	4	7	1	5	6	80
Nevada		1	1	1	1	1	3		2			1	11
New Hampshire										1			1
New Jersey	2	1	2	2		1	2	1		3	3	2	19
New Mexi co	2	3	1	3	3	1	1		1	1	2	1	19
New York	10	12	13	10	5	9	14	13	7	5	6	12	116
North Carolina		3	1	3	4	1	4		3	1	3	1	24
North Dakota	4	6	3	2	3	3	3	4	4	1		4	37
0hi o	7	8	9	4	6	8	7	7	1	8	6	8	79
0kl ahoma	5		7	3	7	6	1	3	4	2	2	2	42
0regon	5	6	3	4	2	6	5	1	4	2	5	4	47
Pennsyl vani a	7	9	7	8	12	8	10	7	9	4	3	6	90
Rhode Island													
South Carolina	2	2	1	2	1	2	1	3	1	2	2	1	20
South Dakota	1	1	3	2	4	2	4	4	2	1	2	2	28
Tennessee	1	3	4	6	2	1	3	6	4	6	3	3	42
Texas	14	11	17	18	13	13	30	14	14	17	16	13	190
Utah	3	4	3	2	2	5	4	5	1	1	2	3	35
Vermont	7		5	2	7	2		1	3	2	1 2	5	4
Virginia		4	э 8	5 4	4	2 2	8	4 5	3 6	z 2	2 	5 6	54 51
Washington	6 5	4 2	8	4	4	2 3	4 3	э 3	6	z 2	3	6 4	51 28
West Virginia	5 4	2 9	6	7		3 4	3 9		6	2 3	3 4	46	28 68
Wisconsin	4 7	9 4	6 7	3	5 1	4 2	9 5	5 4	6 3	3 6	4	6 3	68 49
Wyoming		4			1	2 	э 	4		0	4	3	49
Unknown	234	214	236	230	229	219	246	200	223	178	188	187	2, 584
IVIAL	204	£14	200	200	669	219	£40	200	660	1/0	100	107	2, J <b>0</b> 4

### TABLE 33. CASUALTIES BY STATE AND TYPE OF ACCIDENT/INCIDENT, 1996

		ain Accid	ents	T	rain Incid	ents	Nontr	ain Incide	nts		Total.	
State			Illness		Inj ured			Injured I			Injured	
		0			0						0	
Al abama		11		25	95			84	1	25	190	1
Al aska				2	7	1		56	8	2	63	9
Ari zona	2			19	21	2	1	81	3	22	102	5
Arkansas	1	6		24	71		1	154	2	26	231	2
Cal i forni a	4	13		91	169	1	1	547	1	96	729	2
Col orado	2	2		10	46	2		118	16	12	166	18
Connecti cut		1		3	19	3		131	5	3	151	8
Del aware				1	7			55		1	62	
Dist of Columbia.		1			4			75			80	
Fl ori da	3	7	1	37	81		1	157	2	41	245	3
Georgi a	4	2		23	76			110	1	27	188	1
Idaho	1	2		6	32			77	2	7	111	2
Illinois	5	24		70	209	1	1	818	7	76	1,051	8
Indi ana.	2	12		37	113		1	235	1	40	360	1
I owa		5		13	65		1	184		14	254	
Kansas	2	4		17	58			143		14	205	
	يم 	4 6		17	48		1	143		19	203 175	
Kentucky	2											
Loui si ana		16		34	141		1	91		37	248	
Maine		3			4			46			53	
Maryl and	11	36		7	29			111		18	176	
Massachusetts		23		12	21			171		12	215	
Mi chi gan		3		26	110	2	2	257	5	28	370	7
Minnesota		22		19	85		2	288	4	21	395	4
Mississippi	1	5		16	86			40	1	17	131	1
Missouri		5		29	71	1	1	158	6	30	234	7
Montana	1	6	2	6	33		1	104		8	143	2
Nebraska		3		14	45			170	2	14	218	2
Nevada		2		4	8			22		4	32	
New Hampshire	1				2			8		1	10	
New Jersey	3	82		16	56		6	342	1	25	480	1
New Mexi co	3	2		10	41		1	41		14	84	
New York	3	14		18	180	14	6	1, 381	32	27	1, 575	46
North Carolina		2		26	81		1	96	1	27	179	1
North Dakota	1	6		3	22		1	73		5	101	
0hi o	1	1		28	112	3	5	265	2	34	378	5
0kl ahoma	1	3		26	63		1	200 64		28	130	
0regon		2		20 6	43		1	136	4	20 7	181	4
		17		16			3	625	3	, 19	753	3
Pennsyl vani a					111 2							
Rhode Island				1				11	1	1	13	1
South Carolina		1		18	55			42	1	18	98	1
South Dakota				2	13	1		26	1	2	39	2
Tennessee		1		20	41			87	1	20	129	1
Texas	1	12		120	339	3	3	375	2	124	726	5
Utah		1		14	24			67		14	92	
Vermont		3		1	5			18		1	26	
Vi rgi ni a		1		18	44			98		18	143	
Washi ngton		7		19	65	1		156	2	19	228	3
West Virginia	2	4		5	22		1	51	1	8	77	1
Wi sconsi n				8	105		1	192	3	9	297	3
Wyomi ng		6		5	15			60		5	81	
Unknown.												
TOTAL.	57	385	3	937	3, 195	35	45	8, 818	122	1,039	12, 398	160
					5, 200		10	3, 010		1,000	12, 000	100

## TABLE 34.TRAIN ACCIDENT AND TRAIN INCIDENT FATALITIES TO TRESPASSERS<br/>AND NONTRESPASSERS, 1996

		Trest	assers.			Nontres	spassers			Т	otal	
State			Unknown				Unknown				Unknown	
Al abama		7	2	9		16		16		23	2	25
Al aska		1		1						1		1
Ari zona	1	17	1	19		1		1	1	18	1	20
Arkansas	1	3	1	5		18	2	20	1	21	3	25
Cal i forni a	1	66	16	83		9	1	10	1	75	17	93
Col orado		5		5		4	1	5		9	1	10
Connecti cut		3		3						3		3
Del aware		1		1						1		1
Dist of Columbia.												
Fl ori da	2	29	1	32	1	6	1	8	3	35	2	40
Georgi a		18	1	19	1	6		7	1	24	1	26
I daho		1		1		6		6		7		7
Illinois	2	32	11	45	2	22	3	27	4	54	14	72
Indi ana	1	10	5	16	2	17	3	22	3	27	8	38
I owa		3	1	4	1	7		8	1	10	1	12
Kansas		6	2	8	2	9		11	2	15	2	19
Kentucky	1	7	1	9	1	1		2	2	8	1	11
Loui si ana		7		7	4	25		29	4	32		36
Maine												
Maryl and		4	3	7						4	3	7
Massachusetts		11		11		1		1		12		12
Mi chi gan		9	6	15	1	10		11	1	19	6	26
Mi nnesota	2	8		10		8		8	2	16		18
Mi ssi ssi ppi		2	6	8		9		9		11	6	17
Missouri	2	7	2	11		18		18	2	25	2	29
Montana		4	~	4		3		3		23 7		23 7
Nebraska		8	2	10		3 4		4		12	2	14
Nevada		1	2 1	2		1		4		2	1	3
New Hampshire				~ 		1		1		2 1		1
New Jersey	3	5	5	13			2	2	3	5	7	15
New Mexi co		9	3	13		1	~ 	2 1		10	3	13
New York	1	9 8	3 7	12		1	2	4	2	9	3 9	13 20
	1	17	2	20	1	5	ے۔ 	4 5	2 1	9 22	9 2	
North Carolina		17	2	20							یر 	25
North Dakota						4		4		4	2	4
Ohi o	2	15		17		10	2	12	2	25		29
0kl ahoma		5	1	6	2	14	5	21	2	19	6	27
Oregon		4	2	6						4	2	6
Pennsyl vani a	2	6	5	13		2	1	3	2	8	6	16
Rhode Island		1		1						1		1
South Carolina	1	14		15		3		3	1	17		18
South Dakota						2		2		2		2
Tennessee	1	12		13		7		7	1	19		20
Texas	3	50	16	69	7	36	6	49	10	86	22	118
Utah	1	3		4		9	1	10	1	12	1	14
Vermont							1	1			1	1
Vi rgi ni a	1	13	2	16		2		2	1	15	2	18
Washi ngton		16	3	19						16	3	19
West Virginia	1	4		5					1	4		5
Wi sconsi n		4	1	5		3		3		7	1	8
Wyomi ng		2	1	3		2		2		4	1	5
Unknown												
<b>TOTAL</b>	30	458	110	598	25	303	31	359	55	761	141	957

## TABLE 35.TRAIN ACCIDENT AND TRAIN INCIDENT NONFATAL CASUALTIES TO<br/>TRESPASSERS AND NONTRESPASSERS, 1996

		Trest	assers.			. Nontre	spassers			Т	otal	
State	Chi l d	Adul t	Unknown	Total	Chi l d	Adul t	Unknown	Total	Chi l d	Adul t	Unknown	Total
Al abama		19	1	20	7	51	1	59	7	70	2	79
Al aska			1	1							1	1
Ari zona		11		11		3		3		14		14
Arkansas		2	4	6	5	27	3	35	5	29	7	41
Cal i forni a	8	42	11	61	4	26	6	36	12	68	17	97
Col orado		3		3	2	11		13	2	14		16
Connecti cut		3		3						3		3
Del aware		1	1	2		2		2		3	1	4
Dist of Columbia.												
Fl ori da		26	5	31		16	2	18		42	7	49
Georgi a	2	20		22	1	35		36	3	55		58
I daho	1			1		11	1	12	1	11	1	13
Illinois	9	33	7	49	4	49	9	62	13	82	16	111
Indi ana		17	5	22	12	42	6	60	12	59	11	82
Iowa	1	2	1	4	2	32	2	36	3	34	3	40
Kansas	2	3		5	1	28	6	35	3	31	6	40
Kentucky	4	9	1	14	3	20		23	7	29	1	37
Loui si ana	1	11	8	20	14	81	3	98	15	92	11	118
Maine		1		1		1		1		2		2
Maryl and		1		1		3		3		4		4
Massachusetts		5	3	8	1	1	1	3	1	6	4	11
Mi chi gan	5	15	5	25	7	54	5	66	12	69	10	91
Minnesota	3	4	2	9	1	36	5	42	4	40	7	51
Mississippi		5	4	9	6	54	3	63	6	59	7	72
Missouri		11	1	12	4	23	5	32	4	34	6	44
Montana		6		6	1	9		10	1	15		16
Nebraska	1	7		8	4	10	1	15	5	17	1	23
Nevada		1		1		2	2	4		3	2	5
New Hampshire												
New Jersey		8	5	13		5	2	7		13	7	20
New Mexi co		15	1	16	1	14		15	1	29	1	31
New York	4	13	5	22	1	9	2	12	5	22	7	34
North Carolina	1	25	3	29	6	34		40	7	59	3	69
North Dakota		8	1	9		4		4		12	1	13
0hi o	2	15	3	20	9	30	2	41	11	45	5	61
0kl ahoma	2	8	1	11	6	28	3	37	8	36	4	48
0regon		10	2	12		6		6		16	2	18
Pennsyl vani a	1	9	9	19	2	11	3	16	3	20	12	35
Rhode Island												
South Carolina	1	8	2	11	2	31		33	3	39	2	44
South Dakota		1		1	3	5		8	3	6		9
Tennessee	1	11	1	13		17	2	19	1	28	3	32
Texas	6	80	23	109	9	114	17	140	15	194	40	249
Utah		3	2	5		5	2	7		8	4	12
Vermont						1	2	3		1	2	3
Virginia		16	2	18		12		12		28	2	30
Washi ngton	3	8		11		18		18	3	26		29
West Virginia	1	10		11		3		3	1	13		23 14
Wisconsin	2	6	3	11	8	51	6	65	10	57	9	76
Wyoming	~ 					5		5		5		70 5
TOTAL	61	512	123	696	126	1,030	102	1, 258	187	1, 542	225	1, 954
IUIAL	01	516	160	030	120	1,030	102	1, 200	10/	1, 342	223	1, 994

TABLE 36:	SUMMARY	0F	TRAI N-	· MI LES	OPERATED,	1996

Train         Train         Train         Train         Train         Train         Train         Train         Energy         Passenger*         Revenue           CLASS 1 MILBOADS         Miles         Miles         Miles         Miles         Miles         Passengers           Autrak (Mat')         Fail road         Fail road         7.5.13.103         0.8.244.410         4.5.90.298         87.006.510         27.6.797.000         12.935.204           Consolidated Bill Corp.         7.5.13.103         0.8.214.816         4.5.900.298         87.006.510         27.6.797.000         12.935.204           Consolidated Bill Corp.         7.6.618.900         0.12.807.510         83.468.310         56.856.669         7.1.941.314         1.727.300           Damer 4 Rin Conable Mistern Rail road         7.680.5777         0.1.245.408         8.488.219         0         0           Southern Tael rine 40.0         7.635.777         0.2.420.348         9.74.714         8.125.080         5.348.485         0         0           Southern Tael rine 40.0         7.635.777         0.555.284         1.739.572.599         0.01.082         52.210.6597         0         0           Southern Tael rine 40.0         0.733.799         733.799         635.747         1.757.488	Ţ	Locomotive	Motor	Yard/Swch	Total	Total		
CLASS 1 RAILBOADS           Austrak (Karl)         Ball road         Partiak (Karl)         S27, 558, 740         5, 218, 443, 714         27, 500, 012           Burlington Northern Santa Fe Corp.         127, 004, 462         0         18, 700, 466         145, 803, 925         87, 606, 510         270, 707, 650         12, 953, 200         0	-						assenger*	Revenue
Autrak (Nat'l Railroad Passenger Co.)       30, 244, 440       1, 829, 402       1, 769, 655       33, 840, 497       42, 538, 749       5, 218, 443, 714       27, 509, 012         Burlington Morthern Santa Fe Cryp.       127, 004, 462       0       18, 709, 466       145, 808, 828       67, 606, 519       27, 606, 519       27, 606, 519       0	Rai l road	Miles	Miles	Miles	Miles	Hours	Miles Pa	ssengers
Burlington Northern Santa Fe Corp. 127, 004, 402 0 18, 799, 406 145, 803, 928 87, 606, 199 27, 797, 609 12, 253, 204 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CLASS I RAILROADS							
Burlington Northern Santa Fe Corp. 127, 004, 402 0 18, 799, 406 145, 803, 928 87, 606, 199 27, 797, 609 12, 253, 204 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Amtrak (Nat'] Pailroad Passonger Co	) 30 244 440	1 826 402	1 769 655	33 840 407	12 558 740	5 218 443 71	1 27 500 012
Consolidated Rail Corp.       37, 513, 103       0       8, 214, 816       45, 727, 919       42, 301, 500       0       0       0         Consolidated Rail Corp.       7, 680, 491       0       0       7, 680, 491       4, 879, 912       0       0         Cornal Turk Western Rail road Icc.       4, 446, 611       0       1, 428, 138       5, 472, 749       4, 487, 912       0       0         Cornal Turk Western Rail road Icc.       7, 685, 599       0       1, 3, 471       7, 949, 030       6, 803, 803       0       0       0         Marsa Cit Southern Railwy Co.       6, 67, 672       0       1, 245, 408       8, 123, 608       2, 757, 468       0       0       0         Southern Railway Co.       10, 108, 889       0       744, 404       110, 853, 383       4, 777, 788       0       0       0         GROUP 11 RAILGOALS**       717, 541       0       744, 404       110, 853, 383       4, 777, 98       0 <t< td=""><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	0							
CSX Transportation								
Grand Trunk Western Railrond Inc.         4,044,611         0         1.428,138         5,472,749         4,479,192         0         0           Kansas City Southern Railway Co.         6,877,672         0         1.245,408         8,123,080         5,803,805         0         0           Southern Railroad Co.         7,633,773         0         2,240,346         9,874,119         8,147,488         0         0           Southern Facific Trunsportation Co.         0,634,817         7,848,551         43,883,388         2,7937,488         0         0           Stuthern Facific Trunsportation Co.         0,5314,143         1,826,402         744,491,913         586         2,7937,488         0         0         0           Grad Class I kallroads	-		0					4 1, 972, 350
Illinois Central Railroad Co.       7, 935, 559       0       13, 471       7, 940, 030       6, 805, 913       0       0         Narfolk Southern Railroad Co.       7, 637, 73       0       9, 744, 774       68, 655, 055       68, 882, 129       0       0         Southern Railroad Co.       7, 638, 73       0       2, 240, 440       10, 883, 218       0       0       0         Southern Pacific Transportation Co.       36, 034, 817       0       7, 858, 551       43, 883, 388       47, 767, 788       0       0, 555, 244       115, 272, 529       60, 100, 692       62, 065, 809       23, 585, 244         Total Class I Railroad Co.       105, 707, 245       0       9, 565, 284       115, 272, 529       60, 100, 692       525, 244       661, 000       0       661, 000       0       0       353, 577       0       0       0       0       10, 305       0       14, 448, 739       520, 181       144, 441, 758       146, 561       14, 144, 739       520, 181       10, 424, 532       0	Denver & Rio Grande Western Railroad	1 7, 680, 491	0	0	7, 680, 491	4, 999, 002	2	0 0
Kanasa City Southern Railway Co.         6, 877, 672         0         1, 245, 408         8, 123, 080         5, 304, 805         0         0           Soo Line Railroad Co.         7, 633, 773         0         2, 240, 346         9, 874, 119         8, 183, 0805         0         0           Sou Line Railroad Co.         10, 108, 889         0         744, 494         10, 853, 388         27, 957, 498         0         0           Union Pacific Failroad Co.         105, 707, 245         0         9, 565, 228         115, 272, 259         69, 011, 602         222, 106, 589         252, 552, 244         66, 100, 810           GRUUP II RAILROMDS **         -         -         505, 314, 143         1, 826, 402         74, 491, 913         581, 632, 458         408, 280, 964         6, 089, 288, 667         66, 100, 810           GRUUP II RAILROMDS **         -         -         717, 541         0         144, 215         861, 756         1, 039, 508         14, 748, 739         520, 181         9, 1063, 747         666, 507         0         0         0         144, 4215         861, 746         140, 400         0         0         0         14, 748, 749         664, 5141         0         0         0         0         0         0         14, 748, 749         66		4, 044, 611	0	1, 428, 138		4, 487, 912		
Norfalk Southern Corp.         53, 910, 281         0         9, 744, 774         63, 655, 655         64, 888, 219         0         0           Southern Pacific Transportation Co.         36, 034, 817         0         7, 858, 551         43, 893, 308         27, 748         0         0           Stuthurs Southerns Pacific Transportation Co.         36, 034, 817         0         7, 858, 551         43, 893, 308         27, 768, 774, 88         0         0           Stuthurs Southerns Pacific Transportation Co.         105, 707, 245         0         9, 555, 244         10, 853, 333         4, 767, 798         0         555, 244           Total Class I kalroads.         505, 314, 143         1, 826, 402         74, 491, 913         581, 632, 458         408, 209, 646         689, 288, 667         66, 100, 810           GROUP 11 RALLROMDS **         1         11         14, 215         881, 756         1, 693, 507         0         0           Alsak Rail road Corp.         717, 541         0         144, 744         144, 744         648, 146         0								
Soo Line Pailroad Co.         7, 633, 773         0         2, 240, 346         9, 874, 119         8, 147, 488         0         0           Southern Pailroad Co.         10, 108, 889         0         744, 494         10, 853, 383         27, 957, 468         0         0           Union Pacific Railroads         505, 314, 143         1, 826, 402         74, 491, 913         581, 632, 458         408, 280, 964         6, 089, 288, 667         66, 100, 810           GROUP II RAILROADS **         Alton & Southern Railroad         0         0         733, 799         663, 507         0         0         0           Alsaka Railroad Corp.         717, 541         0         144, 215         861, 756         1, 033, 508         14, 748, 739         500, 181           Bangor & Aroostook Railroad         767, 447         0         86, 300         244, 749         643, 141         0         0         0           Bessemer & Lake Eric Railroad Co.         103, 305         0         104, 353         241, 498         643, 803         0         046, 257         0         250         0         0         0           Bessemer & Lake Eric Railroad Co.         103, 354         0         406, 237         463, 616         100, 121         868, 855         0	5							
Southern Pacific Transportation Co. 36, 034, 817 0 7, 858, 551 43, 893, 368 4, 707, 798 0 0 0 0 101 no Pacific Railroads	•							
St. Louis Southwestern Railway Co.       10. 108, 889       0       744, 491, 913       10, 853, 883       4, 767, 798       0       552, 584       11, 527, 252       690, 611, 05       522, 106, 589       23, 585, 244         Total Class I Railroads       505, 314, 143       1, 826, 402       74, 491, 913       581, 632, 458       408, 280, 964       6, 089, 288, 667       66, 100, 810         GROUP II RALEROADS **        0       0       733, 799       763, 799       663, 507       0       0       0         Alaska Railroad Corp.       717, 541       0       464, 563       1, 635, 383       44, 740       645, 141       0       0       0         Berl Railroad Corg.       573, 374       0       406, 297       465, 861       1, 349, 187       0       0       0         Berl Railway Co.       101, 305       0       16, 745       118, 050       424, 52       0       <								
Inion Pacific Railroad Co.       105, 707, 245       0       9, 565, 284       115, 277, 229       69, 011, 062       522, 106, 589       23, 585, 244         GROUP II RALIBOADS **         Al ton & Southern Railroad       0       0       733, 799       663, 507       0       0         Alaska Railroad Corp.       717, 541       0       144, 215       880, 756       1, 039, 508       14, 748, 739       520, 181         Bangor & Arosstock Railroad       767, 447       0       86, 300       853, 747       645, 141       0       0       0         Bessemer & Lake Eric Railroad Co.       200, 186       0       145, 583       244, 749       649, 146       0       0       0         Birmingham Southern Railroad Co.       101, 305       0       167, 746       118, 006       244, 532       0       0       0         Dakota, Minesota & Eastern Railroad       722, 175       0       0       772, 766       1, 001, 251       886, 935       0								
CROFP 11 RALIEOADS **           Al con & Southern Railroad         0         0         733, 799         663, 507         0         0           Al aska Railroad Corp.         717, 541         0         144, 215         881, 766         1, 039, 508         14, 748, 739         520, 181           Bangor & Aroostook Railroad         767, 447         0         86, 300         145, 663         244, 749         649, 146         0         0           Bessemer & Lake Eric Railroad Co.         200, 186         0         14, 563         244, 749         649, 146         0         0           Gitcago, Central & Pacific Railroad         0         77, 406         1, 001, 251         886, 305         0         0           Dakota, Minesota & Eastern Railroad         722, 175         0         0         722, 175         71, 360         0         0           Dulut, M. mineget & Pacific Railway         639, 102         0         14, 889         633, 991         429, 134         0         0         0           Gateway Western Railway Co.         2736, 670         0         555, 812         3, 303, 838         0         0         0         0         0         0         14, 644         1490, 828         0         0         0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>9 23, 585, 244</td></td<>								9 23, 585, 244
Alton & Southern Railroad       0       0       733, 799       663, 507       0       0         Alaska Railroad Corp.       717, 541       0       144, 215       864, 756       1, 039, 508       14, 748, 739       520, 181         Bangor & Aroostook Railroad       C.       230, 186       0       14, 563       244, 749       645, 144       0       0         Bessemer & Lake Eric Railroad Co.       101, 305       0       16, 745       118, 050       424, 532       0       0         Brimingham Southern Railroad Co.       101, 305       0       16, 745       118, 050       424, 532       0       0       0         Dakota, Minnesota & Eastern Railroad       722, 175       0       722, 175       0	Total Class I Railroads	505, 314, 143	1, 826, 402	74, 491, 913	581, 632, 458	408, 280, 964	6, 089, 288, 66	7 66, 100, 810
Alaska Railroad Corp.       717, 541       0       144, 215       861, 756       1, 039, 508       14, 748, 739       520, 181         Bangor & Aroostook Railroad       767, 447       0       863, 747       645, 141       0       0       0         Bessemer & Lake Erie Railroad Co.       230, 186       0       14, 563       244, 749       649, 146       0       0       0         Bit mininghum Southern Railroad Co.       101, 305       0       167, 745       118, 050       424, 532       0       0       0         Delaware & Hudson Rail way Co.       1, 490, 000       252, 818       1, 742, 818       1, 205, 035       0       0       0         Duluth, Wannipeg Aracific Railway       646, 813       0       110, 918       757, 731       1, 366, 00       0	GROUP II RAILROADS **							
Alaska Railroad Corp.       717, 541       0       144, 215       861, 756       1, 039, 508       14, 748, 739       520, 181         Bangor & Aroostook Railroad       767, 447       0       863, 747       645, 141       0       0       0         Bessemer & Lake Erie Railroad Co.       230, 186       0       14, 563       244, 749       649, 146       0       0       0         Bit mininghum Southern Railroad Co.       101, 305       0       16, 745       118, 050       424, 532       0       0       0         Delaware & Hudson Rail way Co.       1, 490, 000       252, 818       1, 742, 818       1, 205, 035       0       0       0         Duluth, Wannipeg Aracific Railway       646, 813       0       110, 918       757, 731       136, 600       0	Alton & Southern Doilnood	0	0	799 700	799 700	662 503		
Bangor & Aroostook kailroad         767, 447         0         86, 300         85, 747         645, 141         0         0           Bessemer & Lake Erie Railroad Co.         230, 186         0         14, 656         234, 749         649, 146         0         0           Birmingham Southern Railroad Co.         101, 305         0         16, 745         118, 650         424, 332         0         0           Chicago, Central & Pactific Railroad         973, 845         0         27, 406         1, 001, 251         886, 935         0         0           Dakota, Minesota & Eastern Railroad         722, 175         0         0         722, 175         713, 660         0         0           Duluth, Missabe & Iron Range Railway         646, 813         0         110, 918         757, 731         1, 955, 408         0         0         0           Cateway Western Railway Co.         2, 356, 309         0         228, 141         614, 450         1, 490, 828         0         0         0           Gateway Western Railway Co.         2, 356, 20         0         556, 123         2, 93, 824         1, 803, 600         0         0         0           Gateway Western Railway Co.         0         337, 836         337, 836         460, 0								
Bessemer & Lake Erie Railroad Co.       230, 186       0       14, 563       244, 749       649, 146       0       0         Belt Railway Co. Of Chicago       57, 384       0       408, 297       445, 681       1, 349, 187       0       0         Birmingham Southern Railroad Co.       101, 305       0       16, 745       118, 050       424, 532       0       0         Dakota, Minesota & Eastern Railroad       973, 845       0       27, 406       1, 001, 251       886, 935       0       0         Dakota, Minesota & Eastern Railroad       972, 175       0       0       722, 175       713, 660       0       0         Duluth, Winnipeg Acific Railway       646, 813       0       110, 918       737, 731       1, 385, 408       0       0       0         Gateway Western Railway Co.       2, 736, 270       0       556, 812       3, 293, 82       1, 820, 888       0       0       0         Gateway Western Railway Co.       1, 690, 386       0       0       0       337, 836       337, 836       460, 003       0       0       0       0       0       0       0       337, 836       1, 418, 63       200, 695, 666       1, 036, 614       0       0       0       0	_ <b>-</b>				,			
Belt Rail way Co.       0       57, 384       0       408, 297       465, 681       1. 349, 187       0       0         Birnan gham Southern Rail road       073, 845       0       27, 406       1, 001, 251       886, 935       0       0         Delaware & Hadson Rail way Co.       1, 490, 000       0       252, 818       1, 205, 035       0       0       0         Dalut L, Minnesota & Exstern Rail road       722, 175       0       0       722, 175       713, 660       0       0         Dulut L, Missabe & Iron Range Rail way       646, 813       0       110, 918       757, 731       1, 395, 408       0       0       0         El grin, Joli et & Eastern Rail way       63, 309       0       258, 141       614, 450       1, 490, 823       0       0       0         Gatteway Western Rail way       63, 347       0       2455       1, 003, 189       556, 266       0 <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0							
Chicago, Central & Pacific Railroad       973, 845       0       27, 406       1, 001, 251       886, 935       0       0         Delaware & Hudson Railway Co.       1, 490, 000       0       252, 818       1, 742, 175       713, 660       0       0         Duluth, Missabe & Iron Range Railway       646, 813       0       110, 918       757, 731       1, 395, 408       0       0       0         Duluth, Missabe & Iron Range Railway       646, 813       0       110, 918       757, 731       1, 395, 408       0       0       0         Duluth, Missabe & Iron Range Railway       63, 309       0       258, 141       614, 450       1, 490, 828       0       0       0         Florida East Coast Railway Co.       2, 736, 270       0       556, 812       3, 298, 088       0								
Delawire & Hudson Rail Way Co.       1, 490,000       0       252,818       1, 742,818       1, 205,035       0       0         Dakota, Minnesota & Eastern Rail road       722,175       0       0       722,175       713,660       0       0         Duluth, Missabe & Iron Range Rail way       648,813       0       110,918       757,731       1,395,408       0       0         Duluth, Winnipeg & Pacific Rail way       638,102       0       14,889       653,991       429,134       0       0         Elgin, Jolici & Eastern Rail way       Co.       356,309       0       256,812       3,293,082       1,820,388       0       0       0         Gateway Western Rail way       760,534       0       242,655       1,003,189       556,286       0       0       0         Iodiana Harbor Belt & Terninal Rail way       760,534       0       1,533,582       0       0       1,680,003       0       0       0         Long Island Rail Noad       1,685,52       0       0       1,688,52       3,08,868       0       7,42,668       0,003       0       0         Messachuszters Bay Transit Authority       1,688,52       0       1,680,663       702       7,432,638       10,466,152	Birmingham Southern Railroad Co.	101, 305	0	16, 745	118, 050	424, 532	2	0 0
Dakota, Minnesota & Eastern Railroad       722, 175       0       0       722, 175       713, 660       0       0         Duluth, Missabe & Iron Range Railway       646, 813       0       110, 918       757, 731       1, 395, 408       0       0         Duluth, Missabe & Iron Range Railway       630, 9102       0       14, 889       653, 991       429, 134       0       0         El gin, Joliet & Eastern Railway Co.       2, 736, 270       0       556, 812       3, 293, 082       1, 820, 388       0       0         Gatteway Western Railway       760, 534       0       224, 655       1, 003, 189       556, 286       0       0       0         Houston Belt & Terminal Railway Co.       0       0       337, 836       366, 000       <	Chicago, Central & Pacific Railroad	973, 845	0	27, 406	1, 001, 251	886, 935	i	
Duluth, Missabe & Iron Range Railway       646, 813       0       110, 918       757, 731       1, 395, 408       0       0         Duluth, Winnipeg & Pacific Railway       639, 102       0       14, 889       653, 991       429, 134       0       0         Elgin, Joliet & Eastern Railway Co.       2, 736, 270       0       556, 812       3, 293, 082       1, 820, 388       0       0         Guilford Railroad System       949, 386       0       17, 133       1, 066, 519       1, 932, 688       0       0         Gateway Western Railway       0       0       337, 836       460, 003       0       0         Indiana Rarbor Belt Railroad Co.       1, 533, 582       1, 003, 189       556, 286       0       0         Long Island Rail Road       1, 690, 200       6, 368, 600       112, 889       18, 171, 689       11, 413, 639       2, 074, 296, 403       74, 410, 518         Missachusettes Bay Transit Authority       1, 688, 552       0       0       1, 688, 552       3, 018, 455       200, 695, 666       11, 03, 614         Missachusettes Bay Transit Authority       1, 688, 552       0       129, 500       3, 755, 455       2, 741, 137       10, 339       3, 783         Northern Indiana Comuter Trans.       0	, i i i i i i i i i i i i i i i i i i i							
Duluth, Winnipeg & Pacific Railway.       639,102       0       14,889       653,991       429,134       0       0         Elgin, Joliet & Eastern Railway.Co.       2,736,630       0       258,141       614,450       1,490,828       0       0         Guilford & East Coast Railway.Co.       2,736,270       0       556,812       3,233,082       1,820,388       0       0         Guilford Kailroad System       949,386       0       117,133       1,066,519       1,932,688       0       0         Gateway Western Railway.       760,534       0       242,655       1,003,189       556,286       0       0         Indiana Harbor Belt & Terminal Railvay.Co.       0       0       337,836       460,003       0       0       0         Indiana Harbor Belt & Railroad Co.       1,690,200       6,368,600       112,889       8,171,689       11,413,639       2,074,296,403       74,410,518         Mestachusettes Bay Transit Authority       1,688,552       0       0       1,688,552       3,018,456       209,695,666       11,036,614         Montana Rail Link       3,625,995       0       129,500       3,755,495       2,244,137       10,339       63,64,91         Morthana Rail Loid Asson       0								
El gin, Joliet & Eastern Railway Co.       356, 309       0       258, 414       614, 450       1, 490, 828       0       0         Florida East Coast Railway Co.       2, 736, 270       0       556, 812       3, 293, 082       1, 820, 388       0       0         Gaiteway Western Railway       760, 534       0       242, 655       1, 003, 189       556, 286       0       0         Indiana Harbor Belt & Terminal Railway Co.       0       0       337, 836       460, 003       0       0         Indiana Harbor Belt & Terminal Railway Co.       0       0       337, 836       460, 003       0       0         Indiana Harbor Belt & Terminal Railway Co.       0       6, 368, 600       112, 889       8, 171, 689       11, 413, 639       2, 074, 296, 403       74, 410, 518         Messachusettes Bay Transit Authority J       1, 688, 552       0       0       1, 688, 552       3, 014, 646, 152       1, 772, 601, 338       60, 636, 641         Metro North Commuter Rail road Co.       5, 763, 273       1, 668, 663       702       7, 432, 633       10, 464, 152       1, 772, 601, 338       60, 636, 491         Northeast Illinois Regional Comuter       3, 305, 868       0       755, 495       3, 381, 424       4, 792, 160       684, 399, 679       32, 85								
Florida East Coast Railway Co.       2, 736, 270       0       556, 812       3, 293, 082       1, 820, 388       0       0         Guilford Railroad System       949, 386       0       117, 133       1, 066, 519       1, 932, 688       0       0         Gateway Western Railway       760, 534       0       242, 655       1, 003, 189       556, 286       0       0         Indiana Harbor Belt Railroad Co.       1, 533, 582       0       0       1, 533, 582       1, 813, 609       0       0         Long Island Rail Road       1, 690, 200       6, 368, 600       112, 889       8, 171, 689       11, 413, 639       2, 074, 296, 403       74, 410, 518         Mestors North Commuter Railroad Co.       5, 763, 273       1, 668, 663       702       7, 432, 633       10, 466, 152       1, 772, 601, 338       60, 636, 491         Montana Rail Link       3, 625, 995       0       129, 500       3, 755, 495       2, 244, 137       10, 339       3, 878         Northern Indiana Commter Trans.       0       714, 143       0       714, 143       532, 205       100, 704, 437       3, 515, 362         Northeast Hillinois Regional Comter       3, 097, 941       4, 142, 688       526, 551       7, 767, 180       7, 676, 462       1, 095, 799, 668								
Guilford Railroad System       949, 386       0       117, 133       1, 066, 519       1, 932, 688       0       0         Gateway Western Railway       760, 534       0       242, 655       1, 003, 189       556, 286       0       0         Houston Belt & Terminal Railway Co.       0       0       337, 836       337, 836       480, 003       0       0         Long Island Rail Road       1, 690, 200       6, 368, 600       112, 889       8, 171, 689       11, 413, 639       2, 074, 296, 403       74, 410, 518         Massachusettes Bay Transit Authority       1, 688, 552       0       0       16, 888, 552       3, 018, 456       209, 695, 666       11, 036, 614         Motnana Rail Link       3, 625, 995       0       129, 500       3, 755, 495       2, 244, 137       10, 339       3, 878         Northera Indiana Comuter Trans.       0       714, 143       0       714, 143       522, 205       100, 704, 437       3, 515, 362         Northera Illionis Regional Comuter       3, 305, 868       0       75, 556       3, 381, 424       4, 792, 160       684, 399, 679       32, 854, 347         New Jersey Transit Rail Operations       3, 097, 941       4, 142, 688       526, 551       7, 676, 462       1, 095, 796       68 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
Gateway Western Rail way       760, 534       0       242, 655       1, 003, 189       556, 286       0       0         Houston Belt & Terminal Rail way Co.       0       0       337, 836       460, 003       0       0         Londiana Harbor Belt Rail road Co.       1, 533, 582       0       0       1, 533, 582       1, 813, 609       0       0         Long Island Rail Road       1, 609, 200       6, 368, 600       112, 889       8, 171, 689       11, 413, 639       2, 074, 296, 403       74, 410, 518         Massachusettes Bay Transit Authority       1, 688, 552       0       0       1, 688, 552       3, 018, 456       209, 695, 666       110, 036, 614         Montana Rail Link       3, 625, 995       0       129, 500       3, 755, 495       2, 244, 137       10, 339       3, 878         Northern Indiana Commuter Trans.       0       714, 143       0       7, 676, 462       1, 095, 799, 668       47, 673, 660         Paducah & Louisville Rail way Co.       462, 819       0       136, 504       599, 375       0       0       0       0         Paducah & Louisville Rail way Co.       0       1, 755, 911       263, 386       2, 019, 297       2, 047, 819       290, 190, 118       60, 615, 000         Port								
Indiana Harbor Belt Railroad Co.       1, 533, 582       0       0       1, 533, 582       1, 813, 609       0       0         Long Island Rail Road       1, 690, 200       6, 368, 600       112, 889       8, 171, 689       11, 413, 639       2, 074, 296, 403       74, 410, 518         Messachusettes Bay Transit Authority       1, 688, 552       0       0       1, 688, 552       3, 018, 456       209, 695, 666       11, 036, 614         Montana Rail Link       3, 625, 995       0       129, 500       3, 755, 495       2, 244, 137       10, 339       3, 878         Northeast Illinois Regional Comuter       3, 305, 868       0       75, 556       3, 381, 424       4, 792, 160       684, 399, 679       32, 854, 347         New Jersey Transit Rail Operations       3, 097, 941       4, 142, 688       526, 551       7, 767, 180       7, 676, 462       1, 095, 799, 668       47, 673, 060         Paducah & Louisville Railway Co.       428, 819       0       136, 504       599, 323       562, 290       0       0       0       0       1, 755, 916       3, 515, 562       300, 791       4, 142, 688       2, 019, 297       2, 047, 819       290, 190, 118       60, 615, 000       0       0       0       0       0       0       0       0 <t< td=""><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td><td>0 0</td></t<>			0					0 0
Long Island Rail Road       1, 690, 200       6, 368, 600       112, 889       8, 171, 689       11, 413, 633       2, 074, 296, 403       74, 410, 518         Massachusettes Bay Transit Authority       1, 688, 552       0       0       1, 688, 552       3, 018, 456       209, 695, 666       11, 036, 614         Metro North Commuter Rail road Co.       5, 763, 273       1, 668, 663       702       7, 432, 638       10, 466, 152       1, 772, 610, 338       60, 636, 491         Montana Rail Link       3, 625, 995       0       129, 500       3, 755, 495       2, 244, 137       10, 339       3, 878         Northeart Illinois Regional Comuter Trans.       0       714, 143       0       714, 143       532, 205       100, 704, 437       3, 515, 362         Northeart Illinois Regional Comuter       3, 305, 868       0       75, 556       3, 814, 824       4, 792, 160       684, 399, 679       32, 854, 347         New Jersey Transit Rail Operations       3, 097, 941       4, 142, 688       526, 551       7, 767, 180       7, 676, 462       1, 095, 799, 668       47, 673, 060       9442, 246       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <td>Houston Belt &amp; Terminal Railway Co.</td> <td>0</td> <td>0</td> <td>337, 836</td> <td>337, 836</td> <td>460, 003</td> <td>6</td> <td>0 0</td>	Houston Belt & Terminal Railway Co.	0	0	337, 836	337, 836	460, 003	6	0 0
Massachusettes Bay Transit Authority       1, 688, 552       0       0       1, 688, 552       3, 018, 456       209, 695, 666       11, 036, 614         Metro North Commuter Railroad Co.       5, 763, 273       1, 668, 663       702       7, 432, 638       10, 466, 152       1, 772, 601, 338       60, 636, 491         Montana Rail Link       3, 625, 995       0       129, 500       3, 755, 495       2, 244, 137       10, 339       3, 878         Northern Indiana Commuter Trans.       0       714, 143       0       714, 143       532, 205       100, 704, 437       3, 515, 362         Northeast Illinois Regional Comuter       3, 305, 868       0       75, 556       3, 381, 424       4, 792, 160       684, 399, 679       32, 854, 347         New Jersey Transit Rail Operations       3, 097, 941       4, 142, 688       526, 551       7, 767, 180       7, 676, 462       1, 095, 799, 668       47, 673, 060         Paducah & Louisville Railway Co.       0       1, 755, 911       263, 386       2, 019, 297       2, 047, 819       290, 190, 118       60, 615, 000         Port Terminal Railroad Assoc.       0       1, 129, 676       1, 129, 676       639, 555       0       0         Southeastern Pennsyl varia Trans.       0       5, 066, 606       0       5, 066, 60								
Metro North Commuter Railroad Co.       5, 763, 273       1, 668, 663       702       7, 432, 638       10, 466, 152       1, 772, 601, 338       60, 636, 491         Montana Rail Link       3, 625, 995       0       129, 500       3, 755, 495       2, 244, 137       10, 339       3, 878         Northears Illinois Regional Comuter Trans.       0       714, 143       0       714, 143       532, 205       100, 704, 437       3, 515, 362         Northeast Illinois Regional Comuter 3, 305, 868       0       75, 556       3, 381, 424       4, 792, 160       684, 399, 679       32, 854, 347         New Jersey Transit Rail Operations       3, 097, 941       4, 142, 688       526, 551       7, 767, 180       7, 676, 462       1, 095, 799, 668       47, 673, 060         Paducah & Louisville Railway Co.       462, 819       0       136, 504       599, 323       562, 290       0       0         Port Authority Trans Hudson       0       1, 755, 911       263, 386       2, 019, 297       2, 047, 819       290, 190, 118       60, 615, 000         Port Terminal Railroad Assoc.       0       0       1, 129, 676       1, 129, 676       639, 575       0       0       0         Southeastern Pennsyl vania Trans.       0       5, 066, 606       5, 066, 606       3, 50								
Montana Rail Link       3, 625, 995       0       129, 500       3, 755, 495       2, 244, 137       10, 339       3, 878         Northern Indiana Commuter Trans.       0       714, 143       0       714, 143       532, 205       100, 704, 437       3, 515, 362         Northeast Illinois Regional Comuter       3, 305, 868       0       75, 556       3, 81, 424       4, 792, 160       664, 399, 679       32, 854, 347         New Jersey Transit Rail Operations       3, 097, 941       4, 142, 688       526, 551       7, 767, 180       7, 676, 462       1, 095, 799, 668       47, 673, 060         Paducah & Loui sville Railway Co.       462, 819       0       136, 504       599, 323       562, 290       0       0       0         Peri nsul ar Commuter (San Mateo County       442, 246       0       0       442, 246       706, 970       0       0       0         Port Termi al Rail road Assoc.       0       0       1, 129, 676       1, 129, 676       639, 575       0								
Northern Indiana Commuter Trans.       0       714, 143       0       714, 143       532, 205       100, 704, 437       3, 515, 362         Northeast Illinois Regional Comuter       3, 305, 868       0       75, 556       3, 381, 424       4, 792, 160       684, 399, 679       32, 854, 347         New Jersey Transit Rail Operations       3, 097, 941       4, 142, 688       526, 551       7, 767, 180       7, 676, 462       1, 095, 799, 668       47, 673, 060         Paducah & Loui sville Rail lway Co.       462, 819       0       136, 504       599, 323       562, 290       0       0       0         Port Authority Trans Hudson       0       1, 755, 911       263, 386       2, 019, 297       2, 047, 819       290, 190, 118       60, 615, 000         Port Terminal Railroad Assoc.       0       0       1, 129, 676       1, 129, 676       639, 575       0       0       0         Southern Pacific, Chicago-St. Louis       2, 001, 279       0       0       1, 249, 366       0								
Northeast Illinois Regional Comuter       3, 305, 868       0       75, 556       3, 381, 424       4, 792, 160       684, 399, 679       32, 854, 347         New Jersey Transit Rail Operations       3, 097, 941       4, 142, 688       526, 551       7, 767, 180       7, 676, 462       1, 095, 799, 668       47, 673, 060         Paducah & Louisville Railway Co.       462, 819       0       136, 504       599, 323       562, 290       0       0       0         Port Authority Trans Hudson       0       1, 755, 911       263, 386       2, 019, 297       2, 047, 819       290, 190, 118       60, 615, 000       0         Peninsular Commuter (San Mateo County       442, 246       0       0       1, 129, 676       1, 129, 676       639, 575       0       0       0         Southern California Regional Rail       1, 249, 366       0       0       1, 249, 366       443, 020       198, 765, 202       5, 680, 335         Southeastern Pennsylvania Trans.       0       5, 066, 606       0       5, 066, 606       3, 503, 608       301, 194, 372       22, 146, 646         Southern Pacific, Chicago-St. Louis       2, 001, 279       0       0       19, 299       558, 498       0       0         Inon Railroad Company (Pittsburgh)       0       0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
New Jersey Transit Rail Operations       3, 097, 941       4, 142, 688       526, 551       7, 767, 180       7, 676, 462       1, 095, 799, 668       47, 673, 060         Paducah & Louisville Railway Co.       462, 819       0       136, 504       599, 323       562, 290       0       0       0         Port Authority Trans Hudson       0       1, 755, 911       263, 386       2, 019, 297       2, 047, 819       290, 190, 118       60, 615, 000         Perinsular Commuter (San Mateo County       442, 246       0       0       442, 246       706, 970       0       0         Port Terminal Railroad Assoc.       0       0       1, 129, 676       1, 129, 676       639, 575       0       0         Southeartern Pennsylvania Trans.       0       5, 066, 606       0       5, 066, 606       3, 503, 608       301, 194, 372       22, 146, 646         Southeart Pacific, Chicago-St. Louis       2, 001, 279       0       0       152, 789       730, 325       0       0         Inion Railroad Company (Pittsburgh)       0       0       1, 035, 936       5, 042, 370       4, 139, 594       648, 548       1, 232         Wheeling & Lake Erie Railway Co.       481, 510       0       77, 373       558, 883       749, 015       0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
Paducah & Loui sville Railway Co.       462, 819       0       136, 504       599, 323       562, 290       0       0         Port Authori ty Trans Hudson       0       1, 755, 911       263, 386       2, 019, 297       2, 047, 819       290, 190, 118       60, 615, 000         Pent nsul ar Commuter (San Mateo County       442, 246       0       0       442, 246       706, 970       0       0         Port Terminal Railroad Assoc.       0       0       1, 129, 676       1, 129, 676       639, 575       0       0         Southern California Regional Rail       1, 249, 366       0       0       5, 066, 606       3, 503, 608       301, 194, 372       22, 146, 646         Southern Pacific, Chicago-St. Louis       2, 001, 279       0       0       519, 299       519, 299       558, 498       0       0         Union Railroad Assoc. Of St. Louis       0       0       152, 789       730, 325       0       0       0         Wisconsin Central Ltd. (also Railway)       4,066, 434       0       1,035, 936       5,042, 370       4,139, 594       648, 548       1,232         Wheeling & Lake Frie Railway Co.       481, 510       0       77, 373       558, 883       749, 015       0       0       0 <t< td=""><td>0</td><td></td><td>4, 142, 688</td><td></td><td></td><td></td><td></td><td></td></t<>	0		4, 142, 688					
Peninsular Commuter (San Mateo County       442, 246       0       0       442, 246       706, 970       0       0         Port Terminal Railroad Assoc.       0       0       1, 129, 676       1, 129, 676       639, 575       0       0         Southern California Regional Rail       1, 249, 366       0       0       1, 249, 366       443, 020       198, 765, 202       5, 680, 335         Southeastern Pennsylvania Trans.       0       5, 066, 606       0       5, 066, 606       3, 503, 608       301, 194, 372       22, 146, 646         Southern Pacific, Chicago-St. Louis       2, 001, 279       0       0       2, 001, 279       488, 886       0       0         Terminal Railroad Assoc. Of St. Louis       0       0       152, 789       730, 325       0       0         Union Railroad Company (Pittsburgh)       0       0       17, 373       558, 883       749, 015       0       0         Weeling & Lake Erie Railway Co.       481, 510       0       77, 373       558, 883       749, 015       0       0         Total Group II Railroads **       40, 497, 362       19, 716, 611       7, 482, 688       67, 696, 661       72, 187, 806       6, 743, 054, 509       319, 093, 664         Group II Railroads **	Paducah & Louisville Railway Co.	462, 819	0	136, 504	599, 323	562, 290	)	
Port Terminal Railroad Assoc.       0       0       1, 129, 676       639, 575       0       0         Southern California Regional Rail       1, 249, 366       0       0       1, 249, 366       443, 020       198, 765, 202       5, 680, 335         Southeastern Pennsylvania Trans.       0       5, 066, 606       0       5, 066, 606       3, 503, 608       301, 194, 372       22, 146, 646         Southern Pacific, Chicago-St. Louis       2, 001, 279       0       0       2, 001, 279       488, 886       0       0         Terminal Railroad Assoc. 0f St. Louis       0       0       152, 789       152, 789       730, 325       0       0         Union Railroad Company (Pittsburgh)       0       0       1, 035, 936       5, 042, 370       4, 139, 594       648, 548       1, 232         Wheeling & Lake Erie Railway Co.       481, 510       0       77, 373       558, 883       749, 015       0       0         Total Group II Railroads **       40, 497, 362       19, 716, 611       7, 482, 688       67, 696, 661       72, 187, 806       6, 743, 054, 509       319, 093, 664         Group II Railroads **       40, 497, 362       19, 716, 611       7, 482, 688       67, 696, 661       72, 187, 806       6, 743, 054, 509       319, 093,			1, 755, 911	263, 386	2, 019, 297			8 60, 615, 000
Southern California Regional Rail       1, 249, 366       0       0       1, 249, 366       443, 020       198, 765, 202       5, 680, 335         Southeastern Pennsylvania Trans.       0       5, 066, 606       0       5, 066, 606       3, 503, 608       301, 194, 372       22, 146, 646         Southern Pacific, Chicago-St. Louis       2, 001, 279       0       0       2, 001, 279       488, 886       0       0         Terminal Railroad Assoc. 0f St. Louis       0       0       152, 789       152, 789       730, 325       0       0         Wisconsin Central Ltd. (also Railway)       4, 006, 434       0       1, 035, 936       5, 042, 370       4, 139, 594       648, 548       1, 232         Wheeling & Lake Erie Railway Co.       481, 510       0       77, 373       558, 883       749, 015       0       0         Total Group II Railroads **       40, 497, 362       19, 716, 611       7, 482, 688       67, 696, 661       72, 187, 806       6, 743, 054, 509       319, 093, 664         Group II Railroads **       40, 497, 362       19, 716, 611       7, 482, 688       67, 696, 661       72, 187, 806       6, 743, 054, 509       319, 093, 664         Group II Railroads **       40, 497, 362       19, 716, 611       7, 482, 688       67, 696, 661<		<i>.</i>						
Southeastern Pennsylvania Trans.       0       5,066,606       0       5,066,606       3,503,608       301,194,372       22,146,646         Southern Pacific, Chicago-St. Louis       2,001,279       0       0       2,001,279       488,886       0       0         Terminal Railroad Assoc. 0f St. Louis       0       0       519,299       519,299       558,498       0       0         Union Railroad Company (Pittsburgh)       0       0       152,789       152,789       730,325       0       0         Wisconsin Central Ltd. (also Railway)       4,006,434       0       1,035,936       5,042,370       4,139,594       648,548       1,232         Wheeling & Lake Erie Railway Co.       481,510       0       77,373       558,883       749,015       0       0         Total Group II Railroads **       40,497,362       19,716,611       7,482,688       67,696,661       72,187,806       6,743,054,509       319,093,664         RECAPITULATION (INCLUDES CLASS I, GROUP II, AND OTHER RAILROADS)       581,632,458       408,280,964       6,089,288,667       66,100,810         Group II Railroads **       40,497,362       19,716,611       7,482,688       67,696,661       72,187,806       6,743,054,509       319,093,664         all Other Railro								
Southern Pacific, Chicago-St. Louis       2,001,279       0       0       2,001,279       488,886       0       0         Terminal Railroad Assoc. 0f St. Louis       0       0       519,299       519,299       558,498       0       0         Union Railroad Company (Pittsburgh)       0       0       152,789       152,789       730,325       0       0         Wisconsin Central Ltd. (also Railway)       4,006,434       0       1,035,936       5,042,370       4,139,594       648,548       1,232         Wheeling & Lake Erie Railway Co.       481,510       0       77,373       558,883       749,015       0       0         Total Group II Railroads **       40,497,362       19,716,611       7,482,688       67,696,661       72,187,806       6,743,054,509       319,093,664         RECAPITULATION (INCLUDES CLASS I, GROUP II, AND OTHER RAILROADS)       581,632,458       408,280,964       6,089,288,667       66,100,810         Group II Railroads **       40,497,362       19,716,611       7,482,688       67,696,661       72,187,806       6,743,054,509       319,093,664         all Other Railroads       15,646,218       99,970       5,848,653       21,594,841       24,130,007       754,316,727       12,199,637								
Terminal Railroad Assoc. 0f St. Louis       0       0       519, 299       519, 299       558, 498       0       0         Union Railroad Company (Pittsburgh)       0       0       152, 789       152, 789       730, 325       0       0         Wisconsin Central Ltd. (also Railway)       4, 006, 434       0       1, 035, 936       5, 042, 370       4, 139, 594       648, 548       1, 232         Wheeling & Lake Erie Railway Co.       481, 510       0       77, 373       558, 883       749, 015       0       0         Total Group II Railroads **       40, 497, 362       19, 716, 611       7, 482, 688       67, 696, 661       72, 187, 806       6, 743, 054, 509       319, 093, 664         RECAPITULATION (INCLUDES CLASS I, GROUP II, AND OTHER RAILROADS)       581, 632, 458       408, 280, 964       6, 089, 288, 667       66, 100, 810         Group II Railroads **       40, 497, 362       19, 716, 611       7, 482, 688       67, 696, 661       72, 187, 806       6, 743, 054, 509       319, 093, 664         all Other Railroads       15, 646, 218       99, 970       5, 848, 653       21, 594, 841       24, 130, 007       754, 316, 727       12, 199, 637								
Uni on Railroad Company (Pittsburgh)       0       0       152,789       152,789       730,325       0       0         Wisconsin Central Ltd. (also Railway)       4,006,434       0       1,035,936       5,042,370       4,139,594       648,548       1,232         Wheeling & Lake Erie Railway Co.       481,510       0       77,373       558,883       749,015       0       0         Total Group II Railroads **       40,497,362       19,716,611       7,482,688       67,696,661       72,187,806       6,743,054,509       319,093,664         RECAPITULATION (INCLUDES CLASS I, GROUP II, AND OTHER RAILROADS)       581,632,458       408,280,964       6,089,288,667       66,100,810         Group II Railroads **       40,497,362       19,716,611       7,482,688       67,696,661       72,187,806       6,743,054,509       319,093,664         all Other Railroads       505,314,143       1,826,402       74,491,913       581,632,458       408,280,964       6,089,288,667       66,100,810         Group II Railroads **       40,497,362       19,716,611       7,482,688       67,696,661       72,187,806       6,743,054,509       319,093,664         all Other Railroads       15,646,218       99,970       5,848,653       21,594,841       24,130,007       754,316,727								
Wheeling & Lake Erie Railway Co. Total Group II Railroads **       481,510       0       77,373       558,883       749,015       0       0         RECAPITULATION (INCLUDES CLASS I, GROUP II, AND OTHER RAILROADS)       67,696,661       72,187,806       6,743,054,509       319,093,664         Class I Railroads **       505,314,143       1,826,402       74,491,913       581,632,458       408,280,964       6,089,288,667       66,100,810         Group II Railroads **       40,497,362       19,716,611       7,482,688       67,696,661       72,187,806       6,743,054,509       319,093,664         all Other Railroads       505,314,143       1,826,402       74,491,913       581,632,458       408,280,964       6,089,288,667       66,100,810         Group II Railroads **       40,497,362       19,716,611       7,482,688       67,696,661       72,187,806       6,743,054,509       319,093,664         all Other Railroads       15,646,218       99,970       5,848,653       21,594,841       24,130,007       754,316,727       12,199,637								
Total Group II Railroads **       40, 497, 362 19, 716, 611       7, 482, 688       67, 696, 661       72, 187, 806       6, 743, 054, 509       319, 093, 664         RECAPITULATION (INCLUDES CLASS I, GROUP II, AND OTHER RAILROADS)         Class I Railroads       505, 314, 143       1, 826, 402       74, 491, 913       581, 632, 458       408, 280, 964       6, 089, 288, 667       66, 100, 810         Group II Railroads **       40, 497, 362 19, 716, 611       7, 482, 688       67, 696, 661       72, 187, 806       6, 743, 054, 509       319, 093, 664         all Other Railroads       15, 646, 218       99, 970       5, 848, 653       21, 594, 841       24, 130, 007       754, 316, 727       12, 199, 637	Wisconsin Central Ltd. (also Railway	y) 4, 006, 434	0	1, 035, 936	5, 042, 370	4, 139, 594	648, 54	8 1, 232
RECAPITULATION (INCLUDES CLASS I, GROUP II, AND OTHER RAILROADS)         Class I Railroads       505, 314, 143       1, 826, 402       74, 491, 913       581, 632, 458       408, 280, 964       6, 089, 288, 667       66, 100, 810         Group II Railroads **       40, 497, 362       19, 716, 611       7, 482, 688       67, 696, 661       72, 187, 806       6, 743, 054, 509       319, 093, 664         all Other Railroads       15, 646, 218       99, 970       5, 848, 653       21, 594, 841       24, 130, 007       754, 316, 727       12, 199, 637	Wheeling & Lake Erie Railway Co.	481, 510	0	77, 373	558, 883	749, 015	i	0 0
Class I Railroads       505, 314, 143       1, 826, 402       74, 491, 913       581, 632, 458       408, 280, 964       6, 089, 288, 667       66, 100, 810         Group II Railroads **       40, 497, 362       19, 716, 611       7, 482, 688       67, 696, 661       72, 187, 806       6, 743, 054, 509       319, 093, 664         all Other Railroads       15, 646, 218       99, 970       5, 848, 653       21, 594, 841       24, 130, 007       754, 316, 727       12, 199, 637	Total Group II Railroads **	40, 497, 362	19, 716, 611	7, 482, 688	67, 696, 661	72, 187, 806	6, 743, 054, 50	9 319, 093, 664
Group II Railroads **40, 497, 362 19, 716, 6117, 482, 68867, 696, 66172, 187, 8066, 743, 054, 509319, 093, 664all Other Railroads15, 646, 21899, 9705, 848, 65321, 594, 84124, 130, 007754, 316, 72712, 199, 637	RECAPITULATION (INCLUDES CLASS I,	GROUP II, ANI	OTHER RAIL	ROADS)				
Group II Railroads **40, 497, 362 19, 716, 6117, 482, 68867, 696, 66172, 187, 8066, 743, 054, 509319, 093, 664all Other Railroads15, 646, 21899, 9705, 848, 65321, 594, 84124, 130, 007754, 316, 72712, 199, 637	Class I Railroads	505, 314, 143	1, 826, 402	74, 491, 913	581, 632, 458	408, 280, 964	6, 089, 288, 66	7 66, 100, 810
Total All Railroads561, 457, 72321, 642, 98387, 823, 254670, 923, 960504, 598, 77713, 586, 659, 903397, 394, 111				5, 848, 653				
	Total All Railroads	561, 457, 723	21, 642, 983	87, 823, 254	670, 923, 960	504, 598, 777	13, 586, 659, 90	3 397, 394, 111

 $\ast$  Passenger-mile: Movement of a passenger for a distance of one mile.

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

## TABLE 37.PART I:INVOLVEMENT IN TRAIN ACCIDENTS BY RAILROAD,<br/>TYPE AND CAUSE, 1996

				тсто	NC			п	E D A		. E. N. T. (	C
Rai l road						>> Damages					r Total	S>> Damages
CLASS I RAILROADS												
Amtrak (Nat'l Railroad Passenger Cor	p) 1	0	0	3	4	2, 814, 120	10	2	28	17	57	5, 200, 048
Burlington Northern Santa Fe Corp.	15	2	1	3	21	4, 590, 124	64	65	169	64	362	37, 972, 925
Consolidated Rail Corp.	17	0	1	3	21	966, 835	57	23	47	23	150	10, 069, 450
CSX Transportation	21	0	1	5	27	7, 927, 770	25	19	53	26	123	11, 175, 464
Denver & Rio Grande Western Railroad	5	0	0	0	5	85, 581	13	3	16	5	37	7, 188, 619
Grand Trunk Western Railroad Inc.	1	0	0	0	1	30, 150	13	3	10	3	29	678, 993
Illinois Central Railroad Co.	8	0	0	0	8	305, 600	8	6	26	4	44	5, 856, 025
Kansas City Southern Railway Co.	10	2	0	0	12	1, 312, 885	7	11	24	2	44	4, 000, 425
Norfolk Southern Corp.	19	1	4	3	27	561, 120	40	21	30	10	101	5, 791, 237
Soo Line Railroad Co.	5	1	0	1	7	1, 746, 172	11	6	41	12	70	2, 785, 800
Southern Pacific Transportation Co.	14	0	0	0	14	477, 647	31	10	59	24	124	11, 213, 112
St. Louis Southwestern Railway Co.	1	0	0	0	1	36, 000	6	2	18	7	33	1, 791, 207
Union Pacific Railroad Co.	20	4	0	2	26	4, 746, 880	107	58	154	38	357	32, 443, 968
Total Class I Railroads	137	10	7	20	174	25, 600, 884	392	229	675	235	1, 531	136, 167, 273
GROUP II RAILROADS **												
Alton & Southern Railroad	3	0	0	2	5	113, 880	0	0	1	0	1	34, 103
Alaska Railroad Corp.	0	0	0	0	0	0	0	2	3	0	5	120, 950
Bangor & Aroostook Railroad	0	0	0	0	0	0	0	0	1	2	3	202, 963
Bessemer & Lake Erie Railroad Co.	0	0	0	0	0	0	0	1	0	0	1	6, 840
Belt Railway Co. Of Chicago	2	1	2	0	5	153, 650	4	2	22	3	31	710, 708
Birmingham Southern Railroad Co.	1	0	0	0	1	25, 320	0	0	0	0	0	0
Chicago, Central & Pacific Railroad	1	0	0	0	1	79, 969	0	1	7	2	10	258, 168
Delaware & Hudson Railway Co.	0	0	0	0	0	0	3	3	1	1	8	570, 828
Dakota, Minnesota & Eastern Railroad	0	0	0	0	0	0	5	4	13	3	25	2, 695, 475
Duluth, Missabe & Iron Range Railway	0	0	0	1	1	25, 239	0	3	1	2	6	125, 053
Duluth, Winnipeg & Pacific Railway	0	0	0	0	0	0	1	2	0	1	4	66, 794
Elgin, Joliet & Eastern Railway Co.	3	0	2	0	5	99, 997	0	1	7	1	9	112, 455
Florida East Coast Railway Co.	1	0	0	0	1	15, 918	2	0	8	0	10	217, 838
Guilford Railroad System	0	0	0	0	0	0	0	0	1	0	1	64, 580
Gateway Western Railway	2	0	0	0	2	868, 350	1	0	3	0	4	95, 134
Houston Belt & Terminal Railway Co.	0	0	0	0	0	0	0	0	0	0	0	0
Indiana Harbor Belt Railroad Co.	0	0	0	0	0	0	6	2	0	1	9	90, 909
Long Island Rail Road	2	2	0	0	4	43, 794	4	0	9	3	16	252, 508
Massachusettes Bay Transit Authority	0	0	0	0	0	0	0	0	0	0	0	0
Metro North Commuter Railroad Co.	0	0	0	1	1	0	0	2	2	2	6	132, 202
Montana Rail Link	2	1	0	0	3	127, 000	6	3	16	0	25	6, 157, 035
Northern Indiana Commuter Trans.	0	0	0	0	0	0	0	0	0	0	0	0
Northeast Illinois Regional Comuter	0	0	0	0	0	0	2	0	2	0	4	75, 628
New Jersey Transit Rail Operations	2	0	0	1	3	3, 625, 500	2	0	2	1	5	112, 559
Paducah & Louisville Railway Co.	3	0	0	0	3	26, 950	0	0	2	2	4	123, 946
Port Authority Trans Hudson	0	0	0	0	0	0	0	0	0	0	0	0
Peninsular Commuter(San Mateo County)	) 0	0	0	0	0	0	0	0	0	0	0	0
Port Terminal Railroad Assoc.	1	0	0	0	1	15, 089	2	0	2	0	4	112, 645
Southern California Regional Rail	0	0	0	0	0	0	0	1	1	0	2	106, 431
Southeastern Pennsylvania Trans.	0	0	0	1	1	14, 444	0	1	0	0	1	67, 403
Southern Pacific, Chicago-St. Louis	1	0	0	0	1	250, 000	3	2	5	1	11	103, 910
Terminal Railroad Assoc.Of State Doc	k 0	0	0	0	0	0	4	1	6	3	14	307, 874
Union Railroad Company (Pittsburgh)	0	0	0	0	0	0	0	0	9	0	9	236, 378
Wisconsin Central Ltd. (also Railway)		1	0	1	4	80, 021	1	5	22	4	32	3, 483, 315
Wheeling & Lake Erie Railway Co.	0	0	0	0	0	0	0	0	1	0	1	15, 131
Total Group II Railroads **	26	5	4	7	42	5, 565, 121	46	36	147	32	261	16, 659, 763
RECAPITULATION (INCLUDES CLASS I,	GROUP I	I, AND	OTHER R	AI LROAD	S)							
Class I Railroads	126	8	6	16	156	25, 600, 884	358	216	628	214	1, 416	136, 167, 273
Group II Railroads **	25	4	3	6	38	5, 565, 121	38	29	131	29	227	16, 659, 763
All Other Railroads	8	1	0	2	11	4, 651, 936	21	14	111	27	173	9, 492, 301
Total All Railroads	159	13	9	24	205	35, 817, 941	417	259	870	270	1, 816	162, 319, 337

\*\* 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 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.

## TABLE 37. PART II:INVOLVEMENT IN TRAIN ACCIDENTS BY RAILROAD,<br/>TYPE AND CAUSE, 1996

	<<	ОТН	ERA	сст	DENT	S>>	<<		L S>>
Rai l road					Total		Accs	Rate*	Damages
CLASS I RAILROADS									
Amtrak (Nat'l Railroad Passenger Corp)	3	5	6	29	43	1, 493, 135	104	3.07	9, 507, 303
Burlington Northern Santa Fe Corp.	44	5	7	43	99	2, 523, 227	482	3.31	45, 086, 276
Consolidated Rail Corp.	2	0	0	5	7	1, 203, 799	178	3.89	12, 240, 084
CSX Transportation	7	0	0	31	38	2,666,174	188	2.25	21, 769, 408
Denver & Rio Grande Western Railroad	1	0	0	2	3	31, 300	45	5.86	7, 305, 500
Grand Trunk Western Railroad Inc.	1	0	0	1	2	17, 300	32	5.85	726, 443
Illinois Central Railroad Co.	18	0	0	6	24	971, 014	76	9.56	7, 132, 639
Kansas City Southern Railway Co.	16	1	0	5	22	402, 779	78	9.60	5, 716, 089
Norfolk Southern Corp.	10	2	3	20	35	966, 077	163	2.56	7, 318, 434
Soo Line Railroad Co.	8	0	9	15	32	1,051,876	109	11.04	5, 583, 848
Southern Pacific Transportation Co.	14	0	1	13	28	1, 655, 211	166	3.78	13, 345, 970
St. Louis Southwestern Railway Co.	3	1	1	5	10	359, 368	44	4.05	2, 186, 575
Union Pacific Railroad Co.	38	13	22	26	99	3, 534, 683	482	4.18	40, 725, 531
Total Class I Railroads	165	27	49	201	442	16, 875, 943	2, 147	3.69	178, 644, 100
GROUP II RAILROADS **									
Alton & Southern Railroad	0	0	0	0	0	0	6	8. 18	147, 983
Alaska Railroad Corp.	0	0 0	0	0	0	0	5	5.80	120, 950
Bangor & Aroostook Railroad	Ő	Ő	0	Ő	0	ů 0	3	3.51	202, 963
Bessemer & Lake Erie Railroad Co.	Ő	Ő	0	Ő	0	ů 0	1	4.09	6, 840
Belt Railway Co. Of Chicago	7	0 0	11	5	23	425, 747	59	126.70	1, 290, 105
Birmingham Southern Railroad Co.	1	0	0	0	25 1	7, 898	2	16.94	33, 218
Chicago, Central & Pacific Railroad	0	0	0	1	1	25, 337	12	11.99	363, 474
Del aware & Hudson Railway Co.	0	0	0	0	0	25, 557	8	4. 59	570, 828
5	0	0	1	0	1	34, 500	26	4. 55 36. 00	2, 729, 975
Dakota, Minnesota & Eastern Railroad	0	0	0	1	1	8, 803	20		
Duluth, Missabe & Iron Range Railway	0	0	0	0	0	8, 803 0	4	10.56 6.12	159, 095
Duluth, Winnipeg & Pacific Railway	1	0	0	1	2	25, 421			66, 794
Elgin, Joliet & Eastern Railway Co.	0	0	0	4	2 4		16 15	26.04	237, 873
Florida East Coast Railway Co.	0	0	0	4	4	155, 161	15 2	4.56	388, 917
Guilford Railroad System	0	0	0	0		35, 000		1.88	99, 580 062, 484
Gateway Western Railway		0	0		0	0	6	5.98	963, 484 77, 250
Houston Belt & Terminal Railway Co.	5			0	5	77, 250	5	14.80	77, 250
Indiana Harbor Belt Railroad Co.	0	0	0	0	0	0	9	5.87	90, 909
Long Island Rail Road	6	6	1	8	21	1, 422, 399	41	5.02	1, 718, 701
Massachusettes Bay Transit Authority	0	0	0	1	1	111, 967	1	0.59	111, 967
Metro North Commuter Railroad Co.	1	6	6	5	18	496, 050	25	3.36	628, 252
Montana Rail Link	5	0	0	2	7	73, 685	35	9.32	6, 357, 720
Northern Indiana Commuter Trans.	0	0	0	2	2	43, 080	2	2.80	43, 080
Northeast Illinois Regional Comuter	0	1	0	2	3	21, 857	7	2.07	97, 485
New Jersey Transit Rail Operations	0	2	0	2	4	61, 555	12	1.54	3, 799, 614
Paducah & Louisville Railway Co.	0	0	0	0	0	0	7	11.68	150, 896
Port Authority Trans Hudson	0	0	0	0	0	0	0	0.00	0
Peninsular Commuter (San Mateo County)		0	0	0	0	0	0	0.00	0
Port Terminal Railroad Assoc.	1	0	0	0	1	45, 608	6	5.31	173, 342
Southern California Regional Rail	0	0	0	7	7	257, 020	9	7.20	363, 451
Southeastern Pennsylvania Trans.	1	1	2	3	7	360, 930	9	1.78	442, 777
Southern Pacific, Chicago-St. Louis	0	0	0	1	1	20, 000	13	6.50	373, 910
Terminal Railroad Assoc. Of St. Louis	0	0	0	0	0	0	14	26.96	307, 874
Union Railroad Company (Pittsburgh)	0	0	0	0	0	0	9	58.90	236, 378
Wisconsin Central Ltd. (also Railway)	8	2	4	0	14	229, 244	50	9. 92	3, 792, 580
Wheeling & Lake Erie Railway Co. Total Group II Railroads **	0 36	0 18	0 25	1 47	1 126	18, 100 3, 956, 612	2 429	3.58 6.34	33, 231 26, 181, 496
RECAPITULATION (INCLUDES CLASS I, G						0, 000, 012	-160	0. 04	20, 101, 100
				-		10 000			
Class I Railroads	159	27	48	170	404	16, 875, 943	1, 976	3.40	178, 644, 100
Group II Railroads **	34	18	25	45	122	3, 956, 612	387	5.72	26, 181, 496
All Other Railroads	15	1	2	19	37	2, 157, 126	221	10. 23	16, 301, 363
Total All Railroads	208	46	75	234	563	22, 989, 681	2, 584	3.85	221, 126, 959

\* Accident rate per million train miles.

\*\* 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 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.

## TABLE 38.PART I: FATALITIES BY RAILROAD AND TYPE OF<br/>ACCIDENT/INCIDENT, 1996

	//	ТΡ	AIN		ств	ENTS	~~		.TRA	TN	τN	CIDE	ΝТ	<b>s</b>
Rai l road	Eod	Enod	Psgr	Nont	Tres	Contr	Total	Eod	Enod	Psgr	Nont	Tres Co	ontr	Total
CLASS I RAILROADS														
Amtrak (Nat'l Railroad Passenger Corp.)	0	0	0	2	5	0	7	1	0	2	3	87	0	93
Burlington Northern Santa Fe Corp.	2	Ő	Õ	2	0	0 0	4	1	Ő	õ	80	87	Ő	168
Consolidated Rail Corp.	1	0	0	0	0	0	1	0	0	0	26	20	0	46
CSX Transportation	3	0	0	0	3	0	6	3	0	0	24	63	0	90
Denver & Rio Grande Western Railroad	2	0	0	0	0	0	2	0	0	0	6	1	0	7
Grand Trunk Western Railroad Inc.	0	0	0	0	0	0	0	0	0	0	9	1	0	10
Illinois Central Railroad Co.	1	0	0	2	0	0	3	0	0	0	8	7	0	15
Kansas City Southern Railway Co.	0	0	0	0	0	0	0	0	0	0	24	2	0	26
Norfolk Southern Corp.	0	0	0	1	0	0	1	1	0	0	40	64	0	105
Soo Line Railroad Co.	0	0	0	0	0	0	0	0	0	0	4	4	0	8
Southern Pacific Transportation Co.	0	0	0	1	2	0	3	1	0	0	23	71	0	95
St. Louis Southwestern Railway Co.	0	0	0	0	0	0	0	0	0	0	17	3	0	20
Union Pacific Railroad Co.	0	0	0	5	0	0	5	2	0	0	59	92	0	153
Total Class I Railroads	9	0	0	13	10	0	32	9	0	2	323	502	0	836
GROUP II RAILROADS **														
Alton & Southern Railroad	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Alaska Railroad Corp.	Õ	Ő	Ő	Ő	Ő	Ő	Ő	Ő	Ő	Ő	Õ	1	Ő	1
Bangor & Aroostook Railroad	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bessemer & Lake Erie Railroad Co.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Belt Railway Co. Of Chicago	0	0	0	0	0	0	0	1	0	0	0	0	0	1
Birmingham Southern Railroad Co.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Chicago, Central & Pacific Railroad	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Delaware & Hudson Railway Co.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dakota, Minnesota & Eastern Railroad	0	0	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	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	0
Florida East Coast Railway Co.	0	0	0	2	0	0	2	0	0	0	2	19	0	21
Guilford Railroad System	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gateway Western Railway	0	0	0	0	0	0	0	0	0	0	0	3	0	3
Houston Belt & Terminal Railway Co.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Indiana Harbor Belt Railroad Co.	0	0	0	0	0	0	0	0	0	0	0	1 7	0 0	1 7
Long Island Rail Road	0 0	0 0	0 0	0 0	1 0	0 0	1 0	0 0	0 0	0 0	0 0	6	0	6
Massachusettes Bay Transit Authority Metro North Commuter Railroad Co.	0	0	0	0	1	0	1	0	0	0	0	2	0	2
Montana Rail Link	0	0	0	0	1	0	1	0	0	0	3	õ	0	3
Northern Indiana Commuter Trans.	0	0	0	0	1	0	1	0	0	0	0	0	0	0
Northeast Illinois Regional Comuter	0	0	0	0	0	0	0	0	0	0	0	7	0	7
New Jersey Transit Rail Operations	2	Ő	1	Ő	0	0 0	3	Ő	Ő	Ő	Ő	11	Ő	11
Paducah & Louisville Railway Co.	0	0	0	0	0	0	0	0	0	0	0	1	Ō	1
Port Authority Trans Hudson	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Peninsular Commuter (San Mateo County)	0	0	0	0	0	0	0	0	0	0	0	3	0	3
Port Terminal Railroad Assoc.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Southern California Regional Rail	0	0	0	0	1	0	1	0	0	0	0	4	0	4
Southeastern Pennsylvania Trans.	0	0	0	0	0	0	0	0	0	0	0	4	0	4
Southern Pacific, Chicago-St. Louis	0	0	0	0	0	0	0	0	0	0	1	1	0	2
Terminal Railroad Assoc. Of St. Louis	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Union Railroad Company (Pittsburgh)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Wisconsin Central Ltd. (also Railway)	0	0	0	0	0	0	0	0	0	0	2	1	0	3
Wheeling & Lake Erie Railway Co.	0	0	0	0	0	0	0	0	0	0	1	0	0	1
Total Group II Railroads **	2	0	1	2	5	0	10	1	0	0	10	71	0	82
RECAPITULATION (INCLUDES CLASS I, GROU	ΡII,	AND	OTHER	RAILR	DADS)									
Class I Railroads	9	0	0	13	10	0	32	9	0	2	323	502	0	836
Group II Railroads **	2	0	1	2	5	0	10	1	0	0	10	71	0	82
All Other Railroads	4	0	8	3	0	0	15	0	0	1	8	10	0	19
Total All Railroads	15	0	9	18	15	0	57	10	0	3	341	583	0	937

\*\* 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 38. PART II: FATALITIES BY RAILROAD AND TYPE OF ACCIDENT/INCIDENT, 1996

<-	< N O	N - T	RAI	N I	NCI	DENT	S >>	<<		T	0 Т	A L S		>>
Rai l road	Eod	Enod	Psgr	Nont	Tres	Contr	Total	Eod	Enod	Psgr	Nont	Tres	Contr	Total
CLASS I RAILROADS														
Amtrak(Nat'l Railroad Passenger Corp.	) 0	0	0	0	1	0	1	1	0	2	5	93	0	101
Burlington Northern Santa Fe Corp.	1	0	0	1	0	0	2	4	0	0	83	87	0	174
Consolidated Rail Corp.	0	0	0	5	1	0	6	1	0	0	31	21	0	53
CSX Transportation	2	0	0	1	2	0	5	8	0	0	25	68	0	101
Denver & Rio Grande Western Railroad	0	0	0	0	0	0	0	2	0	0	6	1	0	9
Grand Trunk Western Railroad Inc.	0	0 0	0	0 0	1 0	0	1	0 2	0 0	0	9	2 7	0	11
Illinois Central Railroad Co. Kansas City Southern Railway Co.	1	0	0	0	0	0 0	1 0	20	0	0	10 24	2	0	19 26
Norfolk Southern Corp.	1	0	0	0	1	0	2	2	0	0	41	65	0	108
Soo Line Railroad Co.	0	Ő	0	1	2	ů 0	3	õ	0 0	Õ	5	6	0	11
Southern Pacific Transportation Co.	0	0	0	1	0	0	1	1	0	0	25	73	0	99
St. Louis Southwestern Railway Co.	0	0	0	0	0	0	0	0	0	0	17	3	0	20
Union Pacific Railroad Co.	2	0	0	2	2	0	6	4	0	0	66	94	0	164
Total Class I Railroads	7	0	0	11	10	0	28	25	0	2	347	522	0	896
GROUP II RAILROADS **														
Alton & Southern Railroad	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Alaska Railroad Corp.	Ő	Ő	0 0	Ő	0	ů 0	0	Ő	Ő	0	0	1	Ő	1
Bangor & Aroostook Railroad	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bessemer & Lake Erie Railroad Co.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Belt Railway Co. Of Chicago	0	0	0	0	0	0	0	1	0	0	0	0	0	1
Birmingham Southern Railroad Co.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Chicago, Central & Pacific Railroad	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Delaware & Hudson Railway Co.	0	0	0	0	1	0	1	0	0	0	0	1	0	1
Dakota, Minnesota & Eastern Railroad	0	0	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 0	0 0	0 0	0	0 0	0	0 0
Duluth, Winnipeg & Pacific Railway Elgin, Joliet & Eastern Railway Co.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Florida East Coast Railway Co.	0	0	0	0	0	0	0	0	0	0	4	19	0	23
Guilford Railroad System	Õ	Õ	0 0	0 0	0	ů 0	0 0	Ő	0 0	Õ	0	0	0 0	0
Gateway Western Railway	0	0	0	0	0	0	0	0	0	0	0	3	0	3
Houston Belt & Terminal Railway Co.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Indiana Harbor Belt Railroad Co.	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Long Island Rail Road	0	0	0	0	1	0	1	0	0	0	0	9	0	9
Massachusettes Bay Transit Authority	0	0	0	0	0	0	0	0	0	0	0	6	0	6
Metro North Commuter Railroad Co.	0	0	0	0	0	0	0	0	0	0	0	3	0	3
Montana Rail Link Northern Indiana Commuter Trans.	0	0 0	0	0 0	1 0	0 0	1 0	0 0	0 0	0 0	3 0	2 1	0 0	5 1
Northeast Illinois Regional Comuter	0	0	0	0	0	0	0	0	0	0	0	7	0	7
New Jersey Transit Rail Operations	0	0	0	1	5	0	6	2	Ő	1	1	16	0	20
Paducah & Louisville Railway Co.	0	0	0	0	0	0	0	0	0	Ō	0	1	0	1
Port Authority Trans Hudson	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Peninsular Commuter (San Mateo County	<i>i</i> ) 0	0	0	0	0	0	0	0	0	0	0	3	0	3
Port Terminal Railroad Assoc.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Southern California Regional Rail	0	0	0	0	0	0	0	0	0	0	0	5	0	5
Southeastern Pennsylvania Trans.	0	0	0	0	1	0	1	0	0	0	0	5	0	5
Southern Pacific, Chicago-St. Louis Terminal Railroad Assoc. Of St. Louis	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	1 0	1 0	0 0	2 0
Union Railroad Company (Pittsburgh)	s 0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
Wisconsin Central Ltd. (also Railway)		0	0	0	1	0	1	0	0	0	2	2	0	4
Wheeling & Lake Erie Railway Co.	0	Ő	0 0	Ő	0	ů 0	0	Ő	0 0	0	1	õ	0 0	1
Total Group II Railroads **	0	0	0	1	10	0	11	3	0	1	13	86	0	103
RECAPITULATION (INCLUDES CLASS I, (	ROUP	II, AN	D OTH	ER RAI	I LROADS	5)								
		-				-		<b>6</b> -	-	-			-	0.5.5
Class I Railroads	7	0	0	11	10	0	28	25	0	2	347	522	0	896
Group II Railroads **	0	0	0	1	10	0	11	3	0	1	13	86	0	103
All Other Railroads Total All Railroads	1 8	0 0	0 0	3 15	2 22	0 0	6 45	5 33	0 0	9 12	14 374	12	0 0	40
IULAI AII KAIITUAUS	ð	U	U	13	22	U	43	აა	U	12	374	620	U	1, 039

\*\* 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 I: NONFATAL CASUALTIES BY RAILROAD AND TYPE OF ACCIDENT/INCIDENT, 1996

	<<	. T R A	IN	ACO	CIDE	ENTS.	>>	<<		A T N	IN	стрі	ENTS.	>>
Rai l road							Total						Contr	
CLASS I RAILROADS														
Amtrak (Nat'l Railroad Passenger Corp)	32	0	15	2	5	0	54	153	7	55	5	54	0	274
Burlington Northern Santa Fe Corp.	26	Õ	0	õ	3	Ő	35	107	2	3	148	102	Ő	
Consolidated Rail Corp.	5	0	0	1	0	0	6	92		0	53	59	0	
CSX Transportation	13	0	0	7	2	0	22	71	0	0	158	77	0	306
Denver & Rio Grande Western Railroad	1	0	0	0	0	0	1	10	0	0	12	0	0	22
Grand Trunk Western Railroad Inc.	2	0	0	0	0	0	2	14		0	19	4	0	37
Illinois Central Railroad Co.	2	0	0	1	0	0	3	14		0	51	10	0	
Kansas City Southern Railway Co.	9 7	0	0	3	0	0	12	21	0	0	66	8	0	
Norfolk Southern Corp.	7 9	0 0	0 0	0 0	0 0	0 0	7 9	39 44	0 1	0	159 28	82 6	0 0	
Soo Line Railroad Co. Southern Pacific Transportation Co.	9 13	0	0	1	1	0	9 15	44 67	1	0	28 68	60	0	
St. Louis Southwestern Railway Co.	13	0	0	2	0	0	3	17		0	30	1	0	
Union Pacific Railroad Co.	23	Ő	0 0	~ 1	0	0	24	165		2	203	114	0	
Total Class I Railroads	143	Õ	15	24	11	Ő	193	814			1,000	577		2,465
GROUP II RAILROADS **											_,			,
Alton & Southern Railroad	0	0	0	0	0	0	0	7	0	0	0	1	0	8
Alaska Railroad Corp.	0	0	0	0	0	0	0	3		3	0	1	0	7
Bangor & Aroostook Railroad	3	0	0	0	0	0	3	1	0	0	1	0	0	2
Bessemer & Lake Erie Railroad Co.	0	0	0	0	0	0	0	0		0	0	0	0	
Belt Railway Co. Of Chicago Birmingham Southarn Bailmood Co.	0 0	0 0	0 0	0 0	0 0	0 0	0 0	1 0	0	0 0	0	0 0	0 0	1 0
Birmingham Southern Railroad Co. Chicago, Central & Pacific Railroad	2	0	0	1	0	0	3	3		0	8	1	0	12
Delaware & Hudson Railway Co.	õ	0	0	0	0	0	0	2	0	0	0	3	0	5
Dakota, Minnesota & Eastern Railroad	1	Ő	0 0	Ő	0	0	1	23		0	6	1	0	10
Duluth, Missabe & Iron Range Railway	0	Õ	Õ	1	0 0	Ő	1	9	Ő	Ő	Ő	0	Ő	9
Duluth, Winnipeg & Pacific Railway	0	0	0	0	0	0	0	0	0	0	2	0	0	2
Elgin, Joliet & Eastern Railway Co.	2	0	0	0	0	0	2	7	0	0	2	0	0	9
Florida East Coast Railway Co.	0	0	0	0	1	0	1	9	0	0	4	14	0	27
Guilford Railroad System	0	0	0	0	0	0	0	2	0	0	0	3	0	5
Gateway Western Railway	0	0	0	0	0	0	0	1	0	0	0	1	0	2
Houston Belt & Terminal Railway Co.	0	0	0	0	0	0	0	0		0	0	1	0	1
Indiana Harbor Belt Railroad Co.	0	0	0	0	0	0	0	6	0	0	0	8	0	14
Long Island Rail Road	6	2	3	0	1	0	12	40		23	4	11	0	
Massachusettes Bay Transit Authority	5	0	17	0	0	0	22	3		0	0	3	0	6
Metro North Commuter Railroad Co. Montana Rail Link	1 6	0 0	0 0	0 2	0 0	0 0	1 8	52 15		0 0	1 4	3 0	0 0	57 19
Northern Indiana Commuter Trans.	1	0	0	õ	0	0	1	13		0	4	0	0	
Northeast Illinois Regional Comuter	3	0	15	1	0	0	19	6	0	7	3		0	
New Jersey Transit Rail Operations	3	Õ	62	0	0 0	Ő	65	7		.5	0		Ő	
Paducah & Louisville Railway Co.	0	0	0	0	0	0	0	0		0	0	1	0	1
Port Authority Trans Hudson	0	0	0	0	0	0	0	8	0	5	1	0	0	14
Peninsular Commuter (San Mateo County)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Port Terminal Railroad Assoc.	1	0	0	0	0	0	1	2	0	0	3	0	0	5
Southern California Regional Rail	0	0	0	0	1	0	1	0		0	0	0	0	0
Southeastern Pennsylvania Trans.	6	0	10	0	0	0	16	22	0	6	1	1	0	
Southern Pacific, Chicago-St. Louis	0	0	0	0	0	0	0	3		0	0	1	0	4
Terminal Railroad Assoc. Of St. Louis	0	0	0	0	0	0	0	2	0	0	2	1	0	5
Union Railroad Company (Pittsburgh)	0	0	0	0	0	0	0	5	0	0	0	0	0	5
Wisconsin Central Ltd. (also Railway) Wheeling & Lake Erie Railway Co.	0 1	0 0	0 0	0 0	0 0	0 0	0 1	13 3		0 0	48 8	7 2	0 0	68 13
Total Group II Railroads **	41		107	5	3	0	158	3 235	2	49	99	2 79	0	464
RECAPITULATION (INCLUDES CLASS I, GR					LROADS)				~		2.0		Ū	
Class I Railroads	143	0	15	24	11	0	193	814			1,000	577		2,465
Group II Railroads **	41		107	5	3	0	158	235	2	49	99	79	0	464
All Other Railroads	14	0	15	7	1	0	37	135	0	18	123		0	301
Total All Railroads	198	2	137	36	15	0	388	1, 184	16	127	1, 222	681	0	3, 230

\*\* 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, 1996

		NON	- T R	ΔΤΝ	τN	CIDE	N T S >>		т	0 т	ΔΙ	s		>>
Rai l road						Contr	Total							Total
RAILROADS														CLASS I
Amtrak(Nat'l Railroad Passenger Corp		27	32	20	1	0	881	986	34	102	27	60	0	1, 209
Burlington Northern Santa Fe Corp.	742	26	9	28	6	0	811	875	28	12	182	111	0	1, 208
Consolidated Rail Corp.	573	20	0	6	3	0	602 510	670	21	0	60	62	0	813
CSX Transportation	490	21 1	0 0	7 0	1 0	0 0	519 79	574 89	21 1	0 0	172 12	80 0	0 0	847 102
Denver & Rio Grande Western Railroad Grand Trunk Western Railroad Inc.	136	4	0	4	0	0	144	152	4	0	23	4	0	183
Illinois Central Railroad Co.	72	0	0	1	0	0	73	88	0	0	23 53	10	0	151
Kansas City Southern Railway Co.	59	0	0	0	0	0	59	89	0	0	69	8	0	166
Norfolk Southern Corp.	246	15	0	97	12	0	370	292	15	Ő	256	94	0	657
Soo Line Railroad Co.	316	5	0 0	2	0	Õ	323	369	6	Ő	30	6	ů 0	411
Southern Pacific Transportation Co.	355	15	0	4	0	0	374	435	16	0	73	61	0	585
St. Louis Southwestern Railway Co.	68	4	0	0	0	0	72	86	4	0	32	1	0	123
Union Pacific Railroad Co.	744	40	29	49	12	0	874	932	42	31	253	126	0	1, 384
Total Class I Railroads	4, 680	178	70	218	35	0	5, 181	5, 637	192	145	1, 242	623	0	7, 839
GROUP II RAILROADS **														
Alton & Southown Dailwood	c	0	0	0	0	0	P	10	0	0	•		0	14
Alton & Southern Railroad Alaska Railroad Corp.	6 42	0 0	0 0	0 2	0 1	0 0	6 45	13 45	0 0	0 3	0 2	1 2	0 0	14 52
Bangor & Aroostook Railroad	42	0	0	2 0	0	0	43 32	43	0	0 0	2 1	20	0	32 37
Bessemer & Lake Erie Railroad Co.	12	0	0	0	0	0	12	12	0	0	0		0	12
Belt Railway Co. Of Chicago	12	0	0	0	0	0	12	12	0	0	0		0	13
Birmingham Southern Railroad Co.	12	0	0	0	0	0	12	12	0	0	0		0	12
Chicago, Central & Pacific Railroad		1	0	0	Ő	0	40	44	1	Ő	9	1	0	55
Del aware & Hudson Railway Co.	41	0	0	0	0	Õ	41	43	0	Ő	Ő			46
Dakota, Minnesota & Eastern Railroad		0	0	0	0	0	18	22	0	0	6	1	0	29
Duluth, Missabe & Iron Range Railway		0	0	0	0	0	56	65	0	0	1	0	0	66
Duluth, Winnipeg & Pacific Railway	´ 8	0	0	0	0	0	8	8	0	0	2	0	0	10
Elgin, Joliet & Eastern Railway Co.	36	0	0	1	0	0	37	45	0	0	3	0	0	48
Florida East Coast Railway Co.	36	0	0	8	1	0	45	45	0	0	12	16	0	73
Guilford Railroad System	16	0	0	0	0	0	16	18	0	0	0	3	0	21
Gateway Western Railway	16	3	0	0	0	0	19	17	3	0	0	1	0	21
Houston Belt & Terminal Railway Co.	6	0	0	0	0	0	6	6	0	0	0	1	0	7
Indiana Harbor Belt Railroad Co.	21	0	0	0	1	0	22	27	0	0	0	9	0	36
Long Island Rail Road	462	5	48	131	8	0	654	508	8	74	135	20	0	745
Massachusettes Bay Transit Authority		1	1	1	0	0	91	96	1	18	1	3		119
Metro North Commuter Railroad Co.	480	14	1	45	1	0	541	533	15	1	46	4	0	599
Montana Rail Link Northern Indiana Commuter Trans.	46 24	0	0	0	1	0	47	67	0	0	6 2	1	0 0	74 31
	24 125	0 4	4 45	1 42	0 3	0 0	29 219	25 134	0 4	4 67	ء 46	0 14	0	265
Northeast Illinois Regional Comuter New Jersey Transit Rail Operations	76	42	43	42	3 1	0	107	134	4 2	80	40	14	0	188
Paducah & Louisville Railway Co.	20	0	0	13	0	0	21	20		0	13	1	0	22
Port Authority Trans Hudson	105	Ő	16	53	0 0	0	174	113	0	21	54	0	0	188
Peninsular Commuter (San Mateo Count		Ő	0	0	0 0	Õ	14	14	0	0	0		ů 0	14
Port Terminal Railroad Assoc.	3	0	0	1	0	0	4	6	0	0	4	0	0	10
Southern California Regional Rail	3	0	0	0	0	0	3	3	0	0	0	1	0	4
Southeastern Pennsylvania Trans.	170	0	37	36	1	0	244	198	0	53	37	2	0	290
Southern Pacific, Chicago-St. Louis	2	0	0	0	0	0	2	5	0	0	0	1	0	6
Terminal Railroad Assoc. Of St. Loui	is 13	0	0	1	0	0	14	15	0	0	3	1	0	19
Union Railroad Company (Pittsburgh)	23	0	0	0	0	0	23	28	0	0	0	0	0	28
Wisconsin Central Ltd. (also Railway	y) 97	0	0	4	0	0	101	110	0	0	52	7	0	169
Wheeling & Lake Erie Railway Co.	7	0	0	1	0	0	8	11	0	0	9	2	0	22
Total Group II Railroads ** 2	2, 167	30	165	343	18	0	2, 723	2, 443	34	321	447	100	0	3, 345
RECAPITULATION (INCLUDES CLASS I,	GROUI	PII, A	ND O	THER RA	I LROAI	DS)								
Class I Railroads	4, 680	178	70	218	35	0	5, 181	5, 637	192	145	1, 242	623	0	7, 839
	2, 167	30	165	343	18	0	2, 723	2, 443	34	321	447	100	0	3, 345
All Other Railroads	970	2	14	49	1	0	1, 036	1, 119	2	47	179	27	0	1, 374
Total All Railroads	7, 817	210	249	610	54	0	8, 940	9, 199	228	513	1, 868	750	0	12, 558

\*\* 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 OFINJURY AND RAILROAD, 1996

	<<	A M	PUTA	АТІ	0 N S	>>	<<	F F	аст	URE	S	>>
Railroad	Arm⁄ Hand	Finger	Leg/ Foot	Тое	Other Part	Total	Arm⁄ Hand	Finger	Leg/ Foot	Тое	Other Part	Total
								0				
CLASS I RAILROADS												
Amtrak (Nat'l Railroad Passenger Corp)	0	4	0	0	0	4	10	13	17	3	2	45
Burlington Northern Santa Fe Corp.	0	4	5	0	0	9	10	33	28	5	28	104
Consolidated Rail Corp.	0	4	1	0	0	5	15	11	12	2	10	50
CSX Transportation	0	6	1	1	0	8	20	25	15	7	15	82
Denver & Rio Grande Western Railroad	0	0 0	0 0	0	0	0	1	0	3 2	0 0	1 2	5
Grand Trunk Western Railroad Inc. Illinois Central Railroad Co.	0 0	1	0	0 1	0	0 2	1 4	4	2 4	0	2 6	5 18
Kansas City Southern Railway Co.	0	0	0	0	0	0	4	4	4	0	3	8
Norfolk Southern Corp.	0	2	1	0	0	3	14	14	14	2	14	58
Soo Line Railroad Co.	1	õ	1	1	0 0	3	4	5	5	õ	1	15
Southern Pacific Transportation Co.	0	0	0	0	0	0	5	9	13	0	8	35
St. Louis Southwestern Railway Co.	0	1	0	0	0	1	1	1	3	1	3	9
Union Pacific Railroad Co.	0	3	1	0	0	4	16	30	17	2	25	90
Total Class I Railroads	1	25	10	3	0	39	102	147	135	22	118	524
GROUP II RAILROADS **												
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	0	0	1
Bangor & Aroostook Railroad	Ő	0	0	0	0	0	0	2	0	0	0	2
Bessemer & Lake Erie Railroad Co.	Ő	Ő	0	0	Ő	ů 0	Ő	õ	Ő	0	Ő	õ
Belt Railway Co. Of Chicago	Õ	Õ	0 0	ů 0	0 0	ů 0	2	1	2	Ő	Õ	5
Birmingham Southern Railroad Co.	0	1	0	0	0	1	0	2	0	0	0	2
Chicago, Central & Pacific Railroad	0	0	0	0	0	0	0	1	1	1	1	4
Delaware & Hudson Railway Co.	0	0	0	0	0	0	1	0	3	0	0	4
Dakota, Minnesota & Eastern Railroad	0	0	0	0	0	0	0	0	1	1	1	3
Duluth, Missabe & Iron Range Railway	0	0	0	0	0	0	1	3	2	1	0	7
Duluth, Winnipeg & Pacific Railway	0	0	0	0	0	0	0	0	0	0	0	0
Elgin, Joliet & Eastern Railway Co.	0	0	0	0	0	0	0	1	0	0	1	2
Florida East Coast Railway Co.	0	1	0	0	0	1	1	0	0	0	0	1
Guilford Railroad System	0	0	0	0	0	0	0	1	1	0	1	3
Gateway Western Railway	0	0	0	0	0	0	1	2	0	0	0	3
Houston Belt & Terminal Railway Co. Indiana Harbor Belt Railroad Co.	0 0	0 0	0 0	0 0	0	0 0	0 1	0 1	0 0	0 0	1 0	1 2
Long Island Rail Road	0	0	0	0	0	0	0	3	3	1	2	2 9
Massachusettes Bay Transit Authority	0	0	0	0	0	0	1	0	1	4	õ	6
Metro North Commuter Railroad Co.	Ő	Ő	0	0	0 0	ů 0	7	4	2	1	2	16
Montana Rail Link	Õ	Õ	Õ	ů 0	0 0	ů 0	1	1	õ	1	ĩ	4
Northern Indiana Commuter Trans.	0	0	0	0	0	0	0	0	0	0	0	0
Northeast Illinois Regional Comuter	0	1	0	0	0	1	2	3	0	0	1	6
New Jersey Transit Rail Operations	0	0	0	0	0	0	2	5	4	2	0	13
Paducah & Louisville Railway Co.	0	0	0	0	0	0	0	1	0	0	0	1
Port Authority Trans Hudson	0	0	0	0	0	0	1	3	1	0	1	6
Peninsular Commuter (San Mateo County)	0	0	0	0	0	0	0	2	0	1	0	3
Port Terminal Railroad Assoc.	0	0	0	0	0	0	0	0	0	0	0	0
Southern California Regional Rail	0	0	0	0	0	0	0	0	0	0	0	0
Southeastern Pennsylvania Trans.	0	0	0	0	0	0	1	2	3	1	1	8
Southern Pacific, Chicago-St. Louis	0	0	0	0	0	0	0	0	0	0	0	0
Terminal Railroad Assoc. Of St. Louis Union Railroad Company (Pittsburgh)	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 1	0 2
Wisconsin Central Ltd. (also Railway)	0	0	0	0	0	0	1 0	3	1	2	1 2	8
Wheeling & Lake Erie Railway Co.	0	0	0	0	0	0	0	3 1	2	0	0	3
Total Group II Railroads **	0	3	0	0	0	3	23	42	28	16	16	125
RECAPITULATION (INCLUDES CLASS I, GROU	PII, A	AND OTHER	RAILR	DADS)								
					<u>_</u>	00	100	1.47	105		110	504
Class I Railroads	1	25	10	3	0	39	102	147	135	22	118	524 125
Group II Railroads **	0	3 6	0 2	0	0	3	23 7	42	28 17	16	16 15	125
All Other Railroads Total All Railroads	1 2	6 34	2 12	1 4	0 0	10 52	132	25 214	17 180	4 42	15 149	68 717
Totul All Mallivaus	~	34	16	4	U	36	106	~14	100	-14	143	111

\*\* 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 OFINJURY AND RAILROAD, 1996

	<<		отн	ERI	NJUR	IES.			>>	
		Sprai n	/	Elec	0ther	Dislo-				
Railroad		Strai n				cation	•			TOTALS
CLASS I RAILROADS										
Amtrak (Nat'l Railroad Passenger Corp)	255	439	133	6	10	3	26	57	929	978
Burlington Northern Santa Fe Corp.	116	392	135	5	10	3	17	74	752	865
Consolidated Rail Corp.	86	376	74	0	8	5	8	58	615	670
CSX Transportation	65	276	64	0	5	11	10	48	479	569
Denver & Rio Grande Western Railroad	8	38	9	0	2	1	1	10	69 140	74
Grand Trunk Western Railroad Inc. Illinois Central Railroad Co.	19 14	92 36	11 9	0 0	3 0	2 1	3 2	10 6	140 68	145 88
Kansas City Southern Railway Co.	14	36	12	0	0	2	3	10	80	88
Norfolk Southern Corp.	35	110	43	Ő	7	<b>4</b>	7	21	227	288
Soo Line Railroad Co.	59	227	27	2	7	0	13	12	347	365
Southern Pacific Transportation Co.	57	218	42	1	3	8	20	46	395	430
St. Louis Southwestern Railway Co.	14	44	10	0	1	0	0	6	75	85
Union Pacific Railroad Co.	105	437	96	2	11	43	0	137	831	925
Total Class I Railroads	850	2, 721	665	16	67	83	110	495	5, 007	5, 570
GROUP II RAILROADS **										
Alton & Southern Railroad	2	8	1	0	0	0	1	1	13	13
Alaska Railroad Corp.	13	14	9	0	0	0	0	1	37	38
Bangor & Aroostook Railroad	6	18	2	0	0	2	2	4	34	36
Bessemer & Lake Erie Railroad Co.	6	3	1	0	0	0	1	1	12	12
Belt Railway Company Of Chicago	2 0	3	3	0	0	0	0	0	8	13
Birmingham Southern Railroad Co. Chicago, Central & Pacific Railroad	0 4	6 22	1 9	0 0	0 0	0 0	0 1	1 4	8 40	11 44
Delaware & Hudson Railway Co.	4 5	23	9 5	0	1	0	0	4 5	40 39	44
Dakota, Minnesota & Eastern Railroad	2	8	3	0	2	1	2	Ő	18	21
Duluth, Missabe & Iron Range Railway	8	34	6	Ő	2	0	1	4	55	62
Duluth, Winnipeg & Pacific Railway	0	6	2	0	0	0	0	0	8	8
Elgin, Joliet & Eastern Railway Co.	10	22	4	0	3	0	3	1	43	45
Florida East Coast Railway Co.	6	22	4	0	1	2	3	5	43	45
Guilford Railroad System	2	5	5	0	0	1	0	2	15	18
Gateway Western Railway	1	6	3	0	0	0	0	3	13	16
Houston Belt & Terminal Railway Co.	0	2	1	0	0	0	0	2	5	6
Indiana Harbor Belt Railroad Co.	5 83	13 267	4 65	0 10	0 2	0 3	1 20	2 41	25 491	27 500
Long Island Rail Road Massachusettes Bay Transit Authority	83 16	57	10	0	0	3 1	20	41	491 90	96
Metro North Commuter Railroad Co.	93	271	60	9	2	3	17	21	476	492
Montana Rail Link	11	37	5	Ő	- 1	Ő	5	2	61	65
Northern Indiana Commuter Trans.	6	12	4	0	0	0	1	2	25	25
Northeast Illinois Regional Comuter	27	65	12	3	0	1	5	9	122	129
New Jersey Transit Rail Operations	16	32	16	0	1	1	1	6	73	86
Paducah & Louisville Railway Co.	3	12	2	0	0	0	1	1	19	20
Port Authority Trans Hudson	15	69	10	1	0	2	4	6	107	113
Peninsular Commuter (San Mateo County)	1	5	3	1	0	0	0	1	11	14
Port Terminal Railroad Assoc.	1 0	4	1	0	0	0	0	0	6	6
Southern California Regional Rail Southeastern Pennsylvania Trans.	39	3 104	0 17	0 1	0 0	0 1	0 8	0 17	3 187	3 195
Southern Pacific, Chicago-St. Louis	1	2	1	0	0	0	1	0	5	135
Terminal Railroad Assoc. Of St. Louis	2	<b>9</b>	2	Ő	Ő	Ő	1	Ő	14	14
Union Railroad Company (Pittsburgh)	6	10	2	0	1	0	2	5	26	28
Wisconsin Central Ltd. (also Railway)	10	59	16	2	0	0	9	4	100	108
Wheeling & Lake Erie Railway Co.	0	5	3	0	0	0	0	0	8	11
Total Group II Railroads **	402	1, 238	292	27	16	18	92	155	2, 240	2, 368
RECAPITULATION (INCLUDES CLASS I, GR	OUP II,	AND OTH	ER RAII	LROADS)						
Class I Railroads	850	2, 721	665	16	67	83	110	495	5, 007	5, 570
Group II Railroads **	402	1, 238	292	27	16	18	92	155	2, 240	2, 368
All Other Railroads	203	468	171	2	28	12	61	81	1, 026	1, 104
Total All Railroads	1, 455	4, 427	1, 128	45	111	113	263	731	8, 273	9, 042

\*\* 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, 1996

Rai l road	Kille	LISIONS > d/Inj ured	Killed	AI LMENTS> 1/I nj ured	Killed,	/I nj ured	Killed.		Rate*	Train Miles
CLASS I RAILROADS										
Amtrak (Nat'l Railroad Passenger Corp)	0	20	0	17	7	17	7	54	1.80	33, 840, 497
Burlington Northern Santa Fe Corp.	0	7	2	13	2	15	4	35	0.27	145, 803, 928
Consolidated Rail Corp.	0 2	4	0	0	1	2	1	6	0.15	45, 727, 919
CSX Transportation Denver & Rio Grande Western Railroad	2 0	4 0	0 2	4 1	4 0	14 0	6 2	22 1	0.34 0.39	83, 486, 310 7, 680, 491
Grand Trunk Western Railroad Inc.	0	2	õ	0	0	0	õ	2	0.35	5, 472, 749
Illinois Central Railroad Co.	0	õ	0 0	3	3	0	3	3	0. 75	7, 949, 030
Kansas City Southern Railway Co.	Ő	4	0 0	Õ	0	8	0 0	12	1.48	8, 123, 080
Norfolk Southern Corp.	0	2	0	1	1	4	1	7	0.13	63, 655, 055
Soo Line Railroad Co.	0	7	0	1	0	1	0	9	0.91	9, 874, 119
Southern Pacific Transportation Co.	0	4	1	2	2	9	3	15	0.41	43, 893, 368
St. Louis Southwestern Railway Co.	0	0	0	0	0	3	0	3	0.28	10, 853, 383
Union Pacific Railroad Co.	0	5	0	10	5	9	5	24	0.25	115, 272, 529
Total Class I Railroads	2	59	5	52	25	82	32	193	0. 39	581, 632, 458
GROUP II RAILROADS **										
Alton & Southern Railroad	0	0	0	0	0	0	0	0	0.00	733, 799
Alaska Railroad Corp. Bangor & Aroostook Railroad	0 0	0	0 0	0 3	0 0	0	0 0	0 3	0.00	861,756
Bessemer & Lake Erie Railroad Co.	0	0	0	3 0	0	0	0	3 0	3. 51 0. 00	853, 747 244, 749
Belt Railway Company Of Chicago	0	0	0	0	0	0	0	0	0.00	465, 681
Birmingham Southern Railroad Co.	0	0	0 0	0	0	0	0	0	0.00	118,050
Chicago, Central & Pacific Railroad	Ő	2	0 0	Õ	0	1	ů 0	3	3.00	1, 001, 251
Delaware & Hudson Railway Co.	0	0	0	0	0	0	0	0	0.00	1, 742, 818
Dakota, Minnesota & Eastern Railroad	0	0	0	1	0	0	0	1	1.38	722, 175
Duluth, Missabe & Iron Range Railway	0	0	0	0	0	1	0	1	1.32	757, 731
Duluth, Winnipeg & Pacific Railway	0	0	0	0	0	0	0	0	0.00	653, 991
Elgin, Joliet & Eastern Railway Co.	0	2	0	0	0	0	0	2	3. 25	614, 450
Florida East Coast Railway Co.	0	0	0	0	2	1	2	1	0.91	3, 293, 082
Guilford Railroad System	0 0	0	0	0 0	0 0	0	0	0	0.00	1,066,519
Gateway Western Railway Houston Belt & Terminal Railway Co.	0	0	0 0	0	0	0	0 0	0 0	0. 00 0. 00	1, 003, 189 337, 836
Indiana Harbor Belt Railroad Co.	0	0	0	0	0	0	0	0	0.00	1, 533, 582
Long Island Rail Road	0	0	0 0	0	1	12	1	12	1.59	8, 171, 689
Massachusettes Bay Transit Authority	Õ	0	0 0	Õ	0	22	0	22	13.03	1, 688, 552
Metro North Commuter Railroad Co.	0	0	0	0	1	1	1	1	0.27	7, 432, 638
Montana Rail Link	0	1	1	6	0	1	1	8	2.40	3, 755, 495
Northern Indiana Commuter Trans.	0	0	0	0	1	1	1	1	2.80	714, 143
Northeast Illinois Regional Comuter	0	0	0	16	0	3	0	19	5.62	3, 381, 424
New Jersey Transit Rail Operations	3	65	0	0	0	0	3	65	8.75	7, 767, 180
Paducah & Louisville Railway Co.	0	0	0	0	0	0	0	0	0.00	599, 323
Port Authority Trans Hudson	0	0	0	0	0	0	0	0	0.00	2, 019, 297
Peninsular Commuter (San Mateo County) Port Terminal Railroad Assoc.	0 0	0 0	0 0	0 0	0 0	0 1	0 0	0 1	0. 00 0. 89	442, 246 1, 129, 676
Southern California Regional Rail	0	0	0	0	1	1	1	1	1.60	1, 249, 366
Southeastern Pennsyl vani a Trans.	0	0	0	13	0	3	0	16	3.16	5, 066, 606
Southern Pacific, Chicago-St. Louis	Õ	0	0 0	0	0 0	0	Ő	0	0.00	2,001,279
Terminal Railroad Assoc. Of St. Louis	0	0	0	0	0	0	0	0	0.00	519, 299
Union Railroad Company (Pittsburgh)	0	0	0	0	0	0	0	0	0.00	152, 789
Wisconsin Central Ltd. (also Railway)	0	0	0	0	0	0	0	0	0.00	5, 042, 370
Wheeling & Lake Erie Railway Co.	0	0	0	0	0	1	0	1	1.79	558, 883
Total Group II Railroads **	3	70	1	39	6	49	10	158	2.48	67, 696, 661
RECAPITULATION (INCLUDES CLASS I, GR	OUP II,	AND OTHE	R RAILRO	DADS)						
Class I Railroads	2	59	5	52	25	82	32	193	0. 39	581, 632, 458
Group II Railroads **	3	70	1	39	6	49	10	158	2.48	67, 696, 661
All Other Railroads	11	17	0	7	4	13	15	37	2.41	21, 594, 841
Total All Railroads	16	146	6	98	35	144	57	388	0.66	670, 923, 960

\* 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.

## TABLE 42.PART I :CASUALTIES TO EMPLOYEES ON-DUTY BY JOB CATEGORY<br/>AND RAILROAD, 1996

	I. Exec II. Prof	, Cl eri cal	, Gen	Wa	aintenanc ay & Stru	ctures	Equi	ntenance o pment & S	tores
Railroad	Killed/I							nj ured/Il	
CLASS I RAILROADS									
Amtrak(Nat'l Railroad Passenger Corp	) 0	65	0	1	168	3	0	275	0
Burlington Northern Santa Fe Corp.	0	26	1	1	322	4	0	122	0
Consolidated Rail Corp.	0	35	0	0	148	0	0	150	0
CSX Transportation	0	25	1	3	127	1	0	82	0
Denver & Rio Grande Western Railroad		3	0	0	9	1	0	21	13
Grand Trunk Western Railroad Inc.	0	0 2	1 0	0 0	18 27	1 0	0	35 28	3
Illinois Central Railroad Co. Kansas City Southern Railway Co.	0	23	1	0	27	0	1 0	28 10	0 0
Norfolk Southern Corp.	0	14	0	1	£0 68	1	0	57	0
Soo Line Railroad Co.	0	7	Ő	0	113	2	ů 0	72	1
Southern Pacific Transportation Co.	0	43	1	0 0	84	õ	ů 0	72	1
St. Louis Southwestern Railway Co.	0	1	0	0	17	0	0	12	0
Union Pacific Railroad Co.	1	44	2	2	172	0	0	232	5
Total Class I Railroads	1	268	7	8	1, 299	13	1	1, 168	23
GROUP II RAILROADS **									
Alton & Southern Railroad	0	0	0	0	1	0	0	1	0
Al aska Railroad Corp.	0	3	0	0	9	1	0	19	4
Bangor & Aroostook Railroad	0	2	Ő	0 0	11	0	ů 0	15	0
Bessemer & Lake Erie Railroad Co.	0	2	0	0	4	0	0	2	0
Belt Railway Company Of Chicago	0	0	0	0	8	0	0	3	0
Birmingham Southern Railroad Co.	0	0	1	0	5	0	0	3	0
Chicago, Central & Pacific Railroad	0	0	0	0	16	0	0	10	0
Delaware & Hudson Railway Co.	0	1	0	0	17	0	0	5	0
Dakota, Minnesota & Eastern Railroad		0	0	0	5	0	0	5	0
Duluth, Missabe & Iron Range Railway		0	0	0	39	3	0	10	0
Duluth, Winnipeg & Pacific Railway	0	0	0	0	4	0	0	1	0
Elgin, Joliet & Eastern Railway Co.	0	2	0	0	16	0	0	7	0
Florida East Coast Railway Co.	0	2 2	0 0	0	8	0	0	12	0
Guilford Railroad System	0	20	0	0 0	8 2	0 0	0 0	5 2	0 0
Gateway Western Railway Houston Belt & Terminal Railway Co.	0	0	0	0	2 1	0	0	2 4	0
Indiana Harbor Belt Railroad Co.	0	1	0	0	6	0	0	1	0
Long Island Rail Road	0	66	2	0	113	4	ů 0	171	1
Massachusettes Bay Transit Authority	0	2	0	0	20	0	0	48	0
Metro North Commuter Railroad Co.	0	69	7	0	154	4	0	156	3
Montana Rail Link	0	1	0	0	17	0	0	12	0
Northern Indiana Commuter Trans.	0	0	0	0	15	0	0	5	0
Northeast Illinois Regional Comuter	0	20	0	0	36	2	0	42	3
New Jersey Transit Rail Operations	0	4	0	0	32	0	0	16	0
Paducah & Louisville Railway Co.	0	0	0	0	9	0	0	2	0
Port Authority Trans Hudson	0	2	0	0	31	0	0	51	0
Peninsular Commuter (San Mateo Count Port Terminal Railroad Assoc.	y) 0 0	0 0	0	0 0	8 0	0 0	0 0	3 0	0
Southern California Regional Rail	0	0	0 0	0	3	0	0	0	0 0
Southeastern Pennsylvania Trans.	0	3	0	0	60	0	0	35	2
Southern Pacific, Chicago-St. Louis	0	0	0	0	1	0	0	0	õ
Terminal Railroad Assoc. Of St. Loui		ů 0	Ő	0	2	0	0	4	1
Union Railroad Company (Pittsburgh)	0	0	0	0	8	0	0	7	0
Wisconsin Central Ltd. (also Railway	) 0	0	0	0	33	1	0	17	1
Wheeling & Lake Erie Railway Co.	0	0	0	0	6	0	0	1	0
Total Group II Railroads **	0	182	10	0	708	15	0	675	15
RECAPITULATION (INCLUDES CLASS I,	GROUP II,	AND OTH	ER RAILF	ROADS)					
Class I Railroads	1	268	7	8	1, 299	13	1	1, 168	23
Group II Railroads **	0	182	10	0	708	15	0	675	23 15
All Other Railroads	0	33	2	1	360	2	0	262	3
Total All Railroads	1	483	19	9	2, 367	30	1	2, 105	41
		at 100 t	• • •	,		C	100 000		

\*\* 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, 1996

	V. Trans	portatic rain & H		VI. Trans	sportatio n & Engin	
Rai l road			llness	Killed/I	nj ured/I l	
CLASS I RAILROADS						
Amtrak (Nat'l Railroad Passenger Cor		302	5	0	168	0
Burlington Northern Santa Fe Corp.	0	14	0	3	381	5
Consolidated Rail Corp. CSX Transportation	0 0	18 6	0 0	1 5	319 329	0 3
Denver & Rio Grande Western Railroad		0	0	2	41	1
Grand Trunk Western Railroad Inc.	0	0 0	Õ	õ	92	2
Illinois Central Railroad Co.	0	0	0	1	31	0
Kansas City Southern Railway Co.	0	1	0	0	48	0
Norfolk Southern Corp.	0	2	0	1	147	3
Soo Line Railroad Co.	0	4	0	0	169	1
Southern Pacific Transportation Co. St. Louis Southwestern Railway Co.	0 0	12 2	0 0	1 0	219 53	3 1
Union Pacific Railroad Co.	0	6	0	1	471	0
Total Class I Railroads	0	367	5	15	2, 468	19
GROUP II RAILROADS **						
Alton & Southern Railroad	0	0	0	0	11	0
Alaska Railroad Corp.	0	1	2	0	6	0
Bangor & Aroostook Railroad	0	0	0	0	8	0
Bessemer & Lake Erie Railroad Co.	0	0	0	0	4	0
Belt Railway Company Of Chicago	0	0	0	1	2	0
Birmingham Southern Railroad Co.	0 0	0 1	0 0	0 0	3 17	0 0
Chicago, Central & Pacific Railroad Delaware & Hudson Railway Co.	0	0	0	0	20	0
Dakota, Minnesota & Eastern Railroad		0	0	0	20 11	1
Duluth, Missabe & Iron Range Railway		0 0	Õ	ů 0	13	0
Duluth, Winnipeg & Pacific Railway	0	0	0	0	3	0
Elgin, Joliet & Eastern Railway Co.	0	4	0	0	16	0
Florida East Coast Railway Co.	0	0	0	0	23	0
Guilford Railroad System	0	0	0	0	3	0
Gateway Western Railway Houston Belt & Terminal Railway Co.	0 0	0 0	0 0	0 0	12 1	1 0
Indiana Harbor Belt Railroad Co.	0	0	0	0	19	0
Long Island Rail Road	0	9	Ő	ů 0	141	1
Massachusettes Bay Transit Authority	0	1	0	0	25	0
Metro North Commuter Railroad Co.	0	2	0	0	111	27
Montana Rail Link	0	0	0	0	35	2
Northern Indiana Commuter Trans.	0	0	0	0	5	0
Northeast Illinois Regional Comuter	0	2 2	0 0	0 2	29 32	0 0
New Jersey Transit Rail Operations Paducah & Louisville Railway Co.	0	0	0	20	32 9	0
Port Authority Trans Hudson	0	2	0	0	27	0
Peninsular Commuter (San Mateo Count	y) 0	1	0	0	2	0
Port Terminal Railroad Assoc.	0	0	0	0	6	0
Southern California Regional Rail	0	0	0	0	0	0
Southeastern Pennsylvania Trans.	0	13	0	0	84	1
Southern Pacific, Chicago-St. Louis Terminal Railroad Assoc. Of St. Loui	0	0	0 0	0 0	4	0
Union Railroad Company (Pittsburgh)	s 0 0	0 1	0	0	8 12	0 0
Wisconsin Central Ltd. (also Railway		1	0	0	57	0
Wheeling & Lake Erie Railway Co.	, ů	0	Õ	ů 0	4	0 0
Total Group II Railroads **	0	40	2	3	763	33
RECAPITULATION (INCLUDES CLASS I,	GROUP II,	AND OTH	IER RALL	ROADS)		
Class I Railroads	0	367	5	15	2, 468	19
Group II Railroads **	0	40	2	3	763	33
All Other Railroads	0	34	2	4	415	6
Total All Railroads	0	441	9	22	3, 646	58

\*\* 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, 1996

Rai l road	Fata #	lities Rate*	I nj ur #	ri es Rate*	Illn #	esses Rate*	ТОТ #	' A L Rate*	Empl oyee Manhours
CLASS I RAILROADS									
Amtrak (Nat'l Railroad Passenger Corp)	1	0.00	978	4.60	8	0.04	987	4.64	42, 558, 749
Burlington Northern Santa Fe Corp.	4	0.01	865	1.97	10	0.02	879	2.01	87, 606, 519
Consolidated Rail Corp.	1	0.00	670	3.12	0	0.00	671	3.13	42, 901, 360
CSX Transportation Denver & Rio Grande Western Railroad	8 2	0. 03 0. 08	569 74	2.00 2.96	5 15	0. 02 0. 60	582 91	2.05 3.64	56, 858, 669 4, 999, 002
Grand Trunk Western Railroad Inc.	õ	0.00	145	2. 30 6. 46	7	0.31	152	6. 77	4, 333, 002
Illinois Central Railroad Co.	2	0.06	88	2.59	0	0.00	90	2.64	6, 805, 913
Kansas City Southern Railway Co.	0	0.00	88	3.30	1	0.04	89	3. 33	5, 340, 805
Norfolk Southern Corp.	2	0.01	288	1.23	4	0.02	294	1.26	46, 838, 219
Soo Line Railroad Co.	0	0.00	365	8.96	4	0.10	369	9.06	8, 147, 488
Southern Pacific Transportation Co. St. Louis Southwestern Railway Co.	1 0	0. 01 0. 00	430 85	3. 08 3. 57	5 1	0. 04 0. 04	436 86	3. 12 3. 61	27, 957, 468 4, 767, 798
Union Pacific Railroad Co.	4	0.00	925	2.68	7	0.04	936	2.71	<b>69, 011, 062</b>
Total Class I Railroads	25	0. 01	5, 570	2.73	67	0.03	5, 662	2.77	408, 280, 964
GROUP II RAILROADS **									
Alton & Southern Railroad	0	0. 00	13	3. 92	0	0. 00	13	3. 92	663, 507
Alaska Railroad Corp.	0	0.00	38	7.31	7	1.35	45	8.66	1, 039, 508
Bangor & Aroostook Railroad	0	0.00		11.16	0	0.00	36	11.16	645, 141
Bessemer & Lake Erie Railroad Co.	0	0.00	12	3.70	0	0.00	12	3.70	649, 146
Belt Railway Company Of Chicago	1	0.15	13	1.93	0	0.00	14	2.08	1, 349, 187
Birmingham Southern Railroad Co. Chicago, Central & Pacific Railroad	0 0	0. 00 0. 00	11 44	5. 18 9. 92	1 0	0.47 0.00	12 44	5. 65 9. 92	424, 532 886, 935
Del aware & Hudson Railway Co.	0	0.00	43	0.0£ 7.14	0	0.00	43	7.14	1, 205, 035
Dakota, Minnesota & Eastern Railroad	0	0.00	21	5.89	1	0.28	22	6.17	713, 660
Duluth, Missabe & Iron Range Railway	0	0.00	62	8.89	3	0.43	65	9. 32	1, 395, 408
Duluth, Winnipeg & Pacific Railway	0	0.00	8	3.73	0	0.00	8	3. 73	429, 134
Elgin, Joliet & Eastern Railway Co.	0	0.00	45	6.04	0	0.00	45	6.04	1, 490, 828
Florida East Coast Railway Co. Guilford Railroad System	0 0	0. 00 0. 00	45 18	4.94 1.86	0 0	0.00 0.00	45 18	4.94 1.86	1, 820, 388 1, 932, 688
Gateway Western Railway	0	0.00	16	5.75	1	0.36	10	6. 11	556, 286
Houston Belt & Terminal Railway Co.	0	0.00	6	2.61	0	0.00	6	2.61	460, 003
Indiana Harbor Belt Railroad Co.	0	0.00	27	2.98	0	0.00	27	2.98	1, 813, 609
Long Island Rail Road	0	0.00	500	8.76	8	0.14	508	8.90	11, 413, 639
Massachusettes Bay Transit Authority	0	0.00	96	6.36	0	0.00	96	6.36	3, 018, 456
Metro North Commuter Railroad Co. Montana Rail Link	0 0	0. 00 0. 00	492 65	9.40 5.79	41 2	0.78 0.18	533 67	10. 19 5. 97	10, 466, 152 2, 244, 137
Northern Indiana Commuter Trans.	0	0.00	25	9.39	õ	0.18	25	9.39	532, 205
Northeast Illinois Regional Comuter	ů 0	0.00	129	5.38	5	0.21	134	5.59	4, 792, 160
New Jersey Transit Rail Operations	2	0.05	86	2.24	0	0.00	88	2.29	7, 676, 462
Paducah & Louisville Railway Co.	0	0.00	20	7.11	0	0.00	20	7.11	562, 290
Port Authority Trans Hudson	0	0.00		11.04	0	0.00	113	11.04	2, 047, 819
Peninsular Commuter (San Mateo County) Port Terminal Railroad Assoc.	0 0	0. 00 0. 00	14 6		0 0	0.00 0.00	14 6	3.96	706, 970 639, 575
Southern California Regional Rail	0	0.00	3	1.88 1.35	0	0.00	3	1.88 1.35	443, 020
Southeastern Pennsylvania Trans.	0	0.00		11.13	3	0.17	198	11.30	3, 503, 608
Southern Pacific, Chicago-St. Louis	0	0.00	5	2.05	0	0.00	5	2.05	488, 886
Terminal Railroad Assoc. Of St. Louis	0	0.00	14	5.01	1	0.36	15	5.37	558, 498
Union Railroad Company (Pittsburgh)	0	0.00	28	7.67	0	0.00	28	7.67	730, 325
Wisconsin Central Ltd. (also Railway)	0	0.00	108	5.22	2	0.10	110	5.31	4, 139, 594
Wheeling & Lake Erie Railway Co. Total Group II Railroads **	0 3	0. 00 0. 01	11 2, 368	2.94 6.56	0 75	0. 00 0. 21	11 2, 446	2.94 6.78	749, 015 72, 187, 806
RECAPITULATION (INCLUDES CLASS I, GROUP									
Class I Railroads	25	0. 01	5, 570	2.73	67	0. 03	5, 662	2.77	408, 280, 964
Group II Railroads **	20	0.01	2, 368	2.73 6.56	75	0.03	2,446	6. 78	408, 280, 904 72, 187, 806
All Other Railroads	5	0.04	1, 104	9.15	15	0.12	1, 124	9.32	24, 130, 007
Total All Railroads	33	0. 01	9, 042	3. 58	157	0.06	9, 232	3.66	504, 598, 777

\* 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.

#### SUMMARY OF NON-FATAL INJURIES TO EMPLOYEES ON-DUTY TABLE 44: BY RAILROAD, 1996

		<cases th="" wi<=""><th>th DAYS-AV</th><th>AY-FROM-WORK or</th><th>DAYS-OF-</th><th>RESTRI CTI ON&gt;</th><th></th></cases>	th DAYS-AV	AY-FROM-WORK or	DAYS-OF-	RESTRI CTI ON>	
Railroad	TOTAL CASES*			Restricted Away			
	CASES*	< Cases	Cases	Cases	Days	Days >	Cases
CLASS I RAILROADS							
Amtrak (Nat'l Railroad Passenger Corp)	986	687	681	6	20, 172	64	299
Burlington Northern Santa Fe Corp.	875	614	465	149	26, 204	11, 763	261
Consolidated Rail Corp.	670	568	509	59	24, 469	6, 662	102
CSX Transportation	574	481	481	0	38, 574	5	93
Denver & Rio Grande Western Railroad Grand Trunk Western Railroad Inc.	89 152	58 120	57 116	1 4	7, 472 3, 483	39 67	31 32
Illinois Central Railroad Co.	88	50	44	6	3, 483 1, 971	458	32
Kansas City Southern Railway Co.	89	69	62	7	2,663	1, 144	20
Norfolk Southern Corp.	292	214	192	22	24, 186	968	78
Soo Line Railroad Co.	369	299	272	27	14, 308	771	70
Southern Pacific Transportation Co.	435	335	322	13	35, 709	257	100
St. Louis Southwestern Railway Co.	86	75	73	2	10, 413	56	11
Union Pacific Railroad Co.	932	728	538	190	30, 100	6, 628	204
Total Class I Railroads	5, 637	4, 298	3, 812	486	239, 724	28, 882	1, 339
GROUP II RAILROADS **							
Alton & Southern Railroad	13	11	11	0	373	32	2
Alaska Railroad Corp.	45	29	22	7	491	303	16
Bangor & Aroostook Railroad	36	25	20	5	644	39	11
Bessemer & Lake Erie Railroad Co.	12	7	2	5	175	29	5
Belt Railway Company Of Chicago	13	10	9	1	394	65	3
Birmingham Southern Railroad Co.	12	8	5	3	560	92	4
Chicago, Central & Pacific Railroad	44	33	23	10	480	106	11
Delaware & Hudson Railway Co.	43	36	29	7	1, 157	105	7
Dakota, Minnesota & Eastern Railroad	22	16	14	2	505	330	6
Duluth, Missabe & Iron Range Railway	65 8	50 5	18 5	32 0	1, 268 29	775 43	15 3
Duluth, Winnipeg & Pacific Railway Elgin, Joliet & Eastern Railway Co.	45	30	20	10	1, 553	43 347	3 15
Florida East Coast Railway Co.	45	30 34	33	10	1, 333	143	11
Guilford Railroad System	18	9	7	2	278	42	9
Gateway Western Railway	17	12	9	3	332	221	5
Houston Belt & Terminal Railway Co.	6	5	4	1	82	2	1
Indiana Harbor Belt Railroad Co.	27	23	22	1	1, 734	4	4
Long Island Rail Road	508	454	454	0	12, 180	1, 213	54
Massachusettes Bay Transit Authority	96	73	72	1	918	4	23
Metro North Commuter Railroad Co.	533	456	253	203	10, 013	5, 878	77
Montana Rail Link	67	53	47	6	1, 962	1, 441	14
Northern Indiana Commuter Trans.	25	19	9	10	55	187	6
Northeast Illinois Regional Comuter	134	113	113	0	4, 730	0	21
New Jersey Transit Rail Operations Paducah & Louisville Railway Co.	86 20	35 15	34 12	1 3	1, 045 263	25 122	51 5
Port Authority Trans Hudson	113	111	12	5 5	203	215	2
Peninsular Commuter (San Mateo County)	113	111	100	9 0	2, 704	3	2
Port Terminal Railroad Assoc.	6	4	4	0	303	0	2
Southern California Regional Rail	3	2	2	0	20	5	1
Southeastern Pennsylvania Trans.	198	167	157	10	4,053	106	31
Southern Pacific, Chicago-St. Louis	5	4	4	0	98	0	1
Terminal Railroad Assoc. Of St. Louis	15	10	9	1	933	199	5
Union Railroad Company (Pittsburgh)	28	15	13	2	445	46	13
Wisconsin Central Ltd. (also Railway)	110	80	60	20	998	639	30
Wheeling & Lake Erie Railway Co.	11	11	8	3	434	101	0
TOTAL GROUP II RAILROADS	2, 443	1, 977	1, 622	355	52, 686	12, 862	466
RECAPITULATION (INCLUDES CLASS I, GRO	OUP II, AN	D OTHER RA	I LROADS)				
Class I Railroads	5, 637	4, 298	3, 812	486	239, 724	28, 882	1, 339
Group II Railroads **	2, 443	1, 977	1, 622	355	52, 686	12, 862	466
All Other Railroads	1, 119	711	547	164	13, 508	3, 890	408
Total All Railroads	9, 199	6, 986	5, 981	1,005	305, 918	45, 634	2, 213

\* 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<br/>REPORTABILITYCRITERIA AND RAILROAD, 1996

	TOTAL	Fatal -	< INJURY <total< th=""><th></th><th>REPORTED FOR Restricted</th><th></th><th></th><th>0ccupati onal</th></total<>		REPORTED FOR Restricted			0ccupati onal
Rai l road	CASES	ities	0		Activity		Treatment>	
CLASS I RAILROADS								
Amtrak (Nat'l Railroad Passenger Cor	-	1	978	679	6	115		
Burlington Northern Santa Fe Corp.	879	4	865	462	146	14		
Consolidated Rail Corp.	671 582	1	670 560	509 479	59 0	0 31		
CSX Transportation Denver & Rio Grande Western Railroad		8 2	569 74	479 55	1	0		
Grand Trunk Western Railroad Inc.	152	õ	145	112	4	21		3 13 3 7
Illinois Central Railroad Co.	90	2	88	44	6	18		
Kansas City Southern Railway Co.	89	0	88	61	7	0	20	) 1
Norfolk Southern Corp.	294	2	288	189	22	20	51	7 4
Soo Line Railroad Co.	369	0	365	271	27	24		
Southern Pacific Transportation Co.	436	1	430	321	13	0		
St. Louis Southwestern Railway Co.	86	0	85	72	2	0		
Union Pacific Railroad Co. Total Class I Railroads	936 5, 662	4 25	925 5, 570	535 3, 789	190 483	68 311		
GROUP II RAILROADS **	-,		-,	-,				
Alton & Southern Railroad	13	0	13	11	0	0	2	2 0
Alaska Railroad Corp.	45	0	38	20	5	12		l 7
Bangor & Aroostook Railroad	36	0	36	20	5	0		
Bessemer & Lake Erie Railroad Co.	12	0	12	2	5	2		30
Belt Railway Company Of Chicago	14	1	13	9	1	0		3 0
Birmingham Southern Railroad Co.	12	0	11	4	3	1		3 1
Chicago, Central & Pacific Railroad Delaware & Hudson Railway Co.	44 43	0 0	44 43	23 29	10 7	2 4		) 0 3 0
Dakota, Minnesota & Eastern Railroad		0	43	14	1	4		5 0 6 1
Duluth, Missabe & Iron Range Railway		0	62	18	31	3		
Duluth, Winnipeg & Pacific Railway	8	0	8	5	0	0	:	30
Elgin, Joliet & Eastern Railway Co.	45	0	45	20	10	14	:	L 0
Florida East Coast Railway Co.	45	0	45	33	1	5		<b>3</b> 0
Guilford Railroad System	18	0	18	7	2	9		0 0
Gateway Western Railway	17	0	16	8	3	5		
Houston Belt & Terminal Railway Co. Indiana Harbor Belt Railroad Co.	6 27	0 0	6 27	4 22	1 1	0 1		L 0 3 0
Long Island Rail Road	508	0	500	449	0	0		
Massachusettes Bay Transit Authority		0	96	72	1	3		
Metro North Commuter Railroad Co.	533	0	492	240	181	29		
Montana Rail Link	67	0	65	45	6	7		7 2
Northern Indiana Commuter Trans.	25	0	25	9	10	2	4	4 0
Northeast Illinois Regional Comuter	134	0	129	110	0	10		9 5
New Jersey Transit Rail Operations	88	2	86	34	1	1		
Paducah & Louisville Railway Co. Port Authority Trans Hudson	20	0	20	12 106	3 5	0 0		50 20
Peninsular Commuter (San Mateo Count	113 y) 14	0	113 14	100	0 0	0		2 0
Port Terminal Railroad Assoc.	6	0	6	4	0	0		2 0
Southern California Regional Rail	3	0	3	2	0 0	0		L O
Southeastern Pennsylvania Trans.	198	0	195	155	10	9	2	1 3
Southern Pacific, Chicago-St. Louis	5	0	5	4	0	0		L 0
Terminal Railroad Assoc. Of St. Loui		0	14	9	1	1		3 1
Union Railroad Company (Pittsburgh)	28	0	28	13	2	8		5 0
Wisconsin Central Ltd. (also Railway		0	108	59	19	3		
Wheeling & Lake Erie Railway Co. TOTAL GROUP II RAILROADS	11 2, 446	0 3	11 2, 368	8 1, 592	3 328	0 131		) 0 7 75
RECAPITULATION (INCLUDES CLASS I,					0.40		51	
Class I Railroads	5, 662	25	5, 570	3, 789	483	311	98′	7 67
Group II Railroads **	2, 446	3	2, 368	1, 592	328	131		
All Other Railroads	1, 124	5	1, 104	543	163	53		
Total All Railroads	9, 232	33	9,042	5, 924	974	495	1,649	9 157

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, 1996

Type of Accident/Incident	TOTAL* A/I	A/I	Killed		0YEES-0 n/0ther	/Total		Psgr	Nont	Contr	Tres
TRAIN ACCIDENTS											
Class I Railroads	65	6	9	8	0	8	0	0	0	0	1
Group II Railroads **	22	2	4	2	0	2	0	1	0	0	1
All Other Railroads	15	2	12	4	0	4	0	8	0	0	0
Total All Railroads	102	10	25	14	0	14	0	9	0	0	2
TRAIN INCIDENTS											
Class I Railroads	1,607	410	418	4	5	9	0	2	24	0	383
Group II Railroads **	384	58	59	1	0	1	0	0	1	0	57
All Other Railroads	165	9	9	0	0	0	0	1	0	0	8
Total All Railroads	2, 156	477	486	5	5	10	0	3	25	0	448
NON-TRAIN INCIDENTS											
Class I Railroads	5, 094	23	23	2	5	7	0	0	7	0	9
Group II Railroads **	2, 710	11	11	0	0	0	0	0	1	0	10
All Other Railroads	1, 032	6	6	0	1	1	0	0	3	0	2
Total All Railroads	8, 836	40	40	2	6	8	0	0	11	0	21
HIGHWAY-RAIL CROSSING (E	xcluded from above o	atego	ries)								
Class I Railroads	1, 314	372	446	1	0	1	0	0	316	0	129
Group II Railroads **	134	28	29	0	0	0	0	0	11	0	18
All Other Railroads	130	13	13	0	0	0	0	0	11	0	2
Total All Railroads	1, 578	413	488	1	0	1	0	0	338	0	149
TOTALS											
Class I Railroads	8, 080	811	896	15	10	25	0	2	347	0	522
Group II Railroads **	3, 250	99	103	3	0	3	0	1	13	0	86
All Other Railroads	1, 342	30	40	4	1	5	0	9	14	0	12
Total All Railroads	12, 672	940	1, 039	22	11	33	0	12	374	0	620

\* 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.

\*\* 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 47. INJURIES BY TYPE OF ACCIDENT/INCIDENT, TYPE OF RAILROAD, AND TYPE OF PERSON, 1996

Type of Accident/Incident	TOTAL* A/I	Ă/I	7 Total Injured			N-DUTY> /Total	Enod	Psgr	Nont	Contr	Tres
TRAIN ACCIDENTS											
Class I Railroads	65	58	130	81	32	113	0	14	3	0	0
Group II Railroads **	22	20	123	25	5	30	1	90	2	0	0
All Other Railroads	15	13	25	11	1	12	0	11	2	0	0
Total All Railroads	102	91	278	117	38	155	1	115	7	0	0
TRAIN INCIDENTS											
Class I Railroads	1,607	1, 189	1, 238	575	194	769	14	58	30	0	367
Group II Railroads **	384	316	322	175	39	214	1	49	13	0	45
All Other Railroads	165	152	168	103	26	129	0	18	8	0	13
Total All Railroads	2, 156	1, 657	1, 728	853	259	1, 112	15	125	51	0	425
NON-TRAIN INCIDENTS											
Class I Railroads	5,094	5, 016	5, 102	1, 757	2, 870	4, 627	178	70	197	0	30
Group II Railroads **		2,644	2,665	553	1, 559		29	165	341	0	18
All Other Railroads	1,032	1,015	1,017	297	662	959	2	14	41	0	1
Total All Railroads	8, 836	8, 675	8, 784	2, 607	5, 091	7, 698	209	249	579	0	49
HIGHWAY-RAIL CROSSING (Excluded	from above	categori	es)								
Class I Railroads	1, 314	941	1, 300	55	6	61	0	3	1, 010	0	226
Group II Railroads **	134	106	159	10	2	12	2	17	91	0	37
All Other Railroads	130	117	149	4	0	4	0	4	128	0	13
Total All Railroads	1, 578	1, 164	1,608	69	8	77	2	24	1, 229	0	276
TOTALS											
Class I Railroads	8, 080	7, 204	7, 770	2, 468	3, 102	5, 570	192	145	1, 240	0	623
Group II Railroads **	3, 250	3, 086	3, 269	763	1,605	2, 368	33	321	447	0	100
All Other Railroads	1, 342	1, 297	1, 359	415	689	1, 104	2	47	179	0	27
Total All Railroads	12,672 1	1, 587	12, 398	3, 646	5, 396	9, 042	227	513	1, 866	0	750

\* 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.

\*\* 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 48. ILLNESSES BY TYPE OF ACCIDENT/INCIDENT, TYPE OF RAILROAD, AND TYPE OF PERSON, 1996

Type of Accident/Incident	A/I	Illness A/I	Illness	Trnmen/	0ther/	Total	Enod	Psgr	Nont	Contr	Tres
TRAIN ACCIDENTS											
Class I Railroads	65	1	1	1	0	1	0	0	0	0	0
Group II Railroads **	22	0	2	2	0	2	0	0	0	0	0
All Other Railroads	15	0	0	0	0	0	0	0	0	0	0
Total All Railroads	102	1	3	3	0	3	0	0	0	0	0
TRAIN INCIDENTS											
Class I Railroads	1, 607	8	11	9	2	11	0	0	0	0	0
Group II Railroads **	384	10	18	17	1	18	0	0	0	0	0
All Other Railroads	165	4	4	3	1	4	0	0	0	0	0
Total All Railroads	2, 156	22	33	29	4	33	0	0	0	0	0
NON-TRAIN INCIDENTS											
Class I Railroads	5, 094	55	55	7	46	53	0	0	2	0	0
Group II Railroads **	2, 710	55	56	14	41	55	1	0	0	0	0
All Other Railroads	1,032	11	11	3	8	11	0	0	0	0	0
Total All Railroads	8, 836	121	122	24	95	119	1	0	2	0	0
HIGHWAY-RAIL CROSSING (Excluded	from above	e categori	i es)								
Class I Railroads	1, 314	1	2	2	0	2	0	0	0	0	0
Group II Railroads **	134	0	0	0	0	0	0	0	0	0	0
All Other Railroads	130	0	0	0	0	0	0	0	0	0	0
Total All Railroads	1, 578	1	2	2	0	2	0	0	0	0	0
TOTALS											
Class I Railroads	8, 080	65	69	19	48	67	0	0	2	0	0
Group II Railroads **	3, 250	65	76	33	42	75	1	0	0	0	0
All Other Railroads	1, 342	15	15	6	9	15	0	0	0	0	0
Total All Railroads	12, 672	145	160	58	99	157	1	0	2	0	0

\* 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.

\*\* 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)

#### ..... Amputati ons...... ..... Fractures...... 0ther Arm⁄ 0ther Arm⁄ Leg/ Leg/ Type of Accident/Incident Hand Finger Тое Part Total Hand Finger Part Total Foot Foot Toe TRAIN ACCIDENTS Collisions 2 2 14 1 1 - - -6 6 - - -- - -- - -- - -Derailments - - -- - -- - -- - -- - -2 - - -6 8 - - -. . . - - -13 Rail-highway x-ing - - -1 - - -- - -1 3 - - -4 6 - - -- - -Mi scellaneous - - -- - -1 - - -- - -1 - - -- - -1 1 1 3 3 1 4 9 9 19 38 - - -- - -- - -- - -1 TRAIN INCIDENTS Coupling and uncoupling locomotives or - - -2 2 4 1 1 3 9 - - -- - -- - -- - -Coupling/uncouplng air/steam hose, saf ---1 1 - - -- - -2 2 Operating or on locomotives.......... 1 1 - - -3 3 2 1 6 15 - - -Operating rail motorcars..... - - -1 2 - - -- - -- - -- - -- -- - -- - -1 Operating hand brakes.... 1 - - -- - -1 - - -2 2 4 - - -- - -- - -- - -Operating switches or derails...... - - -1 - - -- - -1 - - -- - -- - -- - -- - -- - -Contacting fixed objects while on loco ---- - -- - -1 1 3 2 6 1 - - -Getting on or off cars or locomotives. 1 - - -11 1 - - -13 7 1 14 - - -13 35 Collisions, derailments, etc. (below \$ 6 - - -2 1 - - -3 1 - - -5 Highway-rail crossing accidents/incide 3 2 6 23 37 93 156 1 - - -3 - - -- - -Struck by/ran into loco/car(not at hwy 19 6 61 11 - - -97 17 1 43 3 29 93 Servicing or maintenance of equipment. - - -- - -2 - - -1 1 1 1 - - -- - -- - -Maintenance of way and structures..... - - -1 - - -- - -- - -1 - - -- - -1 2 1 4 Freight, baggage, express or mail..... 1 1 2 - - -- - -- - -- - -1 - - -1 Windows, doors, etc., on on-track equi ---7 - - -- - -- - -- - -- - -1 5 - - -- - -1 Passenger car doors..... - - -- - -- - -- - -- - -- - -- - -- - -- - -- - -- - -Stumbling, slipping, falling, caught, - - -1 6 7 7 2 5 1 4 19 - - -- - -Flying or falling objects, burns, etc. - - -- - -- - -- - -- - -- - -- - -- - -- - -- - -- - -Operation of on-track work equipment.. 2 3 - - -- - -- - -- - -- - -- - -- - -- - -- - -1 Assault.... 1 - - -- - -- - -- - -- - -- - -- - -- - -- - -- - -1 Other occurrences..... 1 2 - - -7 3 1 4 1 9 4 Total..... 14 90 17 145 66 20 115 8 164 373 24 - - -NONTRAIN INCIDENTS Coupling and uncoupling locomotives or ---1 1 6 6 6 1 2 21 - - -- - -Coupling/uncouplng air/steam hose, saf - - -1 - - -- - -1 3 1 2 2 8 - - -Operating or on locomotives......... 3 - - -- - -- - -3 3 8 3 2 4 20 Operating rail motorcars............ - - -- - -- - -1 - - -1 - - -- -Operating hand brakes..... 2 6 - - -- - -- - -- - -- - -3 1 - - -- - -Operating switches or derails...... 3 6 3 1 17 - - -- - -- - -- - -- - -4 Contacting fixed objects while on loco ---- - -- - -- - -- - -- - -1 - - -- -- - -- - -1 Getting on or off cars or locomotives. 1 - - -- - -1 - - -2 16 3 19 1 16 55 Collisions, derailments, etc. (below \$ - - -- - -- - -- - -- - -- - -- - -- - -- - -- - -- - -Highway-rail crossing accidents/incide ---3 - - -- - -- - -- - -- - -1 - - -1 - - -1 Struck by/ran into loco/car(not at hwy ---2 - - -- - -1 - - -1 1 - - -- - -1 Servicing or maintenance of equipment. ---7 23 23 23 58 8 135 - - -7 - - -- - -Maintenance of way and structures..... - - -16 - - -- - -- - -16 27 81 45 13 28 194 Freight, baggage, express or mail..... 2 - - -- - -- - -1 - - -- - -1 - - -- - -- - -Windows, doors, etc., on on-track equi ---3 25 5 - - -- - -- - -5 16 - - -5 1 Passenger car doors..... - - -- - -- - -- - -- - -- - -- - -- - -- -Stumbling, slipping, falling, caught, - - -42 97 2 37 189 - - -11 - - -- - -- - -- - -Flying or falling objects, burns, etc. - - -- - -- - -- - -- - -1 1 1 3 - - -6 Operation of on-track work equipment.. - - -- - -3 5 - - -- - -- - -- - -- - -1 1 - - -Assault..... - - -- - -- - -- - -- - -- - -2 3 1 - - -3 9 Other occurrences..... 1 - - -- - -1 9 11 24 1 16 61 137 Total..... 2 760 33 37 143 210 229 41 1 1 - - -

Grand Total.....

25

47

94

20

- - -

186

218

230

353

50

320 1, 171

#### TABLE 49.NONFATAL INJURIES BY OCCURRENCE, 1996

	Other Injuries									
Type of Accident/Incident	Brui se	Sprain/ Strain		El ec. Burn	0ther	Disloc- Cation	0bj ect		Total	Total I nj ured
TRAIN ACCIDENTS										
Collisions	26	38	8					58	130	146
Derailments	22	43	4			1		17	87	95
Rail-highway x-ing	32	34	6		2			19	93	107
Mi scel l aneous Total	7 87	11 126	5 23		1			9 103	33 343	37 385
TRAIN INCIDENTS	01	140	20			-		100	010	
Coupling and uncoupling locomotives or	13	27	4			1	2	2	49	60
Coupling/uncouplng air/steam hose, saf	2	6	1			1		1	11	13
Operating or on locomotives	49	132	16	1	2		32	49	284	301
Operating rail motorcars	3	10	2					1	16	18
Operating hand brakes	8	17	1			1		1	28	33
Operating switches or derails	1	8					1	2	12	13
Contacting fixed objects while on loco	22	6	9					3	40	47
Getting on or off cars or locomotives.	52	111	10			1		10	184	232
Collisions, derailments, etc. (below \$	12 302	29 132	9 266		1			13 592	64 1 205	73
Highway-rail crossing accidents/incide			266		1	12		592 84	1, 305 224	1, 467 414
Struck by/ran into loco/car(not at hwy	50 8	18 8	71 7					84 2	224	414
Servicing or maintenance of equipment.	0 16	0 17	7					2 5	25 45	20 50
Maintenance of way and structures Freight, baggage, express or mail	6	6	3					1	45 16	50 19
Windows, doors, etc., on on-track equi	18	19	18					4	10 59	66
Passenger car doors	18		18						35 4	4
Stumbling, slipping, falling, caught,	35	42	19			1	1	7	105	131
Flying or falling objects, burns, etc.	13		12	1	6		16	20	72	72
Operation of on-track work equipment.	13	11	7					20 1	26	29
Assault	5	1	6				1	9	22	23
Other occurrences	28	42	9		2	1		4	86	102
Total	652	645	479	2	12		53	811	2, 677	3, 195
NONTRAIN INCIDENTS										
Coupling and uncoupling locomotives or	37	117	19			1	2	13	189	211
$Coupling/uncoupling \ air/steam \ hose, \ saf$	30	78	24		1	1	2	6	142	151
Operating or on locomotives	52	108	33	3	5	6	16	49	272	295
Operating rail motorcars	3	7	2						12	13
Operating hand brakes	18	135	16			5	2	14	190	196
Operating switches or derails	38	353	10			6	2	16	425	442
Contacting fixed objects while on loco	2	5	5						12	13
Getting on or off cars or locomotives.	146	402	61			2	1	27	639	696
Collisions, derailments, etc. (below \$										
Highway-rail crossing accidents/incide	3	5	7					16	31	34
Struck by/ran into loco/car(not at hwy	3	3	6					6	18	21
Servicing or maintenance of equipment.	224	655	250	25	52		86	108	1, 425	1, 567
Maintenance of way and structures	266	869	397	11	33		56	150	1,805	2, 015
Freight, baggage, express or mail	19	76	6		1		2	3	107	109
Windows, doors, etc., on on-track equi	34	92	48			1		4	179	209
Passenger car doors	8	2	1					1	12	12
Stumbling, slipping, falling, caught,	292	696	155			28		64	1,235	1, 424
Flying or falling objects, burns, etc.	21	8	42	16	9		48	44	188	194
Operation of on-track work equipment	4	28	7			1		2	42	47
Assaul t	48	28	17			3		11	107	116
Other occurrences	151	507	130	1	6		5	177	991	1,053
Total	1, 399	4, 174	1, 236	56	107	116	222	711	8, 021	8, 818
Grand Total	2, 138	4, 945	1, 738	58	122	140	275	1, 625	11, 041	12, 398

			Ampu	tations	s			land Finger Foot Toe Part To					
	Arm⁄		Leg/		0ther		Arm⁄						
Type Person	Hand	Finger	Foot	Toe	Part	Total	Hand	Finger	Foot	Toe	Part	Total	
EMPLOYEES ON DUTY													
YARD SERVICE:													
Engineers and Motormen							3	4	5		2	14	
Firemen and Helpers													
Conductors and Foremen			2			2	11	5	7	1	7	31	
Brakemen and Helpers			3			3	12	4	12	2	14	44	
Total			5			5	26	13	24	3	23	89	
FREIGHT SERVICE:													
Engineers and Motormen		3				3	5	6	12	2	13	38	
Firemen and Helpers													
Conductors and Foremen	2	4	5	1		12	13	21	23	2	17	76	
Brakemen and Helpers		3	2			5	3	9	13	1	10	36	
Total	2	10	7	1		20	21	36	48	5	40	150	
PASSENGER SERVICE:													
Engineers and Motormen							3		2	1	1	7	
Firemen and Helpers													
Conductors and Foremen		1				1	3	4	5	5	2	19	
Baggagemen													
Brakemen and Helpers								1	1			2	
Total		1				1	6	5	8	6	3	28	
HOSTLERS											1	1	
SUMMARY													
Total employees on duty	2	34	12	4		52	132	214	180	42	149	717	
Employees not on duty							2	1	12	1		16	
Passengers		1	1			2	10	4	15	1	20	50	
Nontrespassers		5	5			10	52	10	84	3	114	263	
Trespassers	23	7	76	16		122	22	1	62	3	37	125	
Grand total	25	47	94	20		186	218	230	353	50	320	1, 171	

### TABLE 50. NATURE OF INJURIES BY PERSON, 1996

		Sprai n	/	El ec.	0ther	5				Total		
Type Person	Brui se	Strain	Cut	Burn	Burns	Cation	In Eye	0ther	Total	I nj ured		
EMPLOYEES ON DUTY												
YARD SERVICE:												
Engineers and Motormen	30	98	16		1	2	6	15	168	182		
Firemen and Helpers			1						1	1		
Conductors and Foremen	77	284	27	1	1	4	16	32	442	475		
Brakemen and Helpers	79	291	42	3	2	6	12	43	478	525		
Total	186	673	86	4	4	12	34	90	1, 089	1, 183		
FREIGHT SERVICE:												
Engineers and Motormen	80	265	28		4	6	15	71	469	510		
Firemen and Helpers		4	2			1	2	3	12	12		
Conductors and Foremen	129	449	78		6	12	10	66	750	838		
Brakemen and Helpers	61	214	32	1	1	5	12	35	361	402		
Total	270	932	140	1	11	24	39	175	1, 592	1, 762		
PASSENGER SERVICE:												
Engineers and Motormen	33	84	9	2	2		6	16	152	159		
Firemen and Helpers	2	1	2						5	5		
Conductors and Foremen	87	223	39			5	18	28	400	420		
Baggagemen							1		1	1		
Brakemen and Helpers	9	30	5			1	3	7	55	57		
Total	131	338	55	2	2	6	28	51	613	642		
HOSTLERS	1	14	2		1		1	2	21	22		
SUMMARY										22		
Total employees on duty	1, 455	4, 427	1, 128	45	111	113	263	731	8, 273	9, 042		
Employees not on duty	46	111	22	2		2	5	23	211	227		
Passengers	160	118	84		1	4	1	93	461	513		
Nontrespassers	377	261	365	4	7	21	6	552	1, 593	1, 866		
Trespassers	100	28	139	7	3			226	503	750		
Grand total	2, 138	4,945	1, 738	58	122	140	275	1,625	11,041	12, 398		

### TABLE 51.EMPLOYEE ON DUTY CASUALTIES BY TYPE OF CASUALTY, 1996

Type/Locati on		Total	Total		Restricted		Days Of	0ther
Of Casualty		Cases	Cases	Cases		From Work	Restriction	Cases
I NJURI ES								
Bruise - Contusion Arm	or Hand	350	235	183	52	6, 056	1, 484	115
	or Foot.	471	396	333	63	11, 491	1, 303	75
0	d or Face.	150	112	108	4	4, 276	411	38
Tors	50	388	301	269	32	16, 033	2,009	87
Othe	er Parts	96	87	87	0	4, 319	93	9
	Subtotal	1,455	1, 131	980	151	42, 175	5, 300	324
1	or Hand	405	306	227	79	11, 055	3, 543	99
0	or Foot	1, 170	1,013	880	133	47, 021	6, 172	157
	l or Face.	266	219	201	18	12, 996	1,749	47
	50	2,482	2, 194 89	1, 895 83	299 6	104, 460	15,082	288
ULIG	er Parts Subtotal	104 4, 427	89 3, 821	83 3, 286	535	3, 499 179, 031	984 27, 530	15 606
Cut or Laceration Arm		4, 427	3, 821	3, 280 207	555 94	4, 415	1,933	299
	or Foot.	135	82	73	94 9	4, 415 2, 490	233	299
	d or Face.	358	131	122	9	2,450	233 314	227
	50	16	131	13	3 1	874	44	2
	er Parts	10	13	13	0	632	46	6
	Subtotal	1, 128	541	428	113	12, 021	2, 570	587
Puncture		161	67	54	13	1, 739	210	94
Electric Shock or Burn.		45	35	30	5	800	140	10
Other Burn		111	57	46	11	2,047	168	54
Dislocation		113	93	83	10	6, 918	758	20
Fracture Arm	or Hand	346	259	197	62	11, 802	3, 189	87
Leg	or Foot	222	207	192	15	16, 417	2,006	15
Head	l or Face.	38	30	29	1	2, 270	228	8
	50	104	91	84	7	6, 101	582	13
Othe	er Parts	7	7	7	0	825	175	0
	Subtotal	717	594	509	85	37, 415	6, 180	123
		32	8	8	0	142	0	24
1	or Hand	36	35	28	7	1, 562	606	1
	or Foot er Parts	16 0	16 0	16 0	0	2, 861 0	250 0	0 0
Uthe	Subtotal	52	51	44	0 7	4, 423	856	1
Foreign Object in Eye		263	113	101	12	4, 423	48	150
Hernia		203 75	68	64	4	2,999	310	130
Concussi on		33	31	30	1	1, 680	44	2
Nervous Shock (Injury l		2	1	1	0	77	0	1
Internal Injury	-	17	15	14	1	1, 550	46	2
Loss of Eye		1	1	1	0	174	0	0
Reaction 1 Time Exposu		35	23	20	3	176	17	12
One Time Exposure to No	oi se	24	16	15	1	322	12	8
One Time Exposure to Fu	umes	136	103	101	2	3, 349	10	33
Other -Not Elsewhere Cl	assi fi ed.	215	129	109	20	5, 487	594	86
Total Nonfa	atal Injuries	9, 042	6, 898	5, 924	974	302, 877	44, 793	2, 144
I LLNESSES								
Occu. Skin Diseases or		23	10	10	0	39	0	13
Dust Diseases of the Lu	0	1	0	0	0	0	0	1
Respiratory-Due to Toxi	0	20	16	9	7	320	513	4
Poison-Systemic Effect		1	0	0	0	0	0	1
Disorders Due to Physic		12	6	5	1	25	14	6 26
Dicondono Dro to Drivi		62	26	17	9	1, 572	264	36
-		90	90	10	1 /	1 005	50	0
Disorders Due to Repeat Other Occupational Illu Total Nonfat		38 157	30 88	16 57	14 31	1, 085 3, 041	50 841	8 69

33

### TABLE 52.EMPLOYEE ON DUTY CASUALTIES BY JOB CATEGORY, 1996

	Ki 11 ed	I nj ured	Illness	Total
EXECUTIVES, OFFICIALS, AND STAFF ASSISTANTS				
Executives, officials, and staff assistants (miscellaneous)		1		1
Executives and general officers		7		7
Corporate staff managers		10		10
Regional and division officers, assistants and staff assistants		12		12
Transportation officers/managers		17	1	18
Subtotal		47	1	48
PROFESSIONAL AND ADMINISTRATIVE				
Professional and administrative (miscellaneous)		5	1	6
Professional		7	3	10
Subprofessi onal s		10		10
Auditors, traveling auditors or accountants		13		13
General and administrative supervisors	1	9		10
Sales and traffic representatives and agents		24		24
Freight and other claim agents and investigators		2		2
Supervising and chief claim agents		1		1
Lieutenants and sergeants of police		16 96	1 2	17 98
Police officers, watchmen and guards (except crossing & bridge) Inspectors, (except MDW & MDE), other investigators, examiners, etc		3		38
Buyers, and sales agents		5	1	6
Clerical technicians and clerical specialists		25		25
Office machine and data equipment operators		16		16
Secretaries, stenographers, and typists		16	1	17
General and other clerks (except yard clerk and crew dispatcher)		108	7	115
Building and office attendants		36	1	37
Messengers and office persons		6	1	7
Motor vehicle operators		38		38
Subtotal	1	436	18	455
MAINTENANCE OF WAY AND STRUCTURES				
Maintenance of way and structures (miscellaneous)		20		20
Supervisors, maintenance of way, structures, communication & signls	1	62	2	65
Maintenance of way, structures, comm & signals, & scale inspectors		48		48
Bridge and building gang foreman		36		36
Bridge and building carpenters	2	74	2	78
Bridge and building ironworkers		36	3	39
Bridge and building painters		5		5
Masons, bricklayers, plasterers, and plumbers		113		113
Bridge and building helpers and apprentices		56 38	2	58 38
Bridge and building gang and bridge and building dept laborers Track gang foremen (extra gang work train laborers)		63		50 64
Gang or section foreman		167	2	169
Extra gang laborers	1	270	$\tilde{\tilde{z}}$	273
Section laborers.	3	586	4	593
Machine operators	1	398	5	404
Gang foremen, communications and signals	1	23		24
Signalmen and signal maintainers		258	3	261
Linemen and groundmen and communications craftsman		75	3	78
Assistant signalmen and assistant signal maintainers		25		25
Signal helpers and signal maintainer helpers		11	1	12
Camp car cooks		3		3
Subtotal	9	2, 367	30	2, 406
MAINTENANCE OF EQUIPMENT AND STORES				
Maintenance of equipment and stores (miscellaneous)		18	1	19
Supervisors and general foremen, maintenance of equipment		37	2	39
Supervisors and general foremen, materials and stores		10		10
Equipment, shop, electrical inspectors		13		13
Materials and supplies inspectors		1		1
Storekeeper		18	1	19
Gang foremen, maintenance of equipment		45		45
Blacksmiths		7 21	2	7 23
Boilermakers Carmen (freight)	1	21 476	2 3	23 480
Carmen (other)		265	3	460 268
	-	~00	5	200

### TABLE 52. EMPLOYEE ON DUTY CASUALTIES BY JOB CATEGORY, CONT., 1996

	Killed	I nj ured	Illness	Total
MAINTENANCE OF EQUIPMENT AND STORES (cont.)				
Electrical workers (A)		303	6	309
Electrical workers (B)		12		12
Electrical workers (C)		5		5
Machinists		362 70	9 4	371
Sheet metal workers Skilled trades, helpers, maintenance of equipment and stores		70 46	4 2	74 48
Apprentices, maintenance of equipment and stores		40	2 1	13
Coach cleaners		174	3	177
Laborers: shops, enginehouses and power plants		167	3	170
Gang foremen, materials and stores		2		2
Equipment operators and general laborers, materials and stores		39	1	40
Stationary engineers		2		2
Subtotal	1	2, 105	41	2, 147
TRANSPORTATION, OTHER THAN TRAIN AND ENGINE				
Transportation, other than train and engine (miscellaneous)		2	1	3
Transportation supervisor and chief train dispatcher		6		6
Train dispatchers		8		8
Station, freight and passenger agents		36		36
Chief operators and wire chiefs		1		1
Clerk operators, towerman, train directors		11	1	12
Station masters & assts, supervising bag. agents, bag. agents, etc.		3		3
Baggage, parcel room and station attendents		61		61
General & asst gnrl foremen, stations, warehouses, grain elev., docks.		1	1	2
Gang foremen, stations, warehouses, grain elevators and docks		4		4
Grain elevator, and dock laborers		14	1	15
Station, and warehouse laborers		34		34
Truckers (station, warehouse and platforms)		4 6		4
Food and lodging manager, supervisors		9		10
Chefs and cooks (restaurant and dining car)		49		49
Train attendants		145	4	149
Bridge operators and helpers		2		2
Yards clerks		26		26
Crew dispatchers		7		7
Yardmasters and assistant yardmasters		12		12
Subtotal		441	9	450
TRANSPORTATION, TRAIN AND ENGINE				
Transportation, train and engine (miscellaneous)		1		1
Switchtenders		26		26
Car retarder operators and ground service employees		3		3
Outside hostlers		16		16
Outside hostler helpers		6		6
Inside hostler		7	1 17	8
Road passenger conductors Assistant road passenger conductors and ticket collectors	2 1	343 77		362 78
Road freight conductors (through freight)	3	538	5	546
Road freight conductors (local and way freight)	1	300	3	304
Road passenger baggageperson.		1		1
Road Passenger brakemen and flagmen		57	1	58
Road freight brakemen and flagmen (through freight)	1	164		165
Road freight brakemen and flagmen (local and way freight)	2	238	2	242
Yard conductors and yard foremen	2	475	4	481
Yard brakemen and yard helpers	3	525	3	531
Road passenger engineers and motormen	3	159	11	173
Road freight engineers (through freight)	4	366	5	375
		144	4	148
		182	1	183 6
Yard engineers			1	6
Yard engineers Road passenger firemen and helpers		5 11		11
Yard engineers Road passenger firemen and helpers Road freight firemen and helpers (through freight)		11		
Road freight firemen and helpers (local and way freight)	  			11 1 1
Yard engineers Road passenger firemen and helpers Road freight firemen and helpers (through freight)	  22	11 1	  58	1

## TABLE 53. EMPLOYEE FATALITIES BY JOB GROUPS, 1996

Type acci dent/i nci dent	I*	II	III	IV	v	V1	Total
TRAIN ACCIDENTS							
Collisions						7	7
Derailments						4	4
Rail-highway x-ing						1	1
Mi scellaneous						3	3
Total						15	15
TRAIN INCIDENTS							
Coupling and uncoupling locomotives or cars						2	2
Coupling/uncouplng air/steam hose, safety chains.							
Operating or on locomotives							
Operating rail motorcars							
Operating hand brakes						1	1
Operating switches or derails							
Contacting fixed objects while on locos or cars							
Getting on or off cars or locomotives						1	1
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						1	1
Maintenance of way and structures			5				5
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							
Assaul t							
Other occurrences							
Total			5			5	10
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				1			1
Maintenance of way and structures			3				3
Freight, baggage, express or mail							
Windows, doors, etc., on on-track equipment							
Passenger car doors						1	
Stumbling, slipping, falling, caught, N.O.C Flying or falling objects, burns, etc., N.O.C							
Operation of on-track work equipment							
Assault							
Other occurrences.		1	1			1	3
Total		1	4	1		2	8
		-	-	-			2
Grand total		1	9	1		22	33

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 end engine)

VI = Transportation (train and engine)

#### EMPLOYEE INJURIES BY JOB GROUPS, 1996 TABLE 54.

Type accident/incident	I*	II	III	IV	v	V1	Total
TRAIN ACCIDENTS							
Collisions	1		7	2	13	47	70
Derailments			2	1	2	49	54
Rail-highway x-ing	1				1	38	40
Mi scellaneous			8	2		21	31
Total	2		17	5	16	155	195
TRAIN INCIDENTS							
Coupling and uncoupling locomotives or cars				2	1	57	60
Coupling/uncouplng air/steam hose, safety chains.				1		12	13
Operating or on locomotives		2		6	2	290	300
Operating rail motorcars			9			9	18
Operating hand brakes					1	32	33
Operating switches or derails						12	12
Contacting fixed objects while on locos or cars			1		1	42	44
Getting on or off cars or locomotives				4	18	160	182
Collisions, derailments, etc. (below \$ threshold)			4	5	1	40	50
Highway-rail crossing accidents/incidents			4		2	31	37
Struck by/ran into loco/car(not at hwy-rr x-ing).			3	3		15	21
Servicing or maintenance of equipment		1	3	19	4		27
Maintenance of way and structures		1	47	1			49
Freight, baggage, express or mail				1	11	5	17
Windows, doors, etc., on on-track equipment			2	2	8	39	51
Passenger car doors						1	1
Stumbling, slipping, falling, caught, N.O.C		1		2	26	44	73
Flying or falling objects, burns, etc., N.O.C		1	2		13	35	51
Operation of on-track work equipment			25	1			26
Assault		2				20	22
Other occurrences			1	1	20	40	62
Total		8	101	48	108	884	1, 149
NONTRAIN INCIDENTS							
Coupling and uncoupling locomotives or cars				12	1	197	210
Coupling/uncouplng air/steam hose, safety chains.	1	1	1	28		120	151
Operating or on locomotives	1		1	36	1	254	293
Operating rail motorcars			4			7	11
Operating hand brakes	1			9	1	185	196
Operating switches or derails			18	26	1	395	440
Contacting fixed objects while on locos or cars				5	1	4	10
Getting on or off cars or locomotives	2	6	11	77	21	425	542
Collisions, derailments, etc. (below \$ threshold)							
Highway-rail crossing accidents/incidents							
Struck by/ran into loco/car(not at hwy-rr x-ing).				1	1	5	7
Servicing or maintenance of equipment	3	29	90	1, 375	20	33	1, 550
Maintenance of way and structures	5	39	1, 735	147	9	21	1,956
Freight, baggage, express or mail		4	4	2	77	16	103
Windows, doors, etc., on on-track equipment	1	4	13	43	7	121	189
Passenger car doors				1			1
Stumbling, slipping, falling, caught, N. O. C	9	90	145	154	77	458	933
Flying or falling objects, burns, etc., N.O.C	2	14	10	20	22	81	149
Operation of on-track work equipment		1	38	2	1	2	44
Assault	1	29 211	6 173	12	5 79	39 244	92 821
Other occurrences Total	19 45	211 428	173 2, 249	102 2, 052	72 317	244 2, 607	821 7, 698
Grand total	47	436	2, 367	2, 105	441	3, 646	9, 042

NOTE: I = Executives, officials, and staff assistants II = Professional, clerical, and general III = Maintenance of way and structures

IV = 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, 1996

		Cases With	Dave Away I	From Work	On Davis Of	Postriction	
Type of	Total		Lost Day Re			Restriction Days Of	0ther
Occurrence	Cases	Cases	Cases			Restriction	Cases
TRAIN ACCIDENTS							
Collisions	70	) 66	62	4	1 7, 2	236 218	4
Derailments	54	51	50	1	l 5,0	088 570	3
Rail-highway x-ing	40		35	2	,		3
Mi scel l aneous	31		29	1	,		1
Total	195	5 184	176	8	<b>3</b> 17, 5	<b>595</b> 1, 027	11
TRAIN INCIDENTS							
Coupling and uncoupling locomotives or cars	60	) 49	45	4	2,4	444	11
$Coupling/uncouplng\ air/steam\ hose,\ safety\ chains.$	13	3 12	11	1	L 8	369 7	1
Operating or on locomotives	300	) 246	225	21	,		54
Operating rail motorcars	18		14	1		322 37	3
Operating hand brakes	33		27	2			4
Operating switches or derails	12		10	2		532 301	
Contacting fixed objects while on locos or cars	44 182		36	3			5 22
Getting on or off cars or locomotives Collisions, derailments, etc. (below \$ threshold)			144 37	16			9
Highway-rail crossing accidents/incidents	37		28	2	,		3 7
Struck by/ran into loco/car(not at hwy-rr x-ing).	21		17	1			3
Servicing or maintenance of equipment	27		15	5	,		7
Maintenance of way and structures	49		31	2	,		11
Freight, baggage, express or mail	17	7 13	13				4
Windows, doors, etc., on on-track equipment	51	40	36	4	19	992 313	11
Passenger car doors	1	l 1	1			46	
Stumbling, slipping, falling, caught, N.O.C	73	8 57	53	4	l 3, 0		16
Flying or falling objects, burns, etc., N.O.C	51		34	1		<b>394</b> 2	16
Operation of on-track work equipment	26		18		, -		8
Assaul t	22		17			527 41	5
Other occurrences	62		50	5			7
Total	1, 149	9 945	862	83	3 50, 1	5, 005	204
NONTRAIN INCIDENTS							
Coupling and uncoupling locomotives or cars	210	) 184	161	23	8 8,0	63 727	26
Coupling/uncouplng air/steam hose, safety chains.	151	118	100	18	3 4,5	658 658	33
Operating or on locomotives	293		206	23			64
Operating rail motorcars	11		8	1		181 4	2
Operating hand brakes	196		146	19	,		31
Operating switches or derails	440		358	43	,		39
Contacting fixed objects while on locos or cars	10		6			348 30	4 72
Getting on or off cars or locomotives Collisions, derailments, etc. (below \$ threshold)	542		413	57		045 3, 229	12
Highway-rail crossing accidents/incidents							
Struck by/ran into loco/car(not at hwy-rr x-ing).	7		4			54	3
Servicing or maintenance of equipment	1, 550		887	190			473
Maintenance of way and structures	1, 956		996	332	,		628
Freight, baggage, express or mail	103		79		1, 3		24
Windows, doors, etc., on on-track equipment	189	) 143	123	20			46
Passenger car doors	1		1				
Stumbling, slipping, falling, caught, N.O.C	933		708	83			142
Flying or falling objects, burns, etc., N. O. C	149		91	4			54
Operation of on-track work equipment	44		26	6	,		12
Assault	92		64 500	4			24
Other occurrences	821		509 4 886	6( 883			252
Total	7, 698	5, 769	4, 886	883	3 235, 1	172 38, 761	1, 929
Grand total	9, 042	6, 898	5, 924	974	a 302, 8	<b>44</b> , 793	2, 144

#### TABLE 56. EMPLOYEE ILLNESSES BY JOB GROUPS, 1996

Type accident/incident	I *	II	III	IV	V	V1	Total
TRAIN ACCIDENTS							
Collisions							
Derailments						3	3
Rail-highway x-ing							
Mi scel l aneous							
Total						3	3
TRAIN INCIDENTS							
Coupling and uncoupling locomotives or cars						2	2
Coupling/uncouplng air/steam hose, safety chains.							
Operating or on locomotives						11	11
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						1	1
Collisions, derailments, etc. (below \$ threshold)						1 2	1 2
Highway-rail crossing accidents/incidents						13	13
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					2		2
Flying or falling objects, burns, etc., N.O.C							
Operation of on-track work equipment							
Assaul t						1	1
Other occurrences					2		2
Total					4	31	35
NONTRAIN INCIDENTS							
Coupling and uncoupling locomotives or cars							
Coupling/uncouplng air/steam hose, safety chains.						3	3
Operating or on locomotives				1		8	9
Operating rail motorcars							
Operating hand brakes							
Operating switches or derails						1	1
Contacting fixed objects while on locos or cars.							
Getting on or off cars or locomotives				1			1
Collisions, derailments, etc. (below \$ threshold)							
Highway-rail crossing accidents/incidents Struck by/ran into loco/car(not at hwy-rr x-ing).							1
Servicing or maintenance of equipment				29			29
Maintenance of way and structures		1	19	3			23
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	1	1		4
Operation of on-track work equipment							
Assaul t				1		3	4
Other occurrences	1	16	10	5	3	8	43
Total	1	18	30	41	5	24	119

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<br/>TO ASSAULTS, 1996

	<struck by="" object="" propelled="" th="" thrown="" while<=""><th colspan="4">ILE: &gt; &lt;<other assaults="">&gt;</other></th></struck>				ILE: > < <other assaults="">&gt;</other>			
	0n Č	0n	0n	NOT on	0n	NOT on	TOTAL	
Railroad	Locomoti ve		Cars	Consi st		Consi sts	CASES	
CLASS I RAILROADS								
Amtrak (Nat'l Railroad Passenger Corp)	0	0	0	0	1	19	20	
Burlington Northern Santa Fe Corp.	2	1	0	2	0	0	5	
Consolidated Rail Corp.	2	0	0	0	0	4	6	
CSX Transportation	2	0	0	0	0	1	3	
Denver & Rio Grande Western Railroad	0	0	0	0	0	0	0	
Grand Trunk Western Railroad Inc.	0	0	0	0	0	0	0	
Illinois Central Railroad Co.	0	0	0	0	0	1	1	
Kansas City Southern Railway Co.	0	0	0	0	0	3	3	
Norfolk Southern Corp.	2	0	0	0	0	2	4	
Soo Line Railroad Co.	0	0	0	0	0	1	1	
Southern Pacific Transportation Co.	1	0	0	0	1	5	7	
St. Louis Southwestern Railway Co.	0	0	0	0	1	0	1	
Union Pacific Railroad Co.	6 15	0	0	0 2	0 3	4	10	
Total Class I Railroads	15	1	0	2	3	40	61	
GROUP II RAILROADS **								
Alton & Southern Railroad	0	0	0	0	0	0	0	
Alaska Railroad Corp.	0	0	0	0	0	0	0	
Bangor & Aroostook Railroad	0	0	0	0	0	0	0	
Bessemer & Lake Erie Railroad Co.	0	0	0	0	0	0	0	
Belt Railway Company Of Chicago	0	0	0	0	0	0	0	
Birmingham Southern Railroad Co.	0	0	0	0	0	0	0	
Chicago, Central & Pacific Railroad	0	0	0	0	0	0	0	
Delaware & Hudson Railway Co.	0	0	0	0	0	0	0	
Dakota, Minnesota & Eastern Railroad	0	0	0	0	0	0	0	
Duluth, Missabe & Iron Range Railway	0	0	0	0	0	0	0	
Duluth, Winnipeg & Pacific Railway	0	0	0	0	0	0	0	
Elgin, Joliet & Eastern Railway Co.	0	0	0	0	0	0	0	
Florida East Coast Railway Co.	0	0	0	0	0	1	1	
Guilford Railroad System	0	0	0	0	0 0	0	0	
Gateway Western Railway Houston Belt & Terminal Railway Co.	0 0	0 0	0 0	0 0	0	0 0	0 0	
Indiana Harbor Belt Railroad Co.	0	0	0	0	0	0	0	
Long Island Rail Road	0	0	0	0	1	13	14	
Massachusettes Bay Transit Authority	0	0	0	0	0	0	0	
Metro North Commuter Railroad Co.	ů 0	0	0	0	1	14	15	
Montana Rail Link	ů 0	ů 0	Õ	0	1	0	1	
Northern Indiana Commuter Trans.	0	0	0	0	0	0	0	
Northeast Illinois Regional Comuter	0	0	0	0	0	3	3	
New Jersey Transit Rail Operations	0	0	0	0	0	6	6	
Paducah & Louisville Railway Co.	0	0	0	0	0	0	0	
Port Authority Trans Hudson	0	0	0	0	0	1	1	
Peninsular Commuter (San Mateo County)	0	0	0	0	0	2	2	
Port Terminal Railroad Assoc.	0	0	0	0	0	0	0	
Southern California Regional Rail	0	0	0	0	0	0	0	
Southeastern Pennsylvania Trans.	2	0	2	0	0	3	7	
Southern Pacific, Chicago-St. Louis	0	0	0	0	0	0	0	
Terminal Railroad Assoc. Of St. Louis	0	0	0	0	0	0	0	
Union Railroad Company (Pittsburgh)	0	0	0	0	0	0	0	
Wisconsin Central Ltd. (also Railway)	0	0	0	0	0	0	0	
Wheeling & Lake Erie Railway Co.	0	0	0	0	0	0	0	
TOTAL GROUP II RAILROADS	2	0	2	0	3	43	50	
RECAPITULATION (INCLUDES CLASS I, GR	COUP II, AND	OTHER RAILE	ROADS)					
Class I Railroads	15	1	0	2	3	40	61	
Group II Railroads **	2	0	2	õ	3	43	50	
All Other Railroads	0	0	0	0	3	0	3	
Total All Railroads	17	1	2	2	9	83	114	

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

### TABLE58.FATALITIES IN ACCIDENTS RESULTING FROM MISCELLANEOUS CAUSES<br/>BY CAUSE, 1996

		Total				Emp Not		Nontres-	Tres-
C	lause	Killed	Trai nmen	Other	Total	On Duty	gers	passers	passers
	HIGHWAY-RAIL GRADE CROSSING ACCIDENTS								
MB02	Highway user inattentiveness	18						11	7
MB03	Hwy user misjudgement	3						2	1
MB04	Highway user cited for violation	4						3	1
M399	Other causes (highway-rail collisions)	6	1		1			1	4
	SUBTOTAL	31	1		1			17	13
	UNUSUAL OPERATIONAL SITUATIONS								
M402	Object/equipment (mtr veh) on track	1						1	
	SUBTOTAL	1						1	
	OTHER MI SCELLANEOUS								
M502	Vandalism of on-track equipment	2	2		2				
M505	Cause under investigation	2	2		2				
M599	Other miscellaneous causes	11	3		3		8		
	SUBTOTAL	15	7		7		8		
	GRAND TOTAL	47	8		8		8	18	13

#### TABLE59.INJURIES IN ACCIDENTS RESULTING FROM MISCELLANEOUS<br/>CAUSES BY CAUSE, 1996

C	ause	Total Inj ured	Employ Trainmen						Tres- passers
ENVIR	ONMENTAL CONDITIONS								
M101	Snow, ice, mud, gravel, coal, etc. on trk	3	2	1		3			
M103	Extreme environmental - FLOOD	3	3			3			
	SUBTOTAL	6	5	1	_	6			
	HIGHWAY-RAIL GRADE CROSSING ACCIDENTS								
MB01	Hwy user impairment-drug/alcohol use	2							2
MB02	Highway user inattentiveness	29	10			.0			
MB03	Hwy user misjudgement	14	8	1	-	9	1	~	
MB04	Highway user cited for violation	17	9			9		-	
MB99	Other causes (highway-rail collisions)	43	10	1	. 1	.1	- 2	1 8	3
	SUBTOTAL	105	37	2	: 3	9	1 2	2 28	15
	UNUSUAL OPERATIONAL SITUATIONS								
M402	Object/equipment (mtr veh) on track	1	1			1			
M404	Obj/equip on/fouling track, other	4	3			3	-	1	
M406	Fire, other than vandalism	1		1		1			
	SUBTOTAL	6	4	1		5	-	1	
	OTHER MISCELLANEOUS								
M501	Interference(not vandals)with RR op.	1						- 1	
M502	Vandalism of on-track equipment	1	1			1			
M503	Vandalism of track or track appliances	3	2			2	1		
M505	Cause under investigation	30	16	1		.7	-		
M599	Other miscellaneous causes	33	8	14	4 2		- 1	1	
	SUBTOTAL	68	27	15	5 4	2	1 2	4 1	
	GRAND TOTAL	185	73	19	9	2	2 4	7 29	15

#### TABLE 60. FATALITIES IN ACCIDENTS RESULTING FROM OPERATING PRACTICES (HUMAN FACTORS) BY CAUSE, 1996

(	Cause	Total Killed	Employ Trainmen		Emp Not On Duty		Tres- passers
	BRAKES, USE OF						
H018	Fail to secure car hnd brk -rr emp	1	1	 1			 
	SUBTOTAL	1	1	 1			 
	FLAGGING, FIXED, HAND AND RADIO SIGNALS						
H204	Fixed signal, failure to comply	4	3	 3		1	 
	SUBTOTAL	4	3	 3		1	 
	GENERAL SWITCHING RULES						
H399	Other general switching rules	1	1	 1			 
	SUBTOTAL	1	1	 1			 
	TRAIN HANDLING/TRAIN MAKE-UP						
H513	Automatic brake, other improper use	2	2	 2			 
	SUBTOTAL	2	2	 2			 
	GRAND TOTAL	8	7	 7		1	 

### TABLE 61.INJURIES IN ACCIDENTS RESULTING FROM OPERATING PRACTICES<br/>(HUMAN FACTORS) BY CAUSE, 1996

С	ause	•	Trainme	•	Duty Total	-	gers	Nontres- passers	Tres- passers
BRAKE	S, USE OF								
H008 H017	Bottling the Air Failure to secure engine- rr empl	1 3	1 3		1 3				
H018	Fail to secure car hnd brk -rr emp	1	1		1				
H022	Fail to secure equip - not rr emp	1 1	1 1		1 1				
H025 H099	Fail to ctrl car spd use hnd brk-r emp Use of brakes, other	1	1		1				
	SUBTOTAL.	8	8		8				
	EMPLOYEE PHYSICAL CONDITION								
H104	Employee asleep	4	1	3	4				
	SUBTOTAL	4	1	3	4				
	FLAGGING, FIXED, HAND AND RADIO SIGNAL	S							
H204	Fixed signal, failure to comply	68	5	1	6		62		
H212	Radio comm, failure to give/receive	1	1		1				
H215	Block signal, failure to comply	1	1		1				
	SUBTOTAL.	70	7	1	8		62		
	GENERAL SWITCHING RULES								
H301	Car(s) shoved out & left out of clear	2	2		2				
H305	Instruction to trn/yd crew improper	1	1		1				
H306 H307	Shoving movement, absence of man Shoving movement, failure to control	6 2	6 2		6 2				
	SUBTOTAL.	11	11		11				
	MAIN TRACK AUTHORITY								
H401 H402	Failure to stop train in clear Motor car/on-trk rules, fail to comply	1 7	1 1	3	1 4			3	
H402 H403	Movement without authority - rr emp	4	2	2	4				
H405	Trn orders, trk warrants, radio error	1	1		1				
H499	Other main track authority causes	15	8	6	14			1	
	SUBTOTAL	28	13	11	24			4	
	TRAIN HANDLING/TRAIN MAKE-UP								
H513	Automatic brake, other improper use	1	1		1				
	SUBTOTAL	1	1		1				
	SPEED								
H601	Coupling speed excessive	1	1		1				
H699	Speed, other	1		1	1				
	SUBTOTAL	2	1	1	2				
	SWITCHES, USE OF								
H702	Switch improperly lined	4	4		4				
	SUBTOTAL	4	4		4				
	MI SCELLANEOUS								
H999	Other train operation/human factors	3	1	2	3				
	SUBTOTAL	3	1	2	3				
	GRAND TOTAL	131	47	18	65		62	4	

### TABLE 62.FATALITIES IN ACCIDENTS RESULTING FROM MECHANICAL AND ELECTRICAL<br/>FAILURES BY CAUSE, 1996

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

### TABLE63.INJURIES IN ACCIDENTS RESULTING FROM MECHANICAL AND<br/>ELECTRICAL FAILURES BY CAUSE, 1996

c	ause	Total Injured	Trai nmen	0ther		Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	BRAKES								
EOHL EO3C EO8C	Hnd brk linkage/connect defect-loco Obstructed brake pipe Hand brk broken or defective	1 7 2	1 6 2	 1 	1 7 2				
	SUBTOTAL	10	9	1	10				
	TRUCK COMPONENTS								
E44C E49C	Truck bolster broken Other truck component defects, (CAR)	1 2	 1		 1		1	1	
	SUBTOTAL	3	1		1		1	1	
	AXLES AND JOURNAL BEARINGS								
E53C	Journal (roller bearing) overheating	1		1	1				
	SUBTOTAL	1		1	1				
	WHEELS								
E60L	Broken flange (LOCOMOTIVE)	13	2	1	3		10		
	SUBTOTAL	13	2	1	3		10		
	LOCOMDTI VES								
E71L E74L	Traction motor failure (LOCOMDTIVE) Electrically caused fire (LOCOMDTIVE)	1 3	1 1		1 1		2		
	SUBTOTAL	4	2		2		2		
	GENERAL MECHANICAL AND ELECTRICAL FAI	LURES							
E99C	Other mechanical/electrical failures	2	2		2				
	SUBTOTAL	2	2		2				
	GRAND TOTAL	33	16	3	19		13	1	

#### TABLE 64. FATALITIES RESULTING FROM TRAIN ACCIDENTS CAUSED BY DEFECTS IN TRACK ROADBED AND STRUCTURE, 1996

C	lause	Total Killed	Employ Trainmen			Tres- passers
	RAIL AND JOINT BAR DEFECTS					
T215 T221	Joint bar broken (noninsulated) Vertical split head	1 1		 	 	 1 1
	SUBTOTAL	2		 	 	 2
	GRAND TOTAL	2		 	 	 2

NOTE: Includes illnesses resulting from accident, if any. Contractor employees are included with nontrespassers.

#### INJURIES IN ACCIDENTS RESULTING FROM TRACK, ROADBED, TABLE 65. AND STRUCTURES BY CAUSE, 1996

c		Total Inj ured	Trainmen		Emp Not On Duty	gers	Nontres- passers	
	ROADBED DEFECTS							
T002	Washout/rain/slide/etc. dmg -track	3	3	 3				
T099	Other roadbed defects	1	1	 1				
	SUBTOTAL	4	4	 4				
	TRACK GEOMETRY DEFECTS							
T101	Cross level of track irregular(joint	s) 1	1	 1				
T103	Deviate frm uniform top of rail prof		1	 1				
T110	Wide gage(defective/missing crosstie	s) 1	1	 1				
	SUBTOTAL	3	3	 3				
	RAIL AND JOINT BAR DEFECTS							
T202	Broken base of rail	1	1	 1				
T205	Defective or missing crossties	1	1	 1				
T211	Head & web separation-in jt bar limi		2	 2				
T215	Joint bar broken (noninsulated)	3	3	 3				
T220 T221	Transverse/compound fissure	2 5	2 3	 2 3				
1221	Vertical split head	э	3	 3			2	
	SUBTOTAL	14	12	 12			2	
	FROGS, SWITCHES AND TRACK APPLIANCES							
T399	Oth frog, switch, trk appliance defe	ct 1	1	 1				
	SUBTOTAL	1	1	 1				
	OTHER WAY AND STRUCTURES							
T499	Other way and structure defect	17	2	 2		15		
	SUBTOTAL	17	2	 2		15		
	GRAND TOTAL	39	22	 22		15	2	

### TABLE 66.FATALITIES IN TRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND<br/>TYPE OF PERSON, 1996

0	ccurrence		Emplo Trainmen	0		Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	COUPLING AND UNCOUPLING LOCOMDTIVES OR CARS								
001T 002T	Adjusting coupler, equipment moving unexpectedly Adjusting coupler - equipment moving	1 1	1 1		1 1				
	SUBTOTAL	2	2		2				
	OPERATING HAND BRAKES								
200T	Manipulating hand brakes, no defects, equipment moving	1	1		1				
	SUBTOTAL	1	1		1				
	GETTING ON OR OFF CARS OR LOCOMDTIVES								
502T	Slip/fell due to losing/missing footing on step, stirrup, etceqp mov	1							1
507T	Falling, slipping, tripping, not elsewhere classified - eqp moving	4							4
511T	Strike/struck by eqp/structures(not bridge/trestle), or mat - eqp mov	1	1		1				
513T 519T	Jumping from equipment - equipment moving Other acc/inc while getting on or off cars or locos - equipment mov	4 2					2	1	1 2
	SUBTOTAL	12	1		1		2	1	8
	COLLISIONS, DERAILMENTS, ETC. (SDMG BELOW THRESHOLD)								
601T	Casualty resulting fm a collision which did not	3							3
603T	satisfy \$ threshold Casualty resulting fm oth than Rail Equip A/I(not at rail-hwy X-ing)	8						1	7
	SUBTOTAL	11						1	10
	RAIL-HIGHWAY CROSSING ACCIDENTS/INCIDENTS								
609T	Casualty at public rail-hwy X-ing (not rptd on form 6180-54)-eqp mov	415						283	132
610T	Casualty at private rail-hwy X-ing (Not rptd on form 6180-54)-eqp mov	36						33	3
	SUBTOTAL	451						316	135
	STRUCK BY OR RAN INTO LOCOMOTIVES OR CARS (NOT AT H	WY- RAI L	X-INGS)						
701T	Standing, walking or running on or along track - equipment moving	194	1		1			11	182
702T	Crossing track at private rail-highway crossing - equipment moving	1							1
703T 705T	Crossing track not at a crossing - equipment moving On bridges or trestles - equipment moving	28 14						2	26 14
7051 706T	Sitting or lying on track or near track, not in clear - eqp moving	172						5	167
707T 708T	While working on or along track - equipment moving Passing over, through, or under cars - equipment	1 5							1 5
709T	moving Struck by or ran into loco/car (not at hwy x-ing), misc-eqp mov	30						2	28
	SUBTOTAL	445	1		1			20	424

#### FATALITIES IN TRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND TYPE OF PERSON, CONT., 1996

0	ccurrence		Employ Trainmen			On Duty	gers	Nontres- passers	
	MAINTENANCE OF WAY AND STRUCTURES								
853T	Striking or being struck by eqp, structures, or material-eqp mov	4		4	4				
899T	Other accs/incs while maintaining way and structures - eqp moving	1		1	1				
	SUBTOTAL	5		5	5				
	STUMBLING, SLIPPING, FALLING, CAUGHT, NOT ELSEWHERE	CLASSI F	'I ED						
938T	While on locomotive or car-equipment moving	2					1		1
939T	Other, stumbling, slipping, falling, caught, etc. - equipment moving	2							2
	SUBTOTAL	4					1		3
	OPERATION OF ON-TRACK WORK EQUIPMENT								
959T	Other A/I involving on-track work equipment - equipment moving	1							1
	SUBTOTAL	1							1
	ASSAULT								
96MF	All other assaults involving moving on-track equipment	1							1
	SUBTOTAL	1							1
	OTHER OCCURRENCES								
989T	Other accidents/incidents-equipment moving	4						3	1
	SUBTOTAL	4						3	1
	GRAND TOTAL	937	5	5	10		3	341	583

NOTE: Contractor employees are included with nontrespassers.

0	ccurrence	Total I nj ured	Employ Trainmen	•		Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	COUPLING AND UNCOUPLING LOCOMDTIVES OR CARS								
001T	Adjusting coupler, equipment moving unexpectedly	1	1		1				
002T	Adjusting coupler - equipment moving	6	6		6				
003T	Crossing over, under or between on-track	1	1		1				
	equipment, equipment moving								
	Adjusting coupler, part of coupler fell striking person - eqp moving	1	1		1				
005T	Use of uncoupling lever - equipment moving	15	15		15				
006T	Use of uncoupling lever - equipment moving	1	1		1				
	unexpectedly								
007T	Striking parts of body against equipment -	7	6	1	7				
0007	equipment moving	10	11	1	10				
008T	Stumbled, slipped, fell, etc. on foreign obj/irreg	12	11	1	12				
009T	surface-eqp moving Other acc/inc while coupling/uncoupling cars or	16	15	1	16				
0001	locos - equip moving	10	10	1	10				
	rocos equip noving								
	SUBTOTAL	60	57	3	60				
	COUPLING/UNCOUPLING AIR OR STEAM HOSE, SAFETY CHAI	INS FTC							
	COLLING, ONCOLLING AIR OR STEAM HOSE, SALETT CHA	IND LIC.							
052T	Uncoupl air hose, struck by hose due to sudden	1	1		1				
	release of air-eqp mov								
054T	Stumbled, slipped, fell, or stepped on foreign obj,	2	1	1	2				
	etc., eqp moving								
057T	Opening or closing angle cocks - equipment moving	2	2		2				
059T	Oth A/I while coupl/uncoupl air/steam hose or turn	n 8	8		8				
	angl cock-eqp mov								
	SUBTOTAL	13	12	1	13				
		10		-	10				
	OPERATING OR ON LOCOMOTIVES								
	Burn or electrical shock - equipment moving	2	2		2				
102T	Striking parts of body against equipment, moving	20	18	1	19	1			
1097	about loco-eqp mov	11	11		11				
1031	Struck by tools or other objects falling - equipment moving	11	11		11				
104T	Stumbled, slipped, fell, stepped on foreign obj,	20	20		20				
1011	etc., - eqp moving	20	20		20				
106T	Unexpected movement of locomotive, other than	46	39	7	46				
	slack action								
107T	Slack action in locomotive	33	33		33				
108T	Striking parts of body against equipment due to	28	28		28				
	sudden stop of loco								
1091	Inhalation of or contact with fumes or gases -	33	33		33				
110T	equipment moving	14	14		14				
1101 111T	Defective locomotive seat - equipment moving Adjusting locomotive seat - equipment moving	14 3	14 3		14 3				
112T	Foreign object in eye - equipment moving	38	37	1	38				
1121 119T	Other accidents/incidents while operating	53	52	1	53				
	locomotives - eqp moving	'		-					
	SUBTOTAL	301	290	10	300	1			

0	ccurrence	Total Injured	Emplo Trainmen	•		Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	OPERATING RAIL MOTORCARS								
151T	Striking parts of body against equipment -	4		4	4				
153T	equipment moving Stumbled, slipped, fell or stepped on foreign obj etc., - eqp mov	, 1	1		1				
154T		4	3	1	4				
159T	Other accidents/incidents while operating rail motorcars - eqp mov	9	5	4	9				
	SUBTOTAL	18	9	9	18				
	OPERATING HAND BRAKES								
200T	Manipulating hand brakes, no defects, equipment moving	7	7		7				
203T	Striking body due to movement of equipment	6	5	1	6				
204T	Losing hold, slipping or falling due to coupling	8	8		8				
205T	impact Caught between parts of equipment or lading - equipment moving	1	1		1				
206T		1	1		1				
207T	Losing hold, slipping, or falling - equipment moving	4	4		4				
208T	Caught hand or fingers in spinning brake wheel -	1	1		1				
209T	equipment moving Other accidents/incidents while operating hand brakes - eqp moving	5	5		5				
	SUBTOTAL	33	32	1	33				
	OPERATING SWITCHES OR DERAILS								
304T	Struck by moving on-track equipment	2	2		2				
309T	Other acc/inc while operating switches/derails - equipment moving	11	10		10	1			
	SUBTOTAL	13	12		12	1			
	CONTACTING FIXED OBJECTS WHILE ON LOCOMDTIVES OR	CARS							
401T	Persons on top locos/cars contacting fixed object: - equipment mov	s 3	2		2				1
402T	Persons on side/end of locos/cars contacting fixed objects - eqp mov	d 30	29	1	30				
409T	Persons on loco/car coming in contact with fixed obj(other)-eqp mov	14	11	1	12		1	1	
	SUBTOTAL	47	42	2	44		1	1	1
	GETTING ON OR OFF CARS OR LOCOMDTIVES								
501T	Slip/fell due to lost/missed hold of	13	10		10		1		2
502T	grabiron, handhold, etceqp mov Slip/fell due to losing/missing footing on	23	18	1	19			1	3
503T	step, stirrup, etc eqp mov Stepping or tripping on parts of track in place - component moving	10	10		10				
504T		29	28	1	29				
505T	surface - eqp mov Slipping on ice or snow on ground - equipment moving	6	6		6				

0	ccurrence	Total Inj ured	Emplo Trainmen	•		Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
GETTI	NG ON OR OFF CARS OR LOCOMDTIVES, (cont.)								
506T	Slipping on ice/snow on cars or locomotives - equipment moving	2	2		2				
507T	Falling, slipping, tripping, not elsewhere classified - eqp moving	26	18	3	21		1		4
508T		7		2	2		5		
510T	Striking body or falling due to sudden movement o equipment	14	6	5	11	1	2		
511T	Strike/struck by eqp/structures(not bridge/trestle), or mat -eqp mov	20	10	8	18	1	1		
513T	Jumping from equipment - equipment moving	37	18	1	19		12	3	3
514T	Defective equipment - equipment moving	4	4		4				
519T	Other acc/inc while getting on or off cars or locos - equipment mov	41	30	1	31		1		9
	SUBTOTAL	232	160	22	182	2	23	4	21
	COLLISIONS, DERAILMENTS, ETC. (SDMG BELOW THRESHOLD	))							
601T	Casualty resulting fm a collision which did not satisfy \$ threshold	26	19	2	21			1	4
602T	Casualty resulting fm a derailment which did not satisfy \$ threshold	10	7	1	8			1	1
603T	Casualty resulting fm oth than Rail Equip A/I(not at rail-hwy X-ing)	37	14	7	21			5	11
	SUBTOTAL	73	40	10	50			7	16
	RAIL-HIGHWAY CROSSING ACCIDENTS/INCIDENTS								
609T	Casualty at public rail-hwy X-ing (not rptd on form 6180-54)-eqp mov	1, 350	30	6	36	1	2	1, 070	241
610T	Casualty at private rail-hwy X-ing (Not rptd on form 6180-54)-eqp mov	117	1		1			101	15
	SUBTOTAL	1, 467	31	6	37	1	2	1, 171	256
	STRUCK BY OR RAN INTO LOCOMDTIVES OR CARS (NOT AT	HWY- RAI L	X-INGS)						
701T	Standing, walking or running on or along track - equipment moving	137	8	2	10			9	118
702T	Crossing track at private rail-highway crossing - equipment moving	6		2	2	2		1	1
703T	Crossing track not at a crossing - equipment movir	ıg 29	1		1			4	24
704T	While on public thoroughfare - equipment moving	2						2	
705T	On bridges or trestles - equipment moving	10							10
706T	Sitting or lying on track or near track, not in clear - eqp moving	105						2	103
707T 708T	While working on or along track - equipment moving Passing over, through, or under cars - equipment	g 9 48	5	2	7			2 2	46
	moving		1		1			2 4	40 63
709T	Struck by or ran into loco/car (not at hwy x-ing), misc-eqp mov	08	1		1			4	03
	SUBTOTAL	414	15	6	21	2		26	365
	SERVICING OR MAINTENANCE OF EQUIPMENT								
803T	material-eqp mov	19		19	19				
815T	Moving equipment for repairs	9		8	8			1	
	SUBTOTAL	28		27	27			1	

0	ccurrence	Total Inj ured	Employ Trainmen	,	•	Emp Not On Duty	gers	Nontres- passers	Tres- passers
	MAINTENANCE OF WAY AND STRUCTURES								
852T	Crossing over, under, or between locos or cars-equinoving	2		2	2				
853T	Striking or being struck by eqp, structures, or material-eqp mov	34		33	33			1	
899T	Other accs/incs while maintaining way and structures - eqp moving	14		14	14				
	SUBTOTAL	50		49	49			1	
	FREIGHT, BAGGAGE, EXPRESS OR MAIL								
901T	Handling freight, baggage, express or mail-eqp moving	14	3	11	14				
902T 903T	Struck or caught by shifted lading-eqp moving Tripping over, or struck by falling baggage in	3 1	1 1		1 1				2
904T	passenger car-eqp mov Other acc/inc involving freight, baggage, express, or mail - eqp mov	1		1	1				
	SUBTOTAL	19	5	12	17				2
	WINDOWS, DOORS, ETC., ON ON-TRACK EQUIPMENT								
907T	Opening/closing hopper or gondola hatches, end or bottom doors, eqp moving	1		1	1				
908T		2	2		2				
910T	Closing or opening plug type car doors, defective equipment-eqp mov	1		1	1				
911T	Closing or opening plug type car doors, no defects-equipment mov	2	1	1	2				
912T	Closing or opening coach trap doors-equipment moving	2	2		2				
913T 914T	Interior doors-equipment moving Opening or closing locomotive doors-equipment	31 7	12 5	8 1	20 6		11 1		
915T	moving Opening or closing locomotive windows-equipment moving	2	2		2				
916T 919T	Opening or closing caboose doors-equipment moving Other accidents/incidents involving windows or doors-eqp mov	1 17	1 14		1 14		3		
	SUBTOTAL	66	39	12	51		15		
	PASSENGER CAR DOORS								
920T	Caught by side doors while entering coach-equipment moving	3	1		1		2		
924T	Struck by side doors while entering coach-equipment moving	1					1		
	SUBTOTAL	4	1		1		3		

0	ccurrence	Total Inj ured	Empl o Trai nmen	•	Duty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	STUMBLING, SLIPPING, FALLING, CAUGHT, NOT ELSEWHER	e classi	FI ED						
930T	Stumbling/slipping, etc. on snow or ice -	5	4	1	5				
931T	equipment moving Stumbling/slipping, etc. on foreign mat./irregular surface-eqp mov	13	9	3	12				1
932T	Stumbling/slipping, etc. on parts of track in place-equipment moving	5	3		3		1		1
934T	Slip/fall, etc. between loco/car and other cars and struct-eqp mov	7	3		3		1	1	2
936T	From structures other than bridges or trestles-equipment moving	1						1	
938T	While on locomotive or car-equipment moving	88	23	22	45	4	32		7
939T	Other, stumbling, slipping, falling, caught, etc. - equipment moving	12	2	3	5		1	2	4
	SUBTOTAL	131	44	29	73	4	35	4	15
	FLYING OR FALLING OBJECTS, BURNS AND SIMILAR OCCUR	RENCES,	N. O. C.						
940T	Foreign object in eye-equipment moving	18	14	3	17		1		
941T	Struck by flying of falling object (except assaults)-eqp mov	25	7	5	12		13		
942T 943T	Electrical flash, shock, or burn-equipment moving Fire or explosion of fusees or torpedoes-equipment moving	1 1	1	1	1 1				
944T 945T	Other fire or explosion-equipment moving Burned by hot or corrosive substances-equipment	1 5	1 4	1	1 5				
946T	moving Inhalation of or contact with fumes or gases-equipment moving	13	7	4	11	1	1		
949T	Other A/I resulting from flying/falling objs, burns, etc eqp mov	8	1	2	3		5		
	SUBTOTAL	72	35	16	51	1	20		
	OPERATION OF ON-TRACK WORK EQUIPMENT								
950T	Collision with train or car	3		1	1	2			
951T	Collision with other on-track work equipment	16		16	16				
952T	Jumping from equipment in anticipation of a collision	1		1	1				
953T 959T	Derailment that does not satisfy monetary threshold Other A/I involving on-track work equipment -	15 4		5 3	5 3			1	
9591	equipment moving	4		3	3			1	
	SUBTOTAL	29		26	26	2		1	
	ASSAULT								
96AT	Shot while on moving on-track equipment	6	6		6				
96CT	Struck by other propelled object while on locomotive - equip moving	11	11		11				
96DT 96ET	Struck by other propelled object while on car - equip moving Struck by other propelled object while on caboose	2 1		1	1			1	
96E1 96GT	<ul> <li>equip moving</li> <li>Other unprovoked assaults to persons on moving</li> </ul>	3	1		3				
0001	on-track equipment	5	~	Ĩ	5				
	SUBTOTAL	23	20	2	22			1	

0	ccurrence	Total I nj ured	Employ Trainmen		Duty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
OTHE	R OCCURRENCES								
971T	Loco or car coming against car placed for loading or unloading	2	2		2				
972T	Sudden movement of car, not otherwise classified	52	11	15	26	1	21	1	3
974T	Slack action in caboose	1	1		1				
975T	Slack action, other	20	17	3	20				
976T	Emergency or severe application of air brakes due to def eqp	2	2		2				
977T	Emergency or severe application of air brakes not due to def eqp	2	1		1		1		
988T	Other accidents/incidents while in caboose, equipment moving	1		1	1				
989T	Other accidents/incidents-equipment moving	22	6	3	9	1	6	4	2
	SUBTOTAL	102	40	22	62	2	28	5	5
	GRAND TOTAL	3, 195	884	265	1, 149	16	127	1, 222	681

NOTE: Contractor employees are included with nontrespassers.

### TABLE68.ILLNESSES IN TRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND<br/>TYPE OF PERSON, 1996

0	ocurrence	Total Illness	Employ Trainmen			Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	COUPLING AND UNCOUPLING LOCOMDTIVES OR CARS								
002T 009T	5 6 1 11 8	1 1	1 1		1 1				
	SUBTOTAL	2	2		2				
	OPERATING OR ON LOCOMDTIVES								
109T	Inhalation of or contact with fumes or gases - equipment moving	4	4		4				
112T 119T	Foreign object in eye - equipment moving Other accidents/incidents while operating locomotives - eqp moving	1 6	1 6		1 6				
	SUBTOTAL	11	11		11				
	GETTING ON OR OFF CARS OR LOCOMOTIVES								
519T	Other acc/inc while getting on or off cars or locos - equipment mov	1	1		1				
	SUBTOTAL	1	1		1				
	COLLISIONS, DERAILMENTS, ETC. (\$DMG BELOW THRESHO	LD)							
601T	Casualty resulting fm a collision which did not satisfy \$ threshold	1	1		1				
	SUBTOTAL	1	1		1				
	RAIL-HIGHWAY CROSSING ACCIDENTS/INCIDENTS								
609T	Casualty at public rail-hwy X-ing (not rptd on form 6180-54)-eqp mov	2	2		2				
	SUBTOTAL	2	2		2				
	STRUCK BY OR RAN INTO LOCOMDTIVES OR CARS (NOT A	T HWY-RAI	L X-INGS)						
701T	0 0 0	12	12		12				
706T	equipment moving Sitting or lying on track or near track, not in clear - eqp moving	1	1		1				
	SUBTOTAL	13	13		13				
	STUMBLING, SLIPPING, FALLING, CAUGHT, NOT ELSEWH	ERE CLASS	SI FI ED						
938T	While on locomotive or car-equipment moving	2		2	2				
	SUBTOTAL	2		2	2				
	ASSAULT								
96GT	Other unprovoked assaults to persons on moving on-track equipment	1	1		1				
	SUBTOTAL	1	1		1				
	OTHER OCCURRENCES								
988T	Other accidents/incidents while in caboose, equipment moving	1		1	1				
989T	Other accidents/incidents-equipment moving	1		1	1				
	SUBTOTAL	2		2	2				
	GRAND TOTAL	35	31	4	35				

NOTE: Contractor employees are included with nontrespassers.

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### TABLE69.FATALITIES IN NONTRAIN INCIDENTS BY SPECIFIC OCCURRENCES AND<br/>TYPE OF PERSON, 1996

(	Occurrence	Total Killed	Employ Trainmen			Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	RAIL-HIGHWAY CROSSING ACCIDENTS/INCIDENTS								
609	Casualty at public rail-hwy X-ing (not rptd on form 6180-54)-eqp std	4						3	1
610	Casualty at private rail-hwy X-ing (Not rptd on form 6180-54)-eqp std	1						1	
	SUBTOTAL	5						4	1
	STRUCK BY OR RAN INTO LOCOMDTIVES OR CARS (NOT A	T HWY-R/	AIL X-INGS)	)					
701	Standing, walking or running on or along track - equipment standing	3							3
703	Crossing track not at a crossing - equipment standing	2						1	1
709	Struck by or ran into loco/car (not at hwy x-ing misc-eqp std	(), 2							2
	SUBTOTAL	7						1	6
	SERVICING OR MAINTENANCE OF EQUIPMENT								
803	Striking or being struck by eqp, structures, or material-eqp std	1		1	1				
	SUBTOTAL	1		1	1				
	MAINTENANCE OF WAY AND STRUCTURES								
853	Striking or being struck by eqp, structures, or material-eqp std	1		1	1				
870 880	Electrical flash, shock, or burn Handling rail by use of hand tools	3 1		1 1	1 1			2	
	SUBTOTAL	5		3	3			2	
	STUMBLING, SLIPPING, FALLING, CAUGHT, NOT ELSEWH	ERE CLAS	SSI FI ED						
935	From bridges or trestles	5						2	3
936 939	From structures other than bridges or trestles Other, stumbling, slipping, falling, caught, etc	2 . 1	1					2	
555	SUBTOTAL	. 1	1		1			4	3
					1			-	5
	FLYING OR FALLING OBJECTS, BURNS AND SIMILAR OCC	UKKENCE	S, N. U. C.						
942 947	Electrical flash, shock, or burn Electrical injury due to contact with catenary,	2 2						1	1 2
511	pantograph or 3rd rail	~							~
	SUBTOTAL	4						1	3
	ASSAULT								
96A	Shot while on standing on-track equipment	1							1
	SUBTOTAL	1							1
	OTHER OCCURRENCES								
978	Motor vehicle acc/inc (other than rail-highway grade crossing)	7	1	2	3			2	2
989	Other accidents/incidents	7						1	6
	SUBTOTAL	14	1	2	3			3	8
	GRAND TOTAL	45	2	6	8			15	22

 $NOTE: \quad Contractor \ employees \ are \ included \ with \ nontrespassers$ 

(	Occurrence	Total Inj ured	Emplo Trainmer		Duty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	COUPLING AND UNCOUPLING LOCOMOTIVES OR CARS								
002	Adjusting coupler - equipment standing	38	34	4	38				
003	Crossing over, under or between on-track	6	6		6				
	equipment, equipment standing								
004	Adjusting coupler, part of coupler fell striking person-eqp standing	9	8	1	9				
005	Use of uncoupling lever - equipment standing	39	38	1	39				
007	Striking parts of body against equipment -	16	14	2	16				
	equipment standing								
008	Stumbled, slipped, fell, stepped on foreign obj/irr surface-eqp std	reg 67	64	2	66	1			
009	Other acc/inc while coupling/uncoupling cars or	36	33	3	36				
	locos - equip std								
	CUDEOUTAL	011	107	10	010				
	SUBTOTAL	211	197	13	210	1			
	COUPLING/UNCOUPLING AIR OR STEAM HOSE, SAFETY CH	AINS ETC	2.						
051	Crossing over, under or between on-track	4	4		4				
055	equipment, equipment standing		~						
052	Uncoupl air hose, struck by hose due to sudden release of air-eqp std	14	9	5	14				
053	Coupling air hose, stk by hose due to sudden	12	11	1	12				
000	release of air - eqp std			-					
054	Stumbled, slipped, fell, or stepped on foreign obj	, 31	24	7	31				
055	etc., eqp standing	-	~		-				
055 056	Defective equipment - equipment standing Burned by hot water or steam from hose - equipme	5 nt 1	5	1	5 1				
000	standing	inc i		1					
057	Opening or closing angle cocks - equipment stand		15	1	16				
059	Oth A/I while coupl/uncoupl air/steam hose or tu	rn 68	52	16	68				
	angl cock-eqp std								
	SUBTOTAL	151	120	31	151				
	OPERATING OR ON LOCOMDTIVES								
	<b>N N N N N N N N N N</b>	<u>^</u>	~						
101 102	Burn or electrical shock - equipment standing Striking parts of body against equipment, moving	9 41	7 37	2 4	9 41				
102	about loco-eqp std	41	37	-4	41				
103	Struck by tools or other objects falling -	15	8	6	14			1	
	equipment standing								
104	Stumbled, slipped, fell, stepped on foreign obj,	87	74	12	86			1	
105	etc., - eqp std Checking, oiling, servicing locomotive, etc	20	13	7	20				
100	equipment standing	20	10		20				
109	Inhalation of or contact with fumes or gases -	35	32	3	35				
110	equipment standing	10	10		10				
110 111	Defective locomotive seat - equipment standing Adjusting locomotive seat - equipment standing	12 13	12 13		12 13				
112	Foreign object in eye - equipment standing	19	18	1	19				
119	Other accidents/incidents while operating	44	40	4	44				
	locomotives - eqp standing								
	SUBTOTAL	295	254	39	293			2	
	OPERATING RAIL MOTORCARS								
151		٨	0		0				
151	Striking parts of body against equipment - equipment standing	4	3		3			1	
153	Stumbled, slipped, fell or stepped on foreign ob	j 2	1	1	2				
	etc., - eqp std								
155	Placing or removing rail motorcar on or off rail			3	3				
159	Other accidents/incidents while operating rail motorcars - eqp std	4	3		3			1	
	motortars - eqp stu								
	SUBTOTAL	13	7	4	11			2	

0	ccurrence	Total I nj ured	Employ Trainmen			Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	OPERATING HAND BRAKES								
200	Manipulating hand brakes, no defects, equipment standing	112	103	9	112				
201	Defective equipment - equipment standing	21	21		21				
202	Pawl slipping or accidentally knocked out of ratchet - eqp standing	2	1	1	2				
203	Striking body not due to movement of equipment	2	2		2				
205	Caught between parts of equipment or lading - equipment standing	2	2		2				
206	Brake chains or bolts, breaking or giving way - equipment standing	4	4		4				
207	Losing hold, slipping, or falling - equipment standing	28	27	1	28				
208	Caught hand or fingers in spinning brake wheel - equipment standing	2	2		2				
209	Other accidents/incidents while operating hand brakes - eqp standing	23	23		23				
	SUBTOTAL.	196	185	11	196				
	OPERATING SWITCHES OR DERAILS								
201	Clined twinned on fall due to i.e. on snow	95	99	0	95				
301 302	Slipped, tripped or fell due to ice or snow Slipped, tripped or fell not due to ice or snow	25 23	22 23	3	25 23				
302	Parts of body struck or caught by mechanism of	23 17	16	1	17				
303	switch	17	10	1	17				
305	Lining switches, defective equipment	74	67	7	74				
306	Lining switches, no defects	230	212	17	229	1			
307	Manipulating derail, no defects	16	12	4	16				
309	Other acc/inc while operating switches/derails - equipment standing	57	43	13	56	1			
	SUBTOTAL	442	395	45	440	2			
	CONTACTING FIXED OBJECTS WHILE ON LOCOMOTIVES OR	CARS							
401	Persons on top locos/cars contacting fixed object - equipment std	ts 2		2	2				
402	Persons on side/end of locos/cars contacting fixe objects - eqp std	ed 4	3	1	4				
409	Persons on loco/car coming in contact with fixed obj(other)-eqp std	7	1	3	4		2	1	
	SUBTOTAL	13	4	6	10		2	1	
	GETTING ON OR OFF CARS OR LOCOMDTIVES								
501	Slip/fell due to lost/missed hold of grabiron, handhold, etceqp std	42	22	17	39			3	
502	Slip/fell due to losing/missing footing on step, stirrup, etc eqp std	102	65	28	93		8	1	
503	Stepping or tripping on parts of track in place equipment standing	- 25	19	6	25				
504	Stepping or tripping on foreign material or irreg surface - eqp std	g 103	83	15	98		4	1	
505	Slipping on ice or snow on ground - equipment standing	29	19	3	22		4		
506	Slipping on ice/snow on cars or locomotives - equipment standing	18	15	1	16		2		
507	Falling, slipping, tripping, not elsewhere classified - eqp std	64	44	6	50		5	9	

0	ccurrence	Total I nj ured	Emplo Trainmen		Duty Total	Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	GETTING ON OR OFF CARS OR LOCOMDTIVES, (cont.)								
508	Slipping/falling while boarding/alighting fm passenger eqp(standing)	128	15	12	27		100	1	
511	Strike/struck by eqp/structures(not bridge/trestle), or mat - eqp std	24	15	5	20		4		
513	Jumping from equipment - equipment standing	4	1		1		1		2
514	Defective equipment - equipment standing	13	12	1	13				
519	Other acc/inc while getting on or off cars or locos - equipment std	144	115	23	138		5	1	
	SUBTOTAL	696	425	117	542	1	133	18	2
	RAIL-HIGHWAY CROSSING ACCIDENTS/INCIDENTS								
609	Casualty at public rail-hwy X-ing (not rptd on form 6180-54)-eqp std	33						28	5
610	Casualty at private rail-hwy X-ing (Not rptd on form 6180-54)-eqp std	1						1	
	SUBTOTAL	34						29	5
	STRUCK BY OR RAN INTO LOCOMDTIVES OR CARS (NOT A	T HWY-RA	AIL X-INGS	)					
701	Standing, walking or running on or along track - equipment standing	3	1		1			1	1
703	Crossing track not at a crossing - equipment standing	2						1	1
708	Passing over, through, or under cars - equipment standing	5	1	2	3				2
709	Struck by or ran into loco/car (not at hwy x-ing misc-eqp std	), 11	3		3	1		3	4
	SUBTOTAL	21	5	2	7	1		5	8
	SERVICING OR MAINTENANCE OF EQUIPMENT								
802	Crossing over, under, or between locos or cars - equipment standing	12		12	12				
803	Striking or being struck by eqp, structures, or material-eqp std	104	1	103	104				
804	Use of hand tools	165	2	162	164			1	
805	Use of portable power tools	35		33	33			1	
806 807	Use of welding equipment Use of oxygen-acytelene, natural gas cuting	18 21		18 21	18 21				
807	equipment	21		21	21				
808	Use of grinding equipment	16	1	14	15			1	
809	Use of scaffolds, ladders, etc.	20		20	20				
81A	Lifting parts to install while making repairs	78	1	77	78				
810	Use of cranes, hoists, derricks, piledrivers, et			31	31				
811	Use of lift trucks and other portable material	35		35	35				
812	handling eqp Use of shop machinery not elsewhere classified	22		22	22				
813	Loading and unloading materials	62	1	61	62				
814	Handling material by hand	207	2	204	206			1	
816	Inhalation of or contact with fumes or gases	11	1	10	11				
817	Foreign object in eye, using eye protection	56	1	52	53			1	
818	Foreign object in eye, not using eye protection	22	2	20	22				

0	ccurrence I	Total nj ured	Employ Trainmen			Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	SERVICING OR MAINTENANCE OF EQUIPMENT, (cont.)								
819	Struck by flying or falling object	72	4	67	71			1	
820	Electrical flash, shock, or burn	29	2	26	28	3 1			
821	Fire or explosion of fusees or torpedoes	2		2	2				
822	Other fire or explosion	1		1	1				
823	Burned or irritated by hot, corrosive, or toxic substances	26		26	26	<b>i</b>			
824	Stumbling, slipping, falling, caught, not elswher classified	re 281	3	274	277	2		2	
825	Other acc/inc while servicing or maintaining eqp-eqp std	241	12	226	238	3			
	SUBTOTAL	1, 567	33	1, 517	1, 550	) 9	)	8	
	MAINTENANCE OF WAY AND STRUCTURES								
852	Crossing over, under, or between locos or cars-eq std	p 2		2	2	:			
853	Striking or being struck by eqp, structures, or material-eqp std	146	1	134	135	5 1		10	
854	Use of hand tools	261	1	254	255	5 1		5	
855	Use of portable power tools	110	1	103	104	1		5	
856	Use of welding equipment	22		21	21			1	
857	Use of oxygen-acytelene, natural gas cutting	3		3	3				
050	equipment	10		10	10				
858	Use of grinding equipment	18 25		18 24	18 24				
859 860	Use of scaffolds, ladders, etc.			24	31			1	
861	Use of cranes, hoists, derricks, piledrivers, etc Use of lift trucks and other portable material	22	1	21	22				
001	handling eqp	~~	1	~1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,			
862	Use of shop machinery not elsewhere classified	10		10	10	)			
863	Loading and unloading materials	159	2	152	154			4	
864	Handling material by hand	286	3	272	275			11	
866	Inhalation of or contact with fumes or gases	7		7	7				
867	Foreign object in eye, using eye protection	36		33	33	3 1		2	
868	Foreign object in eye, not using eye protection	13	3	10	13	<b>.</b>			
869	Struck by flying of falling object	85	2	82	<b>8</b> 4	1			
870	Electrical flash, shock, or burn	10		10	10	)			
871	Fire or explosion of fusees or torpedoes	2	1	1	2				
872	Other fire or explosion	7		7	7				
873	Burned or irritated by hot, corrosive or toxic substances	12		12	12				
874	Stumbling, slipping, falling, caught, not elsewhere classified	248	2	244	246	5 2			
875	Use of maintenance of way equipment not elsewhere classified	9 32		32	32				
876	Inserting or removing ties, switch timbers and tiplates by use of hand tools	e 50		49	49			1	
877	Insert/remove ties, switch timbers and tie plates using portable power tools	s 14		14	14	l			
878	Loading/unloading ties, switch timbers, tie plate and fastenings $% \left( \frac{1}{2}\right) =0$	es 37	1	36	37				

0		Total nj ured	Employ Trainmen	0ther		Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	MAINTENANCE OF WAY AND STRUCTURES, (cont.)								
879	Handling rail by use of power tools	8	1	7	8	3			
880	Handling rail by use of hand tools	22		22					
890	Handling/inserting/removing rail anchors (include being struck by anchors)	es 36		36	36	3			
891	Handling/inserting/removing track spikes (include	es 81		75	75	5		- 6	
892	being struck by flying spike) Working on or about sgnl or comm poles, sgnl masts, sgnl cantilevers or catenary	40		40	40	)			
893	Servicing or repairing MDW equipment at work site	61	1	59	60	)		- 1	
899	Other accs/incs while maintaining way and structures - eqp standing	118	1	114	115	<b>5</b> 1	l	- 2	
	SUBTOTAL	2, 015	21	1, 935	1, 956	3 9	)	- 50	
	FREIGHT, BAGGAGE, EXPRESS OR MAIL								
901	Handling freight, baggage, express or mail	89	10	77				- 1	
902 002	Struck or caught by shifted lading	3	1 2	2	3				
903	Tripping over, or struck by falling baggage in passenger car-eqp std	2	Z		2	2			
904	Other accident/incident involving freight, baggage, express, or mail	15	3	8	11	L 1	L	- 3	
	SUBTOTAL	109	16	87	103	3 2	2	- 4	
	WINDOWS, DOORS, ETC., ON ON-TRACK EQUIPMENT								
907	Opening/closing hopper or gondola hatches, end or bottom doors, eqp standing	11	2	8	10	)		- 1	
908	Clo/opn frt/bag car doors, exc plug type car doors, def eqp-eqp std	11	1	8	ę	)		- 2	
909	Clo/opn frt/bag car doors, exc plug type car doors, no def-eqp std	12	3	7				2	
910	Closing or opening plug type car doors, defective equipment-eqp std	. 8	3	5	8	3			
911	Closing or opening plug type car doors, no defects-equipment std	11	2	9					
912	Closing or opening coach trap doors-equipment standing	26	21	4	25	5 1	l		
913	Interior doors-equipment standing	17	9	4				4	
914	Opening or closing locomotive doors-equipment standing	50	42	8	50	)			
915	Opening or closing locomotive windows-equipment standing	13	12	1	13	3			
918	Opening and closing other windows	4	1		1			2 1	
919	Other accidents/incidents involving windows or doors	46	25	14	39	) 1	1 :	3 3	
	SUBTOTAL	209	121	68	189	) 2	2 9	9 9	
	PASSENGER CAR DOORS								
920	Caught by side doors while entering coach-equipment standing	3					. :	3	
921	Caught by side doors while exiting coach-equipment	it 3					:	3	
924	Struck by side doors while entering coach-equipment standing	2		1	1	l		1	
925	Struck by side doors while exiting coach-equipmen standing	it 3					. :	3	
927	Striking side door while exiting coach-equipment standing	1						1	
	SUBTOTAL	12		1	1	l	1	1	

0	Occurrence	Total I nj ured	Employ Trainmen		uty E Total O		Passen- gers	Nontres- passers	Tres- passers
	STUMBLING, SLIPPING, FALLING, CAUGHT, NOT ELSEWH	ERE CLAS	SIFIED						
930 931	Stumbling/slipping, etc. on snow or ice Stumbling/slipping, etc. on foreign material or irregular surface	295 373	98 197	101 126	199 323	37 19			
932	Stumbling/slipping, etc. on parts of track in pl	ace 96	43	43	86	1	1	L 4	4
933	Stumbling/slipping, etc. on stairways, ramps or platforms	350	23	100	123	15			
934	Slip/fall, etc. between loco/car and other cars and struct-eqp std	32	6	5	11		19	9 2	
935	From bridges or trestles	18	4	4	8	1		-	
936	From structures other than bridges or trestles	8		8	8				
937	Into depressions	56 70	28	21	49	1		-	
938 939	While on locomotive or car-equipment standing Other, stumbling, slipping, falling, caught, etc	70 . 126	18 41	27 40	45 81	10	11		
	SUBTOTAL	1, 424	458	475	933	84	75	5 317	15
	FLYING OR FALLING OBJECTS, BURNS AND SIMILAR OCC	URRENCES	5, N. O. C.						
0.40	Frankting alternative sources	50		10	50				
940 941	Foreign object in eye Struck by flying of falling object (except assaults)	58 65	34 17	19 26	53 43	4 2		-	
942	Electrical flash, shock, or burn	9	5	1	6			. 1	2
944	Other fire or explosion	10	6	1	7			2	
945	Burned by hot or corrosive substances	10	4	4	8			- 1	1
946	Inhalation of or contact with fumes or gases	28	14	12	26	1	1	l	
947	Electrical injury due to contact with catenary, pantograph or 3rd rail	6						• 1	5
949	Other acc/inc resulting from flying/falling objs burns, etc.	, 8	1	5	6	1		• 1	
	SUBTOTAL	194	81	68	149	8	2	2 26	9
	OPERATION OF ON-TRACK WORK EQUIPMENT								
954	Getting on/off on-track work equipment - equipme standing	nt 28	1	26	27	1			
959	Other A/I involving on-track work equipment - equipment standing	19	1	16	17	2			
	SUBTOTAL	47	2	42	44	3			
	ASSAULT								
96C	Struck by other propelled object while on locomotive - equip standing	6	6		6				
96D	Struck by other propelled object while on car - equip standing	1	1		1				
96F	Struck by other propelled object, not on on-trace equipment	k 2		2	2				
96G	All other unprovoked assaults	55	22	19	41	4	2	2 7	1
96K	Shooting incidents that did not involve persons on-track equipment		1		1				
96L	Other assaults connected with the protection of property - eqp standing	RR 16	2	12	14			2	
96M	All other assaults not involving moving on-track equipment	28	5	18	23		5	3 1	1
96N	Injuries sustained by ther perpetrator of an assault	7	2	2	4			- 2	1
	SUBTOTAL	116	39	53	92	4	ŧ	5 12	3

Occurrence		Total Inj ured	Employ Trainmen			Emp Not On Duty	Passen- gers	Nontres- passers	Tres- passers
	OTHER OCCURRENCES								
970	Performing rerailing or other clearing operations	12	1	11	12				
978	Motor vehicle acc/inc (other than rail-highway grade crossing)	444	112	216	328	60		51	5
979	Servicing and maintenance of highway vehicles	6		3	3	1		2	
980	Horseplay	8	2	4	6	1		1	
981	Animal bites, including snake bites	5	1	4	5				
982	Insect bites	60	16	39	55	3		2	
983	Incidents occurring in office setting involving clerical, staff, etc., personnel	166	3	156	159	5		2	
984	Contact with poisonous plants	2		2	2				
985	Stepping on nails or other sharp objects	26	17	8	25			1	
988	Other accidents/incidents while in caboose, equipment standing	5	1	3	4		1		
989	Other accidents/incidents	319	91	131	222	13	11	66	7
	SUBTOTAL	1, 053	244	577	821	83	12	125	12
	GRAND TOTAL	8, 818	2, 607	5, 091	7, 698	209	249	608	54

 $NOTE: \quad Contractor \ employees \ are \ included \ with \ nontrespassers.$ 

### TABLE71.ILLNESSES IN NONTRAIN INCIDENTS BY SPECIFIC OCCURRENCES<br/>AND TYPE OF PERSON, 1996

0	ccurrence		Trainme	n Other	Total	Emp Not On Duty	gers	Nontres- passers	
	COUPLING/UNCOUPLING AIR OR STEAM HOSE, SAFETY CHAINS								
059	Oth A/I while coupl/uncoupl air/steam hose or turn angl cock-eqp std	3	3		3				
	SUBTOTAL	3	3		3				
	OPERATING OR ON LOCOMOTIVES								
105	Checking, oiling, servicing locomotive, etc	1		1	1				
109	equipment standing Inhalation of or contact with fumes or gases -	7	7		7				
119	equipment standing Other accidents/incidents while operating locomotives - eqp standing	1	1		1				
	SUBTOTAL	9	8	1	9				
	OPERATING SWITCHES OR DERAILS								
306	Lining switches, no defects	1	1		1				
	SUBTOTAL	1	1		1				
	GETTING ON OR OFF CARS OR LOCOMDTIVES								
507	Falling, slipping, tripping, not elsewhere classified - eqp std	1		1	1				
	SUBTOTAL	1		1	1				
	STRUCK BY OR RAN INTO LOCOMOTIVES OR CARS (NOT AT H	WY-RAIL X	(- INGS)						
709	Struck by or ran into loco/car (not at hwy x-ing), misc-eqp std	1	1		1				
	SUBTOTAL	1	1		1				
	SERVICING OR MAINTENANCE OF EQUIPMENT								
804	Use of hand tools	3		3	3				
805	Use of portable power tools	10		10	10				
806 814	Use of welding equipment Handling material by hand	3 2		3 2	3 2				
814 816	Inhalation of or contact with fumes or gases	2 1		2 1	2 1				
823	Burned or irritated by hot, corrosive, or toxic	1		1	1				
	substances								
825	Other acc/inc while servicing or maintaining eqp-eqp std	9		9	9				
	SUBTOTAL	29		29	29				

0	lccurrence		Employ Trainmen	0ther	Total	On Duty	Passen- gers	Nontres- passers	•
	MAINTENANCE OF WAY AND STRUCTURES								
854	Use of hand tools	2		2	2				
855	Use of portable power tools	1		1	1				
856	Use of welding equipment	1		1	1				
863	Loading and unloading materials	1		1	1				
864	Handling material by hand	3		3	3				
866	Inhalation of or contact with fumes or gases	1		1	1				
871	Fire or explosion of fusees or torpedoes	1		1	1				
873	Burned or irritated by hot, corrosive or toxic substances	1		1	1				
874	Stumbling, slipping, falling, caught, not elsewhere classified	1		1	1				
892	Working on or about sgnl or comm poles, sgnl masts, sgnl cantilevers or catenary	1		1	1				
893	Servicing or repairing MDW equipment at work site			1	1				
899	Other accs/incs while maintaining way and structures - eqp standing	9		9	9				
	SUBTOTAL	23		23	23				
	STUMBLING, SLIPPING, FALLING, CAUGHT, NOT ELSEWHE	RE CLASSI	FI ED						
938	While on locomotive or car-equipment standing	1		1	1				
	SUBTOTAL	1		1	1				
	FLYING OR FALLING OBJECTS, BURNS AND SIMILAR OCCURRENCES, N. O. C.								
945	Burned by hot or corrosive substances	1		1	1				
946	Inhalation of or contact with fumes or gases	2		2	2				
949	Other acc/inc resulting from flying/falling objs, burns, etc.	1		1	1				
	SUBTOTAL	4		4	4				
	ASSAULT								
96G	All other unprovoked assaults	4	3	1	4				
	SUBTOTAL	4	3	1	4				
	OTHER OCCURRENCES								
982 983	Insect bites Incidents occurring in office setting involving	8 12	1 	6 12	7 12	1			
	clerical, staff, etc., personnel								
984 080	Contact with poisonous plants	6		6	6				
989	Other accidents/incidents	20	7	11	18			2	
	SUBTOTAL	46	8	35	43	1		2	
	GRAND TOTAL	122	24	95	119	1		2	

NOTE: Contractor employees are included with nontrespassers

APPENDIX A

#### **REPORTABI LI TY**

#### **REQUI REMENTS**

AND

**DEFINITIONS** 

#### REPORTABILITY REQUIREMENTS

The rules governing the monthly reporting of railroad accidents/incidents in effect at the end of the 1996 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)	bus, truck, moto	een railroad on-track equipment and an automobile, prcycle, bicycle, farm vehicle, pedestrian, or other a highway-rail crossing;							
(b)	event involving standing or movi	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 arisir in:	ng from the operation of a railroad which results							
	(i)	the death of one or more persons;							
	(11)	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 ontrack 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 ontrack 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.