HIGHWAY-RAIL CROSSING ACCIDENT/INCIDENT AND INVENTORY BULLETIN

NO. 18 CALENDAR YEAR 1995

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U.S. Department of Transportation Federal Railroad Administration

Office of Safety

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LIST OF ABBREVIATIONS

ACC/INC	-	Accident/Incident
A/I	-	Accident/Incident
CONT	-	Contractor Employee
ENOD	-	Employee Not On Duty
EOD	-	Employee On Duty
FA	-	Federal Aid
HWY	-	Highway
INJ	-	Injury or Casualty
К	-	Thousands
KLD	-	Killed
LOCO(S)	-	Locomotive
MUTCD	-	Manual on Uniform Traffic Control Devices
MV	-	Motor Vehicle
NONT	-	Non-Trespasser
PSGR	-	Passenger
SIG	-	Signal
TRES	-	Trespasser
VEH REG	-	Vehicles Registered

INTRODUCTION

The eighteenth annual report, issued by the Federal Railroad Administration (FRA) Office of Safety, combines Highway-Rail Crossing Accident/Incident statistics with the National Highway-Rail Crossing Inventory. Accident/Incident data is compiled from monthly reports filed by railroads. The National Highway-Rail Crossing Inventory contains sight-survey data about individual crossings and is provided voluntarily by states and railroads.

The Federal Railroad Safety Act of 1970 (P.L. 91-458) and the Accident Reports Act (45 U.S.C. 38-34) require railroads to file accident/incident reports with the FRA. The National Highway-Rail Crossing Inventory was developed in response to the Federal Railroad Safety Act of 1970 and the Federal Highway Safety Acts of 1970 and 1973, which require the Secretary of Transportation to work towards improving safety at highway-rail crossings.

* * * * * * *

Tables and figures retain the number identification used in prior years. Information on accidents/incidents and crossings is presented in the following sequence:

Historical data on highway-rail crossings accidents/incidents at public crossings.

Summary of 1995 accidents/incidents that occurred at public crossings sites.

Physical and operational statistics for all public at-grade highway-rail crossings as described in the inventory on July 19, 1996.

Summary of 1995 accidents/incidents occurring at <u>private</u> highway-rail crossings and tabulations of private crossings in the inventory.

The tables and figures in Sections 1,2,3,5, and Appendix C furnish data on public highway-rail crossings; although tables 33 and 34 in Section 4 include counts of the number of private crossings. The majority of the accident tables and charts shown in this bulletin provide information on motor vehicle accidents. Those tables and figures that do not refer to motor vehicle in their title contain data for all accidents/incidents.

1992/3 ACCIDENT PREDICTION AND RESOURCE ALLOCATION PROCEDURE CONSTANTS

The U.S. DOT Highway-Rail Crossing Resource Allocation Procedure, described in the <u>Rail-Highway Crossing Resource Allocation Procedure User's Guide, Third Edition, DOT/FRA/OS-87/10</u>, August 1987, uses three "normalizing constants" in the accident prediction formulas, Formula A, Section 3.2.4, Page 17. These constants have been adjusted periodically in order to keep the formulas matched with current accident trends. The last readjustment was made for Calendar Year 1992 and was published in Bulletin No. 14.

The process of determining the three (3) current normalizing constants for 1992 was performed so that the sum of the December 1991, predictions using only accident history data for Calendar Years 1986 to 1990 for the top 20 percent of each of the three classes of crossings (gates, flashing lights, passive) for the respective three formulas is made equal to the actual number of accidents that occurred for those same crossings in 1991. This process was performed for each of the three warning device groups, (1) passive, (2) flashing lights, and (3) gates.

These constants were redetermined for the "national" model using the crossings in the inventory as of December 31, 1991. Organizations using the "DOT Model" should update their models by replacing the old constants with the recalculated constants. The constants referenced here are located in the computer program ACPD.NEW as shown in the coding at the top of page A-4, Appendix A1 of the <u>User's Guide Third Edition</u> and in RESAL.NEW on page B-3, Appendix B1.

These constants will be used in fulfilling requests for accident prediction and resource allocation procedure listings. The table below lists the current and prior constants.

WARNING DEVICE		CURRENT	PRIOR YEARS			
GRO	OUPS	1992	1990	1988	1986	
(1)	Passive	.8239	.9417	.8778	.8644	
(2)	Flashing Lights	.6935	.8345	.8013	.8887	
(3)	Gates	.6714	.8901	.8911	.8131	

ACCIDENT PREDICTION AND RESOURCE ALLOCATION PROCEDURE NORMALIZING CONSTANTS

The Resource Allocation Procedure is currently being reviewed and, if merited, may be revised. (This project is one of 55 actions identified within the Department of Transportation's recently released <u>Highway-Rail Crossing Safety Action Plan.</u>) As such, recalculation of the "normalizing constants" for the existing accident prediction formulas has been deferred until this review is complete. Users of the "DOT Model" should continue to use the 1992 constants detailed above.

TABLE-S. SUMMARY OF HIGHWAY-RAIL CROSSING ACCIDENT STATISTICS FOR THE NATION

YEAR	ACCI	TOTAL FATAL	INJ	MOT ACCI	OR VEH FATAL	INJ	ACCI	IOTOR VE FATAL	HICLES INJ
<u>1990</u>							 		
PUBLIC PRIVATE	5,233 480	648 50	2,254 153	5,022 458	568 46	2,186 146	211 22	80 4	68 7
TOTAL	5,713	698	2,407	5,480	614	2,332	233	84	75
<u>1991</u>									
PUBLIC PRIVATE	4,861 525	565 43	1,923 171	4,677 495	497 38	1,866 163	184 30	68 5	57 8
TOTAL	5,386	608	2,094	5,172	535	2,029	214	73	65
<u>1992</u>									
PUBLIC PRIVATE	4,465 445	536 43	1,830 145	4,269 415	466 40	1,752 139	196 30	70 3	78 6
TOTAL	4,910	579	1,975	4,684	506	1,891	226	73	84
<u>1993</u>									
PUBLIC PRIVATE	4,437 455	584 42	1,744 93	4,240 421	517 37	1,677 83	197 34	67 5	67 10
TOTAL	4,892	626	1,837	4,661	554	1,760	231	72	77
<u>1994</u>									
PUBLIC PRIVATE	4,503 476	572 43	1,829 132	4,296 450	501 41	1,764 121	207 26	71 2	65 11
TOTAL	4,979	615	1,961	4,746	542	1,885	233	73	76
<u>1995</u>									
PUBLIC PRIVATE	4,153 480	524 55	1,754 140	3,972 444	455 53	1,696 129	181 36	69 2	58 11
TOTAL	4,633	579	1,894	4,416	508	1,825	217	71	69

(DATA)

HISTORICAL ACCIDENT TRENDS

FOR

PUBLIC CROSSINGS ONLY

TABLE 1. SUMMARY OF ACCIDENTS/INCIDENTS AND CASUALTIES AT HIGHWAY-RAIL PUBLIC CROSSINGS

YEAR	NUMBER OF ACCIDENTS	KILLED	TOTAL INJURED	CASUALTIES	CASUALTIES PER ACCIDENT
1990	5,233	648	2,254	2,902	0.55
1991	4,861	565	1,923	2,488	0.51
1992	4,465	536	1,830	2,366	0.52
1993	4,437	584	1,744	2,328	0.52
1994	4,503	572	1,829	2,401	0.53
1995	4,153	524	1,754	2,278	0.55

TABLE 2. SUMMARY OF ACCIDENTS/INCIDENTS AND ACCIDENT RATES AT HIGHWAY-RAIL PUBLIC CROSSINGS INVOLVING MOTOR VEHICLES

YEAR	ACCIDENTS	MOTOR VEHICLES REGISTERED (000) ¹	ACCIDENTS PER MILLION VEHICLES
1990	5,022	192,123	26.14
1991	4,677	191,743	24.39
1992	4,269	193,430	22.07
1993	4,240	197,254	21.49
1994	4,296	198,045	21.69
1995	3,972	200,446²	19.81

Figures supplied by the Federal Highway Administration.

¹⁹⁹⁵ MOTOR VEHICLE NUMBERS ARE PRELIMINARY. Registration figures for Hawaii are omitted because it does not have any reporting railroads.

(D A T A)

OVERVIEW

OF CURRENT

YEAR

AT

PUBLIC CROSSINGS

ONLY

TABLE 3. ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS, **BY STATE**, 1995

					-	Tota	
C4 - 4 -	No. Of		älled	0	ured	- Casual	
State	Acc/Inc	No.	%	No.	%	No.	%
Alabana	168	16	3. 05	84	4. 79	100	4. 39
Alaska	3			5	. 29	5	. 22
Arizona	34	2	. 38	10	. 57	12	. 53
Arkansas	150	22	4. 20	68	3.88	90	3. 95
Cal i forni a	169	25	4. 77	58	3. 31	83	3.6 4
Colorado	53	10	1.91	30	1.71	40	1.70
Connecti cut	6	1	. 19	4	. 23	5	. 22
Delaware	3			1	. 06	1	. 0 4
Dist. of Columbia							
Florida	88	22	4. 20	50	2.85	72	3. 10
Georgia	147	16	3.05	65	3. 71	81	3. 50
Idaho	33	7	1.34	15	. 86	22	. 97
Illinois	268 855	47	8.97	130	7.41	177	7.77
Indiana Iour	255	29 8	5.53	89	5.07	118	5.18
Iowa Kansas	118 92	8 14	1.53 2.67	67 42	3. 82 2. 39	75 56	3. 29 2. 40
Kansas Kentucky	92 87	14 6	2.67	42 43	2.39 2.45	50 49	z. 40 2. 15
Loui si ana	205	28	1. 13 5. 34	43 97	2.43 5.53	45 125	5.49
Maine	6	~ 0	J. J .	3	. 17	3	. 13
Maryl and	11			6	. 34	6	. 20
Massachusetts	13	1	. 19			1	. 04
Michigan	126	5	. 95	67	3.82	72	3. 10
Minnesota	139	17	3. 24	29	1.65	46	2. 02
Mississippi	146	29	5. 53	46	2.62	75	3. 29
Missouri	113	22	4.20	50	2.85	72	3. 10
Montana	13	4	. 76	4	. 23	8	. 35
Nebraska	71	7	1.34	26	1.48	33	1.45
Nevada	5	1	. 19	2	. 11	3	. 13
New Hanshire	4			2	. 11	2	. 09
New Jersey	20	4	. 76	2	. 11	6	. 20
New Mexico	15	4	. 76	10	. 57	14	. 61
New York	42	8	1.53	10	. 57	18	. 79
North Carolina	122	10	1.91	38	2.17	48	2.1 1
North Dakota	34	6	1.15	17	. 97	23	1.01
Ohi o	220	34	6. 49	79	4.50	113	4.96
Oklahona	108	15	2.86	63	3. 59	78	3. 42
Oregon	29	3	. 57	5	. 29	8	. 35
Pennsylvani a	70	9	1.72	12	. 68	21	. 92
Rhode Island	1			1	. 06	1	. 0 4
South Carolina	99 41	6	1.15	62 1 5	3. 53	68	2. 99
South Dakota	41	4	. 76 2. 10	15 30	. 86 1 71	19	. 83
Tennessee Texas	91 423	11 48	z. 10 9. 16	30 207	1. 71 11. 80	41 255	1.80 11.19
Utah	423 30	40 7	9.10 1.34	207 14	. 80	255 21	. 92
Vernont	30		1. 34	14	. 80	2	. 92
Virginia	3 57	5	. 95	13	. 11 . 74	18	. 79
Washington	50	5 1	. 19	13	. 68	13	. 57
West Virginia	33	1	. 19	12 9	. 51	10	. 44
Wisconsin	132	9	1. 72	59	3. 36	68	2. 99
Wyoni ng	7			1	. 06	1	. 04
Unknown							
Total							

TABLE 4. (MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS, BY STATE, 1995

	No. Of		Casualti	es	Vehi cl es	Per 10 , (000 Regist	ration
State	Acc/Inc	Kl d	Inj	Total	Registered	Acc/Inc	KĨď	Inj
	164	15	83	98	31,600	51.90	4. 75	26. 27
Alaska	3		5	5	5, 690	5. 27		8. 79
Arizona	27		9	9	28, 270	9. 55		3. 18
Arkansas	149	22	68	90	16, 310	91.35	13. 49	41.69
California	156	16	54	70	229, 160	6. 81	. 70	2.36
Colorado	53	10	30	40	27, 760	19. 09	3.60	10.81
Connecti cut	6	1	4	5	26, 310	2.28	. 38	1.52
Delaware	3		1	1	6, 010	4. 99		1.66
Dist. of Columbia					2, 430			
Florida	80	17	45	62	107, 340	7.45	1.58	4. 19
Georgia	138	13	61	74	62, 370	22.13	2.08	9. 78
Idaho	32	7	15	22	10, 800	29. 63	6.48	13. 8 9
Illinois	251	40	124	164	91, 120	27. 55	4. 39	13.61
Indiana	247	25	89	114	51, 260	48 . 19	4.88	17.36
Iowa	114	6	67	73	29, 430	38. 74	2.04	22.77
Kansas	89	13	41	54	21, 870	40. 70	5. 94	18 . 75
Kentucky	84	6	41	47	27, 090	31.01	2. 21	15.13
Loui si ana	201	26	96	122	35, 120	57.23	7.40	27. 33
Maine	6		3	3	9, 610	6. 24		3. 12
Maryl and	10		5	5	36, 640	2. 73		1.36
Massachusetts	12	1		1	41,600	2.88	. 24	
Mi chi gan	120	4	64	68	77, 770	15.43	. 51	8. 23
Minnesota	128	15	27	42	42, 470	30.14	3. 53	6. 36
Mississippi	145	29	46	75	21, 290	68.11	13.62	21.61
Missouri	107	19	49	68	43, 590	24. 55	4.36	11. 24
Montana	12	4	3	7	9, 780	12. 27	4.09	3. 07
Nebraska	63	4	24	28	14, 920	42. 23	2.68	16.09
Nevada	5	1	2	3	10, 340	4.84	. 97	1. 93
New Hanshi re	4		2	2	10, 310	3.88		1.94
New Jersey	17	2	2	4	59, 670	2.85	. 34	. 34
New Mexi co	15	4	10	14	14, 860	10. 09	2.69	6. 73
New York	38	4	10	14	103, 710	3.66	. 39	. 96
North Carolina	119	9	37	46	54, 910	21.67	1.64	6. 74
North Dakota	29	5	13	18	7, 080	40.96	7.06	18.36
Ohi o	207	32	73	105	100, 320	20.63	3. 19	7.28
Oklahona	105	15	61	76	28, 710	36.57	5. 22	21. 25
Oregon.	26		5	5	29, 430	8.83		1. 70
Pennsyl vani a	68	7	12	19	87, 920	7.73	. 80	1.36
Rhode Island	1		1	1	7, 190	1.39		1.39
South Carolina	98	5	61	66	27, 730	35. 34	1.80	22. 00
South Dakota	39	4	14	18	7, 890	49.43	5.07	17.74
Tennessee	87	10	30	40	51, 680	16.83	1.93	5.80
Texas	408	42	202	244	139, 110	29. 33	3. 02	14. 52
Utah	30	7	14	21	14, 770	20. 31	4.74	9.48
Vermont	2		2	2	5, 090	3. 93		3. 93
Virginia	56	5	12	17	56, 600	9.89	. 88	2.12
Washington	48	1	11	12	47, 100	10. 19	. 21	2.34
West Virginia	33	1	9	10	15, 110	21.84	. 66	5.96
Wisconsin	130	8	58	66	41, 210	31.55	1.94	14.07
Wyoni ng	7		1	1	5, 120	13.67		1.95
Unknown.								
Total	3, 972	455	1, 696	2, 151	2, 033, 470	19. 53	2. 24	8. 34

Note: Vehicle registration figures are for 1995 and were supplied by the Federal Highway Administration. Registration figures for Hawaii are ommitted because it does not have any reporting railroads.

TABLE 5.ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY TYPE OF MOTOR VEHICLE, 1995

	Au	tomol	bile		- Truck		- Tru	ck Trai	iler-		Bus-		S	chool	Bus	M	btorcy	/cl e
State	A/I	Kl d	Inj	A/I	Kl d	Inj	A/I	Kl d	I nj	A/I	Kl d	Inj	A/I	Kl d	Inj	A/I	Kld	Inj
Al abama	116	12	56	31	2	18	16	1	9							1		
Al aska	3		5															
Ari zona	18		7	8		2	1											
Arkansas	78	10	38	46	9	24	24	2	6							1	1	
Cal i forni a	100	10	41	39	4	13	15	1		1						1	1	
Col orado	35	10	21	10		6	8		3									
Connecti cut	4	1	2	1			1		2									
Del aware	1			1		1	1											
Dist. of Columbia																		
Fl ori da	49	6	10	19	6	4	9	1		1	4	1	1		29	1		1
Georgia	78	8	32	31	4	18	29	1	11						~			
	15	4	32 9	11	3	5	25 6		1									
Idaho Illinois	164	22	9 65	64	11	22	19		6				2	7	29	2		2
		16	59	55	8	19	22		10						29	2 1		1
Indi ana	169							1										
Iowa	80	5	50	27	1	14	7		3									
Kansas	54	8	27	24	4	13	11	1	1									
Kentucky	56	5	29	21	1	8	7		4									
Loui si ana	119	12	64	62	9	21	19	4	11							1	1	
Mai ne	5		2	1		1												
Maryl and	3		1	6		3	1		1									
Massachusetts	8	1		4														
Mi chi gan	80	2	40	35	2	23	4									1		1
Minnesota	78	11	17	37	2	10	13	2										
Mississippi	91	24	34	38	4	9	16	1	3									
Mi ssouri	66	15	32	32	4	13	8		3							1		1
Montana	6	1	3	5	3		1											
Nebraska	35	3	17	17		6	11	1	1									
Nevada	2	1		2		2	1											
New Hamshire	4		2															
New Jersey	11	2	1	1			5		1									
New Mexi co	11	4	8	3		1	1		1									
New York	25	3	8	8	1	2	5											
North Carolina	78	4	22	25	3	9	15	1	6							1	1	
North Dakota	15	3	8	12	2	5	2											
Ohi o	148	23	59	47	9	11	11		2							1		1
0kl ahoma	66	11	41	28	3	17	11	1	3									
Oregon	15		2	8		3	3											
Pennsyl vani a	48	5	9	8	1	1	11	1	2	1								
Rhode Island	1		1															
South Carolina	62	5	19	18		5	18		37									
South Dakota	24	1	8	9	2	3	5		3							1	1	
Tennessee	58	8	24	16	2	5	13		1									
Texas	235	27	131	145	13	67	28	2	4									
Utah	16	6	9	10	1	4	4		1									
Vermont				1			1		2									
Virginia	41	4	7	10	1	4	5		1									
Washington	28		6	10	1	3	8		2									
West Virginia	18		6	10	1	3	5											
Wisconsin	84	6	41	35	1	15	10		2							1	1	
Wyomi ng	4		41	2		13	10		~									
Unknown.				ے۔ 														
UIIMIOWII																		
				1,035	118	414	412	21	143	3			3	7				7

TABLE 6.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY TYPE OF CONSIST, 1995

		Frai ahi		1	Passen	an-	- Vor	rd Swit	ching		- Other	
State	A/I	Frei ght Kl d	Inj] A/I	Kld	Inj	- Tai A/I	Kld	Inj	A/I	Kld	Inj
	11/ 1	ni u	1.19		ni u	110		ni u	1.19		niu	119
Al abama	148	11	74	2		3	6		3	8	4	3
Al aska	1		3	ĩ		2	1					
Ari zona	15		2	1			6		6	5		1
Arkansas	121	22	50	3		6	8		1	17		11
Cal i forni a	94	10	30	35	5	12	11		3	16	1	9
Col orado	38	10	17	3			6		5	6		8
Connecti cut	2	10		3		4				1		
Del aware	1									2		1
Dist. of Columbia												
El out do	56	13	10	12	4	4	7			5		31
Florida												
Georgia	109	11	51	4	2		14		3	11		7
I daho	24	7	14	1			2		1	5		
Illinois	161	21	73	49	18	38	18	1	4	23		9
I ndi ana	207	23	79	8	2		13		3	19		7
Iowa	81	6	53				14		3	19		11
Kansas	73	12	36	1			8	1	3	7		2
Kentucky	70	5	34	1		1	4	1	1	9		5
Loui si ana	155	19	82	4	5	1	18		5	24	2	8
Mai ne	2		2	1			1			2		1
Maryl and	8		4				2		1			
Massachusetts	6			5	1					1		
Mi chi gan	101	4	53	2			9		3	8		8
Minnesota	91	13	22				15	1	2	22	1	3
Mississippi	114	28	40	8	1	3	11		2	12		1
Missouri	88	16	38	3	3	1	7		2	9		8
Montana	5	4	1				4			3		2
Nebraska	52	3	24	3			5			3	1	
Nevada	5	1	2									
New Hamshire	4		2									
New Jersey	9		1	2	2		3		1	3		
New Mexico	12	2	10	2	2					1		
New York	24	2	5	11	2	5	2			1		
North Carolina	86	7	31	12	2	1	10		1	11		4
North Dakota	22	5	10				4		1	3		2
0hi o	186	31	72	1			8	1		12		1
0kl ahoma	94	15	59				5		1	6		1
0regon	19		5	2			2			3		
Pennsyl vani a	52	5	10	4		1	4			8	2	1
Rhode Island	1		1									
South Carolina	79	4	24	3	1	32	10		4	6		1
South Dakota	30	4	11				4		2	5		1
Tennessee	65	10	21				16		9	6		
Texas	316	36	156	10	3	5	47	3	19	35		22
Utah	21	4	13	2	3		5			2		1
Vermont	1			ĩ		2						
Virginia	39	4	7	3	1		2			12		5
Washington	31		7	2		1	7			8	1	3
West Virginia	24	1	5	3		1	1			5		3
Wisconsin	88	7	46	2	1		20		7	20		5
Wyomi ng	6		40	~			20			20		J
Unknown.												
Total	3, 037	377 1	1, 291	210	58	123	340	8	96	385	12	186

Note: "Other" includes mixed trains, work trains, light locomotives, single car or cut of cars

TABLE 7.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY WARNING DEVICE, 1995

		Fl ashi ng	Hwy Sig. Wigwags		Cross-	Stop	0ther	No Signs Or	
Rai l road	Gates	Lights	Bells	Speci al	Bucks	Signs	Si gns	Si gnal s	Total
Alaska Railroad Corp.		2			1				3
Alton & Southern Railroad		1							1
Amtrak (Nat'l Railroad Passenger Corp.)	65	18			34	6	3	1	128
Atchison, Topeka And Santa Fe Railway Co.	61	39		1	76	4			182
Bangor And Aroostook Railroad		1							1
Belt Railway Co. of Chicago	4			1					5
Bessemer & Lake Erie Railroad Co.									
Birmingham Southern Railroad Co.									
Burlington Northern Railroad Co.	73	116	3		169	85			446
Chicago And North Western Transp.	45	21	4		62	12		2	146
	45	11			9	12			29
Chicago, Central & Pacific Railroad Co. Consolidated Rail Corp.	61	52			9 48	15		14	29
1	88	52 146							
CSX Transp.		146		14	230	45 2	1	5	536
Dakota, Minnesota & Eastern Railroad					10				15
Delaware And Hudson Railroad Co.	1	3			3				7
Denver And Rio Grande Western Railroad Co		4		2	7	1			21
Duluth, Missabe & Iron Range Railway Co.					1				1
Elgin, Joliet And Eastern Railway Co.		4			3	2			9
Florida East Coast Railway Co.	20			1					21
Gateway Western Railway	2	3					1		6
Grand Trunk Western Railroad Co.	17	14			4	10			45
Houston Belt & Terminal Railway Co.	3								3
Illinois Central Railroad Co.	5	37	4		34	3		3	86
Indiana Harbor Belt Railroad Co.	13	4							17
Kansas City Southern Railway Co.	9	52	4	1	119	1			186
Long Island Rail Road	7			1					8
Metro North Commuter Railroad Co.	3	1							4
Montana Rail Link	1				3	4			8
New Jersey Transit Rail Operations	2	1							3
Norfolk Southern Corp.	125	161	1	5	199	85		6	582
Northeast Illinois Regional Commuter Rail	10	2				1			13
Northern Indiana Commuter Trans.		2	1		2	1			6
Paducah & Louisville Railway Co.		1			2				3
Port Authority Trans Hudson									
Port Terminal Railroad Assoc.	2	1			2				5
Soo Line Railroad Co.	11	19	2	1	20	12		1	66
Southeastern Pennsylvania Transp.	3								4
Southern Pacific Transp. Co.	84	28		3	66	2			189
Southern Pacific, Chicago-St. Louis Corp.					5				5
Springfield Terminal Railway Co.	1	3							4
St. Louis Southwestern Railway Co.	12	17		1	36	1			67
Terminal Railroad Assoc. of St. Louis					1				1
Texas Mexican Railway Co.		1			1				2
5	103	100			182	54	2		458
Union Pacific Railroad Co.									
Union Railroad Company (Pittsburgh)									
Wheeling & Lake Erie Railway Co.		3			15				18
Wisconsin Central Ltd.	6		1		26	13			77
All Other Railroads	. 36	98	13	10	161	32	3	1	354
Total	. 881	1, 001	66	53	1, 531	391	10	39	3, 972

Note: "Special" are crossings protected by watchmen or members of train crew.

The totals on this table are slightly higher than those shown on other tables. The reporting rules require that when an Amtrak train is being operated by a crew of another railroad, both Amtrak and the operating carrier must make a report of an accident/incident. In all other tables these accidents/incidents are only counted once.

TABLE 7A.ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY- RAIL CROSSINGS,
BY RAILROAD, 1995

	Mr	otor Vehic	le	0t her	Hi ghway	Users	Total			
Railroad		Killed		Acc/Inc	Killed	I nj ured	Acc/Inc		I nj ured	
Alaska Railroad Corp.	3		5				3		5	
Alton & Southern Railroad	1						1			
Amtrak (Nat'l Railroad Passenger Corp.)	128	41	62	10	8	2	138	49	64	
Atchison, Topeka And Santa Fe Railway Co.		36	76	10	2	6	193	38	82	
Bangor And Aroostook Railroad	102		2				155		2	
Belt Railway Co. of Chicago	5		1				5		1	
Bessemer & Lake Erie Railroad Co.										
Birmingham Southern Railroad Co.										
Burlington Northern Railroad Co.	446	69	161	28	8	12	474	77	173	
8			85	28 7	6	12		21	87	
Chicago And North Western Transp.	146	15	18				153 31			
Chicago, Central & Pacific Railroad Co.	29			2					18	
Consolidated Rail Corp.	201 536	27	50	11	7	1	212	34 69	51 257	
CSX Transp.		65	247	16	4	10	552			
Dakota, Minnesota & Eastern Railroad	15	1	10	2		1	17	1	11	
Delaware And Hudson Railroad Co.	7		2				7		2	
Denver And Rio Grande Western Railroad Co		1	15				21	1	15	
Duluth, Missabe & Iron Range Railway Co.	1						1			
Elgin, Joliet And Eastern Railway Co.	9		3				9		3	
Florida East Coast Railway Co.	21	4	5	5	2	2	26	6	7	
Gateway Western Railway	6		1				6		1	
Grand Trunk Western Railroad Co.	45	3	24	2		1	47	3	25	
Houston Belt & Terminal Railway Co.	3	1	2				3	1	2	
Illinois Central Railroad Co.	86	7	38	2		2	88	7	40	
Indiana Harbor Belt Railroad Co.	17		8				17		8	
Kansas City Southern Railway Co.	186	12	91	2	1		188	13	91	
Long Island Rail Road	8	1	2	3	3		11	4	2	
Metro North Commuter Railroad Co.	4		5				4		5	
Montana Rail Link	8	1	3	1			9	1	3	
New Jersey Transit Rail Operations	3	2		3	2		6	4		
Norfolk Southern Corp.	582	59	193	26	7	11	608	66	204	
Northeast Illinois Regional Commuter Rail	13	3	1	2	1	1	15	4	2	
Northern Indiana Commuter Trans.	6						6			
Paducah & Louisville Railway Co.	3		1	1			4		1	
Port Authority Trans Hudson										
Port Terminal Railroad Assoc.	5						5			
Soo Line Railroad Co.	66	3	28	7	2	1	73	5	29	
Southeastern Pennsylvania Transp.	4		1				4		1	
Southern Pacific Transp. Co.	189	19	85	12	5	2	201	24	87	
Southern Pacific, Chicago-St. Louis Corp.	5		1				5		1	
Springfield Terminal Railway Co.	4	1		1			5	1		
St. Louis Southwestern Railway Co.	67	9	33	4	4	4	71	13	37	
Terminal Railroad Assoc. of St. Louis	1						1			
Texas Mexican Railway Co.	2						2			
Union Pacific Railroad Co.	458	60	229	10	5		468	65	229	
Union Railroad Company (Pittsburgh)										
Wheeling & Lake Erie Railway Co.	18		10	1			19		10	
Wisconsin Central Ltd.	77		45	1			19 78	5	45	
All Other Railroads		10	45	11	2		365	12	153	
	001	10	100		~		000	16	100	
Total	3, 972	455	1, 696	181	69	58	4, 153	524	1, 754	

Note: A/I totals on this table are slightly higher than those shown on other tables. The reporting rules require that when an Amtrak train is being operated by a crew of another railroad, both Amtrak and the operating carrier must make a report of an accident/incident. In all other tables these accidents/incidents are only counted once.

TABLE 8.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
AT WARNING DEVICE BY STATE, 1995

		Fl ashi ng	Hwy Sig. Wigwags		Cross-	Stop	0ther	No Signs Or	
State	Gates	Lights	Bells	Speci al	Bucks	Signs	Signs	Si gnal s	Total
	15	30		0	75	37		3	164
Al abama	15	30 2	1	3	75 1				164
Ari zona	5	15			7				3 27
Arkansas	16	35	3		77	17		1	149
Cal i forni a	91	35 21	5	4	27	7		1	145
Col orado	11	10	3		23	6			53
Connecti cut	1	3			1	1			6
Del aware		1	1					1	3
Dist. of Columbia									
Fl ori da	45	14	1	1	16	1	1	1	80
Georgia	48	15		3	44	27		1	138
Idaho	10	4		1	4	21	1		32
Illinois	107	67	4	1	62	5		5	251
Indi ana.	50	75	4	2	73	38		5	247
Iowa	16	25	7	ĩ	54	11			114
Kansas	14	16		1	54	2	1	1	89
Kentucky	8	42	1		29	ĩ		1	84
Loui si ana	25	62	8	1	98	6		1	201
Maine		3			2	1			6
Maryl and	2	1		2	4			1	10
Massachusetts	2 4	6						2	10
Mi chi gan	24	34	3		39	19	1		120
Mi nnesota	17	26		2	38	44		1	128
Mississippi	6	52	2	ĩ	69	12		1	145
Missouri	17	27	2		49	11		1	107
Montana	2				3	7			12
Nebraska	18	7		1	29	6	1	1	63
Nevada	2				2	1			5
New Hamshire	1	2			1				4
New Jersey	4	9		1	3				17
New Mexi co	2	3			10				15
New York	25	3	1	1	5	2	1		38
North Carolina	35	18		1	59	3		3	119
North Dakota	4	2		1	13	9			29
0hi o	32	49	3	6	100	15	2		207
0kl ahoma	6	38	2		54	5			105
0regon	9	5			8	4			26
Pennsyl vani a	18	23	1	2	20	1		3	68
Rhode Island		1							1
South Carolina	12	30			47	9			98
South Dakota		7			19	13			39
Tennessee	13	36	4		30	4			87
Texas	115	93	2	7	171	20			408
Utah	10	4		2	8	3	2	1	30
Vermont		1			1				2
Vi rgi ni a	15	18	1	5	14	3			56
Washi ngton	13	8	1	1	24	1			48
West Virginia	8	8	1		13			3	33
Wi sconsi n	13	48	5		48	15		1	130
Wyomi ng	1	2			3	1			7
Unknown									
Total	881	1, 001	66	53	1, 531	391	10	39	3, 972

Note: "Special" are crossings protected by watchmen or members of train crew.

TABLE 9.ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY- RAIL CROSSINGS,
BY HIGHWAY USER, 1995

	Acc/	Inc	Kill	ed	I nj ure	ed	Fatal	Injury
Type Of Vehicle	No.	%	No.	%	No.	%	Acc/Inc	Acc/Inc
Automobile	2, 505	60. 32	299	57.06	1,073	61. 1	7 23	
Truck	1, 035	24.92	118	22.52	414	23.6	0 9	8 318
Truck-trailer	412	9. 92	21	4.01	143	8.1	5 1	9 77
Bus	3	. 07	4	. 76	1	. 0	6	1
School bus	3	. 07	7	1.34	58	3.3	1	1 1
Motorcycl e	14	. 34	6	1.15	7	. 4	0	6 7
Pedestri an	73	1.76	47	8.97	27	1.5	4 4	5 25
0ther	108	2.60	22	4.20	31	1.7	7 1	8 22
Total	4, 153	100. 00	524	100. 00	1, 754	100. 0	0 41	9 1, 186

TABLE 10.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY CIRCUMSTANCE, 1995

	Acc	:/Inc	K i	11ed	Inj	ured	Fatal	Injury	
Circunstance	No.	%	No.	%	No.	%	Acc/Inc	Acc/Inc	
Struck by consist	2, 947	74. 19	391	85.93	1, 197	70. 58	302	769	
Ran into consist.	1, 025	25.81	64	14.07	499	29.42	54	370	
Total	3, 972	100. 00	455	100. 00	1, 696	100. 00	356	1, 139	

TABLE 11.ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS BYTYPE OF VEHICLE AND NUMBER OF OCCUPANTS, 1995

Vehi cl e	# of A/I	# of Occupants	Occupants Per A/I	Killed	Killed Per A/I	I nj ured	Injured Per A/I	Vehi cl e Damage	Damage Per A/I
Automobile	2, 505	3, 221	1.29	299	. 12	1, 051	. 42	6, 806, 817	2, 717
Truck	1,035	1, 206	1.17	117	. 11	387	. 37	4, 247, 201	4, 104
Truck-trailer	412	388	. 94	21	. 05	67	. 16	4, 720, 707	11, 458
Bus	3	6	2.00	4	1.33	1	. 33	25,000	8, 333
School bus	3	65	21.67	7	2.33	58	19.33	40,000	13, 333
Motorcycl e	14	13	. 93	6	. 43	7	. 50	36, 950	2,639
Total	3, 972	4, 899	1.23	454	. 11	1, 571	. 40	15, 876, 675	3, 997

TABLE 12. (MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS, BY CIRCUMSTANCE, 1995

		Dawn-			Day-			Dusk			- Dark-	
Type Of Vehicle	A/I	Kl d	Inj			Inj	A/I	Kl d	Inj	A/I	Kl d	Inj
RAIL CONSI	SΤ	STRU	СК	HIG	HWA	Y U	SER					
Automobile	46	3	12	993	154	453	74	14	38	702	89	239
Truck	21	1	5	522	80	194	26	8	7	186	11	67
Truck-trailer	9		4	306	20	79	9			43		37
Bus				2	4	1				1		
School bus	2	7	29	1		29						
Motorcycle				4		3						
Total	78	11	50	1, 828	258	759	109	22	45	932	100	343
HIGHWAY US	ER	STRU	СК	RAI	LCO	DNS	ізт					
Automobile	16		8	296	19	142	21		10	357	20	171
Truck	7		2	154	5	75	8		4	111	13	60
Truck-trailer				29		12	1		1	15	1	10
Bus												
School bus												
Motorcycle				3	2	1	2	1	1	5	3	2
Total	23		10	482	26	230	32	1	16	488	37	243
GRAND TOTA	L											
Automobile	62	3	20	1, 289	173	595	95	14	48	1, 059	109	410
Truck	28	1	7	676	85	269	34	8	11	297	24	127
Truck-trailer	9		4	335	20	91	10		1	58	1	47
Bus				2	4	1				1		
School bus	2	7	29	1		29						
Motorcycle				7	2	4	2	1	1	5	3	2
Total	101	11	60	2, 310	284	989	141	23	61	1, 420	137	586

TABLE 13.ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY TYPE OF PERSON, 1995

	1	E OD	E	NOD	P	SGR	N	ONT	T	RES	C	ONT		- Total -	
Type Of Vehicle	Kl d	Inj	Kl d	Inj	Kld	Inj	Kld	Inj	Kld	Inj	Klď	Inj	Kl d	Inj	A/I
RAIL CONSI	S Т	STR	иск	HIG	H WA	YUS	ER								
Automobile		18					189	614	71	109		1	260	742	1, 815
Truck		20				2	81	210	19	41			100	273	755
Truck-trailer		40		3		28	18	45	2	4			20	120	367
Bus							3	1	1				4	1	3
School bus							7	58					7	58	3
Motorcycle								2		1				3	4
Pedestri an							10	10	36	14			46	24	69
0ther	1	6					11	20	9	4			21	30	102
Total	1	84		3		30	319	960	138	173		1	458	1, 251	3, 118
ні сн мач и з	ER	STR	иск	RAI	LC	ONSI	S T								
Automobile		4					33	293	6	34			39	331	690
Truck		5					15	119	3	17			18	141	280
Truck-trailer		5					1	13		5			1	23	45
Bus															
School bus															
Motorcycle							6	3		1			6	4	10
Pedestri an									1	3			1	3	4
0ther							1	1					1	1	6
Total		14					56	429	10	60			66	503	1, 035
GRAND TOTA	L														
Automobile		22					222	907	77	143		1	299	1, 073	2, 505
Truck		25				2	96	329	22	58			118	414	1, 035
Truck-trailer		45		3		28	19	58	2	9			21	143	412
Bus							3	1	1				4	1	3
School bus							7	58					7	58	3
Motorcycle							6	5		2			6	7	14
Pedestri an							10	10	37	17			47	27	73
0ther	1	6					12	21	9	4			22	31	108
Total	1	98		3		30	375	1, 389	148	233		1	524	1, 754	4, 153

Note:	EOD = Employee on duty	ENOD = Employee not on duty
	PSGR = Passenger on train	NONT = Nontrespasser
	TRES = Trespasser	CONT = Contractor employee

TABLE 14.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY VEHICLE SPEED, CIRCUMSTANCE, AND VISIBILITY, 1995

		- Dawn			Day-			- Dusk			Dark			- Tota	l
Speed Of Vehicle	A/I	Kl d	Inj	A/I	KLď	Inj	A/I	Kl d	Inj	A/I	Kl d	Inj	A/I	Kl d	Inj
RAIL CONSI	S Т .	STR	иск	HIG	HWA	Y U S	ER								
Standi ng	31	7	34	585	23	152	35	3	12	395	8	77	1, 046	41	275
1-9	15	1	5	464	73	211	23	6	12	150	9	70	652	89	298
10-19	7		4	349	76	139	24	11	8	163	33	78	543	120	229
20-29	11	3	2	160	31	109	14		5	87	13	45	272	47	161
30-39	4		1	107	21	68	3	1	3	51	14	36	165	36	108
40-49	2		1	43	9	24	3			34	7	16	82	16	41
50- 59	2			28	10	17				7	11	4	37	21	21
60 and over	1		1	2		1				3	1		6	1	2
Unknown	5		2	90	15	38	7	1	5	42	4	17	144	20	62
Total	78	11	50	1, 828	258	759	109	22	45	932	100	343	2, 947	391	1, 197
HIGHWAY US	ERS	STR	иск	RAI	LCO	NSI	S T								
Standi ng															
1-9	8		3	95		20	7		1	81		18	191		42
10-19	3		2	95	1	36	12		5	112	2	43	222	3	86
20-29	1			91	4	54	2			71	3	36	165	7	90
30-39	8		3	66	1	24	1			88	7	36	163	8	63
40-49				55	7	45	4		4	55	6	49	114	13	98
50-59	2		1	35	7	25	1		2	29	10	25	67	17	53
60 and over				10	4	6				13	7	12	23	11	18
Unknown	1		1	35	2	20	5	1	4	39	2	24	80	5	49
Total	23		10	482	26	230	32	1	16	488	37	243	1, 025	64	499
GRAND TOTA	L														
Standi ng	31	7	34	585	23	152	35	3	12	395	8	77	1, 046	41	275
1-9	23	1	8	559	73	231	30	6	13	231	9	88	843	89	340
10-19	10		6	444	77	175	36	11	13	275	35	121	765	123	315
20-29	12	3	2	251	35	163	16		5	158	16	81	437	54	251
30-39	12		4	173	22	92	4	1	3	139	21	72	328	44	171
40-49	2		1	98	16	69	7		4	89	13	65	196	29	139
50- 59	4		1	63	17	42	1		2	36	21	29	104	38	74
60 and over	1		1	12	4	7				16	8	12	29	12	20
Unknown	6		3	125	17	58	12	2	9	81	6	41	224	25	111
Total	101	11	60	2, 310	284	989	141	23	61	1, 420	137	586	3, 972	455	1, 696

TABLE 15.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY POSITION AND TYPE OF VEHICLE, 1995

]	Positi	on On	Cross	i ng		
	Sta	alled	On	St	opped	On	Mo	ving O	ver
Vehi cl e	A/I	K1 d	Inj	A/I	Kl d	Inj	A/I	KÌd	Inj
Automobile	244	4	33	460	20	119	1, 801	275	921
Truck	78	1	11	152	9	37	805	108	366
Truck-trailer	37		38	70		7	305	21	98
Bus				1			2	4	1
School bus	1			1	7	29	1		29
Motorcycle	1			1		1	12	6	6
Total	361	5	82	685	36	193	2, 926	414	1, 421

TABLE 16.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY CONSIST SPEED, CIRCUMSTANCE, AND VISIBILITY, 1995

		- Dawn			- Day		D	usk		Dar	k		Total		
Speed Of Consist	A/I	Kl d	Inj	A/I	Klď	Inj		ld Inj						Inj	
RAIL CONSI	S Τ	STR	UCK	H I G	HWA	YUS	ER								
Standi ng															
1-9	12			285		42	26		5	179	3	46	502	3	93
10-19	10		3	243	2	51	15		1	139		39	407	2	94
20-29	16	1	4	282	7	155	15	2	8	159	6	80	472	16	247
30-39	13		4	329	33		20	8	13	166	18	61	528	59	252
40-49	16		6	404	102		18	4	11	168	46	56	606	152	291
50-59	5		3	182	81		11	7	6	75	14	21	273	102	108
60-69	4	8	30	72	20		1	1		32	8	4	109	37	66
70-79	2	2		30	13		3		1	14	5	36	49	20	46
80-89				1									-13		
90 and over															
_															
Unknown															
Total	78	11	50	1, 828	258	759	109	22	45	932	100	343	2, 947	391	1, 197
HIGHWAY US	ER	STR	иск	RAI	LCO	NSI	S Т								
Standi ng	2			12		5				84	1	45	98	1	50
1-9	4		1	119	2	34	9		3	145	5	60	277	7	98
10-19	6		3	81		38	6		6	94	15	49	187	15	96
20-29				83	1		6	1	2	61	2	34	150	4	85
30-39	4		2	73	6		4		- 1	37	4	21	118	10	73
40-49	4		2	78	8		5		2	43	5	25	130	13	66
50-59	2		~ 1	24	5		1		2	13	2	~0 5	40	7	17
60-69				6	2					8	2	2	10	4	7
70-79	1		1	5		2	1			3	2 1	2	14	1	5
80-89				1	2								10	2	3 2
90 and over Unknown															
Total	23		10	482	26	230	32	1	16	488	37	243	1, 025	64	499
GRAND TOTA	L														
Standing	9			12		E				01	1	45	00	1	50
Standi ng	2 16		1	404	2	5 76	35		8	84 324	1 8	45 106	98 779	10	50 191
			6		2		55 21		7	324 233			594	10	191
10-19	16			324							15	88			
20-29	16	1	4	365	8		21	3	10	220	8 22	114	622 646	20	332
30-39	17		6	402	39		24	8	14	203	22	82	646 726	69	325
40-49	20		8	482	110		23	4	13	211	51	81	736	165	357
50-59	7		4	206	86		12	7	8	88	16	26	313	109	125
60-69	4	8	30	78	22		1	1		40	10	6	123	41	73
70-79	3	2	1	35	13		4		1	17	6	38	59	21	51
80-89				2	2								2	2	2
90 and over															
Unknown															
Total	101	11	60	2, 310	284	989	141	23	61 1	, 420	137	586	3, 972	455	1, 696

TABLE 17.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS
BY RAILROAD EQUIPMENT INVOLVED, 1995

	Consi st	Vehi cl e		Pa	rt Of C	onsi st	Struck					
	Struck	Struck	Lead		Quar	ter				Visi	bility-	
Type Consist	Vehi cl e	Consi st	Uni t	1	2	3	4	Unknown	Dawn	Day	Dusk	Dark
Train (Units Pulling).	2, 543	739	449	115	53	53	56	13	77	1, 980	111	1, 114
Train (Units Pushing).	166	77	41	5	6	10	15		11	109	12	111
Train (Standing)		87	15	19	18	13	18	4	2	8		77
Cars (Moving)	44	24	19			1	3	1	1	58	4	5
Cars (Standing)		4	4							2		2
Light Locos (Moving)	194	86	81			3	2		10	150	14	106
Light Locos (Standing)		7	6				1			2		5
0ther		1	1							1		
Total	2, 947	1, 025	616	139	77	80	95	18	101	2, 310	141	1, 420

Note: The "Lead" unit is the first unit to occupy the crossing.

TABLE 18.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY TRAIN SPEED AND TYPE OF TRAIN, 1995

]	Frei gh	t	Pa	assenge	er	- Yare	d Swite	chi ng		-Other			- Total	
Speed Of Consist	A/I	Kl d	Inj	A/I	Kl d	Inj	A/I	Kl d	Inj	A/I	Kl d	Inj	A/I	Kl d	Inj
Standi ng	71	1	41				16		7	11		2	98	1	50
1-9	370	7	73	3			248	3	68	158		50	779	10	191
10-19	416	15	127	21		8	62	2	16	95		39	594	17	190
20-29	545	18	266	21	1	4	8	1	3	48		59	622	20	332
30-39	577	63	291	25	2	14	4		2	40	4	18	646	69	325
40-49	685	156	339	27	5	9	1	2		23	2	9	736	165	357
50-59	273	89	108	31	14	10	1			8	6	7	313	109	125
60-69	90	27	38	31	14	33				2		2	123	41	73
70-79	10	1	8	49	20	43							59	21	51
80-89				2	2	2							2	2	2
90 and over															
Unknown															
Total	3, 037	377	1, 291	210	58	123	340	8	96	385	12	186	3, 972	455	1, 696

Note: "Other" includes mixed trains, work trains, light locomotives, single car or cut of cars.

TABLE 19.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY LENGTH OF CONSIST, 1995

	F i	rei ght		Pas	ssenger		Yard S	wi tchi r	ıg -	0t	her		Total		
Number Of Cars	A/I	Kl d	Inj	A/I	Kld In	j A	/I K	ld Ir	nj A	/I K	ld Inj	A/I	Kl d	Inj	
1-9	406	38	140	156	40	78	195	5	50	87	5	44	844	88	-
10-19	335	29	147	40	17	39	65	1	21	4			444	47	2
20-29	279	40	106				34	1	13	5		1	318	41	1
30-39	291	47	135				19		4	1			311	47	1
40-49	212	28	93	4	1	1	10		4				226	29	
50-59	225	33	100				6			2			233	33	1
60-69	241	34	110				3		3	1		1	245	34	1
70-79	231	32	106				1						232	32	1
80-89	184	22	87				3		1				187	22	
90-99	170	19	73				1						171	19	
100-109	158	20	67				1	1					159	21	
110-119	176	27	81				1						177	27	
120-129	57	3	20										57	3	
130-139	24	1	8										24	1	
140-149	15	2	2										15	2	
150 And over	17	2	11										17	2	
Locomotives only.	16		5	10		5	1			285	7	140	312	7	1
Total	3, 037	377	1, 291	210	58	123	340	8	96	385	12	186	3, 972	455	1, 6

Note: "Other" includes mixed trains, work trains, light locomotives, single car or cut of cars

TABLE 20.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY LENGTH OF CONSIST AND VISIBILITY, 1995

Number Of Cars	A/I	- Dawn Kl d	Inj		Day Kld I			usk ld Ii	nj A/	/I Kl			Tota I Kld	lInj	
RAIL CONSI	S Τ	STR	иск	HIG	н w а у	USI	ER								
1-9	14		33	423	46	129	24	5	7	155	21	47	616	79	216
10-19	9	2	2	191	21	68	18	2	9	108	11	71	326	36	150
20-29	3			157	29	64	3		1	63 70	3	20	226	32	85
30-39 40-49	6 6	1	1 2	162 98	33 18	81 43	6 10		6 3	70 54	9 4	29 19	244 168	43 26	117 67
40- 49	3		2 1	121	24	43	3			63	4	21	108	27	69
60-69	5		2	111	25	64	3	1	2	69	6	20	188	32	88
70-79	4		1	95	14	43	11	4	4	55	7	17	165	25	65
80-89	3	1		77	8	38	8	4	5	51	6	16	139	19	59
90-99	5		3	73	11	33	2		2	47	3	14	127	14	52
100-109	5		2	65	14	25	4	1		44	3	20	118	18	47
110-119	3			90	9	42	4	1	1	42	16	14	139	26	57
120-129 130-139	2			25	1	6 6	1		3	13 12	1 1	3 2	41	2 1	12
130-139	1			11 5		0 1				8	1	2 1	23 14	1 2	8 2
150 And over	1			6		2	2		1	2	2		14	2	23
Locomotives only.	8		3	118	4	67	10		1	76	3	29	212	7	100
Total	78	11	50	1, 828	258	759	109	22	45	932	100	343	2, 947	391	1, 197
HIGHWAY US	ER	STR			LCO	NSI	S Т								
1.0	9			136	4	56	7		7	82	E	33	228	9	96
1-9 10-19	3 2		1	130 53	4 6	25	2		7 2	61	5 5	29	118	11	50 57
20-29	2		2	42	4	20 15	$\tilde{\tilde{2}}$			46	5	18	92	9	35
30-39	4		3	31	2	11	2	1	1	30	1	7	67	4	22
40-49	1			26	1	14	1		1	30	2	16	58	3	31
50-59				18	2	18	2			23	4	13	43	6	31
60-69	1		1	23	2	11	1			32		14	57	2	26
70-79				33	3	15	2			32	4	26	67	7	41
80-89	1			25	2	15	4		1	18	1	13	48	3	29
90- 99	4		2	17 13		10 5	2			23 25	5 3	9 14	44 41	5 3	21 20
110-119	1			13		13	2 1			25 25	3 1	14	38	1	20 24
120-129				4		4				23 12	1	4	16	1	8
130-139				1									1		
140-149										1			1		
150 And over				1			1		1	4		7	6		8
Locomotives only.	3		1	48		18	5		2	44		29	100		50
Total	23		10	482	26	230	32	1	16	488	37	243	1, 025	64	499
GRAND TOTA	L														
1-9	17	7	33	559	50	185	31	5	14	237	26	80	844	88	312
10-19	11	2	3	244	27	93	20	2	11	169	16	100	444	47	207
20-29	5		2	199	33	79	5		1	109	8	38	318	41	120
30-39	10		4	193	35	92	8	1	7	100	10	36	311	47	139
40-49	7		2	124	19	57	11	4	4	84	6 ~	35	226	29	98
50-59	3		1	139	26 27	65 75	5		 9	86	7	34	233	33	100
60- 69	6 4		3 1	134 128	27 17	75 58	4 13	1 4	2 4	101 87	6	34 43	245 232	34 32	114 106
80-89	4			128	10	53	13	4	4 6	69	11 7	43 29	187	22	88
90-99	4 9		5	90	10	43	12		2	09 70	8	23	171	19	73
100-109	6		2	78	14	30	~ 6	1	~ 1	69	6	34	159	21	67
110-119	4			101	9	55	5	1	1	67	17	25	177	27	81
120-129	2			29	1	10	1		3	25	2	7	57	3	20
130-139				12		6				12	1	2	24	1	8
140-149	1			5	1	1				9	1	1	15	2	2
150 And over	1			7		2	3		2	6	2	7	17	2	11
Locomotives only.	11		4	166	4	85	15		3	120	3	58	312	7	150
Total	101	11	60	2, 310	284	989	141	23	61	1, 420	137	586	3, 972	455	1, 696

TABLE 21.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY TYPE AND CLASS OF TRACK, 1995

		- Main-			Yard		Si	di ng	I	ndust	ry		Unknow	n	 - Total -		
Track Class																	
1	274	5	74	164	2	42	21		7	152		42			 611	7	165
2	596	20	262	31		13	6		4	16	1	6			 649	21	285
3	989	90	467	9		2	7		3	12		2			 1,017	90	474
4	1, 444	301	680	4		4	2		1	6		1			 1,456	301	686
5	165	32	68												 165	32	68
6	4	1	3												 4	1	3
Unknown	47	3	12	13		1	2			8		2			 70	3	15
Total	3, 519	452	1, 566	221	2	62	38		15	194	1	53			 3, 972	455	1, 696

TABLE 22.(M/) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY WARNING DEVICE AND MOTORIST ACTION, 1995

		ve Aro hru Ga		Stop - Then	ped An Procee		-Did M	lot Sto	p	Oth	er		Unknow	n		Total		
Warning Device	A/I	Kl d	Inj	A/I	Kl d	Inj	A/I	Kl d	Înj /	/I Kl	d Inj	A/I	Kl d	Inj	A/I	Kl d	Inj	
																		_
Gates	493	74	200	2			13		8	370	20	66	3		1	881	94	275
Cantilever flshrs				28	2	10	227	20	128	50		15	2		1	307	22	154
Standard flashers				43	10	15	501	81	240	140	8	23	10		4	694	99	282
Hwy Sig, W W, Bells				6			42	3	19	18		4				66	3	23
Special Devices				5			42	2	15	5			1			53	2	15
Crossbucks				66	8	26	1, 117	169	609	335	14	122	13		5	1, 531	191	762
Stopsi gns				39	8	14	241	31	129	107	4	33	4		1	391	43	177
Other Signs							6		2	4	1					10	1	2
No Signs Or Signl							23		6	16						39		6
Total	493	74	200	189	28	65	2, 212	306	1, 156	1, 045	47	263	33		12	3, 972	455	1, 696

Note: "Special" are crossings protected by watchmen or members of train crew. "Hwy Sig" = Highway signals, WW = Wigwags.

TABLE 23. (MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS BY OPERATIONAL STATUS OF WARNING DEVICE, CIRCUMSTANCE, AND VISIBILITY, 1995

				Highway User										
Warning Device	- Devi c	e Work	ing	St	ruck B	y Consis		•Ra						
	Yes	No	Ň/A	Dawn	Day	Dusk I	Dark	Dawn	Day Dus	k Dark				
Gates	857	3	21	26	343	25	341	3	62	5	76			
Cantilever flshrs	302	1	4	2	131	3	70	3	56	2	40			
Standard flashers	682	3	9	13	311	16	139	3	103	5	104			
Hwy Sig, W W, Bells	66			1	20	1	19	1	16	1	7			
Special Devices			53		9	3	12	2	7		20			
Crossbucks			1, 531	28	760	52	273	8	188	17	205			
Stopsigns			391	5	241	5	62	3	46	1	28			
Other Signs			10		2		4		2		2			
No Signs Or Signl			39	3	11	4	12		2	1	6			
Total	1, 907	7	2, 058	78	1, 828	109	932	23	482	32	488			

Note: If a rail consist is intentionally grounded to prevent activation of the warning device, these are reported as "N/A."

TABLE 24.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS, DURING
DUSK AND DARK HOURS BY ILLUMINATION OF CROSSING AND CIRCUMSTANCE, 1995

	Strue	ck By (Consi st	Ran	Into	Consi s	t	Total			
	A/I	KÌ d	Inj	A/I	Kl d	Inj	A/I	Kl d	Inj		
Lighted	612	67	232	233	10	107	845	77	339		
Not Lighted		263	758	601	46	307	2, 361	309	1,065		
Not Reported	568	61	206	186	7	81	754	68	287		
Total	2, 947	391	1, 197	1, 025	64	499	3, 972	455	1, 696		

TABLE 25.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY CROSSING PROTECTION, 1995

	Dawn			Day		Dusk		Dark			Total				
Warning Device	A/I	Kl d	Inj	A/I	Kl d	Inj	A/I	Kl d	Inj	A/I	Kl d	Inj	A/I	Kl d	Inj
RAIL CONSIST STR	UCK	HI	GHW	AY U	SER										
Automatic, Both Sides	41	11	42	785	92	251	43	6	10	556	73	189	1, 425	182	492
Automatic, Side Of Approach.	1			19	2	4	2	1	1	12			34	3	5
Automatic, Opposite Side															
Automatic, Side Not Reported				1						1		1	2		1
Manual, Both Sides				9		2	2			10		2	21		4
Manual, Side Of Approach							1						1		
Manual, Opposite Side															
Manual, Side Not Reported										2			2		
Other, Both Sides	32		8	967	159	488	53	15	30	326	24	144	1, 378	198	670
Other, Side Of Approach	1			28	3	6	4		3	10	3	5	43	6	14
Other, Opposite Side				4		4				2		2	6		6
Other, Side Not Reported				4	2					1			5	2	
No Signs Or Signals	3			11		4	4		1	12			30		5
Total	78	11	50	1, 828	258	759	109	22	45	932	100	343	2, 947	301	1, 197
						755	105	~~	45	332	100	545	2, 547	551	1, 137
HIGHWAY USER STR	сск	RA	ILC	ONS	IST										
Automatic, Both Sides	10		5	229	14	124	13		10	223	19	94	475	33	233
Automatic, Side Of Approach.				6						2		1	8		1
Automatic, Opposite Side				2		1				1			3		1
Automatic, Side Not Reported										1		1	1		1
Manual, Both Sides	1			5	2	1				18		8	24	2	9
Manual, Side Of Approach										1		1	1		1
Manual, Opposite Side															
Manual, Side Not Reported	1			2		1				1			4		1
Other, Both Sides	11		5	224	10	98	17	1	5	225	17	134	477	28	242
Other, Side Of Approach				10		4				8		4	18		8
Other, Opposite Side				1			1			1			3		
Other, Side Not Reported				1		1				1	1		2	1	1
No Signs Or Signals				2			1		1	6			9		1
Total	23		10	482	26	230	32	1	16	488	37	243	1, 025	64	499
GRAND TOTAL															
Automatic, Both Sides	51	11	47	1, 014	106	375	56	6	20	779	92	283	1, 900	215	725
Automatic, Side Of Approach.	1			25	2	4	2	1	1	14		1	42	3	6
Automatic, Opposite Side				2		1				1			3		1
Automatic, Side Not Reported				1						2		2	3		2
Manual, Both Sides	1			14	2	3	2			28		10	45	2	13
Manual, Side Of Approach							1			1		1	2		1
Manual, Opposite Side															
Manual, Side Not Reported	1			2		1				3			6		1
Other, Both Sides	43			1, 191	169	586	70	16	35	551	41	278	1,855	226	912
Other, Side Of Approach	1			38	3	10	4		3	18	3	9	61	6	22
Other, Opposite Side				5		4	1			3		2	9		6
Other, Side Not Reported				5	2	1				2	1		7	3	1
No Signs Or Signals	3			13		4	5		2	18			39		6
Total	101	11	60	2, 310	284	989	141	23	61	1, 420	137	586	3, 972	455	1,696

Note: Automatic devices include gates, flashing lights, and other devices which are activated by the approach of a rail Manual devices include "Watchmen" and "Flagged by crew". "Other" devices include crossbucks, stop signs, etc.

consi st.

TABLE 26.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY VISIBILITY AND CIRCUMSTANCE, 1995

S	truck 1	By Cons	sist	Ran I	nto Con	nsist	T o		
Visibilty	A/I	Kl d	Inj	A/I	Kl d	Inj	A/I I	۵d I	nj
Dawn	78	11	50	23		10	101	11	 60
Day	1, 828	258	759	482	26	230	2, 310	284	989
Dusk	109	22	45	32	1	16	141	23	61
Dark	932	100	343	488	37	243	1, 420	137	586
Total	2, 947	391	1, 197	1, 025	64	499	3, 972	455	1, 696

TABLE 27.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY TEMPERATURE AND VISIBILITY, 1995

	S t	truck By	Consis	st	Ran	Into Co	nsist		Total				
Tenperature	Dawn	Day	Dusk	Dark	Dawn	Day D	usk Da	rk Daw	ı I	Day Dusk	Dark	Σ.	
		4				2				6		_	
80 To 100	2	535	14	78	1	128	6	28	3	663	20	106	
60 To 79	30	634	38	279	7	155	10	140	37	789	48	419	
40 To 59	27	346	31	316	6	93	9	153	33	439	40	469	
20 To 39	16	276	23	207	8	78	5	121	24	354	28	328	
0 To 19	3	33	3	52	1	26	2	46	4	59	5	98	
-20 To -1													
Under -20													
Not Reported													
Total	78	1, 828	109	932	23	482	32	488	101	2, 310	141	1, 420	

TABLE 28. (MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS, BY TIME OF DAY, 1995

	Struck	By Co	nsist	Ran I	nto C	onsist	To	otal	
TIME	A/I	KĨ d	Inj	A/I	Kl d	Inj	A/I I	(1 d d	[nj
MID TO 12:59 AM.	84	14	34	45	5	26	129	19	60
1 TO 1:59 AM	69	14	34 20	43 52	3		129	19	57
2 TO 2:59 AM	09 72	12	20 49	52 44	3 1		121	8	57 71
3 TO 3:59 AM	72 44	3	49	44 32	5		76	8	29
4 TO 4:59 AM	47	2 6	15	25 26	2 1		72	4	23
5 TO 5:59 AM	49	-	15	26 39	-	-	75	7	22
6 TO 6:59 AM	83	4	27		2		122	6	43
7 TO 7:59 AM	135	22	78	37	1		172	23	100
8 TO 8:59 AM	136	27	79	27	1	8	163	28	87
9 TO 9:59 AM	158	19	44	39		23	197	19	67
10 TO 10:59 AM	142	11	57	41	1	14	183	12	71
11 TO 11:59 AM.	162	26	64	58	4		220	30	91
NOON TO 12:59 PM	175	17	57	40	1		215	18	73
1 TO 1:59 PM	165	19	71	35	1	17	200	20	88
2 TO 2:59 PM	181	23	83	46	3		227	26	106
3 TO 3:59 PM	177	40	81	53	2		230	42	99
4 TO 4:59 PM	186	28	72	39	4	31	225	32	103
5 TO 5:59 PM	202	27	78	51	8		253	35	102
6 TO 6:59 PM	145	25	54	55	2	28	200	27	82
7 TO 7:59 PM	109	12	41	51	3	26	160	15	67
8 TO 8:59 PM	118	9	60	51	6	13	169	15	73
9 TO 9:59 PM	94	15	28	50	4	29	144	19	57
10 TO 10:59 PM.	116	9	49	41	1	23	157	10	72
11 TO 11:59 PM.	98	14	30	48	3	23	146	17	53
Unknown									
Total	2, 947	391	1, 197	1, 025	64	499	3, 972	455	1, 696

TABLE 29. (MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS, BY MONTH AND CIRCUMSTANCE, 1995

	Struck	By Con	sist	Ran I	nto Co	nsist]	[otal	
Month	A/I	KI d	Inj	A/I	Kl d	Inj	A/I	Kld I	nj
January	288	29	113	129	11	59	417	7 40	172
February	200	31	119	102		43	343		162
March	241	36	101	82	5	51	323		152
Apri 1	208	39	66	65	4	29	273	3 43	95
May	258	32	111	59	1	35	317	7 33	146
June	224	40	83	65	3	30	289	9 43	113
Jul y	211	17	87	72	5	36	283	3 22	123
August	263	41	114	84	7	37	347	48	151
September	250	28	73	69	3	40	319) 31	113
0ctober	257	37	119	96	3	37	353	3 40	156
November	229	26	109	90	5	52	319) 31	161
December	277	35	102	112	7	50	389	9 42	152
Total	2, 947	391	1, 197	1, 025	64	499	3, 972	2 455	1, 696

TABLE 30. (MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS, BY VEATHER CIRCUMSTANCE AND VISIBILITY, 1995

	St	ruck By	Consi s	t	Ran	Into Co	onsist-		Total			
Weather	Dawn	Day	Dusk	Dark	Dawn	Day I	Dusk	Dark	Dawn	Day Dusl	k Darl	κ.
Cl ear	49	1. 332	76	577	11	315	16	268	60	1.647	92	
Cl oudy	15	364				103	9			,	32	296
Rai n	8	85	6	105	1	40	6	66	; g	125	12	171
Fog	4	8		22	2	8		31	. 6	16		53
Sleet		3		5				3		3		8
Snow	2	36	4	27		16	1	20) 2	52	5	47
Not Reported												
Total	78	1, 828	109	932	23	482	32	488	3 101	2, 310	141	1, 420

TABLE 31. (MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGSBY OBSTRUCTION OF MOTORIST VIEW, CIRCUMSTANCE AND VISIBILITY, 1995

	S i	truck By	Consis	st	R an	Into (Consi st	;			Total	al			
Type Obstruction	Dawn	Day	Dusk	Dark	Dawn	Day	Dusk	Dark	Da	iwn]	Day Dus	k Dar	k		
Permanent structure	9	43	1	12		17	1		6	2	60	1	- 18		
Standing RR Equipment.		43 11		5				1	1		11	1	6		
Passing Train		10		2		2	2	-	4		12		6		
Topography		17		9		4	ł				21		9		
Vegetation		24	4	6	1	8	3	1	1	1	32	5	7		
Highway Vehicle		1	2	4		2	2				3	2	4		
0ther		13		3	1	3	3	2	5	1	16	2	8		
Not Obstructed	76	1, 709	102	891	21	446	3 2	28	471	97	2, 155	130	1, 362		
Unknown															
Total	78	1, 828	109	932	23	482	2 3	32	488	101	2, 310	141	1, 420		

TABLE 32.(MV) ACCIDENTS/INCIDENTS AT PUBLIC HIGHWAY-RAIL CROSSINGS,
BY MOTORIST ACTION AND TYPE OF VEHICLE, 1995

Type Of Vehicle	Struck Yes	v	nd Train Iknown	Passe Yes		ing Vehicle Unknown
Automobile	34	2, 441	30	79	2, 239	187
Truck	12	1, 011	12	33	926	76
Truck-trailer	9	397	6	7	386	19
Bus		3			3	
School bus		3			3	
Motorcycle		13	1	1	11	2
Total	55	3, 868	49	120	3, 568	284

(**DATA**)

HIGHWAY-RAIL

CROSSING

INVENTORY

TABLE 33. TOTAL PUBLIC AND PRIVATE CROSSINGS BY STATE AND TYPE, 1995

State	Publ i c At Grade	Public RR Under	Public RR Over	Pri vate at Grade	Pri vate Grade Separated	Pedestri an at Grade	Pedestri an Grade Separated	Total
Al abama	3, 610	486	169	1, 982	20	24	4	6, 295
Alaska	225	14	6	104	1	8	4	362
Ari zona	940	88	83	686	106	7	2	1, 912
Arkansas	3, 280	181	120	1, 507	69	10	8	5, 175
Cal i forni a	7, 956	941	566	4, 871	200	158	90	14, 782
Col orado	2,069	209	119	1, 448	21	21	8	3, 895
Connecti cut	370	323	252	261	37	0	31	1, 274
Del aware	284	44	54	119	2	1	4	508
Dist Of Columbia	23	30	37	8	0	11	2	111
Fl ori da	4.066	235	57	1.480	1	67	4	5.910
Georgi a	6. 163	569	263	2,775	10	42	11	9, 833
Hawai i	6	0	0	0	0	0	0	6
Idaho	1, 524	93	69	1, 376	11	13	2	3, 088
Illinois	10, 219	921	1, 905	5, 684	176	293	85	19, 283
I ndi ana	6, 587	439	557	2,846	87	65	13	10, 594
Iowa	5, 245	467	328	4, 217	45	48	11	10, 361
Kansas	7, 865	350	208	4, 232	32	33	0	12, 720
Kentucky	2, 626	440	439	2, 761	103	47	23	6, 439
Loui si ana	3, 656	224	116	3, 222	20	36	7	7, 281
Maine	882	128	78	934	15	11	3	2,051
Maryl and	687	312	202	712	24	8	16	1, 961
Massachusetts	1, 192	795	436	537	52	18	84	3, 114
Mi chi gan	5, 761	327	403	2, 717	22	109	20	9, 359
Minnesota	5, 174	459	341	3, 133	17	52	24	9, 200
Mi ssi ssi ppi	2,971	223	111	2,099	14	16	2	5, 436
Missouri	4, 864	636	411	3, 291	72	61	35	9, 370
Montana	1, 533	133	82	2,058	112	15	5	3, 938
Nebraska	4.034	215	126	2,836	39	14	4	7, 268
Nevada	289	64	42	2,000	11	3	1	675
New Hampshire	503	118	52	344	21	3 7	6	1.051
New Jersey	1,863	534	728	596	57	42	83	3, 903
New Mexico	810	70	728	589	44		2	1, 596
New York	3, 275	1, 350	1, 096	3, 177	191	66	232	9, 387
North Carolina	4,859	503	287	3, 580	131	51	19	9, 316
North Dakota	4, 855	503 79	83	2, 180	16	19	4	7, 005
Ohi o	6, 551	1, 013	1,042	2, 180	10	19 32	49	12, 583
0kl ahoma	4, 561	257	1, 042	1, 735	56	13	45	6. 817
Oregon	2, 302	288	193	2, 816	114	13 90	12	5, 792
Pennsyl vani a	2, 302 5, 583	1, 543	1, 863	2, 810	238	123	12	12, 966
Rhode Island	5, 585 128	1, 543	1, 803	3, 418 71	238	123	198	12, 900
South Carolina	3, 109	372	123	1, 348	4	13	3 4	4, 973
South Dakota	2, 137	89	46	1, 348	4 53	13	4	4, 973
	,	89 502		1, 301	53 52	5 28	11	3, 692 6, 335
Tennessee	3, 368	502 856	456		52 137	28		
Texas	12, 490		781 48	6, 363 789	137	33 4	16 3	20, 676
Utah	1,009	116						1,971
Vermont	496	85 602	83	650	44 109	46 46	4 20	1,408
Virginia Washington	2, 138		445	2, 923				6, 283
Washington	2,854	367	304	3,014	104	95 75	20	6, 758
West Virginia	1,893	251	342	2, 220	104	75	19	4,904
Wi sconsi n	4, 712	417	310	2, 868	84	107	38	8, 536
Wyomi ng	527	113	46	932	78	1	7	1, 704
Puerto Rico	24	0	0	2	0	0	0	26
NAL TOTALS	163, 917	18, 978	16, 195	104, 759	3, 043	2, 089	1, 258	310, 239

TABLE 34. TOTAL PUBLIC AND PRIVATE CROSSINGS BY RAILROAD AND TYPE, 1995

Railroad	Public At Grade	Public RR Under	Public RR Over	Private at Grade	Private Grade Separated	Pedestrian at Grade	Pedestri an Grade Separated	Total
Alaska Railroad Corp.	221	14	6		1	8	4	358
Alton & Southern Railroad	21	7	1	27	0	0	0	56
Amtrak (Nat'l. Railroad Passenger Corp.)	185	539	489	68			73	1, 379
Atchison, Topeka & Santa Fe Railway Co.	6.615	628	577	3, 660			22	11, 744
Bangor & Aroostook Railroad	165	12	23	385			0	592
Belt Railway Co. Of Chicago	38	8	62	76			1	188
Bessemer & Lake Erie Railroad Co.	140	35	49	96			0	325
Birmingham Southern Railroad Co.	46	18	7	36			Ő	107
Burlington Northern Railroad Co.	18, 827	1, 524	1, 169	12, 456			66	34, 666
Chicago and North Western Railway Co.	3, 428	403	599	2, 369			45	7, 082
Chicago, Central & Pacific Railroad Co.	890	89	79	2,000			12	1, 836
Consolidated Rail Corp.	12, 510	3, 124	3, 374	6, 939			259	26, 759
CSX Transportation	12, 510	2, 491	3, 374 1, 772	10, 588			121	33, 647
Dakota, Minnesota & Eastern Railroad	805	2, 491	33	10, 388			121	1, 453
Delaware & Hudson Railway Co.	311	81	33 93	534 446			9	1, 455
5	830	140	93 71	440 673				
Denver & Rio Grande Western Railroad Co.							4	1, 725
Duluth, Missabe & Iron Range Railway Co.	140	25	28	129			0	327
Duluth, Winnipeg & Pacific Railway	80	8	3	21			0	112
Elgin, Joliet & Eastern Railway Co.	191	30	28	73			0	324
Florida East Coast Railway Co.	716	33	6	113			0	882
Gateway Western Railway	225	24	23	156			0	431
Grand Trunk Western Railroad Inc.	1, 118	101	177	446			11	1, 871
Houston Belt & Terminal Railway Co.	157	23	16	43			1	244
Illinois Central Railroad Co.	2,664	327	332	1,641			23	5, 095
Indiana Harbor Belt Railroad Co.	77	30	28	43			4	184
Kansas City Southern Railway Co.	1, 748	171	121	1, 088			6	3, 173
Long Island Rail Road	304	294	105	82			80	873
Metro North Commuter Railroad Co.	62	12	16	60			3	155
Montana Rail Link	449	52	21	684			1	1, 220
New Jersey Transit Rail Operations	347	199	297	96	13	19	45	1, 016
Norfolk Southern Corp.	17, 043	1, 996	1, 644	11, 269	235	104	47	32, 338
Northeast Illinois Regional Comuter Rail Co	62	7	69	10	0	0	0	148
Northern Indiana Commuter Transportation	113	13	17	25	5	7	1	181
Paducah & Louisville Railway Co.	262	53	49	185	7	3	0	559
Port Authority Trans Hudson	0	0	0	2	0	0	0	2
Port Terminal Railroad Assoc.	66	2	9	98	0) 1	0	176
Soo Line Railroad Co.	4, 291	363	365	2, 780	47	69	25	7,940
Southeastern Pennsylvania Trans. Authority	262	114	174	53			40	675
Southern Pacific Transportation Co.	7,623	850	506	4, 561	208	119	56	13, 923
Southern Pacific, Chicago-St. Louis Corp.	267	19	27	78			1	415
Springfield Terminal Railway Co.	1, 314	505	237	710			39	2, 878
St. Louis Southwestern Railway Co.	2,019	114	77	770			0	3, 011
Terminal Railroad Association Of St. Louis	141	40	26	12			Ő	220
Union Pacific Railroad Company	18, 446	1,600	1,001	12, 187		-	67	33, 606
Union Railroad Company (Pittsburgh)	10, 110	21	33	39			8	129
Wheeling & Lake Erie Railway Co.	600	83	161	442			6	1, 333
Wisconsin Central Ltd. (also Railway)	1, 902	100	86	1, 162			6	3, 295
		100	00	1, 102	· /	32	0	0, 200
All Other Railroads	38, 135	2,635	2, 109	26, 522	565	462	172	70, 600

TABLE 35. TOTAL OF CROSSINGS BY STATE AND LOCATION: URBAN OR RURAL, 1995

State	Urban Rural		Total
Al abama	1, 680	1, 930	3, 610
Al aska	87	138	225
Ari zona	469	471	940
Arkansas	1, 263	2,017	3, 280
California	5, 774	2, 182	7, 956
Col orado	716	1, 353	2,069
Connecti cut	239	131	370
Del aware	83	201	284
Dist of Columbia.	23		23
Fl ori da	2,354	1,712	4,066
Georgi a	2, 182	3, 981	6, 163
Hawai i		6	6
I daho	250	1, 274	1, 524
Illinois	3, 891	6, 328	10, 219
I ndi ana	2,858	3, 729	6, 587
I owa	1,615	3, 630	5, 245
Kansas	1,403	6, 462	7, 865
Kentucky	703	1, 923	2,626
Loui si ana	1,615	2,041	3,656
Maine	236	646	882
Maryl and	516	171	687
Massachusetts	843	349	1, 192
Mi chi gan	2, 341	3, 420	5, 761
Minnesota	1, 391	3, 783	5, 174
Mississippi	1, 131	1, 840	2, 971
Missouri	1, 577	3, 287	4,864
Montana	281	1, 252	1, 533
Nebraska	497	3, 537	4,034
Nevada	90	199	289
New Hampshire	221	282	503
New Jersey	1, 331	532	1,863
New Mexico	237	573	810
New York	1, 512	1, 763	3, 275
North Carolina	2,004	2, 855	4,859
North Dakota	252	4, 372	4, 624
0hi o	3, 094	3, 457	6, 551
0kl ahoma	302	4, 259	4, 561
Oregon	1,005	1, 297	2, 302
Pennsyl vani a	2, 917	2, 666	5, 583
Rhode Island	123	5	128
South Carolina	1, 046	2,063	3, 109
South Dakota	261	1, 876	2, 137
Tennessee	1, 524	1, 844	3, 368
Texas	6, 608	5, 882	12, 490
Utah	544	465	1,009
Vermont	165	331	496
Virginia	894	1, 244	2, 138
Washington	1, 354	1, 500	2,854
West Virginia	419	1, 474	1,893
Wisconsin	1,867	2,845	4, 712
Wyoming	81	446	527
Puerto Rico		24	24
Unknown	 62 960		
Total	63, 869	100, 048	163, 917

TABLE 36. TOTAL CROSSINGS BY NUMBER OF MAIN AND OTHER TRACKS, 1995

0ther	Number of main tracks										
Tracks	0	1	2	3	4	5	>5	Total			
0	5	98, 241	9, 798	296	70	5	5	108, 420			
1	15, 681	21, 253	2,611	71	16		1	39, 633			
2	3, 466	6, 374	1,000	50	14	1	1	10, 906			
3	934	1,854	305	27	13			3, 133			
4	265	570	136	12	7	3	1	994			
5	116	231	66	5	1	1	1	421			
>5	101	236	68	2	3			410			
Total	20, 568	128, 759	13, 984	463	124	10	9	163, 917			

TABLE 37. CROSSINGS BY NUMBER OF TRACKS AND WARNING DEVICE, 1995

Number of Tracks Warning device	1	2	3	4	5	>5	Total
Gates	14, 200	10, 161	3, 493	1, 217	439	402	29, 912
Flashing lights	21,003	5, 336	1, 700	543	167	161	28, 910
Hwy. signals, wigwags, bells	982	386	139	43	19	14	1, 583
Special warning devices	3, 256	933	299	119	38	46	4, 691
Stop signs	8, 032	2, 121	550	173	49	41	10, 966
Crossbucks	61, 311	14, 442	3, 726	1, 070	313	239	81, 101
Other signs	364	93	29	16	1	3	506
No signs or signals	4, 774	1,045	279	79	36	35	6, 248
Total	113, 922	34, 517	10, 215	3, 260	1, 062	941	163, 917

TABLE 38. CROSSINGS BY TRACKS AND TRAFFIC LANES, 1995

Traffic	Number of tracks								
Lanes	1	2	3	4	5	>5	Total		
1	19, 451	4,099	684	159	33	39	24, 465		
2	87, 130	27, 758	8,655	2, 811	930	797	128, 081		
3	775	350	100	28	9	12	1, 274		
4	5, 670	2,051	708	246	87	85	8, 847		
5	425	118	35	8	1	4	591		
>5	471	141	33	8	2	4	659		
Total	113, 922	34, 517	10, 215	3, 260	1,062	941	163, 917		

Number of Tracks

State	1	2	3	4	5	>5	Total
Al abama	2, 597	638	253	66	26	30	3, 610
Al aska	184	34	6	1			225
Ari zona	699	165	57	15	3	1	940
Arkansas	2, 250	715	213	62	24	16	3, 280
Cal i forni a	5, 460	1, 572	567	185	87	85	7, 956
Col orado	1, 438	424	141	40	13	13	2,069
Connecti cut	299	59	10		2		370
Del aware	249	29	5		1		284
Dist of Columbia.	21	2					23
Fl ori da	2, 586	1, 034	289	77	39	41	4,066
Georgi a	4, 585	1, 120	300	104	20	34	6, 163
Hawaii	6						6
I daho	1, 072	293	108	35	10	6	1, 524
Illinois	6, 321	2, 735	768	251	89	55	10, 219
Indi ana	4, 710	1, 433	307	88	30	19	6, 587
Iowa	3, 479	1, 144	419	133	36	34	5, 245
Kansas	5, 412	1,624	533	186	60	50	7, 865
Kentucky	1, 767	641	148	48	9	13	2, 626
Loui si ana	2, 734	655	180	51	15	21	3, 656
Maine	724	123	24	9	1	1	882
Maryl and	518	131	19	12	2	5	687
Massachusetts	941	187	41	15	4	4	1, 192
Mi chi gan	4, 118	1, 190	274	105	36	38	5, 761
Minnesota	3, 677	982	335	115	31	34	5, 174
Mississippi	2, 047	599	201	77	21	26	2, 971
Missouri	2, 875	1, 311	468	131	41	38	4, 864
Montana	1, 003	351	127	26	12	14	1, 533
Nebraska	2, 637	899	318	108	40	32	4, 034
Nevada	205	65	12	4	1	2	289
New Hampshire	427	66	7	2	1		503
New Jersey	1, 360	385	83	18	8	9	1,863
New Mexi co	567	172	44	16	4	7	810
New York	2, 311	731	160	47	13	13	3, 275
North Carolina	3, 619	831	261	86	31	31	4, 859
North Dakota	3, 698	678	194	40	13	1	4,624
0hi o	3, 721	2, 025	535	179	52	39	6, 551
0kl ahoma	3, 033	1, 010	323	125	42	28	4, 561
Oregon	1,657	440	161	31	12	1	2, 302
Pennsyl vani a	3, 673	1, 344	351	137	42	36	5, 583
Rhode Island	86	36	6				128
South Carolina	2, 475	516	83	17	9	9	3, 109
South Dakota	1, 685	288	116	35	6	7	2, 137
Tennessee	2, 263	767	220	73	21	24	3, 368
Texas	8, 985	2, 390	701	262	80	72	12, 490
Utah	683	213	71	17	18	7	1,009
Vermont	403	71	16	4		2	496
Vi rgi ni a	1, 412	508	161	40	11	6	2, 138
Washington	1,864	603	260	85	22	20	2,854
West Virginia	1, 361	396	103	20	4	9	1, 893
Wi sconsi n	3, 658	772	196	63	16	7	4, 712
Wyomi ng	348	115	40	19	4	1	527
Puerto Rico	19	5					24
Unknown.							
Total	113, 922	34, 517	10, 215	3, 260	1, 062	941	163, 917

TABLE 40. TOTAL CROSSINGS BY TYPE OF HIGHWAY SYSTEM AND STATE, 1995

			Highway Syste	m	
State	01	02	03	08	Total
Al abama		163	650	2, 797	3, 610
Al aska	6	10	34	175	225
Arizona	10	30	248	652	940
Arkansas	2	135	1, 150	1, 993	3, 280
California		929	1,618	5,409	7, 956
Col orado		83	453	1, 533	2,069
Connecti cut		25	133	212	370
Del aware		31	118	135	284
Dist of Columbia.		3	1 864	19	23
Fl ori da	1	276		2, 925	4,066
Georgia		373	949	4, 841	6, 163
Hawaii				6	6
Idaho		47	250	1, 227	1, 524
Illinois	1	617	2, 160	7,441	10, 219
Indi ana		234	1, 575	4,778	6, 587
Iowa	3	286	1, 186	3, 770	5, 245
Kansas	2	305	1,465	6,095	7, 865
Kentucky		75	473	2,076	2, 626
Loui si ana	5	137	667	2,847	3, 656
Maine		72	120	690	882
Maryl and		15	33 437	639 639	687
Massachusetts	9	116 232			1, 192
Mi chi gan	9	232 182	1, 550 942	3, 970 4, 049	5, 761 5, 174
Minnesota	1	133	942 725	,	,
Mississippi	3	93		2, 113	2, 971
Missouri		59 59	813 177	3, 955 1, 297	4,864
Montana Nebraska		199	702	3, 133	1, 533 4, 034
Nevada		199	26	3, 133 246	4, 034 289
New Hampshire		7	191	305	289 503
New Jersey		77	350	1, 436	1, 863
New Mexi co		21	116	673	810
New York		198	588	2, 489	3, 275
North Carolina		109	569	4, 181	4, 859
North Dakota	3	103	561	3, 882	4, 635
Ohi o		263	1, 572	4, 716	6, 551
0kl ahoma		142	670	3, 749	4, 561
0regon		133	532	1,637	2, 302
Pennsyl vani a	128	551	1,818	3, 086	5, 583
Rhode Island	128	6	1, 518	5, 080	128
South Carolina	1	189	764	2, 155	3, 109
South Dakota		98	342	1, 697	2, 137
Tennessee		104	586	2,678	3, 368
Texas	81	96	182	12, 131	12, 490
Utah	1	15	132	854	1, 009
Vermont		36	91	369	496
Virginia		91	656	1, 391	2, 138
Washi ngton		93	558	2, 203	2, 150
West Virginia		115	373	1, 405	1, 893
Wisconsin		301	1, 136	3, 275	4, 712
Wyoming		27	1, 130	3, 273 428	4, 712
Puerto Rico		6	2	428	24
Unknown			ے 		24
Total	257	7, 733	31, 445	124, 482	163, 917
10(a1	201	1, 155	51, 445	124, 402	105, 517

HIGHWAY SYSTEM CODES

CODE SYSTEM
02 Other NHS
08 Non Fed-Aid

TABLE 41. TOTAL CROSSINGS BY HIGHWAY SYSTEM GROUP AND STATE, 1995

State	0n-State	0ff-State	Total
Al abama	244	3, 366	3, 610
Al aska	56	169	225
Ari zona	52	888	940
Arkansas	543	2, 737	3, 280
Cal i forni a	324	7, 632	7, 956
Col orado	231	1, 838	2,069
Connecti cut	83	287	370
Del aware	252	32	284
Dist of Columbia.	10	13	23
Fl ori da	454	3, 612	4,066
Georgia	717	5, 446	6, 163
Hawaii		6	6
I daho	105	1, 419	1, 524
Illinois	1, 281	8, 938	10, 219
Indi ana	603	5, 984	6, 587
Iowa	291	4, 954	5, 245
Kansas	417	7, 448	7,865
Kentucky	766	1,860	2,626
Loui si ana	832	2, 824	3, 656
Maine	171	711	882
Maryl and	114	573	687
Massachusetts	45	1, 147	1, 192
Mi chi gan	334	5, 427	5, 761
Minnesota	278	4,896	5, 174
Mi ssi ssi ppi	374	2, 597	2, 971
Missouri	705	4, 159	4,864
Montana	234	1, 299	1, 533
Nebraska	307	3, 727	4,034
Nevada	43	246	289
New Hampshire	112	391	503
New Jersey	176	1, 687	1,863
New Mexi co	180	630	810
New York	346	2, 929	3, 275
North Carolina	3, 112	1, 747	4,859
North Dakota	219	4, 405	4,624
0hi o	875	5, 676	6, 551
0kl ahoma	356	4, 205	4, 561
0regon	142	2, 160	2, 302
Pennsyl vani a	1, 787	3, 796	5, 583
Rhode Island	46	82	128
South Carolina	2, 216	893	3, 109
South Dakota	146	1, 991	2, 137
Tennessee	298	3, 070	3, 368
Texas	2, 028	10, 462	12, 490
Utah	109	900	1,009
Vermont	111	385	496
Vi rgi ni a	1, 414	724	2, 138
Washington	157	2, 697	2,854
West Virginia	1, 150	743	1, 893
Wi sconsi n	369	4, 343	4, 712
Wyoming	72	455	527
Puerto Rico	19	5	24
Unknown			
Total	25, 306	138, 611	163, 917

TABLE 42. CROSSINGS BY FUNCTIONAL CLASSIFICATION OF ROAD, 1995

Rural	Crossi ngs	Urban	Crossings
Interstate	35	Interstate	148
Other principal arterial	1, 182	Other freeway/expressway	369
Minor arterial	3, 758	Other principal arterial	5, 772
Major collector	11, 186	Minor arterial	10, 401
Minor collector	9, 378	Collector	10, 755
Local	74, 509	Local	36, 424
Total	100, 048	Total	63, 869

TABLE 43. TOTAL CROSSINGS BY NUMBER OF TRAFFIC LANES AND STATE, 1995

Number of Lanes

State	1	2	3	4	5	>5	Total
Al abama	688	2, 710	33	163	6	10	3, 610
Al aska	12	193	1	17	2		225
Ari zona	11	758	15	107	25	24	940
Arkansas	712	2, 481	17	65	4	1	3, 280
Cal i forni a	406	5, 468	195	1, 532	149	206	7, 956
Col orado	172	1, 715	21	145	10	6	2,069
Connecti cut	5	330	16	17	2		370
Del aware	14	253	4	12		1	284
Dist of Columbia.		16	2	2	1	2	23
Fl ori da	161	3, 347	83	367	34	74	4,066
Georgia	1, 173	4, 731	27	212	12	8	6, 163
Hawaii		6					6
I daho	263	1, 208	7	43	1	2	1, 524
Illinois	2,044	7, 439	57	641	16	22	10, 219
Indi ana	864	5, 352	59	280	18	14	6, 587
Iowa	609	4, 417	36	177	5	1	5, 245
Kansas	1,864	5, 691	16	290	2	2	7,865
Kentucky	820	1, 756	6	43		1	2,626
Loui si ana	553	2,868	20	189	14	12	3, 656
Maine	44	820	2	15	1		882
Maryl and	71	557	8	44	3	4	687
Massachusetts	43	1, 084	8	56	1		1, 192
Mi chi gan	348	4, 801	74	454	52	32	5, 761
Minnesota	859	4,048	15	248	3	1	5, 174
Mi ssi ssi ppi	372	2, 490	9	95	2	3	2, 971
Missouri	1, 206	3, 520	11	119	5	3	4,864
Montana	148	1, 357	2	23	2	1	1, 533
Nebraska	868	3, 108	5	52	1		4,034
Nevada	67	180	1	39	1	1	289
New Hampshire	32	449	2	17	2	1	503
New Jersey	87	1, 625	15	129	1	6	1,863
New Mexi co	261	502	1	39	3	4	810
New York	305	2,836	19	110	2	3	3, 275
North Carolina	265	4, 348	36	188	12	10	4,859
North Dakota	1, 041	3, 558	1	23	1		4,624
0hi o	753	5,466	53	263	9	7	6, 551
0kl ahoma	883	3, 417	7	248	2	4	4, 561
Oregon	265	1, 884	46	81	24	2	2, 302
Pennsyl vani a	851	4, 409	118	177	2	26	5, 583
Rhode Island	2	102		24			128
South Carolina	364	2, 527	28	159	21	10	3, 109
South Dakota	641	1, 450		39	4	3	2, 137
Tennessee	443	2, 705	31	152	31	6	3, 368
Texas	2, 138	9, 045	66	1,076	60	105	12, 490
Utah	183	750	1	71	1	3	1,009
Vermont	108	376	5	7			496
Vi rgi ni a	26	1, 976	23	92	11	10	2, 138
Washi ngton	251	2, 276	55	233	31	8	2,854
West Virginia	893	982	7	9	1	1	1, 893
Wi sconsi n	168	4, 283	8	233	1	19	4, 712
Wyoming	107	388	2	30			527
Puerto Rico	1	23					24
Unknown							
Total	24, 465	128, 081	1, 274	8, 847	591	659	163, 917

TABLE 44. CROSSINGS BY NUMBER OF TRAFFIC LANES AND WARNING DEVICE, 1995

Number of Traffic Lanes Warning device	1	2	3	4	5	>5	Total
Gates	811	24, 419	481	3, 577	305	319	29, 912
Flashing lights	786	24, 374	357	2, 978	203	212	28, 910
Hwy. signals, wigwags, bells	121	1, 181	64	171	17	29	1, 583
Special warning devices	312	3, 862	107	359	27	24	4, 691
Stop signs	1, 761	9,044	30	123	2	6	10, 966
Crossbucks	19, 037	60, 437	185	1, 353	30	59	81, 101
Other signs	123	366	2	14		1	506
No signs or signals	1, 514	4, 398	48	272	7	9	6, 248
Total	24, 465	128, 081	1, 274	8, 847	591	659	163, 917

TABLE 45. TOTAL CROSSINGS BY WARNING DEVICE CATEGORY AND STATE, 1995

				Warn	ing Device	Category			
			Hwy. Sig.		8	85		No Signs	
		Fl ashi ng	Wigwags		Stop	Cross-	0ther	or	
State	Gates	Lights	Bells	Speci al	Si gns	Bucks	Si gns	Si gnal s	Total
Al abama	322	641	9	33	788	1,633	15	169	3, 610
Al aska	46	35		7	26	102		9	225
Arizona	362	72	4	53	95	328		26	940
Arkansas	312	459	24	70	179	2, 106		130	3, 280
Cal i forni a	3, 161	1,003	301	115	338	2,850	14	174	7, 956
Col orado	337	267	42	27	233	1, 078	3	82	2,069
Connecti cut	98	141	5	24	50	33		19	370
Del aware	47	154		20	3	51		9	284
Dist of Columbia.		4	2	12	2	1		2	23
Fl ori da	2,094	659	13	95	160	972	7	66	4,066
Georgi a	1, 570	333	21	165	1,076	2, 744	6	248	6, 163
Hawai i					1	5			6
I daho	106	196	6	6	591	587		32	1, 524
Illinois	2, 144	2,637	125	216	77	4, 639	4	377	10, 219
Indi ana	1, 194	1, 640	98	180	827	2, 513	7	128	6, 587
Iowa	624	1, 010	29	46	418	3, 041	1	76	5, 245
Kansas	915	703	58	199	238	5, 610	2	140	7, 865
Kentucky	390	805	14	56	50	1, 165		146	2, 626
Loui si ana	444	698	27	44	251	1, 938	14	240	3, 656
Maine	71	388		80	18	325			882
Maryl and	102	203	21	30	35	258	6	32	687
Massachusetts	197	462	30	212	5	232	3	51	1, 192
Mi chi gan	830	1, 451	39	125	873	2, 362	4	77	5, 761
Minnesota	590	614	9	19	684	3, 153	2	103	5, 174
Mi ssi ssi ppi	140	460	13	53	814	1, 225	11	255	2, 971
Missouri	486	999	69	94	136	2,843	1	236	4, 864
Montana	161	187	1	13	83	1,063	1	24	1, 533
Nebraska	569	305	12	14	280	2, 736		118	4, 034
Nevada	121	21	1	4	5	129		8	289
New Hampshire	31	146	11	108	50	133	7	17	503
New Jersey	402	659	17	236	18	407	2	122	1, 863
New Mexi co	198	94	5	9	12	466	5	21	810
New York	1, 395	641	71	244	17	812	21	74	3, 275
North Carolina	1, 140	727	19	211	56	2, 362	9	335	4,859
North Dakota	337	123	1	1	78	3, 914		170	4, 624
0hi o	1,633	1, 358	36	76	177	3, 175	5	91	6, 551
0kl ahoma	430	720	24	114	132	3,068	7	66	4, 561
Oregon	556	137	43	90	438	873	44	121	2, 302
Pennsyl vani a	753	1, 278	108	650	142	1, 917	276	459	5, 583
Rhode Island	15	33	19	23	7	9		22	128
South Carolina	611	528		158	427	1, 359		26	3, 109
South Dakota	18	173	2		28	1, 840		76	2, 137
Tennessee	308	641	19	198	177	1, 631	2	392	3, 368
Texas	2, 494	1, 913	67	101	281	7, 044	14	576	12, 490
Utah	171	166	5	87	58	441	5	76	1,009
Vermont	27	196	3	44	25	199		2	496
Vi rgi ni a	694	516	19	111	8	711	4	75	2, 138
Washi ngton	470	407	27	50	105	1, 529	2	264	2,854
West Virginia	218	448	4	22	35	976	2	188	1, 893
Wi sconsi n	463	1, 334	105	127	327	2, 278		78	4, 712
Wyoming	111	124	4	1	32	235		20	527
Puerto Rico	4	1	1	18					24
Unknown.									
Total	29, 912	28, 910	1, 583	4, 691	10, 966	81, 101	506	6, 248	163, 917

TABLE 46. TOTAL CROSSINGS BY WARNING DEVICE CATEGORY AND RAILROAD, 1995

				Hwy. Sig.					No Signs	
			Fl ashi ng			Stop	Cross-	0ther	0r	
	Rai l road	Gates	Li ght s	Bells	Speci al	Si gns	Bucks	Si gns	Si gnal s	Total
ARR	Alaska Railroad Corp.	46	35	0	7	26	99	0	8	221
ALS	Alton & Southern Railroad	6	7	ů 0	1	0	6	ů 0	1	21
ATK	Amtrak (Nat'l. Railroad Passenger Corp.)	145	9	Ő	5	6	11	4	5	185
ATSF	Atchison, Topeka & Santa Fe Railway Co.	2,065	831	72	276	78	3, 264	5	24	6, 615
BAR	Bangor & Aroostook Railroad	4	89	0	8	11	53	0	0	165
BRC	Belt Railway Company Of Chicago	10	8	Ō	1	0	18	Õ	1	38
BLE	Bessemer & Lake Erie Railroad Co.	37	29	Ō	2	0	70	0	2	140
BS	Birmingham Southern Railroad Co.	3	22	0	0	5	15	Õ	1	46
BN	Burlington Northern Railroad Co.	2, 692	2.478	77	216	1,042	11,869	15	438	18, 827
CNW	Chicago and North Western Railway Co.	426	731	93	59	134	1,841	1	143	3, 428
CC	Chicago, Central & Pacific Railroad Co.	68	264	11	31	40	452	0	24	890
CR	Consolidated Rail Corp.	2,907	3, 304	167	1, 023	430	3, 715	258	706	12, 510
CSX	CSX Transportation	4, 680	3, 857	79	514	1, 456	6, 702	22	737	18,047
DME	Dakota, Minnesota & Eastern Railroad	1, 000	107	3	0	48	603	0	30	805
DH	Del aware & Hudson Rail way Co.	143	83	3	1	3	71	5	2	311
DRGW	Denver & Rio Grande Western Railroad Co.	136	152	5	8	70	418	3	38	830
DMIR	Duluth, Missabe & Iron Range Railway Co.	100	20	0	2	30	76	2	0	140
DWP	Duluth, Winnipeg & Pacific Railway	10	20 11	0	1	15	43	õ	0	80
EJE	Elgin, Joliet & Eastern Railway Co.	78	65	2	9	4	33	0	0	191
FEC	Florida East Coast Railway Co.	601	30	õ	27	3	46	0	9	716
GWWR	Gateway Western Railway	7	45	20	0	7	142	0	4	225
GTW	Grand Trunk Western Railroad Inc.	412	243	4	39	207	210	Ő	3	1. 118
HBT	Houston Belt & Terminal Railway Co.	58	28	1	0	201	53	Ő	15	1, 110
IC	Illinois Central Railroad Co.	363	599	16	66	398	1,041	3	178	2,664
IHB	Indiana Harbor Belt Railroad Co.	26	22	0	16	000	1, 011	0	3	2,001
KCS	Kansas City Southern Railway Co.	139	196	3	10	14	666	4	64	1,087
LI	Long Island Rail Road	298	0	0	0	0	6	0	0	304
MNCW	Metro North Commuter Railroad Co.	18	36	1	1	Ő	3	Ő	3	62
MRL	Montana Rail Link	52	68	1	0	41	280	Ő	7	449
NJTR	New Jersey Transit Rail Operations	211	88	1	10	1	29	Ő	7	347
NS	Norfolk Southern Corp.	3.670	3.005	77	496	1, 555	7.447	14	779	17,043
NI RC	Northeast Illinois Regional Comuter Rail	53	5	1	100	1,000	0	0	1	62
NICD	Northern Indiana Commuter Transportation	41	37	7	0	27	1	ů 0	0	113
PAL	Paducah & Loui sville Railway Co.	20	105	4	Ő	10	120	ů 0	3	262
PTRA	Port Terminal Railroad Assoc.	20	12	Ō	Ő	1	27	ů 0	6	66
S00	Soo Line Railroad Co.	510	599	26	57	359	2, 541	1	198	4, 291
SEPA	Southeastern Pennsylvania Trans. Authority		77	21	18	17	32	2	45	262
SP	Southern Pacific Transportation Co.	2, 750	875	224	34	365	3,004	10	361	7,623
SSWN	Southern Pacific, Chicago-St. Louis Corp.	108	85	2	11	000	58	0	3	267
ST	Springfield Terminal Railway Co.	65	188		41	18	116	Ő	Ő	429
SSW	St. Louis Southwestern Railway Co.	299	254	8	10	123	1.215	Ő	110	2.019
TRRA	Terminal Railroad Association Of St. Loui	45	~34 14	0	56	123	20	0	3	2, 013 141
UP	Union Pacific Railroad Co.	3, 307	2, 842	118	186	1, 108	10,074	23	788	18, 446
URR	Union Railroad Company (Pittsburgh)	3, 307	2, 042	110	100	1, 100	10, 074	23 0	/00 0	10, 440
WE	Wheeling & Lake Erie Railway Co.	51	164	3	2	25	348	0	7	600
WC	Wisconsin Central Ltd. (also Railway)	152	495	13	18	156	1,052	0	16	1,902
	All Other Railroads	3, 103	6. 695	509	1. 437	3, 127	23, 201	134	1.475	39.681
FINAL T		29, 912	-,	1, 583	4, 691	,	81, 101	506	6, 248	163, 917

TABLE 47. TOTAL CROSSINGS BY PAVEMENT MARKINGS AND STATE, 1995

	Stop	RR X-ing		No	one	
State	Lines	Symbol	Both	Paved	Unpaved	Total
Al abama	44	504	423	1, 986	653	3, 610
Al aska	8	9	55	65	88	225
Ari zona	25	27	411	247	230	940
Arkansas	57	110	322	1.647	1, 144	3. 280
Cal i forni a	984	202	4, 727	1, 743	300	7, 956
Col orado	21	37	261	994	756	2,069
Connecti cut	12	13	254	90	1	370
Del aware	43	29	89	120	3	284
Dist of Columbia.			9	14		23
Flori da	268	372	1,843	1. 144	439	4,066
Georgi a	64	108	2, 793	1,647	1, 551	6, 163
Hawaii	2		2,100	4		6
Idaho	8	5	269	673	569	1, 524
Illinois	78	165	1, 259	4, 320	4, 397	10, 219
Indi ana.	78	259	1, 345	4, 020	4, 357	6, 587
I owa	53	153	533	2,002	2, 504	5, 245
Kansas	7	24	900	2,052	4, 881	7, 865
Kentucky	46	328	736	2,055	4, 881	2,626
Loui si ana	40	206	578	1, 940	885	3, 656
Mai ne		200	569	228	79	882
Maryl and	10	25	252	357	43	687
Maryranu Massachusetts	55	25 45	125	933	43 34	1, 192
		43 277	1, 357	2,633	1, 424	1, 192 5, 761
Mi chi gan	70 124	171	1, 357	,	,	,
Minnesota				1,826	2, 562	5, 174
Mi ssi ssi ppi	27	44	478	1, 585	837	2,971
Missouri	65	110	561	2,066	2,062	4,864
Montana	5	18	158	395	957	1, 533
Nebraska	35	274	192	955	2, 578	4,034
Nevada	11	11	129	54	84	289
New Hampshire	10	28	59	354	52	503
New Jersey	39	232	252	1, 251	89	1, 863
New Mexi co	5	29	47	338	391	810
New York	126	216	453	2, 202	278	3, 275
North Carolina	46	33	3, 607	566	607	4, 859
North Dakota	17	29	137	595	3, 846	4, 624
0hi o	338	612	3, 341	1, 841	419	6, 551
0kl ahoma	31	92	411	2,029	1, 998	4, 561
0regon	346	890	147	490	429	2, 302
Pennsyl vani a	67	352	159	4, 398	607	5, 583
Rhode Island			80	48		128
South Carolina	91	106	1, 147	1, 329	436	3, 109
South Dakota	30	12	132	540	1, 423	2, 137
Tennessee	20	115	919	1, 784	530	3, 368
Texas	9	12	6, 297	3, 025	3, 147	12, 490
Utah	23	33	195	534	224	1,009
Vermont	36	10	88	214	148	496
Vi rgi ni a	95	147	947	724	225	2, 138
Washi ngton	121	69	546	1, 554	564	2,854
West Virginia	18	12	86	1, 167	610	1, 893
Wi sconsi n	77	28	754	3, 364	489	4, 712
Wyomi ng	7	21	53	157	289	527
Puerto Rico	3	7		12	200	24
						~
Total	3, 805	6, 614	40, 976	65, 177	47, 345	163, 917
100ui	0,000	0, 011	10, 070	00, 177	17,010	100, 017

NOTE: The Manual On Uniform Traffic Control Devices does not require pavement markings at all crossings.

TABLE 48. CROSSINGS BY RAILROAD ADVANCE WARNING AND STATE, 1995

State	Yes	No	Total
Al abama	1, 716	1, 894	3, 610
Al aska	150	75	225
Ari zona	580	360	940
Arkansas	909	2, 371	3, 280
Cal i forni a	6, 392	1, 564	7, 956
Col orado	1, 103	966	2,069
Connecti cut	326	44	370
Del aware	242	42	284
Dist of Columbia.	6	17	23
Fl ori da	2, 550	1, 516	4,066
Georgia	3, 176	2, 987	6, 163
Hawai i	1	5	6
I daho	913	611	1, 524
Illinois	5, 301	4, 918	10, 219
Indi ana	5,657	930	6, 587
I owa	3, 595	1,650	5, 245
Kansas	4, 277	3, 588	7, 865
Kentucky	1, 532	1, 094	2,626
Loui si ana	2, 417	1, 239	3,656
Maine	870	12	882
Maryl and	445	242	687
Massachusetts	882	310	1, 192
Mi chi gan	4, 711	1,050	5, 761
Minnesota	3, 404	1, 770	5, 174
Mississippi	741	2, 230	2, 971
Missouri	1, 447	3, 417	4,864
Montana	973	560	1, 533
Nebraska	2,877	1, 157	4,034
Nevada	225	64	289
New Hampshire	297	206	503
New Jersey	963	900	1,863
New Mexi co	179	631	810
New York	2, 594	681	3, 275
North Carolina	3, 763	1, 096	4,859
North Dakota	1, 703	2, 921	4,624
0hi o	4,860	1, 691	6, 551
0klahoma	1, 762	2, 799	4, 561
0regon	1,004	1, 298	2, 302
Pennsyl vani a	2,070	3, 513	5, 583
Rhode Island	81	47	128
South Carolina	2, 249	860	3, 109
South Dakota	1, 407	730	2, 137
Tennessee	2, 088	1, 280	3, 368
Texas	9, 883	2,607	12, 490
Utah	592	417	1,009
Vermont	409	87	496
Vi rgi ni a	1, 641	497	2, 138
Washington	2, 061	793	2,854
West Virginia	454	1, 439	1, 893
Wi sconsi n	3, 239	1, 473	4, 712
Wyomi ng	291	236	527
Puerto Rico	17	7	24
Unknown			
Total	101, 025	62, 892	163, 917

NOTE: The Manual On Uniform Traffic Control Devices does not require pavement markings at all crossings.

TABLE 49. CROSSINGS MEETING THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES' STANDARD FOR CROSSBUCKS BY STATE, 1995

State	Active Warning	Yes	et standards No	Total
Alabama	079	1 079	666	2 610
Al abama	972	1, 972	666	3, 610
Al aska	81 438	106	38	225
Arizona	438 795	394 1, 776	108 709	940
Arkansas		,		3, 280
Cal i forni a	4, 465	1,601	1,890	7,956
Col orado	646	1,055	368	2,069
Connecti cut	244	88	38	370
Delaware Dist of Columbia.	201 6	59	24	284
		12	5	23
Florida	2, 766	944	356	4,066
Georgia	1, 924	3, 567	672	6, 163
Hawaii		4	2	6
I daho	308	1,025	191	1, 524
Illinois	4,906	4, 169	1, 144	10, 219
Indi ana	2, 932	3, 075	580	6, 587
I owa	1,663	2, 753	829	5, 245
Kansas	1,676	2,871	3, 318	7,865
Kentucky	1, 209	1, 115	302	2,626
Loui si ana	1, 169	1, 987	500	3, 656
Maine	459	410	13	882
Maryl and	326	191	170	687
Massachusetts	689	296	207	1, 192
Mi chi gan	2, 320	3, 107	334	5, 761
Minnesota	1, 213	3, 658	303	5, 174
Mi ssi ssi ppi	613	1, 488	870	2, 971
Missouri	1, 554	1, 773	1, 537	4,864
Montana	349	956	228	1, 533
Nebraska	886	2, 760	388	4, 034
Nevada	143	93	53	289
New Hampshire	188	210	105	503
New Jersey	1, 078	324	461	1,863
New Mexi co	297	289	224	810
New York	2, 107	826	342	3, 275
North Carolina	1, 886	1, 681	1, 292	4,859
North Dakota	461	2,850	1, 313	4,624
0hi o	3, 027	2, 525	999	6, 551
0kl ahoma	1, 174	2, 301	1, 086	4, 561
0regon	736	1, 077	489	2, 302
Pennsyl vani a	2, 139	1, 250	2, 194	5, 583
Rhode Island	67	2	59	128
South Carolina	1, 139	1,857	113	3, 109
South Dakota	193	1, 762	182	2, 137
Tennessee	968	1, 149	1, 251	3, 368
Texas	4, 474	3, 744	4, 272	12, 490
Utah	342	469	198	1,009
Vermont	226	254	16	496
Vi rgi ni a	1, 229	627	282	2, 138
Washington	904	1, 132	818	2,854
West Virginia	670	724	499	1, 893
Wi sconsi n	1, 902	2, 432	378	4, 712
Wyoming	239	182	106	527
Puerto Rico	6	6	12	24
Unknown				
Total	60, 405	70, 978	32, 534	163, 917

NOTE: The manual requires two reflectorized crossbucks to be placed at all crossings.

For crossings with active warning devices, a determination has not been made as to whether crossbucks which are part of the device meet the MUTCD standard.

TABLE 50. TOTAL CROSSINGS BY TOTAL NUMBER OF TRAINS PER DAY, 1995

Trai ns	Crossings
<1	25, 113
1-5	69, 650
6-10	27, 372
11-15	12, 047
16-20	10, 890
21-25	6, 262
26-30	3, 874
31-35	2, 145
36-40	1, 581
41-45	859
46-50	957
51-55	886
56-60	679
61-65	309
66-70	198
71-75	211
76-80	276
81-85	51
86-90	23
91-95	261
96-100	59
>100	214
Total	163, 917

TABLE 51. TOTAL CROSSINGS BY NUMBER OF THRU TRAINS AND SWITCHING TRAINS PER DAY, 1995

Swi tchi ng	[Th	rough trains				
Trains	<1	1-2	3-5	6-10	11-15	16-20	21 - 25	>25	Total
<1	25, 113	24, 466	11, 053	11, 124	5, 071	5, 049	2, 637	4, 272	88, 785
1-2	16, 850	9, 181	5,834	6, 388	2, 551	2,746	922	2,771	47, 243
2-3	5, 401	1,674	2,054	2,858	1, 386	921	326	1, 386	16, 006
6-10	2, 407	724	737	1, 355	817	872	349	793	8,054
11-15	408	111	114	239	108	70	73	680	1,803
16-20	425	102	86	126	166	74	87	90	1, 156
21-25	98	25	22	35	35	16	23	42	296
>25	179	58	38	67	66	43	31	92	574
Total	50, 881	36, 341	19, 938	22, 192	10, 200	9, 791	4, 448	10, 126	163, 917

TABLE 52. TOTAL CROSSINGS BY NUMBER OF DAY AND NIGHT TRAINS PER DAY, 1995

Day				Ni ght	trains				
Trains	<1	1-2	3-5	6-10	11-15	16-20	21-25	>25	Total
<1	25, 113	6, 457	915	158	6	8	4	5	32, 666
1-2	25, 910	25, 276	2, 769	346	21	10	1	3	54, 336
2-3	4, 389	9, 342	15, 298	1, 741	136	35	36	2	30, 979
6-10	1, 369	1,882	6,052	14, 188	1,692	90	42	14	25, 329
11-15	199	228	723	3, 667	5, 115	585	25	21	10, 563
16-20	104	39	167	687	1, 164	2,074	206	37	4, 478
21-25	16	26	10	82	361	293	914	165	1,867
>25	70	11	54	137	264	293	786	2,084	3, 699
Total	57, 170	43, 261	25, 988	21, 006	8, 759	3, 388	2,014	2, 331	163, 917

TABLE 53. CROSSINGS BY NUMBER OF TRAINS PER DAY AND WARNING DEVICE, 1995

Number of Trains Per Day

Warning device	<1	1-2	3-5	6-10	11-15	16-20	21-25	>25	Total
Gates	1, 064	2, 577	3, 258	5, 403	3, 618	4, 283	3, 060	6, 649	29, 912
Flashing lights	3, 319	6, 915	5, 314	6, 297	2, 552	2,053	944	1, 516	28, 910
Hwy. signals, wigwags, bells	213	404	292	279	127	96	34	138	1, 583
Special warning devices	1,827	1, 540	552	389	127	110	32	114	4, 691
Stop signs	997	2, 744	2, 175	2, 170	736	882	382	880	10, 966
Crossbucks	15, 315	26,651	14, 171	12, 146	4,668	3, 312	1, 746	3, 092	81, 101
Other signs	150	169	82	56	12	18	1	18	506
No signs or signals	2, 228	2,006	800	632	207	136	63	176	6, 248
Total	25, 113	43, 006	26, 644	27, 372	12, 047	10, 890	6, 262	12, 583	163, 917

TABLE 54. TOTAL CROSSINGS BY NUMBER OF TRAINS PER DAY AND ANNUAL AVERAGE DAILY TRAFFIC, 1995

			Avera	ge annual dai	ly traffic		
	1-	251-	501-	1, 001-	5, 001-	>	
Trai ns	250	500	1,000	5, 000	10, 000	10, 000	Total
<1	10, 765	2, 971	2, 817	5, 524	1, 820	1, 216	25, 113
1-2	20, 917	5,030	4,601	8, 285	2,453	1, 720	43, 006
2-3	11, 996	3, 217	2,946	5, 486	1,672	1, 327	26, 644
6-10	12, 081	3, 308	3, 144	5, 787	1, 723	1, 329	27, 372
11-15	5, 262	1, 317	1, 335	2, 720	779	634	12, 047
16-20	4, 451	1, 300	1, 288	2,463	832	556	10, 890
21-25	2, 476	691	699	1, 503	491	402	6, 262
>25	5, 124	1, 363	1, 324	2,868	1,064	840	12, 583
Total	73, 072	19, 197	18, 154	34, 636	10, 834	8, 024	163, 917

TABLE 55. CROSSINGS BY MAXIMUM TIMETABLE SPEED, 1995

Timetable	
Speed	Crossings
1-5	5, 309
6-10	29, 982
11-15	8, 490
16-20	12, 738
21-25	21, 219
26-30	16, 084
31-35	9, 890
36-40	17, 053
41-45	3,604
46-50	13, 681
51-55	2,809
56-60	10, 565
61-65	1, 208
66-70	4, 703
71-75	560
76-80	5, 463
81-85	1
86-90	464
91-95	1
96-100	8
>100	85
Total	163, 917

TABLE 56. TOTAL CROSSINGS BY TYPICAL TRAIN SPEED VARIATION, 1995

Speed Variation	Crossings
<1	13, 582
1-5	42, 175
6-10	36, 218
11-15	16, 851
16-20	16, 407
21-25	9,894
26-30	8, 869
31-35	4, 512
36-40	4, 477
41-45	2,409
46-50	3, 358
51-55	810
56-60	1, 951
61-65	659
66-70	351
71-75	620
76-80	653
81-85	13
86-90	2
91-95	
96-100	
>100	106
Total	163, 917

TABLE 57. TOTAL CROSSINGS BY ANNUAL AVERAGE DAILY TRAFFIC, 1995

ААДГ	Crossings
1-100	51, 298
101-200	15, 118
201-300	11, 533
301-400	7, 267
401-500	7, 053
501-600	4, 571
601-700	3, 486
701-800	3, 925
801-900	2, 595
901-1,000	3, 577
1, 001-2, 000	15, 849
2, 001-3, 000	8, 683
3, 001-4, 000	5, 437
4, 001-5, 000	4, 667
5, 001-6, 000	3, 040
6, 001-7, 000	2, 289
7, 001-8, 000	2, 223
8, 001-9, 000	1, 589
9, 001-10, 000	1, 693
10, 001-20, 000	6, 092
>20, 000	1, 932
Total	163, 917

TABLE 58. TOTAL CROSSINGS BY ANNUAL AVERAGE DAILY TRAFFIC AND WARNING DEVICE CATEGORY, 1995

Annual Average Daily Traffic

Warning device	1-250	251- 500	501- 1.000	1, 001- 5, 000	5, 001- 10, 000	> 10, 000	Total
	1- 2JU						
Gates	4, 225	3, 164	3, 910	10, 651	4, 264	3, 698	29, 912
Flashing lights	3, 990	3, 363	4, 355	10, 756	3, 677	2, 769	28, 910
Hwy. signals, wigwags, bells	410	186	188	433	194	172	1, 583
Special warning devices	971	585	624	1, 539	550	422	4, 691
Stop signs	6, 474	1,740	1, 223	1, 307	164	58	10, 966
Crossbucks	53, 577	9, 294	7, 089	8, 717	1,660	764	81, 101
Other signs	207	90	81	96	23	9	506
No signs or signals	3, 218	775	684	1, 137	302	132	6, 248
Total	73, 072	19, 197	18, 154	34, 636	10, 834	8,024	163, 917

TABLE 59.TOTAL CROSSINGS BY TRUCK TRAFFIC AS A PERCENTAGE OF
ANNUAL AVERAGE DAILY TRAFFIC, 1995

%	Crossi ngs
<1	6, 033
1-5	75, 254
6-10	49, 404
11-15	15, 387
16-20	8, 228
21-25	2, 105
26-30	4, 567
31-35	493
36-40	963
41-45	102
46-50	898
51-55	19
56-60	157
61-65	9
66-70	49
71-75	104
76-80	70
81-85	9
86-90	46
91-95	3
96-99	17
Total	163, 917

TABLE 60. PUBLIC CROSSINGS BY CROSSING SURFACE, 1995

State	Ti nb er	Full Wood Plank	Asphalt	Concrete Slab	Concrete Pavement	Rubber	Métal Sections	Other Metal	Unconsol - idated	Other	
Al abama	124	170	3, 017	7	1	49	1		1 2	39	1
Alaska	11	92	52			59	0		0	1	4
Ari zona	175		383			132	Ő		0 0	61	2
Arkansas	863		1, 478			11	2			48	4
Cal i forni a	811	1,244	5. 446			120	0			29	32
Col orado	697	415	607	31	4	132	7			43	10
Connecti cut	109		115	2	0	142	2		0	0	0
Del aware	3	0	216	15	1	48	0		0	1	0
Dist Of Columbia	6	4	10	0	1	2	0		0	0	0
Fl ori da	1, 203	50	2, 085	302	33	239	8		1 1	06	39
Georgi a	120	122	5, 384	15	18	16	1		1 4	84	2
Hawai i	0	0	6	0	0	0	0		0	0	0
I daho	286	642	408	84	1	31	0		0	65	7
Illinois	1, 863	1, 487	4, 790	47	39	874	7		7 1,0	86	19
I ndi ana	809	98	5, 032	28	13	391	9		0 2	02	5
Iowa	121	1, 200	2, 158	10	10	332	1		2 1, 3	08	103
Kansas	2, 293	2, 265	1, 114	120	37	129	7		1 1,8	87	12
Kentucky	299	306	1, 455	1	6	87	1		3 4	68	0
Loui si ana	691	557	1, 402	150	8	450	1		4 3	92	1
Maine	53	215	598	0	0	9	0		0	7	0
Maryl and	200	70	329	1	6	63	0		0	15	3
Massachusetts	64	29	992	8	0	84	0		0	15	0
Mi chi gan	1, 384	420	3, 018	11	11	439	90		1 3	69	18
Minnesota	264	2, 560	1, 742	17	9	284	1		1 2	84	12
Mi ssi ssi ppi	160	361	1, 554	10	4	136	1		1 7	42	2
Mi ssouri	1, 508	750	1, 598	21	3	80	2		1 8	83	18
Montana	28	1, 145	285	17	2	11	0		8	20	17
Nebraska	844	731	641	123	40	56	2		2 1, 5	80	15
Nevada	19	59	65	67	0	44	1		0	20	14
New Hampshire	12	57	419	1	0	7	0		0	6	1
New Jersey	153	8	1, 430	13	16	83	0		58	67	35
New Mexi co	444	184	49	1	2	34	0		0	96	0
New York	416	156	2, 283	8	15	287	0		2	92	16
North Carolina	22		4, 434			32	1			98	6
North Dakota	126	3, 546	476			39	0			10	4
0hi o	1, 410		4, 591	13	12	239	0			48	19
0kl ahoma	1, 793		951	124		55	0			70	28
0regon	477		1, 313			60	0		0	41	253
Pennsyl vani a	949		3, 779			100	1			55	4
Rhode Island	1		79			36	0		1	0	0
South Carolina	31		2, 962			8	0		1	70	6
South Dakota	13	,	444	1		118	0		0	86	50
Tennessee	105		2, 687	5		106	3			12	6
Texas	4, 632	,	4, 157	398		303	5		18 1,6		32
Utah	219		383			29	3		2	83	4
Vermont	34		331	0		11	0		0	75	1
Vi rgi ni a	228		1, 689	4		16	4			16	17
Washington	124	,	1, 299			173	0		0	30	3
West Virginia	803		738			10	0			24	2
Wi sconsi n	60		3, 728			310	1			24	1
Wyomi ng	40		137			29	0			15	6
Puerto Rico	0		22			0	0		0	2	0
FINAL TOTALS	27, 100	25, 203	84, 361	2, 208	796	6, 535	162	1	78 16, 5	40	834

TABLE 61.TOTAL CROSSINGS BY MAXIMUM TIME TABLE SPEED, WARNING DEVICE CATEGORY
AND NUMBER OF TRACKS, 1995

SINGLE TRACK					MAX	XIMUM TI	ME TABLE	SPEED					
WARNING DEVICES	00-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100	101-110	>110	TOTAL
GATES	1327	1770	2551	2407	2034	1828	1186	1051	41	4	1	0	14200
FLASHING LIGHTS	4468	3061	5367	3627	2373	1460	307	331	12	0	0	0	21006
HWY. SIGNALS, WIGWAGS, BELLS	376	162	196	123	49	54	11	9	1	0	1	0	982
SPECIAL WARNING DEVICES	2274	523	252	80	58	21	13	21	12	2	0	0	3256
STOP SIGNS	1195	847	1879	1627	1072	810	259	341	2	0	0	0	8032
CROSSBUCKS	12766	7125	16870	11609	6273	4484	918	1146	121	0	1	0	61313
OTHER SIGNS	175	94	62	15	12	0	3	3	0	0	0	0	364
NO SIGNS OR SIGNALS	2504	930	735	315	120	103	35	28	4	0	0	0	4774
TOTAL	25085	14512	27912	19803	11991	8760	2732	2930	193	6	3	0	113927
MULTIPLE TRACKS					1	MYTMIM	TIME TAB	IF SDEED					
WARNING DEVICES	00-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100	101-110	>110	TOTAL
GATES	985	1523	2380	2419	2283	2188	1891	1895	144	2	2	0	15712
FLASHING LIGHTS	1718	1181	1795	1338	845	635	207	177	8	0	0	0	7904
HWY. SIGNALS, WIGWAGS, BELLS	168	114	123	72	38	38	28	16	4	0	0	0	601
SPECIAL WARNING DEVICES	942	235	139	45	26	26	6	12	3	1	0	0	1435
STOP SIGNS	517	371	511	469	356	282	197	229	2	0	0	0	2934
CROSSBUCKS	5081	2947	4267	2713	1688	1407	833	741	111	0	0	0	19788
OTHER SIGNS	55	32	22	17	14	1	1	0	0	0	0	0	142
NO SIGNS OR SIGNALS	820	313	154	67	44	37	16	23	0	0	0	0	1474
T0TAL	10286	6716	9391	7140	5294	4614	3179	3093	272	3	2	0	49990
ALL CROSSINGS					1	MAXTMIM	FIME TAB	LE SPEED					
WARNING DEVICES	00-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100	101-110	>110	TOTAL
GATES	2312	3293	4931	4826	4317	4016	3077	2946	185	6	3	0	29912
FLASHING LIGHTS	6186	4242	7162	4965	3218	2095	514	508	20	0	0	0	28910
HWY. SIGNALS, WIGWAGS, BELLS	544	276	319	195	87	92	39	25	5	0	1	0	1583
SPECIAL WARNING DEVICES	3216	758	391	125	84	47	19	33	15	3	0	0	4691
STOP SIGNS	1712	1218	2390	2096	1428	1092	456	570	4	0	0	0	10966
CROSSBUCKS	17847	10072	21137	14322	7961	5891	1751	1887	232	0	1	0	81101
OTHER SIGNS	230	126	84	32	26	1	4	3	0	0	0	0	506
NO SIGNS OR SIGNALS	3324	1243	889	382	164	140	51	51	4	0	0	0	6248
TOTAL	35371	21228	37303	26943	17285	13374	5911	6023	465	9	5	0	163917

(**D** A T A)

SUMMARY OF ACCIDENT/INCIDENT

AND

INVENTORY

FOR

PRIVATE CROSSINGS

TABLE 62. (MV) ACCIDENTS/INCIDENTS AT PRIVATE HIGHWAY-RAIL CROSSINGS BY TYPE OF CONSISTS, 1995

	Freight Passenger						-Yard Switching			Other			
State		Kld						ld In	0				
												_	
Al abama	7		2				1			2			
Al aska													
Arizona	4		1										
Arkansas	8		4							3		1	
California	18	2	10	2	1		6		1	4		1	
Col orado.	4		1	1	1					1		1	
Connecti cut													
Del aware	2												
Dist. of Columbia													
Fl ori da	3		1	2	1	2				1			
Georgi a	9		3	1	1					2			
I daho	1												
Illinois	14	1	6	3		2				3		1	
Indi ana	8						7		2	1			
Iowa	3	1					2						
Kansas	4	1	2							5		3	
Kentucky	14	1	4										
Loui si ana	11		4				4		3	3		1	
Mai ne	1						3			1			
Maryl and							1						
Massachusetts				1		1							
Mi chi gan	3			1						2		2	
Minnesota	6	2	2				3			1			
Mississippi	9	1	3	2	1		1		1				
Missouri	10		2							2		2	
Montana	4						1						
Nebraska	7	1	1				2		1	5			
Nevada	3	4											
New Hamshi re													
New Jersey	1		1	2	1		1						
New Mexi co	2	1											
New York	3			2		3	2		1	1			
North Carolina	9			1	1		1			1		2	
North Dakota	2		1										
0hi o	13	2	2				2		1	1			
0kl ahoma	4						1		1				
Oregon	3	2		1	7		1						
Pennsyl vani a	7	3								2			
Rhode Island													
South Carolina	7		1				2			1			
South Dakota													
Tennessee	9	2	2				1						
Texas	40	7	14				5		2	4		3	
Utah	3		1										
Vermont	1		1										
Vi rgi ni a	16	1	7				1			2		2	
Washington	16	2	4	3	1	4	11		1	1			
West Virginia	5		1				1			1			
Wi sconsi n	6	4	2				1						
Wyomi ng	5		1										
Unknown													
Total	205	20	01	00	15	10	67		1.4	50		10	
Total	305	38	84	22	15	12	67		14	50		19	

Note: "Other" includes mixed trains, work trains, light locomotives, single car or cut of cars

TABLE 63. (MV) ACCIDENTS/INCIDENTS AT PRIVATE HIGHWAY-RAIL CROSSINGS,
BY STATE AND WARNING DEVICE, 1995

State	Gates	Flashing Lights	Hwy Sig. Wigwags Bells	Speci al	Cross- Bucks	Stop Signs	Other Signs	No Signs Or Signals	Total
Al abama					2	2		6	10
Al aska									
Ari zona				1		3			4
Arkansas					4	3		4	11
Cal i forni a		1	1	3	3	16		6	30
Col orado					4	1		1	6
Connecti cut									
Del aware		1			1				2
Dist. of Columbia									
Fl ori da					3	2		1	6
Georgia		1			11				12
[daho					1				12
[]] i noi s		1		1	7	5		12	26
Indi ana	1			3	2	1		9	20 16
I nui ana		1			1			3	10
Kansas					7			2	5 9
					7			2 7	14
Kentucky Loui si ana					11	2	1	4	14
Mai ne				2		1		2	18
M 1 1									
Maryl and								1	1
Massachusetts								1	1
Mi chi gan		1			2			3	6
Minnesota				1		3		6	10
Mississippi		2			7	1		2	12
Missouri					3	2		7	12
Montana					1	2	1	1	5
Nebraska						3		11	14
Nevada					1	2			3
New Hamshire									
New Jersey	1	1						2	4
New Mexico					2				2
New York		1	1					6	8
North Carolina					7			5	12
North Dakota						2			2
0hi o	1	1		1	3	1		9	16
0klahoma				1	3	1			5
Oregon			1		1	2		1	5
Pennsyl vani a					2	2	1	4	9
Rhode Island									
South Carolina		1			7			2	10
South Dakota									
Tennessee	1	1		1	2	1		4	10
Texas	1	2		1	20	20		5	49
Utah					1		1	1	3
Vermont								1	1
Vi rgi ni a		1			9	2		7	19
Washington				1	4	16		10	31
West Virginia		1			2	1		3	7
Wisconsin		1			2	3		1	7
Wyoming						5			5
Unknown									

Note: "Special" are crossings protected by watchmen or members of train crew

TABLE 64. ACCIDENTS/INCIDENTS AT PRIVATE HIGHWAY-RAIL CROSSINGS, BY HIGHWAY USER, 1995

	Ac	c/Inc	k	älled	In	j ured	Fatal	Inj ury	
Type Of Vehicle	No.	%	No.	%	No.	%	Acc/Inc	Acc/Inc	
Automobile	198	41.25	25	45.45	56	40.00	19	45	
Truck	154	32.08	26	47.27	51	36.43	14	32	
Truck-trailer	92	19.17	2	3.64	22	15.71	2	16	
Bus									
School bus									
Motorcycl e									
Pedestri an	1	. 21			1	. 71		1	
0ther	35	7.29	2	3.64	10	7.14	2	8	
Total	480	100. 00	55	100. 00	140	100.00	37	102	

TABLE 65.(MV) ACCIDENTS/INCIDENTS AT PRIVATE HIGHWAY-RAIL CROSSINGS, BY WARNING DEVICE
CATEGORY AND MOTORIST ACTION, 1995

		ove Aro Thru Ga		-	pped An Procee		-Did No	t Ston		Otł	1er			MD		- Total		
Warning Device	A/I	KI d	Inj	A/I	Kld	Inj		-		/I K	ld In	j A/I	KI d	Inj	A/I	KI d	Inj	
Gates	1									4						5		
Cantilever flshrs							1			2						3		
Standard flashers							10	1	5	5						15	1	5
Hwy Sig, W W, Bells							1		3	2						3		3
Special Devices.				1			15		3							16		3
Crossbucks				7			79	5	40	54	4	4	3	1		143	10	44
Stopsi gns				13	1	4	59	27	32	26	1	4	7			105	29	40
Other Signs							3	1		1						4	1	
No Signs Or Signl				11		2	75	7	17	60	4	15	4	1		150	12	34
Total	1			32	1	6	243	41	100	154	9	23	14	2		444	53	129

Note: "Special" are crossings protected by watchmen or members of train crew. "Hwy Sig" = Highway signals, WW = Wigwags.

TABLE 66.(MV)ACCIDENTS/INCIDENTS AT PRIVATE HIGHWAY-RAIL CROSSINGS,
BY SPEED OF TRAIN, CIRCUMSTANCE AND VISIBILITY, 1995

		- Dawn-			- Day			- Dusk-		D	ark		- Total		
Speed Of Vehicle	A/I	Kl d	Inj	A/I	KÌď	Inj	A/I	K1 d	Inj A		ld In		Kld	Inj	
RAIL CONSI	Б Т	STR	UCK	HIG	HWA	YUS	SER								
Standi ng	3		2	74	9	13	8			71	2	4	156	11	1
1-9	1		1	114	14	50	3		1	24	3	4	142	17	5
l0-19	1			54	18	23	2		1	15	1	5	72	19	2
20-29	2		1	5	2	2				4		1	11	2	
30-39				5	1	4	1		1	3		2	9	1	
40-49				2		1							2		
60-59				1		1							1		
30 and over															
Jnknown				11	2					2		1	13	2	
Total	7		4	266	46	94	14		3	119	6	17	406	52	11
HIGHWAY US	S E R	STR	иск	RAI	LC	ONS 1	IST								
tandi ng															
- 9	2			6		1				1			9		
0-19	1			9	1	4	1			6		3	17	1	
0-29				1						1			2		-
0-39										1			1		-
0-49				1						1		1	2		
0-59										1		1	1		
0 and over															-
nknown				4		1				2			6		
Total	3			21	1	6	1			13		5	38	1	
RAND TOTA	L														
tandi ng	3		2	74	9	13	8			71	2	4	156	11	
- 9	3		1	120	14	51	3		1	25	3	4	151	17	
0-19	2			63	19	27	3		1	21	1	8	89	20	
0-29	2		1	6	2	2				5		1	13	2	
0-39				5	1	4	1		1	4		2	10	1	
0-49				3		1				1		1	4		
0-59				1		1				1		1	2		
0 and over															-
nknown				15	2	1				4		1	19	2	
Total	10		4	287	47	100	15		3	132	6	22	444	53	12

TABLE 67.(MV)ACCIDENTS/INCIDENTS AT PRIVATE HIGHWAY-RAIL CROSSINGS,
BY RAILROAD AND WARNING DEVICE CATEGORY, 1995

Railroad	Gates	Flashing Lights	Hwy Sig. Wigwags Bells	Special	Cross- Bucks	Stop Signs	Other Signs	No Signs Or Signals	Total	
Alaska Railroad Corp.						-				
Alton & Southern Railroad						-				
Amtrak (Nat'l Railroad Passenger Corp.)			2		6		3		4	15
Atchi son, Topeka And Santa Fe Railway Co.					15		2		4	23
Bangor And Aroostook Railroad							~		2	2
Belt Railway Co. of Chicago						-				
Bessemer & Lake Erie Railroad Co.					1	_				1
Birmingham Southern Railroad Co.										
Burlington Northern Railroad Co.			1		10		35		25	74
Chicago And North Western Transp.				-	10				2	3
Chicago, Central & Pacific Railroad Co.									2 1	1
Consolidated Rail Corp.				2	2		2	1	12	23
					20		23		16	23 41
CSX Transp.		-			20		3 		10	41
Dakota, Minnesota & Eastern Railroad Delaware And Hudson Railroad Co.									4	5
										5 2
Denver And Rio Grande Western Railroad Co.					2					
Duluth, Missabe & Iron Range Railway Co.										
Elgin, Joliet And Eastern Railway Co.				1	1		1		3	6
Florida East Coast Railway Co.										
Gateway Western Railway									1	1
Grand Trunk Western Railroad Co.		- 1				-				1
Houston Belt & Terminal Railway Co.										
Illinois Central Railroad Co.					3		1	1	3	8
Indiana Harbor Belt Railroad Co.						-			1	1
Kansas City Southern Railway Co.		- 3			15	-				18
Long Island Rail Road						-				
Metro North Commuter Railroad Co.						-				
Montana Rail Link					1		1	1	1	4
New Jersey Transit Rail Operations		1							1	2
Norfolk Southern Corp.		1 3		2	32		7		33	78
Northeast Illinois Regional Commuter Rail		- 1			1	-			1	3
Northern Indiana Commuter Trans.						-				
Paducah & Louisville Railway Co.						-				
Port Authority Trans Hudson						-				
Port Terminal Railroad Assoc.		- 1			2		1			4
Soo Line Railroad Co.		- 1			1		1		5	8
Southeastern Pennsylvania Transp.						-				
Southern Pacific Transp. Co.		1 1		3	8		21		5	39
Southern Pacific, Chicago-St. Louis Corp.						-				
Springfield Terminal Railway Co.				2			1			3
St. Louis Southwestern Railway Co.					1		2			3
Terminal Railroad Assoc. of St. Louis						-				
Texas Mexican Railway Co.						-				
Union Pacific Railroad Co.				1	12		16	1	17	47
Union Railroad Company (Pittsburgh)										
Wheeling & Lake Erie Railway Co.					1	-				1
Wisconsin Central Ltd.		- 1			2		2			5
All Other Railroads					6		6		8	21
Total		5 18	3	6 16	143	1	05	4	150	444

Note: "Special" are crossings protected by watchmen or members of train crew .

TABLE 68.ACCIDENTS/INCIDENTS AND CASUALTIES AT PRIVATE HIGHWAY-
RAIL CROSSINGS, BY RAILROAD, 1995

	M	btor Vehic	·]e	Other	- Hi ohuav	Users		Total		
	Acc/Inc	Killed	Injured	Acc/Inc	Killed	Injured	Acc/Inc			
Alaska Railroad Corp.										
Alton & Southern Railroad										
Amtrak (Nat'l Railroad Passenger Corp.)	15	14	6	1			16	1	4	6
Atchison, Topeka And Santa Fe Railway C		3	7	3		2	26			9
Bangor And Aroostook Railroad	2						2			
Belt Railway Co. of Chicago										
Bessemer & Lake Erie Railroad Co.	1						1			
Birmingham Southern Railroad Co.										
Burlington Northern Railroad Co.	74	10	16	5			79	1	0 1	16
Chicago And North Western Transp.	3						3			
Chicago, Central & Pacific Railroad Co.	1						1			
Consolidated Rail Corp.	23	2	1	1			24		2	1
CSX Transp.	41	2	11	2			43			11
Dakota, Minnesota & Eastern Railroad	1						1			
Delaware And Hudson Railroad Co.	5	1	2	1	1		6			2
Denver And Rio Grande Western Railroad			2 1				2			ĩ
Duluth, Missabe & Iron Range Railway Co.										
Elgin, Joliet And Eastern Railway Co.			2							2
Florida East Coast Railway Co.	1									
Gateway Western Railway										
Grand Trunk Western Railroad Co.	1		2	2		1	3			3
Houston Belt & Terminal Railway Co.										
Illinois Central Railroad Co.	8		2				8			2
Indiana Harbor Belt Railroad Co.	1						1			
Kansas City Southern Railway Co.	18		4	1		3	19			7
Long Island Rail Road										
Metro North Commuter Railroad Co.										
Montana Rail Link	4						4			
New Jersey Transit Rail Operations	2	1					2		1	
Norfolk Southern Corp.	78	6	22	5		1	83			23
Northeast Illinois Regional Commuter Ra			2				3			2
Northern Indiana Commuter Trans.										
Paducah & Louisville Railway Co.				1		1	1			1
Port Authority Trans Hudson										
Port Terminal Railroad Assoc.	4		2				4			2
Soo Line Railroad Co.	8	2	2	4		1	12		2	3
Southeastern Pennsylvania Transp.										
Southern Pacific Transp. Co.	39	6	18				39		61	18
Southern Pacific, Chicago-St. Louis Cor	р									· -
Springfield Terminal Railway Co.	3						3			
St. Louis Southwestern Railway Co.	3	1					3		1	
Terminal Railroad Assoc. of St. Louis										· -
Texas Mexican Railway Co.										
Union Pacific Railroad Co.	47	5	23	2		1	49	1	5 2	24
Union Railroad Company (Pittsburgh)										· -
Wheeling & Lake Erie Railway Co.	1			1		1	2		-	1
Wisconsin Central Ltd.	5		4				5		-	4
All Other Railroads	21		2	7	1		28	;	1	2
Total	444	53	129	36	2	11	480	5	5 14	10

TABLE 69.(MV)ACCIDENTS/INCIDENTS AND CASUALTIES AT PRIVATEHIGHWAY-RAIL CROSSINGS, BY SPEED OF CONSIST, 1995

	· · · ·]	Frei ght		Pa	ssenge	r	-Yard S	wi tchi ng		Other	r		- Total		
Speed Of Consist	A/I	ĸĨď	Inj	A/I	Klď			ld Inj		K1 d	Inj	A/I	Kl d	Inj	
Standing	4						- 2						6		
1-9	42		3	1		1	1 54		10	28		4	125		18
10-19	26		3	1			. 9		3	12		4	48		10
20-29	34		11	3		4	4 2		1	2		3	41		19
30-39	63	1	19	2		2	2			4		5	69	1	26
40-49	86	25	33	3	1					3		3	92	26	36
50-59	33	9	8	1						1			35	9	8
60-69	14	2	6	3	3								17	5	6
70-79	3	1	1	6	10								9	11	1
80-89				1	1	2	2						1	1	2
90 and over				1		3	3						1		3
Unknown															
Total	305	38	84	22	15	12	2 67		14	50		19	444	53	129

Note: "Other" includes mixed trains, work trains, light locomotives, single car or cut of cars

TABLE 70.(MV) ACCIDENTS/INCIDENTS AND CASUALTIES AT PRIVATEHIGHWAY- RAIL CROSSINGS, BY LENGTH OF CONSIST, 1995

	F	'rei ght		P a	ssenger		Yard	Swi tch	ing	Othe	r		- Total		
Number Of Cars	A/I	KLď	Inj	A/I	K1 d 1	[nj	I /I	K1 d	Inj A/	I Kld	Inj	A/I	Kl d	Inj	
1-9	40	1	7	18	12	12	37		8	4		3	99	13	30
10-19	27	2	6	3	2		12		2	2		1	44	4	9
20-29	31	5	8				8		2				39	5	10
30-39	27	6	9				4		2				31	6	11
40-49	23	1	6	1	1		1						25	2	6
50-59	26	2	11				2						28	2	11
60-69	12	5	5				1						13	5	5
70-79	21	4	5										21	4	5
80-89	18	1	6										18	1	6
90-99	23	2	5										23	2	5
100-109	18	2	4										18	2	4
110-119	25	7	8										25	7	8
120-129	4												4		
130-139	3		1										3		1
140-149	3		1										3		1
150 And over	2		1										2		1
Locomotives only.	2		1				2			44		15	48		16
Total	305	38	84	22	15	12	67		14	50		19	444	53	129

Note: "Other" includes mixed trains, work trains, light locomotives, single car or cut of cars

TABLE 71.(MV) ACCIDENTS/INCIDENTS AT PRIVATE HIGHWAY-RAIL CROSSINGS,
BY OPERATIONAL STATUS OF WARNING DEVICE,
CIRCUMSTANCE AND VISIBILITY, 1995

				Highway User									
	- Devi	ce Work	ci ng			y Consis		•		Consi s			
Warning Device	Yes	No	N/A	Dawn	Day	Dusk	Dark	Dawn	Day	Dusk	Dark		
Gates	5				2		2				1		
Cantilever flshrs	2		1					1					
Standard flashers	15				7		3		3		2		
Hwy Sig, W W, Bells	3				3								
Special Devices			16	1	4		5		2		4		
Crossbucks			143	1	84	9	35	2	8		4		
Stopsigns			105	3	68	2	27		4		1		
Other Signs			4		4								
No Signs Or Signl			150	2	93	3	46		4	1	1		
Total	25		419	7	266	14	119	3	21	1	13		

Note: If a rail consist is intentionally grounded to prevent activation of the warning device, these are reported as "N/A."

TABLE 72. PRIVATE CROSSINGS AT-GRADE BY STATE AND TYPE DEVELOPMENT, 1995

Al abame1, 2782271446301, 982Al aska4145810104Arizona39524132540686Arkansas1, 0022191726901, 507Cali fornia2, 1403421222, 25894, 871Colorado8972582326461, 448Delaware62344190119Di st Of Columbia000808Florida391266324664051, 480Georgia1, 5426473255402, 775Idaho871611143301, 376Ilinois3, 755506771, 34605, 684Irowa3, 14932851668814, 217Kansas3, 589207842714, 232Kentucky1, 5767551841202, 761Louisiana1, 7315042196513, 222Mine410118773290934Mryl and40479172120712Massachusetts16968396102, 761Louisiana1, 6251082330202, 958Nethaska2, 49786132400 </th <th>State</th> <th>Farm</th> <th></th> <th>Recreational</th> <th>Industrial</th> <th>Unknown</th> <th>Total</th>	State	Farm		Recreational	Industrial	Unknown	Total
Alaska 4 14 5 81 0 104 Arizona 395 24 13 254 0 686 Arkansas 1,002 219 17 269 0 1,507 Calirfornia 2,140 342 122 2,238 9 4,871 Colorado 897 258 23 264 6 1,448 Connecticut 49 30 32 149 1 261 Delaware 62 34 4 19 0 119 0 119 0 119 0 119 0 119 0 148 0 8 0 8 0 8 0 8 14 0 2,775 Idaho 8,715 506 77 1,346 0 5,684 1011 433 0 1,375 506 77 1,346 0 2,761 Idansas 3,149 328 51 684 14 20 2,761 Idansas 3,120 3,122 Mary 14 401 118 </td <td></td> <td></td> <td></td> <td></td> <td>463</td> <td>0</td> <td></td>					463	0	
Arizona 395 24 13 254 0 686 Arkansas 1,002 219 17 269 0 1,507 California 2,140 342 122 2,288 9 4,871 Colorado 897 258 23 264 6 1,448 Connecticut 49 30 32 149 1 261 Delaware 62 34 4 19 0 119 Dist Of Columbia 0 0 0 8 0 8 Forida 391 206 32 446 405 1,480 Georgia 1,542 647 32 554 0 2,775 Idabo 871 61 11 433 0 1,871 Vava 3,149 328 51 688 1 4,217 Kansas 3,589 207 8 427 1 4,232		,					,
Arkameas 1.002 219 17 269 0 1.507 Calirornia 2.140 342 122 2.258 9 4.871 Colorado 897 258 23 2.44 6 1.4871 Colorado 897 258 23 2.44 6 1.4871 Delaware 62 34 4 19 0 119 Dist Of Columbia 0 0 0 8 0 8 Florida 391 206 32 446 405 1.433 0 1.376 Idaho 871 61 11 433 0 1.873 0 2.775 Idaho 871 61 11 433 0 1.432 0 2.866 Iowa 3.149 328 51 688 1 4.21 0 2.761 Lowa 3.589 207 8 427 1 4.322 0							
California 2,140 342 122 2,258 9 4,871 Colorado 897 258 23 264 6 1,448 Connecticut 49 30 32 149 1 261 Delaware 62 34 4 19 0 8 0 8 Florida 391 206 32 544 405 1,480 6 775 Idaho 871 61 11 433 0 1.376 71 446 405 1,480 0 5.684 Iowa 3,149 328 51 688 1 4,217 1 4,232 Kontucky 1,576 755 18 412 0 2,761 3.222 Mine 404 79 17 212 0 734 Maryl and 404 79 17 212 0 737 Mine 2,261 239 50 583 0 3,133 Misschusetts 169 68 39 261 0						-	
Colorado 897 258 23 264 6 1.448 Connecticut 49 30 32 149 1 261 Belaware 62 34 4 19 0 119 Dist Of Columbia 0 0 0 8 0 8 Florida 391 206 32 446 405 1.440 Georgia 1.542 647 32 554 0 2.775 Idaho 871 61 11 433 0 1.376 Illinois 3.755 506 77 1.346 0 5.684 Indiana 1.887 328 51 688 1 4.217 Kansas 3.589 207 8 412 0 2.761 Louisiana 1.731 504 21 965 1 3.222 Maine 410 118 77 329 0 3.433		,					,
Connecticut 49 30 32 149 1 261 bel aware 62 34 4 19 0 119 Dist Of Columbia 0 0 0 8 0 8 Florida 391 206 32 544 405 1.480 Georgia 1.542 647 32 554 0 2.775 Idaho 871 61 11 433 0 1.376 Illinois 3.755 506 77 1.346 0 5.684 Indiana 1.887 328 29 598 4 2.846 Iowa 3.149 328 51 6688 1 4.232 Kentucky 1.576 755 18 412 0 2.761 Louisiana 1.731 504 21 965 1 3.222 Maryland 404 79 7 210 712 Massachu		,				-	,
Delaware 62 34 4 19 0 119 Dist Of Columbia 0 0 0 0 8 0 8 Florida 391 206 32 446 405 1.480 Georgia 1.542 647 32 554 0 2.775 Idho 871 61 11 433 0 1.376 Illinois 3.755 506 77 1.346 0 5.884 Indiana 1.887 328 29 598 4 2.846 Iowa 3.149 328 51 688 1 4.217 Kansasa 3.589 207 8 427 1 4.232 Maine 410 118 77 329 0 934 Maryland 404 79 17 212 0 712 Msssissiphi 1.409 68 39 261 0 3.83							,
Dist Of Columbia 0 0 0 0 8 0 8 Plorida 391 206 32 446 405 1,480 Georgia 1,542 647 32 554 0 2,775 Idaho 871 61 11 433 0 1,376 Illinois 3,755 506 77 1,346 0 5.684 Indiana 1,887 328 29 598 4 2,846 Iowa 3,149 328 51 688 1 4,217 Kansas 3,589 207 8 427 1 4,232 kentucky 1,576 755 18 412 0 2,761 Louisiana 1,730 504 21 965 1 3.222 Minesota 2,261 239 50 583 0 3.133 M ssoiri 2,333 337 27 593 1							
Florida 391 206 32 446 405 1.480 Georgia 1,542 647 32 554 0 2.775 Idaho 871 61 11 433 0 1.376 Illinois 3,755 506 77 1,346 0 5.684 Indiana 1.887 328 29 598 4 2.846 Iowa 3,149 328 51 6688 1 4.232 Kentucky 1,576 755 18 412 0 2.761 Louisiana 1,731 504 21 965 1 3.222 Mine 404 79 17 212 0 712 Msssachusetts 169 68 39 261 0 537 Mchigan 1,30 395 125 867 0 2.717 Mmesota 2,261 239 50 583 0 3.133 Mssisispi 1,409 409 6 275 0 2.058		0	0	0		0	
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I ndi ana1, 8873282959842, 846I owa3, 1493285166814, 217Kansas3, 589207842714, 232Kentucky1, 5767551841202, 761Loui si ana1, 7315042196513, 222Maine410118773290934Maryl and40479172120712Massachusetts16968392610537M chi gan1, 33039512586702, 717M nnesota2, 2612395058303, 133M ssi ssi pi1, 409409627502, 058Nebraska2, 497861324002, 858Nevada283635193265New Hampshi re1528723820344New Jersey19962123221596New Maxico4423241110589New York2, 1523389958803, 177North Caroli na1, 7539053488713, 504New York2, 1523389958803, 180North Dakota1, 956261018802, 180Ohio2, 428334<	Illinois	3, 755	506	77	1.346	0	,
Iowa3, 1493285168814, 217kansas3, 589207842714, 232Kentucky1, 5767551841202, 761Louisiana1, 7315042196513, 222Maine410118773290934Maryl and40479172120712Massachusetts16968392610537M chigan1, 33039512586702, 717M nnesota2, 2612395058303, 133M ssi ssi spipi1, 409409627502, 059Msouri2, 3333372759313, 291Montana1, 6251082330202, 058Nebraska2, 497861324002, 836Nevada283635193265New Hampshire1528723820344New York2, 1523389958803, 177North Carol ina1, 7539053488713, 580North Dakota1, 936261018802, 180Ohio2, 4283344289913, 704Ohio2, 4283344289913, 704Ohio2, 428334	I ndi ana	,	328	29		4	,
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Louisiana1,7315042196513,222Mine410118773290934Maryland40479172120712Massachusetts16968392610537M chigan1,33039512586702,717M nnesota2,2612395058303,133M ssi ssi spipi1,409409627502,099M ssouri2,3333372759313,291Montana1,6251082330202,836Nevada283635193265New Hampshire1528723820344New Jersey19962123221596New Wexi co4423241110589New York2,1523389958803,177North Carol ina1,7539053488713,580North Dakota1,956261018802,180Ohio2,4283344289913,704Ohio2,4283344289913,704Ohio1,350334411,09102,816Pennsylvania1,4535201571,28803,418Rhode Island718937	Kansas	3, 589	207	8	427	1	4, 232
Loui si ana 1, 731 504 21 965 1 3, 222 Mine 410 118 77 329 0 934 Maryl and 404 79 17 212 0 732 Massachusetts 169 68 39 261 0 537 M chigan 1,330 395 125 867 0 2,717 M nnesota 2,261 239 50 583 0 3,133 M ssouri 2,333 337 27 593 1 3,291 Montana 1,625 108 23 302 0 2,836 Nevada 2,497 86 13 240 0 2,836 New Mapshire 152 87 23 82 0 3,177 North Carol ina 1,753 905 34 887 1 3,580 North Carol ina 1,327 151 10 247 0	Kentucky	1, 576	755	18	412	0	2, 761
Maryl and 404 79 17 212 0 712 Massachusetts 169 68 39 261 0 537 Michigan 1, 330 395 125 867 0 2, 717 Minnesota 2, 261 239 50 583 0 3, 133 Mississippi 1, 409 409 6 275 0 2, 099 Missouri 2, 333 337 27 593 1 3, 291 Montana 1, 625 108 23 302 0 2, 058 Nebraska 2, 497 86 13 240 0 2, 836 Nevada 28 3 6 35 193 265 New Hampshire 152 87 23 82 0 344 New York 2, 152 338 99 588 0 3, 177 North Carolina 1, 753 905 34 887 1	5		504	21	965	1	
Massachusetts 169 68 39 261 0 537 M chi gan 1,330 395 125 867 0 2,717 M mesota 2,261 239 50 583 0 3,133 M ssi si si pi 1,409 409 6 275 0 2,099 M ssouri 2,333 337 27 593 1 3,291 Montana 1,625 108 23 302 0 2,858 Nebraska 2,497 86 13 240 0 2,836 Nevada 28 3 6 35 193 265 New Hanpshire 152 87 23 82 0 3444 New York 2,152 338 99 588 0 3,177 North Dakota 1,956 26 10 188 0 2,180 Ohi o 2,428 334 42 899 1 3,704	Mai ne	410	118	77	329	0	934
Mi chi gan 1, 330 395 125 867 0 2, 717 Mi nnesota 2, 261 239 50 583 0 3, 133 Mi ssi ssi ppi 1, 409 409 6 275 0 2, 099 Mi ssouri 2, 333 337 27 5593 1 3, 291 Montana 1, 625 108 23 302 0 2, 058 Nebraska 2, 497 86 13 240 0 2, 836 Nevada 28 3 6 355 193 265 New Hampshire 152 87 23 82 0 344 New Jersey 199 62 12 322 1 596 New Mexi co 442 32 4 111 0 580 North Carol ina 1, 753 905 34 887 1 3, 580 North Dakota 1, 956 26 10 188	Maryl and	404	79	17	212	0	712
Minnesota 2, 261 239 50 583 0 3, 133 Mississippi 1, 409 409 6 275 0 2, 099 Missouri 2, 333 337 27 593 1 3, 291 Mintana 1, 625 108 223 302 0 2, 058 Nebraska 2, 497 86 13 240 0 2, 836 Nevada 28 3 6 35 193 265 New Hampshire 152 87 23 82 0 344 New Jersey 199 62 12 322 1 596 New Mexi co 442 32 4 111 0 589 New York 2, 152 338 99 588 0 3, 177 North Carol ina 1, 753 905 34 887 1 3, 580 North Dakota 1, 350 334 41 1, 091 0 <td>Massachusetts</td> <td>169</td> <td>68</td> <td>39</td> <td>261</td> <td>0</td> <td>537</td>	Massachusetts	169	68	39	261	0	537
Mississippi 1,409 409 6 275 0 2,099 Missouri 2,333 337 27 593 1 3,291 Montana 1,625 108 23 302 0 2,058 Nebraska 2,497 86 13 240 0 2,836 Nevada 28 3 6 35 193 265 New Hampshire 152 87 23 82 0 344 New Jersey 199 62 12 322 1 596 New Mexico 442 32 4 111 0 589 New York 2,152 338 99 588 0 3,177 North Carolina 1,753 905 34 887 1 3,580 North Dakota 1,956 26 10 188 0 2,180 Ohio 2,428 334 42 899 1 3,704	Mi chi gan	1, 330	395	125	867	0	2, 717
Missouri 2,333 337 27 593 1 3,291 Montana 1,625 108 23 302 0 2,058 Nebraska 2,497 86 13 240 0 2,836 Nevada 28 3 6 35 193 265 New Hampshi re 152 87 23 82 0 344 New Jersey 199 62 12 322 1 596 New Mexi co 442 32 4 111 0 589 New York 2,152 338 99 588 0 3,177 North Carol ina 1,753 905 34 887 1 3,580 North Dakota 1,956 26 10 188 0 2,180 Ohio 2,428 334 42 899 1 3,704 Okl ahoma 1,327 151 10 247 0 ,735	Minnesota	2, 261	239	50	583	0	3, 133
Montana 1,625 108 23 302 0 2,058 Nebraska 2,497 86 13 240 0 2,836 Nevada 28 3 6 35 193 265 New Hampshi re 152 87 23 82 0 344 New Jersey 199 62 12 322 1 596 New Mexi co 442 32 4 111 0 589 New York 2,152 338 99 588 0 3,177 North Dakota 1,956 26 10 188 0 2,180 Ohi o 2,428 334 42 899 1 3,704 Okl ahoma 1,327 151 10 247 0 1,735 Oregon 1,350 334 41 1,091 0 2,816 Pennsyl vani a 1,453 520 157 1,288 0 3,418 <td>Mi ssi ssi ppi</td> <td>1,409</td> <td>409</td> <td>6</td> <td>275</td> <td>0</td> <td>2,099</td>	Mi ssi ssi ppi	1,409	409	6	275	0	2,099
Nebraska 2,497 86 13 240 0 2,836 Nevada 28 3 6 35 193 265 New Hampshire 152 87 23 82 0 344 New Jersey 199 62 12 322 1 596 New Mexi co 442 32 4 111 0 589 New York 2,152 338 99 588 0 3,177 North Carol i na 1,753 905 34 887 1 3,580 North Dakota 1,956 26 10 188 0 2,180 Ohi o 2,428 334 42 899 1 3,704 Oregon 1,350 334 41 1,091 0 2,816 Pennsyl vani a 1,453 520 157 1,288 0 3,418 Rhode I sl and 7 18 9 37 0 71	Mi ssouri	2, 333	337	27	593	1	3, 291
Nevada 28 3 6 35 193 265 New Hampshire 152 87 23 82 0 344 New Jersey 199 62 12 322 1 596 New Mexi co 442 32 4 111 0 589 New York 2,152 338 99 588 0 3,177 North Carol ina 1,753 905 34 887 1 3,580 North Dakota 1,956 26 10 188 0 2,180 Ohio 2,428 334 42 899 1 3,704 Okl ahoma 1,327 151 10 247 0 1,735 Oregon 1,350 334 41 1,091 0 2,816 Pennsyl vania 1,453 520 157 1,288 0 3,418 Rhode Island 7 18 9 37 0 71 <td>Montana</td> <td>1,625</td> <td>108</td> <td>23</td> <td>302</td> <td>0</td> <td>2,058</td>	Montana	1,625	108	23	302	0	2,058
New Hampshire1528723820344New Jersey19962123221596New Mexi co4423241110589New York2, 1523389958803, 177North Carol ina1, 7539053488713, 580North Dakota1, 956261018802, 180Ohio2, 4283344289913, 704Okl ahoma1, 3271511024701, 735Oregon1, 350334411, 09102, 816Pennsyl vani a1, 4535201571, 28803, 418South Carol ina7262991530801, 348South Carol ina7262991530801, 348South Dakota1, 14381313401, 361Tennessee1, 1113942239101, 918Texas4, 257508361, 55936, 363Utah52446102090789Vermont45062291090650Virgi ni a645189133031, 7732, 923Washi ngton1, 446401551, 11203, 014West Virgi ni a8886584662712, 220 <td< td=""><td>Nebraska</td><td>2, 497</td><td>86</td><td>13</td><td>240</td><td>0</td><td>2, 836</td></td<>	Nebraska	2, 497	86	13	240	0	2, 836
New Jersey19962123221596New Mexi co4423241110589New York2, 1523389958803, 177North Carol ina1, 7539053488713, 580North Dakota1, 956261018802, 180Ohi o2, 4283344289913, 704Okl ahoma1, 3271511024701, 735Oregon1, 350334411, 09102, 816Pennsyl vani a1, 4535201571, 28803, 418Rhode I sl and718937071South Carol ina7262991530801, 348South Dakota1, 14381313401, 361Tennessee1, 113942239101, 918Texas4, 257508361, 55936, 363Utah52446102090789Vermont45062291090650Virgi ni a645189133031, 7732, 923Washi ngton1, 446401551, 11203,014West Virgi ni a8866584662712, 202Washi ngton1, 8462225970102, 868Womi	Nevada	28	3	6	35	193	265
New Mexi co4423241110589New York2, 1523389958803, 177North Carol i na1, 7539053488713, 580North Dakota1, 956261018802, 180Ohi o2, 4283344289913, 704Okl ahoma1, 3271511024701, 735Oregon1, 350334411, 09102, 816Pennsyl vani a1, 4535201571, 28803, 418Rhode I sl and718937071South Carol i na7262991530801, 348South Dakota1, 14381313401, 361Tennessee1, 1113942239101, 918Texas4, 257508361, 55936, 363Utah52446102090789Vermont45062291090650Virgi ni a645189133031, 7732, 923Washi ngton1, 446401551, 11203, 014West Virgi ni a8886584662712, 220Wis consi n1, 8862225970102, 868Wyomi ng7791601370932Pue	New Hampshire	152	87	23	82	0	344
New York 2, 152 338 99 588 0 3, 177 North Carolina 1, 753 905 34 887 1 3, 580 North Dakota 1, 956 26 10 188 0 2, 180 Ohio 2, 428 334 42 899 1 3, 704 Okl ahoma 1, 327 151 10 247 0 1, 735 Oregon 1, 350 334 41 1, 091 0 2, 816 Pennsyl vania 1, 453 520 157 1, 288 0 3, 418 Rhode Isl and 7 18 9 37 0 71 South Carolina 726 299 15 308 0 1, 348 South Dakota 1, 113 394 22 391 0 1, 918 Texas 4, 257 508 36 1, 559 3 6, 363 Utah 524 46 10 209	New Jersey	199	62	12	322	1	596
North Carolina 1,753 905 34 887 1 3,580 North Dakota 1,956 26 10 188 0 2,180 Ohio 2,428 334 42 899 1 3,704 Oklahoma 1,327 151 10 247 0 1,735 Oregon 1,350 334 41 1,091 0 2,816 Pennsyl vani a 1,453 520 157 1,288 0 3,418 Rhode Island 7 18 9 37 0 71 South Carolina 726 299 15 308 0 1,348 South Dakota 1,111 394 22 391 0 1,918 Texas 4,257 508 36 1,559 3 6,363 Utah 524 46 10 209 0 789 Vermont 450 62 29 109 0 <td< td=""><td>New Mexico</td><td>442</td><td>32</td><td>4</td><td>111</td><td>0</td><td>589</td></td<>	New Mexico	442	32	4	111	0	589
North Dakota 1,956 26 10 188 0 2,180 Ohio 2,428 334 42 899 1 3,704 Okl ahoma 1,327 151 10 247 0 1,735 Oregon 1,350 334 41 1,091 0 2,816 Pennsyl vani a 1,453 520 157 1,288 0 3,418 Rhode Isl and 7 18 9 37 0 71 South Carol ina 726 299 15 308 0 1,348 South Dakota 1,143 81 3 134 0 1,361 Tennessee 1,111 394 22 391 0 1,918 Texas 4,257 508 36 1,559 3 6,363 Utah 524 46 10 209 0 789 Vermont 450 62 29 109 0 650	New York	2, 152	338	99	588	0	3, 177
Ohio 2,428 334 42 899 1 3,704 Oklahoma 1,327 151 10 247 0 1,735 Oregon 1,350 334 41 1,091 0 2,816 Pennsyl vani a 1,453 520 157 1,288 0 3,418 Rhode Island 7 18 9 37 0 71 South Carolina 726 299 15 308 0 1,348 South Dakota 1,143 81 3 134 0 1,361 Tennessee 1,111 394 22 391 0 1,918 Texas 4,257 508 36 1,559 3 6,363 Utah 524 46 10 209 0 789 Vermont 450 62 29 109 0 650 Virgi ni a 645 189 13 303 1,773 2,923 </td <td>North Carolina</td> <td>1, 753</td> <td>905</td> <td>34</td> <td>887</td> <td>1</td> <td>3, 580</td>	North Carolina	1, 753	905	34	887	1	3, 580
Oklahoma 1, 327 151 10 247 0 1, 735 Oregon 1, 350 334 41 1, 091 0 2, 816 Pennsyl vani a 1, 453 520 157 1, 288 0 3, 418 Rhode Isl and 7 18 9 37 0 71 South Carol ina 726 299 15 308 0 1, 348 South Dakota 1, 143 81 3 134 0 1, 361 Tennessee 1, 11 394 22 391 0 1, 918 Texas 4, 257 508 36 1, 559 3 6, 363 Utah 524 46 10 209 0 789 Vermont 450 62 29 109 0 650 Virgi ni a 645 189 13 303 1, 773 2, 923 Washi ngton 1, 446 401 55 1, 112	North Dakota	1, 956	26	10	188	0	2, 180
Oregon1,350334411,09102,816Pennsylvania1,4535201571,28803,418Rhode Island718937071South Carolina7262991530801,348South Dakota1,14381313401,361Tennessee1,1113942239101,918Texas4,257508361,55936,363Utah52446102090789Vermont45062291090650Virginia645189133031,7732,923Washington1,446401551,11203,014West Virginia8886584662712,220Wi sconsin1,8862225970102,868Woming7791601370932Puerto Rico200002	0hi o	2, 428	334	42	899	1	3, 704
Pennsyl vani a1,4535201571,28803,418Rhode Isl and718937071South Carol ina7262991530801,348South Dakota1,14381313401,361Tennessee1,1113942239101,918Texas4,257508361,55936,363Utah52446102090789Vermont45062291090650Virgi ni a645189133031,7732,923Washi ngton1,446401551,11203,014West Virgi ni a8886584662712,220Wi sconsi n1,8862225970102,868Wyomi ng7791601370932Puerto Rico200002	0kl ahoma	1, 327	151	10	247		1, 735
Rhode Island718937071South Carolina7262991530801,348South Dakota1,14381313401,361Tennessee1,1113942239101,918Texas4,257508361,55936,363Utah52446102090789Vermont45062291090650Virginia645189133031,7732,923Washi ngton1,446401551,11203,014West Virginia8886584662712,220Wi sconsin1,8862225970102,868Wyomi ng7791601370932Puerto Rico200002	Oregon	1, 350	334	41	1, 091	0	2, 816
South Carolina7262991530801,348South Dakota1,14381313401,361Tennessee1,1113942239101,918Texas4,257508361,55936,363Utah52446102090789Vermont45062291090650Virginia645189133031,7732,923Washington1,446401551,11203,014West Virginia8886584662712,220Wi sconsin1,8862225970102,868Wyoming7791601370932Puerto Rico200022	Pennsyl vani a	1, 453	520	157	1, 288	0	3, 418
South Dakota1, 14381313401, 361Tennessee1, 1113942239101, 918Texas4, 257508361, 55936, 363Utah52446102090789Vermont45062291090650Virgi ni a645189133031, 7732, 923Washi ngton1, 446401551, 11203, 014West Virgi ni a8886584662712, 220Wi sconsi n1, 8862225970102, 868Wyomi ng7791601370932Puerto Rico200022							71
Tennessee1, 1113942239101, 918Texas4, 257508361, 55936, 363Utah52446102090789Vermont45062291090650Virginia645189133031, 7732, 923Washi ngton1, 446401551, 11203, 014West Virginia8886584662712, 220Wi sconsin1, 8862225970102, 868Wyoming7791601370932Puerto Rico200002	South Carolina	726	299	15	308	0	1, 348
Texas4, 257508361, 55936, 363Utah52446102090789Vermont45062291090650Virginia645189133031, 7732, 923Washington1, 446401551, 11203, 014West Virginia8886584662712, 220Wi sconsin1, 8862225970102, 868Wyoming7791601370932Puerto Rico200002	South Dakota	1, 143	81		134		1, 361
Utah52446102090789Vermont45062291090650Virgi ni a645189133031,7732,923Washi ngton1,446401551,11203,014West Virgi ni a8886584662712,220Wi sconsi n1,8862225970102,868Wyomi ng7791601370932Puerto Rico200002	Tennessee	1, 111			391		1, 918
Vermont45062291090650Virginia645189133031,7732,923Washington1,446401551,11203,014West Virginia8886584662712,220Wisconsin1,8862225970102,868Wyoming7791601370932Puerto Rico20002		,					6, 363
Virginia645189133031,7732,923Washington1,446401551,11203,014West Virginia8886584662712,220Wisconsin1,8862225970102,868Wyoming7791601370932Puerto Rico20002							
Washi ngton1,446401551,11203,014West Virgi ni a8886584662712,220Wi sconsi n1,8862225970102,868Wyomi ng7791601370932Puerto Ri co20002							
West Virginia8886584662712,220Wisconsin1,8862225970102,868Wyoming7791601370932Puerto Rico20002						,	,
Wi sconsi n1,8862225970102,868Wyomi ng7791601370932Puerto Rico20002	0	,					,
Wyoming 779 16 0 137 0 932 Puerto Rico 2 0 0 0 0 2	0						,
Puerto Rico 2 0 0 0 2		,					,
	5 0						
FINAL TOTALS 63, 860 12, 215 1, 621 24, 661 2, 402 104, 759							
	FINAL TOTALS	63, 860	12, 215	1, 621	24, 661	2, 402	104, 759

TABLE 73. PRIVATE CROSSINGS AT-GRADE BY STATE AND TYPE WARNING DEVICE, 1995

State	Signs	Signals	No Signs or Signals	Unknown	Total
Al abama	665	20	1, 296	1	1, 982
Al aska	68	0	36	0	104
Ari zona	416	5	265	0	686
Arkansas	237	6	1, 264	0	1, 507
Cal i forni a	3, 586	104	1, 181	0	4, 871
Col orado	764	11	673	0	1, 448
Connecti cut	211	42	8	0	261
Delaware	10	1	108	0	119
Dist Of Columbia	0	0	8	0	8
Fl ori da	973	52	455	0	1, 480
Georgi a	1, 424	12	1, 338	1	2, 775
I daho	291	11	1, 074	0	1, 376
Illinois	573	104	5,007	0	5, 684
I ndi ana	265	38	2, 543	0	2, 846
Iowa	676	15	3, 526	0	4, 217
Kansas	273	5	3, 954	0	4, 232
Kentucky	564	31	2, 166	0	2, 761
Loui si ana	409	31	2, 782	0	3, 222
Maine	291	16	627	0	934
Maryl and	143	9	560	0	712
Massachusetts	174	13	350	0	537
Mi chi gan	315	35	2, 367	0	2, 717
Minnesota	1, 101	19	2,013	0	3, 133
Mi ssi ssi ppi	202	5	1, 892	0	2, 099
Mi ssouri	249	26	3, 016	0	3, 291
Montana	512	9	1, 537	0	2,058
Nebraska	157	6	2,673	0	2, 836
Nevada	108	6	150	1	265
New Hampshire	49	4	291	0	344
New Jersey	157	13	426	0	596
New Mexi co	230	3	356	0	589
New York	324	33	2, 820	0	3, 177
North Carolina	1, 258	20	2, 302	0	3, 580
North Dakota	368	1	1, 811	0	2, 180
0hi o	323	40	3, 341	0	3, 704
0kl ahoma	266	9	1, 459	1	1, 735
Oregon	933	23	1, 859	1	2, 816
Pennsyl vani a	760	38	2, 620	0	3, 418
Rhode Island	41	1	29	0	71
South Carolina	970	12	366	0	1, 348
South Dakota	235	2	1, 123	1	1, 361
Tennessee	339	12	1, 567	0	1, 918
Texas	1, 440	81	4,842	0	6, 363
Utah	173	5	611	0	789
Vermont	72	6	572	0	650
Vi rgi ni a	473	41	2,409	0	2, 923
Washington	584	17	2, 413	0	3, 014
West Virginia	318	15	1, 887	0	2, 220
Wi sconsi n	400	20	2,448	0	2, 868
Wyomi ng	308	5	619	0	932
Puerto Rico	1	1	0	0	2
INAL TOTALS	24, 679	1,034	79, 040	6	104, 759

TABLE 74.PRIVATE CROSSINGS AT-GRADE BY TYPE DEVELOPMENT AND
WARNING DEVICE, 1995

			No Signs		
State	Si gns	Si gnal s	or Signals	Unknown	Total
Farm	11, 381	107	52, 371	1	63, 860
Resi denti al .	3, 983	80	8, 152	0	12, 215
R ecreati onal	677	28	916	0	1,621
Industrial	8, 124	797	15, 735	5	24, 661
Unknown	514	22	1, 866	0	2,402
FINAL TOTALS	24, 679	1,034	79, 040	6	104, 759

TABLE 75. PRIVATE CROSSINGS AT-GRADE BY RAILROAD AND TYPE DEVELOPMENT, 1995

Alaska Railroad Corp. 4 14 5 Alton & Southern Railroad 8 5 0 Artchison, Topeka & Santa Fe Railway Co. 2,323 209 20 Bangor & Aroostook Railroad 184 35 48 Belt Railway Company Of Chicago 0 0 0 Burningtom Northern Railroad Co. 38 12 2 Birmingham Southern Railroad Co. 9,110 973 132 Chicago, Central & Pacific Railroad Co. 525 24 3 Consolidated Rail Corp. 3,842 886 214 CXY Transportation 5,106 1,862 158 Dakota, Minnesota & Eastern Railroad 480 7 1 Delware & Rudson Railway Co. 24 17 1 Dulut, Missabe & Iron Range Railway Co. 24 17 1 Dulut, Missabe & Iron Range Railway Co. 39 1 0 Florida East Coast Railway Co. 5 3 1 Gateway Western Railroad Inc. 351 24 4 Houston Belt & Terminal Railway Co. 0 10 0	tional Industrial	al Unknown Total
Antrak (Nat'l Railroad Passenger Corp.) 35 13 3 Atchison, Topeka & Santa Fe Railway Co. 2,323 209 20 Bangor & Aroostook Railroad 184 35 48 Belt Railway Company Of Chicago 0 0 0 Bessemer & Lake Eric Railroad Co. 38 12 2 Birmingham Southern Railroad Co. 9,110 973 132 Chicago and North Western Railway Co. 1,613 160 31 Chicago, Central & Pacific Railroad Co. 525 24 3 Consolidated Rail Corp. 3,842 886 214 CSX Transportation 5,106 1,862 158 Dakota, Minesota & Eastern Railroad Co. 305 49 37 Denver & Rio Grande Western Railroad Co. 310 175 16 Duluth, Winsipeg & Pacific Railway Co. 24 17 1 Duluth, Winsipeg & Pacific Railway Co. 5 3 1 Grand Trunk Western Railway Co. 0 1 0 Florida East Coast Railway Co. 0 1 0 Illinois Central Railroad Co. <t< td=""><td>81</td><td>0 104</td></t<>	81	0 104
Atchison, Topeka & Santa Fe Railway Co. 2, 323 209 20 Bangor & Aroostook Railroad 184 35 48 Belt Railway Company Of Chicago 0 0 0 Bessemer & Lake Erie Railroad Co. 38 12 2 Birmingham Southern Railroad Co. 9,110 973 132 Chicago, Central & Pacific Railroad Co. 525 24 3 Consolidated Rail Corp. 3,842 886 214 CSX Transportation 5,106 1,862 158 Dakota, M mesota & Eastern Railroad 480 7 1 Delaware & Hudson Railway Co. 305 49 37 Denver & K Ho Grande Western Railroad 50 7 16 Duluth, Wissabe & Iron Range Railway Co. 24 17 1 Duluth, Wissabe & Iron Range Railway Co. 39 1 0 Fligin, Joliet & Eastern Railroad Co. 1073 216 8 Idaway Western Railway Co. 0 1 0 Illinois Central Railroad Co. 1,073 216 8 Indiana Harbor Belt Railroad Co. 12	14	0 27
Bangor & Aroscook Railroad 184 35 48 Belt Railway Company Of Chicago 0 0 0 Berssmer & Lake Erie Railroad Co. 38 12 2 Birmingham Southern Railroad Co. 9 0 0 0 Burlington Northern Railroad Co. 9,110 973 132 132 Chicago and North Western Railway Co. 1,613 160 31 161 22 3 Consolidated Rail Corp. 3,842 886 214 25 24 3 Consolidated Rail Corp. 3,842 886 214 25 7 Delaware & Hudson Railway Co. 305 49 37 7 1 Duluth, Minnipeg & Pacific Railway 4 5 7 1 1 Duluth, Winnipeg & Pacific Railway Co. 39 1 0 1 1 Grand Tunk Western Railway Co. 5 3 1 1 1 1 1 1 1 1 1 1 1 1<	16	1 68
Belt Railway Company Of Chicago 0 0 0 Bessemer & Lake Erie Railroad Co. 38 12 2 Birmingham Southern Railroad Co. 9,110 973 132 Chicago and North Western Railroad Co. 9,110 973 132 Chicago and North Western Railroad Co. 5,25 24 3 Consolidated Rail Corp. 3,842 886 214 CSX Transportation 5,106 1,862 158 Dakota, Mnnesota & Eastern Railroad 480 7 1 Delaware & Hudson Railway Co. 305 49 37 Denver & Kilo Grande Western Railroad 0. 10 175 16 Duluth, Missabe & Iron Range Railway Co. 24 17 1 10 Duluth, Winnipeg & Pacific Railway 4 5 7 135 1 1 Grand Trunk Western Railroad Co. 0 1 0 11 10 11 135 1 1 Grand Trunk Western Railroad Co. 0 1 0 1 0 1 1 Grand Trunk Western Railvay Co.	1, 106	2 3, 660
Bessemer & Lake Erie Railroad Co. 38 12 2 Birmingham Southern Railroad Co. 0 0 0 Burlington Northern Railroad Co. 9,110 973 132 Chicago and North Western Railroad Co. 525 24 3 Consolidated Rail Corp. 3,842 886 214 CSX Transportation 5,106 1,862 158 Dakota, Monesota & Eastern Railroad 480 7 1 Delaware & Hudson Railway Co. 305 49 37 Denver & Rio Grande Western Railroad Co. 310 175 16 Duluth, Mussabe & Iron Range Railway Co. 24 17 1 Duluth, Wunipeg & Pacific Railway 4 5 7 Elgin, Joliet & Eastern Railway Co. 5 3 1 Grand Trunk Western Railway Co. 5 3 1 Grand Trunk Western Railway Co. 0 1 0 Indiana Harbor Belt & Terminal Railway Co. 0 1 0 Indiana Harbor Belt Railroad Co. 12 8	118	0 385
Birmingham Southern Railroad Co. 0 0 0 Burlington Northern Railroad Co. 9,110 973 132 Chicago and North Western Railway Co. 1,613 160 31 Chicago, Central & Pacific Railroad Co. 525 24 3 Consolidated Rail Corp. 3,842 886 214 CSX Transportation 5,106 1,862 158 Dakota, Minnesota & Eastern Railroad 480 7 1 Delaware & Hudson Railway Co. 305 49 37 Denver & Rio Grande Western Railroad Co. 310 175 16 Duluth, Missabe & Iron Range Railway Co. 24 17 1 Duluth, Missabe & Iron Range Railway Co. 39 1 0 Florida East Coast Railway Co. 39 1 0 Gateway Western Railroad Inc. 351 24 4 Houston Belt & Terminal Railway Co. 0 1 0 Illinois Central Railroad Co. 1,073 216 8 Indiana Harbor Belt Railroad Co. 163 15 5 Northo Commuter Railroad Co. 16	76	0 76
Burlington Northern Railroad Co. 9,110 973 132 Chicago, and North Western Railroad Co. 525 24 3 Consolidated Rail Corp. 3,842 886 214 CSX Transportation 5,106 1,862 158 Dakota, Mnesota & Eastern Railroad 480 7 1 Delaware & Hudson Railway Co. 305 49 37 Denver & Rio Grande Western Railroad Co. 310 175 16 Duluth, Missabe & Iron Range Railway Co. 24 17 1 Duluth, Winnipeg & Pacific Railway 4 5 7 Elgin, Joliet & Eastern Railvay Co. 5 3 1 Grand Trunk Western Railvay Co. 5 3 1 Grand Trunk Western Railvay Co. 0 1 0 Illinois Central Railroad Inc. 351 24 4 Guston Belt & Terminal Railway Co. 0 1 0 Illinois Central Railroad Co. 1,073 216 8 Indiana Harbor Belt Railroad Co. 12 8	44	0 96
Chicago and North Western Railway Co. 1, 613 160 31 Chicago, Central & Pacific Railroad Co. 525 24 3 Consolidated Rail Corp. 3, 842 886 214 CSX Transportation 5, 106 1, 862 158 Dakota, Minnesota & Eastern Railroad 480 7 1 Delaware & Hudson Railway Co. 305 49 37 Denver & Rio Grande Western Railroad Co. 310 175 16 Duluth, Missabe & Iron Range Railway Co. 24 17 1 Duluth, Missabe & Iron Range Railway Co. 5 3 1 Gateway Western Railway Co. 5 3 1 Grand Trunk Western Railway Co. 0 1 0 Ouston Belt & Terminal Railway Co. 0 1 0 Indiana Harbor Belt Railroad Co. 1,073 216 8 Indiana Harbor Belt Railroad Co. 12 8 7 Long Island Rail Road 67 4 3 Motran Rail Link 467 63 15 Northeast Illinois Regional Comuter Rail Co. 3	36	0 36
Chicaĝo, Central & Pacific Railroad Co. 525 24 3 Consolidated Rail Corp. 3,842 886 214 CSX Transportation 5,106 1,862 158 Dakota, Minnesota & Eastern Railroad 480 7 1 Delaware & Hudson Railway Co. 305 49 37 Denver & Rio Grande Western Railroad Co. 310 175 16 Duluth, Missabe & Iron Range Railway Co. 24 17 1 Duluth, Winnipeg & Pacific Railway 4 5 7 Elgin, Joliet & Eastern Railvay Co. 39 1 0 Florida East Coast Railway Co. 5 3 1 Gardeway Western Railroad Inc. 351 24 4 Houston Belt & Terminal Railway Co. 0 1 0 Indiana Harbor Belt Railroad Co. 0 2 0 Kansas City Southern Railway Co. 291 44 5 Long Island Rail Road 67 4 3 Metro North Commuter Railroad Co. 12 8 7 Northorm Corp. 6,016 2,128 74	2, 239	2 12, 456
Consolidated Rail Corp. 3,842 886 214 CSX Transportation 5,106 1,862 158 Dakota, Minnesota & Eastern Railroad 480 7 1 Delaware & Hudson Railway Co. 305 49 37 Denver & Rio Grande Western Railroad Co. 310 175 16 Duluth, Missabe & Iron Range Railway Co. 24 17 1 Duluth, Winnipeg & Pacific Railway 4 5 7 Elgin, Joliet & Eastern Railvay Co. 5 3 1 Gateway Western Railroad Inc. 351 24 4 Houston Belt & Terminal Railway Co. 0 1 0 Illinois Central Railroad Co. 1,073 216 8 Indiana Harbor Belt Railroad Co. 1,073 216 8 Indiana Harbor Belt Railroad Co. 10 2 0 Kansas City Southern Railway Co. 291 44 5 Long Island Rail Road 67 4 3 Metro North Commuter Rail Coal 12 8 7 Northeast Illinois Regional Comuter Rail Co. 3 3 <t< td=""><td>565</td><td>0 2, 369</td></t<>	565	0 2, 369
CSX Transportation 5,106 1,862 158 Dakota, Minnesota & Eastern Railroad 480 7 1 Delaware & Hudson Railway Co. 305 49 37 Denver & Rio Grande Western Railroad Co. 310 175 16 Duluth, Missabe & Iron Range Railway Co. 24 17 1 Duluth, Minipeg & Pacific Railway 4 5 7 Elgin, Joliet & Eastern Railway Co. 39 1 0 Florida East Coast Railway Co. 35 3 1 Gateway Western Railroad Inc. 351 24 4 Houston Belt & Terminal Railway Co. 0 1 0 Illinois Central Railroad Co. 1,073 216 8 Indiana Harbor Belt Railroad Co. 0 2 0 Kansas City Southern Railway Co. 291 44 5 Long Island Rail Road 67 4 3 Metro North Commuter Railroad Co. 12 8 7 Northolk Southern Corp. 6,016 2,128 74 Northeast Illinois Regional Comuter Rail Co. 3 3 1<	150	0 702
CSX Transportation 5,106 1,862 158 Dakota, Minnesota & Eastern Railroad 480 7 1 Delaware & Hudson Railway Co. 305 49 37 Denver & Rio Grande Western Railroad Co. 310 175 16 Duluth, Missabe & Iron Range Railway Co. 24 17 1 Duluth, Missabe & Iron Range Railway Co. 39 1 0 Florida East Coast Railway Co. 39 1 0 Gateway Western Railroad Inc. 351 24 4 Houston Belt & Terminal Railway Co. 0 1 0 Illinois Central Railroad Co. 1,073 216 8 Indiana Harbor Belt Railroad Co. 0 2 0 Kansas City Southern Railway Co. 291 44 5 Long Island Rail Road 67 4 3 Metro North Commuter Railroad Co. 12 8 7 Northeast Illinois Regional Comuter Rail Co. 3 3 1 Northeast Illinois Regional Comuter Rail Co. 3 3 1 Northeast Illinois Regional Comuter Rail Co. 3	1,995	2 6, 939
Dakota, Minnesota & Eastern Railroad 480 7 1 Delaware & Hudson Railway Co. 305 49 37 Denver & Rio Grande Western Railroad Co. 310 175 16 Duluth, Missabe & Iron Range Railway Co. 24 17 1 Duluth, Winnipeg & Pacific Railway Co. 39 1 0 Florida East Coast Railway Co. 5 3 1 Gateway Western Railroad Inc. 351 24 4 Houston Belt & Terminal Railway Co. 0 1 0 Illinois Central Railroad Co. 1,073 216 8 Indiana Harbor Belt Railroad Co. 0 2 0 Kansas City Southern Railway Co. 291 44 5 Long Island Rail Road 67 4 3 Metro North Commuter Railroad Co. 12 8 7 Northeast Illinois Regional Comuter Rail Co. 3 3 5 Northeast Illinois Regional Comuter Rail Co. 3 3 1 Northeast Illinois Regional Comuter Rail Co. 2,002 255 51 Northeast Illinois Regional Comuter Rail Co. <td>2,639 8</td> <td>823 10, 588</td>	2,639 8	823 10, 588
Denver & Rio Grande Western Railroad Co.31017516Duluth, Missabe & Iron Range Railway Co.24171Duluth, Winnipeg & Pacific Railway Co.3910Elgin, Joliet & Eastern Railway Co.3910Florida East Coast Railway Co.531Gateway Western Railroad Inc.351244Houston Belt & Terminal Railroad Co.010Illinois Central Railroad Co.1,0732168Indiana Harbor Belt Railroad Co.291445Long Island Rail Road6743Montana Rail Link4676315New Jersey Transit Rail Operations43155Northeast Illiniois Regional Comuter Rail Co.331Northeast Illiniois Regional Comuter Rail Co.331Northeast Illinois Regional Comuter Rail Co.331Northeast Illinois Regional Comuter Rail Co.331Paducah & Louisville Railway Co.118301Port Authority Trans Hudson100Southern Pacific, Chicago-St. Louis Corp.5550Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754Terminal Railroad Associ.10000Jouchasher Pering Co.25510Southern Pacific, Chic	66	0 554
Duluth, Missabe & Iron Range Railway Co.24171Duluth, Winnipeg & Pacific Railway457Elgin, Joliet & Eastern Railway Co.3910Florida East Coast Railway Co.531Gateway Western Railway Co.5311Grand Trunk Western Railroad Inc.351244Houston Belt & Terminal Railway Co.0100Illinois Central Railroad Co.1,0732168Indiana Harbor Belt Railroad Co.0200Kansas City Southern Railway Co.291445Long Island Rail Road67433Metro North Commuter Railroad Co.1287Montana Rail Link46763155Norfolk Southern Corp.6,0162,12874Northerast Illinois Regional Comuter Rail Co.331Northerast Illinois Regional Comuter Rail Co.100Paducah & Louisville Railway Co.118301Port Authority Trans Hudson1000Port Terminal Railroad Assoc.1000Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754 <td>55</td> <td>0 446</td>	55	0 446
Duluth, Missabe & Iron Range Railway Co.24171Duluth, Winnipeg & Pacific Railway457Elgin, Joliet & Eastern Railway Co.3910Florida East Coast Railway Co.531Gateway Western Railway13511Grand Trunk Western Railroad Inc.351244Houston Belt & Terminal Railway Co.010Illinois Central Railroad Co.1,0732168Indiana Harbor Belt Railroad Co.020Kansas City Southern Railway Co.291445Long Island Rail Road6743Metro North Commuter Railroad Co.1287Montana Rail Link4676315Norfolk Southern Corp.6,0162,12874Northern Indiana Commuter Transportation820Paducah & Louisville Railway Co.118301Port Authority Trans Hudson1000Port Terminal Railroad Assoc.1000Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.108316Suthern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.605754Terminal Railroad Association Of St. Louis300Union Railroad Association Of St. Louis <td< td=""><td>168</td><td>4 673</td></td<>	168	4 673
Duluth, Winnipeg & Pacific Railway 4 5 7 Elgin, Joliet & Eastern Railway Co. 39 1 0 Florida East Coast Railway Co. 5 3 1 Gateway Western Railway 135 1 1 Grand Trunk Western Railroad Inc. 351 24 4 Houston Belt & Terminal Railway Co. 0 1 0 Ilniois Central Railroad Co. 1,073 216 8 Indiana Harbor Belt Railroad Co. 0 2 0 Kansas City Southern Railway Co. 291 44 5 Long Island Rail Road 67 4 3 Metro North Commuter Railroad Co. 12 8 7 Montana Rail Link 467 63 15 New Jersey Transit Rail Operations 43 15 5 Northeast Illinois Regional Comuter Rail Co. 3 3 1 Northeast Illinois Regional Comuter Rail Co. 3 3 1 Paducah & Louisville Railway Co. 118 30 1 Port Authority Trans Hudson 1 0 0	87	0 129
Elgin, Joliet & Eastern Railway Co.3910Florida East Coast Railway Co.531Gateway Western Railway13511Grand Trunk Western Railroad Inc.351244Houston Belt & Terminal Railway Co.010Illinois Central Railroad Co.1,0732168Indiana Harbor Belt Railroad Co.020Kansas City Southern Railway Co.291445Long Island Rail Road6743Metro North Commuter Railroad Co.1287Montana Rail Link4676315New Jersey Transit Rail Operations43155Norfolk Southern Corp.6,0162,12874Northeast Illinois Regional Comuter Rail Co.331Paducah & Louisville Railway Co.118301Port Authority Trans Hudson100Port Terminal Railroad Assoc.100Southeastern Pennsylvania Transportation22122Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.605754Terminal Railroad Co.8,72690079Union Railroad Association Of St. Louis300Union Railroad Company (Pittsburgh)000Wheeling & Lake Erie Railway Co.231426<	5	0 21
Florida East Coast Railway Co. 5 3 1 Gateway Western Railway 135 1 1 Grand Trunk Western Railroad Inc. 351 24 4 Houston Belt & Terminal Railway Co. 0 1 0 Illinois Central Railroad Co. 1,073 216 8 Indiana Harbor Belt Railroad Co. 0 2 0 Kansas City Southern Railway Co. 291 44 5 Long Island Rail Road 67 4 3 Metro North Commuter Railroad Co. 12 8 7 Montana Rail Link 467 63 15 New Jersey Transit Rail Operations 43 15 5 Northeast Illinois Regional Comuter Rail Co. 3 3 1 Northeast Illinois Regional Comuter Transportation 8 2 0 Paducah & Louisville Railway Co. 118 30 1 Port Authority Trans Hudson 1 0 0 Southeastern Pennsylvania Transportation 22 12 2 Southeastern Pennsylvania Transportation 22 12 2	33	0 73
Gateway Western Railway 135 1 1 Grand Trunk Western Railroad Inc. 351 24 4 Houston Belt & Terminal Railway Co. 0 1 0 Illinois Central Railroad Co. 1,073 216 8 Indiana Harbor Belt Railroad Co. 0 2 0 Kansas City Southern Railway Co. 291 44 5 Long Island Rail Road 67 4 3 Metro North Commuter Railroad Co. 12 8 7 Montana Rail Link 467 63 15 New Jersey Transit Rail Operations 43 15 5 Norfolk Southern Corp. 6,016 2,128 74 Northerast Illinois Regional Comuter Rail Co. 3 3 1 Northern Indiana Commuter Transportation 8 2 0 Paducah & Louisville Railway Co. 118 30 1 Port Authority Trans Hudson 1 0 0 Port Authority Transportation Co. 2,035 328 104 Southern Pacific Transportation Co. 2,035 328 104		86 113
Grand Trunk Western Railroad Inc. 351 24 4 Houston Belt & Terminal Railway Co. 0 1 0 Illinois Central Railroad Co. 1,073 216 8 Indiana Harbor Belt Railroad Co. 0 2 0 Kansas City Southern Railway Co. 291 44 5 Long Island Rail Road 67 4 3 Metro North Commuter Railroad Co. 12 8 7 Montana Rail Link 467 63 15 New Jersey Transit Rail Operations 43 15 5 Norfolk Southern Corp. 6,016 2,128 74 Northern Indiana Commuter Transportation 8 2 0 Paducah & Louisville Railway Co. 118 30 1 Port Authority Trans Hudson 1 0 0 Port Terminal Railroad Co. 2,002 255 51 Southern Pacific Transportation Co. 2,035 328 104 Southern Pacific Transportation Co. 2,035 328 104 Southern Pacific Transportation Co. 2,035 328 104	19	0 156
Houston Belt & Terminal Railway Co. 0 1 0 Illinois Central Railroad Co. 1,073 216 8 Indiana Harbor Belt Railroad Co. 0 2 0 Kansas City Southern Railway Co. 291 44 5 Long Island Rail Road 67 4 3 Metro North Commuter Railroad Co. 12 8 7 Montana Rail Link 467 63 15 New Jersey Transit Rail Operations 43 15 5 Northeast Illinois Regional Comuter Rail Co. 3 3 1 Northeast Illinois Regional Comuter Rail Co. 3 3 1 Paducah & Louisville Railway Co. 118 30 1 Port Authority Trans Hudson 1 0 0 Port Terminal Railroad Assoc. 1 0 0 Southeastern Pennsylvania Transportation 22 12 2 Southeastern Pennsylvania Transportation 22 12 2 Southern Pacific, Chicago-St. Louis Corp. 55 5 0 Springfield Terminal Railway Co. 605 75 <td< td=""><td>67</td><td>0 446</td></td<>	67	0 446
Illinois Central Railroad Co.1,0732168Indiana Harbor Belt Railroad Co.020Kansas City Southern Railway Co.291445Long Island Rail Road6743Metro North Commuter Railroad Co.1287Montana Rail Link4676315New Jersey Transit Rail Operations43155Norfolk Southern Corp.6,0162,12874Northeast Illinois Regional Comuter Rail Co.331Northern Indiana Commuter Transportation820Paducah & Louisville Railway Co.118301Port Authority Trans Hudson100Port Terminal Railroad Assoc.100Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Co.231426Wisconsin Central Ltd. (also Railway)71510024	42	0 43
Indiana Harbor Belt Railroad Co.020Kansas City Southern Railway Co.291445Long Island Rail Road6743Metro North Commuter Railroad Co.1287Montana Rail Link4676315New Jersey Transit Rail Operations43155Norfolk Southern Corp.6,0162,12874Northeast Illinois Regional Comuter Rail Co.331Northern Indiana Commuter Transportation820Paducah & Louisville Railway Co.118301Port Authority Trans Hudson100Port Terminal Railroad Assoc.100Southern Pacific Transportation22122Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.8,72690079Union Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Wheeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	344	0 1,641
Kansas City Southern Railway Co.291445Long Island Rail Road6743Metro North Commuter Railroad Co.1287Montana Rail Link4676315New Jersey Transit Rail Operations43155Norfolk Southern Corp.6,0162,12874Northeast Illinois Regional Comuter Rail Co.331Northern Indiana Commuter Transportation820Paducah & Louisville Railway Co.118301Port Authority Trans Hudson100Port Terminal Railroad Assoc.100Southern Pacific Transportation Co.2,035328104Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754Terminal Railroad Association Of St. Louis300Union Railroad Co.8,72690079Union Railroad Co.8,72690079Union Railroad Co.231426Wisconsin Central Ltd. (also Railway)71510024	41	0 43
Long Island Rail Road6743Metro North Commuter Railroad Co.1287Montana Rail Link4676315New Jersey Transit Rail Operations43155Norfolk Southern Corp.6,0162,12874Northeast Illinois Regional Comuter Rail Co.331Northeast Illinois Regional Comuter Rail Co.331Northern Indiana Commuter Transportation820Paducah & Louisville Railway Co.118301Port Authority Trans Hudson100Port Terminal Railroad Assoc.100Soo Line Railroad Co.2,00225551Southern Pacific Transportation22122Southern Pacific Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Wheeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	154	0 494
MetroNorth Commuter Railroad Co.1287Montana Rail Link4676315New Jersey Transit Rail Operations43155Northex Southern Corp.6,0162,12874Northeast Illinois Regional Comuter Rail Co.331Northern Indiana Commuter Transportation820Paducah & Louisville Railway Co.118301Port Authority Trans Hudson100Port Terminal Railroad Assoc.100Southeast ern Pennsylvania Transportation22122Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.8,72690079Union Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Wheeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	8	0 82
Montana Rail Link4676315New Jersey Transit Rail Operations43155Norfolk Southern Corp.6,0162,12874Northeast Illinois Regional Comuter Rail Co.331Northeast Illinois Regional Comuter Rail Co.331Northern Indiana Commuter Transportation820Paducah & Louisville Railway Co.118301Port Authority Trans Hudson100Port Terminal Railroad Assoc.100Southeastern Pennsylvania Transportation22122Southeastern Pennsylvania Transportation22122Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Wheeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	33	0 60
New Jersey Transit Rail Operations43155Norfolk Southern Corp.6,0162,12874Northeast Illinois Regional Comuter Rail Co.331Northern Indiana Commuter Transportation820Paducah & Louisville Railway Co.118301Port Authority Trans Hudson100Port Authority Trans Hudson100Port Terminal Railroad Assoc.100Soo Line Railroad Co.2,00225551Southeastern Pennsylvania Transportation22122Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.605754Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Weeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	139	0 684
Norfolk Southern Corp.6,0162,12874Northeast Illinois Regional Comuter Rail Co.331Northern Indiana Commuter Transportation820Paducah & Louisville Railway Co.118301Port Authority Trans Hudson100Port Terminal Railroad Assoc.100Soo Line Railroad Co.2,00225551Southeastern Pennsylvania Transportation22122Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.8,72690079Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Wheeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	33	0 96
Northeast Illinois Regional Comuter Rail Co.331Northern Indiana Commuter Transportation820Paducah & Louisville Railway Co.118301Port Authority Trans Hudson100Port Terminal Railroad Assoc.100Soo Line Railroad Co.2,00225551Southeastern Pennsylvania Transportation22122Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Weeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024		, 140 11, 269
Northern Indiana Commuter Transportation820Paducah & Louisville Railway Co.118301Port Authority Trans Hudson100Port Authority Trans Hudson100Port Terminal Railroad Assoc.100Soo Line Railroad Co.2,00225551Southeastern Pennsylvania Transportation22122Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Wheeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	3	0 10
Paducah & Louisville Railway Co.118301Port Authority Trans Hudson100Port Terminal Railroad Assoc.100Soo Line Railroad Co.2,00225551Southeastern Pennsylvania Transportation22122Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Weeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	15	0 25
Port Authority Trans Hudson100Port Terminal Railroad Assoc.100Soo Line Railroad Co.2,00225551Southeastern Pennsylvania Transportation22122Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Wheeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	36	0 185
Port Terminal Railroad Assoc.100Soo Line Railroad Co.2,00225551Southeastern Pennsylvania Transportation22122Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Weeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	1	0 2
Soo Line Railroad Co.2,00225551Southeastern Pennsylvania Transportation22122Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Wheeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	97	0 98
Southeastern Pennsylvania Transportation22122Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Weeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	472	0 2, 780
Southern Pacific Transportation Co.2,035328104Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Weeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	17	0 53
Southern Pacific, Chicago-St. Louis Corp.5550Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Weeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024		87 4.561
Springfield Terminal Railway Co.108316St. Louis Southwestern Railway Co.605754Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Wheeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	18	0 78
St. Louis Southwestern Railway Co.605754Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Wheeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	138	0 283
Terminal Railroad Association Of St. Louis300Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Wheeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	86	0 770
Union Pacific Railroad Co.8,72690079Union Railroad Company (Pittsburgh)000Wheeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	9	0 12
Union Railroad Company (Pittsburgh)000Wheeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024		104 12. 187
Wheeling & Lake Erie Railway Co.231426Wisconsin Central Ltd. (also Railway)71510024	39	0 39
Wisconsin Central Ltd. (also Railway) 715 100 24	163	0 442
	323	0 1, 162
All Unknown Railroads 16.817 3.476 542		151 27, 543
	-,	151 27, 543 2, 402 104, 759

TABLE 76. PRIVATE CROSSINGS AT-GRADE BY RAILROAD AND WARNING DEVICE, 1995

Chicago, Central & Pacific Railroad Co.2Consolidated Rail Corp.8CSX Transportation4, 1Dakota, Minnesota & Eastern Railroad9Delaware & Hudson Railway Co.9Denver & Rio Grande Western Railroad Co.5Duluth, Missabe & Iron Range Railway Co.1Duluth, Winnipeg & Pacific Railway1Elgin, Joliet & Eastern Railway Co.1Grand Trunk Western Railroad Inc.1Houston Belt & Terminal Railway Co.2Indiana Harbor Belt Railroad Co.2Indiana Harbor Belt Railroad Co.2Long Island Rail Road1Metro North Commuter Railroad Co.1Montana Rail Link1New Jersey Transit Rail Operations1, 8Northeast Illinois Regional Comuter Rail1Northern Indiana Commuter Transportation1, 8Paducah & Louisville Railway Co.2Southern Railroad Co.2Southern Indiana Commuter TransportationPaducah & Louisville Railway Co.2, 0Southern Pennsylvania Transportation2, 0Southern Pacific Transportation Co.2, 0Southern Pacific, Chicago-St. Louis Corp.3Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Suthern Pacific Railroad Co.1Suthern Pacific Railroad Co.1Suthern Pacific Railroad Co.1Suthern Pacific Railroad Co.1Suthern Pacific Transportation Co.2, 0Southern Pacific Railroad Co.<	Signa		o Signs Signals	Unknown	Total
Alton & Southern RailroadAntrak (Nat'l Railroad Passenger Corp.)Atchison, Topeka & Santa Fe Railway Co.Bangor & Aroostook RailroadBelt Railway Company Of ChicagoBessemer & Lake Erie Railroad Co.Birmingham Southern Railroad Co.Burlington Northern Railroad Co.Burlington Northern Railroad Co.Chicago, Central & Pacific Railroad Co.Consolidated Rail Corp.Consolidated Rail Corp.CX TransportationPakota, Minnesota & Eastern RailroadDelaware & Hudson Railway Co.Denver & Rio Grande Western Railroad Co.Duluth, Wissabe & Iron Range Railway Co.Duluth, Missabe & Iron Range Railway Co.Florida East Coast Railway Co.Florida East Coast Railway Co.Florida East Coast Railway Co.Gateway Western Railroad Inc.Houston Belt & Terminal Railway Co.Illinois Central Railroad Co.Kansas City Southern Railroad Co.Montana Rail LinkNew Jersey Transit Rail OperationsNortheast Illinois Regional Comuter RailNorthern Indiana Commuter TransportationPort Authority Trans HudsonPort Authority Trans HudsonPort Authority Trans HudsonPort Authority Trans FudsonSouthern Pacific C. Alway Co.Southern Pacific Transportation Co.Southern Pacific Transportation Co.Southern Pacific Transportation Co.Southern Pacific Transportation Of St. LouisUnion Railroad Association Of St. LouisUnion Railroad Company (Pittsburgh)	69	0	20	0	10/
Amtrak (Nat'l Railroad Passenger Corp.)Atchison, Topeka & Santa Fe Railway Co.1, 1Bangor & Aroostook RailroadBelt Railway Company Of ChicagoBessemer & Lake Erie Railroad Co.Birmingham Southern Railroad Co.Burlington Northern Railroad Co.2, 8Chicago and North Western Railway Co.3Chicago, Central & Pacific Railroad Co.2Consolidated Rail Corp.8CSX Transportation4, 1Dakota, Minnesota & Eastern Railroad9Denver & Rio Grande Western Railroad Co.5Duluth, Missabe & Iron Range Railway Co.1Duluth, Winnipeg & Pacific Railway6Florida East Coast Railway Co.1Duluth, Winnipeg & Pacific Railway6Gateway Western Railroad Inc.6Houston Belt & Terminal Railroad Co.2Indiana Harbor Belt Railroad Co.2Kansas City Southern Railway Co.2Long Island Rail Road1Northeast Illinois Regional Comuter Rail1Northeast Illinois Regional Comuter Rail1Northern Indiana Commuter Transportation7Paducah & Louisville Railway Co.2Couthern Indiana Commuter Transportation2Southern Railway Co.2Couthern Indiana Commuter TransportationPaducah & Louisville Railway Co.2Couthern Indiana Commuter TransportationPort Terminal Railroad Assoc.2Southern Pensylvania TransportationSouthern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co. </td <td>68</td> <td>0 0</td> <td>36 23</td> <td>0</td> <td></td>	68	0 0	36 23	0	
Atchison, Topeka & Santa Fe Railway Co.1,1Bangor & Aroostook RailroadBelt Railway Company Of ChicagoBelt Railway Company Of ChicagoBessemer & Lake Erie Railroad Co.Birmingham Southern Railroad Co.2,8Chicago and North Western Railway Co.2Consolidated Rail Corp.8CSX Transportation4,1Dakota, Minnesota & Eastern Railroad2Consolidated Rail Corp.5CSX Transportation4,1Dakota, Minnesota & Eastern Railroad2Delaware & Hudson Railway Co.1Duluth, Missabe & Iron Range Railway Co.5Duluth, Winnipeg & Pacific Railway5Elgin, Joliet & Eastern Railroad Inc.6Houston Belt & Terminal Railway Co.2Indiana Harbor Belt Railroad Co.2Indiana Harbor Belt Railroad Co.2Kansas City Southern Railway Co.2Long Island Rail Road1Mew Jersey Transit Rail Operations1Norfolk Southern Corp.1,8Northern Indiana Commuter Transportation2Port Authority Trans Hudson2Port Terminal Railroad Co.2Southeart Pennsylvania Transportation2Southern Railway Co.2Southern Railway Co.2Long Island Rail Road2Metro North Commuter Railroad Co.2Southern Corp.1,8Norfolk Southern Corp.1,8Northeast Illinois Regional Comuter Rail2Northern Indiana Commuter Transportation2 <t< td=""><td>4 31</td><td></td><td></td><td></td><td></td></t<>	4 31				
Bangor & Aroostook RailroadBelt Railway Company Of ChicagoBessemer & Lake Erie Railroad Co.Birmingham Southern Railroad Co.Burlington Northern Railroad Co.Chicago and North Western Railway Co.Cago and North Western Railway Co.Chicago, Central & Pacific Railroad Co.Consolidated Rail Corp.CSX TransportationDakota, Minnesota & Eastern RailroadDelaware & Hudson Railway Co.Denver & Rio Grande Western Railroad Co.Duluth, Missabe & Iron Range Railway Co.Plin, Joliet & Eastern Railway Co.Florida East Coast Railway Co.Florida East Coast Railway Co.Florida East Coast Railway Co.Gateway Western Railroad Inc.Houston Belt & Terminal Railway Co.Illinois Central Railroad Co.Kansas City Southern Railroad Co.Kansas City Southern Railway Co.Long Island Rail RoadMetro North Commuter Railroad Co.Montana Rail LinkNortheast Illinois Regional Comuter RailNorthern Indiana Commuter TransportationPaducah & Louisville Railway Co.Port Authority Trans HudsonPort Terminal Railroad Assoc.Southern Pacific Transportation Co.Southern Pacific Transportation Co.Southern Pacific Transportation Co.Southern Pacific Transportation Co.Southern Pacific Chicago-St. Louis Corp.Springfield Terminal Railway Co.If cailroad Co.Suthern Pacific Railroad Co.Southern Pacific Railway Co.St. Louis Southwestern Railway Co.Sou		8	29	0	
Belt Railway Company Of ChicagoBessemer & Lake Erie Railroad Co.Birmingham Southern Railroad Co.Burlington Northern Railroad Co.Chicago and North Western Railway Co.Chicago, Central & Pacific Railroad Co.Consolidated Rail Corp.CSX TransportationDakota, Minnesota & Eastern RailroadDelaware & Hudson Railway Co.Denver & Rio Grande Western Railroad Co.Denver & Rio Grande Western Railroad Co.Denver & Rio Grande Western Railroad Co.Duluth, Missabe & Iron Range Railway Co.Duluth, Winnipeg & Pacific RailwayElgin, Joliet & Eastern Railroad Inc.Houston Belt & Terminal Railway Co.Illinois Central Railroad Co.Kansas City Southern Railway Co.Long Island Rail RoadMetro North Commuter Railroad Co.Montana Rail LinkNew Jersey Transit Rail OperationsNorthers Illinois Regional Comuter RailNorthern Indiana Commuter TransportationPaducah & Louisville Railway Co.Southern Railroad Assoc.Soo Line Railroad Co.Southern Pennsylvania TransportationPaducah & Louisville Railway Co.Southern Pennsylvania TransportationSoutheastern Pennsylvania TransportationSouthern Pacific Transportation Co.Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.Interminal Railroad Association Of St. Louis Suthwestern Railway Co.Interminal Railroad Co.Suthern Pacific Railroad Co.Southern Pacific Railroad Co.Suthern Pacific Railroad Co. </td <td></td> <td>47</td> <td>2,453</td> <td>0</td> <td>-,</td>		47	2,453	0	-,
Bessemer & Lake Erie Railroad Co.Birmingham Southern Railroad Co.Burlington Northern Railroad Co.Surlington Northern Railroad Co.Chicago and North Western Railway Co.Citago, Central & Pacific Railroad Co.Consolidated Rail Corp.CSX TransportationA, 1Dakota, Minnesota & Eastern RailroadDelaware & Hudson Railway Co.Denver & Rio Grande Western Railroad Co.Duluth, Missabe & Iron Range Railway Co.Duluth, Missabe & Iron Range Railway Co.Florida East Coast Railway Co.Gateway Western Railroad Inc.Houston Belt & Terminal Railway Co.Clininois Central Railroad Co.Kansas City Southern Railroad Co.Long Island Rail RoadMetro North Commuter Railroad Co.Montana Rail LinkNew Jersey Transit Rail OperationsNorthern Indiana Commuter TransportationPaducah & Louisville Railroad Assoc.Soo Line Railroad Co.Southern RoomPort Terminal Railroad Assoc.Soo Line Railroad Co.Southern Indiana Commuter TransportationPaducah & Louisville Railway Co.Port Authority Trans HudsonPort Terminal Railroad Assoc.Soo Line Railroad Co.Southern Pacific Transportation Co. </td <td>86</td> <td>5</td> <td>294</td> <td>0</td> <td>385</td>	86	5	294	0	385
Birmingham Southern Railroad Co.2, 8Burlington Northern Railroad Co.2, 8Chicago and North Western Railway Co.3Chicago, Central & Pacific Railroad Co.2Consolidated Rail Corp.8CSX Transportation4, 1Dakota, Minnesota & Eastern Railroad9Delaware & Hudson Railway Co.9Denver & Rio Grande Western Railroad Co.5Duluth, Missabe & Iron Range Railway Co.1Duluth, Winnipeg & Pacific Railway1Elgin, Joliet & Eastern Railroad Inc.1Houston Belt & Terminal Railway Co.2Indiana Harbor Belt Railroad Co.2Linois Central Railroad Co.2Long Island Rail Road1Northeast Illinois Regional Comuter Rail1Northeast Illinois Regional Comuter Rail1Northeast Illinois Regional Comuter Rail1Northeast Illinois Regional Comuter Rail1Northern Indiana Commuter Transportation2Paducah & Louisville Railroad Co.2Southern Pennsylvania Transportation2Port Terminal Railroad Assoc.2Southeast Pennsylvania Transportation2Southeastern Pennsylvania Transportation2Southern Pacific Transportation Co.2Southern Pacific Transportation Co.2Southern Pacific Chicago-St. Louis Corp.3Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Suthern Pacific Railroad Co.1Suthern Pacific Railroad Co.<	25	2	49	0	70
Burlington Northern Railroad Co.2, 8Chicago and North Western Railway Co.3Chicago, Central & Pacific Railroad Co.2Consolidated Rail Corp.8CSX Transportation4, 1Dakota, Minnesota & Eastern Railroad9Delaware & Hudson Railway Co.9Denver & Rio Grande Western Railroad Co.5Duluth, Missabe & Iron Range Railway Co.1Duluth, Winnipeg & Pacific Railway1Elgin, Joliet & Eastern Railroad Inc.6Houston Belt & Terminal Railway Co.2Indiana Harbor Belt Railroad Co.2Indiana Harbor Belt Railroad Co.2Long Island Rail Road1Metro North Commuter Railroad Co.1Northeast Illinois Regional Comuter Rail1Northeast Illinois Regional Comuter Rail1Northeast Illinois Regional Comuter Rail1Northern Indiana Commuter Transportation2Port Authority Trans Hudson2Port Terminal Railroad Assoc.2Southern Pennsylvania Transportation2Southern Pacific Transportation Co.2Southern Pacific Transportation Co.2Southern Pacific, Chicago-St. Louis Corp.2Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Suthern Pacific Railroad Co.1Suthern Pacific Railroad Co.1Suthern Railroad Association Of St. Louis1Southern Pacific Railroad Co.1Suthern Pacific Railroad Co.1 <td< td=""><td>11</td><td>0</td><td>85</td><td>0</td><td>90</td></td<>	11	0	85	0	90
Chicago and North Western Railway Co.3Chicago, Central & Pacific Railroad Co.2Consolidated Rail Corp.4CSX Transportation4, 1Dakota, Minnesota & Eastern Railroad9Delaware & Hudson Railway Co.9Denver & Rio Grande Western Railroad Co.5Duluth, Missabe & Iron Range Railway Co.1Duluth, Winnipeg & Pacific Railway1Elgin, Joliet & Eastern Railroad Inc.1Houston Belt & Terminal Railway Co.2Grand Trunk Western Railroad Inc.1Houston Belt & Terminal Railway Co.2Illinois Central Railroad Co.2Indiana Harbor Belt Railroad Co.2Indiana Rail Road1Metro North Commuter Railroad Co.1Montana Rail Link1New Jersey Transit Rail Operations1Northeast Illinois Regional Comuter Rail1Northern Indiana Commuter Transportation2Port Authority Trans Hudson2Port Authority Trans Hudson2Southern Pacific Transportation Co.2Southern Pacific Chicago-St. Louis Corp.3Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1St. Louis Southwestern Railway Co.1St. Louis Southwestern Railway Co.1St. Louis Southwestern	11	3	22	0	
Chicago, Central & Pacific Railroad Co.2Consolidated Rail Corp.8CSX Transportation4, 1Dakota, Minnesota & Eastern Railroad9Del aware & Hudson Railway Co.5Denver & Rio Grande Western Railroad Co.5Duluth, Missabe & Iron Range Railway Co.1Duluth, Winnipeg & Pacific Railway1Elgin, Joliet & Eastern Railroad Inc.6Houston Belt & Terminal Railway Co.2Illinois Central Railroad Co.2Indiana Harbor Belt Railroad Co.2Long Island Rail Road1Metro North Commuter Railroad Co.1Northeast Illinois Regional Comuter Rail1Northeast Illinois Regional Comuter Rail1Northern Indiana Commuter Transportation7Paducah & Louisville Railroad Assoc.2Soo Line Railroad Co.2Southern Pacific Transportation2Paducah & Louisville Railroad Co.2Southerer Indiana Commuter TransportationPaducah & Louisville Railroad Co.2Southeast Illinois Regional Comuter RailNorthern Indiana Commuter TransportationPaducah & Louisville Railroad Assoc.2Soo Line Railroad Co.2Southern Pacific Transportation Co.3Southern Pacific Transpo		116	9, 494	1	12, 450
Consolidated Rail Corp.Second Second Sec	63	13	1, 993	0	,
CSX Transportation4,1Dakota, Minnesota & Eastern RailroadDelaware & Hudson Railway Co.Denver & Rio Grande Western Railroad Co.SDuluth, Missabe & Iron Range Railway Co.Duluth, Wissabe & Iron Range Railway Co.Play and the second control of the second c	68	2	432	0	
Dakota, Minnesota & Eastern RailroadDelaware & Hudson Railway Co.Denver & Rio Grande Western Railroad Co.Duluth, Missabe & Iron Range Railway Co.Duluth, Winnipeg & Pacific RailwayElgin, Joliet & Eastern Railway Co.Florida East Coast Railway Co.Gateway Western RailwayGrand Trunk Western Railroad Inc.Houston Belt & Terminal Railway Co.Illinois Central Railroad Co.Zindiana Harbor Belt Railroad Co.Long Island Rail RoadMetro North Commuter Railroad Co.Montana Rail LinkNorfolk Southern Corp.Northeast Illinois Regional Comuter RailNortheast Illinois Regional Comuter RailNorthern Indiana Commuter TransportationPaducah & Louisville Railroad Assoc.Soo Line Railroad Co.Southern Pennsylvania TransportationSouthern Pacific Transportation Co.Springfield Terminal Railway Co.Springfield Terminal Railway Co.Springfield Terminal Railway Co.Suthern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.Suthern Pacific Railroad Co.Suthern Pacific Railroad Co.Springfield Terminal Railway Co.Suthern Pacific Railroad Co.Suthern Pacific Ra	90	71	5, 978	0	,
Delaware & Hudson Railway Co.5Denver & Rio Grande Western Railroad Co.5Duluth, Missabe & Iron Range Railway Co.1Duluth, Winnipeg & Pacific Railway2Elgin, Joliet & Eastern Railway Co.6Gateway Western Railway6Gateway Western Railway6Gateway Western Railroad Inc.6Houston Belt & Terminal Railway Co.2Illinois Central Railroad Co.2Indiana Harbor Belt Railroad Co.2Long Island Rail Road6Metro North Commuter Railroad Co.6Montana Rail Link1New Jersey Transit Rail Operations1Norfolk Southern Corp.1, 8Northeast Illinois Regional Comuter Rail1Northern Indiana Commuter Transportation2Paducah & Louisville Railway Co.2Southeastern Pennsylvania Transportation2Southern Pacific Transportation Co.2, 0Southern Pacific, Chicago-St. Louis Corp.5Springfield Terminal Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1Kunos Contern Pacific Railroad Co.1Suthern Pacific Railroad Co.1Springfield Terminal Railway Co.1Suthwestern Railway Co.1Suthwestern Railway Co.1Suthwestern Railway Co.1Suthern Pacific Railroad Co.1Suthern Pacific Railroad Co.1Suthwestern Railway Co.1Suthwestern Railway Co. <td></td> <td>187</td> <td>6, 265</td> <td>1</td> <td>10, 588</td>		187	6, 265	1	10, 588
Denver & Rio Grande Western Railroad Co.5Duluth, Missabe & Iron Range Railway Co.1Duluth, Winnipeg & Pacific Railway5Elgin, Joliet & Eastern Railway Co.6Gateway Western Railway6Gateway Western Railway6Gateway Western Railroad Inc.6Houston Belt & Terminal Railway Co.1Houston Belt & Terminal Railway Co.2Indiana Harbor Belt Railroad Co.2Kansas City Southern Railway Co.1Long Island Rail Road1Metro North Commuter Railroad Co.1Montana Rail Link1New Jersey Transit Rail Operations1Norfolk Southern Corp.1, 8Northeast Illinois Regional Comuter Rail1Northern Indiana Commuter Transportation2Port Authority Trans Hudson2Port Terminal Railroad Assoc.2Soo Line Railroad Co.2Southern Pacific Transportation Co.2, 0Southern Pacific, Chicago-St. Louis Corp.5Springfield Terminal Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1Kunion Railroad Co.1Kunion Railroad Co.1St. Louis Southwestern Railway Co.1St. Louis Southwestern Railway Co.1St. Louis Southwestern Railway Co.1Suthern Pacific Railroad Co.1Kunion Railroad Co.1Suthern Pacific Railroad Co.1Suthern Pacific Railroad Co.1 <td>52</td> <td>0</td> <td>501</td> <td>1</td> <td>554</td>	52	0	501	1	554
Duluth, Missabe & Iron Range Railway Co.1Duluth, Winnipeg & Pacific Railway2Elgin, Joliet & Eastern Railway Co.3Gateway Western Railway3Grand Trunk Western Railroad Inc.4Houston Belt & Terminal Railway Co.1Houston Belt & Terminal Railway Co.2Indiana Harbor Belt Railroad Co.2Indiana Harbor Belt Railroad Co.2Long Island Rail Road4Metro North Commuter Railroad Co.4Montana Rail Link1New Jersey Transit Rail Operations1Northeast Illinois Regional Comuter Rail1Northern Indiana Commuter Transportation7Paducah & Louisville Railway Co.2Southeastern Pennsylvania Transportation2Port Authority Trans Hudson2Port Terminal Railroad Co.2Southeastern Pennsylvania Transportation2Southern Pacific Transportation Co.2Southern Pacific, Chicago-St. Louis Corp.3Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1Kuison Pacific Railroad Co.1Springfield Terminal Railway Co.1Suthern Pacific Railroad Co.1Suthern Pacific Railroad Co.1Kuison Pacific Railroad Co.1Kuison Pacific Railroad Co.1Hous Southwestern Railway Co.1Hous Southwestern Railway Co.1	33	9	404	0	
Duluth, Winnipeg & Pacific RailwayElgin, Joliet & Eastern Railway Co.Florida East Coast Railway Co.Gateway Western RailwayGrand Trunk Western Railroad Inc.Houston Belt & Terminal Railway Co.Illinois Central Railroad Co.2Indiana Harbor Belt Railroad Co.Kansas City Southern Railway Co.Long Island Rail RoadMetro North Commuter Railroad Co.Montana Rail LinkNew Jersey Transit Rail OperationsNorfolk Southern Corp.Northeast Illinois Regional Comuter RailNorthern Indiana Commuter TransportationPaducah & Louisville Railway Co.Port Authority Trans HudsonPort Terminal Railroad Assoc.Southern Pacific Transportation Co.Southern Pacific Transportation Co.Springfield Terminal Railway Co.Ist. Louis Southwestern Railway Co.St. Louis Southwestern Railway Co.St. Louis Southwestern Railway Co.Sunia Railroad Association Of St. LouisUnion Railroad Co.Sunia Railroad Co.St. Louis Southwestern Railway Co.St. Louis Company (Pittsburgh)	64	3	106	0	673
Elgin, Joliet & Eastern Railway Co.Florida East Coast Railway Co.Gateway Western RailwayGrand Trunk Western Railroad Inc.Houston Belt & Terminal Railway Co.Illinois Central Railroad Co.2Indiana Harbor Belt Railroad Co.Kansas City Southern Railway Co.Long Island Rail RoadMetro North Commuter Railroad Co.Montana Rail LinkNew Jersey Transit Rail OperationsNorfolk Southern Corp.Northeast Illinois Regional Comuter RailNorthern Indiana Commuter TransportationPaducah & Louisville Railway Co.Port Authority Trans HudsonPort Terminal Railroad Assoc.Southern Pacific Transportation Co.Southern Pacific, Chicago St. Louis Corp.Springfield Terminal Railway Co.St. Louis Southwestern Railway Co.Noring Railroad Association Of St. LouisUnion Pacific Railroad Co.Sunder Pacific Railroad Co.St. Louis Company (Pittsburgh)	15	2	12	0	129
Florida East Coast Railway Co.Gateway Western RailwayGrand Trunk Western Railroad Inc.Houston Belt & Terminal Railway Co.Illinois Central Railroad Co.2Indiana Harbor Belt Railroad Co.Kansas City Southern Railway Co.Long Island Rail RoadMetro North Commuter Railroad Co.Montana Rail LinkNew Jersey Transit Rail OperationsNorfolk Southern Corp.Northeast Illinois Regional Comuter RailNorthern Indiana Commuter TransportationPaducah & Louisville Railway Co.Port Authority Trans HudsonPort Terminal Railroad Assoc.Southern Pacific Transportation Co.Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.Springfield Terminal Railway Co.St. Louis Southwestern Railway Co.St. Louis Southwestern Railway Co.St. Louis Corp.Springfield Terminal Railway Co.St. Louis Corp.Springfield Terminal Railway Co.St. Louis Southwestern Railway Co.St. Louis Company (Pittsburgh)	15	1	5	0	2
Gateway Western Railway Grand Trunk Western Railroad Inc.Houston Belt & Terminal Railway Co.Illinois Central Railroad Co.2Indiana Harbor Belt Railroad Co.Kansas City Southern Railway Co.Long Island Rail RoadMetro North Commuter Railroad Co.Montana Rail LinkNew Jersey Transit Rail OperationsNorfolk Southern Corp.Northeast Illinois Regional Comuter RailNorthern Indiana Commuter TransportationPaducah & Louisville Railway Co.Port Authority Trans HudsonPort Terminal Railroad Assoc.Southern Pacific Transportation Co.Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.St. Louis Southwestern Railway Co.St. Louis Southwestern Railway Co.St. Louis Southwestern Railway Co.St. Louis Corp.Springfield Terminal Railroad Co.Suthern Pacific Railroad Co.St. Louis Southwestern Railway Co.St. Louis Corp.Springfield Terminal Railroad Association Of St. LouisUnion Pacific Railroad Co.Suthern Pacific Railroad Co.Suthern Pacific Railroad Co.Suthwestern Railway Co.St. Louis Southwestern Railway Co.Suthern Pacific Railroad Co.Suthern Pacific Railroad Co.Hord Company (Pittsburgh)	16	3	54	0	7:
Grand Trunk Western Railroad Inc.Houston Belt & Terminal Railway Co.Illinois Central Railroad Co.2Indiana Harbor Belt Railroad Co.Kansas City Southern Railway Co.Long Island Rail RoadMetro North Commuter Railroad Co.Montana Rail LinkNew Jersey Transit Rail OperationsNorfolk Southern Corp.Northeast Illinois Regional Comuter RailNorthern Indiana Commuter TransportationPaducah & Loui sville Railway Co.Port Authority Trans HudsonPort Terminal Railroad Assoc.Southern Pacific Transportation Co.Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.St. Louis Southwestern Railway Co.Norinal Railroad Association Of St. LouisUnion Pacific Railroad Co.1Sunder Pacific Railroad Co.1St. Louis Corp.Springfield Terminal Railway Co.St. Louis Southwestern Railway Co.Sunda Sacciation Of St. LouisUnion Railroad Company (Pittsburgh)	54	5	54	0	113
Houston Belt & Terminal Railway Co.Illinois Central Railroad Co.2Indiana Harbor Belt Railroad Co.2Kansas City Southern Railway Co.2Long Island Rail RoadMetro North Commuter Railroad Co.Montana Rail Link1New Jersey Transit Rail Operations1,8Norfolk Southern Corp.1,8Northeast Illinois Regional Comuter Rail1Northern Indiana Commuter Transportation1Paducah & Louisville Railway Co.2Port Authority Trans Hudson2Port Terminal Railroad Assoc.2Southeastern Pennsylvania Transportation2Southern Pacific, Chicago-St. Louis Corp.2Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1, 8Union Railroad Company (Pittsburgh)1, 8	5	0	151	0	150
Illinois Central Railroad Co.2Indiana Harbor Belt Railroad Co.Kansas City Southern Railway Co.Long Island Rail RoadMetro North Commuter Railroad Co.Montana Rail Link1New Jersey Transit Rail Operations1, 8Norfolk Southern Corp.1, 8Northeast Illinois Regional Comuter Rail1Northern Indiana Commuter Transportation1Paducah & Louisville Railway Co.2Port Authority Trans Hudson2Port Terminal Railroad Assoc.2Southern Pacific Transportation2Southern Pacific, Chicago-St. Louis Corp.2Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1, 8Union Railroad Co.1, 8	32	12	402	0	446
Indiana Harbor Belt Railroad Co.Kansas City Southern Railway Co.Long Island Rail RoadMetro North Commuter Railroad Co.Montana Rail LinkNew Jersey Transit Rail OperationsNorfolk Southern Corp.Northeast Illinois Regional Comuter RailNorthern Indiana Commuter TransportationPaducah & Louisville Railway Co.Port Authority Trans HudsonPort Terminal Railroad Assoc.Soo Line Railroad Co.Southern Pacific TransportationSouthern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.St. Louis Southwestern Railway Co.Sunia Railroad Association Of St. LouisUnion Pacific Railroad Co.Sunia Railroad Co.St. Louis Southwestern Railway Co.St. Louis Corp.Springfield Terminal Railroad Co.Sunia Railroad Co.Suthwestern Railway Co.Sunia Railroad Co.	5	0	38	0	43
Kansas City Southern Railway Co.Long Island Rail RoadMetro North Commuter Railroad Co.Montana Rail LinkNew Jersey Transit Rail OperationsNorfolk Southern Corp.Northeast Illinois Regional Comuter RailNorthern Indiana Commuter TransportationPaducah & Louisville Railway Co.Port Authority Trans HudsonPort Terminal Railroad Assoc.Soo Line Railroad Co.Southeastern Pennsylvania TransportationSouthern Pacific Transportation Co.Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.St. Louis Southwestern Railway Co.Terminal Railroad Association Of St. LouisUnion Pacific Railroad Co.Southern Pacific Railroad Co.Southal Railroad Association Of St. LouisUnion Railroad Company (Pittsburgh)	21	21	1, 399	0	1,641
Long Island Rail RoadMetro North Commuter Railroad Co.Montana Rail LinkNew Jersey Transit Rail OperationsNorfolk Southern Corp.Northeast Illinois Regional Comuter RailNorthern Indiana Commuter TransportationPaducah & Louisville Railway Co.Port Authority Trans HudsonPort Terminal Railroad Assoc.Soo Line Railroad Co.Southeastern Pennsylvania TransportationSouthern Pacific Transportation Co.Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.St. Louis Southwestern Railway Co.Terminal Railroad Association Of St. LouisUnion Pacific Railroad Co.Southastern Railway Co.St. Louis Southwestern Railway Co.St. Louis Company (Pittsburgh)	19	1	23	0	43
Metro North Commuter Railroad Co.Montana Rail Link1New Jersey Transit Rail Operations1Norfolk Southern Corp.1,8Northeast Illinois Regional Comuter Rail1Northern Indiana Commuter Transportation1Paducah & Louisville Railway Co.1Port Authority Trans Hudson1Port Terminal Railroad Assoc.2Soo Line Railroad Co.2Southeastern Pennsylvania Transportation2Southern Pacific Transportation Co.2,0Southern Pacific, Chicago-St. Louis Corp.2Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1,8Union Railroad Company (Pittsburgh)1	90	4	400	0	494
Montana Rail Link1New Jersey Transit Rail OperationsNorfolk Southern Corp.1,8Northeast Illinois Regional Comuter RailNorthern Indiana Commuter Transportation1Paducah & Louisville Railway Co.Port Authority Trans Hudson1Port Terminal Railroad Assoc.22Southeastern Pennsylvania Transportation2Southern Pacific Transportation Co.2,0Southern Pacific, Chicago-St. Louis Corp.2Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1,8Union Railroad Company (Pittsburgh)1	3	5	74	0	82
New Jersey Transit Rail Operations1,8Norfolk Southern Corp.1,8Northeast Illinois Regional Comuter Rail1Northern Indiana Commuter Transportation1Paducah & Louisville Railway Co.1Port Authority Trans Hudson1Port Terminal Railroad Assoc.2Soo Line Railroad Co.2Southeastern Pennsylvania Transportation2Southern Pacific Transportation Co.2,0Southern Pacific, Chicago-St. Louis Corp.2Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1,8Union Railroad Company (Pittsburgh)1	42	13	5	0	60
Norfolk Southern Corp.1,8Northeast Illinois Regional Comuter Rail1Northeast Illinois Regional Comuter Rail1Northern Indiana Commuter Transportation1Paducah & Louisville Railway Co.1Port Authority Trans Hudson2Port Terminal Railroad Assoc.2Soo Line Railroad Co.2Southeastern Pennsylvania Transportation2Southern Pacific Transportation Co.2,0Southern Pacific, Chicago-St. Louis Corp.2Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1,8Union Railroad Company (Pittsburgh)1	49	4	531	0	684
Northeast Illinois Regional Comuter RailNorthern Indiana Commuter TransportationPaducah & Louisville Railway Co.Port Authority Trans HudsonPort Terminal Railroad Assoc.Soo Line Railroad Co.Southeastern Pennsylvania TransportationSouthern Pacific Transportation Co.Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.St. Louis Southwestern Railway Co.Terminal Railroad Association Of St. LouisUnion Pacific Railroad Co.1, ⋃ Railroad Company (Pittsburgh)	36	3	57	0	96
Northern Indiana Commuter TransportationPaducah & Louisville Railway Co.Port Authority Trans HudsonPort Terminal Railroad Assoc.Soo Line Railroad Co.Southeastern Pennsylvania TransportationSouthern Pacific Transportation Co.Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.St. Louis Southwestern Railway Co.Terminal Railroad Association Of St. LouisUnion Pacific Railroad Co.1, ⋃ Railroad Company (Pittsburgh)	57	69	9, 342	1	11, 269
Northern Indiana Commuter TransportationPaducah & Louisville Railway Co.Port Authority Trans HudsonPort Terminal Railroad Assoc.Soo Line Railroad Co.Southeastern Pennsylvania TransportationSouthern Pacific Transportation Co.Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.St. Louis Southwestern Railway Co.Terminal Railroad Association Of St. LouisUnion Pacific Railroad Co.1, ⋃ Railroad Company (Pittsburgh)	5	0	5	0	10
Paducah & Louisville Railway Co.Port Authority Trans HudsonPort Terminal Railroad Assoc.Soo Line Railroad Co.Southeastern Pennsylvania TransportationSouthern Pacific Transportation Co.Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.St. Louis Southwestern Railway Co.Terminal Railroad Association Of St. LouisUnion Pacific Railroad Co.1, ⋃ Railroad Company (Pittsburgh)	8	7	10	0	25
Port Authority Trans HudsonPort Terminal Railroad Assoc.Soo Line Railroad Co.Southeastern Pennsylvania TransportationSouthern Pacific Transportation Co.Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.St. Louis Southwestern Railway Co.Terminal Railroad Association Of St. LouisUnion Pacific Railroad Co.Inion Railroad Company (Pittsburgh)	44	3	138	0	185
Soo Line Railroad Co.2Southeastern Pennsylvania TransportationSouthern Pacific Transportation Co.2,0Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1,8Union Railroad Company (Pittsburgh)1	2	0	0	0	2
Southeastern Pennsylvania TransportationSouthern Pacific Transportation Co.2,0Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1,8Union Railroad Company (Pittsburgh)	36	13	49	0	98
Southern Pacific Transportation Co.2,0Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1,8Union Railroad Company (Pittsburgh)1	60	18	2, 502	0	2, 78
Southern Pacific Transportation Co.2,0Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1,8Union Railroad Company (Pittsburgh)1	1	1	51	0	53
Southern Pacific, Chicago-St. Louis Corp.Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1,8Union Railroad Company (Pittsburgh)1	11	96	2,454	0	4, 56
Springfield Terminal Railway Co.1St. Louis Southwestern Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1,8Union Railroad Company (Pittsburgh)1	5	1	72	0	7
St. Louis Southwestern Railway Co.1Terminal Railroad Association Of St. Louis1Union Pacific Railroad Co.1,8Union Railroad Company (Pittsburgh)	08	9	166	0	28
Terminal Railroad Association Of St. LouisUnion Pacific Railroad Co.1,8Union Railroad Company (Pittsburgh)	96	5	569	0	77
Union Pacific Railroad Co. 1, 8 Union Railroad Company (Pittsburgh)	4	0	8	0	
Union Railroad Company (Pittsburgh)		88	10, 264	1	12, 187
1 5 4 6 7	19	0	10, 204	0	12, 18
where the k lake the kallway to	77	2	363	0	44
Wheeling & Lake Erie Railway Co. Wisconsin Central Ltd. (also Railway) 1	90	23	969	0	1, 162
All Unknown Railroads 6, 6		3 179	909 20, 689	1	27, 54
L TOTALS 24, 6		1,034	20, 689 79, 040	6	

APPENDIX A

REPORTING

REQUIREMENTS

AND

DEFINITIONS

ACCIDENT/INCIDENT REPORTABILITY REQUIREMENTS

The rules governing monthly reporting of railroad accidents/incidents in effect in 1992 define a reportable accident/incident as an event arising from the operation of a railroad that results in one or more stated circumstances.

- (a) An impact occurs between railroad on-track equipment and an automobile, bus, truck, motorcycle, bicycle, farm vehicle, pedestrian or other highway user at a highway-rail crossings.
- (b) Any collision, derailment, fire, explosion, act of <u>GOD</u> 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 and/or track structures, and roadbed.
- (c) Any event arising from the operation of a railroad which results in:
 - (i) death of one or more persons;
 - (ii) injury to one or more persons, other than railroad employees, requiring medical treatment;
 - (iii) injury to one or more employees requiring medical treatment or resulting in restriction of work or motion for one or more days, one or more lost work days, transfer to another job, termination of employment or loss of consciousness;
 - (iv) any occupational illness of railroad employee diagnosed by a physician.

DEFINITIONS

Annual Average Daily Traffic. An estimate of the annual average daily highway traffic in both traffic directions.

Active Warning Devices. A warning system activated by an approaching train: gates, flashing lights, highway signal, wigwags, or bells.

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. Also includes on-track maintenance equipment.

Class I Railroad. A railroad with an annual gross operating revenue in excess of \$250 million based on 1991 dollars.

Commercial Power. A source of commercial power within 500 feet of a crossing.

Consist. On-track railroad equipment such as a train, locomotive, group of railroad cars, 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.

Crossing Surfaces.

- 1. Sectional treated timber. Prefabricated units approximately eight feet long, made of treated timber, individually installed, and removable for maintenance and replacement purpose.
- 2. Full wood plank. A wood surface, other than sectional treated timber, covering the entire crossing area above crossties.
- 3. Asphalt. A surface over the entire crossing area or the area between plants or other material which forms flange way openings with or without single planks on the outside of running rails.
- 4. Concrete slab. Precast concrete slabs which are installed and individually removable for maintenance and replacement.

- 5. Concrete pavement. A continuous concrete surface over the track area which cannot be removed except by destruction of the surface.
- 6. Rubber slabs. Performed rubber sections which can be installed and removed individually for maintenance and replacement.
- 7. Metal sections. Preformed sections of steel or other metal which can be individually installed and removed for maintenance and replacement.
- 8. Other metal. A crossing area completed with covered rails or other permanent metal materials in limited sectional units.
- 9. Unconsolidated. Ballast or other unconsolidated material placed above the tops of crossties with or without planks on one or both sides of running rail.

Daylight Train Movements. Train movements between 6 a.m. and 6 p.m.

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

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

Highway Signals. Train-activated highway lights (red-amber-green) that control highway traffic over the crossing.

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

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.

Maximum Timetable Speed. Maximum train speed permitted over a crossing.

Nearby Intersecting Highway. A highway intersection within 75 feed of the crossing.

Night Train Movements. Train movements between 6 p.m. and 6 a.m.

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

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

Number Of Crossbucks. Masts with crossbucks; a mast with two or more crossbucks is counted as one. A crossbuck on an active device is not counted.

On-Track Equipment. Railroad rolling stock used to transport freight or passenger. It included locomotives, railroad cars, maintenance equipment, and one or more locomotives coupled to one or more cars.

Other Signs. Signs other than crossbucks or stop signs.

Other Stop Signs. Stop signs other than standard highway stop signs.

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

Passive Warning Device. A warning system not automatically activated by an approaching train: signs (crossbucks or standard highway signs) or special warning devices (manually operated gates, flood lights, etc.).

Pavement Markings. Markings prescribed or generally similar to those in highway traffic manuals, in particular, stoplines and railroad crossing symbols.

Percentage Trucks. The percentage of total daily highway traffic represented by trucks.

Public Crossing. A location open to public travel where railroad tracks cross a road that is under the jurisdiction and maintenance of a public authority.

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

Railroad Advance Warning. Advance warning signs on any highway approach.

Rural Crossing. A crossing classification derived from the Functional Classification Code.

Signals For Train Operation. Automatic signals or interlocks which control train operations in the vicinity of a crossing.

Smallest Crossing Angle. The smallest angle between the highway and the track.

Special Warning Devices. Non-train-activated devices other than signs including manually operated gates, train crews flagging a crossing, watchmen, and flood lights.

Speed Selection For Trains. A uniform warning time for the speed range of trains normally encountered at the crossing.

Standard Highway Stop Sign. Octagonal red sign with white lettering STOP.

Stop Signs. The standard highway stop sign or other stop signs.

Switch Trains. All trains other than thru trains, including locals, industrial runs, and switch engines.

Thru Trains. Trains whose primary responsibility is to move cars over the road; they may have a limited number of pickups and setouts along the route.

Total Train Movements. All train movements for the reporting company and all other railroads operating over the crossing.

Traffic Lanes. Number of highway traffic lanes not including shoulders or parking lanes.

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

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

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

Truck Pullout Lane. A special lane designed to accommodate vehicles which are required to stop at a crossing.

Type of Development.

- 1. Open space. An area that is undeveloped, sparsely developed, very lightly populated, or agricultural.
- 2. Residential. An area comprised of private residences.
- 3. Commercial. An area with retail stores, businesses, offices, and personal service offices.
- 4. Industrial. An area with manufacturing, construction, heavy products, factories, and warehouses.
- 5. Institutional. An area with schools, churches, hospitals, parks, and other community facilities.

Urban Crossing. A crossing classification derived from Functional Classification Code.

Warning Device Category. At crossings which have more than one warning device, the warning category is determined by the following method:

- Highest 8) Gates³
 - 7) Flashing lights
 - 6) Highway signals, wigwags or bells
 - 5) Special warning devices
 - 3) Stop signs
 - 4) Crossbucks
 - 2) Other signs
- Lowest 1) No signs or signals

When cantilevered flashing lights are categorized separately, they are ranked eighth and gates are ranked ninth.

APPENDIX B

REPORTING

FORMS

FORMS

Three separate forms may be required to properly report a highway-rail crossing accident/incident:

FRA F 6180-57	Grade Crossing Accident/Incident Report
FRA F 6180-55	Railroad Injury and Illness Summary
FRA F 6180-54	Rail Equipment Accident/Incident Report

For all reportable highway-rail crossing accidents/incidents, Form FRA F 6180-57 must be submitted by the carrier which has on-track equipment involved. If reportable casualties result, they must be individually reported on Form F 6180-55. If the accident resulted in more than \$6,300 in damages to railroad on-track equipment, signals, track, track structures, or roadbed, Form FRA 6180-54 must also be submitted.