Searching the Contents of the FRA Safety Data Web Site

IMPORTANT

To figure out which FRA Safety Data Query you'll need to use, it can help to know what you are looking for. The easiest way to find what you want is to search by keyword. To find what you want, you'll be doing a keyword search for specific terms by using Control F feature (i.e. find) in Adobe PDF or MS Word. The OUTPUT TABLE COLUMNS is where you'll want to look first.

- 1) Hold down CRTL key, while tapping "F"
- 2) A SEARCH (or NAVIGATE) box will pop up.
- 3) Type in the key word you want.... i.e. "collisions", or "passengers"
- 4) The search feature will find all occurrences of that word.
- 5) Hints: Use the basic form of the word. If you can't find the phrase, choose the most descriptive word from the phrase and try that.

1.02 Operational Data Tables

The *Operational Data Tables* report is based on the regulation- required monthly reporting of operational railroads. The form used to populate the output is the 6180.55, or the "55". Counts displayed are per month, with a separate table for each calendar year.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Start Year, End Year

Title of Output Table(s): Operational Data, By Month

	Employee	Yard	Number of		Reports*
Total Train	Hours	Switching	Passengers	Passenger	
Miles	Worked	Miles	Transported	Miles*	

Footnotes:

* The movement of a passenger for a distance of one mile.

Total train miles includes yard switching miles.

<u>1.11 One Year Accident/Incident Overview – Combined</u>

The One Year Accident / Incident Overview report displays about 70 measures in a more readable text report format. Optional date ranges are by fiscal or calendar year, one year at a time only. Incidents, accidents, other incidents, grade crossing counts, trespasser data, employee on duty data and highway – rail accident counts are all displayed. Note: Incident and Accident rates, and the counts that go into them (Train Miles, Yard Switching Miles, Other Miles, Employee Hours), are automatically set to 0 on REGION, STATE and COUNTY geography levels. This is due to the way the data is reported by railroads: national level only, and therefore the counts are not valid for a railroad below that level.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Type of Report Requested, Start Month for Report, End Month for Report

							Total		
	Total #	Total Rate					nonfatal		Total
	Accident/Incid	Accident/Incid				Total	conditio		Train
Total	ents with	ents with	Total		Total	Switchi	ns		Acciden
accidents/inci	fatalities	fatalities	accident/Inci	Total Train	Fatality	ng	(injuries	Employe	ts
dents count			dent Rate	Miles	count	Miles)	e Hours	
							Primary	Primary	
	Number						Cause	Cause	Primary
	fatalities per			Number		Other	Human	Human	Cause
Rate fatal	million train	Number	Total	Derailmen	Total	accide	Factor -	Factor -	Track -
Train accidents	miles	Collisions	Fatalities(?)	ts	Injuries	nts	percent	Count	percent
Primary Cause	Primary Cause	Primary Cause	Primary	Primary	Primary	Count	Percent	Rate	Rate

Equipment -	Equipment -	Signal -	Cause Signal	Cause	Cause	Accide	Acciden	Accident	Acciden
percent	Count	percent	- Count	Miscellane	Miscellane	nts	ts Yard	s per	ts per
				ous -	ous -	Yard	Track	million	million
				percent	count	Track		yard	miles -
								trrain	other
								miles	
									Grade
				Percentag		Numbe			Crossin
	Number of	Percentage of	Number of	e of train	Number of	r of	Number	Number	g
Overall	train	train	train	accidents	persons	railcars	of	of	Inciden
percentage of	accidents	accidents	accidents	resulting	evacuated	releasi	Highway	Highway	ts per
train accidents	involving	involving	resulting in	in	in	ng	Rail	Rail	million
per all	passenger	passenger	HAZMAT	HAZMAT	HAZMAT	HAZM	Crossing	Incident	train
incidents	trains	trains	release	release	release	AT	S	S	miles
								Number	
Trespasser						Numbe	Other	Crossing	Numbe
Incident						r Public	activate	s with	r
Frequency per	Total Grade	Total	Total Grade	Total	Number of	Crossin	d	Passive	Private
million train	Crossing	Trespasser	Crossing	Trespasser	Public	gs with	Crossing	Warning	Crossin
miles	Fatalities	Fatalities	Injuries	Incidents	Crossngs	Gates	S	S	gs
	Highway Rail								Total
Highway Rail	and				Percent of				non-
and Trespasser	Trespasser		Number of	Percent of	other			Total	fatal
Fatalities as	Incidents as	Number	fatalities	fatalities	incidents	Total	Total	fatalities	conditi
percent of all	percent of all	Other	other	other	versus all	fataliti	fatalitie	trespass	ons -
fatalities	incidents	Incidents	incidents	incidents	incidents	es	s EOD	ers	injuries
		_		% EOD		% EOD	Number	Number	Numbe
	Employee on	Frequency		fatalities		injuries	passeng	of	r
Total non-	Duty (EOD)	EOD per 200K	Total EOD	versus all	Total EOD	versus	ers	passeng	passeng
fatalities EOD	cases	hours worked	fatalities	fatalities	injuries	all	carried	er miles	er

				injuries		deaths
	rate					
	passenger					
Number	cases per					
passenger	100,000,000					
injuries	miles					

1.12 Ten Year Accident / Incident Overview

The *Ten Year Accident / Incident Overview* report displays almost 60 measures within Table 1. Optional date ranges are by fiscal or calendar year: nine years plus one partial year or a full 10 years. The limited nine – plus display is in cases where the most current data available does not complete the year. Table 1 concentrates on the most commonly asked for measures of the Safety Data Information Management staff. Incidents, accidents, other incidents, grade crossing counts, trespasser data, employee on duty data and highway – rail accident counts are all displayed.

Table 2 displays the same date ranges as Table 1. Date ranges are by fiscal or calendar year: nine years plus one partial year or a full 10 years. There are nine measures giving general counts about the railroad, accident form counts, and whether the railroad is counted as an "Individual" "System" or "Consolidated railroad. Since for any particular incident multiple forms could be required to fully describe what happened, statistics are given about record counts of each major form for each railroad examined:

- Form 54 Reportable accidents
- Form 55A Injuries and fatalities
- Form 57 Grade Crossing specific incidents

> Individual Reporting Level – counts displayed are for the chosen railroad code only – no aggregation takes place.

- System reporting Level Larger railroads (Class 1, Larger Class 2's mostly) are often made up of a few, or many, smaller railroads. This reporting aggregates all of the railroads in a "system" together.
- Consolidated Level this is a special case reporting aggregation, allowed only for a few specific railroads who requested special consideration.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Railroad Group, Region, State, County, Type of Report Requested, Start Month for Report, End Month for Report

OUTPUT TABLE COLUMNS:

1.12 - TEN YEAR ACCIDENT / INCIDENT OVERVIEW

Number of railroads included in	TOTAL ACCIDENTS/IN	 RATE of Total Accident s / Incident s per million train	Total	Total nonfatal conditions -	Employ ee on duty	Nonfatal Employee On Duty	Nonfatal Employe e On Duty	Total employ ee on duty	Employee hours
analysis	CIDENTS 1/	miles	fatalities	injuries	deaths	injuries	illnesses	cases	worked
		Trespass er	Passengers kld in train	Passengers inj	Passen gers kld		Passeng		
Cases with	Trespasser	injuries,	accs or	in train accs or	in other	Passengers	ers	Total	Yard
days absent	deaths, not at	not at	crossing	crossing	inciden	inj in other	transpor	train	switching
from work	HRC	HRC	incidents	incidents	ts	incidents	ted	miles	miles
	RATE of Train	Train	Train		Track	Motive	Signal	Signal	Miscellan
TRAIN	Accidents per	accident	accident	Human factor	caused	power/equi	caused	caused	eous
ACCIDENTS	million train	deaths	injuries	caused count	acciden	pment	count, all	count,	caused

	miles				t count	caused	track	main	
						count	types	line	
								track	
					RATE of				
					Train		RATE of		
					acciden		yard		
			Other		ts per		accident	HAZMA	
			types, e.g.,		million	Accidents	s / yard	Т	Cars
	Collisions on	Derailm	obstruction	Train accidents	train	on yard	switchin	RELEAS	carrying
Collisions	main line track	ents	S	on main line	miles	track	g miles	ES	hazmat
					Acciden		Accident		
					ts with		s with		
					reporta		reportab		
			Accidents		ble		le		
			with		damag		damage		
		Accident	reportable		e over		over		RATE of
		s with	damage		\$500К,		\$1M,		Highway-
		reporta	over		PERCEN	Accidents	PERCENT		rail
		ble	\$100K,	Accidents with	T of all	with	of all	HIGHW	incidents
Hazmat cars		damage	PERCENT	reportable	train	reportable	train	AY-RAIL	per mil
damaged/der		over	of all train	damage over	acciden	damage	accident	INCIDE	train
ailed	Cars releasing	\$100K	accidents	\$500K	ts	over \$1M	s	NTS	miles
			PERCENT		Other				
		Incident	of total	OTHER	inciden	Other			
Highway-rail	Highway-rail	s at	Highway-	ACCIDENTS/IN	ts	incidents			
incidents	incidents	public	rail	CIDENTS	deaths	injuries			
deaths	injuries	xings	incidents	counts	counts	counts			

RailroadTotalPercent ofForm 57Form 57	Form 55A Form 55A	System	Consolidated	
---------------------------------------	-------------------	--------	--------------	--

Accident /	Total	(Grade	Percent of	(Casualties)	Percent of	Railroad	Railroad	
Incident	Accident /	Crossing	Accident /	Count	Accident /	Code	Code	
Records	Incident	Incidents)	Incident		Incident			
Count		Count	Railroad		Railroad			
			Total		Total			

FOOTNOTE 1. Form 55a used for reporting deaths and injuries. Form 54 for train accidents, and Form 57 for highway-rail crossing incidents

<u>1.13 - Freight/Passenger Operations Ten Year Overview</u>

The *Freight – Passenger Operations Ten Year Overview* report is specific to Freight or Passenger railroads. It will display only one or the other. The report displays 48 measures, the same in many cases to the counts and rates in the standard Overview from 1.12. It is also a "ten year" report, Fiscal or Calendar year - nine years plus one partial year or a full 10 years. The limited nine – plus display is in cases where the most current data available does not complete the year.

There is a special case note displayed on this report: *Freight and Passenger Operational data cannot be combined for comparison* with the results of other accident/incident reports due to the fact that these operational reports are based on type of equipment reported to FRA and the fact that both freight and passenger equipment may be involved in a single accident/incident.

SELECTION PARAMETERS: Freight or Passenger Button, Region, State, County, Type of Report Requested, Start Month for Report, End Month for Report

	RATE of Total					Nonfat	Total		Trespass
	Acc/Incs per					al	Employe		er
TOTAL FREIGHT	mil Freight		Total	Employee	Nonfatal	Employ	e On		deaths,
(or PASSENGER)	(or	Total	nonfatal	On Duty	Employee On	ee On	Duty	Cases with	not at
ACCIDENTS/INCI	PASSENGER)	fatalitie	conditio	(EOD)	Duty (EOD)	Duty	(EOD)	days absent	Highway
DENTS	train miles	S	ns	deaths	injuries	(EOD)	cases	from work	-Rail

						illnesse			Crossing
						S			(HRC)
		FREIGH T (or PASSEN	RATE of Train Accident s per million Freight (or						Signal
Trespasser	Total Freight	GER)	PASSEN	- ·		Human	- I	Motive	caused
injuries, not at	(or	TRAIN	GER)	Train	- · · · ·	factor	Track	power/equip	count,
Highway-Rail	PASSENGER)	ACCIDE	train	accident	Train accident	caused	caused	ment caused	all track
Crossing (HRC)	train miles	NTS	miles	deaths	injuries	count	count	count	types
			Collision s on main			Train acciden	RATE of Train accident s per million Freight (or PASSEN		
Signal caused	Miscellaneou	Collisio	line		Other types,	ts on	GER)		HAZMAT
count, main line	s caused	ns	track	Derailme	e.g.,	main	train	Accidents on	RELEASE
track	count	count	count	nts	obstructions	line	miles	yard track	S
			Accident s with reportab	Accidents with reportabl		Accide nts with	Accident s with reportab	Accidents with reportable	FREIGHT (or PASSEN
			le	e damage	Accidents with	reporta	le	damage over	GER)
	Hazmat cars	Cars	damage	over	reportable	ble	damage	\$1M,	HIGHWA
Cars carrying	damaged/de	releasin	over	\$100K,	damage over	damag	over	PERCENT of	Y-RAIL
hazmat	railed	g	\$100K	PERCENT	\$500K	e over	\$1M	all train	INCIDEN

				of all train accidents		\$500K, PERCE NT of all train acciden		accidents	TS
						ts			
RATE of									
Highway-rail		Highwa		PERCENT	OTHER				
incidents per mil		y-rail		of total	FREIGHT (or	Other			
Freight (or	Highway-rail	incident	Incidents	Highway-	PASSENGER)	inciden	Other		
PASSENGER)	incidents	S	at public	rail	ACCIDENTS/IN	ts	incidents		
train miles	deaths	injuries	xings	incidents	CIDENTS	deaths	injuries		

1.14 Graphic Ten Year Accident/Incident Overview

The *Graphical Ten Year Accident / Incident Overview* displays a large number of graphs, based on SELECTION PARAMETERS chosen. It displays graphical representations of many of the most important data measures found in Query 1.12. It is also a "ten year" report, Fiscal or Calendar year - nine years plus one partial year or a full 10 years. The limited nine – plus display is in cases where the most current data available does not complete the year. The 1.14 query also replaces the old 1.03 and 1.04 queries (which will be retired), since the same measures are displayed.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Railroad Group, Region, State, County, Type of Report Requested, Start Month for Report, End Month for Report

					High –				Total Non
Tran		Track –	Equipme	Total Signal and	Rail		Train	Total	– Fatal
Accidents and	Human Factor	Cause	nt	Miscellaneous	Inciden	Total Train	Accident	Fataliti	Condition
Incidents	Rate	Rate	Defect	Cause Rate	t Rate	Miles	Rate	es	s - Injuries

			Rate				
		Employe					
		e on	Employe		Employ		
		Duty	e On		ee On		
Trespasser	Trespasser	Fatalitie	Duty	Employee Hours	Duty		
Fatalities	Injuries	S	Injuries	Worked	Cases		

2.03 Train Accidents by Railroad Groups

Train Accident by Railroad Groups emphasizes the role that railroad groups play in the accident data. 'Group' is FRA distinction determined by the number of Employee Hours Worked.

- Group 1 = Class 1 railroads
- Group 2 = railroads with > 400,000 employee hours worked that year
- Group 3 = railroads with < 400,000 employee hours

There are five tables on the output, with all columns labeled essentially the same - column labels varying only by date range and whether "Year" = Calendar Year (CY) or "Year" = Fiscal Year (FY). Accident counts displayed are for the last three full years plus the fourth partial to full year. Table classes are by

- ✓ railroad
- ✓ state
- ✓ track class (main, siding, etc.)
- ✓ primary location of the accident site
- ✓ type of railroad equipment involved
- ✓ what the employee was doing (physical activity)
- \checkmark primary location of the accident site and the immediate area description

SELECTION PARAMETERS: Railroad Group, Region, State, County, Type of Accident, Type of Track, Primary Cause of Accident, End Month, Last Year of 3 Year Comparison

Output Tables

- ACCIDENTS IN DESCENDING FREQUENCY BY RAILROAD
- ACCIDENTS IN DESCENDING FREQUENCY BY STATE
- ACCIDENTS IN DESCENDING FREQUENCY BY TRACK CLASS
- ACCIDENTS IN DESCENDING FREQUENCY BY CAUSE
- ACCIDENTS IN DESCENDING FREQUENCY BY TYPE

OUTPUT TABLE COLUMNS:

Total	Percent of	Total Year	Total Year	Total Year	Year Total	Year Total	Percent	Percent	Percent
Accidents	All	Counts	Counts	Counts	Counts	Counts	Change	Change	Change
	Accidents	Year 1	Year 2	Year 3	(start	(start	Over Time,	Over Time,	Over Time,
					month to	month to	Year 1 to	Year 2 to	Year 3 to
					end	end	Year 3	Year 3	Year 4
					month)	month)			
					Year 3	Year 4			

2.04 Employee on Duty Casualties

Employee on Duty Casualties displays injury and fatality count statistics for employees on the job while working with rail equipment. There are seven tables on the output, with all columns labeled essentially the same - column labels varying only by date range and whether "Year" = Calendar Year (CY) or "Year" = Fiscal Year (FY). Accident counts displayed are for the last three full years plus the fourth partial to full year. Table classes are by

- ✓ state
- ✓ railroad
- ✓ employee job
- ✓ primary location of the accident site
- ✓ type of railroad equipment involved

- ✓ what the employee was doing (physical activity)
- ✓ primary location of the accident site and the immediate area description

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Casualty Subsets, Location, Job Code Categories, Type of Report Requested, Start Month for Report, End Month for Report

Output Tables

- CASUALTIES (DEATHS AND INJURIES TO EMPLOYEES ON DUTY (By State)
- CASUALTIES (DEATHS AND INJURIES TO EMPLOYEES ON DUTY (By Railroad)
- CASUALTIES (DEATHS AND INJURIES TO EMPLOYEES ON DUTY -(By Job Type)
- CASUALTIES (DEATHS AND INJURIES TO EMPLOYEES ON DUTY (By Primary Location)
- CASUALTIES (DEATHS AND INJURIES TO EMPLOYEES ON DUTY -(By Equipment Involved)
- CASUALTIES (DEATHS AND INJURIES TO EMPLOYEES ON DUTY (By Physical Activity)
- CASUALTIES (DEATHS AND INJURIES TO EMPLOYEES ON DUTY (By Type of Equipment and Location)

Total Cases	Percent of	Total Year	Total Year	Total Year	Year Total	Year Total	Percent	Percent	Percent
	All Cases	Counts	Counts	Counts	Counts	Counts	Change	Change	Change
		Year 1	Year 2	Year 3	(start	(start	Over Time,	Over Time,	Over Time,
					month to	month to	Year 1 to	Year 2 to	Year 3 to
					end	end	Year 3	Year 3	Year 4
					month)	month)			
					Year 3	Year 4			

2.05 Employee on Duty Casualties – Rates

Employee on Duty Casualties displays injury and fatality rates for employees on the job while working with rail equipment. Rates are calculated by: Injury or Fatality Count/200K Employee Hours. Accident counts displayed are for the last three full years plus the fourth partial to full year.

There are seven tables on the output, with all columns labeled essentially the same - column labels varying only by date range and whether "Year" = Calendar Year (CY) or "Year" = Fiscal Year (FY).

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Casualty Subsets, End Month for Report, Last Year of 3 Year Comparison

Output Tables

- CASUALTIES (DEATHS AND NONFATAL INJURIES AND ILLNESSES), EVENTS (what happened) DISPLAYED IN DESCENDING FREQUENCY
- CASUALTIES (DEATHS AND NONFATAL INJURIES AND ILLNESSES), DISPLAYED IN DESCENDING FREQUENCY

Total Cases	Percent of	Total Year	Total Year	Total Year	Year Total	Year Total	Percent	Percent	Percent
	All Cases	Counts	Counts	Counts	Counts	Counts	Change	Change	Change
		Year 1	Year 2	Year 3	(start	(start	Over Time,	Over Time,	Over Time,
					month to	month to	Year 1 to	Year 2 to	Year 3 to
					end	end	Year 3	Year 3	Year 4
					month)	month)			
					Year 3	Year 4			

2.07 Trespasser Casualties

Trespasser Casualties displays injury and fatality count statistics for railroad trespassers. Trespasser casualty counts displayed are for the last three full years plus the fourth partial to full year. There are five tables on the output, with all columns labeled essentially the same - column labels varying only by date range and whether "Year" = Calendar Year (CY) or "Year" = Fiscal Year (FY). Table classes are by

- ✓ state
- ✓ railroad
- ✓ age
- ✓ how the trespasser casualty was caused (event)
- ✓ what the employee was doing (physical activity)

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Casualty Subsets, Type of Report Requested, Start Month for Report, End Month for Report

Output Tables

- TRESPASSER CASUALTIES (DEATHS AND INJURIES) (BY ...) (EXCLUDES HIGHWAY-RAIL INCIDENTS) -- By State
- TRESPASSER CASUALTIES (DEATHS AND INJURIES) (BY ...) (EXCLUDES HIGHWAY-RAIL INCIDENTS) -- By Railroad
- TRESPASSER CASUALTIES (DEATHS AND INJURIES) (BY ...) (EXCLUDES HIGHWAY-RAIL INCIDENTS) -- By Age
- TRESPASSER CASUALTIES (DEATHS AND INJURIES) (BY ...) (EXCLUDES HIGHWAY-RAIL INCIDENTS) -- By Event
- TRESPASSER CASUALTIES (DEATHS AND INJURIES) (BY ...) (EXCLUDES HIGHWAY-RAIL INCIDENTS) -- By Physical Activity and Event

Total Cases	Percent of	Total Year	Total Year	Total Year	Year Total	Year Total	Percent	Percent	Percent
	All Cases	Counts	Counts	Counts	Counts	Counts	Change	Change	Change
		Year 1	Year 2	Year 3	(start	(start	Over Time,	Over Time,	Over Time,

	month to end	month to end	Year 1 to Year 3	Year 2 to Year 3	Year 3 to Year 4
	month) Year 3	month) Year 4			

2.08 Highway-Rail Crossings

Highway –Rail Crossings displays statistics for incidents involving rail equipment at grade crossings (the standard at-grade railroad crossing). Crossing incident counts reported are for the last three full years plus the fourth partial to full year. There are five tables on the output, with all columns labeled essentially the same - column labels varying only by date range and whether "Year" = Calendar Year (CY) or "Year" = Fiscal Year (FY). Table classes are by

- ✓ Type of vehicle involved, stuck by train or that stuck the train
- ✓ Number of incidents by state
- ✓ Number of incidents by railroad
- ✓ Number of casualties (fatalities and injuries) by state
- ✓ Number of casualties (fatalities and injuries) by railroad

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Road Types, Type of Report Requested, Start Month for Report, End Month for Report

Output Tables

- HIGHWAY-RAIL INCIDENTS (BY ...) AT PUBLIC AND PRIVATE CROSSINGS -- by vehicle type
- HIGHWAY-RAIL INCIDENTS (BY ...) AT PUBLIC AND PRIVATE CROSSINGS -- by state
- HIGHWAY-RAIL INCIDENTS (BY...) AT PUBLIC AND PRIVATE CROSSINGS -- by railroad
- HIGHWAY-RAIL CASUALTIES (BY...) AT PUBLIC AND PRIVATE CROSSINGS -- by state
- HIGHWAY-RAIL CASUALTIES UP TO FIFTY RAILROADS SHOWN, IN DESCENDING ORDER BY TOTAL CASES

OUTPUT TABLE COLUMNS:

Total	Percent of	Total Year	Total Year	Total Year	Year Total	Year Total	Percent	Percent	Percent
Accidents	All	Counts	Counts	Counts	Counts	Counts	Change	Change	Change
	Accidents	Year 1	Year 2	Year 3	(start	(start	Over Time,	Over Time,	Over Time,
					month to	month to	Year 1 to	Year 2 to	Year 3 to
					end	end	Year 3	Year 3	Year 4
					month)	month)			
					Year 3	Year 4			

2.09 Train Accidents and Rates

Train Accidents and Rates displays statistics for reportable train accidents (damage over the set threshold). There are three tables on the output, with all columns labeled essentially the same. Column labels varying only by date range and whether "Year" = Calendar Year (CY) or "Year" = Fiscal Year (FY).

Accident counts reported are for the last three full years plus the fourth partial to full year, based on whether partial year data is used or not. Table classes are by

- ✓ Number of accidents by accident cause
- ✓ Number of accidents by state
- ✓ Number of accidents by track class (main, siding, etc.)

Tables displayed are:

- ACCIDENTS IN DESCENDING FREQUENCY -- by cause
- ACCIDENTS IN DESCENDING FREQUENCY --- by railroad
- ACCIDENTS IN DESCENDING FREQUENCY --- by state
- ACCIDENTS IN DESCENDING FREQUENCY --- by track class

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Type of Accident, type of Track, Primary Cause of Accident, Track Class, Type of Report Requested, Start Month for Report, End Month for Report

OUTPUT TABLE COLUMNS:

Total	Percent of	Total Year	Total Year	Total Year	Year Total	Year Total	Percent	Percent	Percent
Accidents	All	Counts	Counts	Counts	Counts	Counts	Change	Change	Change
	Accidents	Year 1	Year 2	Year 3	(start	(start	Over Time,	Over Time,	Over Time,
					month to	month to	Year 1 to	Year 2 to	Year 3 to
					end	end	Year 3	Year 3	Year 4
					month)	month)			
					Year 3	Year 4			

3.08 Accident Map with Table

Accident Map with Table displays a map of counties within a state, with accident counts on the county level. There is also an accompanying table of counts, damage totals, count of derailments and other accidents, all by accident cause.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, State, Type of Track, Start Date, End Date

- MAP Train Accidents for XX (State) By Data Range
- Accompanying Data TABLE

	Fatality			Count By	Count By	Count By		Count by	
Accidents	(Kld)	Injury	Reportable	Type of	Type of	Type of	Count by	Cause -	Count by
Total	Total	(Inj) Total	Damage	Accident	Accident	Accident	Cause -	Human	Cause - Other
Count	Count	Count	(\$\$)	(Collisions)	(Derailments)	(Other)	Equipment	factor	Miscellaneous
Count by	Count by								
Cause -	Cause -								

Signal	Track				

3.10 Accident Causes

The Accident Causes query displays statistics for reportable train accidents (damage over the set threshold), emphasizing accident cause. There are six tables on the output, with all columns labeled essentially the same - column labels varying only by date range and whether "Year" = Calendar Year (CY) or "Year" = Fiscal Year (FY). Accident counts are reported for the last three full years plus the fourth partial to full year, based on whether partial year data is used or not. Table classes are by the major cause categories – equipment, highway -rail (subcategory to miscellaneous), human factor, miscellaneous, signal, and track (see FRA Guide Appendix C).

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Type of Accident, Type of Track, Cause of Accident, Start Date, End Date

OUTPUT TABLES:

- TRAIN ACCIDENTS BY CAUSE FROM FORM FRA F 6180.54 MAJOR CAUSE = Equipment
- TRAIN ACCIDENTS BY CAUSE FROM FORM FRA F 6180.54 MAJOR CAUSE = Highway rail
- TRAIN ACCIDENTS BY CAUSE FROM FORM FRA F 6180.54 MAJOR CAUSE = Human Factor
- TRAIN ACCIDENTS BY CAUSE FROM FORM FRA F 6180.54 MAJOR CAUSE = Miscellaneous
- TRAIN ACCIDENTS BY CAUSE FROM FORM FRA F 6180.54 MAJOR CAUSE = Signal
- TRAIN ACCIDENTS BY CAUSE FROM FORM FRA F 6180.54 MAJOR CAUSE = Track

Total		Accident	Accident	Accident	Reportable	Reportable	Casualty	Casualty	
Count By	Percent By	count By	count By	count By	Damage	Damage	Count -	Count	
cause	Cause	Туре	Туре	Туре	Amount	Percent	Fatalities	Injuries	

Accident -	Accident -	Accident -	(\$\$)	(%)	(Nonfatal)	
Collisions	Derailments	Other				

3.11 Accident Detail Report

The Accident Rail Detail Report gives a text format report of the Form 54 – reportable accident. The text description report is embedded with statistics, and displayed date range is only one month at a time. Details of the location, injuries and fatalities, and the circumstances of the accident are displayed.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Type of Accident, Type of Track, Cause of Accident, Hazmat Options, Passenger Train Only, Damages, Report Sort Order, Search Time Frame

FIELDS EMBEDDED INTO REPORT:

			Incident			Type of			
Type of	Date of		report			Equipment	Time of	Locomotive	
Accident	accident	Railroad	Number	Latitude	Longitude	Involved	accident	Count	State
Track									
Maintenance				Equipment					FRA
Railroad	Cars			Damage			Track		Railroad
(RR3)	Count	County	Speed	(\$\$)	Near / In City	Track Type	Damage	Milepost	Class
									Number
Total							Report		Locomotives
Casualty	Fatality	Injury			Supplemental		Count	Accident	Involved
Count	Count	Count	Signalization	Cause(s)	codes	Narrative	total	Count total	total
						Number of	Number		
Number Cars			Equipment	Track	Number of	Hazmat	of		
involved	Fatality	Injury	damage	damage	Cars carrying	Cars	HAZMAT		
total	totals	totals	total	total	HAZMAT	involved	cars		

	releasing	

<u>3.16 Summary of Train Accidents With Reportable Damage, Casualties, and Major Causes</u>

The Summary of Train Accidents with Reportable Damage, Casualties, and Major Causes displays summary tables of statistics of Form 54 – reportable accidents. Reportable Damage, Casualties and Accident Cause are features emphasized on this report. There are three output tables, covering train accidents by accident type/cause, type of track and train speed, and by railroad. Reports are available by Calendar Year or Fiscal Year.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Type of Accident, Start Date, End Date

OUTPUT TABLE COLUMNS:

TRAIN ACCIDENTS BY ACCIDENT TYPE SOURCE: FORM FRA F 6180.54

					Cause				
					Count by	Cause			
		Casualties	Casualties	Cause	Accident	Count by	Cause Count	Cause	Cause
Total	Reportable	- Fatalities	- Injuries	Count by	Type -	Accident	by Accident	Count by	Count by
Count By	Damage by	by	by	Accident	Highway	Type -	Туре -	Accident	Accident
Accident	Accident	Accident	Accident	Туре -	rail	Human	Miscellaneous	Туре -	Type -
type	type	type	type	Equipment	crossing	factor	/ Other	Signal	Track

TRAIN ACCIDENTS BY TYPE TRACK AND CONSIST SPEED SOURCE: FORM FRA F 6180.54

Main	Main	Main Track,	Main	Main	Main Track,	Main	Main	Main	Main
Track	Track	Range =	Track,	Track	Range =	Track,	Track,	Track,	Track,
Speed,	Speed,	(XXXX), Type	Range =	Speed,	(XXXX), Type	Range =	Range =	Range =	Range =
Range =	Range =	Accident =	(XXXX) <i>,</i>	Range =	Accident =	(XXXX),	(XXXX) <i>,</i>	(XXXX),	(XXXX),

(XXXX),	(XXXX),	Collision	Туре	(XXXX),	Other	Reportable	Casualties	Casualties	Causes =
Total	Total		Accident =	Туре	Miscellaneous	Damage	(Fatalities)	(Injuries)	Equipment
Count	Percent		Derailment	Accident					
				=					
				Highway					
				Rail					
				Crossing					
Main									
Track,	Main								
Range =	Track,	Main Track,	Main	Main					
(XXXX),	Range =	Range =	Track,	Track,					
Causes =	(XXXX),	(XXXX),	Range =	Range =					
Highway	Causes =	Causes =	(XXXX),	(XXXX),					
Rail	Human	Other /	Causes =	Causes =					
Crossing	factor	Miscellaneous	Signal	Track					

Summary Table --- All Railroads - Originally on Old Query 3.12 (Accident Table By Railroad)

				Yard					
				Track					
				Speed,					
	Yard			Range =					
	Track			(XXXX),					
	Speed,		Yard Track,	Туре	Yard Track,		Yard	Yard	
Yard Track	Range	Yard Track,	Range =	Accident	Range =	Yard Track,	Track,	Track,	Yard Track,
Speed,	=	Range =	(XXXX),	=	(XXXX), Type	Range =	Range =	Range =	Range =
Range =	(XXXX),	(XXXX), Type	Туре	Highway	Accident =	(XXXX),	(XXXX),	(XXXX),	(XXXX),
(XXXX),	Total	Accident =	Accident =	Rail	Other	Reportable	Casualties	Casualties	Causes =
Total Count	Percent	Collision	Derailment	Crossing	Miscellaneous	Damage	(Fatalities)	(Injuries)	Equipment

	Yard						
	Track,						l
Yard Track,	Range						
Range =	=	Yard Track,		Yard			
(XXXX),	(XXXX),	Range =	Yard Track,	Track,			
Causes =	Causes	(XXXX),	Range =	Range =			
Highway	=	Causes =	(XXXX),	(XXXX),			
Rail	Human	Other /	Causes =	Causes =			
Crossing	factor	Miscellaneous	Signal	Track			

<u>3.17 Type Of Territory Vs. Accident Type and Cause</u>

The *Type of Territory Vs Accident Type and Cause* displays summary tables of statistics of Form 54 – reportable accidents. It covers detailed statistics of the type of track, whether there was safety signals present, and the method of operation (train dispatching technique) involved. Two tables are output: by cause of accident and by accident type. Reports are available by Calendar Year or Fiscal Year.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Type of Track, Cause of Accident, Start Date, End Date

OUTPUT TABLE COLUMNS:

TYPE OF TERRITORY VS. ACCIDENT CAUSE by Type Track, Signalization, and Method of Operation

	Count By								
Count By	Cause of	Count By	Count By	Count By	Count By	Count By			
Cause of	Accident -	Cause of	Cause of	Cause of	Cause of	Cause of			Туре
Accident -	Human	Accident -	Accident -	Accident -	Accident -	Accident -	Type Track	Type Track	Track -
Equipment	factor	Miscellaneous	STC	Track	Track	Total	- Industry	- Main	Side
Type Track	Туре	Signalization -	Signalization	Method	Method	Method	Method	Method	

- Yard	Track -	Non Signaled	- Signaled	Of	Of	Of	Of	Of	
	Total			Operation	Operation	Operation	Operation	Operation	
				- Other	- Block	- Direct	- Yard	- Signal	
				than Main	Register	Train	Restricted	Indication	
						Control			

TYPE OF TERRITORY VS. ACCIDENT TYPE by Type Track, Signalization, and Method of Operation

	Count By								
Count By	Cause of	Count By	Count By	Count By	Count By	Count By			
Cause of	Accident -	Cause of	Cause of	Cause of	Cause of	Cause of			Туре
Accident -	Human	Accident -	Accident -	Accident -	Accident -	Accident -	Type Track	Type Track	Track -
Equipment	factor	Miscellaneous	STC	Track	Track	Total	- Industry	- Main	Side
						Method			
				Method	Method	Of	Method	Method	
				Of	Of	Operation	Of	Of	
	Туре			Operation	Operation	- Direct	Operation	Operation	
Type Track	Track -	Signalization -	Signalization	- Other	- Block	Train	- Yard	- Signal	
- Yard	Total	Non Signaled	- Signaled	than Main	Register	Control	Restricted	Indication	

3.18 Accident By State/Railroad

The Accident by State/Railroad report displays summary tables of statistics of Form 54 – reportable accidents. Cause Category is a major feature of this report. Reports are available by Calendar Year or Fiscal Year.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Type of Accident, Type of Track, Track Class, Cause of Accident, Casualty Subset, Hazmat Options, Passenger Trains Only, Damages, Report Sort Order, Type of Report Requested, Start Month for Report, End Month for Report

Accident	Report	Killed/Injured					Type Of	Track	Туре
Number	Number	(55A Report	Month	Day	State	County	Track	Maintenance	accident

	(Form 54	Link)						Railroad	
	Link)								
						Rail		Number of	Number
Primary	Secondary	Equipment	Track			Equipment		Locomotives	of Cars
Cause	Cause	Damage	Damage	Fatalities	Injuries	Туре	Speed	Derailed	Derailed

4.06 Casualty Detail Report

The *Casualty Detail Report* is a simple table of casualty data, sourced from Form 55A, including Employees on Duty. There is an active button (click on the incident number) to an HTML detail page giving all of the information on the original Form 55A in an easier to read version that translates all of the codes from the 55A.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Casualty Subset, Accident/Incident subsets, Start Date, End Date, Max Rows of Data

OUTPUT TABLE COLUMNS

						Incident
						Number
						<u>(launches</u>
						SAS code
						to display
						<u>55a in</u>
				Туре		HTML
Railroad	State	County	Date	(accident)	Jobcode	format)

4.07 Casualty Map With Table

Casualty Map with Table displays a map of counties within a state, with casualty counts on the county level. There is also an accompanying table of counts, damage totals, count of derailments and other accidents, all by accident cause.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Casualty Subset, Accident/Incident subsets, Start Date, End Date

XX = the chosen state, with counts reported by county

OUTPUT TABLE COLUMNS

	Casualties	Casualties				
	- Fatal	-NonFatal	Total			
County	(count)	(count)	(count)			

4.08 Casualty Summary Table

Casualty Summary Tables displays two tables. The first displays fatality and injury counts by type of person (employee, trespasser, etc.) and the second displays casualty counts by type of accident, type of person and age of person.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Start Date, End Date

OUTPUT COLUMNS:

CASUALTIES BY TYPE PERSON AND PRIMARY EVENT FROM FORM FRA F 6180.55A

					Train	Train			
					Accidents	Accidents			
					w/o	w/o			
					Highway	Highway	Highway	Highway	
	Total	Total	Total	Total	Rail	Rail	Rail	Rail	Other
Туре	Incidents -	Incidents -	Casualties	Casualties	Crossing -	Crossing -	Crossing -	Crossing -	events -
Person	fatalities	injuries	- fatalities	- injuries	fatalities	injuries	fatalities	injuries	fatalities

TYPE ACCIDENT, TYPE PERSON, AND AGE FROM FROM FRA F 6180.55A

		Age	Age						
		(count),	(count),	Age	Age	Age	Age	Age	
		Not	Not	(count) <i>,</i> <	(count) <i>,</i> <	(count) <i>,</i> 16	(count) <i>,</i> 16	(count), >	
Туре	Туре	Reported -	Reported -	16 -	16 -	to 21 -	to 21 -	21 -	
Accident	Person	fatalities	injuries	fatalities	injuries	fatalities	injuries	fatalities	

4.09 Worker Safety Report

The Worker Safety Report deals with employee injury and fatality statistics. It displays 13 tables total:

- Six tables of Reportable Condition by job category
- Six tables of Events Causing by job category
- One summary table

The class of each table is by "Condition" describing the injury. Counts are by total, days absent, absent cases, and days restricted.

These 6 tables by reportable condition have basically the same columns:

WORKER SAFETY REPORT - REPORTABLE CONDITIONS Type of Job: Executives Officials and Staff Assistants -- By Condition WORKER SAFETY REPORT - REPORTABLE CONDITIONS Type of Job: Professional and Administrative -- By Condition WORKER SAFETY REPORT - REPORTABLE CONDITIONS Type of Job: Maintenance of Way and Structures -- By Condition WORKER SAFETY REPORT - REPORTABLE CONDITIONS Type of Job: Maintenance of Equipment and Stores -- By Condition WORKER SAFETY REPORT - REPORTABLE CONDITIONS Type of Job: Transportation, Other Than Train and Engine -- By Condition WORKER SAFETY REPORT - REPORTABLE CONDITIONS Type of Job: Transportation, train and engine -- By Condition SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Casualty Subsets, Type of Worker, Start Date, End Date

OUTPUT COLUMNS

By Reportable Condition:

			Days	Days	Days	Absent	Absent	Days	Days
	Total	Total	Absent -	Absent -	Absent -	Cases	Cases	Restricted	Restricted
Condition	Count	Percent	Count	Percent	Average	Count	Percent	Count	Percent
Days									
restricted									
Average									

By Event Causing:

Condition	Total Count	Total Percent	Days Absent - Count	Days Absent - Percent	Days Absent - Average	Absent Cases Count	Absent Cases Percent	Days Restricted Count	Days Restricted Percent
Days restricted Average									

Summary Table:

				Days			
			Days	Restricted			
Employee	Number	Number	Absent -	– count			
Туре	Fatalities	Injured	Count	Count			

4.11 Suicide Casualties By State/Railroad

Suicide Casualties by State/Railroad gives counts of suicides. The earliest available data starts in June 2011. Each year is displayed in a separate table, with counts of fatalities and injuries by month.

SELECTION PARAMETERS: State, Railroad, Start Year, End Year

OUTPUT COLUMNS

	Fatalities	Injuries				
Month	(count)	(count)				

4.12 Casualties By State/Railroad

Casualties by State / Railroad is a detail level table of major casualty measures. There is an active link to the original 55A form reported.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Casualty Subsets, Location, Job Code Categories, Type of Person, Type of Report Requested, Start Month for Report, End Month for Report, Report Sort Order

OUTPUT COLUMNS:

Observation			<u>TA=Type</u> <u>Accident/Incident:</u> <u>1 = Train Accident</u> (form 54), 2 = <u>Highway-rail</u> (from 57), 3 =	Killed/Injured - Active LINK	Туре	Job	Condition	Event	
number	Month	Day	<u>Other (form 55a)</u>	to 55A report	Person	(Jobcode)	(Injury)	(Type)	State
County	Age	Days Absent	Days Restricted						

4.13 Trespasser Incidents by Age, Day of Week, Time of Day

This query consists of seven Trespasser – related tables.

Parameters: Reporting Level, Railroad, Sort By, State, County, Start Date, End Date, Report Name

• Trespasser Incidents of Fatalities and Injuries By Injury Type(condition) and Age Group

	All Ages	Unknown	Age 0 -12	Age 13 - 19	Age 20-29	Age 30 -39	Age 40-59	Age 60 +
Туре		Age						

• Trespasser Fatalities By Railroad and Age Group

Railroad	Count	%	Unknown	Age 0 -12	Age 13 - 19	Age 20-29	Age 30 -39	Age 40-59	Age 60 +
		(percentage	Age						
		of total)							

• Trespasser Injuries By Railroad and Age Group

Railroad	Count	%	Unknown	Age 0 -12	Age 13 - 19	Age 20-29	Age 30 -39	Age 40-59	Age 60 +
		(percentage	Age						
		of total)							

• Trespasser Fatalities and Injuries By State and Age Group

Fatal Cases	State	Unknown Age	Age 0 -12	Age 13 - 19	Age 20-29	Age 30 - 39	Age 40-59	Age 60 +	Total Killed Cnt	Total Killed %
NonFatal Cases	State	Unknown Age	Age 0 -12	Age 13 - 19	Age 20-29	Age 30 - 39	Age 40-59	Age 60 +	Total Injured Cnt	Total Injured %

• Trespasser Fatalities and Injuries By Month and Day of Week

Condition Fatality	Month	Count (total)	%	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Condition Injury	Month	Count (total)	%	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

• Trespasser Fatalities and Injuries By Time and Day of Week

AM/PM	Time	Count	%	Sunday	Sunday	Monday	Monday	Tuesday	Tuesday
		(total)		Fatalities	Injuries	Fatalities	Injuries	Fatalities	Injuries
Wednesday Fatalities	Wednesday Injuries	Thursday Fatalities	Thursday Injuries	Friday Fatalities	Friday Injuries	Saturday Fatalities	Saturday Injuries	Sunday Fatalities	Sunday Injuries

• Trespasser Fatalities and Injuries By Event and Location of Event

Event	Location	Count	%	Fatalities	Fatalities	Injuries	Injuries %	Unknown
		(total)			%			Age
Age 0 -12	Age 13 - 19	Age 20-29	Age 30 - 39	Age 40- 59	Age 60 +			

5.08 Frequency of Crossing Collisions

Frequency of Crossing Collisions describes the top 25 most dangerous crossings taken from the Form 57 Crossing Incident reports, in two different tables:

- Crossings with the most fatal incidents
- Crossings with the most incidents, fatal or nonfatal

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Start Date, End Date, Number of Crossings per Ranking List

OUTPUT COLUMNS:

CROSSINGS THAT HAVE HAD THE **MOST FATAL INCIDENTS**, UP TO 25 CROSSINGS LISTED SORTED BY **MOST FATAL INCIDENTS**, MOST FATALITES, MOST INJURY INCIDENTS, MOST INJURIES

						Total			
Observation	Grade		County /	Total	Fatal	Fatalities	Injury	Total	
number	Crossing ID	State	City	Incidents	Incidents	(Deaths)	Incidents	injuries	

CROSSINGS THAT HAVE HAD THE *MOST INCIDENTS*, UP TO 25 CROSSINGS LISTED SORTED BY *MOST FATAL INCIDENTS*, MOST FATALITES, MOST INJURY INCIDENTS, MOST INJURIES

							Total			
Observ	vation	Grade		County /	Total	Fatal	Fatalities	Injury	Total	
num	ber	Crossing ID	State	City	Incidents	Incidents	(Deaths)	Incidents	injuries	

5.09 Hwy/Rail Detail Report

The *Hwy/Rail Detail Report* gives a text description of the Form 57 – Crossing Incident The text description report is embedded with statistics, and displayed date range is only one month at a time. Details of the type of crossing, warning devices, injuries and fatalities, and the circumstances of the Highway – Rail accident are displayed.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Type of Crossing, Accident Types, Start Date, End Date

OUTPUT, EMBEDDED WITHIN TEXT:

		Total		Total					
		Number of	Total	Number	Total		Reporting		
Number		locomotives	Number of	of	Number	Accident	Railroad		
of	Number of	in all	cars in all	fatalities	of	Number	Incident	Crossing ID	
reports	accidents	consists	consists	(deaths)	Injuries	XX of XX	Number	number	Day
		Туре	Reporting	Vehicle	Time	Time	Time		
Month	Year	equipment	Railroad	type	(Hour)	(minutes)	(AM/PM)	State	County
			Number	Number					
			locomotives	of cars in	vehicle	vehicle		type	
Highway	In/Near city	speed	in consist	consist	direction	speed	type track	crossing	weather
						number of	view	railroad	vehichle
	air	number of	number of	driver		vehicle	obstructed	transporting	transporting
Visibility	temperature	fatalities	injuries	age	event	occupants	flag	Hazmat flag	Hazmat flag
Crossing	Crossing	Crossing							
Warning	Warning flag	Warning							
flag 1	2	flag 3	Narrative						

5.10 Hwy/Rail Map with Table

Highway – Rail Map with Table displays a map of counties within a state, with highway – rail incidents counts on the county level. There is also a table of crossing incidents counts by county.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, State, Start Date, End Date

- Map
- Data Table

<u>OUTPUT:</u>

HIGHWAY-RAIL INCIDENTS FOR (state = XXXX)

				At Public	At Public	At Public			
				Crossing,	Crossing,	Crossing,	At Public	At Public	At Public
				Motor	Motor	Motor	Crossing,	Crossing,	Crossing,
	Totals	Totals -	Totals -	Vehicle -	Vehicle -	Vehicle -	Other -	Other -	Other -
County	Count	fatalities	injuries	total Count	fatalities	injuries	total Count	fatalities	injuries
At Private	At Private	At Private				At Private	At Private	At Private	
Crossing,	Crossing,	Crossing,	At Private	At Private	At Private	Crossing,	Crossing,	Crossing,	
Motor	Motor	Motor	Crossing,	Crossing,	Crossing,	Motor	Motor	Motor	
Vehicle -	Vehicle -	Vehicle -	Other -	Other -	Other -	Vehicle -	Vehicle -	Vehicle -	
total Count	fatalities	injuries	total Count	fatalities	injuries	total Count	fatalities	injuries	

5.14 Hwy Rail Accident Incident Summary By Railroad

Hwy Rail Accident Incident Summary by Railroad displays highway – rail incident count, fatality count, and injury count, as well as counts by public and private crossings. Three tables are output. Table class is by:

- type of highway user
- warning device
- railroad

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, State, County, Start Date, End Date

OUTPUT COLUMNS

HIGHWAY-RAIL INCIDENTS BY TYPE HIGHWAY USER -- FRA FORM 57

Type of	Type of					At Public	At Public	At Public	At
highway	highway user					Crossing,	Crossing,	Crossing,	Public
user - train	 train struck 					Motor	Motor	Motor	Crossin
struck	BY highway	type	Totals	Totals -	Totals -	Vehicle -	Vehicle -	Vehicle -	g,
highway	user: TYPE OF	vehicle	Count	fatalities	injuries	total Count	fatalities	injuries	Other -

user: TYPE	USER							total
OF USER								Count
		At	At					
		Private	Private					
		Crossi	Crossin					
		ng,	g,					
		Motor	Motor					
At Public	At Public	Vehicl	Vehicle	At Private	At Private	At Private	At Private	
Crossing,	Crossing,	e -	-	Crossing,	Crossing,	Crossing,	Crossing,	
Other -	Other -	total	fatalitie	Motor Vehicle	Other - total	Other -	Other -	
fatalities	injuries	Count	S	- injuries	Count	fatalities	injuries	

HIGHWAY-RAIL INCIDENTS BY WARNING DEVICE -- FRA FORM 57

Type of	Type of								
highway	highway								
user - train	user - train					At Public	At Public	At Public	
struck	struck BY					Crossing,	Crossing,	Crossing,	At Public
highway	highway					Motor	Motor	Motor	Crossing,
user: TYPE	user: TYPE	type	Totals	Totals -	Totals -	Vehicle -	Vehicle -	Vehicle -	Other -
OF USER	OF USER	vehicle	Count	fatalities	injuries	total Count	fatalities	injuries	total Count
		At Private	At Private	At Private					
At Public	At Public	Crossing,	Crossing,	Crossing,	At Private	At Private	At Private		
Crossing,	Crossing,	Motor	Motor	Motor	Crossing,	Crossing,	Crossing,		
Other -	Other -	Vehicle -	Vehicle -	Vehicle -	Other -	Other -	Other -		
fatalities	injuries	total Count	fatalities	injuries	total Count	fatalities	injuries		

HIGHWAY-RAIL INCIDENTS BY RAILROAD -- FRA FORM 57

RAILROAD	Totals	Totals -	Totals -	At Public					
----------	--------	----------	----------	-----------	-----------	-----------	-----------	-----------	-----------

	Count	fatalities	injuries	Crossing,	Crossing,	Crossing,	Crossing,	Crossing,	Crossing,
				Motor	Motor	Motor	Other -	Other -	Other -
				Vehicle -	Vehicle -	Vehicle -	total Count	fatalities	injuries
				total Count	fatalities	injuries			
At Private	At Private	At Private							
Crossing,	Crossing,	Crossing,	At Private	At Private	At Private				
Motor	Motor	Motor	Crossing,	Crossing,	Crossing,				
Vehicle -	Vehicle -	Vehicle -	Other -	Other -	Other -				
total Count	fatalities	injuries	total Count	fatalities	injuries				

5.15 Consolidated Hwy -Rail Accident Incident

The *Consolidated Hwy-Rail Accident Incident* report is a large detail level data table of highway – rail incidents. Major measures are given. Because for any highway-rail incident multiple reporting forms may be appropriate, there are active links to the original report for 54 (reportable accident), 55A (casualty) and/or 57 (highway-rail incident) form for each highway-rail incident. If there is no report for a particular form type, the message "No records found!" will display.

SELECTION PARAMETERS: Reporting Level, Railroad, Sort, Region, State, County, Type of Crossing, Accident Types, Report Type, Start Month, End Month

OUTPUT COLUMNS

HIGHWAY-RAIL INCIDENTS BY RAILROAD -- FRA FORM 57

				55A				Grade	
			54 Report	Casualty				Crossing ID	
			Incident	Report				(active link	
			Number	(active				to original	
			(active link	link to				Grade	
Observation		Month /	to original	original				Crossing	Type of
number	Railroad	Day	report)	report)	State	County	City	form)	Crossing

Crossing		Train		Crossing			
Highway	Type of rail	consist	Highway	Warning /	Total	Total	
Name	equipment	length	User type	Protection	Fatalities	Injuries	

8.05 Crossing Inventory By State

Crossing Inventory by State gives total count of all crossings for a given state, broken out by county. Data are also broken out by private crossing and public crossing. It also gives the percentage of crossings each county has by state. A summation is given at the bottom of the table.

SELECTION PARAMETERS: State

TOTAL AT-GRADE HIGHWAY-RAIL CROSSINGS FOR STATE = XXXX

			Private	Private	Public	Public
			Vehicle	Vehicle	Vehicle	Vehicle
			Crossing	Crossing	Crossing	Crossing
	Total	Total	Accident	Accident	Accident	Accident
County	Count	Percent	Count	Percent	Count	Percent

8.08 Public Crossing Inventory Detail Report

Public Crossing Inventory Detail Report gives total count of PUBLIC (not private) crossings. Tables are displayed separately for each county, city and whether the crossing is IN or NEAR a city. The "Primary Operating Railroad" is also given. Data are displayed on detailed street level geography. It also gives the last date that the inventory was updated.

SELECTION PARAMETERS: State, County, Crossing Protection, Public At Grade Crossing

OUTPUT COLUMNS

Public Crossing Inventory Detail Report: State = , County = , City = IN

					Average			
	Street /	Туре	Total	Daily	Daily	Reporting	Inventory	
Crossing ID	Road	Warning	Tracks	Trains	Vehicles	Railroad	Updated	

Public Crossing Inventory Detail Report: State = , County = , City = NEAR

					Average			
	Street /	Туре	Total	Daily	Daily	Reporting	Inventory	
Crossing ID	Road	Warning	Tracks	Trains	Vehicles	Railroad	Updated	

8.10 Public Grade Crossing Inventory By State and County

Public Grade Crossing Inventory by State and County displays detailed counts of PUBLIC (not private) crossings at differing levels of geography. Three levels of geography are displayed using three different tables:

- In/Near City level
- County level
- Crossing level

SELECTION PARAMETERS: Reporting Level, Railroad, State, County, Public At Grade Crossing

OUTPUT COLUMNS

PUBLIC AT GRADE MOTOR VEHICLE CROSSINGS BY CITY AND PRINCIPAL WARNING DEVICE FOR By City

		Principal Warning	Principal Warning	Principal Warning device -	Principal Warning	Principal Warning device -	Principal Warning device -	Principal Warning device -	Principal Warning
		device -	device -	Cross	device -	Special	HWTS,	Flashing	device -
City	Total	None	Other	Bucks	Stop Signs	Warning	WW, Bells	Lights	Gates
Principal									
Warning									
device -									
Quiet Zone									

PUBLIC AT GRADE MOTOR VEHICLE CROSSINGS BY CITY AND PRINCIPAL WARNING DEVICE FOR By County

				Principal		Principal	Principal	Principal	
		Principal	Principal	Warning	Principal	Warning	Warning	Warning	Principal
		Warning	Warning	device -	Warning	device -	device -	device -	Warning
		device -	device -	Cross	device -	Special	HWTS,	Flashing	device -
City	Total	None	Other	Bucks	Stop Signs	Warning	WW, Bells	Lights	Gates
Principal									
Warning									
device -									
Quiet Zone									

PUBLIC AT GRADE MOTOR VEHICLE CROSSINGS BY CITY AND PRINCIPAL WARNING DEVICE FOR By Railroad

				Principal		Principal	Principal	Principal	
		Principal	Principal	Warning	Principal	Warning	Warning	Warning	Principal
		Warning	Warning	device -	Warning	device -	device -	device -	Warning
		device -	device -	Cross	device -	Special	HWTS,	Flashing	device -
City	Total	None	Other	Bucks	Stop Signs	Warning	WW, Bells	Lights	Gates
Principal									
Warning									
device -									
Quiet Zone									

PUBLIC AT GRADE MOTOR VEHICLE CROSSINGS BY RAILROAD AND PRINCIPAL AND WARNING DEVICES

				Crossing Number				
				(link to				
				Crossing		Principal		
				Inventory		Warning		
State	County	City	Street	form)	Railroad	Device		

DETAIL TABLE OF RAIL CROSSING WARNING DEVICES ON GRADE CROSSING LEVEL BY ALL CROSSINGS

				Crossing Number					
				(link to					
				Crossing					
				Inventory		Four Quad		Cross	Flashing
State	County	City	Street	form)	Railroad	Gates	Gates	Bucks	lights

HTWS,		None (no				
WW, Bells	Stop Signs	device)	Quiet Zone			

Other Notes:

- Individual Reporting Level counts displayed are for the chosen railroad code only no aggregation takes place.
- System reporting Level Larger railroads (Class 1, Larger Class 2's mostly) are often made up of a few, or many, smaller railroads. This reporting aggregates all of the railroads in a "system" together.
- Consolidated Level this is a special case reporting aggregation, allowed only for a few specific railroads who requested special consideration.