Overview Module Storyboards

Screen 1.0

NFIRS Over	rview									
USFA										
Logo	Main Menu	Help	Glossary							
Tutorial	• • • •			\Rightarrow						
мени	Overview 1 ut	<u>Dverview Tutorial Menu</u>								
Task List	This section o	his section of the Toolkit presents an overview of NFIRS.								
FAQs	To learn mor	Fo learn more about NFIRS, click on a topic below or click on the Next button to view								
Manuale		ali topics in sequential order.								
	• What	What Is NFIRS 5.0 and Why Was It Developed?								
Samples	• What	What Are the Benefits of NFIRS 5.0?								
.	• What	Are Sta	te Fire Officia	Is Saying About NFIRS 5.0?						
10015	• How	Has NFI	RS Been Imp	roved?						
Links	• How	Are Data	a Processed i	n NFIRS 5.0?						
	• What	Does a	n Incident Lo	ok Like in NFIRS 5.0?						
	• Wher	e Can I	Go for Help V	/ith NFIRS 5.0?						
Click on the	e Next arrow to	contin	ue.							
Programmi	na Notes:									

Design this as a menu screen with links to the following pages:

What Is NFIRS 5.0 and Why Was It Developed? – Screen 1.1 What Are the Benefits of NFIRS 5.0? – Screen 1.5 What Are State Fire Officials Saying About NFIRS 5.0? – Screen 1.7 How Has NFIRS Been Improved? – Screen 1.10 How Are Data Processed in NFIRS 5.0? – Screen 1.13 What Does an Incident Look Like in NFIRS 5.0? – Screen 1.21 Where Can I Go for Help With NFIRS 5.0? – Screen 1.25

Screen 1.1

NFIRS Over	view								
USFA									
Logo	Main Menu	Help	Glossary						
Tutorial Menu	What Is NFIR	<u>S 5.0 ar</u>	d Why Was	It Developed? (Screen 1 of 4)	\Leftrightarrow	\Rightarrow			
Task List	The National I	The National Fire Incident Reporting System (NFIRS) has been							
FAQs	used by fire de records of fire	used by fire departments to report and maintain computerized records of fires and other fire department incidents in a uniform							
Manuals	Manner since	manner since the late 1970's.							
Samples	You and your collection bec	enefit from NFIRS data ected data to:	USFA logo.	sume as					
Tools	Justify	/ budget	expenditures	S.					
Links	Track	personr	nel and equip	ment use.					
	Respo	ond to m	edia inquiries	i.					
	Identi	fy the ne	ed for comm	unity education programs.					
		$\langle \square$	\Rightarrow						
Click on the	Next arrow to	continu	е.						

Programming Notes:

Screen 1.2

NFIRS Over	view										
USFA											
Logo	Main Menu	Help	Glossary								
Tutorial Menu	What Is NFIR	<u>S 5.0 ar</u>	nd Why Was	It Developed? (Screen	2 of 4)	\Leftrightarrow	\Rightarrow				
Task List	This U.S. Fire	his U.S. Fire Administration video presents a brief overview of									
FAQs	You may wan	JFIRS 5.0. It is approximately 6 minutes long. You may want to use this video as part of your presentation about									
Manuals	NFIRS to fire system.	NFIRS to fire departments or organizations unfamiliar with the system.									
Samples	Read the tran the right.	Read the transcript below or click the view video button on the right.									
Tools	Scrolling Tran	Scrolling Transcript of NFIRS Overview Marketing Video.									
Links	-										
						Û	\Rightarrow				
Click on the	Next arrow to	continu	e.		•						

Audio:

Create transcript of existing nfirs5.mpg video file. Video: File nfirs5.mpg – NFIRS Overview marketing video, 6 minutes This file is located on the NFIRS 5.0 Resources CD: /NFIRS 5.0 Marketing Video/nfirs5.mpg Programming Notes: See audio and video notes. Video will play in the same area as the TV icon.

Screen 1.3

NFIRS Over	view								
USFA									
Logo	Main Menu	Help	Glossary						
Tutorial Menu	What Is NFIR	S 5.0 an	d Why Was	It Developed? (Screen 3 of 4)	\Leftrightarrow	\Rightarrow			
Task List	The need to c	The need to collect fire incident data was identified in 1973 with the							
FAQs	publication of Fire Preventio	the President's Commission on							
Manuals	This publication	Graphic: Photo of document <i>America Burning.</i>							
Samples	Provid the Ui								
Tools	Led to (USF)	o the esta A) to pro	ablishment of mote fire awa	the U.S. Fire Administration areness and safety programs.					
Links	The USFA de	veloped	the National	Fire Incident Reporting System					
	· · · ·								
					Û	\Longrightarrow			
Click on the	Click on the Next arrow to continue.								

Programming Notes:

America Burning a hypertext link to http://www.usfa.fema.gov/about/ab25th.htm.

Screen 1.4

USFA								
Logo	Main Menu	Help	Glossary					
Tutorial Menu	What Is NFIR	<u>S 5.0 ar</u>	nd Why Was	It Developed? (Screen 4 of 4)	Ŷ	\Rightarrow		
Task List	The USFA pro	ovides fu	nding and ov	ersight for NFIRS and also:				
FAQs	Make	Makes NFIRS data available to other agencies.						
Manuals	Provides a central location for NFIRS data collection. Graphic: Photo of document <i>Fire in t</i>							
Samples	 Providing including comp 	United States						
Tools	fire pr	oblem ir	the U.S.					
Links								
	1							
					Ţ	\Rightarrow		
Click on the	Next arrow to	continu	е.					

Programming Notes:

Screen 1.5

NFIRS Over	view									
USFA										
Logo	Main Menu	Help	Glossary							
Tutorial										
Menu	What Are the	Benefit	s of NFIRS 5	5.0? (Screen 1 of 2)						
Task List	The most fund	he most fundamental benefit of NFIRS 5.0 is that it helps fire departments understand the								
FAQs	nature of the f departments b	ature of the fire problem at the national, State, and local level. State and local fire epartments benefit from the use of data collected by NFIRS in a variety of ways.								
Manuals	To learn more	Γο learn more about NFIRS benefits, roll your mouse on a topic below.								
Samples	Identify Depa	artmenta	al Weakness	es						
Tools	Target Proble	ems or ⁻	<u>Frends</u>							
Links	Create Public	c Educa	tion Program	ns						
	Deal With the	e Media								
	Justify Fund	ing Nee	ds							
	Health and S	afety								
Click on the	Next arrow to	continu	e.							

Programming Notes:

All of the text boxes on this screen are rollover objects. Display the information shown below when the mouse is rolled over the rollover object:

Identify Departmental Needs

NFIRS data can be used to build a picture of department or county

needs such as adequate deployment of resources.

Target Issues or Trends

NFIRS data might be used to target issues or trends like a high failure rate of smoke detectors or an upward trend in the number of kitchen fires.

Create Public Education Programs

Once a problem or fire incident trend has been identified, State and local departments can create public education programs to deal with the problem.

Deal With the Media

Data collected through NFIRS can be used by State and local fire departments to answer questions from the media.

Justify Funding Needs

NFIRS data can also be used to demonstrate a need for funding for more equipment, personnel, or facilities. Upward trend data captured in NFIRS can be used to justify the need.

Health and Safety

NFIRS data collected nationwide can be used to identify consumer product health and safety defects. The Consumer Product Commission can then mandate a product recall.

Screen 1.6

NFIRS Over	view								
USFA	Main Manu	Holp	Clossory						
Tutorial Menu	What Are the	Benefit	s of NFIRS 5	. <u>.0</u> ? (Screen 2 of 2)					
Task List	Many State Fi	re Marsl	nals use NFIF	RS data when preparing their					
FAQs	annual reports	annual reports.							
Manuals	Local life depl To co	Coal fire departments use NFIRS data: To compare local department activity and effectiveness							
Samples	• To ob	firehouse and a state capitol building.							
Tools	• To co	 To conduct comparisons with departments in other regions 							
Links	and S	tates.							
Click on the	Next arrow to	continu	e.						
Programmin	ng Notes:								

Screen 1.7

NFIRS Overv	view										
USFA											
Logo	Main Menu	Help	Glossary								
Tutorial	<u>What Are Sta</u>	What Are State Fire Officials Saying About NFIRS 5.0?									
Menu	(Screen 1 of 3	3)									
Task List	On the followi	On the following three screens you will hear what state fire officials									
FAQs	are saying abo incident data,	are saying about NFIRS 5.0. Their stories show how access to fire incident data, or the lack of such data, impacts fire departments.									
Manuals	First is Mr. Da	irst is Mr. Dale Thompson of Los Angeles, CA.									
Manuals	Read the tran	Dale Thompson									
Samples	the right.					Los Angele	es, CA				
Tools	Scrolling Tran	script of	Dale Thomps	son video will go here.	1	Play Vic	deo				
Links											
						Û	\Longrightarrow				
Click on the	Next arrow to	continu	e.		•						

Audio:

Develop a transcript of the portions of existing EENET video files described under Video notes.

Video:

Create video clip using the following portions of video from the EENET video tape: EENET video #1, 39:30 – 40:51 – Portion of video showing **Dale Thomson, Los Angeles City, California**, discussing loss of apparatus due to not having data to support need for equipment.

Graphics:

Develop 1 or 2 graphic images showing the credits information from the EENET video – end of tape 2. Incorporate these graphics into the video file at the end.

Programming Notes:

See audio, video, and graphics notes.

Video will play in the same area as Dale Thompson's picture.

Screen 1.8

NFIRS Over	view								
USFA									
Logo	Main Menu	Help	Glossary						
Tutorial Menu	What Are Sta (Screen 2 of 3	<u>te Fire (</u> 3)	Officials Say	ing About NFIRS 5.0?			⇒		
Task List	Next hear what say.	Next hear what Ms. Sondra Vonn Senn of Columbia, SC has to say.							
FAQs	Read the trar the right.	Read the transcript below or click the view video button on the right.							
Manuals	Scrolling Tran	script of	Sondra Vonr	n Senn video will go here.	1	Sondra Vann Se	nn		
Samples						Columbia, SC			
Tools						Play Video			
Links									
					' 		⇒		
Click on the	Next arrow to	continu	e.		•				

Audio:

Develop a transcript of the portions of existing EENET video files described under Video notes.

Video:

Create video clip using the following portions of video from the EENET video tape:

EENET video #1, 1:27:25 – 1:29:35 – Portion of video showing **Sondra Vann Senn, South Carolina**, discussing the use of data for public education, smoke alarm programs, and identification of new fire death patterns.

Graphics:

Develop 1 or 2 graphic images showing the credits information from the EENET video – end of tape 2. Incorporate these graphics into the video file at the end.

Programming Notes:

See audio, video, and graphics notes.

Video will play in the same area as Dale Thompson's picture.

Screen 1.9

NFIRS Over	view								
USFA									
Logo	Main Menu	Help	Glossary						
Tutorial Menu	What Are Sta (Screen 2 of 3	<u>te Fire (</u> 3)	<u> Officials Say</u>	ing About NFIRS 5.0?		\leftarrow	\Rightarrow		
Task List	And now lister say.	And now listen to what Mr. Charles Scott of Nashville, TN has to say.							
FAQs	Read the tran the right.	Read the transcript below or click the view video button on the right.							
Manuals	Scrolling Tran	Charles 9	Scott						
Samples						Nashvine	e, IN		
Tools						Play Vie	deo		
Links									
						\Leftrightarrow	\Rightarrow		
Click on the	Next arrow to	continu	e.		•				

Audio:

Develop a transcript of the portions of existing EENET video files described under Video notes.

Video:

Create video clip using the following portions of video from the EENET video tape: EENET video #1, 1:10:39 – 1:11:30 – Portion of video showing **Charles Scott, Nashville, Tennessee,** discussing how data helped to catch an arsonist.

Graphics:

Develop 1 or 2 graphic images showing the credits information from the EENET video – end of tape 2. Incorporate these graphics into the video file at the end.

Programming Notes:

See audio, video, and graphics notes.

Video will play in the same area as Dale Thompson's picture.

Screen 1.10

NFIRS Over	view									
USFA										
Logo	Main Menu	Help	Glossary							
Tutorial Menu	How Has NFI	RS Bee	n Improved?	(Screen 1 of 3)		\square				
Task List	The most rece	The most recent NFIRS release, NFIRS 5.0, makes the system								
FAQs	more compret	nensive a	and easier to	use.	a burning b	uilding, a				
Manuals	on the topics	below.		provenients, ron your mouse	ambulance,	and				
Samples	Enhanced Ca	apabiliti	es		chemical warfare					
Tools	All Incident F	erface Reportir			Suits.					
Links	Plus-one Co	Plus-one Codes								
					\leftarrow	\Rightarrow				
Click on the	Next arrow to	continu	e.							

Programming Notes:

All of the text boxes on this screen are rollover objects. Display the information shown below when the mouse is rolled over the rollover object:

Enhanced Capabilities

NFIRS 5.0 includes major enhancements that expand the collection of data beyond fires to include the full range of department activities including five new optional modules: Emergency Medical Services, Arson, Wildland, Department Apparatus, and Personnel.

Windows Interface

NFIRS 5.0 is used in a Microsoft Windows operating environment that takes advantage of current computer technology. This change has made NFIRS 5.0 easier to use.

All Incident Reporting

The enhancements included in NFIRS 5.0 allow local fire departments to quickly and easily record all types of incidents ... not just fires.

Plus-one Codes

Some code numbers may be expanded to permit recording of locally specific data not included in the standard codes. This feature makes data collection more flexible.

Screen 1.11

NFIRS Overv	view							
USFA								
Logo	Main Menu	Help	Glossary					
Tutorial Menu	How Has NFI	RS Bee	n Improved?	(Screen 2 of 3)	$\Leftrightarrow \implies$			
Task List	NFIRS 5.0 us	es the In	ternet to excl	nange and share the data stored	Graphic: Collage of two or three people			
FAQs	in the consolic community wi	lated na th Intern	tional databa et access car	se. Members of the fire	working at a computer (one of			
Manuals	Input using	which has a small screen capture of						
Samples	• With p	 With permission, access data input by other counties or 						
Tools	 Visit t that u Tool. 	something representing the Internet.						
Links		·						
Click on the	Next arrow to	continu	е.					
Programmin	g Notes:							

Screen 1.12

NFIRS Over	view										
USFA											
Logo	Main Menu	Help	Glossary								
Tutorial Menu	How Has NFI	\bigcirc	\Rightarrow								
Task List	The USFA es	The USFA established NFIRS 5.0 software certification standards									
FAQs	and procedure data nationwic	es for thi de.	rd party softw	rare vendors to ensure uniform	someone in a business suit,						
Manuals	Third-party so	holding a box reading "third	ng a box ng "third party								
Samples	Provid fire de	software" with the USFA seal/logo in									
Tools	Collect	ct fire inc	ident data as	part of an integrated package.	the backgrour	nd					
Links	 Must in the 	 Must meet NFIRS standards in order to be certified for use in the system including: 									
	- Fire incident data collection standards										
	- F		\Rightarrow								
Click on the	Next arrow to	continu	e.								

Programming Notes:

Screen 1.13

NEIKS OVE	rview		1							
USFA	Main Monu	Llein	Glosson							
Lugo		пер	Giussary	<u> </u>						
Menu	How Are Data Processed in NFIRS 5.0? (Screen 1 of 8)									
Task List	NFIRS 5.0 Data Flow Process									
FAQs	NFIRS 5.0 is disbursed across the country to the more than 14,000 fire departments that									
Manuals	county or dep	county or department to the State, and from the State to the national database.								
Samples	Roll your mo	use ove	er the boxes	below to learn more about this process.						
Tools				National						
Links										
	State County or									
	Local	Departi	nent							
Click on the	e Next arrow to	continu	ie.							
Graphics Create a graphic flow chart showing flow of data from left to right from box labeled County or Department to box labeled State to box labeled National. Place the following images in the appropriate box: County – A county courthouse and a local fire department State – A state capitol building National – USEA logo										
Programmi	ing Notes:									
Each box in this graphic is a rollover object. Display the information shown below when the mouse is										
rolled over the rollover object:										
County or Department										
data.		Joinpiele								
State										
The State agency combines this information with data from other fire departments into a statewide database. The statewide data are then electronically submitted to the National Fire Data Center at the U.S. Fire Administration.										

National Consolidated data submitted by the States are stored in the State partitions of the national database. These data are available to participating State and Federal government agencies.

Screen 1.14

NFIRS Over	view								
USFA									
Logo	Main Menu	Help	Glossary						
Tutorial Menu	How Are Data	a Proces	ssed in NFIR	<u>S 5.0</u> ? (Screen 2 of 8)	Û	ļ			
Task List	NFIRS 5.0 Mc	odules							
FAQs	NFIRS 5.0 pro	vides 12	2 fire incident	reporting modules to capture	e data about all incl id department dete	ident ermines			
Manuals	which, if any, mandate the u	which, if any, of the seven optional modules they will use. Even if the State doesn't mandate the use of the optional modules, the local fire department may elect to use them							
Samples	The modules	contain o	core informati	on common to every State's	reporting system.	This			
Tools	database.	makes it possible to consolidate data from all participating States into the national database.							
Links									
					Û	\square			
Click on the	Next arrow to	continu	e.						

Programming Notes: Display the following pages when the user clicks the bullets on this page. Required Modules – Screen 1.12a. Optional Modules – Screen 1.12b.

Screen 1.15

	view										
	Main Menu	Help	Glossarv								
Tutorial	Main Menu	пер	Clossary				4		N		
Menu	How Are Data	How Are Data Processed in NFIRS 5.0? (Screen 3 of 8)									
Took											
TASK LIST	NFIRS 5.0 Re	quirea M	loquies								
FAQs	To learn more	e about	the require	d modu	les, click on t	the module	e icons	below.			
	2			o.			s				
Manuals											
Samples	Basi	С	l		Fire	L		Structu	ire Fire		
Tools	0			8							
10015											
Links	Civil	ian Fire (Casualty		Fire Service (Casualtv					
							¢		\Rightarrow		
Click on the Back arrow to return to the NFIRS 5.0 Modules screen.											

Graphics: Create a small graphic to represent each of the required modules. Each icon should be small and the image on the graphic should be simple in design in order to be readily recognizable. Icons will be used again in other sections of the Toolkit. Basic – Firehouse Fire – Flames Structure Fire - House with flames coming out of roof or windows Civilian Casualty - Person on stretcher Fire Service Casualty – Firefighter's helmet. **Programming Notes:** Link each of the module icons on this screen to a popup window. Display the information shown on the following pages. Basic – Screen 15.a Fire – Screen 15.b Structure Fire – Screen 15.c Civilian Casualty - Screen 15.d Fire Service Casualty – Screen 15.e

NFIRS Overview						Screen 1.15a		
Basic Module							CLOSE	
The basic module is used	The basic module is used for every incident routinely encountered by the fire department. The basic							
module includes information on: the fire department, location, incident type, aid given or received, dates								
and times, shifts, special	and times, shifts, special studies, actions taken, dollar losses and values, casualties, HazMat releases,							
property use, and person	is and endles inv	olve	u.					
Click on one of the bullets	s below to learn r	nore	e about the com	ponent	s of the basic	module		
Section A	Block E ₁	٠	Block G1	٠	Block H ₃	•	Section L	
Section B	Block E ₂	٠	Block G ₂	•	Section I	•	The Narrative Report	
Section C	Block E ₃	٠	Block H ₁	•	Section J	•	Section M	
Section D	Section F	٠	Block H ₂	•	Section K			
Section A: FDID, State, Incident Number, Incident Date, Exposure Number	This section identifies the fire department and each incident and exposure. Some fields in this section are required to be completed. These fields uniquely identify the incident.							
Back to Top								
Section B: Location	This section pro of, rear of, next required section	ovid t to) n, so	es fields to iden information pert o as much inforr	tify the aining nation	specific location to an incident. as possible sh	on and "Locat ould be	vicinity (in front ion" is a entered.	
Back to Top								
Section C: Incident Type	Section C: Incident This section provides a space to enter the type of incident (a three-digit code) to better identify the types of incidents to which fire departments respond. The major categories are defined in the Quick Reference Guide. The code entered in this Section may also determine which additional modules are to be apprended						ree-digit code) s respond. The he code entered e to be	
Back to Top								
Section D: Aid Given or Received	Section D: Aid Given or Received This section refers to the giving or receiving of assistance to help resolve an incident. That assistance can be in the form of manpower or equipment from one or more departments. This section is intended to link data records						lp resolve an quipment from records	
Back to Top			<u> </u>					
Block E1: Dates & This block permits the capture of date and time of alarm, arrival, control, and last unit cleared. Hours and minutes for all sections are recorded in 24-hour time - midnight is 0000.								
Back to Top	1							
Block E₂: Shifts & Alarms	This block allow option.	NS S	hift or platoon, a	ılarms,	and district to	be note	ed as a local	
Back to Top								

NFIRS Overview Screen 1.15a1								
	1							
Block E₃: Special Studies	This block provides temporary data elements that can b information that is of special interest. Special studies ar capture information on emerging trends, problem areas, being studied.	e used for collection of re typically required to , or a specific issue						
Back to Top								
Section F: Actions Taken	This section provides a space to enter a two-digit code to explain the most significant actions taken by fire service personnel at the incident scene. The primary action taken in response to the incident should be entered. Lines are also provided to list two additional actions taken.							
Back to Top								
Block G ₁ : Resources	This block has lines for the total numbers of apparatus and personnel separated into suppression, EMS, and other categories. This section is required unless the Apparatus and Personnel forms are used. If that is the case, check the box marked "Local Forms Used."							
Back to Top								
Block G2: Estimated Dollar Losses & Values	This block allows space to record property and content losses. Loss information must be completed for all fire loss when the loss is known. Entry of loss information is optional for other incident types.							
Back to Top								
Block H ₁ : Casualties	This block allows space to record casualties - injuries and deaths - for both fire service and civilian or non-fire service emergency responders.							
Back to Top								
Block H ₂ : Detector Performance	This block is required for confined fires. Enter the code the detector alerted or did not alert occupants, or if it is a	that indicates whether unknown.						
Back to Top								
Block H₃: Hazardous Materials	This block is filled out whenever hazardous materials ar of the incident type.	e involved - regardless						
Back to Top								
Section I: Mixed Use Property	This section captures data on the overall use of the stru If a structure has two or more property uses, or if a prop structures with different property uses, then the Mixed-U	cture(s) on a property. erty has two or more Jse designation applies.						
Back to Top								
Section J: Property Use	This section is a required field that identifies the specific where the incident occurred and whether it is a structure	use of the property or open piece of land.						
Back to Top								
Section K: Person/Entity Involved and Owner	This block can be completed as a local option to identify involved. Lines are available for a business name (if ap number, and an individual's name and address.	/ the person/entity plicable), a telephone						
Back to Top	I							
Section L: Remarks	This section allows space to enter a narrative descriptio option of the local department. If more remarks are nec forms can be completed and attached as necessary (pa	n of the incident at the essary, supplemental per forms only).						
Back to Top								

NFIRS Overview		Screen	1.15a2			
The Narrative ReportThe incident report serves as an official, legal record of an incident and r accurately describe the incident and the actions taken to mitigate it. Whi many of these facts may be collected in uniform, coded fields – some information can best be presented in a detailed narrative.						
Back to Top						
Section M: Authorization	This section includes spaces for the identification numbrank, and assignment for both the officer in charge and report. The date of completion should also be indicated	er, name, p the membe	oosition/ er making the			
Back to Top						

Programming Notes:	
Quick Reference Guide is a link to the document located on the Resource CD.	

Fire Module					CLOSE			
The Fire module is completed for incidents involving a non-contained fire or a contained fire with associated injuries, deaths, or property loss. Each section or block in the Fire module asks for information on particular types of fires or items involved in the fire.								
Click on one of the bullets below to learn more about the components of the Fire module.								
Section A	Section D •	Block E ₃	Block F	3 ●	Block H ₂			
Section B	Block E ₁ •	Block F ₁	Section	•G •				
Section C	Block E ₂ •	Block F ₂	Block H	I 1 •				
Section A: FDID, State, Incident Number, Incident Date, Exposure Number	This section provi and exposure. So fields uniquely ide	des space to iden ome fields in this s entify the incident.	tify the fire dep ection are req	partment ar uired to be	nd each incident completed. These			
Back to Top								
Section B: Property Details	This sections prov property involved	vides space to ent in the fire, whethe	er detailed info r a structure o	ormation ab r an open p	out the specific piece of land.			
Back to Top								
Section C: On-Site Materials or products	Section C: On-Site Materials or products This section provides space to document any significant amounts of commercial, industrial, energy, or agricultural products or materials on the property, whether or not they became involved in the fire. This section permits analysis of the fire problem by the materials and products present on the property involved in the fire							
Back to Top								
Section D: Ignition	This section provi ignition of the fire ignited, and the ty	des space to ente including the area pe of material firs	r data on seve of fire origin, ignited.	ral factors heat source	related to the e, the item first			
Back to Top								
Block E1: Cause of Ignition	This block provides space to record the general causal factor that resulted in a heat source igniting a combustible material. The cause could be the result of a deliberate act, mechanical failure, or an act of nature.							
Back to Top								
Block E2: Factors This block provides space to identify contributing factors that allowed the here Contributing to Ignition Ignition This block provides space to identify contributing factors that allowed the here Source and combustible material to combine to ignite the fire and to also red Ignition This block provides space to identify contributing factors that allowed the here Ignition This block provides space to identify contributing factors that allowed the here								
Back to Top								

Screen

1.15b

NFIRS Overview

NFIRS Overview		Screen 1.15b1					
	1						
Block E₃: Human Factors Contributing to Ignition	allowed the heat source and combustible material to combine to ignite the fire.						
Back to Top							
Block F ₁ : Equipment Involved in Ignition	This block provides space to record information about a piece of equipment that provided the principal heat source to cause ignition, if the equipment malfunctioned or was used improperly. Information collected includes brand, model, serial number, and year of manufacture.						
Back to Top							
Block F ₂ : Equipment Power Source	This block provides space to record the power source of the equipment involved in ignition of the fire.						
Back to Top							
Block F ₃ : Equipment Portability	This block provides space to indicate whether or not the equipment was portable or stationary.						
Back to Top							
Section G: Fire Suppression Factors	This section provides space to record the factors that co or spread of the fire. This is used to report incident info impacted the spread of the fire or smoke, incident comp of hazardous conditions. Up to 3 codes may be entered	Intributed to the growth rmation that directly lexity, or the presence l.					
Back to Top							
Block H1: Mobile Property Involved in Ignition	This block provides space to indicate that mobile proper ignition and whether or not it burned.	ty was involved in the					
Back to Top							
Block H ₂ : Mobile Property Type & Make	If mobile property was involved in the fire, this block pro the type, make, model, year, license number, state, and property.	vides space to record VIN of the mobile					
Back to Top							

NFIRS Overview						Screen	1.15c	
Structure Fire Module	Structure Fire Module CLOSE							
The Structure Fire module should be completed for all structure fires. A <i>structure</i> is an assembly of materials forming a construction for occupancy or use to serve a specific purpose. This includes, but is not limited to, buildings, open platforms, bridges, roof assemblies over open storage or process areas, tents, air-supported structures, and grandstands.								
				iponenta			Block M	
		•		•		•		
		•		•		•		
		•		•		•		
		•		•		•		
BIOCK I1: Structure Type	type, the statu floor size by to	vide s of otal	es for the ident f operation of t square feet or	he buildi length b	of the structu ng, the buildir y width.	re as a spe ng height, a	and the main	
Back to Top	· · · · · ·		•	0	2			
Block I ₂ : Building Status	This block pro grade level an building.	vide d th	es space to rec ne total numbe	cord the r	total number o es below grad	of stories a le level in t	t or above he fire	
Back to Top								
Block I ₃ : Building Height	This block pro length by widt	vide h.	es space to rec	cord the	main floor size	e by total s	quare feet or	
Back to Top								
Block I4: Main Floor Size	This block pro number of squ feet.	vide Iare	es two options feet on the str	for indic ructure's	ating the mair main floor or	n floor size its length a	: either the and width in	
Back to Top								
Block J1: Fire Origin	This block pro the building.	vide	es space to ide	entify the	story where t	he fire orig	inated within	
Back to Top	•							
Block J ₂ : Fire Spread	Block J₂: Fire Spread This block provides space to record the extent of fire spread in terms of how far the flame damage extended. The extent of flame damage is the area actually burned or charred and does not include the area receiving only heat, smoke, or water damage						erms of how the area ng only heat,	
Back to Top	Back to Top							
Block J ₃ : Number of Stories Damaged by Flame	This block pro spread. Flame include the are	vide e da ea r	es space to rec amage is the a eceiving only h	cord the rea actu neat, sm	number of sto ally burned or oke, or water	ries damag charred a damage.	ged by flame nd does not	
Back to Top								

NFIRS Overview		Screen 1.15c1					
Plack K . Itom	This block provides space to indicate the item contribu	uting most to flome					
Contributing Most To Flame Spread	To spread. This block is completed if flame spread beyond the object of origin and the item contributing most to flame spread is different from the Item First Ignited.						
Back to Top							
Block K₂: Type Of Material Contributing Most To Flame Spread	This block provides space to indicate the type of mate flame spread. This block is completed whenever the is 00 or less than 70, but not when the type of materia	rial contributing most to code for type-of- material l code is 70 or greater.					
Back to Top							
Block L ₁ : Presence of Detectors	This block provides space to indicate the existence of in the area of the fire.	fire detection equipment					
Back to Top							
Block L ₂ : Detector Type	This block provides space to identify the type of fire depresent in the area of fire origin. This field is required area covered by the detector identified in Block L_1 .	etection system that was if the fire was within the					
Back to Top							
Block L ₃ : Detector Power Supply	This block provides space to identify the type of powe This field is required if the fire was within the area cov identified in Block L_1 .	r supplying the detector. ered by the detector					
Back to Top							
Block L₄: Detector Operation	This block provides space to indicate whether or not to worked. This field is required if the fire was within the detector identified in Block L ₁ .	he detection equipment area covered by the					
Back to Top							
Block L₅: Detector Effectiveness	This block provides space to indicate the effectivenes equipment in alerting occupants.	s of the fire detection					
Back to Top							
Block L₀: Detector Failure Reason	This block is required if the detector failed to operate. indicate the reason the detector failed to operate or di	It provides space to d not operate properly.					
Back to Top							
Block M ₁ : Presence of Automatic Extinguishment System	This block provides space to indicate the existence of extinguishments system (AES).	an automatic					
Back to Top							
Block M ₂ : Type of Automatic Extinguishment System	This block provides space to identify the type of auton system that was present in the area of fire origin.	natic extinguishments					
Back to Top							

NFIRS Overview		Screen	1.15c2					
Block M ₃ : Automatic Extinguishment System Operation	automatic extinguishments system relative to the area of fire origin.							
Back to Top								
Block M₄: Number of Sprinkler Heads Operating	This block provides space to indicate the number of sprinkler heads that operated during the fire.							
Back to Top								
Block M ₅ : Automatic	This block provides space to indicate the reason why the automatic							
Extinguishment System Failure Reason	extinguishments system failed to operate or did not operate properly.							
Back to Top								

NFIRS Overview						1.15d
Civilian Fire Casualty Mo	dule					CLOSE
The Civilian Fire Casualty	module should be	completed on	ly for fire c	asualties A f	fire casual	tv is a nerson
who is injured or killed as a result of a fire, and includes injuries or deaths from natural or accidental causes sustained while involved in the activities of fire control, attempting rescue, or escaping from the dangers of the fire.						
Click on one of the bullets below to learn more about the components of the Civilian Fire Casualty module.						
Section A E	Block E ₂	Section J	•	Block M ₃	•	Section P
Section B Section B	Section F	 Section K 	٠	Block M ₄	•	Remarks
Section C Section C	Section G	 Section L 	٠	Block M ₅	•	
Section D Section D	Section H	Block M ₁	•	Section N	•	
• Block E1 • S	Section I	Block M ₂	•	Section O	•	
Section A: FDID, State, Incident Number, Incident Date, ExposureThis section provides space to identify the fire department and each incident and exposure. Some fields in this section are required to be completed. These fields uniquely identify the incident.NumberNumber						
Back to Top						
Section B: Injured Person	This section pro and gender of th	ovides space to ne casualty.	o record th	e first name, r	niddle initia	ıl, last name,
Back to Top						
Section C: Casualty Number	This section pro casualty occurri	ovides space to ng at a single	o record a incident or	unique numbe resulting fron	er assigned n an incidei	to each nt.
Back to Top						
Section D: Age or Date of Birth	Section D: Age or Date of Birth This section provides space to record the casualty's age in years or if the casualty is an infant, the age in months. The date of birth may be entered instead of the age, if known					or if the e entered
Back to Top						
Block E ₁ : Race	Block E ₁ : Race This block provides space to identify the race of the casualty, based on U.S. Census Bureau categories.					sed on U.S.
Back to Top	1					
Block E2: EthnicityThis block provides space to identify the ethnicity of the casualty. Ethnicity is an ethnic classification or affiliation. Ethnicity designates a population subgroup having a common cultural heritage, as distinguished by customs, characteristics, language, common history, etc. Currently "Hispanic" is the o U.S. Census Bureau classification.					Ethnicity is lation / customs, nic" is the only	
Back to Top						

NFIRS Overview		Screen 1.15d1					
Section F: Affiliation	This section provides space to indicate whether the casualty involved in the incident was an emergency services person or a civilian. Firefighter casualties should not be reported using this module; use the Fire Service Casualty Module						
Back to Top							
Section G: Date & Time of Injury	This section provides space to record the month, day, and year when the injury occurred. It also provides space to record the time of day, using the 24-hour clock, when the injury occurred.						
Back to Top							
Section H: Severity	This section provides space to indicate the relative severity or seriousness of the injury on a scale from least serious (minor) to most serious (death).						
Back to Top							
Section I: Cause of Injury	This section provides space to specify the physical ev injury.	ent that caused the					
Back to Top							
Section J: Human Factors Contributing to Injury	This section provides space to indicate the physical or person shortly before becoming a casualty.	mental state of the					
Back to Top							
Section K: Factors Contributing to Injury	This section provides space to record the most significant factors contributing to the injury of the casualty. Up to 3 codes may be entered.						
Back to Top							
Section L: Activity When Injured	This section provides space to record the action or activity in which the person was engaged at the time of the injury.						
Back to Top							
Block M ₁ : Location at Time of Incident	This block provides space to record the location of the to the area of fire origin at the time the fire started.	casualty in relationship					
Back to Top							
Block M ₂ : General Location at Time of Injury	This block provides space to record the general location relationship to the area of fire origin at the time they su	on of the casualty in ustained their injury.					
Back to Top							
Block M₃: Story at Start of Incident	This block provides space to identify the story where t at the start of the incident.	he casualty was located					
Back to Top							
Block M₄: Story Where Injury Occurred	This block provides space to identify the story where t when the injury occurred.	he casualty was located					
Back to Top							
Block M₅: Specific Location at Time of Injury	This block provides space to identify the specific locat time of the injury.	ion of the casualty at the					
Back to Top							

NFIRS Overview Scree	n	1.15d2
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Section N: Activity When Injured	This section provides space to indicate the casualty's most serious apparent injury.
Back to Top	
Section O: Primary Area of Body Injured	This section provides space to indicate the part of the body that sustained the most serious injury.
Back to Top	
Section P: Disposition	This section provides space to indicate if the casualty was taken to an emergency care facility.
Back to Top	
Remarks	This block provides space for any other remarks that might be made concerning the incident. A narrative description of the incident may be written in this block.
Back to Top	

The Fire Service Casualty module is used to report injuries, deaths, or exposures to fire service personnel that occur in conjunction with any incident response. An <i>exposure</i> occurs when fire service personnel com in contact with a toxic substance or harmful physical agent through any route of entry into the body (e.g., inhalation, ingestion, skin absorption, or direct contact). Exposures can be reported regardless of the presence of clinical signs and symptoms.							
Click on one of the bullets b	Click on one of the bullets below to learn more about the components of the Fire Service Casualty module.						
Section A S	ection F •	Block G ₅	•	Block I ₃	•	Remarks	
Section B B	lock G ₁ •	Block H ₁	٠	Block J ₁			
Section C B	lock G ₂ •	Block H ₂	٠	Block J ₂			
Section D B	lock G ₃ •	Block I1	٠	Block J ₃			
Section E B	lock G ₄ •	Block I ₂	٠	Block J ₄			
Section A: FDID, State, Incident Number,This section provides space to identify the fire department and each incident and exposure. Some fields in this section are required to be completed. Thes fields uniquely identify the incident.NumberFields uniquely identify the incident.						ch incident oleted. These	
Back to Top							
Section B: Injured Person This section provides space to record the first name, middle initial, last name and gender of the casualty. It also provides space to enter the identification employee number of the fire service casualty and the affiliation of the fire service casualty (e.g., volunteer or career firefighter)					, last name, entification or the fire		
Back to Top							
Section C: Casualty Number	This section provid casualty occurring	des space to reco at a single incide	rd a ι ent or	inique number as resulting from an	ssigned inciden	to each t.	
Back to Top							
Section D: Age or Date of Birth	Section D: Age or Date of BirthThis section provides space to record the casualty's age in years. The date of birth may be entered instead of the age, if known.					The date of	
Back to Top							
Section E: Date & Time of Injury	This section provides space to record the month, day, and year when the injury occurred. It also provides space to record the time of day, using the 24-hour clock, when the injury occurred.						
Back to Top							
Section F: Responses	This section provided to in the theorem of the test of	des space to reco e 24-hour period	rd the prior	e number of incide to the time of inju	ents the ry.	firefighter	
Back to Top							

Fire Service Casualty Module

CLOSE

NFIRS Overview	Screen 1.15e1
Block G ₁ : Usual Assignment	This block provides space to identify the official assignment of the fire service casualty. This may not coincide with the firefighter's activity at the time of injury.
Back to Top	
Block G ₂ : Physical Condition	This block provides space to record the general physical condition of the firefighter prior to injury.
Back to Top	
Block G ₃ : Severity	This block provides space to indicate the severity or seriousness of the casualty in relation to death and time lost from work.
Back to Top	
Block G4: Taken To	This block provides space to indicate where the fire service casualty was taken after the injury occurred.
Back to Top	
Block G₅: Activity at Time of Injury	This block provides space to specify the activity being performed by the firefighter at the time the injury occurred.
Back to Top	
Block H1: Primary Apparent Symptom	This block provides space to indicate the firefighter's most serious apparent injury.
Back to Top	
Block H ₂ : Primary Area of Body Injured	This block provides space to identify the body part or area that sustained the most serious injury.
Back to Top	
Block I1: cause of Firefighter Injury	This block provides space to identify the action or lack of action that directly resulted in the injury.
Back to Top	
Block I ₂ : Factor Contributing to Injury	This block provides space to identify the most significant factor contributing to the injury of the fire service casualty.
Back to Top	
Block I ₃ : Object Involved in Injury	This block provides space to identify the object that contributed to the injury of the fire service casualty.
Back to Top	
Block J ₁ : Where Injury Occurred	This block provides space to specify the place where the injury occurred. This location may be en route to the scene, at the incident scene, at the station, or some other location.
Back to Top	
Block J ₂ : Story Where Injury Occurred	This block provides space to identify the story where the injury occurred. It is completed only if the injury occurred inside a structure.
Back to Top	
Block J ₃ : Specific Location	This block provides space to identify the specific location of the fire service casualty at the time of injury.
Back to Top	

NFIRS Overview		Screen	1.15e2
Block J ₄ : Vehicle Type	This block provides space to identify the type of vehicle the time of injury. It is completed only if the Specific L vehicle as the location at the time of injury.	le the firefig ocation cod	hter was in at le identified a
Back to Top			
Remarks	This block provides space for any other remarks that r concerning the incident. A narrative description of the in this block.	might be ma e incident m	ade ay be written
Back to Top			

Screen 1.16

	liow								
	Main Monu	Holn	Glossary						
Tutorial		пер	Glossaly					0	12 10
Monu	How Are Dat	o Droco	ecod in NE		(Saraan	4 of 9)	<		
Menu	HOW ALL Date	a FIUCE	SEU III NE	IK3 5.0 ?	(Scieen	4 01 8)			•c
Task List	NFIRS 5.0 Op	otional N	Nodules						
FAQs	To learn mor	e about	the option	al modu	les, click	on the mod	lule icon	s below.	
Manuals									
Samples									
Tools	EMS	6	Ha	azMat		Wildland		Arson	
Links			×						
	1 A mm	aratua a		Dor	annal		Cumple	omontol F	
		aralus o		Pers	sonner			ementar	-0111
	Rest	Juices						(A)	245 - MG
							<		\square
Click on the	Back arrow to	return	to the NFIF	RS 5.0 M	odules s	creen.			
Graphics: Create a small graphic to represent each of the optional modules. Each icon should be small									

and the image on the graphic should be simple in design in order to be readily recognizable. Icons will be used again in other sections of the Toolkit. EMS – Ambulance HazMat – HazMat symbol Wildland – Trees burning Apparatus or Resources – Fire engine Personnel – Firefighter Arson – Hands holding matches Supplemental Form – Piece of paper with writing on it **Programming Notes:** Link each of the module icons on this screen to a popup window. Display the information shown on the following pages. EMS - Screen 16.a HazMat – Screen 16.b Wildland Fire – Screen 16.c Arson - Screen 16.d Apparatus or Resources - Screen 16.e Personnel – Screen 16.f Supplemental Form – Screen 16.g

Screen 1.16a

EMS Module

CLOSE

The EMS module is an optional module. It should be used when that option has been chosen by your State or local authorities.

The purpose of the EMS module is to gather basic data as it relates to the provision of emergency medical care to the community. It may be used by both responding EMS unit(s) and fire suppression unit(s) that provide emergency medical services.

Click on one of the bullets below to learn more about the components of the Fire Service Casualty module.

•	Section A	٠	Block E ₁	•	Block G1	•	Block H ₃	•	Block L ₁
•	Section B	٠	Block E ₂	•	Block G ₂	•	Section I	•	Block L ₂
•	Section C	•	Block F ₁	•	Block H ₁	•	Section J	•	Section M
•	Section D	•	Block F ₂	•	Block H ₂	•	Section K	•	Section N

Section A: FDID, State, Incident Date, Station Number, Incident Number, Exposure Number, Delete/Change	This section provides space to identify the fire department and each incident and exposure. Some fields in this section are required to be completed. These fields uniquely identify the incident.
Back to Top	
Section B: Number of Patients, Patient Number	This section provides space to record the total number of patients that were treated by emergency responders at the EMS incident and to record the unique number assigned to each patient treated at a single EMS incident.
Back to Top	
Section C: Date/Time	This section provides space to record the time when emergency personnel established direct contact with the patient. It also provides space to record the time when the response unit physically left the scene to transport the patient to an emergency care facility or the time when the patient was transferred to another care provider
Back to Top	
Section D: Provider Impression/Assessment	This section provides space to indicate the emergency care provider's primary clinical assessment that led to the management (e.g., treatment, medications, procedures) given to the patient.
Back to Top	
Block E_1 : Age or Date of Birth	This block provides space to record the patient's age in years. The date of birth may be entered instead of the age, if known.
Back to Top	
Section E ₂ : Gender	This block provides space to identify the patient as male or female.
Back to Top	

NFIRS Overview	Screen 1.16a1				
Block F ₁ : Race	This block provides space to identify the patient as a U.S. Census Bureau categories.	certain race based on			
Back to Top					
Block F ₂ : Ethnicity	This block provides space to identify the ethnicity of the patient. Ethnicity is an ethnic classification or affiliation. Ethnicity designates a population subgroup having a common cultural heritage, as distinguished by customs, characteristics, language, common history, etc. Currently "Hispanic" is the only U.S. Census Bureau classification.				
Back to Top					
Block G1: Human Factors	This block provides space to record the physical or me shortly before becoming a patient.	ental state of the person			
Back to Top					
Block G₂: Other Factors	This block provides space to record factors contributing other than those covered by Human Factors.	ng to the patient's injury			
Back to Top					
Block H ₁ : Body Site of Injury	This block provides space to indicate the area of the binjury. This field is used in conjunction with Injury Typ	ody that sustained the e, Block H ₂ .			
Back to Top					
Block H ₂ : Injury Type	This block provides space to record a clinical description of the injury received by the patient.				
Back to Top					
Block H₃: Cause of Illness/Injury	This block provides space to record the physical event that caused the injury or illness.				
Back to Top					
Section I: Procedures Used	rocedures This section provides space to identify the procedure(s) attempted or performed on a patient by emergency personnel.				
Back to Top					
Section J: Safety Equipment	This section provides space to record the types of safe the patient at the time of injury.	ety equipment in use by			
Back to Top					
Section K: Cardiac Arrest, Initial Arrest Rhythm	Cardiac itial Arrest This section is only used if the patient went into or was found in cardiac arrest. It provides space to record when the cardiac arrest occurred in relation to emergency personnel's arrival. It also provides space to record the patient's heart rhythm as read by the EKG monitor.				
Back to Top					
Block L1: Initial Level of FD Provider	This block provides space to record the training level or responder(s) to treat the patient.	of the first fire department			
Back to Top					

NFIRS Overview		Screen	1.16a2		
Block L ₂ : Highest Level	This block provides space to record the highest level of fire department care				
of FD Provider at Scene	that the patient received at the scene of the EMS incident.				
Back to Top					
Section M: Patient	This section provides space to document the overall change in the status of the				
Status	patient as recorded at the time responsibility for the patient is transferred to				
	another agency.				
Back to Top					
Section N: Disposition	n N: Disposition This section provides space to indicate whether or not the patient was				
	transported from the scene and, if transported, who provided the transport.				
Back to Top					

NFIRS Overview	Screen	1.16b
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Hazardous Materials Module

The Hazardous Materials module is an optional module. It is used when the Basic Module, Block H_3 – Hazardous Materials Release, indicates "Other" for hazardous materials. It is used to document reportable HazMat incidents. Generally speaking, a reportable HazMat incident is when:

CLOSE

• Specialized HazMat resources were dispatched or used or should have been dispatched or used, for assessing, mitigating, or managing the situation.

or

• Releases or spills of hazardous materials exceeded 55 gallons.

Click on one of the bullets below to learn more about the components of the Hazardous Materials module.

•	Section A	•	Block D ₁	٠	Block F ₂	•	Section H	•	Section M
•	Section B	٠	Block D ₂	٠	Block G ₁	٠	Section I	٠	Section N
•	Block C ₁	٠	Block E ₁	•	Block G ₂	٠	Section J	٠	Section O
•	Block C ₂	•	Block E ₂	•	Block G₃	•	Section K	٠	Section P
•	Block C ₃	•	Block F1	•	Block G ₄	•	Section L	•	
Se Inc Nu Nu Nu Nu	Section A: FDID, State, Incident Date, Station Number, Incident Number, Exposure Number, HazMat Number, Delete/ChangeThis section provides space to identify the fire department and each incident and exposure. Some fields in this section are required to be completed. These fields uniquely identify the incident.								
Back to Top									
Se	ection B: HazMat ID This section provides space to identify the specific hazardous materials involved in an incident as accurately as possible. Several different identification systems have been developed that can aid fire department personnel when identifying hazardous materials: UN Number DOT Hazard Classification CAS Registration Number Chemical Name Any one of these identification systems can be used.				iterials nt artment				
Back to Top									
Blo Ty	ock C1: Containe pe	er	This block pro equipment, or	vide faci	es space to record lity used to transp	the t ort a	ype or configuration nd/or store the haza	n of th ardou	ne container, s material.
Ba	ck to Top								
NFIRS Overview		Screen 1.16b1							
---	--	--							
Block C ₂ : Estimated Container Capacity	This block provides space to record the amount of madesigned to hold. Both blocks C_2 and C_3 must be con meaningful.	terial the container was npleted for the data to be							
Back to Top									
Block C3: Unit(s): Capacity	This block provides space to record the unit of measu or weight, the capacity of the hazardous materials cor and C ₃ must be completed for the data to be meaning	re that defines, by volume itainer. Both blocks C ₂ ful.							
Back to Top									
Block D ₁ : Estimated Amount Released	This block provides space to record the amount of half from the container. Both blocks D_1 and D_2 must be contained be meaningful.	zardous material released ompleted for the data to							
Back to Top									
Block D ₂ : Unit(s): Released	This block provides space to record the unit of measu or weight, the amount of hazardous materials release Both blocks D_1 and D_1 must be completed for the data	re that defines, by volume d from the container. a to be meaningful.							
Back to Top									
Block E ₁ : Physical State When Released	This block provides space to record the simple physic during release.	al state of the material							
Back to Top									
Block E ₂ : Released Into	This block provides space to record the general region contaminated by the hazardous material after release	n(s) of the environment							
Back to Top									
Block F1: Released From	This block provides space to record the physical locat hazardous material was released.	ion from which the							
Back to Top									
Block F ₂ : Population Density	This block provides space to estimate the population adjacent to the hazardous materials release.	density of the area							
Back to Top									
Block G ₁ : Area Affected	This block provides space to record the amount of are affected by the hazardous material release.	a or space directly							
Back to Top									
Block G₂: Area Evacuated	This block provides space to record the amount of are a result of the hazardous materials release or potentia	a or space evacuated as al release.							
Back to Top									
Block G ₃ : Estimated Number of People Evacuated	This block provides space to estimate the number of p the hazardous materials release or potential release.	people evacuated due to							
Back to Top									
Block G₄: Estimated Number of Buildings Evacuated	This block provides space to estimate the number of to the hazardous materials release or potential releas	ouildings evacuated due e.							
Back to Top									

NFIRS Overview	Screen 1.16b2
Section H: HazMat Actions Taken	This section provides space to record specialized HazMat response actions taken at the scene of an incident by personnel specifically trained and equipped to mitigate hazards arising from hazardous materials release. Other actions taken by fire service personnel should be entered in the Basic module.
Back to Top	
Section I: If fire or explosion is involved with a release, which occurred first?	This section provides space to indicate when a fire or explosion occurred in relation to the actual release of the hazardous material.
Back to Top	
Section J: Cause of Release	This section provides space to record the cause of the situation present at the time and location of the incident that caused the release or threatened release of a hazardous material.
Back to Top	
Section K: Factors Contributing to Release	This section provides space to identify factors present at the time and location of the incident that contributed to the release or threatened release of a hazardous material.
Back to Top	
Section L: Factors Affecting Mitigation	This section provides space to identify factors present at the time and location of the incident that affected the fire department's mitigation of the release or threatened release of a hazardous material.
Back to Top	
Section M: Equipment Involved in Release	This section provides space to record the type of equipment that either failed or, while working properly, allowed the release or threatened release of hazardous materials. Information collected includes brand, model, serial number, and year of manufacture.
Back to Top	
Section N: Mobile Property Involved In Release	This section provides space to record details regarding mobile property that either failed or, while working properly, allowed the release to threatened release of hazardous materials. Information collected includes type, make, model, year, license number, State, and DOT/ICC number.
Back to Top	
Section O: HazMat Disposition	This section provides space to record whether the fire department completed the handling of the hazardous materials incident or, instead, it was released to another agency or to the property owner for completion.
Back to Top	
Section P: HazMat Civilian Casualties	This section provides space to indicate the number of civilians injured or killed, either as a result of a HazMat incident or the action of handling the HazMat incident. An injury is physical damage to a person that requires either:
	• Treatment by a practitioner of medicine within one year of the incident.
	or
	 At lease one day of restricted activity immediately following the incident. An injured person is a casualty.
Back to Top	

Wildland Fire Module						CLOSE
The Wildland Fire module is an optional module. It is used to document reportable wildland fires. Generally speaking, a reportable wildland fire is:						
Any fire involving ve including fires that t	egetative fuels that of the threaten or consume	occurs in the wildla e structures.	and o	or urban-wildland ir	nterfac	ce areas,
This module is used when t these cases, the Wildland F	the Incident Type is Fire module is used i	coded as forest, w in lieu of the Fire n	ood: odu	s, wildland fire, or p Ile.	orescr	ibed fire. In
Click on one of the bullets b	below to learn more	about the compon	ents	of the Hazardous	Mater	ials module.
Section A B	lock D ₃ •	Section H	•	Section J	٠	Block L ₄
Section B B	lock D ₄ •	Block I1	•	Section K	•	Section M
Section C S	ection E •	Block I ₂	٠	Block L ₁	•	Section N
• Block D ₁ • S	ection F •	Block I ₃	•	Block L ₂	•	
• Block D ₂ • S	ection G •	Block I ₄	•	Block L ₃	•	
Section A: FDID, State, Incident Date, Station Number, Incident Number, Exposure Number, Delete/ChangeThis section provides space to identify the fire department and each incident and exposure. Some fields in this section are required to be completed. These fields uniquely identify the incident.Number, Delete/ChangeThis section provides space to identify the fire department and each incident and exposure. Some fields in this section are required to be completed. These						
Back to Top						
Section B: Alternate Location Specification	This section provides space to specify the location of the wildland fire. This section documents the geographical location of the wildland fire and is used in place of Section B of the Basic module when traditional addressing methods are not suitable.					
Back to Top						
Section C: Area Type	This section provid the wildland fire of	des space to record ccurred.	daç	general description	of the	e area where
Back to Top						
Block D1: Wildland Fire Cause	This block provide causes consistent Wildfire Coordinat	s space to record to with the "General ing Group (NWCB)	the k Fire).	oroadest classificat Causes" adopted b	ion of by the	ignition National
Back to Top						
Block D ₂ : Human Factors Contributing to Ignition	This block provide ignition of the fire.	s space to record	hum	an factors that con	tribute	ed to the
Back to Top						

NFIRS Overview	Screen	1.16c1

Block D ₃ : Factors Contributing to Ignition	This block provides space to identify contributing factors that allowed the heat source and combustible material to combine to ignite the fire.
Back to Top	
Block D₄: Fire Suppression Factors	This block provides space to document the factors or conditions that affected fire suppression efforts or fire management strategy. Up to 3 factors or conditions that constituted a significant fire suppression problem or affected how the fire was managed can be entered.
Back to Top	
Section E: Heat Source	This section provides space to identify the specific source of the heat energy that started the fire.
Back to Top	
Section F: Mobile Property Type	This section provides space to identify the specific types of mobile property involved in an incident.
Back to Top	
Section G: Equipment Involved in Ignition	This section provides space to identify the piece of equipment that provided the principal heat source that caused ignition, if the equipment malfunctioned or was used improperly.
Back to Top	
Section H: Weather Information	This section provides space to record description information regarding weather conditions that existed at the time and location of the fire origin to help identify conditions surrounding the fire that may have contributed to its cause or spread.
Back to Top	
Block I1: Number of Buildings Ignited	This block provides space to record the number of buildings, if any, ignited by the wildland fire.
Back to Top	
Block I ₂ : Number of Buildings Threatened	This block provides space to record the number of buildings, if any, threatened but not ignited by the wildland fire.
Back to Top	
Block I ₃ : Total Acres Burned	This block provides space to record the total number of acres that were involved in the wildland fire.
Back to Top	
Block I4: Primary Crops Burned	This block provides space to identify up to three types of crops that burned. The crop with the most acres burned is listed first.
Back to Top	
Section J: Property Management	This section provides space to record the name of the principal entity having responsibility for the maintenance or control of the property where the fire originated. It also allows for the reporting of the percent of the total acres burned for each type of ownership involved.
Back to Top	
Section K: NFDRS Fuel Model at Origin	This section provides space to identify the type of wildland fuel involved in a wildland fire at the point of origin.
Back to Top	

NFIRS Overview		Screen 1.16c2		
Block L ₁ : Person	This block provides space to indicate whether or not a person, known or			
Responsible for the Fire	unknown, was responsible for the fire.			
Back to Top				
Block L ₂ : Gender of	This block provides space to indicated the gender or s	sex of the person		
Person Involved	responsible for the fire.			
Back to Top				
Block L ₃ : Age or Date	This block provides space to record the age or date of	f birth of the person		
of Birth	identified as being responsible for the fire.			
Back to Top				
Block L ₄ : Activity of	This block provides space to indicate the primary activ	vity of the person that		
Person	caused the fire.			
Back to Top				
Section M: Right of	This section provides space to record the horizontal d	istance between the point		
Way	of fire origin from the edge of the traveled surface of a	ι road or the nearest		
	outside rail of a railroad right-of-way, or from the near	est power line or power		
	transmission equipment of a utility right-of-way.			
Back to Top				
Section N: Fire	This optional section provides space to record observ	ations made at the point		
Behavior	of initial attack. Use of this section will most likely be	limited to local, State, and		
	Federal wildland management agencies that are train	ed in making these		
	observations.			
Back to Top				

Screen 1.16d

Apparatus/Resource Module

CLOSE

The Apparatus/Resource module is an optional module. It is used to help manage and track apparatus and resources used on incidents. The Personnel module should be used when details about apparatus and personnel are needed.

Click on one of the bullets below to learn more about the components of the Apparatus/Resource module.

- Section A
- Section B

Section A: FDID, State, Incident Date, Station Number, Incident Number, Exposure Number, Delete/Change	This section provides space to identify the fire department and each incident and exposure. Some fields in this section are required to be completed. These fields uniquely identify the incident.
Back to Top	
Section B: Apparatus/Resources	 This section provides space to record information and details about the apparatus and/or resources used at an incident. Information collected includes: The apparatus type and ID number for the apparatus or resources used. The date and time when the specific unit was dispatched by the communication center, arrived at the incident scene, and cleared from the scene. That the apparatus was sent on the incident. The number of emergency personnel on the apparatus. The main use of the apparatus or resources at the incident. The actions taken at the incident scene by the apparatus or resource personnel.
Back to Top	

Screen 1.16e

Personnel Module

CLOSE

The Personnel module is an optional module. It is used to help manage and track personnel and resources used on incidents. This module can be used in place of the Apparatus/Resource Module if more detail on personnel is needed.

Click on one of the bullets below to learn more about the components of the Personnel module.

- Section A
- Section B

Section A: FDID, State, Incident Date, Station Number, Incident Number, Exposure Number, Delete/Change	This section provides space to identify the fire department and each incident and exposure. Some fields in this section are required to be completed. These fields uniquely identify the incident.
Back to Top	
Section B: Apparatus/Resources	 This section provides space to record information and details about the apparatus and/or resources used at an incident. Information collected includes: The apparatus type and ID number for the apparatus or resources used. The date and time when the specific unit was dispatched by the communication center, arrived at the incident scene, and cleared from the scene. That the apparatus was sent on the incident. The number of emergency personnel on the apparatus. The main use of the apparatus or resources at the incident. The actions taken at the incident scene by the apparatus or resource personnel. The ID number, name, and rank of personnel responding to the incident. That an individual was on the apparatus sent to the incident.
Back to Top	

NFIRS Overview					Screen	1.16f
Arson Module						CLOSE
The Arson module is an optional module. It is used whenever the Cause of Ignition is coded as "intentional" or "under investigation" without any distinction made as to whether or not a crime has occurred, or a determination of criminal intent. The Arson module may also be used when the fire is under investigation or in cases where the cause is "Undetermined after investigation."						
					mouule.	
Section A Section A		Section J	• BI		•	BIOCK M8
Section B B		Section K	• Bi		•	Section N
Section C B		Section L	• Bi		•	
Section D Section D Section D	ection H •		• Bl		•	
Section E Section E		BIOCK M2	• Bl		•	
Number, Exposure Number, Delete/Change	and exposure. S fields uniquely id	Some fields in this entify the incident.	section ar	re required	lent and ea	pleted. These
Back to Top						
Section B: Agency Referred To	This section prov referred to for fol	vides space to ider low-up investigation	ntify the agon.	gency, if a	ny, the inci	dent was
Back to Top						
Section C: Case Status	This section prov	vides space to reco	ord the cu	rrent statu	s of the inv	estigation.
Back to Top	1					
Section D: Availability of Material First Ignited	This section prov the initial ignition	<i>r</i> ides space to ider	ntify the av	vailability o	of material	used to fuel
Back to Top	•					
Section E: Suspected Motivation Factors	This section prov the subject(s) to	vides space to doc burn, or attempt to	ument the b burn, an	e suspecte y real or p	d stimulus ersonnel p	that caused roperty.
Back to Top						
Section F: Apparent Group Involvement	This section prov to commit the ars organization or a organization.	vides space to indi son act because o is a means to pron	cate whet f involvem note the c	her the su nent in a la ause of a	spect(s) we arger group larger grou	ere motivated or p or
Back to Top						

NFIRS Overview	Screen	1.16f1
NFIRS Overview	Screen	1.16f1

Block G ₁ : Entry Method	This block provides space to indicate how the offender(s) gained access to the property.
Back to Top	
Block G ₂ : Extent of Fire Involvement on Arrival	This block provides space to indicate the fire department's observation of the extent of the fire's involvement when they arrived at the incident scene.
Back to Top	
Section H: Incendiary Device	This section provides space to identify the methods, devices, and fuel that were used to burn or attempt to burn, any real or personal property.
Back to Top	
Section I: Other Investigative Information	This section provides space to record other investigative information pertinent to he case.
Back to Top	
Section J: Property Ownership	This section provides space to indicate the ownership of the property involved in the arson.
Back to Top	
Section K: Initial Observations	This section provides space to identify important initial observations made at the incident scene relating to the property's secure status or circumvention of the security systems, if present.
Back to Top	
Section L: Laboratory Used	This section provides space to identify the laboratory that conducted an analysis of the evidence.
Back to Top	
Block M ₁ : Subject Number	This block provides space to record the number assigned to each juvenile subject under age 18 involved in the fire's ignition in connection with an arson incident.
Back to Top	
Block M₂: Age	This block provides space to record the age of the subject in years.
Back to Top	
Block M₃: Gender	This block provides space to identify the subject as male or female.
Back to Top	
Block M₄: Race	This block provides space to identify the subject as a certain race based on U.S. Census Bureau categories.
Back to Top	
Block M₅: Ethnicity	This block provides space to identify the ethnicity of the subject. Ethnicity is an ethnic classification or affiliation. Ethnicity designates a population subgroup having a common cultural heritage, as distinguished by customs, characteristics, language, common history, etc. Currently "Hispanic" is the only U.S. Census Bureau classification.
Back to Top	

NFIRS Overview	Screen	1.16f2
NFIRS Overview	Screen	1.1612

Block M ₆ : Family Tlype	This block provides space to identify the subject's family type.
Back to Top	
Block M ₇ :	This block provides space to record the stimulus and/or risk factors that were
Motivation/Risk Factors	present and constituted a possible motivation for the subject(s) to burn, or
	attempt to burn any real or personal property.
Back to Top	
Block M ₈ : Disposition	This block provides space to describe how the juvenile firesetter was handled
of Person Under 18	at the end of the incident.
Back to Top	
Section N: Remarks	This section provides space for any other remarks that might be made
	concerning the incident. A narrative description of the incident may be written in this block.
Back to Top	

Screen 1.16g

Supplemental Forms

CLOSE

The Supplemental Form should be used as a local option for recording additional persons or entities involved in the incident for those departments that use paper-based incident reporting. It adds flexibility to any incident report by expanding the ability to collect additional basic module data.

Click on one of the bullets below to learn more about the components of the Supplemental Forms module.

- Section K
- Block K₁
- Block L₁
- Block L₂

Section K: FDID, State, Incident Date, Station Number, Incident Number, Exposure Number, Delete/Change	This section provides space to identify the fire department and each incident and exposure. Some fields in this section are required to be completed. These fields uniquely identify the incident.
Back to Top	
Block K1: Person/Entity Involved	This block provides space to record the information about the company or agency occupying the property where the incident occurred. Collected information includes:
	 The full name of the person involved in the incident. The full name of the person involved in the incident.
	 The full street and mailing address of the person or entity involved in the incident.
Back to Top	
Block L ₁ : Supplemental Special Studies	This block provides space to collect information that is of special interest for a defined period.
Back to Top	
Block L ₂ : Remarks	This block provides space for any other remarks that might be made concerning the incident. A narrative description of the incident may be written in this block.
Back to Top	

Screen 1.17

NFIRS Overv	view						
USFA							
Logo	Main Menu	Help	Glossary				
Tutorial Menu	How Are Data	a Proces	ssed in NFIR	<u>S 5.0</u> ? (Screen 5 of 8)			
Task List	Data Input lo	cally			Graphic: Photo of firefighter sitting at		
FAQs	The data colle the call by the	ction pro dispatc	ocess actually her.	y begins with the initial receipt of	computer inputting data into NFIRS. Eirefighter should		
Manuals	The company	officer a	nd/or the inci	dent commander collects the	look like he/she just		
Samples	necessary fiel incident ends.	necessary field notes and completes the report or reports after the incident ends.					
Tools	After respondi the appropriat	(dirty, smoky, disheveled.). with a					
	The n	The nature of the call					
	The actions firefighters took in response to the call				background.		
	The re	esult					
Click on the	Next arrow to	continu	е.				

Programming Notes:

Screen 1.18

NFIRS Overv	view					
USFA						
Logo	Main Menu	Help	Glossary			
Tutorial Menu	How Are Data	a Proce	ssed in NFIR	<u>S 5.0</u> ? (Screen 6 of 8)	\sim	\Rightarrow
Task List	Data Suppler	nented	by Other Age	encies		
FAQs	Agencies othe	er than th	ne fire departr	ment may supplement the in	itial data collection:	
Manuals	Roll your mo supplement l	use ove NFIRS d	er the agency ata collectio	names listed below to lean.	arn more about ho	w they
Samples	Hospitals an	d the M	edical Exami	ner		
Tools	Law Enforce	ment Ag	gencies			
Links	Offices of En	nergeno	y Manageme	ent		
					Û	\square
Click on the	Next arrow to	continu	e.			

Programming Notes:

All of the text boxes on this screen are rollover objects. Display the information shown below when the mouse is rolled over the rollover object:

Hospitals and the Medical Examiner

The medical examiner or hospital can be contacted for followup reports on casualties that must be changed to fatalities.

Law Enforcement Agencies

Law enforcement agencies may provide additional information on the cause of the fire if a crime is involved.

Offices of Emergency Management

Offices of emergency management can also provide information that may supplement the initial data collection.

NFIRS Over	view					
USFA						
Logo		-				
	Main Menu	Help	Glossary			
Tutorial Menu	How Are Data	a Proces	ssed in NFIR	<u>S 5.0</u> ? (Screen 7 of 8)	\bigcirc	\Rightarrow
Task List	Data Consoli	dated b	y the State		Graphic: Per	rson in arshal's
FAQs	The State Fire consolidation	e Marsha of the co	al or an equivation	alent office oversees the and can coordinate the	office working	g at a h
Manuals	collection of d	ata with	other State a	gencies.	NFIRS scree	n on the a faded
Samples	their needs us	ing the l	Federal Clien	Tool or third-party software.	image of a st	ate na in the
Tools	State data are	then pa	ssed electror	ically to the national level.	background.	3
Links						
					-	i. in
					$\overline{\Box}$	\square
Click on the	Next arrow to	continu	е.			
Programmin	g Notes:					

Screen 1.20

NFIRS Over	view						
	Main Menu	Heln	Glossary				
Tutorial	Main Mena	пср	Olossaly				
Menu	How Are Data Processed in NFIRS 5.0? (Screen 8 of 8)						
Task List	Data Stored a	and Use	d Nationally				
FAQs	Data are store USFA. Data s	ed in indi stored in	vidual State p the national (partitions in the national database maintained by the database are available to a wide variety of			
Manuals	government a	gencies	and organiza	tions.			
Samples	Roll your mo information.	use ove	r the logos a	and seals of these organizations for more			
Tools							
Links		\mathcal{I}					
Click on the	Next arrow to	continu	е.				
Graphics:							
Create graphics showing the seal or logo of each of the following organizations. Links to Web sites for each organization are in the Links section.							
U.S. Consumer Product Safety Commission International Association of Fire Chiefs International Association of Firefighters National Fire Protection Association National Association of State Fire Marshals National Highway Traffic Safety Administration National Volunteer Fire Council Programming Notes :							
Each seal or logo in the graphic is a rollover object. Display the name of the organization when the mouse is moved over the logo or seal of the organization.							

U.S. Consumer Product Safety Commission

International Association of Fire Chiefs

International Association of Firefighters

National Fire Protection Association

National Association of State Fire Marshals

National Highway Traffic Safety Administration

National Volunteer Fire Council

Screen 1.21

NFIRS Over	view						
USFA	Main Menu	Help	Glossary				
Tutorial Menu	What Does a	n Incide	nt Look Like	in NFIRS 5.0?	\Leftrightarrow	\Rightarrow	
Task List	Fire Incident	Scenari	os				
FAQs	Click on the	bullets k	elow to view	v the scenarios and to see the reens using the Federal Client	Graphic: Collage of		
Manuals	Tool.	Tool.					
Samples	Conta Struc	fire; and a c	ar wreck.				
Tools	• EMS	Incident					
Links							
					_		
					Ŷ	\Rightarrow	
Click on the	Next arrow to	continu	e.				

Programming Notes:

Link each of the bullets on this screen to a popup window. Display the information on the following pages as follows: Contained Fire Incident: Screen 1.22 Structure Fire Incident: Screen 1.23 EMS Incident: Screen 1.24

Screen 1.22

Contained Fire Incide	CLOSE	
Review the Contained screen to see how the Tool.	Fire scenario below and then click on the module icons to the incident would appear after entry into NFIRS 5.0 using the Fed	left of the leral Client
Basic (Required)	Dispatch Information: Engines 23 and 12, Ladder 2, and Battalie to a fire at 112 Main Street, Mill City, WI 12345 on Saturday, May 1513 hours. Crews arrived at 1518 to find smoke coming from the house.	on 2 responded 26, 2001, at e rear of the
Personnel (Optional)	Actions Taken: Crew from E-23 entered the house to find that the smoke was com kitchen area as a result of unattended cooking. The incident was pot on the stove. E-23 removed the pot from the stove while Ladd established ventilation.	ning from the confined to the ler 2
Apparatus (Optional)	Damage Information: Damage was confined to the pot and the food with minimal smoke kitchen area. The homeowner, Ms. Sally Jones, reported that the alerted her about the fire. The value of the property was set at \$18 contents at \$47,000. There was no loss as a result of the fire.	damage in the smoke detector 85,000 and
	Incident Cleared: The incident was controlled at 1530 and the un 1620. There was no mutual aid received nor were there any injuriexposures.	its cleared at es or
	Incident Number: This incident was assigned #0100181. The sh C platoon, District #112, with a one-alarm assignment.	nift on duty was

Graphics:

Use the module icons developed for the Required Modules Screen and the Optional Modules Screen. **Programming Notes:**

The area of the screen where the scenario is displayed is scrollable.

The scenario is based on page SM 3-71 (NFIRS Program Management Student Manual.) Clicking on each module icon displays a new, scrollable browser window with screen captures showing the Federal Client Tool module screens needed to report the incident.

Screen 1.23

Structure Fire Inciden	CLOSE					
Review the Structure Fire scenario below and then click on the module icons to the left of the screen to see how the incident would appear after entry into NFIRS 5.0 using the Federal Client						
Basic (Required)	Dispatch Information The East Wind, Wisconsin FD (FDID TR100) was dispatched and two engines, one truck, and a Deputy Chief (12 personnel total) at December 25, 2000 to a building fire at 1326 Market Street (zip co personnel had arrived by 0242.	responded with 0236 on de 12345.). All				
Structure (Required) Personnel (Optional)	 Action Taken Engine 422 reported a 2,000 square foot, two-story single-fam Fire was showing from the first floor. Crew advanced a 1-3/4" and searched for occupants. Truck 42 split into two crews. Or performed search and rescue and the other performed ventilat crews then performed salvage and overhaul. Engine 425 put down a supply line to Engine 422 and took a h crew took a 1-3/4" line to the second floor and found that the fi extended (through balloon framing and combustible insulation) bedroom. The fire was under control at 0301. 	ily dwelling. line to the fire ne crew tion. Both ydrant. The re had) into a				
Apparatus (Optional)	Damage Assessment All family members escaped the fire when they heard the smoke d occupant of the house stated later that he had been on the sofa dr watching television, and smoking. He left the ashtray on the sofa to bed at 1:00 a.m.	etectors. The inking alcohol, when he went				
	Damage Information The investigator determined that the fire started in the living room was located. It appeared that the ashtray fell into the sofa cushion smoldering cigarette started the fire. Building property loss was es \$65,000; loss to contents \$15,000. Mr. Robert Thomas was the re occupant of the home and his phone number is 888/555-5555. The Develop Corporation of Parrot Island, Florida. Their phone number 8888. Ms. Laurie Burnetti of Mango Drive is their agent.	where the sofa is and a stimated at corded ie owner is P&K er is 888/235-				
	Incident Cleared All personnel cleared by 0350.					
	Incident Number This incident was assigned #0006231.					

Graphics:

Use the module icons developed for the Required Modules Screen and the Optional Modules Screen. **Programming Notes:**

The area of the screen where the scenario is displayed is scrollable.

Clicking on each module icon displays a new, scrollable browser window with screen captures showing the Federal Client Tool module screens needed to report the incident.

Screen 1.24

EMS Incident: EMS A	CLOSE					
Review the EMS scenario below and then click on the module icons to the left of the screen to see how the incident would appear after entry into NFIRS 5.0 using the Federal Client Tool.						
Basic	Dispatch Information: Fire department engine and heavy rescue Basic dispatched to 4125 North Vine Avenue, Taylor, WI 12345 at April 21, 2001 to an auto accident. Crews arrived at 1218 and rea at 1220.	e with an EMT- 1215 hours on ched the victim				
(Required) EMS	Victim Information: One 60-year-old Hispanic male trapped between the steering whe Alert and complained of severe neck and chest pain. Broken arm. having had a few drinks just prior to the accident.	el and seat. Admitted to				
(Optional)	Actions Taken: A "C" collar applied to assist in immobilizing his spine prior to the e Oxygen administered for his chest pain. Splinted broken arm after removed from the vehicle.	extrication. r victim				
(Optional)	<u>Transport</u> : Transported to the nearest emergency care facility by department ALS ambulance at 1235.	the fire				
Apparatus (Optional)	Incident Cleared: Incident cleared at 1245 hours. Incident Number: This incident was assigned #0100789.					

Graphics:

Use the module icons developed for the Required Modules Screen and the Optional Modules Screen. Programming Notes:

The area of the screen where the scenario is displayed is scrollable.

The scenario is based on page SM 3-75 (NFIRS Program Management Student Manual.)

Clicking on each module icon displays a new, scrollable browser window with screen captures showing the Federal Client Tool module screens needed to report the incident.

NFIRS Overview		Screen	1.24a					
EMS Incident – Basic Module (Required)								
Compare the EMS scenario with the completed screens of the Basic Module. Use the Previous Screen and Next Screen Buttons to scroll through the different screens in the module.								
NOTES: Section A is com	eted first. Only the yellow fields	Basic	Nové					
are required.	Screen	Screen I	Screen					
Incident Description:	Section A A Incident Key FUID State Incident Data		×					
Dispatch Information:	12345 Training Area T 04/21/1998 9800789	134 Station						
Fire department engine and heavy rescue with	FDID fire dept one		No Activity					
an EMT-Basic	Last Exported							
North Vine Avenue	Last Saved Date Last Saved By							
Taylor, WI 12345 at	Creation Date Created By							
1215 hours on April 21,	Kathleen Stell							
2001 to an auto		ок	Cancel					
arrived at 1218 and	Alpha-Numeric (Length: 3)		22					
reached the victim at 1220.	Enlarge							

The left area of the screen where the scenario is displayed is scrollable.

Clicking the previous and next screen buttons takes the user to the previous or next screen capture for the Basic Module. Change the screen number as the screen view moves forward or backward.

Clicking the Enlarge Button brings up a new popup window with an enlarged version of the screen capture.

NFIRS Overview				Screen	1.24b
				· 	
EMS Incident – Basic Mo	dule (R	equired)			CLOSE
Compare the EMS scena Screen and Next Screen	rio with Buttons	the completed screens of to scroll through the diffe	the Basic Module erent screens in th	. Use the ne module	Previous
NOTES: Appropriate secti completed next. Fields tha a pull-down selection list to Incident Type).	◀ Previous S Screen	Basic creen 2	Next Screen		
		Basic Module		f	
Incident Description: Dispatch Information: Fire department engine and heavy rescue with an EMT-Basic dispatched to 4125 North Vine Avenue, Taylor, WI 12345 at 1215 hours on April 21, 2001 to an auto accident. Crews arrived at 1218 and reached the victim at 1220.		Sections B - E Sections F - J Section K1 Section B Location Address Type Street address Number/Mile St. Prefix At125 North Address Provi At125 North Taylor Cross Street or Directions, as Applicable C Incident Type 352 Extraction of victim(s) from vehicle Their FDID FDID State Incident Numl E1 Dates and Times PID State Alarm O4/21/1996 O4/21/1996 O4/21/1996 O4/21/1996 Upper Case (Length: 2)	A K2 Section L - M Special Study ded on Wildland Form Census Tract	Street Type S Avenue 2 2 7 7 8 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9	At Suffix

The left area of the screen where the scenario is displayed is scrollable.

Clicking the previous and next screen buttons takes the user to the previous or next screen capture for the Basic Module. Change the screen number as the screen view moves forward or backward.

Clicking the Enlarge Button brings up a new popup window with an enlarged version of the screen capture.

NFIRS Overview				Screen	1.24c		
EMS Incident – Basic Module	EMS Incident – Basic Module (Required) CLOSE						
Compare the EMS scenario with the completed screens of the Basic Module. Use the Previous Screen and Next Screen Buttons to scroll through the different screens in the module.							
NOTES: Notice that when the co description is also entered into the this EMS incident only Section B	ode is selected, the ne field on the screen I-J are applicable.	n. For Previo Scree	us Sc en	asic reen 3	Next Module		
	Basic Module						
Incident Description:	Sections B - E Sections F - J Se	ection K1 Section K2 Section L -	M Special Study				
Dispatch Information: Fire department engine and heavy rescue with an EMT-Basic dispatched to 4125 North Vine Avenue, Taylor, WI 12345 at 1215 hours on April 21, 2001 to an auto accident. Crews arrived at 1218 and reached the victim at 1220.	F Action Taken	Add Description Emergency medical services, Extricate, disentangle Transport person Apparatus Personnel 0 0 0 6 0 6 0 5 5 5 5 5 5 123 Enlarge	H1 Casualties None Fire Service Civilian H2 Detector H3 HazMat Relea I Mixed Use 960 Street 45 TR 04	Fatal No 0 0 0 1 issed	Next Tab Cancel		

The left area of the screen where the scenario is displayed is scrollable.

Clicking the previous and next screen buttons takes the user to the previous or next screen capture for the Basic Module. At the last screen for the Basic Module, the Next Screen button will continue to the first screen of the next module. Change the screen number as the screen view moves forward or backward.

Clicking the Enlarge Button brings up a new popup window with an enlarged version of the screen capture.

NFIRS Overview		Screen 1.24d					
EMS Incident – EMS Module (Optional) CLOSE							
Compare the EMS scena Screen and Next Screen	o with the completed screens of the EMS Module. Buttons to scroll through the different screens in th	Use the Previous e module.					
NOTES: The EMS module information about the EMS Module.	ncludes fields to capture detailed ncident not covered in the Basic Screen	EMS creen 1 Next Screen					
	SEMS Module						
Incident Description:	Sections C - H Sections I - N	ion					
Dispatch Information: Fire department engine and heavy rescue with an EMT-Basic dispatched to 4125 North Vine Avenue, Taylor, WI 12345 at 1215 hours on April 21, 2001 to an auto accident. Crews arrived at 1218 and	C Date Date Time Time Arrived At Patient 04/21/1998 12:20:00 Time of Patient Transfer 04/21/1998 12:35:00 E Age or Date of Birth Date of Birth Age 0 Months (Infants) E2 Gender F1 Race F2 Eth 1 Male 1 Other Factors G2 Other Factors Add 1 Accidental 3 Possibly impaired by alco	icity Hispanic					
reached the victim at 1220.	H1 Body Site of Injury Add Code Description Code	Add					
	2 Neck & shoulder 3 Thorax, includes chest a 5 Spine	Dislocate/fracture					
	H3 Cause of Illness/Injury 29 Motor vehicle accident						
		Previous Tab Next Tab					
		OK Cancel					
	Enlarge						

The left area of the screen where the scenario is displayed is scrollable.

Clicking the previous and next screen buttons takes the user to the previous or next screen capture for the EMS Module. Change the screen number as the screen view moves forward or backward.

Clicking the Enlarge Button brings up a new popup window with an enlarged version of the screen capture.

NFIRS Overview		Screen 1.24e						
EMS Incident – EMS Module (Optional) CLOSE								
Compare the EMS scenario with the completed screens of the EMS Module. Use the Previous Screen and Next Screen Buttons to scroll through the different screens in the module.								
NOTES: The EMS module also provides fields to record procedures used and other pertinent medical condition data. Previous Screen 2 Next Module								
	EMS Module							
Incident Description: Dispatch Information:	Sections C - H Sections I - N I Procedures Used Add Add	Add						
Fire department engine and heavy rescue with an EMT-Basic dispatched to 4125 North Vine Avenue, Taylor, WI 12345 at 1215 hours on April 21, 2001 to an auto accident. Crews arrived at 1218 and reached the victim at 1220.	Code Description 13 Extrication 14 Oxygen therapy 22 Spinal immobilization 23 Splinted extremities K Cardiac Arrest Add Imitial Level of Provide Code Description K Code Code Description Pre-Arrival Arrest Details Add Code Description Initial Arrest Rhythm Imitial Arrest Rhythm Initial Arrest Rhythm Imitial Arrest Rhythm							

The left area of the screen where the scenario is displayed is scrollable.

Clicking the previous and next screen buttons takes the user to the previous or next screen capture for the EMS Module. At the last screen for the Basic Module, the Next Screen button will continue to the first screen of the next module. Change the screen number as the screen view moves forward or backward.

Clicking the Enlarge Button brings up a new popup window with an enlarged version of the screen capture.

EMS Incident - Personnel Module (Optional) CLOSE Compare the EMS scenario with the completed screens of the Personnel Module. Use the Previous Screen and Next Screen Buttons to scroll through the different screens in the module. NOTES: The OPTIONAL Personnel Module was also filled out for this EMS incident. Personnel Screen 1 Incident Description: Previous Screen with an EMT-Basic dispatch Information: Fire department enginations: Fire department engination and heavy rescue with an EMT-Basic dispatched to 4125 North Vine Avenue, Taylor, WI 12345 at 1215 hours on April 21, 2001 to an auto accident. Crews arrived at 1218 and reached the victim at 1220. Image: Previous Taken and the sched the victim at 1218 and reached the victim at 1220.	NFIRS Overview				Screen	1.24f
EMS Incident – Personnel Module (Optional) CLOSE Compare the EMS scenario with the completed screens of the Personnel Module. Use the Previous Screen and Next Screen Buttons to scroll through the different screens in the module. NOTES: The OPTIONAL Personnel Module was also filled ut for this EMS incident. Personnel Screen I Personnel Module was also filled Incident Description: Image: Personnel Module was also filled Image: Personnel Modu					·	
Compare the EMS scenario with the completed screens of the Personnel Module. Use the Previous Screen and Next Screen Buttons to scroll through the different screens in the module. NOTES: The OPTIONAL Personnel Module was also filled ut for this EMS incident. Personnel Screen 1 Personnel Screen 1 Next Module Incident Description: Dispatch Information: Dispatch Information: Fire department engine and heavy rescue with an EMT-Basic dispatched to 4125 North Vine Avenue, Taylor, WI 12345 at 1215 hours on April 21, 2001 to an auto accident. Crews arrived at 1218 and reached the victim at 1220. Personnel Actions Taken Order Order 20 Previous Screen 1	EMS Incident – Personne	el Mod	ule (Optional)			CLOSE
NOTES: The OPTIONAL Personnel Module was also filled out for this EMS incident. Personnel Screen 1 Next Next Module Incident Description: Dispatch Information: Fire department engine and heavy rescue with an EMT-Basic dispatched to 4125 North Vine Avenue, Taylor, WI 12345 at 1215 hours on April 21, 2001 to an auto accident. Crews arrived at 1218 and reached the victim at 1220. Image: Similar and Similar an	Compare the EMS scena Previous Screen and Ne	rio wit kt Scre	th the completed screens o een Buttons to scroll throug	f the Personnel Mo gh the different scro	dule. Use eens in the	the module.
Incident Description: Dispatch Information: Fire department engine and heavy rescue with an EMT-Basic dispatched to 4125 North Vine Avenue, Taylor, WI 12345 at 1215 hours on April 21, 2001 to an auto accident. Crews arrived at 1218 and reached the victim at 1220. Personnel Personnel II Number Personnel III Number Personnel III Number Personnel III Nu	NOTES: The OPTIONAL F out for this EMS incident.	Person	nel Module was also filled	Previous So Screen	rsonnel creen 1	Next Module
Incident Description: Dispatch Information: Fire department engine and heavy rescue with an EMT-Basic dispatched to 4125 North Vine Avenue, Taylor, WI 12345 at 1215 hours on April 21, 2001 to an auto accident. Crews arrived at 1218 and reached the victim at 1220.	1		Apparatus Module			
Dispatch Information: Fire department engine and heavy rescue with an EMT-Basic dispatched to 4125 North Vine Avenue, Taylor, WI 12345 at 1215 hours on April 21, 2001 to an auto accident. Crews arrived at 1218 and reached the victim at 1220. Personnel Actions Taken Personnel Actions Taken Code Description Code Description Code Description Previou: The New Detete Previou: Hest Add Code Description Code Description Code Description Code Description Code Description Code Description Code Code Description Code Code Code Description Code	Incident Description:		Apparatus Personnel			
Enlarge	Dispatch Information: Fire department engine and heavy rescue with an EMT-Basic dispatched to 4125 North Vine Avenue, Taylor, WI 12345 at 1215 hours on April 21, 2001 to an auto accident. Crews arrived at 1218 and reached the victim at 1220.		ID Number Position 45456 LT First Name Gustav Mary J Peter D Tyrone W Juan R Maria M © of © Personnel Actions Taken Code 23 30 31 34 Image: State of the	MI Last Name P Anderson MI Smith Rogers Paterno Gonzale Anselm New Delete Previo Extricate, disentangle Emergency medical servic Provide first aid & check fo Transport person	Last Name Last Name Last Name Solution Last Name Add Scription Res, other rinjuries Previous Tab OK 4/21/1998 98007	Next Tab Cancel 123

The left area of the screen where the scenario is displayed is scrollable.

Clicking the previous and next screen buttons takes the user to the previous or next screen capture for the Personnel Module. At the last screen for the Personnel Module, the Next Screen button will continue to the first screen of the next module. Change the screen number as the screen view moves forward or backward.

Clicking the Enlarge Button brings up a new popup window with an enlarged version of the screen capture.

NFIRS Overview				Screen	1.24g
EMS Incident – Apparat	us Moo	dule (Required)	the Annaratus	Module Lise	CLOSE
Previous Screen and Ne	ext Scr	een Buttons to scroll throug	h the different	screens in the	e module.
NOTES: The OPTIONAL for this EMS incident.	Appara	atus module was completed	◀ Previous Screen	Apparatus Screen 1	► Next Screen
Incident Decerintien.		Apparatus Module			
Dispatch Information: Fire department engine and heavy rescue with an EMT-Basic dispatched to 4125 North Vine Avenue, Taylor, WI 12345 at 1215 hours on April 21, 2001 to an auto accident. Crews arrived at 1218 and reached the victim at 1220.		D Dates and 1234 Value Type Value 11 Engine Value Value 2 EMS Number of People 2 APID 1 of 3 Apparatus Actions Taken Code (2+1) OR Press F1 or Double-click for List of Code	Times Alarm Date Dispatch 04/21/11 Alarm Date Arrival 04/21/11 Alarm Date Clear 04/21/11 Clear 04/21/11 Clear 04/21/11 Clear 04/21/11 Clear 04/21/11 Delete 0 1 1 1 1 1 1 1 1 1 1 1 1	Time 998 12:15:00 998 12:18:00 998 12:45:00 Apparatus Type It, other Previous Next Add	Next Tab Cancel
	I		Enlarge		

The left area of the screen where the scenario is displayed is scrollable.

Clicking the previous and next screen buttons takes the user to the previous or next screen capture for the Apparatus Module. At the last screen for the Apparatus Module, the Next Screen button will continue to the first screen of the next module. Change the screen number as the screen view moves forward or backward.

Clicking the Enlarge Button brings up a new popup window with an enlarged version of the screen capture.

Screen 1.25

NFIRS Over	view					
USFA						
Logo	Main Menu	Help	Glossary			
Tutorial					<u>~</u>	
Menu	Where Can I	Go for H	lelp With NF	I <u>RS 5.0</u> ? (Screen 1 of 2)		
Task List	Prior to impler	nenting	NFIRS 5.0, it	might be helpful to take		
FAQs	advantage of State and nati	some of onal lev	the training c els.	pportunities offered on the	Graphic: D	noto of
Manuals	Contact your s	state's N opportu	FIRS Program	m Manager to see what kind of ently available. You can find	people takir	ing an
Samples	your state's pr	rogram r Council	nanager by v <mark>Membership</mark>	siting the National Fire List on the NFIC Web site.		ing oldoo.
Tools	The National I	Fire Aca	demy (NFA),	offers two training courses:		
Links	A two-weeA brief State	ek NFIR: ate Wee	S Program M kend NFIRS (anagers course cours		
	To learn more visit the NFA	about ti Web site	nese courses <mark>e</mark> .	and to submit an application,		
					Û	\Rightarrow
Click on the	Next arrow to	continu	е.			

Programming Notes:

National Fire Information Council Membership List is a hypertext link to http://www.nfic.org/members/mem_printable.html.

NFA Web site is a hypertext link to http://www.usfa.fema.gov/nfa/tr_gen.htm#Top.

Screen 1.26

NFIRS Over	view	•			
USFA					
Logo	Main Menu	Help	Glossary		
Tutorial					
Menu	Where Can I	<u>Go for H</u>	lelp With NF	<u>IRS 5.0</u> ? (Screen 2 of 2)	
Task List	As you prepar	e for, im	plement, and	support NFIRS 5.0, help is	Craphia: Dhata of
FAQs	available from phone includir	i a numb ng:	er of sources	through Web sites and/or by	NFIRS support
Manuals	NFIRS Main V Web site: <u>http</u>	Neb Pag b://www.	je nfirs.fema.go	<u>v/</u>	phone with computer showing NFIRS
Samples	The NFIRS S	upport (Center (NSC)		screen in front of the person.
Tools	Phone: (800) Web site: <u>htt</u>	382-382 ://www.	27 usfa.fema.go	v/nfdc/nfirs-help.htm	·
Links	National Fire Phone: (512) Web site: <u>http</u>	Informa 441-710 ://www.	ation Counci)0 <u>nfic.org/</u>	I (NFIC)	
	Click on the N click on the bu other portions	ext arrow uttons or of this s	w to go direct the left side ection of the	ly to the Overview Task List or of this screen to access the Toolkit.	
					$\stackrel{\bigcirc}{=}$
Click on the	Next arrow to	continu	е.		
Programmin	g Notes:				

Screen 2.0

NFIRS Over	view								
USFA									
LOGO	Main M	lenu	Help	Glossary					
Tutorial Menu	Task List								
Task List	Overview of NFIRS 5.0 Task List								
FAQs	To expand your knowledge of NFIRS 5.0 including the history, development, and workings of the system, the following tasks may be completed in any order.								
Manuals	Click or	n the hy	ypertext	links to go di	rectly to the online viewable version of the				
Samples		Learn	more al	bout NFIRS b	y reading the NFIRS 5.0 Frequently Asked				
Tools	_	Quest (FAQ	ions and s) sectio	d answers.(F n of the Tool	Refer to the <u>Frequently Asked Questions</u> <it.)< th=""><th></th></it.)<>				
Links		Learn	more a	bout the histo	ry and development of NFIRS 5.0 and the				
		requir <u>Incide</u> <u>Repor</u> Manua	ed and (ent Repo rting Sys als secti	optional modu i <u>rting System</u> stem Program on of the Too	Herer to the <u>NFIRS National Fire</u> <u>Handbook</u> and the <u>National Fire Incident</u> <u>Management, Student Manual</u> in the lkit.)				
		Learn NFIRS in the	more al <u>S: The I</u> Manual	bout the bene <u>Many Uses of</u> s section of th	fits of NFIRS 5.0. (Refer to the <u>Uses of</u> the National Fire Incident Reporting System ne Toolkit.)				
	 Review articles about NFIRS 5.0 to get an understanding of the uses and benefits of NFIRS 5.0. (Refer to the <u>National Fire Incident</u> <u>Reporting System Program Management</u>, Instructor Guide.) 								
		Take scree the <u>Sa</u> Toolki	a look a ns to ge ample C it.)	t the sample o t a feel for the ompleted NFI	completed NFIRS 5.0 Federal Client Tool e system from a user's perspective. (Refer to <u>RS 5.0 Screens</u> in the Samples section of the				
		Revie and a the sy <u>Today</u>	w the sa pplicabil stem. (in the S	ample NFIRS ity to your situ Refer to <u>NFIF</u> Samples secti	overview PowerPoint presentation for content uation. You may want to use it in presenting <u>RS 5.0: Meeting Tomorrow's Challenges</u> on of the Toolkit.)				
		Take NFIRS of the	a look a S 5.0 to Toolkit.	t the resource see first-hanc)	es available to you on the Internet regarding I what is available. (Refer to the <u>Links</u> section				
					Ţ	\Rightarrow			
Click on the	Next arr	ow to	continu	e.					

Programming Notes:

Locate Print button on this screen. When the Print button is clicked, print the document OverviewTaskList.doc (**NOTE:** This document will be developed following review of the storyboards.) Create hypertext link to the documents or Toolkit sections shown in blue and underlined in the Task List.

Screen 3.0

NFIRS Overv	/iew								
USFA									
Logo	Main Menu								
Tutorial Menu									
Task List	The following Frequently Asked Questions (FAQs) and answers relating to								
FAQs	NFIRS may help you answer questions about NFIRS when you make presentations about the system.								
Manuals	You may scroll through the entire list of questions or click on a question below to display the answer. Click the Print FAQs button to print the								
Samples	FAQs.								
bTools	Is the use of NFIRS 5.0 mandatory?								
Links	What are the	IS the NEIRS 5.0 software free? What are the minimum system requirements in order to use NEIRS 5.0?							
	What is the d	ifferenc	e between o	ff-line and on-line?					
	What is Micro	osoft Ac	cess 97 or 2	000? on my computer?					
	Can I enter m	incide	ents off-line	and then send them	periodically to the				
	national o	latabas	e?						
	What do the How can I tel	yellow fi I if a ver	ields represe idor's softwa	ent? are is certified with t	the USFA?				
				Registration is offer	ed through the NFIRS 5.0 W	Veb site.			
	Where can I i	register	for the	that has agreed to h	he a participant in the NEIRS	State			
	USFA NFIRS	softwar	e?	program. To find ou	it if your State is participating	g,			
				please contact your	State NFIRS program mana	ager.			
	Back to Top								
				NFIRS 5.0 is offere	d to all States and territories	in			
	Is the use of	NFIRS 5	5.0	order to develop a c	comprehensive database of	fire			
	mandatory?			statistics. Each Stat	te fire administrator has beel	n			
				participation is not r	mandatory by Federal statute	es.			
	Back to Top								
				The USFA will make	e the software available at n	o cost			
	Is the NFIRS	5.0 soft	ware free?	to the State level ag	gencies responsible for incid	ent			
	Back to Top								
	What are the	minimu	m system	CPU	200 MHZ Pentium Clas	ss			
	requirements	in orde	er to use	Memory	64 MB of Ram	naaa			
	NFIRS 5.0?			Monitor	20 IVIB available disk s 800 x 600 resolution	pace			
	Back to Top								

NFIRS Overv	view		Screen 3.0a					
	How long does it take to download the NFIRS 5.0 software? Download time depends on the user's connection to the Internet and the amount of traffic on the Internet. Users have the option of downloading the NFIRS software from 1 large file or 4 smaller files. Downloading the 4 smaller files may increase your chances of a successful download and may help to avoid interruption of your Internet connection. NOTE TO REVIEWERS: Do you want to give some sort of time range here for download a best-to-wor							
	Back to Top							
	What is the difference between off-line and on-line?	Off-line is when the user is entering incident data into a Microsoft Access 97 or 2000 database located on his/her computer. Incidents are later consolidated with reports from other locations at the county, department, and State levels. Consolidated data are transferred to the national database at the State level. Access to the Internet for data entry is not required. On-line is when the user enters incident data directly into the national database. Access to the Internet for data entry is required.						
	Back to Top							
	What is Microsoft Access 97 or 2000?	Microsoft Access 97 and 2000 are database applications that are part of the Microsoft Office Suite. NFIRS 5.0 uses Access as the database engine to manage the data entered into the system in the off-line mode. Microsoft Access 97 or 2000 must be installed on the user's computer prior to the installation of NFIRS 5.0.						
	Back to Top							
	What if Access 97 or 2000 is not on my computer?	During the installation of the NF user must specify Custom Insta and 25 of Chapter 1 in the NFIF http://www.nfirs.fema.gov/Tutor	-IRS 5.0 software, the III. Refer to slides 24 RS Tutorial. rial.htm					
	Back to Top							
	Can I enter my incidents off- line and then send them periodically to the national database?	Yes. Incidents are later consolion other locations at the county, de levels. Consolidated data are to national database at the State l	dated with reports from epartment, and State ransferred to the evel.					
	Back to Top							
	What do the yellow fields represent?	These are fields defined as nat These fields must be completed incident to pass validation. If th validation, the data cannot be c NFIRS data at the county, depa	onal required fields. d in order for the ne incident doesn't pass consolidated with other artment, or State level.					
	Back to Top							

NFIRS Overview	Screen 3.0b				
How can I tell if a vendor's software is certified with the USFA?	The USFA grants certification to a vendor's product if it has passed the testing standards imposed by the USFA. Click the Certification Status link on the NFIRS home page to check the status of a particular vendor's software				
Back to Top					
Click on the Next arrow to continue.					

Locate Print button on this screen. When clicked print the document OverviewFAQs.doc (**NOTE:** This document will be developed following review of the storyboards.)

Make this a single scrollable page.

The bulleted section titles on the top of this page will function as buttons. When the buttons are clicked, take the user directly to the section of the page where the section begins.

Add Back to Top links at the end of each section to return the user to the top of the page.

Screen 4.0

NFIRS Over	view								
USFA									
Logo	Main Menu	Help	Glossary						
Tutorial Menu	Manuals C								
Task List	The following manuals contain information referenced in this section.								
FAQs	Click the Overview buttons to view or download specific pages in the manual containing overview information. Click the Entire Document buttons to view or								
Manuals	download the entire document in PDF format. These manuals are also included in the printable <u>The NFIRS 5.0 List of Manuals, Documents, and Links</u> in the Tools section								
Samples	of the Toolkit	t.							
Tools	NFIRS Natior Handbook	nal Fire	Incident Rep	orting System	Ove	rview	Entir	e Doc	
Links	This document provides everything from the history and evolution of NFIRS to detailed instructions for completing individual data fields. It will help you understand the evolution and why it was developed						View	Down- Ioad	
	Uses of NFIRS: The Many Uses of the National Fire Entire Doc								
	This document details ways various agencies and organizations access and use NFIRS at the local, State, and national levels. Read this document to better understand the benefits of NFIRS 5.0.					View		Download	
	National Fire Management	Incider , Stude	nt Reporting nt Manual	System Program	Overview		Entire Doc		
	This manual is used by students taking the Program Management Course. Review it to understand the use and benefits of NFIRS 5.0 and how to use the NFIRS 5.0 modules in detail.					Down- Ioad	View	Down- Ioad	
	National Fire Management	Incider , Instru	nt Reporting	System Program	Overview		Entire Doc		
	Appendix B of articles discus use. You may when you put NFIRS.	f this ma ssing NF y want to togethe	Inual contains IRS 5.0 and t use quotes f r a marketing	reprints of journal he benefits of NFIRS from these articles presentation about	View	Down- Ioad	View	Down- Ioad	
	NFIRS Quick Refence Guide Entire Doc This document provides a listing of all the field codes Entire Doc						1		
	used in each NFIRS module. You may want to review it to gain an understanding of how the codes are organized and how many different situations they cover.								
Click on the	Next arrow to	continu	ie.						

NFIRS Overview	Screen	4.0a
	1	

Graphics:

Develop an icon to be used as a button to access specific sections of the manuals and a second icon to represent the entire manual. Use simple graphics showing a stack of pages for the section and a book for the full manual. Use the same graphics for all Manuals sections of the Toolkit.

Develop an icon to be used to represent viewing a document online and one to represent downloading the file. May use PDF for viewing documents but downloadable documents are of several different types. Use the same icons for all Manuals, Tools, and Samples sections of the Toolkit.

Programming Notes:

Set this page up in a table format with the icons representing the specified section and the entire document in cells to the right of the manual name and description. Display the specified pages for each manual, in PDF format, when the Overview buttons are clicked. Display the entire manual when the Entire Document button is clicked.

When clicked, the View and Download buttons display the following documents or set up download of the documents shown.

NFIRS National Fire Incident Reporting System Handbook

A zipped file containing this document in PDF format is located on the Resources CD: /nfirs 50 user guides/nfirs 50 reference guide

Overview button - Introduction pages i – xii

Uses of NFIRS: The Many Uses of the National Fire Incident Reporting System This document is located on the Resources CD: /Reports/nfirsuse.pdf

Use only Entire Document button for this document.

National Fire Incident Reporting System Program Management, Student Manual

This document is located on the Resources CD, /Introduction/Student Manual/Intro_new.doc Overview button - Introduction, pages 1-3 – 1-10

Whole document button – Entire document in PDF format.

National Fire Incident Reporting System Program Management, Instructor Guide

This document is located – TBD.

Overview button - Appendix B, Journal Articles, pages 5-117 - 5-148

Whole Document button – Entire document in PDF format.

NFIRS Quick Reference Guide

This document is located on the Resource CD. Use only Entire Document button for this document.

Screen 5.0

NFIRS Over	view								
USFA									
Logo	Main Menu	Help	Glossary						
Tutorial Menu	<u>Samples</u>			3	\leftarrow	\square			
Task List	Click on the icons to the right of the samples shown below to view or download a								
FAQs	сору.								
Manuals	Sample NFIRS 5.0 PowerPoint Presentation Scripted PowerPoint presentation that provides an overview of the new								
Samples	NFIRS 5.0 rep information at	porting s pout NFI	ystem. You n RS 5.0 to fire	nay want to use it to present service leaders and State and local	View	Down- load			
Tools	officials.								
Links	Sample Com Downloadable	pleted N e graphic	FIRS 5.0 Sc files contain	reens ing completed NFIRS 5.0 module					
	screens. You may find them helpful for review, printing, or use in View View								
	NFIRS Overv	iew Mar	keting Video)					
	Downloadable version of the NFIRS 5.0 Overview Marketing Video from the Tutorial. You may find this video useful to use in creating your own marketing presentations.								
	What Are State Fire Officials Saying About NFIRS 5.0? Dale Thompson Video Downloadable version of the Dale Thompson video from the Tutorial. Download You may find this video useful to use in creating your own marketing or training presentations. Download What Are State Fire Officials Saying About NFIRS 5.0? Charles Scott Video Downloadable version of the Charles Scott video from the Tutorial. You may find this video useful to use in creating your own marketing or training presentations. Download What Are State Fire Officials Saying About NFIRS 5.0? Download Mhat Are State Fire Officials Saying About NFIRS 5.0? Download Mhat Are State Fire Officials Saying About NFIRS 5.0? Download Mhat Are State Fire Officials Saying About NFIRS 5.0? Download Mhat Are State Fire Officials Saying About NFIRS 5.0? Download Vhat Are State Fire Officials Saying About NFIRS 5.0? Download You may find this video useful to use in creating your own marketing or training presentations. Download Downloadable version of the Sondra Vonn Senn video from the Tutorial. You may find this video useful to use in creating your own marketing or training presentations. Download								
				2	(\Box)	\Rightarrow			
Click on the	Next arrow to	continu	le.						

NFIRS Overview	Screen	5.0a
NFIRS Overview	Screen	5.0a

When clicked, the View and Download buttons display the following documents or set up download of the documents shown.

NFIRS 5.0: Meeting Tommorow's Challenges ... Today

View: http://www.nfirs.fema.gov/shows/nfrs50ss/sld001.htm

Download: PowerPoint version of the above presentation with script attached as a text document or with the script available when the presentation is printed as notes pages.

(NOTE: Document must be obtained from USFA. Version on the web is htm only.)

Sample Completed NFIRS 5.0 Screens

View: HTML pages showing all NFIRS screens completed. First page is a menu with links to each NFIRS 5.0 module. Multiple screens in a module are shown on a single scrollable page with applicable notes between the screen shots.

Download: Graphic files (.jpg or .gif) files that can be placed into Word or PowerPoint file as a sample NFIRS screen.

NFIRS 5.0 Marketing Video

File nfirs5.mpg – NFIRS Overview marketing video, 6 minutes

This file is located on the NFIRS 5.0 Resources CD: /NFIRS 5.0 Marketing Video/nfirs5.mpg

Dale Thompson Video

EENET video #1, 39:30 – 40:51 – Portion of video showing **Dale Thomson, Los Angeles City, California**, discussing loss of apparatus due to not having data to support need for equipment.

Sondra Vonn Senn Video

EENET video #1, 1:27:25 – 1:29:35 – Portion of video showing **Sondra Vann Senn, South Carolina**, discussing the use of data for public education, smoke alarm programs, and identification of new fire death patterns.

Charles Scott Video

EENET video #1, 1:10:39 – 1:11:30 – Portion of video showing **Charles Scott, Nashville, Tennessee,** discussing how data helped to catch an arsonist.
NFIRS Overview

Screen 6.0

NEIRS Over	view					
USFA						
Logo	Main Menu	Help	Glossary			
Tutorial Menu	Tools			¢		\Rightarrow
Task List	Click on the i	cons to	the right of	the tool shown below to view or down	load a d	сору.
FAQs						
Manuals	The NFIRS 5. A printable job	0 List o aid listi	f Manuals, D ing NFIRS res	ocuments, and Links sources referenced in this section of the		
Samples	Toolkit. It con them, and use	tains a l eful Inter	orief description net links. Vie	on of each resource, where to find w it here or download it to your hard	View	Down- load
Tools	drive for ready	/ referer	ice and printir	ng as needed.		
Links						
				¢		\Rightarrow
Click on the	Next arrow to	continu	Ie.			

Programming Notes:

When clicked, the View and Download buttons display the following documents or set up download of the documents shown.

The NFIRS 5.0 List of Manuals, Documents, and Links

View: NFIRS 5 Docs and Links.PDF

Download: NFIRS 5 Docs and Links.doc.

NFIRS Overview

Screen 7.0

NFIRS Over	view			
USFA				
Logo	Main Menu	Help	Glossary	
Tutorial	Linko			
Menu Tack List				4 P
I dSK LISI	This name cor	ntains a	number of linl	ks you may find useful in learning to use NEIRS 5.0
FAQs				
Manuals	list or click o	k to dis n a topi	play the ider ic heading be	elow to go to the links related to that topic. The Web
Samples	site will be di	isplaye	d in a new br	owser window. These links are also included in the
Tools	of the Toolki	<u>: NFIRS</u> t.	5.0 LIST OF N	lanuais, Documents, and Links in the roois section
Links	Links	to NFII	RS Informatio	on and Documentation
	• Link	to NFIC	site	
	Links	to U.S.	Fire Admini	stration Web sites
	Links	to Age	ncies and O	rganizations That Use NFIRS Data
	Links to NE	IDC Inf	ormation or	ad Documentation
		IK2 III	ormation ar	
	NFIRS 5.0			http://www.nfirs.fema.gov
	This link to the information at many useful N	e NFIRS bout NFI NFIRS'-r	5.0 Web site RS 5.0 as we elated sites.	e contains ell as links to
	NFIRS 5.0 Re	ference	Guides	http://www.nfirs.fema.gov/refguide.htm
	This link to the to the NFIRS NFIRS 5.0 Qu	e NFIRS 5.0 Refe uick Refe	5.0 Web site erence Guide erence Guide	e links directly and the documents.
	NFIRS 5.0 Us	er Hom	e Page	http://www.nfirs.fema.gov/nfirs_
	This link to the to the NFIRS provides acce and links to N	e NFIRS 5.0 Use ss to the FIRS 5.0	55.0 Web site r Home Page e NFIC Memb 0 Registration	e links directly , which pership List n and Login.
	NFIRS Tutori	al		http://www.nfirs.fema.gov/Tutorial.htm
	This link to the to the NFIRS PowerPoint pr about downloa 5.0.	e NFIRS 5.0 Tuto resentat ading, ir	5.0 Web site orial, a five-ch ion. It contain ostalling, and	e links directly apter ns information using NFIRS
	Back to Top			

	Link to NFIC site	
	National Fire Information Council	http://www.nfic.org
	This link to the NFIC Web site provides information about NFIC and NFIC members. It also provides links to email assistance on NFIRS technical and coding questions.	
	Back to Top	
	Links to U.S. Fire Administration Web sites	;
	U.S. Fire Administration	http://www.usfa.fema.gov
	This link to the USFA Web site provides information about the USFA and links to USFA Web sites including the National Fire Academy, the National Fire Data Center, and the National Fallen Firefighter's Memorial.	
	National Fire Academy	http://www.usfa.fema.gov/nfa
	This link to the NFA Web site provides information about the academy including schedules, application forms, and evaluations.	
·	National Fire Data Center	http://www.usfa.fema.gov/nfdc
	This link to the NFDC Web site provides information about the NFDC including statistics and reports.	
	America Burning	http://www.usfa.fema.gov/about/
	This link to the publications Web site within the USFA provides access to an online version of the 1972 publication <i>America Burning</i> in .PDF format for screen viewing.	<u>ab25th.htm</u>
	America Burning Revisited	http://www.usfa.fema.gov/pdf/ambrev.
	This link to the publications Web site of the USFA provides access to <i>America Burning Revisited</i> , the report commissioned in 1999 to revisit the issues identified in <i>America Burning</i> published in 1972. The document is in PDF format for screen viewing.	par
	The Uses of NFIRS	http://www.usfa.fema.gov/pdf/
	This link to the publications Web site of the USFA provides access to The Uses of NFIRS: The Many Uses of the National Fire Incident Reporting System. The document is in PDF format for screen viewing	usiapubs/mirsuse.por
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	Links to Agencies and Organizations That	Use NFIRS Data
	U.S. Consumer Product Safety Commission	http://www.cpsc.gov
	This link to the CPSC Web site provides access to information about consumer product recalls and a place to report unsafe products.	
	International Association of Fire Chiefs	http://www.ichiefs.org/index.html
	This link to the ICHIEFS Web site provides access to the ICHIEFS newsletter along with FAQs about ICHIEFS and a place to join the organization.	
	International Association of Firefighters	http://www.iaff.org/iaff/index.html
	This link to the IAFF Web site provides access to information about the union, including membership requirements, along with information intended to promote the health, safety, and effectiveness of union members.	
	National Association of State Fire Marshals	http://www.firemarshals.org
	This link to the NASFM Web site is designed to promote rapid communication between the 51 State Fire Marshals. It includes member-only access to a wide variety of information including the Fire Links and Arson Exchange System (FLAMES) database.	
	National Fire Protection Association	http://www.nfpa.org
	This link to the NFPA Web site provides access to information about NFPA fire prevention efforts, including building and fire code changes and the NFPA newsletter.	
	National Highway Traffic Safety Administration	http://www.nhtsa.dot.gov
	This link to the NHTSA Web site provides links to a large number of traffic and automobile safety related sites.	
	National Volunteer Fire Council	http://www.nvfc.org/index.html
	This link to the NVFC Web site provides information about legislation, standards, and regulatory issues relating to volunteer fire, EMS, and rescue services.	
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Click on the	Next arrow to continue.	

Screen 7.00

Programming Notes:

Make this a single scrollable page.

The bulleted section titles on the top of this page will function as buttons. When the buttons are clicked, take the user directly to the section of the page where the section begins. Add Back to Top links at the end of each section to return the user to the top of the page.

When any Internet link on this page is clicked, open new browser window to display the link.