209 PROGRAM USER'S GUIDE



June 2003

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INTRODUCTION

The 209 Program is a web-based application that allows for more efficient processing of the Incident Status Summary, Form ICS-209. The Incident Status Summary, also known as a "209", is used for reporting information on incidents of significance. Accurate and timely completion of the ICS-209 is necessary to determine appropriate resource allocation during multiple incident occurrences. The information included on the form often determines the priority of a given incident, and thus its share of available resources.

The intent of this program is for the ICS-209 information to be entered at the incident or the dispatch level closest to the incident. Once the incident information has been submitted it can be accessed and utilized at the local, geographic, and national levels.

ICS-209s should be completed according to each Geographic Area's Mobilization Guide. Please refer to Chapter 25 of your Geographic Area's Mobilization Guide and the National Interagency Mobilization Guide for more specifics on reporting requirements ICS-209s.

Nationwide implementation of online ICS-209 data entry was effective May 19, 2002. In order to ensure that the information submitted is as complete as possible, please follow the guidelines in this User's Guide when completing or reviewing ICS-209s for submission into this database.

USER SUPPORT

Technical support for the 209 Program can be found through the National Fire and Aviation Management (F&AM) Web Applications site (FAMWEB) or at the Fire Applications Help Desk. Contact the Help Desk at 1-800-253-5559 or (208) 387-5290 or via e-mail at: fire_help@dms.nwcg.gov. Calls to the Help Desk are handled 24 hours a day. After normal business hours (07:30am – 5:00pm Mountain Time) leave a message and the on-call duty officer will return your call.

If you have questions on data entry, what to report, program access, etc., contact your local dispatch center or your Geographic Area Intelligence Coordinator/Officer.

TROUBLESHOOTING

Specific instructions are explained in this User's Guide for many of the data entry and the program features. In some cases, instructions must be followed carefully for the program to work. Additional troubleshooting instructions are outlined in specific sections of the User's Guide. Please follow the instructions in this User's Guide carefully before contacting the Fire Applications Help Desk or GACC.

Note: If you lose internet connection while in the program, reconnect and then click the "Submit" button. You should not lose any of the data you entered before being disconnected.

209 ACCOUNT and PROGRAM SECURITY

The 209 Program is essentially a database of ICS-209s. It is important to maintain and protect the security of the program. User names and passwords are assigned to individuals, and should be protected. **User name information should not under any circumstance be shared with the public or the media as this is a government program.**

ACCESSING the WEB SITE

If you do not already have a bookmark on your computer to get to the 209 Program on the National Fire and Aviation Management Web (FAMWeb) site, you will need to enter the site for the first time via the URL-- <u>http://famweb.nwcg.gov/</u>.



Note: Microsoft's Internet Explorer is the preferred browser for completing ICS-209s. Netscape browser may be used but note that there have been reported difficulties. The site will look slightly different when viewed in each browser.

Log-on ID and Password

The 209 Program is hosted in a web site environment on a server at the U.S. Department of Agriculture's National Information Technology Center (NITC) at Kansas City. You will need to have a Kansas City Log-on ID (KCLID) and an Oracle password (different from your WIMS password) in order to gain access to the program. If you need help getting a Log-on ID and password, contact your GACC Intelligence Coordinator/Officer or the WO Help Desk at 1-800-253-5559 or (208) 387-5290. Be sure to inform them that you will be using the 209 Program and need an Oracle password.

- Note: Users with SIT Program access can use their SIT Oracle Log-on ID and password once they have been given permission to use the 209 Program from their GACC or Local Dispatch center.
- Note: Users who currently have access to the WIMS Program at Kansas City can access the 209 Program, but will also need an Oracle password, which is different from their WIMS password.

From the FAMWeb home page, click the "209" button (as shown below).



A dialog box, as shown above, will pop up.

Enter your "User Name" and "Password".

Click "OK".

SITE NAVIGATION

To navigate within the 209 Program you can use either a mouse or a combination of keys including the Tab key. The Tab key can be used to navigate through the main web site. Using your mouse to navigate will allow you to move forward and backward through the data entry screens. You can also use your mouse to scroll up and down or from left to right within a screen in order to view the rest of the data entry fields.

Below is an example of the 209 Welcome screen. You can select "**Reports**", "**Data Entry**", and "**Setup**" functions. The "**Application Menu**" button will return you to the FAMWeb home page.

🚰 http://famweb.nwcg.gov/pls/imsrp/menu_209 - Microsoft Internet Explorer 📃 📃
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🖕 Back 🔻 🔿 🔻 🥝 🕼 🔞 Search 👔 Favorites 🔇 History 📴 🕶 🎒 🕅 🔻 🗐 🖓
Address 🔄 http://famweb.nwcg.gov/pls/imsrp/menu_209 🔽 🔗 Go 🗍 Links
Welcome to 209 fs11850
Enter the desired date 6/9/2003 Select the desired Dispatch Office Northern Rockies Coordination Center
Reports Data Entry Setup Application Menu
You can find the 209 User's Guide 2001 version in pdf format is on line at http://www.fs.fed.us/fire/planning/nist/209.htm
For support contact the Fire Applications Helpdesk
phone: 1-800-253-5559 or 208-387-5290
or e-mail: <u>fire_help@dms.nwcg.gov.</u>
e Internet

To use the keyboard for the Data Entry screens:

- Pressing the **Shift** key and then pressing the **Tab** key will move the cursor back to the previous field.
- The **Tab** key can be used to advance through various fields.
- **Up** and **Down Arrow** keys will allow you to move through pull-down menu choices.

- Pressing the **Tab** key selects the highlighted choice and moves the cursor to the next block.
- Arrow keys can be used to navigate through the radio buttons, and the **Space Bar** can be used to select or deselect one.
- The **Tab** key can be used to navigate through the check boxes, and the **Space Bar** can be used to select or deselect one.

ICS-209 DATA ENTRY

GENERAL – ICS-209 Data Entry Instructions

Note: Some specific instructions exist for particular Geographic Areas. These are noted following the general instructions that are listed for each procedure in this guide.

The ICS-209 screens are used to capture information pertaining to incidents that meet the large fire criteria (i.e., 100+ acres in timber/300+ acres in grass/shrub fuel types), Wildland Fire Use (WFU) events and wildland fires in confinement strategy, incidents to which an Incident Management Team (IMT) is assigned, or any other significant events on lands under federal protection or federal ownership.

Note: Refer to your Geographic Area Mobilization Guide for additional reporting guidelines.

There are 5 different screens you will be entering ICS-209 data. The screens are comprised of the following incident information:

- **Screen #1:** Current Date, Initial/Update/Final information, Cause, Incident Commander, Latitude/Longitude, Descriptive Location, etc.
- Screen #2: Current Situation
- Screen #3: Outlook
- **Screen #4:** Committed Resources
- Screen #5: Approval Information

Examples of each of these screens can be viewed in the "**ICS-209 Instructions – by Block**" pages of this section (pages 23-50).

There are 49 blocks in which to enter data for each individual ICS-209. Pay careful attention to the way the blocks are used to report information. Instructions have been written to assist users in finding the most appropriate location to report specific information (e.g., current and future threats, control problems and concerns, projected incident movement/spread, etc.). Additionally, Block 44 – "Remarks" can be used to expand upon entries made in previous blocks and marked accordingly.

The information in some of the blocks will be carried over each day. Blocks that clear each day are marked as such in the instructions for each block. Information that carries over from day to day may need to be updated, such as a change in Incident Commander or resources committed, a corrected location, etc. Existing data must be deleted before new data is entered—it does not automatically delete. Leave blocks

blank if there is nothing to report. Zeros are not required if there are no numbers to report.

- Note: Blocks 1, 2, 4, and 11 must be completed in order for any ICS-209 to be accepted by the program. Error messages will be generated if this information is not received or is incorrectly entered.
- Note: Some blocks are number-only blocks in which no text data will be accepted. These are noted in the instructions for each block later in this section. Text entries in these blocks will create errors upon submission of the ICS-209.

Character maximums are listed for each individual block in the instructions below and on the Data Entry portion of the program. They appear at the bottom of the text blocks as:

char count: (2000 max)

NOTE FOR CALIFORNIA USERS ONLY: Most of the information in the data entry blocks will not be cleared during the same date as it would for users reporting only once per day. Please enter or update information in each individual block when submitting an updated report on the same date.

To navigate within the ICS-209 screens you can use either a mouse or a combination of keys including the Tab key. The Tab key can be used to navigate through the data entry blocks. Using your mouse to navigate will allow you to move forward and backward through the data entry blocks. You can also use your mouse to scroll up and down or from left to right within a screen in order to view the rest of the data entry blocks.

To use the keyboard for the Data Entry screens:

- Pressing the **Shift** key and then pressing the **Tab** key will move the cursor back to the previous field.
- The **Tab** key can be used to advance through various fields.
- **Up** and **Down Arrow** keys will allow you to move through pull-down menu choices.
- Pressing the **Tab** key selects the highlighted choice and moves the cursor to the next block.
- Arrow keys can be used to navigate through the radio buttons, and the **Space Bar** can be used to select or deselect one.
- The **Tab** key can be used to navigate through the check boxes, and the **Space Bar** can be used to select or deselect one.

Use the following tips for effective data entry:

Don't use the "Enter" key - it could submit the data you have entered (depending on the browser you are using) before you have filled in all the blocks on the screen, but it is not completely dependable as a method of submitting data.

- The "Submit Data" button is the most important button on any screen in the program. By clicking this button the information you just entered is transmitted and stored in the database. It also will automatically take you to the next data entry screen.
 - Note: An error message, like the one shown below, will display if you forget to input required data or you enter bad data prior to clicking the "Submit Data" button. Use the "Back" button to return to the previous screen. Enter any required data or fix any erroneous data, then click "Submit Data".



Note: If you forget to click on the "Submit Data" button before leaving a screen, a window (shown below) will pop up.

Microsoft	t Internet Explorer	×
⚠	You are exiting this page without saving the da Use your back button to return to this page.	ita.
	ОК	

Click "**OK**". This will take you to the next data entry screen. Use the "**Back**" button on your browser to return to the previous screen. You will see this window again. Clicking the "**OK**" button will take you to the screen you just entered data. Click the "**Submit Data**" button.

Help Links for each data entry block have been added to the program. By clicking on any of the links a help screen explaining what information is needed for that specific block will appear. In the example shown below, a link to block "24. Structure Information" was clicked.

Wridext Number structure reporting the number for the of Destroy destroy	Threatened: Enter the nu is threatened by type dur g period. Number Damag ber of structures damage- huration of the incident. N ed: Enter number of struc ed by type for the duratio	mber of ing this ged: Enter d by type fumber tures n of the	Date: 06/12/2003 Time: 130 rrent Situation & Threats 7: Expected containment 18	95 Last 209 Date: 0	6/12/2003 Tim	e: 1305 Screen: ared Controlled
540 structure breakdo	If necessary, detail addit information, such as stru- wns, in the Remarks sec	tion (block	Jate: / /2003	CHAINS - 50000	Date: Date: Date:	1/1/2003
540 structure breakdo	If necessary, detail addit e information, such as stru- wins, in the Remarks section details and the section of	tion (block 23: Fatalities	7ate: / /2003 Time:	CHAINS CHAINS	Date Date: Time:	///2003
1 uncident 540 structure breakdo 21. mytries im Reporting Peric 0	If necessary, detail addit information, such as stru- wrns, in the Remarks sector additional addition to Date	tonal the state of	Time: 1/2003	CHAINS CHAINS	Date Date: Time: #Damaged	#Destroyed
1 mcident 540 structur breakdo 21. movines im Reporting Peno 0 Threat to Human	If necessary, defail addit information, such as stru- wors, in the Remarks sector defailed to Date to Date	tion (block)	Type of Structure Residence	24: Structure Information	Date Date: Time: Ation #Damaged	/ /2003 #Destroyed
540 structure breakdo 21. mytrissine Reporting Penc D Threat to Human acuation(s) in pro Evacuation(s) im	If necessary, detail addit e information, such as stri- wrns, in the Remarks sector to Date to Date	tonal ticture type tion (block)	Type of Structure Residence Commercial Property	24 Structure Information # Threatened	Date Date: Time Time #Damaged	# Destroyed

Use the scroll bar to see all of the help instructions.



Be sure to click on the "close window" link to exit the help screen.

Certain fields have pull-down lists (marked with down arrows, as shown below) that will let you select from the different choices available with a click of your mouse.

🚰 ICS-209 Entry - Microsoft Internet Explorer					
<u>F</u> ile <u>E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools <u>H</u> elp					
↓ Back ▼ → ▼ 🔕 🔯 🚮 🔞 Search 🗟 Favorites 🎯 History 🔤 ▼ 🎒 🗑 ▼ 🗐 🖓					
Address 🕘 http://famweb.nwcg.gov/pls/imsrp/decision_209?process_date=6%2F12%2F2003&v_dispatchid=MTNRCNR&but=Data+Entry	▼ 🖓 Go 🛛 Links ≫				
Report Date: June 12, 2003 Office: NR-MT-NRC Return to ICS-209 Main Menu ICS-209 Reports Menu Help for block Number.	90 ICS-209 User's Guide				
New Previous Final Incident 209 Reports					
1: Date 2: Time 3: Initial Update Final 06 /9 /2003 Image: Constraint of the second seco	<u>5: Incident Name</u>				
B: Incident Kind Wildland Fire Wildland Fire	10: IMT Type 11: State-Unit				
Wildland Fire Used for Resource Benefit Prescribed Fire Burned Area Emergency Rehabilitation Earthquake	nce to nearest town):				
Hazardous Materials Hurricane Law Enforcement Mass Casualty Oil Spill	Delete: No 💌				
é	🔹 🔮 Internet				

Do not use any special characters such as #, &, !, @,*,?, etc. in numeric fields. A window, like the one shown below, will pop up and state you need to enter a positive number if you have entered a character in a numeric field.

Microsof	l Internet Explorer 📃 🗅	4
⚠	Please enter a postive number	r
	OK	

Press "OK" to go back and make the correction.

Note: If you notice that you made a mistake while entering your data, don't panic. If you're still in that screen, you can use the mouse to go back and select another value or clear out the field.

ICS-209 Forms and Documentation

All official ICS-209s generated by the FAMWeb applications can be printed out, signed by the Incident Commander, and maintained with other official incident documentation. Specific instructions for this process are located in the **"Processing Official ICS-209s"** section (page 52).

Note: ICS-209 information maintained in this program's database should not be regarded as the official legal documentation required by the incident. This program was designed to allow for ICS-209 information to be placed and stored in a central database for more efficient access to incident information and summaries.

A blank copy of the official ICS-209 form can be referenced in Section VII. Appendix (pages 83-85). Various examples of completed ICS-209s can be referenced in that section as well.

"DELETE" Button Function

Located in the bottom right corner of Screen #1 adjacent to the "Submit Data" button you will see the "Delete" pull-down menu. The delete button drop-down menu defaults to "No". You would only select "yes" from the drop-down on the rare occasion that an ICS-209 was entered that did not need to be. Deleting the record will only delete the current ICS-209 record and not the entire record for that incident number.

ICS-209 PROGRAM ENTRY

Enter the 209 Program on the National Fire and Aviation Management Web (FAMWeb) site via the *http://famweb.nwcg.gov/* URL.

Click the "209" button, as shown below.



Note: Microsoft's Internet Explorer is the preferred browser for completing ICS-209s. Netscape browser may be used but note that there have been reported difficulties. The site will look slightly different when viewed in each browser.

Enter your "User Name" and "Password", as shown below.

Enter Ne	twork Passw	ord	<u>? ×</u>
? >	Please type y	our user name and password.	
₹U -	Site:	famweb.nwcg.gov	
	Realm	imsrp	
	User Name	FS11850	
	Password	*******	
	🔲 Save this	password in your password list	
		OK Can	cel

Note: If you are unsure of your log-on ID or password, reference "Log-on and Password" instructions in Section II. Accessing the Web Site (page 3).

Click the "**OK**" button.

The 209 Welcome screen will look like the example shown below.

🚰 http://famweb.nwcg.gov/pls/imsrp/menu_209 - Microsoft Internet Explorer 📃 🗌 🗶
<u>F</u> ile <u>E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools <u>H</u> elp
↔ Back ▼ → ▼ 🙆 🖄 🖓 Q Search 👔 Favorites 🎯 History 🖏 ▼ 🎒 🐨 ▼ 🗐 📿
Address 🔄 http://famweb.nwcg.gov/pls/imsrp/menu_209
Welcome to 209 fs11850
Enter the desired date 6/9/2003 Select the desired Dispatch Office Bozeman Interagency Dispatch Center
Reports Data Entry Setup Application Menu
You can find the 209 User's Guide 2001 version in pdf format is on line at http://www.fs.fed.us/fire/planning/nist/209.htm
For support contact the Fire Applications Helpdesk
phone: 1-800-253-5559 or 208-387-5290
or e-mail: <u>fire_help@dms.nwcg.gov.</u>
🖉 🔰 🔮 Internet

Enter the desired date

From the Welcome screen, select the desired date of the report. The date will default to the current day's date in Central Time.

Note: If the current time is past 2400 Central Time, you must change the date back to the current date in your time zone.

Select the desired Dispatch Office

Select the correct data entry point from the drop-down menu.

Note: If you do not select the appropriate dispatch office, the Unit ID you enter for the incident will not be accepted by the program.

- Note: GACCs and Incident Management Teams with GACC access can select either the GACC or the "local" dispatch center that has ICS-209 reporting authority for the Unit where the incident is occurring.
- Note: Emergency Coordination Centers (ECCs) and Dispatch Offices that have been assigned "local" access will only see their center in the drop-down menu.

Click the "Data Entry" button, shown below.

🚰 http://famweb.nwcg.gov/pls/imsrp/menu_209 - Microsoft Internet Explorer
Eile Edit View Favorites Iools Help
🖕 Back 🔻 🔿 🔻 🙆 👔 🦓 Search 📾 Favorites 🔇 History 🗟 🕶 🎒 👿 🖛 📄 💬
Address 🔄 http://famweb.nwcg.gov/pls/imsrp/menu_209
Welcome to 209 fs11850
Enter the desired date 6/9/2003 Select the desired Dispatch Office Clear/Nez Dispatch Center
Reports Data Entry Setup Application Menu
You can find the 209 User's Guide 2001 version in pdf format is on line at http://www.fs.fed.us/fire/planning/nist/209.htm
For support contact the Fire Applications Helpdesk
phone: 1-800-253-5559 or 208-387-5290
or e-mail: <u>fire_help@dms.nwcg.gov.</u>
E Internet

The incident data entry screen will look like either of the example screens shown below.

• Screen view without any ICS-209 incidents.

TCS-209 Entry - Microsoft T	ternet Explorer				
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Address 🗿 http://famweb.nwcg.g	ov/pls/imstp/decision_2097	process_date=6%2F12%2F2003&v_disp	atchid=IDCDCNR&but=Data+Ent	ry 🔻 🔗 Go Links	NRCC F **
	alan balan kata				
Report Date: June 12, 2003	Office:NR-ID-CDC	Return to ICS-209 Main Menu	ICS-209 Reports Menu	Help for block Number	
ICS-209 User's Guide					
					Ē
New Previous Final					
Incident 209 Reports					_
					-
a filling at a splitter					

• Screen view with active ICS-209 incidents.



Current "Report Date" and reporting "Office" are identified in bold black print in the upper right corner of either screen view.

- <u>Note</u>: The "Return to the 209 Menu" link at the top will return the user to the 209 Welcome screen. Additionally, the "ICS-209 Reports Menu" link at the top will take the user to the Incidents 209 Reports menu screen.
- Note: Another way to view the help screens for data entry blocks, enter the desired block number in the text box next to "Help for block Number", then click "Go".
- > Note: The programs' guide can be accessed via the "ICS-209 User Guide" link.

NEW INCIDENT

Click the "**New Incident**" button to create a record for a new incident. To begin entering data, go to page 23 "**ICS-209 Instructions – by Block**".

🚰 ICS-209 Entry - Microsoft Internet Explorer			<u>_ ×</u>
Eile Edit View Favorites Iools Help			1
🕁 Back 🔻 🔿 🔻 🚳 🚰 🖓 Search 🝙 Favorites 🔇 History 🖏 🖛 🎒 👿 🖛 🗐 🥥			
Address 🙆 http://famweb.nwcg.gov/pls/imsrp/decision_209?process_date=6%2F09%2F2003&v_dispatchid=MTGDCNR&but=Data+Entry		Links	🧿 NRCC H 🎽
Report Date: June 09, 2003 Office:NR-MT-GDC Return to ICS-209 Main Menu ICS-209 Reports Menu He ICS-209 User's Guide New Trevious Final Incident 09 Reports	elp for block P	Tumber	
 Done 	- - - - - - - - - - -	internet	

"EDITING" an ICS-209

For the user's convenience, you can edit any of the 5 data entry screens.

- To edit screen #1, click the incident number link: example: "NM-GNF-000023" for the Dry Lakes Complex, as shown below.
 - Note: An ICS-209 that has been entered and submitted can be edited again if the time (Block 2) and date (Block 1) are not changed. Changing the information in these blocks will create an additional ICS-209 rather than an edited version of the current ICS-209.
- To edit screen #2, click the "<u>2</u>" link to edit "Current Situation" information for the existing fire.
- To edit screen #3, click the "3" link to edit "Outlook" information.
- To edit screen #4, click the "<u>4</u>" link to edit "Committed Resources" information.
- To edit screen #5, click the "5" link to edit "Approval" information.



"UPDATING" an ICS-209

Links to previously entered ICS-209s are arranged in the middle of the screen between the "**New Incident**" and "**Previous Final 209 Reports**" links as shown below.

🚰 ICS-209 Entry - Microsoft Internet Explorer				
<u>F</u> ile <u>E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools <u>H</u> elp	1			
← Back ▼ → ▼ 🙆 🖄 🖓 Search 👔 Favorites 🖽 History 🚯 ▼ 🎒 🕅 ▼ 🗐 🖓				
Address 🛃 ttp://famweb.nwcg.gov/pls/imsrp/decision_209?process_date=6%2F9%2F2003&v_dispatchid=CAOSC5O&but=Data+6	Entry 🔻 🧬 Go 🛛 Links 🎽			
Report Date: June 09, 2003 Office: SO-CA-OSC <u>Return to ICS-209 Main Menu</u> <u>ICS-209 Reports Menu</u> Help for block N ICS-209 User's Guide	lumber.			
New Incident CA.AEU-008205 Consumnes VMP Print for Signature Edit Incident Number CA.OSC-15 END-South Coast Print for Signature Edit Incident Number CA.UR-0405 165 Previous Final Print for Signature Edit Incident Number Print for Signature Edit Incident Number Print for Signature 2 3 4 5 Previous Final	4			
🛃 Done	Internet //			

Clicking the desired incident number link (circled above) will bring up the latest ICS-209 submitted. From this point, the ICS-209 can be updated or finalized.

- Note: An ICS-209 that has been entered and submitted can be updated by changing the time (Block 2) and/or date (Block 1) and selecting "Update" in Block 3. Other blocks can be updated according to "ICS-209 Instructions – by Block" (page 23).
- NOTE FOR CALIFORNIA USERS ONLY: An updated ICS-209 can be submitted as often as required each day within California. Each changed time that is entered in Block 2 will generate an additional ICS-209. No fields will be cleared as they would if you were entering an update on a different date. Please update fields or delete existing data when it is no longer relevant.

"FINALIZING" an ICS-209

A final ICS-209 can be created **only** when "**Final**" in Block 3 is selected. The time (Block 2) and date (Block 1) should be updated accordingly as well as the control information in Block 20.

- Note: "Final" ICS-209s will be submitted according to each GACC's reporting procedures:
 - Alaska until incident 100% contained or when the incident no longer has significant effect on resource availability
 - **California** when less than 15 single resources remain assigned to an incident or when the incident no longer has any significant effect on agency resource availability
 - Eastern 100% controlled
 - Great Basin 100% controlled
 - Northern Rockies 100% controlled
 - Northwest 100% controlled
 - Rocky Mountain 100% contained
 - Southern 100% controlled
 - **Southwest** 100% **contained**, unless otherwise directed in the SWA Mobilization Guide

Incidents that are marked "Final" in Block 3 can be accessed on the day they were marked "Final" either by clicking the incident link in the ICS-209 entry screen, or by clicking the "Previous Final 209 Reports" link.

PREVIOUS FINAL 209 REPORTS

The **"Previous Final 209 Reports"** link will allow you to edit any ICS-209s that have been marked as "Final" in Block 3.

Note: ICS-209s can be edited and changed back to "Updates" if necessary, provided that the time (Block 2) and date (Block 1) are not changed.

🚰 ICS-209 Entry - Microsoft Internet Explorer	
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Clicking the "Previous Final 209 Reports" link will take you to the screen shown below.

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Note: Selecting "Active 209 Reports" will return you to the incident data entry screen.

ICS-209 INSTRUCTIONS - by Block

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1: Date 2: Time 06 / 12 / 2003 1305	<u>3: Initial</u> Update Final	4: Incident	Number 0	<u>5: Incident I</u> Grizzly Gulch	Name
<u>6: Incident Kind</u> Wildland Fire	7: Start Date 6 /11/2003 Time 1800	8: Cause htning	<u>9: Incident Commar</u> Frye	nder 10: IMT Type	11: State-Unit WY - YNP
12: County Park - WY	13: Latitude and Longitude Lat: 44 ° 46 ' 20 " Long: 110 ° 21 ' 5 "	<u>14: Short Lo</u> 20 m	ocation Description (i niles SE of Mammoth	n reference to nearest n, WY	town):
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SCREEN #1: Initial/Update/Final Information

Block 1. Date

The date of the entry time is automatically shown in Central Time. If you need to change the date to match the time zone you are in, enter the date using the preferred format of mm/dd/yyyy (e.g., 06/09/2003). However, the program will accept, for example, 6/9/2003.

> <u>Note</u>: This block must be completed for the form to be accepted.

Block 2. Time

Enter the time you are actually doing the entry of the data. This should be entered in military time (e.g., 1630). Do not add "hrs" as this block will **only accept numeric characters**. This block will be cleared out each day.

> <u>Note</u>: This block must be completed for the form to be accepted.

Block 3. Initial/Update/Final

Choose "Initial", "Update" or "Final" for the current ICS-209 you are entering.

- Note: This block defaults to "Initial" for a new entry, and "Update" for any update. All ICS-209s except for the "Initial" and "Final" should be marked "Update".
- Note: A "Final" ICS-209 is the one in which the incident meets the local GACC's reporting procedures OR joins a complex.
- Note: If "Final" is selected, the ICS-209 can be accessed through the "Previous Final 209 Reports" link at the right side of the incident data entry screen after it has been submitted.
- Note: Incidents marked as "Final" can be seen on the incident data entry screen only on the date that they are marked as "Final".

Block 4. Incident Number

Enter the incident number that has been assigned by the jurisdictional agency. Incident numbers should be entered in capital letters.

> <u>Note</u>: This block must be completed correctly for the form to be accepted.

The incident number should start with the 2-letter state identifier, followed by the 3- or 4letter unit identifier and the fire/incident number. This is usually the incident project order number in Block 3 of the Resource Order (e.g., AZ-ASD-006, ID-BOF-P44681, UT-MLF1-035, MT-YNP-500, or CO-CRD-R236).

- Note: Unit identifiers MUST already exist in the 209 Program in order for the ICS-209 to be accepted to the database.
- Note: Incident numbers can be changed through the "Edit Incident Number" link. This can be done only by those users with GACC access, and should not be done without contacting the GACC first. Instructions for editing the incident number are located in "Edit Incident Number" (page 53).

Block 5. Incident Name

Once a name has been assigned to the incident, it should not be changed if at all possible. However, if a name change does occur, be sure to make a note of it in the **"Remarks"** (Block 44).

Note: If the ICS-209 is for a "Complex", put the name of the complex in this block and list the individual fires and acreages in "Remarks" (Block 44). Instructions for "Creating a Complex" are on page 54.

Block 6. Incident Kind

Select the incident kind from the drop-down menu:

- Wildfire
- Wildland Fire Used for Resource Benefit
- Prescribed Fire
- Burned Area Emergency Rehabilitation
- Earthquake
- Flood
- Hazardous Materials
- Hurricane
- Law Enforcement
- Mass Casualty
- Oil Spill
- Other (explain in Block 44 "Remarks")
- Search and Rescue
- Structure Fire
- Tornado
- Urban Search and Rescue

Block 7. Start Date / Time

Enter the month, day, and year (mm/dd/yyyy) and the time (military time - 1630) the incident began in the respective data entry blocks.

Block 8. Cause

Select the appropriate choice from the drop-down menu.

- Note: For fire incidents: enter the general cause (e.g., Human, Lightning, or Under Investigation).
- > <u>Note</u>: For other incident kinds enter non-applicable (N/A).

Block 9. Incident Commander

For incidents managed by a single Incident Commander, enter both the first and last name.

Note: If the incident is under unified command, list all Incident Commanders by last name separated by a hyphen (e.g., Vail-Frye).

Block 10. IMT Type

This block defaults to a blank. Select the appropriate type from the drop-down menu, e.g. Type 1, 2, 3 or FUMT.

Block 11. State-Unit

This block will default with the State and Unit that is entered in "**Incident Number**" (Block 4). However, this block can be overridden with a different State and Unit identifier if needed.

- Note: Unit identifiers MUST already exist in the 209 Program in order to be used when filling out the ICS-209.
- NOTE FOR CALIFORNIA USERS: Incident Management Teams have access to all of the unit identifiers that have been entered into the program for California.

Block 12. County

Enter the county in which the incident originated.

> Note: If other counties are involved, enter them in "Remarks" (Block 44).

Block 13. Latitude and Longitude

Enter the latitude and longitude in degrees, minutes and seconds where the incident originated.

Block 14. Short Location Description (in reference to nearest town)

Give a general location (compass direction and number of miles) in reference to the nearest town or landmark. You may also include Township, Range, Section, and Meridian (e.g., 20 miles SE of Mammoth, WY / T55N, R112W, Sec. 3 SP).

Submit - Screen #1

Upon completing Blocks 1 thru 14 and ensuring all information entered is correct, click the "**Submit Data**" button at the bottom of Screen #1. This will take you to the #2 data entry screen.

Note: Located in the bottom right corner of Screen #1 adjacent to the "Submit Data" button you will see the "Delete" pull-down menu. The delete button drop-down menu defaults to "No". You would only select "yes" from the drop-down on the rare occasion that an ICS-209 was entered that did not need to be. Deleting the record will only delete the current ICS-209 record and not the entire record for that incident number.

SCREEN #2: Current Situation

As shown below, the top line of data entry Screen #2 (shaded gray) will illustrate the type of incident, Incident Number, Incident Name, Current Report Date / Time, and active screen you are entering data. Screens #3, #4, and #5 will contain this information as well.

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WY-YNP-500 Grizzly Gulch Incident Previous Final Print for Signature 2 3 4 5 209 Reports				۲ ۲
WF Number: WY-YNP-500 Name: Grizzly Gulch	Report Date: 06/12/2003 Time: 1305	Last 209 Date:	06/12/2003 1305	Time: Screen: 2
Current Situation & Threats				
15: Size/Area Involved 16: % Contained or MI 540 ACRES Image: Contained or MI	Instruction Instruction	Line to Build 19: (\$) to 0 CHAINS •	<u>Costs</u> Date Time:	lared Controlled
21: Injuries this Reporting Period 22: Injuries to Date 23: Fata	lities	24: Structure Informa	ation	
	Type of Structure	# Threatened	#Damaged	#Destroyed
25: Threat to Human Life/Safety; Evacuation(s) in progress	Residence			
No Evacuation(s) imminent	Commercial Property	94		
Potential Future Threat ✓ No Likely threat □				
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Block 15. Size/Acres Involved

Fire incidents should enter the acreage in the first box. If the incident has more than one jurisdiction, show the total acreage here and break out the different agencies' acreages in "**Remarks**" (Block 44). The first box is a number-only entry box. This block will be cleared out each day.

Note: If this number decreases from the previous ICS-209, a note needs to be included in "Remarks" (Block 44) as to why the decrease occurred, e.g. acreage decrease due to better mapping.

Select the appropriate descriptive label from the drop-down menu in the second block (acres, square miles, hectares, square kilometers) for the incident size.

Block 16. % Contained or MMA

From the drop down menu select the appropriate choice. For **Wildland Fire incidents**, enter the % of the incident that is contained. For **Wildland Fire Use and/or Prescribed Fire incidents**, enter the Maximum Manageable Area (MMA) as an acreage value. For **non-fire incidents**, leave blank. This block will be cleared out each day.

Block 17. Expected Containment

For **fire incidents**, enter the date (mm/dd/yyyy) and military time (1630) full containment is expected.

Block 18. Line to Build

For **fire incidents**, enter the number of chains, feet, meters, or miles of line still to be completed. The drop-down box defaults to chains, so if using miles, meters, or feet please specify. This block will be cleared out each day.

Block 19. (\$) Costs to Date

Enter the total incident costs to date in a whole dollar amount. **Do not** enter a "\$" sign or any commas (e.g., 250000). This block will be cleared out each day.

Note: If costs decrease, explain in "Remarks" (Block 44) as to why the decrease occurred, e.g. Cost decrease due to better accounting once team took over the incident.

Block 20. Declared Controlled

Enter the date (mm/dd/yyyy) and military time (1800) the incident was declared controlled.

Note: If the incident has been declared controlled, then Block 3 should also indicate that the report is "Final".

Block 21. Injuries This Reporting Period

Enter the number of serious injuries for this reporting period. The nature of the injuries must be explained in "**Remarks**" (Block 44). Serious injuries to include are those in which the person is unable to continue to perform in their incident assignment. This number-entry only block will be cleared out each day.

Block 22. Injuries to Date

Enter the total number of serious injuries for the **duration** of the incident. **Add** the number of injuries you entered in Block 21 to the number brought forward from the previous reporting period. This is a number-only entry box.

Block 23. Fatalities

Enter the total number of fatalities for the duration of the incident. This is a number-only entry box.

Block 24. Structure Information

Structure information is to be accounted for according to structure type. The types include: **Residence, Commercial Property and Outbuilding/Other.**

These are number-only entry boxes.

- **# Threatened:** Enter the number of structures threatened by type for the current reporting period. This block will be cleared out each day.
- **# Damaged:** Enter the number of structures damaged by type for the duration of the incident. This block will be carried over each day.
- **# Destroyed:** Enter number of structures destroyed by type for the duration of the incident. This block will be carried over each day.

These boxes can be left blank. If needed, describe additional information about structure type in **"Remarks"** (Block 44). Describe potential structure threats in **"Communities/Critical Infrastructure Threatened"** (Block 26).

Block 25. Threat to Human Life/Safety

These blocks will be cleared out each day. Click to check any or all that are relevant for this reporting period for each of these situations:

- Evacuation(s) in progress
- No evacuations(s) imminent
- Potential future threat
- No likely threat

Block 26. Communities/Critical Infrastructure Threatened

Describe communities/critical infrastructure threatened in terms of 12, 24, 48, and 72hour time frames (e.g., a ranch house, barns and other outbuildings, located in Division C have the probability of being burned over in about 12 hours, a community of 300 homes and businesses northeast of the fire could be impacted by the fire-front in 48 hours, and the fire will directly threaten a water storage area in 72 hours. An example of a non-wildfire incident would be when flood waters are rising and a mobile home park will be inundated in 48 hours). Each data entry block has a maximum of 500 characters.

26: Com	munities/Critical Infrastructure Threatened (in 12, 24, 48 a	and 72 hour ti	ne frames):	
12 Hours	Significant cultural structures threatened. Smoke in Cooke City, Red Lodge, and Mammoth causing public concern for potential health impacts.	24 Hours	Same as 12 hr. Economic impacts resulting from business losses associated with actual reductions in tourism and the potential for reduced	•
	char count: 141 (500 max)		char count: 217 (500 max)	
	Same as 12 and 24 hours.		Same as 12, 24 and 48 hours.	
48 Hours		72 Hours		~
	char count: 24 (500 max)		char count: 28 (500 max)	

Data entry examples of Blocks 27, 28 and 29 are shown below:

27: <u>Critical Resource Needs</u> (kind & amount, in priority order):	
1, 1 ype 1 Crews (4)	
2. Type 1 Helitanker (1)	
3. Aviation Support positions	
28: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relati identified above to the Incident Action Plan.	e critical resources needs
Difficult access, continuous fuels, anticipated hot and dry weather, and extreme fire behavior make ground operations hazardous. The use of self reliant crews will be necessary to operate safely and effectively. Several campsites and trails are closed and as the fire grows it will be necessary to assess the need to close more sites and trails. Smoke inversions will continue to be a problem for aviation safety and may be a health concern to nearby communities and park visitors. Public and media interest is extremely high in communities adjacent to the park.	▲ ▼
char count: <mark>565 (2000 max)</mark>	
29: Resources threatened (kind(s) and value/significance):	
National Park Service and concessionaire facilities at Canyon Village	
char count: <mark>69 (500 max)</mark>	
	1

Block 27. Critical Resource Needs

In order of priority, list the specific types and numbers of resources needed. This block will be cleared each day.

• **Example:** Type 1 Crews (4), Type 1 Helitankers, Aviation Support Positions, etc.

Block 28. Major Problems and Concerns

Describe safety concerns and control problems such as heavy fuels, steep terrain, difficult access, adverse weather conditions, and erratic/extreme fire behavior anticipated in the next 2-3 operational periods. Include social/political/economic concerns or impacts, and relate critical resource needs to the planned actions if given the critical resource, how are you going to use them to mitigate the situation (e.g., T1 engines critical for structure protection). Specific resources that are threatened should be listed in Block 26. This block will be cleared out each day. Maximum of 2000 characters.

Block 29. Resources Threatened (kind(s) and value/significance)

Summarize significant threats to resources such as timber, wildlife, habitat, watershed, agricultural areas, endangered species, or other valuable resources and describe their value or significance. This block will be cleared out each day. Maximum of 500 characters.

The screen shown below is an example for Blocks 30 and 31.

		31: Resources benefits/objectives (for prescribed/wildland fire use):
<u>30: Cun</u>	rent Weather Conditions	
Wind Speed: 4-6	mph Temperature: 94	
Wind Direction: N	Relative Humidity: 8	V
		char count; <mark>0 (</mark> 600 max)

Block 30. Current Weather Conditions

For **fire incidents**, enter the current readings for wind speed, wind direction, temperature, and relative humidity. For **non-fire incidents** in which other weather conditions are a factor, use "**Remarks**" (Block 44) to describe the conditions. This block will be cleared each day.

Block 31. Resource Benefits/Objectives

This block is for Wildland Fire Use and Prescribed Fire incidents only. Describe the resource objective and benefit derived. Maximum of 500 characters.

Block 32. Fuels/Materials Involved

For **fire incidents**, select the appropriate primary fuel involved from the thirteen Fire Behavior Fuel Models from the pull-down menu, shown below.



The Primary Fire Behavior Fuel Models include:

- 1 Short grass (1 Foot)
- 2 Timber (grass and understory)
- 3 Tall Grass (2.5 Feet)
- 4 Chaparral (6 Feet)
- 5 Brush (2 Feet)
- 6 Dormant Brush, Hardwood Slash
- 7 Southern Rough
- 8 Closed Timber Litter
- 9 Hardwood Litter
- 10 Timber (litter and understory)
- 11 Light Logging Slash
- 12 Medium Logging Slash
- 13 Heavy Logging Slash

Additional information pertinent to fuels/materials involved can be entered in the text block for any incident or event kind, including additional detail on the types of fuels

involved (e.g., while the primary fuel on a wildfire may be light logging slash, a number of other fuel types may be involved such as grass and chaparral. A structure fire may involve common combustible building materials. A hazardous materials incident might involve 120 gallons of diesel fuel or propane). This block will carry over each day. Maximum of 250 characters.

Data entry examples of Blocks 33 and 34 are shown below:



Block 33. Today's Observed Fire Behavior

This block is for fire incidents. Describe the fire behavior observed for this reporting period in general terms, e.g. moderate rate of spread, spotting, torching, area ignition, etc. This block will be cleared out each day. Maximum of 2000 characters.

Block 34. Significant Events Today

Describe significant events occurring during the period being reported. Include the following: closures, evacuations, progress made, accomplishments, team transition, re-occupation of formerly evacuated areas including where this occurred in relation to the incident, etc. This block will be cleared out each day. Maximum of 2000 characters.

Submit - Screen #2

Upon completing Blocks 15 thru 34 and ensuring all information entered is correct, click the "**Submit Data**" button at the bottom of Screen #2. This will take you to the #3 data entry screen.
SCREEN #3: Outlook

ICS-209 Entry - Microsoft Internet Explorer
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Report Date: June 12, 2003 Office: NR-MT-BZC Return to ICS-209 Main Menu ICS-209 Reports Menu Help for block Number. 99 ICS-209 User's Guide
WY-YNP-500 Grizzly Guich Print for Signature 2 3 4 5 Previous Final 209 Reports WE Number: WV VNP 500 Name: Grizzly Guich Report Date: 06/12/2003 Time: 1305 Last 209 Date: 06/12/2003 Time: 1305 Screen: 3
WF Number: W1-11VP-500 Name: Grizzly Guich Report Date: 00/12/2003 Time: 1305 Last 209 Date: 00/12/2003 Time: 1305 Screen: 3
Outlook
35: Estimated Control 36: Projected Final Size 37: Estimated Final Cost 38: Tomorrow's Forecasted Weather Date: 1/2003 25000 5000000 Wind Speed: 7 mph Temperature: 90 Time: 1 1 1 1 1 1 1 1 1
39: Actions planned for next operational period:
Continue helitanker actions to prevent fire spread to the west across Yellowstone River Canyon. Initiate construction of an anchor on the southwest corner of the fire. Continuous to prepare assessment of long term fire potential, spread distance and direction.
ohar count;(2000 max)
] @ Internet

Block 35. Estimated Control

For **fire incidents**, give the date and time at which control is expected. For **non-fire incidents**, enter the date incident support is expected to be completed.

Block 36. Projected Final Size

Enter an estimate of the total area that is expected to be involved/affected over the course of the incident. This is **not** a number-entry only box, so character labels can be entered.

Block 37. Estimated Final Cost

Enter an estimate of the total costs for the incident once all bills will have been processed (e.g. 250000). This is a number-only entry box—do not enter a "\$" sign or any commas.

Block 38. Tomorrow's Forecasted Weather

For **fire incidents**, enter the next reporting period's forecast wind speed, wind direction, temperature, and relative humidity. Highlight significant forecasted weather events such as dry lightning, frontal passages, inversions, and gusty/erratic winds in "**Remarks**" (Block 44). For **non-fire incidents** in which other weather conditions are a factor, use "**Remarks**" (Block 44) to describe the conditions. This block will be cleared each day.

Block 39. Actions Planned for Next Operational Period

Provide a short summary of actions planned for the next operational period. Describe the actions/activities being carried out by the responders. This block will be cleared out each day. Maximum of 2000 characters.

• **Example:** Team transition, line construction, structure protection, secondary line being constructed by dozers, ventilation of structure, triage of structure, diking and containment of spilled product, etc.

Data entry examples of Blocks 40 thru 42 are shown below:



Block 40. Projected Incident Movement During Next Operational Period

Provide an estimate of the direction in which the incident is expected to spread/migrate/expand during the next operational period (e.g., an estimate of the acreage/area that will likely be affected, direction of spread of plume or spilled product). Describe potential structure threats and evacuations. Projections should be made for 12, 24, and 48 hours. This block will be cleared each day. Maximum of 2000 characters.

Block 41. For Fire Incidents, Describe Resistance to Control in terms of...

From the drop-down menus, select the fire's resistance to control (Low, Medium, High, Extreme) in terms of growth potential and difficulty of terrain. This block will be cleared out each day.

Block 42. How Likely is it that Containment/Control targets will be met...

Give a short assessment of the likelihood of meeting the containment/control targets, given the current resources and strategy. If containment is unlikely, explain why and/or adjust the containment/control targets accordingly in Blocks 17 and 35. This block will be cleared out each day. Maximum of 500 characters.

Data entry example of Blocks 43 and 44 shown below:

43: Projected Demobe Start Date: / / 2003 Time:	
44: Remarks:	
Continued drying of fuels coupled with extremely hot and dry weather patterns will challenge control efforts. Expect vigorous fire behavior and substantial growth. Continuous fuels, discontinuous nature of the burn, difficult access, and significant increase in wind has the potential to substantially increase the fire size.	
char count 327 (2000 max)	
Submit Data	

Block 43. Projected Demobe Start Date

Enter the date (mm/dd/yyyy) and military time (0800) at which significant demobilization is expected to begin. Enter any specific demobilization information in "**Remarks**" (Block 44).

• **Example**: Release of IHCs and most aircraft expected on 08/16. Type 2 crews and engines will be released following containment.

Block 44. Remarks

This block is used to expand on information as outlined in the previous blocks, or to include other pertinent information not previously addressed. Include description of what injuries occurred today, e.g. 2 injuries were sprained ankles in camp; reasons for acreage or cost reductions reported; anticipated team transition or team ordering. Other possible items to include are: locations of potential or current evacuations, ICP and Staging Area sites, incident Web site addresses, phone numbers for the Planning Section and the Incident Information Officer. Also discuss threats to power grids or other major utilities. This block will be cleared out each day. Maximum of 2000 characters.

Submit - Screen #3

Upon completing Blocks 35 thru 44 and ensuring all information entered is correct, click the **"Submit Data"** button at the bottom of Screen #3. This will take you to the #4 data entry screen.

SCREEN #4: Committed Resources

Block 45. Committed Resources

This section of the ICS-209 is used to summarize general agency ownership of resources committed to the incident. Enter/update the number of resources committed by agency. Identify each agency on a separate line and break out that agency's resources by type under the appropriate heading.

<u>Note</u>: There are various data entry screens for "Committed Resources" depending on which "Incident Kind" you selected in Block 6.

An example of the standard "Committed Resources" data entry screen is shown below.

W	F Number:	WY-YNI	P- 500 1	Vame: Gi	rizzly G	ulch I	Report Da	te: 06/23/	/2003 🗇	Time: 0000	Last	209 Da	te: 06/23 /	2003 I	'ime: 000	0 Screen: 4
							<u>45: C</u>	ommitted	Resourc	es.						
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ſ		2		1		3	2							39	1	135
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1														1		1
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	Total	2	0	1	D	3	2	1	O		0	0	4	76	1	183

Note: Checking the box under the red "X" allows you to clear an agency and its' resources for that reporting period. When you check the box, a popup window (shown below) will appear. Click "OK" to remove this agency.

Microsof	ft Internet Exp	lorer	×
?	Do you want to	o remove this agen	cy: <0>?
[ОК	Cancel	

From the agency drop down menu in the left column of Block 45, select the appropriate agency that owns the resource. The agency selection list is as follows:

- **APHI** Animal and Plant Health Inspection Service
- **BIA** Bureau of Indian Affairs
- **BLM** Bureau of Land Management
- **CNTY** Any and all county resources
 - List individual counties in "Cooperating Agencies" (Block 46).
- **DHS** US Department of Homeland Security
- **DDQ** US Department of Defense
 - **Example:** all military and National Guard resources
- FWS US Fish and Wildlife Service
- IA Interagency Resources
 - Crews comprised of multi-agency personnel
 - Resources ordered as interagency resources
 - List individual agencies in "Cooperating Agencies" (Block 46).
- INTL International Resources
- LGR Local Government Resources
 - <u>Example</u>: cities, rural fire departments, fire protection districts, fire districts, community service fire districts, volunteer fire departments, townships.
 - List individual agencies in "Cooperating Agencies" (Block 46).
- NPS National Park Service
- **OES** Office of Emergency Services
 - **Example**: California Governors Office of Emergency Services.
- **OTHR** Assisting agencies that **do not fit** into any other category
 - **Example:** Red Cross, Salvation Army, FEMA, OAS
- **PRI** All private resources
 - **Example**: contractors that are not CWN or AD
- **ST** State resources
 - State Departments of Forestry or Department of Natural Resources
 - **Does not include** OES and CDF resources.
 - List individual state agencies in "Cooperating Agencies" (Block 46).
- **USFS** United States Forest Service
- WXW National Weather Service
- Note: CWN and AD resources should be listed under the agency that hired them.
- Note: When multiple state agencies are accounted for under "ST", you can identify each individual agency under "Cooperating Agencies" (Block 46). This does not apply to OES.

Wildfire, Wildland Fire Used for Resource Benefit, Prescribed Fire, Burned Area Emergency Rehabilitation, Flood, Hurricane, Law Enforcement, Oil Spill, Other and Tornado incidents will use the standard "Committed Resources" data entry screen, shown below.

45: Committed Resources															
× 1 A	CR\	N1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DC	ZR	WTDR	OVHD	Camp	Total
∧ <u>Agency</u>	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
Total															

Enter the number of aircraft, crews, equipment, and overhead committed by agency and type of resource under the appropriate "SR" (Single Resource) or "ST" (Strike Team) column. Committed resources listed are as follows:

- CRW1 Type 1 Crews
- CRW2 Type 2 Crews
- **HEL1** Type 1 Helicopters
- HEL2 Type 2 Helicopters
- **HEL3** Type 3 Helicopters
- ENGS All Engine Types
- **DOZR** Bulldozers
- WTDR Water Tenders
- **OVHD** Overhead Personnel
- Camp Crews
- Note: The "Total Personnel" column at the far right must be hand-calculated and entered in each respective agency's block on the form. The "Total" at the bottom of this column will sum automatically.
- Note: The total number of resources along the bottom row will sum automatically for each column.

The "Total Personnel" column should include the total number of people committed to the incident by agency. This number includes all personnel on crews, engines, helicopters (module and pilots), etc. listed for each agency.

- Note: If the "Total Personnel" sum does not seem to be adding the entered personnel totals correctly, check to make sure the Java Script on your browser is turned on.
 - Turning on Java Script in Internet Explorer:
 - Open Internet Explorer
 - Select **Tools** located on the toolbar
 - Select Internet Options
 - Click on the **Security** tab
 - Select the Custom Level button under "Security level for this zone"
 - Scroll down to "Microsoft VM"
 - Check to make sure **High Safety** radio button has been selected for "Java Permissions"
 - Scroll to "Scripting"
 - "Active Scripting" click the **Enable** radio button
 - "Allow paste operations via Script" click Enable
 - "Scripting of Java applets" click **Enable**
 - Click on **OK**
 - Click on **OK**
 - Turning on Java Script in Netscape:
 - Open Netscape
 - Select Edit
 - Select Preferences
 - A window pops up, in the left hand column click on "Advanced"
 - In the right hand column make sure the "Enable Java Script" box is checked.

CALIFORNIA USERS will see additional blocks for Supplemental Committed Resources, when submitting Wildfire, Wildland Fire Used for Resource Benefit, Prescribed Fire, Burned Area Emergency Rehabilitation, Flood, Hurricane, Law Enforcement, Oil Spill, Other and Tornado incident kinds. An example screen is shown below. **These blocks will not appear for any other Geographic Areas.**

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Agency	SR	SR	SR	SR		SR
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ST -						100/07
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						22493
Total						

California's Supplemental Committed Resources include the following:

- **HELTK** Helitankers
- **FIXW** Fixed Wing Aircraft, including Airtankers
- **TRKCO** Aerial Truck Companies
- **RESMD** Rescue/Medical Unit
- LTAIR Lighting and Breathing Air Support Unit
- Note: The number of personnel per agency is the same number shown per agency on the top data entry screen, therefore, any additional personnel per agency should be added by hand to the existing "Total Personnel" number and the revised total should replace the number in the "Total Personnel" column.

EASTERN AND SOUTHERN GEOGRAPHIC AREA USERS will also see additional blocks for Supplemental Committed Resources, when submitting Wildfire, Wildland Fire Used for Resource Benefit, Prescribed Fire, Burned Area Emergency Rehabilitation, Flood, Hurricane, Law Enforcement, Oil Spill, Other and Tornado incident kinds. An example of this screen is shown below. These blocks will only appear for the Eastern and Southern Geographic Areas.

port Date: June 23, 20 S-209 User's Guide MN-SUF-20 KEKEKAB Print for Sign Edit Incident N 2 3 4 5	03 Office:EA-MI	N-EAC <u>Return to</u> IF-057 Tornado Signature nt Number	o ICS-209 Main Mo us Final eports	enu ICS-209 R	eports Menu H	eip for block Numi	per: go
	<u>31: C</u>	Committed Reso	urces (Suppleme	ental Committe	d Resources)		
Agoney	CL-215	CL-415	BMDR	TPL1	TPL2	TPL3	TPL4
Agency	SR	SR	SR	SR	SR	SR	SR
_							
							lan ang Kasi ang
	iliailia						
	tha had						
	The Hele						i di
Total							

Eastern and Southern Area's Supplemental Committed Resources include the following:

- CL-215 CL-215 Water Scooping Aircraft
- CL-415 CL-415 Water Scooping Aircraft
- **BMDR** Bombardier, Suppression Tracked Vehicle
- TPL1 Type 1 Tractor Plows
- **TPL2** Type 2 Tractor Plows
- **TPL3** Type 3 Tractor Plows
- **TPL4** Type 4 Tractor Plows
- Note: The number of personnel per agency is the same number shown per agency on the top data entry screen, therefore, any additional personnel per agency should be added by hand to the existing "Total Personnel" number and the revised total should replace the number in the "Total Personnel" column.

Earthquake incidents will enter the number of earthquake specialized equipment, aircraft, crews and overhead personnel committed by agency and type of resource under the appropriate "SR" (Single Resource) or "ST" (Strike Team) column via the "Committed Resources" screen shown below.

	45: Committed Resources															
×	Agency	E	NGS	TRK CO	RES MED	HVY RES	LIGHT AIR	HELI	WTDR	USAR CO	USAR CRW	USAR TF	CRW1	CRW2	OVHD	Total
23	1 and the	SR	ST	SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	Personner
	CNTY -	15	5	8		1	1	2	6	1			1			236
	-]														
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	-]														
	Total	15	5	8		1	1	2	6	1			1			236

Committed resources listed are as follows:

• ENGS

Engines

- TRK CO Aerial Truck Company
- **RES MED** Rescue/Medical
- HVY RES Heavy Rescue
- **LIGHT AIR** Lighting and Breathing Air Support Unit
- HELI Helicopter
- WTDR Water Tender
- USAR CO Urban Search and Rescue Company
- USAR CRW Urban Search and Rescue Crew
- USAR TF Urban Search and Rescue Task Force
- CRW1 Type 1 Crew
- CRW2 Type 2 Crew
- **OVHD** Overhead Personnel

Hazardous Materials incidents will enter the number of distinctive hazardous materials equipment, units, and overhead personnel committed by agency and type of resource under the appropriate "SR" (Single Resource) or "ST" (Strike Team) column via the "Committed Resources" screen shown below.

45: Committed Resources														
× Agency	ENG	€S	TRK CO	HM UNIT	RES MED	LIGHT AIR	DECON UNIT	OVHD	Total					
a the good deep	SR	ST	SR	SR	SR	SR	SR	SR	- Personner					
Total														

Committed resources listed are as follows:

• ENGS

Engines

- TRK CO Aerial Truck Company
- **HM UNIT** Hazardous Materials Unit
- **RES MD** Rescue/Medical Unit
- **LIGHT AIR** Lighting and Breathing Air Support Unit
- **DECON UNIT** Hazardous Materials Decontamination Unit
- **OVHD** Overhead Personnel

Mass Casualty incidents will enter the number of specific mass casualty aircraft, crews, equipment, and overhead personnel committed by agency and type of resource under the appropriate "SR" (Single Resource) or "ST" (Strike Team) column via the "Committed Resources" screen shown below.

	<u>45: Committed Resources</u>													
X Agency	EN	GS	TRK	QUINT	MEDIC	SQUAD	ΗVY	LIGHT	HEI	ALS	OVHD	Total		
• • 1 Hgoney	SR	ST	CO		SQUAD		RES	AIR		AMBUL		Personnel		
Total														

Committed resources listed are as follows:

- ENGS Engines
- TRK CO Aerial Truck Company
- **QUINT** Quint, Combination
- MEDIC SQUAD Medic Squad
- SQUAD Squad
- HVY RES Heavy Rescue Unit
- LIGHT AIR Lighting and Breathing Air Support Unit
- HEL Helicopter
- ALS AMBUL Advanced Life Support Transport Ambulance
- OVHD Overhead Personnel

Search and Rescue incidents will enter the number of specialized search and rescue teams, aircraft, equipment, and overhead personnel committed by agency and type of resource under the appropriate column via the "Committed Resources" screen shown below.

	45: Committed Resources														
×I	Agency	SRCH DOG	GRND TEAM	TECH RES TM	MNT RES TM	NOR/ALP	MNTED TEAM	CAVE TEAM	MINE TEAM	UNDWTR TEAM	4x4 TEAM	FIXED WING	HEL	OVHD	Total Personnel
	•														
	-														
	-														
	-														
	-														
	•														
	•														
	_														
	•														
1953	Total			8											

Committed resources listed are as follows:

- SRCH DOG Search Dogs
- GRND TEAM Ground Search Team
- TECH RES TM Technical Rescue Team
- MNT RES TM Mountain Rescue Team
- NOR/ALP ICE TM Nordic/Alpine/Ice Team
- MNTED TEAM Horse Mounted Team
- CAVE TEAM Cave Rescue Team
- MINE TEAM Mine Rescue Team
- UNDWTR TEAM Underwater Search and Rescue Team
- FIXED WING Fixed Wing Aircraft
 - HEL Helicopter

•

- **4x4 TEAM** Ground Team Equipped with Four-Wheel Drive or All Terrain Vehicles
- **OVHD** Overhead Personnel

Structure Fire incidents will enter the number of unique structure fire aircraft, crews, equipment, and overhead personnel committed by agency and type of resource under the appropriate "SR" (Single Resource) or "ST" (Strike Team) column via the "Committed Resources" screen shown below.

	45: Committed Resources														
× Agency	EN	GS	TRK	QUINT	MEDIC	SQUAD	HVY	LIGHT	WTDR	SALVG	HOSE	HEL	ALS	OVHD	Total
	SR	ST	CO		SQUAD		RES	AIR	199925	1218-12-3	SUPT		AMBUL	1222	Personnel
Total															

Committed resources listed are as follows:

- ENGS Engines
- TRK CO Aerial Truck Company
- **QUINT** Quint, Combination
- MEDIC SQUAD Medic Squad
- SQUAD Squad
- HVY RES Heavy Rescue Unit
- LIGHT AIR Lighting and Breathing Air Support Unit
- WTDR Water Tender
- SALVG Salvage Unit
- **HOSE SUPT** Large Diameter Supply Line Support Unit
- ALS AMBUL Advanced Life Support Transport Ambulance
- HEL Helicopter
- **OVHD** Overhead Personnel

Urban Search and Rescue incidents will enter the number of urban search and rescue specialized aircraft, crews, equipment, and overhead committed by agency and type of resource under the appropriate "SR" (Single Resource) or "ST" (Strike Team) column via the "Committed Resources" screen shown below.

				4	15: Comm	itted Reso	urces					
× Agency	EN	GS	TRK CO	RES MED	HVY RES	LIGHT AIR	HELI	USAR CO	USAR CRW	USAR TF	OVHD	Total
Charges Charges	SR ST	ST	SR	SR	SR	SR	SR	SR	SR	SR	SR	Personnei
Total												

Enter Committed resources listed are as follows:

- ENGS
- Engines
- TRK CO Aerial Truck Company
- **RES MED** Rescue/Medical Unit
- HVY RES Heavy Rescue Unit
- LIGHT AIR Lighting and Breathing Air Support Unit
- HEL Helicopter
- USAR CO Urban Search and Rescue Company
- USAR CRW Urban Search and Rescue Crew
- USAR TF Urban Search and Rescue Task Force
- **OVHD** Overhead Personnel

Block 46. Cooperating Agencies

This block is used to identify specific assisting agencies or other cooperating agencies listed in Block 45, as shown in the screen below. Maximum of 500 characters.

Note: Do not repeat individual agencies already listed in the "Committed Resources" section.

46: Cooperating	and Assisting Agencies Not Listed Above:	
Park County	Rural Fire Department.	
		•
char count: 34	(500 max)	
	[Submit Data

Submit - Screen #4

Upon completing Blocks 45 and 46 and ensuring all information entered is correct, click the **"Submit Data"** button at the bottom of Screen #4. This will take you to the #5 data entry screen.

SCREEN #5: Approval Information

WY-YNP-500 Previo Incident WY-YNP-500 Grizzly Gulch Previo 2 3 4 5 209 R	e:NR-MT-BZC <u>Return to :</u> rus Final eports	ICS-209 Main Menu	ICS-209 Reports N	<u>lenu</u>	Help for block Number:	<u>□ ICS-209 U</u> ;	ser's Guide
WF Number: WY-YNP-500	Name: Grizzly Gulch	Report Date: 06/1	.2/2003 Time: I	305	Last 209 Date: 06/12/2003	Time: 1305	Screen: 5
		Appr	roval				
		Final S	Screen				
47: Prepared by:	48: Approved by:	49: Sent	t to: NRCC		bγ: D. Shotsberg	er	
D. Shotsberger, SITL	S. Frye	Date	e: 6 /12 /2003	Time:	1830		
		Submi	t Data				

Block 47. Prepared By

Normally, this will be the Situation Unit Leader or Planning Section Chief at the incident, but it may be a dispatcher in the local dispatch or communications center. This block will be cleared out each day.

Block 48. Approved By

Normally, this person will be the Planning Section Chief or Incident Commander of the incident, but it may be the local Dispatch Center Manager, Fire Management Officer, or Agency Manager. This block will be cleared out each day.

- NOTE TO CALIFORNIA USERS: This block will only be cleared when the date changes.
- ATTENTION: The ICS-209 cannot be viewed from the Reports function of the program until this block is filled in. This allows for a draft of the ICS-209 to be printed for review and approval by the Incident Commander before final submission to the database by using the "Print For Signature" link. A warning message similar to the screen below will appear if you "Submit" Screen #5 without filling in Block 48. See "Processing Official ICS-209s" instructions for additional information (page 52).



Block 49. Sent Information

Enter the appropriate dispatch center or GACC the report is being sent to, along with who is sending it, and the date and time it is being sent. This block will be cleared out each day.

Submit - Screen #5

Upon completing Blocks 47 thru 49 and ensuring all information entered is correct, click the "**Submit Data**" button to save the report to the ICS-209 database. A message will pop up, like the one shown below, notifying you that the Incident Number: WY-YNP-500 has been approved by the Incident Commander (S. Frye) and will appear in the reports database.



Incident information is submitted immediately in computer seconds to the main ICS-209 database. Once the record has been accepted to the database, the ICS-209 can be viewed and printed by clicking the "**Print For Signature**" link located below the Incident name on the incident data entry screen.

The ICS-209 will look similar to the image below:

ICS-209 Form - Mie	crosoft Internet Ex	plorer							_ 🗆 ?
<u>F</u> ile <u>E</u> dit <u>V</u> iew	F <u>a</u> vorites <u>T</u> ools	<u>H</u> elp							-
🕁 Back 🔻 🔿 🔻 🙆	🕽 😰 🚮 🔍 🧟 Searc	h 📓 Favorites	🎯 History 🛛 🗟	} - ∌ ⊠ - [i 🖓				
Address 🙋 http://fam	web.nwcg.gov/pls/imsr	p/r_print_209_h	ad?v_number=W	Y-YNP-500&v_rep	ort_date=06	/12/2003 & v_	hour=1305&v	_gaid=NR 💌 🔗 Go	Links ³
									-
		Inci	dent Status	Summary (I	CS-209)				
1: Date	2: Time	3: Initial	Update Final		4: Incider	nt Number	5:	Incident Name	
06/12/2003	1305	XX			WY-YI	NP-500	G	rizzly Gulch	
6: Incident Kind Wildland Fire	7: Start Date 06/11/2003	Time 3 1800	8: Cause Lightning	9: Incident C Fry	ommander e	10: II	ЛТ Туре 1	11: State-Unit WY-YNP	
12: County Park - WY	13: Latitude and Lat: 44° 46 Long: 110° 1	Longitude 5´20" 21´5''		14: Short Locatio 20 m	n Description uiles SE of	n (in reference Mammoth	e to nearest to , WY	own):	_
			Current S	Situation					
15: Size/Area Involved 540 ACRES	16: % Contained or MMA 0 Percent	17: Expected Date: Time:	Containment	18: Line	to Build	19: Costs to Date \$50,000	20: Declare Date: Time:	d Controlled	
21: Injuries this Reporting Period:	22: Injuries to Date:	23: Fatalities	24: Structure I	Information			_!		
0	0	0	Турес	of Structure	# Threa	tened	# Damaged	# Destroyed	
25: Threat to Human Li	ife/Safety:		Residence						
No evacuation(s) immi	nent XX		Commercial P	roperty	94				
Potential future threat	XX		Outbuilding/0) ther	88				
26: Communities/Critic	al Infrastructure Threa	tened (in 12, 24, 4	B and 72 hour tim	e frames):	1				
12 hours: Significant	t cultural structure	s threatened.	Smoke in Coo	oke City, Red	Lodge and	l Mammot	h causing p	oublic concern for	
potential for healt	h impacts.								
24 hours: Same as 1	2 hr. Economic im	pacts resulting tors alter tray	g trom busines al plans, come	ss losses asso ol reservation	nated with and shore	. actual red ton stave	uctions in t	tourism and the	
48 hours: Same as 1	2 and 24 hours.	tors after trav	ei pians, canc	er reservation:	s anu snor	ien stays.			
72 hours: Same as 1	2, 24 and 48 hours	5							
) Done								🔮 Internet	

Additionally, the ICS-209 can be viewed immediately by retrieving the record through the "Reports" function of the program. Reference the "Current ICS-209s" instructions (page 58) in Section V. Reports to find out how to retrieve a completed ICS-209.

<u>Note</u>: The ICS-209 cannot be viewed from the "Reports" function of the program until Block 48 has been completed. See the instructions for Block 48 or the "Processing Official ICS-209s" instructions (page 52) for additional information.

Processing Official ICS-209s

This section provides general information about how to use the 209 Program to process official ICS-209s using this database. Detailed information on data entry in this program is provided in "General - ICS-209 Data Entry Instructions" (page 7) of this user's guide.

The web-based 209 Program will allow for official ICS-209s to be produced for incident documentation packages.

> <u>Note</u>: The database itself is not the official incident record.

To produce official incident ICS-209s for Incident Commander approval:

- Return to the 209 Welcome screen.
- Click the "Data Entry" button.
- Edit the ICS-209 for the incident by clicking the incident number link or any of the other 4 data entry screens.
- Complete and submit all of the required screens of data to the database **without** filling in the "Approved By" data (Block 48) on Screen #5. If this box is left completely blank, the ICS-209 **will not** be available for anyone else to view in the program.
- Return to the incident entry screen.
- Request the ICS-209 for the incident by clicking the "Print for Signature" link for the desired incident number.
- When the ICS-209 appears, print a copy. This copy can be submitted to the Incident Commander for review.
- When the printed ICS-209 has been signed, it will serve as the official copy for the incident documentation package.
- Once the Incident Commander has signed the official copy, do not change anything on the data entry screens.

Submission of official Incident Commander approved data to the database:

- Click the **"#5**" data entry link of the desired incident.
- Complete the "Approved By" data (Block 48).
- Click the **"Submit"** button. This will submit the approval information in Block 48 to the database. Once this has been done, other users of the program will be able to view the ICS-209.

EDIT INCIDENT NUMBER

Note: Only users with GACC access can change incident numbers. GACCs should be informed of any incident number changes.

Click the **"Edit Incident Number"** link for the incident needing to be changed. Monument Hill, CA-RRU-042688 is the example incident shown below.

🚰 ICS-209 Entry - Microsoft Internet Explorer	
<u>Eile Edit View Favorites Tools H</u> elp	100 M
↓= Back ▼ → ▼ 🙆 🖄 🖄 🔞 Search 🕋 Favorites ଔ History 🗟 ▼ 🎒 👿 ▼ 🗐 🖓	
Address 🕘 http://famweb.nwcg.gov/pls/imsrp/decision_209?process_date=6%2F19%2F2003&v_dispatchid=	CAOSCSO&but=Data+Entry 💽 🔗 Go 🛛 Links 🎽
Address (2) http://famweb.nwcg.gov/pis/imsrp/decision_209?process_date=6%2F19%2F2003&v_dispatchid= Report Date: June 19,2003 Office:SO-CA-OSC Return to ICS-209 Main Menu ICS-209 Reports Men New CA-AEU-008205 CA-FKU-07077 Spearhead FND-South Coast Print for Signature Print for Signature Print for Signature Print for Signature Edit Incident Number Ed	CAOSC SO6but=Data+Entry
Done	■ Internet

New Unit Identifier

Choose the correct unit identifier from the pull-down menu.

Note: Only the unit identifiers for the Dispatch Office you are using are available in the pull-down menu.

New Incident Number

Enter the "New Incident Number" in the space provided.

Note: Be sure to enter the incident number in capital letters and hyphens between the state, unit and number.

Amend ICS-209s

Selecting "**Change only the 209 form for the current date**" will change only the current ICS-209. Selecting "**Change all records for this incident**" will change all existing ICS-209s and any subsequent reports.

Note: If the current ICS-209 is selected to be changed, then the previous ICS-209 that existed before the incident number was changed will automatically be marked as "Final" in Block 3 and will be treated as such in the database.

Click the "Submit Data" button once all corrections have been made.

CREATING A "COMPLEX"

A complex can be created one of three ways.

> Note: The GACC should be contacted when any complex is created.

The first way to create a complex is to **change the incident name**, not the incident number (e.g., change "Big Bar" to "Big Bar Complex"). This approach will keep the same incident number and thus the entire incident history will be under the same incident number. Individual or additional fires in the complex and the previous fire name can be listed in "**Remarks**" (Block 44).

The second way to create a complex is to **edit the incident number**. Choose the "Edit Incident Number" link on the existing incident link (GACC access only) to create a new incident number for the complex. This will keep certain information from the original incident number in the ICS-209 (e.g., latitude and longitude, etc.). However, the incident number will be different than the one on the original incident (See "Edit Incident Number, page 53). Individual fires in the complex are to be listed in "**Remarks**" (Block 44).

Lastly, you can create a **new incident** with a new incident number and incident name for the new complex. Follow the instructions for "New Incident" explained earlier in this section (page 17). The individual incident numbers and incident names of the fires comprising of the complex as well as the date on which the complex was created should be listed in "**Remarks**" (Block 44). The ICS-209 for each incident that became part of the complex should be marked "Final". The "**Remarks**" block of each incident should indicate that the particular fire was moved to a complex.

REPORTS

There are a variety of 209 reports that can be accessed for each level of the dispatch/coordination system by clicking the "**Reports**" button at the 209 Welcome screen. The "**Reports**" function button allows users to retrieve and view any current or archived ICS-209 that has been entered into the program for the current calendar year.

Users with "Reports-only" access will not be allowed to edit any data. This type of access was designed for managers, information officers, or others who are not required to input information. "Reports-only" accounts may be shared accounts with many users.

- Note: "Report-only" users will only see the "Reports" function button on the 209 Welcome screen.
- Note: User names and passwords must be protected by all of the users, bearing in mind that the owner of the user name is responsible for the use of it.
- Note: User name and other account information should not under any circumstances be shared with the public or the media.

The reports can be saved to local servers or hard drives as **Web Page**, **HTML only** (*.htm, *.html) documents. Additionally, for editing purposes and creating specialty reports, the HTML documents can be pasted into .doc or .rtf documents.

In the block provided - "Enter the desired date of the report" on the 209 Welcome screen, shown below. The default will be the current day's date in Central Time. If the current date is incorrect because you are not in the Central Time zone, you must adjust the entry date.

Note: There is no need to "Select the desired Dispatch Office" as it does not matter which office is selected to access the "Reports" menu.



Click the "Reports" button.

- > Note: All of the reports are **Read-Only** access.
- Note: Although the information on the form generated via the 209 Program is the same as the NWCG ICS-209 form, ICS-209s printed from the database will not look exactly like the NWCG ICS-209 form.

The "Incident 209 Reports" screen will look like the image below:

🚰 Incident 209 Reports - Microsoft Internet Explorer	
Eile Edit View Favorites Tools Help	
] 🕁 Back 🔻 🔿 🔻 🙆 👔 🖓 🔯 Qi Search 📾 Favorites 🔇 History 🔂 🔻	
Address 🔄 http://famweb.nwcg.gov/pls/imsrp/decision_209?process_date=3%2F2	9%2F2003&v_dispatchid=CAAEUSO&but=Reports ☆Go □ Links ≫
Incident 2	09 Reports
Current single approved 209 forms by GACC (Active incidents only - select any 209 for a current incident.)	2003 Archive of approved 209 forms by GACC (All 209s for the current year - select any 209 for an incident from this year.)
Briefing Summary for selected current approved 209 forms by GACC (Select current single or multiple 209s for a short briefing summary of incident activity.)	Multiple current approved 209 forms by GACC for selected incidents. (Select single or multiple 209s for current incidents within a GACC.)
Significant Incident Summary Spreadsheet by GACC (100+ acres or IMT Type 1 or 2)	Land Management Unit Summary Spreadsheet Select GACC:
Northern Rockies 🤦 🤨	Northern Rockies
	GACC Wildfire Use Summary Spreadsheet
	Northern Rockies
Return to 20	9 Main Menu
<u>Go to SIT 1</u>	<u>Report Menu</u> ▼
http://famweb.nwcg.gov/pls/imsrp/r_select_209	🛛 🖉 Internet

Currently there are seven different reports generated. They include:

- Current approved 209 forms, available nationwide
- Archived 209 forms for current year
- Summary reports for selected current approved 209 forms
- Multiple current 209 forms for printing purposes
- Significant Incident Summary by GACC
- Land Management Unit Summary
- GACC Wildfire Use Summary
- Note: The "Return to 209 Main Menu" link at the bottom of the page takes you back to the 209 Welcome screen.
- Note: The "Go to SIT Report Menu" link at the bottom of the page returns you to the "Wildland Incident Situation Reports" screen in the SIT Program. Please refer to the Interagency Situation Report User's Guide for further SIT Program site navigation.

Current ICS-209 Forms

Click the **"Current single approved 209 forms by GACC"** link to select ICS-209s for active incidents.



This link will take you to the "Current Approved Incident 209 Reports by GACC" screen, shown below.

Note: The "Return to 209 Reports Menu" link at the bottom will return you to the "Incident 209 Reports" menu screen. Simply clicking the "Back" button on your browser will return you to the "Incident 209 Reports" menu screen too.

Current Approved Incident 20	19 Reports by GACC - Microsoft Internet Explorer		
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🛛 Address 🙋 http://famweb.nwcg.	.gov/pls/imsrp/r_select_209_short		▼ 🖓 Go 🛛 Links ≫
	Current Approved Inciden	t 209 Reports by GACC	
	Incidents with a status or Incidents marked	of Initial or Update d as Final today.	
	Select desired incident numb Then click the corresponding G4 approved ICS-209s for	er assigned to the GACC. ACC button to get a list of the the desired incident.	
	Alaska	Northwest	
	None 💌	OR-982-004 Winter Fire	
	Northern California	Southern California	
	CA-LNF-3269 CONE	CA-ANF-3518 WILLIAMS	
	Northern Rockies	Eastern Great Basin	
	BRF-5048 Little Clearwater	ID SCF-2015 Parker Mountain	
	Western Great Basin	Southwest	
	NV-CNC-0091 Mud Springs ▼	AZ-ASF-264 Cat	
	Rocky Mountain	Eastern Area	
	02-949 Lytle	MO-MTF-057 Project Tornado 💌	
	Southern Area		
	EC-20293 Artesian Well 💌		
	Return to 209 R	eports Menu	
🐔 Done			🔹 Internet

Select the desired incident number assigned to the GACC. Then click the corresponding GACC button to get a list of the approved ICS-209s for the desired incident.

- Note: Block 48 must be filled out, and the form must have been submitted for the ICS-209 to show up in this list.
- Note: Any incident marked "Final" on the date selected will not appear in this menu. "Final" reports can be retrieved thru the "Approved Incident 209 Reports by GACC" link. See the "Archived ICS-209s" instructions on the page 60 to retrieve incidents marked "Final".
 - <u>Example</u>: The screen capture below illustrates what the individual current approved ICS-209 report menu screen will look like. The incident, Aspen, AZ-CNF-090, was selected from the Southwest pull-down menu, followed by clicking the "Southwest" button. You can select any of the reports submitted by clicking the "ICS-209" link next to the desired date and report status (e.g., "I" -Initial, "U" Update).

🚰 Approved Incident 209 Reports - Microsoft Inter	net Explorer				
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Address 🛃 http://famweb.nwcg.gov/pls/imsrp/r_list_20)9s?button=Southwest&v_ga	uid=SW8	v_209_numb	er=AZ-CNF-090	▼ @Go ∐Links »
Approved I	ncident 209 Ro	epor	ts for A	Z-CNF-09)
Incident Name	Report Date and Hour	Status	209 Form	209 Form with Injuries to Date	
ASPEN	06/17/2003 2200	I	ICS-209	ITD Report	
ASPEN	06/18/2003 2200	U	ICS-209	ITD Report	
ASPEN	06/19/2003 1800	U	ICS-209	ITD Report	
ASPEN	06/20/2003 1800	U	ICS-209	ITD Report	
ASPEN	06/21/2003 1800	U	ICS-209	ITD Report	
ASPEN	06/22/2003 1800	U	ICS-209	ITD Report	
Ret	Return to Current Ap urn to All Approved 20	proved 9 forms	209s list. by GACC	<u>' list.</u>	
	<u>Return 209 M</u>	lain Me	<u>nu</u>		_
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- Note: The "ITD Report" link allows you to pull the ICS-209s with injuries calculated to date.
- Note: The "Return to Current Approved 209s list" link will return you to the "Current single approved 209 forms by GACC" menu screen. Clicking the "Back" button on your browser will take you back to that menu screen as well.

Archived ICS-209s

Click the **"2003 Archive of approved 209 forms by GACC"** link to select any ICS-209s that have been archived or marked "Final".



This link will take you to the "**Approved Incident 209 Reports by GACC**" screen, shown below.

Note: The "Return to 209 Reports Menu" link at the bottom will return you to the "Incident 209 Reports" menu screen. Simply clicking the "Back" button on your browser will return you to the "Incident 209 Reports" menu screen too.

Approved Incident 209 Reports by GACC - Microsoft Internet Explorer		_ _ X
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Approved Incident 20	09 Reports by GACC	<u>*</u>
Select desired incident nun Then click the corresponding C approved ICS-2095 fo	uber assigned to the GACC. JACC button to get a list of the r the desired incident.	
Alaska	Northwest	
201402 Thursday Creek	711060 TIMBERED ROCK	
Northern California	Southern California	
CA MEU-007499 BURNS	CA-AEU-009841 PARDEE	
Northern Rockies	Eastern Great Basin	
MT-FNF-14305 YOUNGS CREEK	AZ-ASD-C190 Mud	
Western Great Basin	Southwest	
HTF-1556 East Mine	02-42311040X Tejon	
Rocky Mountain	Eastern Area	
02-949 Lytle	DC-NCP-0205 Freedom's Birth	
Southern Area		
FL-FLS-D6372 Gator Hole		
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Select the desired incident number assigned to the GACC. Then click the corresponding GACC button to get a list of the approved ICS-209s for the desired incident.

 <u>Example</u>: The incident Hominy Complex, OK-OSA-03031 was selected within the Southern Area pull-down menu. Click the "Southern Area" button to retrieve the reports for that incident. The image below illustrates what the individual archived ICS-209 menu screen will look like. You can select any of the reports submitted by clicking the "ICS-209" link next to the desired date and report status (e.g., "I" -Initial, "U" – Update, "F" - Final).

🚰 Approved Incident 209 Reports - Microsoft Internet Ex	plorer				_ 🗆	×
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🛛 Address 🛃 http://famweb.nwcg.gov/pls/imsrp/r_list_209s?butt	on=Southern+Area&v_gaid=	SA&v_2	09_number=	OK-OSA-03031	▼ ∂Go ∐Link:	5 »
						
Approved Incid	ent 209 Repor	ts fo	r OK-	OSA-03031		
Incident Name	Report Date and Hour	Status	209 Form	209 Form with Injuries to Date		
HOMINY	01/31/2003 1800	I	ICS-209	ITD Report		
HOMINY	02/01/2003 1800	U	ICS-209	ITD Report		
HOMINY	02/02/2003 1819	U	ICS-209	ITD Report		
HOMINY	02/03/2003 2000	U	ICS-209	ITD Report		
HOMINY	02/04/2003 1933	U	ICS-209	ITD Report		
HOMINY COMPLEX	02/05/2003 1715	U	<u>ICS-209</u>	ITD Report		
HOMINY COMPLEX	02/06/2003 1600	U	<u>ICS-209</u>	ITD Report		
HOMINY COMPLEX	02/11/2003 0730	U	ICS-209	ITD Report		
HOMINY COMPLEX	02/11/2003 1750	U	ICS-209	ITD Report		
HOMINY COMPLEX	02/12/2003 1700	U	<u>ICS-209</u>	ITD Report		
HOMINY COMPLEX	02/14/2003 0725	F	<u>ICS-209</u>	ITD Report		
<u>R</u>	etum to Current Approv	red 209	<u>s list.</u>			
<u>Return t</u>	to All Approved 209 for	ms by	GACC list.			
	Return 209 Main 1	<u>Menu</u>				-
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- Note: The "ITD Report" link allows you to pull the ICS-209 with injuries calculated to date.
- Note: The "Return to Current Approved 209s list" link will return you to the "Current single approved 209 forms by GACC" menu screen.

Summary Reports

Click the **"Briefing Summary for selected current approved 209 forms by GACC"** link to select any short summary ICS-209 reports.



This link will take you to the "Current Approved Incident 209 Reports by GACC For Short Briefing Summary" screen, shown below.

Note: The "Return to 209 Reports Menu" link at the bottom will return you to the "Incident 209 Reports" menu screen. Clicking the "Back" button on your browser will return you to the "Incident 209 Reports" menu screen as well.

For Short 3	Briefing Summary
Incidents with or Incident:	a status of Initial or Update s marked as Final today.
Select desired incident o select multiple incidents press and holo Then click the corresponding G. for the	number(s) assigned to the GACC. I the CTRL key and click the desired incident m ACC button to get the Brief Summary report selected incidents.
Alaska	Northwest
AK-AKS-304277 LEFT BANK	0355203903 Savorski Slopover OR-DEF-345 Davis Fire OR-ORS-128 SULPHER CR OR-PIC-000050 Willow OR-WIF-043 Bear Lake
Northern California	Southern California
CA-SRF-2762 FRIDAY	CA-MMU-0011266 Hunter CA-OSC-15 END-Southern California CA-RRU-050488 Railroad CA-RRU-44215 REPAIR
Northern Rockies	Eastern Great Basin
MT-CMR-028 Blue Pulaski MT-FHA-044 Dixon Complex	ID-BOD-F121 PILGRAM ID-IFD-F947 BLACKROCK UT-MLF-3129 WOODENSHOE

Select the desired incident number assigned to the GACC. Then click the corresponding GACC button to get the Brief Summary report for the selected incident. To select multiple incidents press and hold the CTRL key and click the desired incident numbers, then click the GACC button.

The short briefings include the incident name, number, size, percent contained, threat potential, structure information, fuels/materials, committed resources, etc., from the ICS-209.

Multiple Current 209s for Printing

Click the **"Multiple current approved 209 forms by GACC for selected incidents"** to select single or multiple 209s for current incidents within a GACC.



This link will take you to the "Current Approved Incident 209 Reports by GACC for multiple printing of selected 209s" screen, as shown below.

for multiple p	printing of selected 209s
Incidents wi or Incide	th a status of Initial or Update nts marked as Final today.
Select desired incid To select multiple incidents press and h Then click the correspor for t	ent number(s) assigned to the GACC. old the CTRL key and click the desired incident number ding GACC button to get the full 209 form he selected incidents.
Alaska	Northwest
AK-AKS-304277 LEFT BANK	0355203903 Savorski Slopover OR-DEF-345 Davis Fire OR-ORS-128 SULPHER CR OR-PIC-000050 Willow OR-WIF-043 Bear Lake
Northern California	Southern California
CA-SRF-2762 FRIDAY	CA-MMU-0011266 Hunter CA-OSC-15 END-Southern California CA-RRU-050488 Railroad CA-RRU-44215 REPAIR
Northern Rockies	Eastern Great Basin
MT-CMR-028 Blue Pulaski	ID-BOD-E121 PILGRAM

Note: The "Return to 209 Reports Menu" link at the bottom will return you to the "Incident 209 Reports" menu screen. Clicking the "Back" button on your browser will return you to the "Incident 209 Reports" menu screen as well.

Select the desired incident number assigned to the GACC. Then click the corresponding GACC button to bring up the ICS-209 to be printed. To select multiple incidents press and hold the CTRL key and click the desired incident numbers. Then click the corresponding GACC button to read ICS-209s for the selected incidents.

Significant Incident Summary

To view current incidents of 100+ acres or incidents with Type 1 or 2 IMTs assigned to a specific GACC, select the desired GACC from the pull-down menu under the **"Significant Incident Summary Spreadsheet by GACC"** heading on the "Incident 209 Reports" screen, shown below.



Then click the "Go" button.

This spreadsheet provides a summary of the following information:

- State and Unit of incident
- Incident Name, Number and Type
- Start Date
- IC name and Team Type
- Latitude and Longitude
- Incident size
- Costs to date
- Date controlled
- Structures destroyed

Land Management Unit Summary

Select the desired GACC from the pull-down menu under the heading "Land Management Unit Summary Spreadsheet" on the "Incident 209 Reports" screen, shown below.



Then click the "Go" button. A menu screen like the one shown below will appear:

🚰 Select Unit for 209 Summary Spread Sheet by Land Management Unit - Microsoft Internet Explorer 📃 🗆 🗙		
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Address 🔄 http://famweb.nwcg.gov/pls/imsrp/r_209_select_unit?v_gaid=SA 🔹 🔗 Go 🛛 Links 3		
Select Unit for 209 Summary Spread Sheet by Land Management Unit		
Incident Type		
	George Washington and Jefferson NFs (5)	
<u>Return to 209 Report Menu</u>		
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From the pull-down menus, select the "Incident Type" and "Land Management Unit". A spreadsheet will be produced summarizing incident information for all incidents for the unit selected.

GACC WFU Summary

Select the desired GACC from the pull-down menu under the heading "GACC Wildfire Use Summary Spreadsheet" on the "Incident 209 Reports" screen, shown below.

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Address 🔄 http://famweb.nwcg.gov/pls/imsrp/decision_209?process_date=3%2F31%2F2003&v_dispatchid=CAAEUSO&but=Reports 💽 🔗 🛛 Links 🎽		
Incident 209 Reports		
Current single approved 209 forms by GACC (Active incidents only - select any 209 for a current incident.)	2003 Archive of approved 209 forms by GACC (All 209s for the current year - select any 209 for an incident from this year.)	
Briefing Summary for selected current approved 209 forms by GACC (Select current single or multiple 209s for a short briefing summary of incident activity.)	Multiple current approved 209 forms by GACC for selected incidents. (Select single or multiple 209s for current incidents within a GACC.)	
Significant Incident Summary Spreadsheet by GACC (100+ acres or IMT Type 1 or 2)	Land Management Unit Summary Spreadsheet Select GACC:	
Northern Rockies 🗾 💷	Northern Rockies 💽 💿	
	GACC Wildfire Use Summary Spreadsheet	
Return to 209 Main Menu Go to SIT Report Menu		
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Then click the **"Go"** button.
SITE MANAGEMENT

User access for the 209 Program is managed via the "Table Maintenance" menu screen accessed via the 209 Welcome screen. Access is set up in levels, with different permissions set at each one.

National Level Access

NICC Intelligence and the Help Desk have access to all the screens within the "Table Maintenance" Screen. Responsibility for management of the Geographic Areas, Agencies and lookup tables (values for pull-down lists) rests with NICC Intelligence. Requests for additions such as resource type(s) specific to a Geographic Area will be placed to NICC Intelligence.

Geographic Area Level Access

GACC Intelligence Coordinators/Officers have management responsibility for the initial setup of units, Dispatch Offices and access/permissions for the offices within their areas. Additions, updates and deletions of reporting units and users may be done by either the GACC or the local Dispatch Office, according the Geographic Area's preference. These functions are accomplished by using the links from the "Table Maintenance" screens.

Local Dispatch Office Level Access

One person in each Dispatch Office will have responsibility for the management of KCLIDs/user access within the office. This person may also use the "Unit Add" and "Unit Update/Delete" screens to add and keep unit information current. They will also use the "Security Add" and "Security Update/Delete" screens to set user access to the KCLIDs for their office.

Note: Local level access to the system will be limited to adding, updating and deleting units, entering data and generating reports. You will not be able to edit anyone else's data, unless they have granted you access/authority to stand in for them (in the event of network problems, etc.).

If you are a manager, you will have a "Setup" button at the 209 Welcome screen.

Click the "Setup" button located on the 209 Welcome screen, shown below.

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Welcome to 209 fs11944	▲
Enter the desired date 6/23/2003	
Select the desired Dispatch Office SNF - Sierra NF Dispatch Center	
Reports Data Entry Setup Application Menu	
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This will take you to the "Table Maintenance" menu screen, shown below.

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	Table M	aintenance	<u> </u>
	Dispatch Office Add	Dispatch Office Update/Delete	
	Unit Add	Unit Update/Delete	
	Security Add	Security Update/Delete	
	Return to	SIT Menu	
Ø			

- Note: The "Return to SIT Menu" link at the bottom of the screen will return you to the SIT Welcome screen. Please refer to the Interagency Situation Report User's Guide for additional SIT Program site navigation.
- Note: When you are done adding, updating, or deleting records within any of the screens under "Table Maintenance" (e.g., Dispatch Office Add, Unit Add, Security Add, etc.) it is important that you use the "Return to Table Maintenance Menu" link located on the bottom of each screen to return to the prior menu. Do not use the "Back" button on your browser.

Dispatch Office Add

To add new Dispatch Offices within the Area, click the **"Dispatch Office Add"** link located on the "Table Maintenance" menu screen. This will take you to the "Dispatch Office Entry" screen shown below.

Note: The "Return to Table Maintenance Menu" link at the bottom will return you to the "Table Maintenance" menu screen.

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Address 🛃 http://famweb.nwcg.gov/pls/imsrp/di_add?v_process_date=10/21/2002&v_dispatchid=IDCDCNR		Links »
Dispatch Office Entry		-
Dispatch ID BRC Dispatch State MONTANA Geographic Area Northerm Rockies Dispatch Name Bitterroot Dispatch Center Dispatch Level LOCAL Add Record Return to Table Maintenance Menu	1	
<u>۳</u>	Tuternet	11

Dispatch ID

Enter the unit identifier for the office (e.g., BRC).

Dispatch State

From the pull down menu, choose the state for that dispatch office.

Geographic Area

Choose your Geographic Area from the pull down list.

Dispatch Name

Enter the name of the Dispatch Office (e.g., Bitterroot Dispatch Center).

Dispatch Level

Choose "Local" from the pull down list.

> Note: Only GACCs and NICC have "GACC" level access.

Click the "Add Record" button.

Repeat this process until you have added all your Dispatch Offices.

Dispatch Office Update/Delete

Use the following steps to update or delete offices that are already set up in the program.

Click the **"Dispatch Office Update/Delete"** link located on the "Table Maintenance" menu screen.

This will take you to the "Dispatch Office Selection List" menu screen, shown below.

Note: The "Return to Menu" link will return you to the "Table Maintenance" menu screen.

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Address 🙋 http://famweb.nwcg.gov/pls/imsrp/di_dr	ill?v_pro	ocess_date=6/23/2003&v_dispatchid=MTNRCNR		Links »
	Di	vispatch Office Selection List		
State	ID	Description		
D	CDC	Coeur d'Alene Interagency Dispatch Center		
D	CNC	Clear/Nez Dispatch Center		
MT	BDC	Billings Dispatch Center		
MT	BRC	Bitterroot Dispatch Center		
MT	BZC	Bozeman Interagency Dispatch Center		
MT	DDC	Dillon Interagency Dispatch Center		
MT	FDC	Flathead Interagency Dispatch Center		
MT	GDC	Great Falls Interagency Dispatch Center		
MT	HDC	Helena Interagency Dispatch Center		
MT	KDC	Kootenai Dispatch Center		
MT	MDC	Missoula Interagency Dispatch Center		
MT	NRC	Northern Rockies Coordination Center		
ND	NDC	North Dakota Interagency Dispatch Center		
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From the list of Dispatch Offices, click the name of the Dispatch Office you want to update or delete.

This will take you to the "Dispatch Office Update/Delete" screen, shown below.

Note: The "Return to Select Office Menu" link at the bottom of the screen will return you to the "Dispatch Office Selection List" menu screen.

🚰 http://famweb.nwcg.gov/pls/imsrp/di_change?v_process_date=10/21/2002&p_dispatchid=BRC&p_dstate= - Microsoft Internet Exploren	
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Dispatch Office Update/Delete	
Dispatch ID BRC	
Dispatch State MT	
Dispatch Name Bitterroot Dispatch Center	
Geographic Area NR	
Dispatch Level LOCAL -	
Update Record Delete Record	
Return to Select Office Menu	
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To update the record, make the necessary changes then click the "Update Record" button.

To delete the record, click the "Delete Record" button.

Unit Add

In order to report activity or resources for a unit, the unit must first be set up in the program. Use the following steps to build the list of units within each Dispatch Office.

Click the "Unit Add" button located on the "Table Maintenance" menu screen.

This will take you to the "Unit Entry" screen, shown below.

Note: The "Return to Table Maintenance Menu" link at the bottom will return you to the "Table Maintenance" menu screen.

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Address 🕖 http://famweb.nwcg.gov/pls/imsrp/un_ad	d?v_process_date=10/21/2002&v_dispatchid=IDCDCNR	▼ @Go Links »
	Unit Entry	
Dispatch ID	ID - Clear/Nez Dispatch Center	
Unit ID	CMS	
Unit State	MONTANA	
Unit Name	Craig Mountain Area Office	
Agency	State Government Agencies	
Daily Stats? (Yes/No)	Yes	
	Add Record	
Retur	rn to Table Maintenance Menu	
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Dispatch ID

From the pull down list, choose the name of the Dispatch Office to which this unit or resource belongs.

Unit ID

Enter the unit identifier (e.g., CWF, CWD, NPT, or NPP).

Note: The unit IDs are listed in the Unit Identifiers booklet (PMS 931). Do not make them up.

Unit State

From the pull down list, choose the state for the unit.

Unit Name

Enter the full name of the unit. Acronyms can be used for "National Forest", "National Park", "Field/District Office", etc. Proper acronyms would be: DO or FO (BLM), NF, NP, etc.

• **Examples are:** San Bernardino NF, Elko FO, Joshua Tree NP, and Kern NWR.

Agency

Choose the unit's agency from the pull down list.

Daily Stats

Choose "yes" or "no" to indicate whether or not you want to enter daily statistics for the unit.

Click the "Add Record" button.

Unit Update/Delete

Click the **"Unit Update/Delete"** link on the "Table Maintenance" menu screen to update or delete units that are already set up in the program.

This will take you to the "Units Selection List" menu screen, shown below.

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CDT	Coeur d'Alene Tribe	D	BIA		
CMS	Craig Mountian Area Office	D	ST		
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From the list of Units, click on the name of the Unit you want to update or delete.

This will take you to the "Unit Update/Delete" screen, shown below.

Note: The "Return to Menu" link will return you to the "Table Maintenance" menu screen.

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Unit Name	Craig Mountian Area Office	
Agency	ST	
Daily Stats? (Yes/No)	Yes	
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To update the record, make the necessary changes then click the "Update Record" button.

To delete the record, click the "Delete Record" button.

Security Add

Click on the **"Security Add"** link located on the "Table Maintenance" menu screen to give Dispatch Offices and other users access (KCLIDs).

The "Security Entry" screen is shown below.

Note: The "Return to Menu" link at the bottom of the screen will return you to the "Table Maintenance" menu screen.

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Dispatch ID

Choose the dispatch office from the pull down list.

KCLID

Enter the KCLID for that office (e.g., fs9999).

Application

Choose "209" as the application you want to add that Dispatch Office/user.

Agency

Choose the agency from the pull down list.

Scope

Choose "**Local**" from the pull down list for your Dispatch Offices. Choose "**GACC**" if you're adding access to your GACC.

Authority

Use the pull down list to choose the level of access you want the KCLID to have.

- "Report" authority only allows the user (KCLID) to run reports.
- "Entry" authority gives the user data entry access.
- "Manager" authority allows that KCLID to add and update/delete levels of security/access, as well as dispatch offices and units.
- Note: You must give Manager authority to at least one KCLID for each Dispatch Office.

Click the "Add Record" button.

Note: GACC Intelligence Coordinators/Officers manage user access for their area via the "Security Add" and "Security Update/Delete" screens. This allows them to set the level of access/authority for each office or unit. Each GACC has setup all of the Dispatch Offices within its area and identified a security manager at each dispatch center. The security managers at the Dispatch Offices can add, update or delete access for their users as needed.

Security Update/Delete

Click the **"Security Update/Delete"** link located on the "Table Maintenance" menu screen to change or delete a user's access (KCLID).

This link will take you to the "Security Table Selection List" screen, shown below.

Note: The "Return to Menu" link at the bottom of the screen will return you to the "Table Maintenance" menu screen.

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\sim		Security Ta	ble Select	ion List	1	-	
F	KCLID	Application	unit	Agency	Scope		
	bia0016	SIT	MTBDC	BIA	Local		
	oia0018	SIT	MTBDC	BIA	Local		
b	bia0019	SIT	MTBDC	BIA	Local		
b	bia0023	SIT	MNMAA	BIA	Local		
b	bia0062	209	WACOA	IA	Local		
en de la construction de la constru	0062	SIT	WACOA	BIA	Local		
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From the "Security Table Selection List" screen, click the **KCLID** name you want to update or delete.

• **Example:** bia0016 shown below, was the KCLID selected.

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To update the record, make the necessary changes then click the "Update Record" button.

To delete the record, click the "Delete Record" button.

APPENDIX

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OFFICIAL ICS-209 FORM

6: Incident Kind 7: Start Date / Time 8: Cause 9: Incident Commander 10: IMT Type 11: State-Unit 12: County 13: Latitude and Longitude Lat: Long: 14: Short Location Description (in reference to nearest town): 11: State-Unit 15: Size/Area Involved 16: % Contained or MMA 17: Expected Containment Date: Time: 18: Line to Build (# chains) 19: Costs to Date 20: Declared Controlled Date: Time: 21: Injuries this Reporting Period: 22: Injuries to Date: 23: Fatalities 24: Structure Information 25: Threat to Human Life/Safety: Evacuation(s) in progress No evacuation(s) in progress No evacuation(s) in progress No evacuation(s) in progress No likely threat Residence Image: Commercial Property Image: Image: Type of Structure Image: Type of Str
6: Incident Kind 7: Start Date / Time 8: Cause 9: Incident Commander 10: IMT Type 11: State-Unit 12: County 13: Latitude and Longitude Lat: Long: 14: Short Location Description (in reference to nearest town): Image: Current Situation Current Situation 15: Size/Area Involved 16: % Contained or MMA 17: Expected Containment Date: Time: 18: Line to Build (# chains) 19: Costs to Date 20: Declared Controlled Date: Time: 21: Injuries this Reporting Period: 22: Injuries to Date: 23: Fatalities 24: Structure Information 25: Threat to Human Life/Safety: Evacuation(s) in progress No evacuation(s) in minent Potential future threat 23: Fatalities Residence Image: Commercial Property Image: Commercial Property 26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours: 24 hours:
12: County 13: Latitude and Longitude Lat: Long: 14: Short Location Description (in reference to nearest town): 12: County 13: Latitude and Longitude Lat: Long: 14: Short Location Description (in reference to nearest town): Current Situation 15: Size/Area Involved 16: % Contained or MMA 17: Expected Containment Date: Time: 18: Line to Build (# chains) 19: Costs to Date 20: Declared Controlled Date: Time: 21: Injuries this Reporting Period: 22: Injuries to Date: 23: Fatalities 24: Structure Information 25: Threat to Human Life/Safety: Evacuation(s) in progress No evacuation(s) inprogress No evacuation(s) inprogress No likely threat Residence
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21: Injuries this Reporting Period: 22: Injuries to Date: 23: Fatalities 24: Structure Information Image: Construct of the period: Image: Construct of the period: Type of Structure # Threatened # Damaged # Destroyed 25: Threat to Human Life/Safety: Evacuation(s) in progress No evacuation(s) imminent Potential future threat No likely threat Residence Image: Construction Image: Construct of Con
Type of Structure # Threatened # Damaged # Destroyed 25: Threat to Human Life/Safety: Residence Imaged # Destroyed Evacuation(s) in progress Commercial Imaged # Destroyed No evacuation(s) imminent Imaged Commercial Imaged # Destroyed Potential future threat Imaged Commercial Imaged Imaged # Destroyed No likely threat Imaged Imaged Imaged Imaged Imaged # Destroyed 26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): Imaged
25: Threat to Human Life/Safety: Residence Image: Commercial Property No evacuation(s) imminent Potential future threat No likely threat Image: Commercial Property Image: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours: 24 hours:
Evacuation(s) in progress No evacuation(s) imminent Potential future threat Commercial Property No likely threat Outbuilding/Other 26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours: 24 hours:
No likely threat Outbuilding/Other 26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours: 24 hours:
 26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours: 24 hours:
12 hours: 24 hours:
24 hours:
48 hours:
72 hours:
27: Critical Resource Needs (kind & amount, in priority order):
1.
2.
3.
28: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.
29: Resources threatened (kind(s) and value/significance):

Incident Status Summary (ICS-209)

30: Current Weather C Wind Speed: mph Wind Direction:	onditions Temperature: Relative Humidity:	31: Resource benefits/obje	ectives (for prescribed/wildland fire use only):				
32: Fuels/Materials Inv	olved:						
Enter the predominant fuel from the Thirteen Fuel Models for Fire Behavior in the adjacent box to the right.							
List additional fuels an	d/or materials involved in	the block below.					
33: Today's observed f	ïre behavior (leave blank f	or non-fire events):					
	,	,					
34: Significant events t	oday (closures, evacuatio	ns, significant progress mad	de, etc.):				
		Outlook					
35: Estimated Control	36: Projected Final Size:	37: Estimated Final Cost:	38: Tomorrow's Forecasted Weather				
Date and Time:			Wind Speed: mph Temperature:				
			Wind Direction: Relative Humidity:				
39: Actions planned for	39: Actions planned for next operational period:						
40: Projected incident (movement/spread during r	pext operational period:					
	novement/spread during i						
41: For fire incidents, d	lescribe resistance to cont	rol in terms of:					
1. Growth Potential -							
2. Difficulty of Terrain -							
42: How likely is it that containment/control targets will be met, given the current resources and suppression/control strategy?							
42: Draigstad damabili	ration start data:						
44: Remarks:							
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	45: Committed Resources														
Δαρηςγ	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
Total															
46: Cooperating and Assisting Agencies Not Listed Above:															
							Approv	al Inf	orma	ation					
47: Prepa	red by	/:			48: Appr	oved by:		ľ	49: Se	ent to:		by	/:		
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Incident Status Summary (ICS-209) General Instructions

(Version 04/01/03)

The Incident Status Summary should be completed according to the geographic area's mobilization guide. Accurate and timely completion of the Incident Status Summary is necessary to determine appropriate resource allocation during multiple incident occurrences. The information included on the form often determines the priority of a given incident, and thus its share of the resources available. In order to ensure that the information is as complete as possible, please follow the guidelines below when completing or reviewing the specific items on the form prior to transmittal. For examples and additional information, refer to the ICS-209 Program User's Guide.

Block Heading	Instructions
1. Date	Enter the date of this report in mm/dd/yyyy format, (e.g., 01/14/2003)
2. Time	Enter the time of this report in military time (e.g., 1700).
3.Initial/Update/Final	There is only ONE initial and ONE final report. Any other report is an update. The final
-	report is the one on which the incident is declared controlled, joins a complex, or on which
	significant numbers of resources are no longer assigned.
4. Incident Number	Enter the unique incident number that has been assigned by the jurisdictional agency. This
	should start with the 2-letter state identifier, followed by the unit identifier of the unit where
	the incident is occurring, and the fire or incident number. This is usually the incident project
	order number in block 3 of the Resource Order (e.g., AZ-ASD-006, ID-BOF-P44681, UT-
	MLF1-035, CO-CRD-R236).
5. Incident Name	Enter the incident name, such as "Point," "Devil's Complex," "Sour Biscuit Complex – Zone
	2," "Metrolink Incident," or "END – South Coast". Once the incident name has been
	assigned, it should not be changed if at all possible. However, if a name change does occur,
	make a note of it in the Remarks section (block 44) of the report for operational period when
	the name change occurs. If the report is for a complex, put the name of the complex in this
	block and list the individual fires and acreages in the Remarks section (block 44). When two
	or more separate incidents are combined into a complex, a final 209 report should be
	completed for each of the initial incidents except the one under which the complex will
	remain, noting the move to the complex on each separate final report. The 209 used to
	continue the complex should list the new incidents included within it in the Remarks section
	(block 44).
6. Incident Kind	Enter the incident or event kind (e.g., wildfire, earthquake, etc.). Refer to Attachment #1 for
	a list of incident and event kinds to enter in this block.
7. Start Date/Time	Enter the date in mm/dd/yyyy format, e.g., 01/03/2003 and military time (e.g., 0700) at which
	the incident began.
8. Cause	For wildland fire incidents, enter the general cause (e.g., human, lightning, or under
	investigation). For other incident kinds, enter non-applicable (N/A), or write in a cause.
9. Incident Commander	Enter both the first and last name of the Incident Commander. If the incident is under Unified
	Command, list all IC's by last name. (e.g., Heil, Conrad)
10. IMT Type	Enter the Type of Incident Management Team assigned (1, 2, 3 or FUM1 for Fire Use
	Management Team), if applicable.
11. State-Unit	Enter the 2-letter identifier for the state, followed by the unit identifier of the agency unit or
	municipality that has administrative jurisdiction over the land on which the incident is
	located, such as a city, county, state, BLM District, National Park, National Forest, etc. (e.g.,
12 Grante	MI-LNF, NV-NAFQ).
12. County	Enter the county in which the incident originated. If other counties are involved, enter them in the Demonstran (black 44)
12 Latitude en d Lanaitada	the Remarks section (block 44).
15. Lautude and Longitude	Enter the fattude and longitude in degrees, minutes and seconds where the incident originated $(a = 23 \text{ degrees}, 45 \text{ minutes}, 01 \text{ seconds})$
14 Short Logation Degening the	(e.g., 55 degrees, 45 minutes, 01 seconds)
14. Short Location Description	Uve a general location (compass direction and number of miles) in reference to the nearest
	town of fanumark. A legal location may also be included, such as I ownship, Kange, Section,
	and Base Meridian.

15. Size/Area Involved	For wildland fire incidents, enter the acreage. If the incident has more than one jurisdiction, show the total acreage here and break out the different jurisdictions' acreages in the Remarks section (block 44). For other incidents, enter the appropriate descriptive size (square miles, hectares, square kilometers). Size breakdowns for other incident kinds can also be listed in the Remarks section (block 44) .
16. % Contained or MMA	For wildfire incidents, enter the percent (e.g., 50) of the incident that is contained. For
	wildland fire use fire and/or prescribed fire incidents, enter the Maximum Manageable Area
	(MMA) as an acreage value. For non-fire incidents, leave blank unless appropriate.
17. Expected Containment	For fire incidents, enter the date and military time in mm/dd/vvvv and military time format.
I I I I I I I I I I I I I I I I I I I	e.g., Date: 02/17/2003 Time: 1500 at which full containment is expected.
18. Line to Build	For wildland fire incidents, enter the number of chains, miles, or feet of line still to be
	completed. For other incident kinds, such as hazardous materials or flood incidents, other
	measurements, such as square miles, may be appropriate.
19. Costs to Date	Enter the total incident costs to date (e.g., 250000).
20. Declared Controlled	Enter the date and military time in mm/dd/vvvv and military time format. e.g., Date:
	02/17/2003 Time: 1500 at which the incident was declared controlled. Once this block has
	been filled, the report is considered to be "final". Remember to check the "Final" box in
	block 3.
21. Injuries this Reporting Period	Report only serious injuries for this reporting period. Serious injuries are those in which the
	person injured is unable to continue to perform in their incident assignment. Explain or
	describe the nature of these injuries in the Remarks section (block 44)
22. Injuries to Date	Report the total number of serious injuries for the duration of the incident.
23. Fatalities	Enter the total number of fatalities for the duration of the incident.
24. Structure Information	Number Threatened: Enter the number of structures threatened by type during this reporting
	period.
	Number Damaged: Enter the number of structures damaged by type for the duration of the
	incident.
	Number Destroyed: Enter number of structures destroyed by type for the duration of the
	incident.
	If necessary, detail additional structure information, such as structure type breakdowns, in the
	Remarks section (block 44). Describe potential structure threats in the Projected incident
	movement section (block 39).
25. Threat to Human Life/Safety	Check all boxes that are relevant for this reporting period.
26. Communities/Critical	Describe communities/critical infrastructure threatened in terms of 12-, 24-, 48-, and 72-hour
Infrastructure Threatened	time frames. For example, a ranch house, barns and other outbuildings, located in Division C
	have the probability of being burned over in about 12 hours, a community of 300 homes and
	businesses northeast of the fire could be impacted by the fire-front in 48 hours, and the fire
	will directly threaten a water storage area in 72 nours. An example of a non-wildfire incident
	would be when flood waters are fising and a mobile nome park will be inundated in 48 nours.
27. Critical Resource Needs	List the specific types and numbers of critical resources needed, in order of priority. For
	Example, 1) To sufficient teams of Type III Engines, 2) 5 sufficients of Type I Clews, 5) 4
28 Major Broblems and Concerns	Describe sofaty concerns and control problems such as beauty fuels, steep terrain, difficult
28. Major Froblems and Concerns	beschoe safety concerns and control problems such as neavy fuels, steep terrain, difficult
	social/political/economic concerns or impacts, and relate critical resource needs to planned
	actions in the Incident Action Plan
29 Resources Threatened	Summarize significant threats to valuable resources. Such resources could include timber
29. Resources Threatened	wildlife habitat watershed agricultural areas endangered species or infrastructure
30 Current Weather Conditions	For fire incidents enter the current readings for wind speed wind direction temperature and
	relative humidity. For non-fire incidents , complete only if relevant. For any incidents in
	which additional weather conditions are a factor, use the Remarks section (block 44) to
	describe specifics.
31. Resource Benefits/Objectives	For wildland fire use and prescribed fire incidents, describe the resource objective and
	benefit derived. This block can be left blank for most other incidents.

32. Fuels/Materials Involved	For wildland fire incidents, enter the appropriate primary fuel involved in the predominant
	fuel type section of this block from the thirteen Fire Behavior Fuel Models (listed on
	Attachment #2). Additional fuel information can be entered into the text block for any
	incident or event kind. For example, a structure fire may involve common combustible
	building materials. A hazardous materials incident might involve 120 gallons of diesel fuel.
	Additional information pertinent to fuels/materials involved can be entered in the text block as
	well, including additional detail on the types of fuels involved. Fire example, while the
	primary fuel for a wildfire may be light logging slash, a number of other fuel types may be
	involved, including grass and chaparral.
33. Today's Observed Fire	For wildland fire incidents, describe the fire behavior observed for this reporting period in
Behavior	general terms. Leave this block blank for other kinds of incidents.
34 Significant Events Today	Describe significant events that occurred during the period being reported including road
5 1. Biginiteant Events Foury	closures evacuations progress made accomplishments etc
35 Estimated Control Date and	For fire incidents , give the date and time in mm/dd/www and military time format e.g. Date:
Time	06/14/2003 Time: 1800 at which control is expected. For non fire incidents, enter the date
Thine	and time at which significant incident support will be discontinued
26 Projected Final Size	Enter an astimate of the total area likely to be involved or affected over the course of the
50. Flojected Filial Size	insident. Use serves heateres square miles etc. as appropriate
27 Estimated Einel Cost	Fiture and the state of the total south of the incident of the south of the state of the south o
37. Estimated Final Cost	Enter an estimate of the total costs for the incident once all finance costs have been processed
	(e.g., 250000).
38. Tomorrow's Forecasted	For fire incidents, enter the forecast wind speed, wind direction, temperature, and relative
Weather	humidity for the next reporting period. For any incident in which further detail is appropriate,
	highlight significant forecasted weather events such as dry lightning, frontal passages,
	inversions, and gusty/erratic winds in the Remarks section (block 44).
39. Actions planned	Provide a short summary of actions planned for the next operational period.
40. Projected incident	Provide an estimate of the direction in which the incident is expected to spread, migrate, or
	expand during the next operational period, when it is appropriate to do so. Include an estimate
	of the acreage or area that will likely be affected.
41. For fire incidents	For fire incidents, describe the fire's resistance to control in terms of growth potential and
	difficulty of terrain. Choose from low, medium, high or extreme.
42. How likely is it	Give a short assessment of the likelihood of meeting the containment/control targets, given the
-	current resources and strategy. If containment is unlikely, explain why and/or adjust the
	containment/control targets accordingly in blocks 17 and 33 .
43. Projected demobilization	Enter the date and time at which significant demobilization is expected to begin in
	mm/dd/yyyy and military time format, e.g., Date: 06/14/2003 Time: 1800. Specific
	demobilization information can be included in the Remarks section (block 44) if desired.
44. Remarks	Use this block to expand on information that has been entered in previous blocks, or to include
	other pertinent information that has not been previously addressed. Please include incident
	Web Site address and Information Officer phone number(s) if available or other relevant
	information for fire managers or mobilization efforts.
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45. Committed Resources	This section is intended to track federal, state, local, military, and other general ownership of resources. Enter the number of resources committed by type and by agency or layer of government under the appropriate column for Single Resource (SR) or Strike Team (ST). Refer to Attachment #3 for choices of agency/government layer . State departments of forestry, natural resources, etc., that have direct suppression /mitigation responsibility should be entered under ST Multiple county resources should be grouped under "County" (CNTV)
	and city, district, rural or volunteer assisting agencies should be grouped under "Local
	Government Resources" (LGR). Resources that came from state emergency management
	agency/layer of government categories should be listed under "Other" (OT). Be sure to total
	Personnel" column at the right of the block. There are specific resource lists for hazardous
	materials, structure fire, multi-casualty, earthquake, search and rescue, and urban search and rescue incidents found on Attachments #6 through #11 . Choose the appropriate "Resources
	Committed" sheet for the kind of incident, and complete it as described above. Each of these
	describing applicable mnemonics and their definitions. Attachments #4 and #5 are
	"Resources Committed" sheets for use by California and the Southern/Eastern Areas to
	account for specific supplemental resources utilized within those Geographic Areas.
46. Cooperating and Assisting	This section is for cooperating and assisting agencies, and generally includes entities such as
Agencies Not Listed Above	the Red Cross, Salvation Army, local law enforcement, etc. Those agencies or organizations that were grouped in block 45 (e.g., under "County" "Local Government Resource"
	"Department of Homeland Security" etc.) can be listed separately here by name and/or unit
	identifier. Do not repeat the same agencies/layer of government entries already listed in
	the Committed Resources section (block 45).
47. Prepared By	On a large incident, this would normally be the Situation Unit Leader or Planning Section
	Chief at the incident. On other incidents, it could be a dispatcher in the local communications
	center, or another staff person or manager.
48. Approved By	On a large incident, this would normally be the Planning Section Chief or Incident
	Commander at the incident. On other incidents, it could be the local Dispatch Center
	Manager, Fire Management Officer, or Agency Administrator.
49. Sent to	Enter the appropriate dispatch center, Geographic Area Coordination Center, Emergency
	Operations Center, etc.

Attachment #1, Incident Status Summary (ICS-209) General Instructions (Version 04/01/03)

Block 6. Incident Kind

- Wildfire
- Wildland Fire Used for Resource Benefit
- Prescribed Fire
- Burned Area Emergency Rehabilitation
- Earthquake
- Flood
- Hazardous Materials
- Hurricane
- Law Enforcement
- Mass Casualty
- Oil Spill
- Other
- Search and Rescue
- Structure Fire
- Tornado
- Urban Search and Rescue

Attachment #2, Incident Status Summary (ICS-209) General Instructions (Version 04/01/03)

Block 32. Fuels/Material Involved

The Primary Fire Behavior Fuel Models include:

Fuel Model	Typical Fuel Complex				
Grass and Grass Dominated					
1	Short Grass (1 Foot)				
2	Timber (Grass and Understory)				
3	Tall Grass (2.5 Feet)				
Chaparral and Shru	ıb Fields				
4	Chapparal (6 Feet)				
5	Brush (2 Feet)				
6	Dormant Brush, Hardwood Slash				
7	Southern Rough				
Timber Litter					
8	Closed Timber Litter				
9	Hardwood Litter				
10	Timber (Litter and Understory)				
Slash					
11	Light Logging Slash				
12	Medium Logging Slash				
13	Heavy Logging Slash				

Attachment #3, Incident Status Summary (ICS-209) General Instructions (Version 04/01/03)

Block 45. Agency List

Abbreviation	Agency
APHI	Animal and Plant Health Inspection Service
BIA	Bureau of Indian Affairs
BLM	Bureau of Land Management
CNTY	County
DHS	U.S. Department of Homeland Security
DDQ	U.S. Department of Defense
FWS	U.S. Fish and Wildlife Service
IA	Interagency Resources
INTL	International Resources
LGR	Local Government Resources
NPS	National Park Service
OES	Office of Emergency Services
OTHR	Other
PRI	Private
ST	State
USFS	U.S. Forest Service
WXW	National Weather Service

Attachment #4, Incident Status Summary (ICS-209) General Instructions (Version 04/01/03)

45: Committed Resources					
Δαρηςγ	HELTK	FIXW	TRKCO	RESMD	LTAIR
Agency	SR	SR	SR	SR	SR
Total					

Block 45. Committed Resources: Supplemental Resources for California

<u>Mnemonic</u> HELTK FIXW TRKCO RESMD	Resource Helitankers Fixed Wing Aircraft, including Airtankers Aerial Truck Companies Rescue/Medical Unit
RESMD	Rescue/Medical Unit
LTAIR	Lighting and Breathing Air Support Unit

Attachment #5, Incident Status Summary (ICS-209) General Instructions (Version 04/01/03)

Block 45. Committed Resources: Supplemental Resources for Eastern and Southern Areas

45: Committed Resources							
Agency	CL-215	CL-415	BMDR	TPL1	TPL2	TPL3	TPL4
Agency	SR	SR	SR	SR	SR	SR	SR
Total							

<u>Mnemonic</u>	<u>Resource</u>
CL-215	CL-215 Water Scooping Aircraft
CL-415	CL-415 Water Scooping Aircraft
BMDR	Bombardier, Suppression Tracked Vehicle
TPL1	Type 1 Tractor Plows
TPL2	Type 2 Tractor Plows
TPL3	Type 3 Tractor Plows
TPL4	Type 4 Tractor Plows

Attachment #6, Incident Status Summary (ICS-209) General Instructions (Version 04/01/03)

	45: Committed Resources														
Agency	EN	GS	TRK CO	RES MED	HVY RES	LIGHT AIR	HELI	WTDR	USAR CO	USAR CRW	USAR TF	CRW1	CRW2	OVHD	Total
	SR	ST	SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	I CISOIIICI
Total															

Block 45. Committed Resources: Resources for an Earthquake Incident

<u>Mnemonic</u> ENGS	<u>Resource</u> Engines
TRK CO	Aerial Truck Company
RESMD	Rescue/Medical Unit
HVY RES	Heavy Rescue
LIGHT AIR	Lighting and Breathing Air Support Unit
HELI	Helicopter
WTDR	Water Tender
USAR CO	Urban Search and Rescue Company
USAR CRW	Urban Search and Rescue Crew
USAR TF	Urban Search and Rescue Task Force
CRW1	Type 1 Crew
CRW2	Type 2 Crew
OVHD	Overhead Personnel

Attachment #7, Incident Status Summary (ICS-209) General Instructions (Version 04/01/03)

45: Committed Resources													
Agency	EN	IGS	TRK CO	HM UNIT	RES MED	LIGHT AIR	DECON UNIT	OVHD	Total				
	SR	ST	SR	SR	SR	SR	SR	SR	Feisonnei				
Total													

Block 45. Committed Resources: Resources for a Hazardous Materials Incident

<u>Mnemonic</u>

ENGS TRK CO HM UNIT RES MED LIGHT AIR DECON UNIT OVHD

Resource

Engines Aerial Truck Company Hazardous Materials Unit Rescue/Medical Unit Lighting and Breathing Air Support Unit Hazardous Materials Decontamination Unit Overhead Personnel

Attachment #8, Incident Status Summary (ICS-209) General Instructions (Version 04/01/03)

	45: Committed Resources												
Agency	Agency ENGS		TRK CO	QUINT	MEDIC SQUAD	SQUAD	HVY RES	LIGHT AIR	HEL	ALS AMBUL	OVHD	Total	
	SR	ST	SR	SR	SR	SR	SR	SR	SR	SR	SR		
Total													

Block 45. Committed Resources: Resources for a Mass Casualty Incident

Mnemonic	<u>Resource</u>
ENGS	Engines
TRK CO	Aerial Truck Company
QUINT	Quint, Combination
MEDIC SQUAD	Medic Squad
SQUAD	Squad
HVY RES	Heavy Rescue Unit
LIGHT AIR	Lighting and Breathing Air Support Unit
HEL	Helicopter
ALS AMBUL	Advanced Life Support Transport Ambulance
OVHD	Overhead Personnel

Total

Attachment #9, Incident Status Summary (ICS-209) General Instructions (Version 04/01/03)

					45:	Comr	nitted	Resou	urces					
Agency	SRCH DOG	GRND TEAM	TECH RES TM	MNT RES TM	NOR/ALP ICE TM	MNTED TEAM	CAVE TEAM	MINE TEAM	UNDWTR TEAM	4X4 TEAM	FIXED WING	HEL	OVHD	Total Personnel

Block 45. Committed Resources: Resources for a Search and Rescue Incident

<u>Mnemonic</u>	<u>Resource</u>
SRCH DOG	Search Dogs
GRND TEAM	Ground Team
TECH RES TM	Technical Rescue Team
MNT RES TM	Mountain Rescue Team
NOR/ALP ICE TM	Nordic/Alpine/Ice Team
MNTED TEAM	Horse Mounted Team
CAVE TEAM	Cave Rescue Team
MINE TEAM	Mine Rescue Team
UNDWTR TEAM	Underwater Search and Rescue Team
FIXED WING	Fixed Wing Aircraft
HEL	Helicopter
4x4 TEAM	Ground Team Equipped with Four-Wheel Drive or All Terrain
	Vehicles
OVHD	Overhead Personnel

Attachment #10, Incident Status Summary (ICS-209) General Instructions (Version 04/01/03)

	45: Committed Resources														
Agency	EN SR	GS ST	TRK CO	QUINT	MEDIC SQUAD	SQUAD	HVY RES	LIGHT AIR	WTDR	SALVG	HOSE SUPT	HEL	ALS AMBUL	OVHD	Total Personnel
Total															

Block 45: Committed Resources: Resources for a Structure Fire Incident

<u>Mnemonic</u>	Resource
ENGS	Engines
TRK CO	Aerial Truck Company
QUINT	Quint, Combination
MEDIC SQUAD	Medic Squad
SQUAD	Squad
HVY RES	Heavy Rescue Unit
LIGHT AIR	Lighting and Breathing Air Support Unit
WTDR	Water Tender
SALVG	Salvage Unit
HOSE SUPT	Large Diameter Supply Line Support Unit
ALS AMBUL	Advanced Life Support Transport Ambulance
OVHD	Overhead Personnel

Attachment #11, Incident Status Summary (ICS-209) General Instructions (Version 04/01/03)

	45: Committed Resources												
Agency	EN	GS	TRK CO	RES MED	HVY RES	LIGHT AIR	HELI	USAR CO	USAR CRW	USAR TF	OVHD	Total	
	SR	ST	SR	SR	SR	SR	SR	SR	SR	SR	SR	Feisonnei	
Total													

Block 45. Committed Resources: Resources for an Urban Search and Rescue Incident

Mnemonic ENGS
RES MED HVY RES
LIGHT AIR USAR CO USAR CRW
USAR TF OVHD

Resource

Engines Aerial Truck Company Rescue/Medical Unit Heavy Rescue Unit Lighting and Breathing Air Support Unit Urban Search and Rescue Company Urban Search and Rescue Crew Urban Search and Rescue Task Force Overhead Personnel This page intentionally left blank

• Example: Wildland Fire

1: Date 06/22/2003	2: Time 1800	3: Ini	itial Upc X	late Final XX	4:1	Incident	Number F-090	4	5: Inci A	ident Name SPEN		
6: Incident Kind Wildland Fire	7: Start D 06/17/2	Date Time 003 0000	8: Under In	Cause nvestigation	9: Incident Larry H	Comma umphro	nder 10 ey): IMT Ty 1	/pe	11: State-Unit AZ-CNF		
12: County PIMA	13: Latitud Lat: 1 Long: 1	e and Longi 32° 25´ 2" 110° 46´ 48"	tude	14: Shor	rt Location Des M	scription OUNT	n (in refer LEMMO	ence to no N	earest	town):		
				Current Sit	tuation							
15: Size/Area Involved 11,400 ACRES	16: % Con MM 5 Perc	tained or D A D cent T	7: Expected ate: ime:	Containment	Containment18: Line to Build19: Costs to Date \$2,486,18720: Date Tim					: Declared Controlled ate: me:		
21: Injuries this Reporting Period	22: Inju : to Date	uries 23: 1	Fatalities	24: Structure	e Information							
0	0		Type of	Structure	# Thr	eatened	# Dama	ged	# Destroyed			
25: Threat to Hun Evacuation(s) in	nan Life/Saf	ety: XX		Residence			6					
No evacuation(s)	imminent			Commercial	Property							
Potential future the No likely threat -	hreat			Outbuilding	/Other	3						
12 hours: The fir Spencer Campg 24 hours: If the s multi million do of movement to 48 hours: Depend 72 hours: 27: Critical Reso 1. Maintain suff 2.	round, Bear lopover is n llar facility a in the north ding on the f urce Needs (1 icient air tar	Wallow Ca ot picked u at Mt. Bigel ern branch fires rate of kind & amou	containmer ampground p, drainage low, and th of the fire, ^c movement unt, in prior opters, and	it fine betwee l, and Upper e branches ar e Palisade Ra two ranches to the north ity order): type 1 crews	en Sabino and Soldier Camp re aligned so th anger Station and a YMCA , two ranches	hat an o are thr camp and a y	er Canyo observato eatened. are threa YMCA ca	ns. 1 ms o ry, sever Dependin tened. amp are t	al rad ng on hreat	threatens to dio towers, a the fires rate tened.		
28: Major proble resources needs i The fire is locate is only suitable f crossed the ridg red flag alert is i	3. 28: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan. The fire is located in rugged terrain, with very limited access and few realistic containment options. Most of this country is only suitable for type 1 crews. Because of fuels and topography, natural safety zones are not present. The fire has crossed the ridge over Mt. Lemmon and Radio Ridge, significantly complicating the tactical and logistical problems. A red flag alert is issued for tomorrow.											
29: Resources the Owl habitat, bot	reatened (kin anical area.	d(s) and val	ue/significa	nce):								
30: Current Weat Wind Speed: 10- Wind Direction:	30: Current Weather Conditions31: Resource benefits/objectives (for prescribed/wildland fire use only):Wind Speed: 10-20 mphTemperature: 69-85Wind Direction: SWRelative Humidity: 13											
32: Fuels/Materia mixed conifer, P	als Involved: P, madrean	evergreen	woodland,	encinal oak								

Incident Status Summary (ICS-209)

r															
33: Today's The fire is a	s obser active v	rved f with u	fire be phill	ehavi fire ri	or (leave l uns, group	blank for torching	non-fire e and short	events rang	s): e spot	ting.					
34: Signific The fire has options are continues to alerted of th	cant ev s spott scant. o move ne fire	vents ed ove Crew towa progi	today er the vs and irds in ress. E	v (clos conta air ta habit Damag	Sures, eva inment lin ankers and ed areas. A ge assessm	cuations, ne betwee l heavy ho A precaut ents by a	significat n Sabino a elicopters tionary eva team of ag	nt pro and Sp are we acuati gencie	gress pence orking on of es is u	made r Can g to co a YM nderw	e, etc. yons. ontain ICA c yay.): The line on 1 the slop ov amp was ini	this ridge is er. The nor tiated. Two	critical to thern bran ranch pro	hold, as other ch of the fire perties were
							0	utlo	ok						
35: Estimated Control Date and Time:36: Projected Final Size:					37: Estim	7: Estimated Final Cost: 38: Tomorrow's Forecasted Weather Wind Speed: 15-35 mph Temperature: 73- Wind Direction: SW Relative Humidity:						r ture: 73-88 umidity: 11			
39: Actions A plan is be construction aggressive e	s planı ing de n. It is efforts	ned fo velop likely to sec	or nex ed for that cure tl	t ope the n burni he sloj	rational p orthern b ng will be p over, ho	eriod: ranch. Th gin along ld line, an	nis option the Contr d burn alo	will bo ol Rd ong th	e very . fron le ridg	indir the I ge at t	·ect, b 3ulloc he SE	ut is the bes k fire to the heel of the	t realistic o NW. Resou fire.	pportunity ırces will c	for line ontinue
40: Projecte The fire wi observator	ed inc ill con y at N	ident I tinue A t. L	move e to sj emm	ement pread on.	/spread d I north ai	uring nex nd along	t operatio the weste	onal p ern fl	eriod ank.	: The f	ïre is	also very a	active to th	e west of	the
41: For fire incidents, describe resistance to control in terms of:															
1. Growth Potential - Extreme															
2. Difficulty of Terrain - Extreme															
42: How likely is it that containment/control targets will be met, given the current resources and suppression/control strategy?															
43: Projecte	ed der	nobil	izatio	n star	t date:										
44: Remark	cs: d stru	cture	e nun	ıbers	reflect tl	hose thre	atened by	y the	slop	over	near	Spencer C	anyon.		
						45	: Comm	itted	l Res	ourc	es				
Agency	CR	W1	CRW2		HEL1	HEL2 HEL3		ENGS		DOZR		WTDR	OVHD	Camp	Total
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
WXW													1		1
USFS	14				3	3	2	2				1	136		402
ST	1		4					21				17	63		258
OTHR															
BLM	2							1					21		66
FWS													3		3
NPS													4		4
BIA	3		3										6	4	143
PRI								1				10	22		36
Total	20	0	7	0	3	3	2	25	0	0	0	28	256	4	913
46: Cooperating and Assisting Agencies Not Listed Above:															

Office of Emergency Management, Pima County Sheriffs, Arizona State Police, Pima County, FEMA, Arizona State.

Approval Information							
47: Prepared by:	48: Approved by:	49: Sent to: FAMWEB by: SWCC (je)					
J. Hink	Larry Humphrey	Date: 06/22/2003 Time: 2100					
• **Example:** Wildland Fire caused by Volcano

1: Date 06/12/2003	2: Time 0700	3:	Initial 	Upd X	ate X	Final	4:]	Incident I	Number - 0361	5: In	cident Name LUHI		
6: Incident Kir Wildland Fir	nd 7: Sta e 05/	art Date 12/2003 (Time 0730	8: C N/	ause /A	9: Inci Ja	dent Comn c k Minassi	nander an	10: IM	IT Туре 3	11: State-Unit HI-HVP		
12: County Hawaii	13: Latituc Lat: Long:	e and Lo 19° 45′ 1 155° 15′	ngitude " 1"		14	Short L	ocation De Ha	scription waii Vol	(in reference) canoes N	nce to neare P	st town):		
					Curre	nt Situa	tion						
15: Size/Area Involved 4,930 ACRES	16: % Cont MM 90 Per	ained or A cent	17: Expect Date: 06 /1 Time: 180	ted () 11/2() 00	Contaiı 0 03	nment	18: Line to 0 Mile	o Build es	19: Costs to Date \$180,000	520: DeclarDate:Date:Time:	red Controlled		
21: Injuries this Reporting Period: 22: Injuries to Date: 23: Fatalities 24: Structure Information													
0	# Damaged	# Destroyed											
25: Threat to Hu Evacuation(s) in	man Life/Saf progress	ety:			Resid	lence							
No evacuation(s) imminent XX Commercial Property Potential future threat Outbuilding/Other													
No likely threat XX Outbuilding/Other													
No likely threat XX Containing outer 26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours: None 24 hours: 48 hours: 72 hours: 27: Critical Resource Needs (kind & amount, in priority order): 1. None													
1. None 2. 3.													
28: Major proble resources needs i For 2 days we h	ems and conc identified abo ave been un	erns (con ove to the able to i r	trol problen Incident A Isert firefig	ms, s Actio ghte	social/p n Plan. rs ont o	oolitical/e	conomic co line due to	oncerns o high wii	r impacts, nds, rain	etc.) Relate	e critical		
29: Resources th East Rift Rainfo	reatened (kir prest	d(s) and	value/signi	ficar	nce):								
30: Current Wea Wind Speed: 25 Wind Direction:	ther Condition mph Temp NE Rela	ons erature: 7 tive Hum	7 8 iidity: 85			31: R use o	esource bennly):	nefits/obj	jectives (f	or prescribe	d/wildland fire		
32: Fuels/Materi Fire is buring in	als Involved: 1 an Ohia Ra	ainforest	. Ground f	uels	consis	t of swor	dfern and	uluhe fe	rns.				
33: Today's obse We are now exp shown that it on smolder.	rved fire beh periencing so ly needs a fo	avior (lea ome good ew hours	ave blank fo l rain. This a of sunshi r	or no s will ne ar	on-fire I damp Id win	events): oen the u d to dry	pper most out. The sn	layer of lags and	litter. Ho heavy fu	wever, expe els will cont	erience has tinue to		
34: Significant e Napau Trail, Ka	vents today (alapana Tra	closures, il and M	evacuation auna Ulu I	ıs, sig P ark	gnifica	nt progre ot remain	ss made, et closed.	c.):					

							C	Outlo	ok						
35: Estima Date and T 06/14/2003	ted Co ime: 3 1800	ontrol	36	: Proj 4	ected Fina 930 acres	al Size:	37: Estin §	nated \$ 500,(Final)00	Cost	: 38: Wi Wi	Tomorrow nd Speed: 1 nd Directio	's Forecaste 5 mph Te n: NE F	ed Weathe emperatur Relative H	r e: 80 umidity: 70
39: Actions Fire perso work the f	s plan nnel : ïre.	ned fo are st	or nex andii	t ope ng by	rational p . We plar	eriod: 1 to recon	n. the fire	e by a	ir an	d wil	l ther	ı determin	e if it is saf	e for fire	ighters to
40: Project There is n	ed inc o exp	ident e cted	mov incre	ement ease i	t/spread d n fire size	uring nex	t operation next operation	onal p ratio i	eriod 1al po	: eriod.					
41: For fire	e incid	lents,	descr	ibe re	esistance t	o control	in terms	of:							
1. Growth	Poten	tial -	Low												
2. Difficulty of Terrain - High															
42: How li Suppression determine	42: How likely is it that containment/control targets will be met, given the current resources and suppression/control strategy? Suppression strategy are dependent on Vog and weather. High winds will prevent us fron falling snags. Weather will determine which Divisions we can man.														
43: Project	ed der	mobil	izatio	n stai	rt date: 06	/15/2003	0700								
44: Remarks: The Vog and weather are now the influencing factors on the amount of progress we can make. We are taking it on a daily basis, and evaluating fire fighter safety.															
	45: Committed Resources (Supplemental Committed Resources follow the first block)														
Agency	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
NPS			1				1					2	10		38
USFS	1		1										4		37
Total	1	0	2	0	0	0	1	0	0	0	0	2	14	0	75
	,	Tota	l per	sonn	el by ag	ency ar	e listed	in th	e fir	st sec	ction	of comm	itted reso	ources.	
Ager	nev]	HELI	ГК	FIX	W		TRK	CO		RES	MD	L	GTAIR
				SR		SF	٤		SF	٤		S	R		
NPS															
USFS															
Tot	al				0		0				0		0		0
46: Cooper	ating	and A	Assist	ing A	gencies N	lot Listed	Above:								
	Approval Information														
47: Prepare Jack Mina	ed by: I ssian		4 J	8: Ap ack I	oproved b Minassia	y: n	49: Se Date:	ent to: 06/12	Men /2003	docin 3 Tim	o NF e: 06	by: Jack N 50	Iinassian		

• **Example:** Wildland Fire Used for Resource Benefit

1: Date 06/24/2003	2: Time 1630	;	3: Init	ial Upc	late Fi XX	nal	4:]	Incident	Number P-029		5: Inc PC	ident Name WELL		
6: In Wildland Fir	icident Ki e Used fo Benefit	nd r Resour	ce	7: Start Tir 06/15/20	Date ne 03 1500	8: Caus Lightni	e 1g	9: Incid Commaı Cool	ent nder K	1	0: IMT Type FUMT	11: State- Unit AZ-GCP		
12: County COCONINO	13: La	atitude and Lat: 36° 2 ong: 112°	d Long 0´ 42'' 21´ 15	gitude	14:	Short Lo 23 mi	cation De les nort	escriptio hwest of	n (in refe Grand (erence C any	e to neares on Villag	st town): e		
					Current	Situatio	n							
15: Size/Area Involved 750 ACRES	16: % Co Mi 88892	ntained or AA MMA	17: Dat Tim	Expected (e: ie:	Containme	ent 1	3: Line to 0 Chai	o Build ns	19: Cost to Date \$169,45	ts 20 2 Da 10 Ti): Declare ate: ime:	d Controlled		
21: Injuries this Reporting Period	ies this g Period: 22: Injuries to Date: 23: Fatalities 24: Structure Information													
0		0		0	Туре	e of Struc	ture	# Thre	atened	# D	amaged	# Destroyed		
25: Threat to Hun	nan Life/S	Safety:			Resider	nce								
No evacuation(s)	imminen	;			Commer	cial Prop	erty							
Potential future the No likely threat -	hreat	XX			Outbuild	ing/Other	-	-	1					
26: Communities 12 hours: 24 hours: 48 hours: 72 hours:	No likely threat XX Outbuilding/Other 1 26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours: 24 hours: 24 hours: 27 hours:													
27: Critical Reso 1. none 2. 3.	urce Need	s (kind &	amou	nt, in prior	ity order):									
28: Major proble: resources needs i none	ms and co dentified a	ncerns (co above to th	ontrol he Inc	problems, ident Actic	social/pol on Plan.	itical/eco	nomic co	oncerns (or impacts	s, etc	.) Relate c	pritical		
29: Resources the One historic cab	reatened (l oin is bein	cind(s) and g protect	d valu ed fro	e/significa m potenti	nce): al fire spr	·ead.								
29: Resources threatened (kind(s) and value/significance): One historic cabin is being protected from potential fire spread. 30: Current Weather Conditions Wind Speed: 5-10 g15 mph Temperature: 75 Wind Direction: SW-W Relative Humidity: 16% and restore the natural range of variability in ecological communities. Manage cost commensurate with objectives. Protect cultural resources and wildlife activity areas. Establish and maintain proactive fire information activities														
32: Fuels/Materia Primarily long-I FM 9. Also some	als Involve needle we e Gambel	ed: stern pine Oak and	e (pon Manz	derosa) w zanita on s	ith needle steeper slo	e-litter ar opes.	ıd peren	nial gra	ss groun	d fue	els, NFDF	RS U, NFFL		

33: Today's observed fire behavior (leave blank for non-fire events): Fire is continuing to back to the south on the top of Powell Plateau. In isolated locations, rolling material is igniting brush on the steep slopes with short uphill runs. 34: Significant events today (closures, evacuations, significant progress made, etc.): A tentative MMA boundary has been identified. Grand Canyon National Park and Kaibab National Forest have completed agency review of the draft Stage III Wildland Fire Implementation Plan (WFIP). Outlook 38: Tomorrow's Forecasted Weather 35: Estimated Control 36: Projected Final Size: 37: Estimated Final Cost: Wind Speed: **5-10** mph Temperature: **65-75** Date and Time: Wind Direction: N Relative Humidity: 9-12% 39: Actions planned for next operational period: Obtain agency approval of the Stage III WFIP and implement Stage III WFIP. Protect Muav Saddle Cabin. Continue cultural resource mitigation actions. Collect live fuel moisture samples for oak and manzanita. Recon and map fire. Continue monitoring weather, fire behavior and smoke parameters. 40: Projected incident movement/spread during next operational period: Fire spread to the south is expected to increase with forecasted northerly winds. In isolated locations, burning material will continue to roll off the top of Powell Plateau. This will result in short uphill runs in brush. 41: For fire incidents, describe resistance to control in terms of: 1. Growth Potential - Medium 2. Difficulty of Terrain - High 42: How likely is it that containment/control targets will be met, given the current resources and suppression/control strategy? Very likely. 43: Projected demobilization start date: 44: Remarks: 45: Committed Resources CRW2 HEL2 ENGS WTDR CRW1 HEL1 HEL3 DOZR OVHD Camp Total Agency Crews Personnel SR ST SR ST SR SR SR SR ST SR ST SR SR NPS 22 22 USFS 9 9 BLM 2 2 ST 1 1 BIA 1 1 PRI 1 1 0 0 Total 0 0 0 0 0 0 0 0 0 0 36 0 36 46: Cooperating and Assisting Agencies Not Listed Above: Williams Interagency Zone Dispatch, Arizona Department of Environmental Quality, U.S. Fish & Wildlife Service **Approval Information** 47: Prepared by: 48: Approved by: 49: Sent to: AZ-GCZ by: Al King PSC2 Al King PSC2 Sid Beckman ICT2 (T) Date: 06/24/2003 Time: 1730

• **Example:** Wildland Fire Used for Resource Benefit - Complex

				Incid	lent Statı	ıs Sum	mary (ICS-209)						
1: Date 06/21/2003	2: Time 1615	3:	Initial	Updat	te Fina K	ıl	4: N	Incident M-GNF-	Numb •00002	ber 23	5: Incid Dry Lak	ent Name e Complex		
6: In Wildland Fir	cident K e Used f Benefit	ind or Resour	ce	7: Start Tin 05/30/20	Date ne 03 1900	8: Ca Lighti	use 1ing	9: In Comr Tom (cident nande G ohee	t er en	10: ІМТ Туре FUMT	11: State- Unit NM-GNF		
12: County Grant, Catron	13:	Latitude an Lat: 33° Long: 108	nd Lon 6′ 36'' ° 24′ 2	gitude 6"	14:	Short 1	Locatio 27 r	n Descrij niles nor	otion (thwes	(in refer st of Sil	rence to neare wer City	est town):		
					Current	Situat	ion							
15: Size/Area Involved 21,515 ACRES	16: % 216	Contained MMA 000 MMA	or 17 Da Tii	: Expected ite: me:	Containr	nent	18: Li	ine to Bu	ild 1	9: Cost to Date 3 489,30	s 20: Declare Date: Time:	ed Controlled		
21: Injuries this Reporting Period:	22: to I	Injuries Date:	23: Fa	atalities	24: Struc	ture In	formati	on						
0		1		0	Туре	e of Str	ucture	# T	hreate	ened	# Damaged	# Destroyed		
25: Threat to Hun Evacuation(s) in p No evacuation(s) Potential future th	nan Life progress imminer preat	/Safety: nt			Resider Commer	nce cial Pro	operty							
No likely threat					Outbuild	ing/Oth	her							
26: Communities, 12 hours: 24 hours: 48 hours: 72 hours:	No likely threat Outbuilding/Other 26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours: 24 hours: 48 hours: 72 hours:													
27: Critical Resou 1. 2. 3.	irce Nee	ds (kind &	amour	nt, in prior	ity order):									
28: Major probler resources needs ic The Dry Lake Fi habitat. The Fire helicopter suppo	ns and c dentified ire is ap e is still rt is nec	oncerns (co above to the proaching meeting m cessary to l	ontrol j he Inci Mana ultiple imit fi	problems, s dent Actio gement A resource re spread	social/pol n Plan. ction Poi objective to accept	itical/ed nt #3, a es, but i table lo	onomi MAP s burn cations	c concerr establish ing in a s s.	ns or in ned as steep i	mpacts, a buff inacces	, etc.) Relate (er around cr ssible area. T	critical itical fishery ype II		
helicopter support is necessary to limit fire spread to acceptable locations. 29: Resources threatened (kind(s) and value/significance): Seven threatened and endangered species' habitat exist within the MMA including the following species: Gila Trout, Gila Chub, Mexican Spotted Owl, Mexican Wolf, Chiricahua Leopard Frog, Spikedace and Loach Minnow.														
30: Current Weat Wind Speed: 4-5 Wind Direction: 5	her Cono G6 mph SW I	litions Tempera Relative Hu	ture: 7 midity	72 7: 12		31: Rouse of To re	esource ily): turn w table le	e benefits ildland f evel the 1	/objec ïre to risks (tives (f its nat of wildf	or prescribed ural role. To fire within th	/wildland fire reduce to an e Wilderness.		
32: Fuels/Materia pinyon/juniper,	ls Involv pondero	ved: 6 Dori sa pine an	nant I d gras	Brush, Hai s. Decade	rdwood S nt stands	Slash of mix	ed con	ifer with	heavy	y fuel l	oadings.			

33: Today's The west fla lengths wer continue to	 33: Today's observed fire behavior (leave blank for non-fire events): The west flank of the Dry Lake Fire displayed increased activity with fire backing into Sycamore Canyon. One to two foot flame engths were observed. Fire behavior on the Moonshine was limited to smoldering and creeping. Interior islands of unburned fuels continue to burn actively. 34: Significant events today (closures, evacuations, significant progress made, etc.): 														
34: Signific Crews succe crossing the the conting	cant e essfull e MM ency p	vents y com A has lans a	today plete reduc s the	y (clo d hot ced si resul	osures, eva spotting o gnificantly t of predic	cuations, f 60 chain f. FUMT c ted short t	significat s of line of ontinues t term weat	nt pro n the r to sha her th	ogress north re reso nat inc	made perin ource cludes	e, etc. neter o s with highe): of the Moon Forest to super temperate	shine Fire. ' upport IA a ures and lov	Threat of t ctivity and ver relative	he fire is reassessing e humidities.
							0	Outlo	ok						
35: Estimat Date and T	ted Co ime:	ontrol	36:]	Proje	cted Final	Size: 37	Estimate	ed Fin	al Co	ost: 38 W W	8: Tor /ind S /ind E	norrow's Fo peed: 8-12 Direction: V	orecasted V G 20 mph V/SW F	Veather Temper Relative H	ature: 73-81 umidity: 9-15
39: Actions Continue J to curtail f	 39: Actions planned for next operational period: Continue patroling the north perimeter of the Moonshine Fire. On Dry Lake Fire continue utilizing helicopter buckets to curtail fire spread into Sycamore Canyon (MAP#3). 40: Projected incident movement/spread during next operational period: 														
40: Projected incident movement/spread during next operational period: Projected fire spread on the Dry Lake Fire is south and west towards MAP #3. No fire spread is projected on the Moonshine Fire however, interior islands of unburned fuels will continue to burn.															
41: For fire incidents, describe resistance to control in terms of:															
1. Growth Potential - Medium															
2. Difficulty of Terrain - Extreme															
42: How likely is it that containment/control targets will be met, given the current resources and suppression/control strategy?															
43: Projected demobilization start date:															
FUMT continues to assist the Forest in assessing new starts for potential wildland fire use. The Team has placed an order for one Fire Use Module for the Moonshine Fire. Predicted short term weather could result in the fire approaching the MAP #3 on the Dry Lake Fire. Resources currently assigned to the Complex are critical for continued success. The Dry Lake Complex consists of the Dry Lake Fire 16,385 acres; the Moonshine Fire 5,130 acres; and, the Sycamore Fire (spot).															
						45	: Comm	itted	l Res	ourc	es				
Agapay	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
USFS	1												7		27
BLM													1		1
PRI						1									10
ST													1		1
OTHR													1		1
NPS													3		3
BIA	1														20
Total	2	0	0	0	0	1	0	0	0	0	0	0	13	0	63
46: Cooper Nevada St	ating ate, U	and A ISGS	Assist	ing A	gencies N	lot Listed	Above:								
						1	Approva	al Inf	form	atior	1				
47: Prepare Emily Irw	ed by: in			43 T	8: Approv om Gohe	ed by: en		49: Da	: Sent te: 06	to:S /21/2	WCC 003 T	by: Emily ime: 1800	Irwin		

• Example: Prescribed Fire

1: Date 06/02/2003	2: ⁷ 1	Time 530	3	3: Initial U XX	Upda	ite	Final		4: In CA	cident 1 -AEU-(Number 008205	5: In Cons	cident Name umnes VMP
6: Incident Kir Prescribed Fi	nd re	7: Sta 06/0	rt Date 9 /200	e Time 3 0000	8: C	ause	9: Ir Tr	ncide emn	ent Comn nelling /	nander TBA	10: II	МТ Туре	11: State-Unit CA-AEU
12: County Sacramento	13	3: Latitue Lat: Long:	de and 38° 4(121°	Longitude)´ 19" 5´ 13"		1	4: Shor	t Loo	cation De	scriptic West	on (in refe o f Ione	rence to near	est town):
						Curre	ent Situ	ıatio	on				
15: Size/Area Involved 460 ACRES	16:	% Conta or MMA	ined	17: Expected Date: Time:	d Co	ntainm	ient	18	: Line to	Build	19: Costs to Date	20: Declar Date: Time:	ed Controlled
21: Injuries this Reporting Period	1:	22: Inju to Date:	ries	23: Fatalitie	es	24: St	ructure	Info	rmation				
0		0				Т	ype of S	Struc	ture	# Thr	eatened	# Damageo	l # Destroyed
25: Threat to Hu	man l	Life/Safe	ety:			Resi	dence						
No evacuation(s) In) imm	inent				Comm	nercial	Prop	erty				
Potential future threat Outbuilding/Other No likely threat Outbuilding/Other													
26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours: 24 hours: 24 hours: 48 hours: 72 hours: 27: Critical Resource Needs (kind & amount, in priority order): 1. 2.													
28: Major proble resources needs i	ems an identi	nd conce fied abo	erns (co ve to t	ontrol proble he Incident A	ms, s Actio	social/j n Plan	political	l/eco	nomic co	oncerns	or impact	s, etc.) Relat	e critical
29: Resources the	reater	ned (kind	l(s) an	d value/signi	ificar	nce):							
30: Current Wea Wind Speed: mp Wind Direction:	ther (h T I	Condition emperat Relative	ns ure: Humic	dity:			31: use	Res only	ource bei y):	nefits/o	bjectives (for prescribe	d/wildland fire
32: Fuels/Materia	als In	volved:											
33: Today's obse	rved	fire beha	wior (leave blank fo	or no	on-fire	events)	:					
34: Significant e	vents	today (c	losure	es, evacuation	ns, si	gnifica	ant prog	ress	made, et	c.):			
						(Dutloo	k					
35: Estimated Co Date and Time:	ontrol	36:	Projec	cted Final Siz	ze:	37: E	Estimate	d Fi	nal Cost:	38: T Wind Wind	omorrow's Speed: m Direction	s Forecasted ph Tempe :: Relati	Weather rature: ve Humidity:
39: Actions plan	ned fo	or next o	perati	onal period:									

40: Projected incident movement/spread during next operational period:

41: For fire incidents, describe resistance to control in terms of:

1. Growth Potential -

2. Difficulty of Terrain -

42: How likely is it that containment/control targets will be met, given the current resources and suppression/control strategy?

43: Projected demobilization start date:

44: Remarks:

Estimated start date is 6/09/2003. Project will require 5 days of burning to complete. Project can only be conducted on permissive burn days by air quality. Project must be completed by 6/30/2003. Approx 100 acres per day will be treated. Legal Section 1 & 12 T6N, R8E 6 & 7 T6N, R9E

				<u> </u>											
	45: Committed Resources (Supplemental Committed Resources follow the first block)														
Agency	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
ST	1							4		1			3		31
USFS								2				1			7
PRI			1					2						18	
Total	al 1 0 1 0 0 0 0 8 0 1 0 1												3	0	56
	Total personnel by agency are listed in the first section of committed resources.														
Δgen	CV			HEL	ГК	FIX	W		TRK	СО		RES	MD	LO	GTAIR
Agen	Cy			SR		SF	ર		SF	ł		S	R		
ST															
USFS															
PRI															
Tota	ıl				0		0				0		0		0
46: Cooperating and Assisting Agencies Not Listed Above: Nature Conservatory.															
						1	Approva	al Inf	òrm	atior	1				

	Ар	proval Information
47: Prepared by:	48: Approved by:	49: Sent to: CSR South Ops by: James Horton
James Horton	Chris Waters	Date: 06/02/2003 Time: 1620

• **Example:** Hazardous Materials

				Inci	dent Statu	s Summ	ary (ICS	-209)						
1: Date 04/16/2003	2: 1	Гіте 025		3: Initial Up 	date Fin X	al X	4: 1 CA	incident	t Number - 0002569	5: Ir Co	cident Name ta Incident			
6: Incident Hazardous M	Kind ateri a	ıls	7: Star 04/1:	t Date Time 5/2003 1117	8: Cause Human	9: Inc JO	ident Co HN ME	mmand DINA	er 10:	ІМТ Туре	11: State-Unit CA-COR			
12: County RIVERSIDE	1	3: Lati La Lon	tude an it: 33° 5 g: 117°	d Longitude 53´19" 34´26"	14: S	Short Loc CIT	cation De Y OF C	escriptio ORON	on (in refe I A TRAI	erence to near NING YARI	est town):)			
					Current	Situatio	n							
15: Size/Area Involved	16: % c	% Cont or MM	tained A	17: Expected Co Date: Time:	ontainment	18:	Line to	Build	19: Cost to Date	s 20: Declar Date: Time:	ed Controlled			
21: Injuries this Reporting Period	ł:	22: Inj to Dat	uries e:	23: Fatalities	24: Struct	ure Infor	mation							
5			0	1	Туре	of Struct	ture	# Thr	eatened	# Damaged	# Destroyed			
25: Threat to Hu	man L	life/Sa	fety:		Residen	ce								
No evacuation(s) in) imm	inent -	- ЛЛ -		Commerc	ial Prope	erty		50					
Potential future threat No likely threat														
26: Communities 12 hours: 24 hours: 48 hours: 72 hours: 27: Critical Reso 1. 2. 3.	No likely threat Outbuilding/Other 26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours: 24 hours: 24 hours: 72 hours: 27: Critical Resource Needs (kind & amount, in priority order): 1. 2.													
28: Major proble resources needs	ems an identif	id conc fied ab	cerns (c ove to t	ontrol problems, he Incident Acti	social/polit on Plan.	tical/ecoi	nomic co	oncerns	or impact	s, etc.) Relate	e critical			
29: Resources th	reaten	ed (kii	nd(s) ar	d value/signification	ance):									
30: Current Wea Wind Speed: 5 n Wind Direction:	ther C nph S/E	Conditio Tempe Rela	ons erature: ative Hu	62 umidity: 45		31: Reso use only	ource bei):	nefits/o	bjectives	(for prescribe	d/wildland fire			
32: Fuels/Materi	als In	volved	:											
33: Today's obse	rved f	ire beł	navior (leave blank for r	on-fire eve	nts):								
34: Significant e DRILL, DRILL 1 DOA AT SCE addtl resouces r FBI. status upd injuries, 1 civili explosives/chem to survey situati	33: Today's observed fire behavior (leave blank for non-fire events): 34: Significant events today (closures, evacuations, significant progress made, etc.): DRILL, DRILL, DRILL. CPD RESPOND TO A SEARCH WARRANT, LOCATED WEAPONS, EXPLOSIVES, AND 1 DOA AT SCENE. CFD responded 1 eng/1 hazmat/1 Batt Chief-after initial investigation I/C established as Cota I/C- addtl resouces requested: county bomb squad, county hazmat, county & state health, State RAP team, Civil Support, FBI. status update 1350 hrs: 4 police offices exposed - treated/transported Riverside Community Hospital-w/minor injuries, 1 civilian appears DOA-yet to be confirmed, incident appears stabilized in buildingpossible explosives/chemicals in building, Police have initiated evacuation 2500 feet from site, HazMat preparing for robot entry													

					Out	look							
35: Estimated C Date and Time:	Control	36	: Projected	Final Size:	37: Estir	nated Final Co	38: Tomorro Wind Speed Wind Direct	ow's Forecaster l: mph Temp tion: Relat	d Weather erature: ive Humidity:				
39: Actions plan	nned fo	r next (operationa	l period:									
40: Projected in	cident	mover	ent/spread	l during next	operationa	l period:							
41: For fire inci	dents, o	lescrib	e resistanc	e to control i	n terms of:								
1. Growth Potential -													
2. Difficulty of Terrain -													
42: How likely is it that containment/control targets will be met, given the current resources and suppression/control strategy?													
43: Projected demobilization start date:													
44: Remarks:													
45: Committed Resources (Hazardous Materials Incident)													
Agency	EN	GS	TRK CO	HM UNIT	RES MED	LIGHT AIR	DECON UNIT	OVHD	Total				
	SR	ST	SR	SR	SR	SR	SR	SR	reisonnei				
CNTY								1	2				
PRI					6				12				
LGR								5	5				
DDQ				8					8				
Total	0	0	0	8	6	0	0	6	27				
46: Cooperating CORONA PD	46: Cooperating and Assisting Agencies Not Listed Above: CORONA PD 10 UNITS, RIVERSIDE CO SO-5 UNIT, CHP-5 UNITS. FBI, TIP,												
				A	pproval l	nformation							
47: Prepared by L. Nielson	:		48: A _l L. Nie	proved by: elson		49: Sent Date: 04	to: South Ops by / 16/2003 Time: 1	/: 1 050					

• Example: Hurricane

					Incid	lent Status	Su	Immary (ICS	-209)				
1: Date 2 01/08/2003	: Tim 0000	e	3: Initial	Update	Fi 2	inal 4: 1 XX G	Inc GA-	ident Numbe -FEMA-209	r	5 ST OF LA	: Incident N -URBAN F	ame ORESTERS	
6: Incident Ki Hurrican	nd e	7: 3 10	Start Date / 27/200	e Time 2 0000	8: C N	ause 9:	In	cident Comn	nander	10: IN	ИТ Туре	11: State-Unit LA-LAS	
12: Cour E Baton Roug	nty g e Par	ish	13: Lati La Lo	itude and Lo at: 30° 27′ 2 ong: 91° 6′ 4	ongitu 1" 7"	ide 14	: SI	hort Location F EMA-Disas	Descr	iption (in re eld Office i	eference to r in Baton Ro	earest town): uge, LA	
						Current S	itu	ation					
15: Size/Area Involved	16:	% Co or MI	ntained MA	17: Expecte Date: Time:	d Co	ntainment		18: Line to	Build	19: Costs to Date \$71,467	20: Declar Date: Time:	ed Controlled	
21: Injuries this Reporting Period	d:	22: I to Da	njuries ate:	23: Fataliti	es	24: Structu	re	Information					
0			0	0		Туре о	of S	structure	# Thi	reatened	# Damaged	# Destroyed	
25: Threat to Hu	iman 1	Life/S	Safety:			Residenc	e						
No evacuation(s) in) imm	inent	 ;			Commercia	al F	Property					
No evacuation(s) imminent Commercial Property Potential future threat Outbuilding/Other													
26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours: 24 hours: 24 hours: 72 hours: 27: Critical Resource Needs (kind & amount, in priority order): 1. 2.													
28: Major proble resources needs	ems a identi	nd co fied a	ncerns (co above to t	ontrol proble he Incident	ems, s Actio	social/polition n Plan.	cal	/economic co	ncerns	or impacts	, etc.) Relate	critical	
29: Resources th	reater	ned (k	kind(s) an	d value/sign	ifica	nce):							
30: Current Wea Wind Speed: mp Wind Direction:	ther (h T	Condi empe Relati	tions erature: ve Humic	lity:		3 u	31: ise	Resource ber only):	nefits/o	bjectives (1	for prescribe	d/wildland fire	
32: Fuels/Mater	ials In	volve	ed:										
33: Today's obse	erved	fire b	ehavior (l	leave blank	for no	on-fire even	ts):						
34: Significant e All UF team me	events e mbe i	today s wo	y (closure rked in t	s, evacuatio he city of L	ns, si afaye	gnificant pretter and Lat	ogi fay	ress made, etc v ette Parish.	2.):				
						Outlo	ool	K					
35: Estimated C Date and Time:	ontrol		36: Projec	cted Final Si	ze:	37: Estima	ate	d Final Cost:	38: T Wind Wind	`omorrow's 1 Speed: mj 1 Direction	Forecasted ph Temper : Relativ	Weather rature: re Humidity:	
39: Actions pla	nned	for n	ext oper	ational per	iod:								

40: Projected incident movement/spread during next operational period:

41: For fire incidents, describe resistance to control in terms of:

1. Growth Potential -

2. Difficulty of Terrain -

42: How likely is it that containment/control targets will be met, given the current resources and suppression/control strategy?

43: Projected demobilization start date:

44: Remarks:

45: Committed Resources (Supplemental Committed Resources follow the first block)

Agency	ency CRW1 CRV	W2	HEL1	HEL2	HEL3	EN	GS	DC	ZR	WTDR	OVHD	Camp	Total		
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
USFS													1		
ST													4		
Total	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0

Total personnel by agency are listed in the first section of committed resources.

Agency	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
Agency	SR							
USFS								
ST								
Total	0	0	0	0	0	0	0	0

46: Cooperating and Assisting Agencies Not Listed Above:

(1) UF from MS-MSS (Mississippi Forestry Commission) (1) UF from AR-ARS (Arkansas Forestry Commission) (2) UF from FL-FLS (Florida Division of Forestry) (1) UF/Team Leader from FL-FLS (Florida Division of Forestry)

Approval Information										
47: Prepared by:	48: Approved by: SACC	49: Sent to: by: Date: 01/08/2003 Time: 0000								

• Example: Mass Casualty

1: Date 01/06/2003	2: T 15	ime 5 58	3: Initial U XX	pdat	te Final 		4: C.	Incident N A-BRK-03	umber 01014	5: Inc Metrol	ident Name ink Incident		
6: Incident Kir Mass Casualt	nd y	7: Start Da 01/06/20	te Time 03 0930	8: C Hu	ause 9 man): Incid Tra	ent Co acy Pa	ommander I nsini	10: IN	ИТ Туре 1	11: State-Unit CA-BRK		
12: County Los Angeles	13	: Latitude ar Lat: 34° Long: 118	nd Longitude 12´0" °21´0"		14: S	hort Lo	ocation	Description 2 mi. N/N	on (in refer W of Burb	ence to near ank	est town):		
					Current S	Situati	on						
15: Size/Area Involved	16: 9	% Contained or MMA	17: Expected Date: Time:	l Co	ntainment	tainment18: Line to Build19: Cos to Date					3 20: Declared Controlled Date: Time:		
21: Injuries this Reporting Period:22: Injuries to Date:23: Fatalities24: Structure Information													
25	1		Туре	of Stru	cture	# Th	reatened	# Damaged	# Destroyed				
25: Threat to Hu	25: Threat to Human Life/Safety:				Residen	ce							
Evacuation(s) in	progr	ess			Commerc	ial Pro	perty						
Potential future t		0 1 11	/0.1					_					
No likely threat Outbuilding/Other													
12 hours: 24 hours: 48 hours: 72 hours: 27: Critical Reso 1. 2. 3.	 20. Communities/Critical infrastructure infraitened (in 12, 24, 48 and 72 nour time frames): 12 hours: 24 hours: 48 hours: 72 hours: 27: Critical Resource Needs (kind & amount, in priority order): 1. 2. 3. 												
28: Major proble resources needs	ems ar identi	nd concerns (fied above to	control problem the Incident A	ns, s ctio	social/polit n Plan.	ical/ec	onomi	c concerns	or impacts	s, etc.) Relate	e critical		
29: Resources th	reater	ed (kind(s)	and value/signi	ficai	nce):								
30: Current Wea Wind Speed: 30 Wind Direction:	ther C mph N/E	Conditions Temperatu Relative	re: 50 Humidity: 30			31: Re use on	source ly):	benefits/o	bjectives (for prescribe	d/wildland fire		
32: Fuels/Materi	als In	volved:											
33: Today's obse	rved	fire behavior	(leave blank for	or no	on-fire ever	nts):							
34: Significant e	vents	today (closu	res, evacuation	s, si	gnificant p	rogress	s made	e, etc.):					
Outlook													
35: Estimated Co Date and Time:	ontrol	36: Projec	ted Final Size:	37	: Estimated	d Final	Cost:	38: Tomo Wind Spe Wind Dir	rrow's Fore ed: 40 mpl ection: N/F	ecasted Wea n Tempera E Relativ	ther ture: 50 e Humidity: 30		
39: Actions plan	ned fo	or next opera	tional period:										
40: Projected inc	40: Projected incident movement/spread during next operational period:												

41: For fire incidents, describe resistance to control in terms of:

1. Growth Potential -

2. Difficulty of Terrain -

42: How likely is it that containment/control targets will be met, given the current resources and suppression/control strategy?

43: Projected demobilization start date:

44: Remarks:

This incident was a multi-casualty incident involving a 2-ton stake bed truck that TC'd into a Metrolink Train carrying 60 passengers inclusive of two Metrolink personnel. 25 injuries were reported (3 immediate / 8 minor/major / 13 minor) and 1 fatality. A USAR response was dispatched up to a 3rd alarm level of equipment, and then some. 12 Engines / 5 Trucks / 4 Local Rescue Ambulances / 10 LA City Rescue Ambulances / 10 AMR Ambulances / 5 WestMed Ambulances / 5 Schaeffer Ambulances / 3 Battalion Chiefs / 2 USAR Rigs / 2 HazMat Rigs / CAL-TRANS / CHP / BPD / LASD / METROLINK / NTSB / STATE-OES.

	45: Committed Resources (Multi-Casualty)													
Agency	EN SR	ENGS TRK R ST CO		QUINT	MEDIC SQUAD SQUA		HVY RES	LIGHT AIR	HELI	ALS AMBUL	OVHD	Total Personnel		
Total 0														
46: Cooper	rating	, and	Assisti	ng Agencies	s Not Listed	Above:								
	Approval Information													
47: Prepared by:48: Approved by:49: Sent to:Burbank Fire by: FCSS Don WiseFCSS Don WiseFCSS Don WiseDate: 01/06/2003 Time: 1741														

• Example: Other

1: Date 02/15/2003	2: Ti 000	me 3: Ini 0	tial Update XX	Final 	4	Incident N TX-TXS-(Number 3513	COL	5: Inciden UMBIA	t Name DISASTER				
6: Incident Ki Other	ind	7: Start Date 02/01/2003	Time 8: 8 0900	Cause N/A	9: Incio MAR	lent Comm K STANF(ander DRD	10: IMT	Туре	11: State-Unit TX-TXS				
12: County 39 counties	13	: Latitude and l Lat: 0° 0' Long: 0° 0 '	Longitude 0" 0"	14 1	14: Short Location Description (in reference to nearest town): HEMPHILL, PALESTINE and NACOGDOCHES, TX									
				Curre	nt Situat	ion								
15: Size/Are Involved 33,902 SQ MI	ea LES	16: % Contair or MMA	ned 17: Expec Date: Time:	ted Conta	1 Containment18: Line to Build19: Costs to Date20: Declared Control Date: Time:									
21: Injuries this Reporting Perio	d:	22: Injuries to Date:	23: Fatalities	24: Str	ructure Inf	ormation								
0		0	0	Ту	pe of Stru	icture	# Threaten	ned # I	Damaged	# Destroyed				
25: Threat to Hu	uman l	Life/Safety:		Resid	lence									
No evacuation(s) in	s) imm	inent		Comm	nercial Pro	perty								
Potential future No likely threat	threat			Outbu	ilding/Oth	er								
 26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours: 24 hours: 48 hours: 72 hours: 27: Critical Resource Needs (kind & amount, in priority order): 1. 2. 														
28: Major probl resources needs Effective searc	ems ai identi h requ	nd concerns (co fied above to th iires additiona	ontrol problems he Incident Ac Il overhead to	s, social/p tion Plan. keep cre	oolitical/ec w membe	onomic con rs properl	ncerns or im y aligned a	npacts, etc nd space	c.) Relate	critical				
29: Resources the	hreater	ned (kind(s) and	d value/signific	cance):										
30: Current We Wind Speed: m Wind Direction	ather (ph T : I	Conditions emperature: Relative Humid	lity:		31: Reuse on	esource ben ly):	efits/objecti	ives (for j	prescribec	l/wildland fire				
32: Fuels/Mater	ials In	volved:												
33: Today's obs	33: Today's observed fire behavior (leave blank for non-fire events):													
34: Significant events today (closures, evacuations, significant progress made, etc.):														
Outlook														
35: Estimated C Date and Time:	Control	36: Projec	ted Final Size:	37: E	37: Estimated Final Cost: 38: Tom Wind Sp Wind D				omorrow's Forecasted Weather Speed: mph Temperature: Direction: Relative Humidity:					

39: Actions planned for next operational period:

Perform shuttle material recovery and transportation; continue retrieval efforts in identified areas with known shuttle material; establish Incident Management Team in Hemphill; establish Incident Management Team in Hemphill.

40: Projected incident movement/spread during next operational period:

Operations have shifted to Phase II

41: For fire incidents, describe resistance to control in terms of:

1. Growth Potential -

2. Difficulty of Terrain -

42: How likely is it that containment/control targets will be met, given the current resources and suppression/control strategy?

43: Projected demobilization start date:

44: Remarks:

A FEMA Interagency EOC at Lufkin is serving in the capacity of a MAC Group directing operations. Texas Forest Service is providing operations, planning and logistical support to the EOC. Field operations are located in Palestine, Nacogdoches and Hemphill with TFS managing local collection sites in these communities for receipt and cataloging of shuttle material. A Type II Interagency IMT (Ruggiero) is managing crews doing intensive search operations in Sabine County and on the Sabine National Forest. A Type II IMT (Custer) is in place in Nacogdoches. Two Type I IMT's have also been ordered along with an additional ninety crews.

	45: Committed Resources (Supplemental Committed Resources follow the first block)														
Agency	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
USFS	3		8				1						8	3	328
FWS														9	9
NPS														1	1
OTHR													66	8	668
BLM	1														18
BIA			1											1	21
PRI													1	0	10
ST					5	1							5	1	51
Total	4	0	9	0	5	1	1	0	0	0	0	0	82	3 (1,106
					Total person	inel by agen	cy are listed	d in the	first se	ection of	of com	mitted resour	ces.		
Agency C215 C415				C415	BM	DR	TPL1			TPL2		PL3	TPL4	VANS	
			SR		SR	SI	3	S	R		SR	S	R	SR	SR

Agency	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
Agency	SR							
USFS								
FWS								
NPS								
OTHR								
BLM								
BIA								
PRI								
ST								
Total	0	0	0	0	0	0	0	0

46: Cooperating and Assisting Agencies Not Listed Above:

A TOTAL OF 28 OTHER AGENCIES, INCLUDING FBI, NASA, TXDPS, ATF, EPA, TXDOT, RED CROSS, TX ARNG, DEPT. OF DEFENSE, US COAST GUARD, FEMA, DMORT, SALVATION ARMY, NTSB, TEEX, TX DEPT. HEALTH, TPWD, STEPHEN F. AUSTIN STATE UNIVERSITY.

Approval Information										
47: Prepared by:	48: Approved by:	49: Sent to:SACC by: gh								
Les Rogers	Cynthia Foster	Date: 02/15/2003 Time: 2030								

1: Date 06/06/2003	2: " 0	Time 945		3: Initial	Upd X	ate X	Final 		4: I: N	ncider 10-M	nt Number TF-057		5: Inc Proje	: Incident Name roject Tornado	
6: Incident Kin Tornado	d	7: Sta 04/2	art Date 24/2002	e Time 2 0000	8: C N	ause /A	9: Ii	ncider Galei	nt Comm n Johns o	nander o n	10: I	MT 7 3	Туре	11: State-Unit MO-MTF	
12: Count Boll.,Mad.,But	y .,Cai	t	3: Latit La Lon	tude and Longitude Lat: 37° 0′ 0″ ong: 90° 30′ 0″			14: Short Location Description (in reference to nearest town): Fredericktown and Poplar Bluff Ranger Districts								
						Curre	ent Sit	uatio	n						
15: Size/Area Involved16: % Containe or MMA6,200 ACRES				17: Expected Containmen Date: Time:				18: Line to Build 19: Co to Dat \$1,500,				s 20: Declared Controlled Date: 00 Time:			
21: Injuries this Reporting Period	:	22: Inj to Date	uries e:	23: Fatal	ities	24: S	tructure	Infor	mation						
0		()			Г	Type of	Struct	ure	# Tł	reatened	# D	Damaged	# Destroyed	
25: Threat to Hu	nan I	Life/Saf	ety:			Resi	dence				750				
Evacuation(s) in No evacuation(s)	progr imm	ess inent				Com	mercial	Prope	rty						
Potential future the No likely threat -	hreat		XX			Outbu	uilding/	Other							
20. communes 12 hours: 24 hours: 48 hours: 72 hours: 27: Critical Resor 1. 2. 3.	urce]	Needs (kind &	amount, i	in prior	ity ord	ler):								
28: Major proble resources needs i Unseasonably co	ms ar denti ool w	nd conc fied abo eather	erns (co ove to t and ab	ontrol prol he Incider ove norm	blems, s nt Actio nal rain	social/ n Plar f alls h	/politica 1. 1 ave slo	l/ecor	iomic co ·emoval	oncern of he	s or impact avy fuels v	s, etc ia tii	c.) Relate (mber sale	critical	
29: Resources the	eater	ned (kin	ıd(s) an	d value/si	gnifica	nce):									
30: Current Weat Wind Speed: 5 m Wind Direction:	her C ph SE	Conditic Tempe Relat	ons rature: ive Hu	66 midity: 88	}		31 use	: Resc e only	ource ber):	nefits/	objectives (for p	prescribed	/wildland fire	
32: Fuels/Materials Involved: Fuels of up to 100 tons per acre of downed hardwood and pine timber															
33: Today's observed fire behavior (leave blank for non-fire events):															
34: Significant events today (closures, evacuations, significant progress made, etc.): Fire danger is low to moderate due to seasonal green up, regular rainfall, and unseasonably cool temperatures. To date ten timber sales for removal of heavy fuels have been completed, five are greater than 75% complete, three are greater than 50% complete, two are 30% complete. One large sale was defaulted by the contractor. It has been split into two sales, re-offered, and awarded. Activity will recommense soon.															

Outlook																	
35: Estimat Date and T	ted Co ime:	ontrol	36	: Pro	jected Fin	al Size:	37: Estir	nated	Final	Cost	t: 38: Wi Wi	Tor nd S nd D	norrow peed: Directic	7's Forec 10 mph on: W	ast T R	ed Weath emperatu elative H	er re: 82 umidity: 82
39: Actions Continue t	s plan o adn	ned fo ninis	or nex ter or	t ope 1 goi i	erational p ng sales.	eriod:											
40: Project	ed inc	ident	move	emen	t/spread d	uring nex	t operatio	onal p	eriod	:							
41: For fire	41: For fire incidents, describe resistance to control in terms of:																
1. Growth Potential -																	
2. Difficulty of Terrain -																	
42: How likely is it that containment/control targets will be met, given the current resources and suppression/control strategy?																	
43: Projected demobilization start date:																	
44: Remarks: ICS 209 for Project Tornado will continue to be updated sporadically as conditions change.																	
	45:	Com	nmitt	ed F	Resource	s (Supp	lementa	l Co	mmi	tted	Reso	ourco	es fol	low the	e fi	rst blocl	k)
Agency	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	W	ГDR	OVHI)	Camp	Total
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	5	SR	SR		Crews	Personnel
USFS															6		6
Total	0	0	0	0	0	0	0	0	0	0	0		0		6	0	6
	,	Tota	l per	sonr	nel by ag	gency ar	e listed	in th	e firs	st see	ction	of	comm	itted re	eso	ources.	
Agenc	x7	C	215		C415	BM	DR	TP	L1		TPL2		TP	L3	1	TPL4	VANS
Agene	у		SR		SR	SI	R	S	R		SR		SI	R		SR	SR
USFS																	
Total				0	0		0			0		0		0		0	0
46: Cooperating and Assisting Agencies Not Listed Above:																	
Approval Information																	
47: Prepare Marg Olso	ed by: n			4 G	8: Approv Galen Joh	red by: nson		49 Da	: Sen ate: 0	t to:E 5/06/2	ACC 2003]	by: Гіте	Marg : 1000	Olson			