# 209 Program Users Guide







# **FEBRUARY 2008**

# TABLE OF CONTENTS

Section I. INTRODUCTION	1
Background	1
System Function	1
System Users	1
User Support	1
Section II. ACCESS TO THE 209 PROGRAM	3
Requesting a New Account	4
Logging on to the 209 Program	5
Section III. SITE NAVIGATION	7
Section IV ICS 209 DATA Entry	11
General - ICS-200 Data Entry Instructions	11
ICS-200 Program Entry	1/
New Incident, Editing/Undating/Einalizing an ICS-200	14
Previous Final 200 Reports	21
ICS-209 Data Entry Instructions – By Block	21
Processing Official ICS-209s	53
Edit Incident Number	54
Creating a Complex.	55
Section V REPORTS	57
Current ICS-209s	60
Archived ICS-209s	62
Summary Reports	63
Multiple Current 209s for Printing	65
Briefing Summary with Significant Events and Remarks	66
Cheetah Data	67
Significant Incident Summary	68
Land Management Unit Summary	69
Current GACC Incident Overview Spreadsheet	70
GACC WFU Summary	70
Incident Change Summary	71
Section VI. SITE MANAGEMENT	73
National. Geographic and Local Dispatch Office Level Access	73
Dispatch Office Add.	75
Dispatch Office Update/Delete	76
Unit Add.	77
Unit Update/Delete	79
Security Add	80
Security Update/Delete	81

Section VII. APPENDIX	83
Official ICS-209 Form	85
ICS-209 General Instructions Summary Sheet	89
Attachment #1, Block 6. Incident Kind	95
Attachment #2, Block 31. Fuels/Materials Involved	96
Attachment #3, Block 43. Agency List	97
Attachment #4, Block 43. Committed Resources:	
Supplemental Resources for California	98
Attachment #5, Block 43. Committed Resources:	
Supplemental Resources for Eastern and Southern Areas	99
Attachment #6, Block 43. Committed Resources:	
Resources for an Earthquake Incident	100
Attachment #7, Block 43. Committed Resources:	
Resources for a Hazardous Materials Incident	101
Attachment #8, Block 43. Committed Resources:	
Resources for a Mass Casualty Incident	102
Attachment #9, Block 43. Committed Resources:	
Resources for a Search and Rescue Incident	103
Attachment #10, Block 43. Committed Resources:	
Resources for a Structure Fire Incident	104
Attachment #11, Block 43. Committed Resources:	
Resources for an Urban Search and Rescue Incident	105
Example ICS-209s	
Wildland Fire	107
Wildland Fire Used for Resource Benefit	111
Prescribed Fire	113
Burned Area Emergency Rehabilitation	115
Earthquake	117
Flood	119
Hazardous Materials	123
Hurricane	125
Law Enforcement	129
Mass Casualty	131
Oil Spill	133
Other (explain in Block 42, "Remarks")	135
Search and Rescue	139
Structure Fire	141
Tornado	143
Urban Search and Rescue	145

# INTRODUCTION

This document is to be used as a User Guide for the ICS-209 program located on the National Fire and Aviation Management Web Applications site (FAMWEB). The 209 Program is a web-based application that allows for more efficient processing of the Incident Status Summary, Form ICS-209.

#### BACKGROUND

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.

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.

# SYSTEM FUNCTION

The intent of this program is for 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 for ICS-209s.

# SYSTEM USERS

Users of this system primarily will include local Dispatch Personnel and Incident Management Teams who will generate ICS-209s, and agency managers, information officers, and decision makers will access completed ICS-209s and reports. Agency managers include staff from the Bureau of Land Management (BLM), Bureau of Indian Affairs (BIA), Fish and Wildlife Service (FWS), USDA Forest Service (USFS), National Park Service, and State agencies.

#### **USER SUPPORT**

Technical support for the 209 Program can be found through the National Fire and Aviation Management 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.

This page intentionally left blank

# ACCESS TO THE 209 PROGRAM

The 209 Program is accessible via the internet through the National Fire and Aviation Management Web Applications site (FAMWEB). Microsoft Internet Explorer is the preferred browser for completing ICS-209s. Other browsers may be used but note that there may be difficulties and the site will look slightly different when viewed in each browser.

It is important to maintain and protect the security of the program. User names and passwords are assigned to individuals, and should be protected. Not under any circumstance should a user name or password be shared with the public or the media as this is a government program.

To get to the 209 Program on the National Fire and Aviation Management Web (FAMWeb) site, you will need to enter the site via the URL at <u>http://fam.nwcg.gov/fam-web/</u>. The following is an example of what the web site looks like.



The 209 program is hosted in a website 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 in order to gain access to the program.

#### **REQUESTING A NEW ACCOUNT**

To request a new FAMWEB Logon ID for 209, click on: <u>New User Accounts</u> on the main page under the **FAMWEB** Menu and follow the instructions provided.



If you need help getting a FAMWEB Logon ID and password, contact your GACC Intelligence Coordinator/Officer or the Applications Help Desk at 1-800-253-5559 or (208) 387-5290.

Users who currently have access to the WIMS Program need to call their GACC Intelligence Coordinator/Officer to get access to the 209 Program. Current application users that are moving from one locale to another and continue to need access to the 209 program for the new area need to call the GACC Intelligence Coordinator/Officer for that area to obtain access.

# LOGGING ON TO THE 209 PROGRAM

From the FAMWEB home page, click on the "209" link (as shown below).



A dialog box, as shown above, will pop up asking for your User name and password.

Enter your "User Name" and "Password".

Click the "**OK**" button.

Once you are at the Welcome to 209 screen, as shown below, you can select from the **"Reports"**, "**Data Entry"**, and "**Setup"** functions. The "**Application Menu**" button will take you back to the FAMWEB home page.

http://fam.nwcg.gov/fam-web/imsrp/menu_209 - Microsoft Internet Explorer provided by USDA Forest Service	
<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	<b>10</b>
Address 🍓 http://fam.nwcg.gov/fam-web/imsrp/menu_209	
Welcome to 209 fs11850	À
Enter the desired date 2/6/2008 Select the desired Dispatch Office Northern Rockies Coordination Center	
Reports     Data Entry     Setup       Application Menu	
You can find the 209 User's Guide on line at http://gacc.nifc.gov/training/intelligence/	
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>	
🕘 Done	Trusted sites

Individual access rights to the program determine which buttons will appear on the screen.

- "Report" authority only allows the user to run reports.
- "Data Entry" authority gives the user data entry access.
- "Manager" authority allows that user to add and update/delete levels of security/access, as well as dispatch offices and units.

For more information about user authority please refer to Section VI. Site Management.

# SITE NAVIGATION

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.

If you forget to click the "**Submit Data**" button before leaving a screen, an alert message (shown below) will pop up.



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 exist. 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 "<u>33. Significant events today</u>" was clicked.

New Incident	CA-AEU- 12345 209 Test Frint for Signature Edit Incident Number	CA-KNF- 004213 Cherry Print for Signature Edit Incident Number 2 3 4 5	CA-MEU-4492 west Print for Signature Edit Incident Number	CA-MEU-99 Worksho Incident Print for Signature Edit Incide Number	http://fan Help Screen Describe sig the current r closures, ev accomplishr of formerly o occurred in :	ntest.nwcg.g mificant even reporting per acuations, pr nents, tean t nents, tean t relation to th	ov/fam-web/in hts that occurred iod. Include road rogress made, ransition, re-occu ass including wh e incident. Specif	during pation ere this	CA-PNF-000671 MOONLIGHT Print for Signature Edit Incident Number 2 3 4 5	CA-SCU- 005214 LICK Print for Signature Edit Incident Number	Previous Final 209 Reports
33: Sign Bwach inclu Taylo ensur acces	ifficant events ation order ding Taylor rsville and safety in s.	today (closure s remain : Lake, Wi d Genesee V h the vici:	, evacuations in effect i lcox Valley Jalley, and nity of the	s, significan In the No 7, and Fr I North V : fire. A	information of closures, impacted by characters is each day.	such as road how many p evacuations s allowed. Th	numbers and du copie or homes a . A maximum of 2 is block will be c <u>close</u> Marnet	ration re 2000 leared <u>window</u>	all, isolated been delivere .e. & Forest o most Forest n	d parcels ed to res: closure is coads are	to the Eas idents of s in place closed to

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 provided by USDA Forest Service	× 🗆 _
<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	
Address 🗃 http://fam.nwcg.gov/fam-web/imsrp/decision_209?process_date=3%2F6%2F2008&v_dispatchid=MTNRCN	IR&but=Data+Entry
Report Date: March 06, 2008 Office: NR-MT-NRC Return to ICS-209 Main Menu ICS-209 Reports Menu Help for block Nur	nber: ICS-209 User's Guide
	· · · · · · · · · · · · · · · · · · ·
New Previous Final	i tikan na tikan di tikan di tikan na tika
Incident 209 Reports	
1: Date*         2: Time*         3: Initial         Update         Final         4: Incident Number*	5: Incident Name
СС <u>ІІЛИ6 //2008</u>	
6: Incident Kind 7: Start Date	
Wildland Fire <u>Viden Date</u> <u>8: Cause</u> <u>9: Incident Command</u>	er Organization
Wildland Fire Used for Resource Benefit	
Prescribed Fire	
Earthquake	tion t (in reference to nearest town)
Flood	titon, (in reference to nearest town).
Hurricane	
Law Enforcement	e fan de fan de fan de fan de fan
Oil Spill	Delete: No 💌
	Trusted sites

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	Internet Explorer 🛛 🔀
⚠	Please enter a postive number
	ОК

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

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. Go to "EDITING an ICS-209" instructions on page 18 for additional information.

#### **"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, as shown below.

🗿 ICS-209 Entry - Microsoft Internet Explorer provided by USDA Forest Service
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools <u>H</u> elp
Report Date: March 06, 2008 Office: NR-MT-NRC Return to ICS-209 Main Menu ICS-209 Reports Menu Help for black Number: 102 ICS-209 User's Guide
New Previous Final Incident 209 Reports
1: Date* 2: Time* 3: Initial Undate Final 4: Incident Number* 5: Incident Name
6: Incident Kind
Wildland Fire 7: Start Date 8: Cause 9: Incident Commander 10: Incident Command 11: State-Unit*
*Strategy Required for Wildland Fires
13: Latitude and Longitude*14: Short Longiture* (in referring to proport tour)
Lat: • 1 " Long: • 1 "
Ownership at origin:
Submit Data
E Vited sites

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. This will only delete the current ICS-209 and not any other ICS-209s for that incident number.

This page intentionally left blank

# **ICS-209 DATA ENTRY**

#### **GENERAL – ICS-209 Data Entry Instructions**

The Incident Status Summary (ICS-209) is used to report large Wildfires, Wildland Fire Use (WFU) events, and any other significant events on lands under federal protection or federal ownership. Lands administered by states and other federal cooperators may also report in this manner.

The ICS-209 is submitted by the agency that has protection responsibility for the incident regardless of who administers the land. If the protection agency is non-federal and chooses not to meet federal reporting standards, then the federal agency which has administrative jurisdiction will submit the ICS-209.

ICS-209 reporting criteria are as follows:

- Wildfire: large fires one hundred (100) acres or larger in timber fuel types, three hundred (300) acres or larger in grass or brush fuel types, or when a Type 1 or 2 Incident Management Team (IMT) is assigned.
- WFU fires and for wildfires where confinement is the strategy employed as the appropriate management response: when the event exceeds one hundred (100) acres in timber fuel types or three hundred (300) acres in grass or brush fuel types, or when a Fire Use Management Team (FUMT) is assigned.
- Other significant events: classified as incidents in which significant commitment of wildland fire resources has occurred or when a Type 1 or 2 Interagency IMT has been assigned.
  - 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: ICS-209 Blocks 1-14 (Current Date, Initial/Update/Final information, Cause, Incident Commander, Latitude/Longitude, Descriptive Location, etc.)
- Screen #2: ICS-209 Blocks 15-33 (Size, Estimated Costs, Injuries/Fatalities, Structure Information, Threat to Human Life/Safety, Projected incident movement, Values at Risk, Critical Resource Needs, Significant Events, etc.)
- Screen #3: ICS-209 Blocks 34-42 (Projected Final Size, Estimated Final Costs, Actions planned for next operational period, Remarks, etc.)
- Screen #4: ICS-209 Blocks 43-44 (Committed Resources, Cooperating and assisting Agencies)
- Screen #5: ICS-209 Blocks 45-47 (Prepared By and Approval Information)

Examples of each of these screens can be viewed in the "**ICS-209 Data Entry Instructions – by Block**" section of this guide (page 22).

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

There are 47 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., projected incident movement/spread, values at risk, control problems and concerns, etc.). Additionally, Block 42 - "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.

Blocks 1, 2, 4, 6, 11, 13 and 14 **must be completed** in order for any ICS-209 to be accepted by the program. These blocks are identified with "\*" by the title. Error messages will be generated if this information is not received or is incorrectly entered.

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 ICS-209 on the same date.

## **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 53).

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 85-87). Various examples of completed ICS-209s can be referenced in that section as well.

#### **ICS-209 PROGRAM ENTRY**

Enter the 209 Program on the National Fire and Aviation Management Web (FAMWeb) site via the <u>http://fam.nwcg.gov/fam-web/</u> URL.

Click "209", as shown below.



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

Enter Ne	etwork Pas	sword	? ×
<b>?</b> >	Please type yo	our user name and password.	
2	Site:	fam.nwcg.gov	
	Realm	imsrp	
	User Name	fs11850	
	Password	******	
	🔲 Save this p	password in your password list	
		OK Can	cel

If you are unsure of your log-on ID or password, reference "**Logging on to the 209 Program**" instructions in Section II. Access To The 209 Program (page 3).

Click the "**OK**" button.

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

http://fam.nwcg.gov/fam-web/imsrp/menu_209 - Microsoft Internet Explorer provided by USDA Forest Service	
_ <u>F</u> ile_Edit_ <u>V</u> iew_F <u>a</u> vorites_ <u>T</u> ools_ <u>H</u> elp	<b>11</b>
Address 🍓 http://fam.nwcg.gov/fam-web/imsrp/menu_209	•
Welcome to 209 fs11850	×
Enter the desired date 2/6/2008 Select the desired Dispatch Office Northern Rockies Coordination Center	
Reports Data Entry Setup Application Menu	
You can find the 209 User's Guide on line at http://gacc.nifc.gov/training/intelligence/	
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>	
	<b>.</b>
🙆 Done	ed sites

#### Enter the desired date

From the Welcome screen, enter the desired entry date of the 209. The date will default to the current day's date in Central Time.

If the current time is past 2400 Central Time, the date will need to be changed 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 the appropriate dispatch office is not selected, the Unit ID you enter for the incident will not be accepted.

**Emergency Coordination Centers (ECCs)** and Dispatch Offices that have been assigned "**local**" access will only see their center in the drop-down menu.

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.

Click the "Data Entry" button.

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

• Screen view without any ICS-209 incidents.



• Screen view with active ICS-209 incidents.

ICS-2	09 Entry - Mi	crosoft Inte	rnet Explorer	r provided by	y USDA Fore	st Service				_	
<u> </u>	<u>E</u> dit <u>V</u> iew	F <u>a</u> vorites <u>T</u>	ools <u>H</u> elp								
Addres	s 🙋 http://fan	n.nwcg.go∨/fa	m-web/imsrp/c	decision_209?	process_date=	3%2F7%2F20	08&∨_dispatchi	d=GASACSA&	but=Data+En	try	•
Report Date: March 07, 2008 Office: SA-GA-SAC Return to ICS-209 Main Menu ICS-209 Reports Menu Help for block Number: 105-209 User's Guide											
<u>New</u> Inciden	OK-OMA- 008130 Betsy Creek Print for Signature Edit Incident Number	AR-ARS-D3 Jackson Print for Signature Edit Incident Number	FL-FLS-2008- 02-0214 RUM ROAD Print for Signature Edit Incident Number	SC-SCS- 08FF1057 Choppee Print for Signature Edit Incident Number	SC-SCS- 08WF0488 Mattassee Lake #1 Print for Signature Edit Incident Number	SC-SCS- 08WF04999 Mattassee Lake #2 Print for Signature Edit Incident Number	TX-TXS-88052         Texas Winter         Fires 2008         Print for         Signature         Edit Incident         Number         2       3       4	TX-TXS-88105 Cypress Valley Ranch Print for Signature Edit Incident Number	TX-TXS- 88109 Rockin Robin Print for Signature Edit Incident Number	<u>Previous</u> <u>Final</u> 209 Reports	

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

The "**Return to the 209 Main Menu**" link at the top will return the user to the 209 Welcome screen. The "**ICS-209 Reports Menu**" link at the top will take the user to the Incidents 209 Reports menu screen. Additionally, the program's guide can be accessed via the "**ICS-209 User's Guide**" link.

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".

#### **"NEW" INCIDENT**

Click the "**New Incident**" button to create an ICS-209 for a new incident. To begin entering data, go to page 22 "**ICS-209 Data Entry Instructions – by Block**".



#### "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; <u>Example</u>: "TX-TXS-88052" for the Texas Winter Fires 2008 incident, as shown below.

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 "2" link to edit information for Blocks 15 thru 33.
- To edit screen #3, click the "<u>3</u>" link to edit information for Blocks 34 thru 42.
- To edit screen #4, click the "<u>4</u>" link to edit information for **Blocks 43 or 44**.
- To edit screen #5, click the "<u>5</u>" link to edit information for Blocks 45 thru 47.

ICS-209 Entry - Microsoft Internet Explorer provided by USDA Forest Service	
_ <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	-
Address 🗃 http://fam.nwcg.gov/fam-web/imsrp/decision_209?process_date=3%2F7%2F2008&v_dispatchid=GASACSA&but=Data+Entry	•
Report Date: March 07, 2008 Office: SA-GA-SAC Return to ICS-209 Main Menu ICS-209 Reports Menu Help for block Number: ICS-209 User's Guide	
New Incident         OK-OMA- 000130 Betsy Creek Print for Signature Edit Incident         AR-ARS-D3 Jackson Print for Signature Edit Incident         FL-FLS-2008- 02-0214 RUM ROAD         SC-SCS- 08/FF1057 Choppee         SC-SCS- 08/WF0488 Mattassee         SC-SCS- 08/WF0499         TX-TXS-88052 Texas Winter         TX-TXS-88105 Cypress         TX-TXS- 88109         Previous           New Incident         AR-ARS-D3 Jackson         FL-FLS-2008- 02-0214         SC-SCS- 08/FF1057         OB/WF0499 Mattassee         SC-SCS- 08/WF0499         TX-TXS-88052         TX-TXS-88105         TX-TXS- 88109         Previous           Print for Signature         Signature         Si	

#### "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 provided by USDA Forest Service	
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools <u>H</u> elp	
Address 🕘 http://fam.nwcg.gov/fam-web/imsrp/decision_209?process_date=3%2F7%2F2008&v_dispatchid=CACDFSO&but=Data+Entry	•
Report Date: March 07, 2008 Office: SO-CA-CDF Return to ICS-209 Main Menu ICS-209 Reports Menu Help for block Number: 99 ICS-209 User's Guide	
New Incident       CA-LAC-001       CA-LAC-0123456 WHITE CLOUD-TEAM 1       CA-RRU-001083 Oak Glen VMP       CA-RRU-01094 Red Hill North VMP       CA-RRU-014860       CA-RRU-014860       CA-RRU-014960       Print for Signature Edit Incident Number       Print for Signature Edit Incident Number       CA-RRU-01094       CA-RRU-014960       CA-RRU-014960       Print for Signature Edit Incident Number       Previous Final       Previous Fin	

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.

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 Data Entry Instructions – by Block**" (page 22).

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) as well as the containment information (Block 17) and/or control information (Block 20) should be updated accordingly.

**"Final"** ICS-209s will be submitted according to each GACC's reporting procedures (see your GACC mobilization guide for current year procedures):

- Alaska until incident is 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 until incident is 100% contained or when the incident no longer has significant effect on resource availability
- Great Basin 100% contained
- Northern Rockies 100% contained (wildfire incidents) or declared out (WFU incidents)
- Northwest 100% controlled
- Rocky Mountain 100% contained
- Southern 100% controlled
- Southwest until declared controlled or out

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

🚈 ICS-209 Entry - Microsoft Internet Explorer provided by USDA Forest Service	
_ <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	
Address 💩 http://fam.nwcg.gov/fam-web/imsrp/decision_209?process_date=3%2F7%2F2008&v_dispatchid=CACDFSO&but=D	ata+Entry 🗾
Report Date: March 07, 2008 Office: SO-CA-CDF Exam to ICS-209 Main Menu ICS-209 Reports Menu Help for block Number.         Image: New Incident       CA-LAC-0001 WILSON Print for Signature Edit Incident Number.       CA-RRU-0123456 Oak Glen VMP Print for Signature Edit Incident Number.       CA-RRU-01083 Oak Glen VMP Print for Signature Edit Incident Number.       CA-RRU-014860 Maxwell VMP Print for Signature Edit Incident Number.       CA-RRU-014860 Oak Glen VMP Print for Signature Edit Incident Number.       CA-RRU-01083 Oak Glen VMP Print for Signature Edit Incident Number.       CA-RRU-014860 Oak Glen VMP Print for Signature Edit Incident Number.       CA-RRU-014860 Oak Glen VMP Print for Signature Edit Incident Number.       CA-RRU-014860 OAK	09 User's Guide Previous Final 109 Reports

## PREVIOUS FINAL ICS-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.

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 E	ntry - N	licros	soft Int	ernet E>	plorer provided by USD/	A Forest Service			_ 🗆 ×
<u> </u>	<u>E</u> dit	⊻iew	F <u>a</u> vo	orites	<u>T</u> ools	<u>H</u> elp				
] A <u>d</u> dre	ess 🙋	http://fa	.m.nwc	:g.gov/	fam-web/	imsrp/decision_209?process	s_date=3%2F7%2F200	)8&∨_dispatchid=ARAC	)CSA&but=Data+Entry	-
Report	Date: M	arch 07,	2008	Office:S	A-AR-AO	C Return to ICS-209 Main Menu	ICS-209 Reports Menu	Help for block Number:	90 ICS-209 User's Guide	
New Incide	ent OK- B Prin	OMA-00 etsy Cre- t for Sign	8/50 et 2 atuse	revious 09 Repo	Final rts					

Clicking the "Previous Final 209 Reports" link will take you to the screen shown below.

<b>@</b> ]	CS-209	Entry - Mi	crosoft Ir	nternet E	Explore	r provi	ided b	y USD.	A Fore	est Ser	vice							_ 🗆 ×
] <u>I</u>	Eile <u>E</u> o	lit <u>V</u> iew	F <u>a</u> vorites	<u>T</u> ools	<u>H</u> elp													
A	<u>d</u> dress	🎒 http://fan	n.nwcg.go∿	//fam-wel	b/imsrp/	decisio	n_2093	proces:	s_date	=3%2F7	%2F200	)8&∨_d	ispatchio	d=ARAC	CSA&bu	t=Data+	Entry	•
Re	eport Date	: March 07, 2	008 Office:	SA-AR-A	OC <u>Ret</u>	um to IC:	<u>S-209 IV</u>	lain Menu	<u>1 ICS-2</u>	209 Repor	<u>ts Menu</u>	Help fo	or block N	umber:	90 <u>IC</u>	:S-209 Us	ser's Guid	<u>.</u>
: <u>:</u> 1 <u>04</u> wer	<u>OK-</u> <u>OMA-</u> 008028 Little Quarsar	OK-OMA- 008052 BREWSTI RANCH	OK- OMA- 008053 Hound Dog Highway	OK- OMA- 008085 Dragon Slayer	OK- OMA- 008121 SKULL CREEK	<u>OK-</u> <u>OSA-</u> 008001 Diane	<u>OK-</u> <u>OSA-</u> 008008 Hulah Lake	<u>OK-</u> <u>OSA-</u> <u>008020</u> Hudson	<u>OK-</u> <u>OSA-</u> 008028 Osage	OK- OSA- 008032 Mexico Pasture	<u>OK-</u> <u>OSA-</u> 008034 North Morgan	OK- OSA- 008035 Birch Lake	<u>OK-</u> <u>SHA-</u> 008008 Musson Road	<u>OK-</u> <u>WEA-</u> <u>008015</u> Jumper Fire	<u>OK-</u> <u>WEA-</u> 008025 Wesley's Neighbor	OK- WEA- 008029 Roller Coaster	OK- WFA- 00:033 Soggy Bortom	Active 209 Reports
•																		•

Selecting the "Active 209 Reports" link will return you to the "209 Entry" screen.

# **ICS-209 DATA ENTRY INSTRUCTIONS – by Block**

CS-209 Entry - Microsoft Internet Explorer provided by USDA Forest Service	_ 🗆 ×
<u>File Edit Vi</u> ew F <u>a</u> vorites <u>T</u> ools <u>H</u> elp	<u>10</u>
⇔Back ▼ → ▼ 🙆 🙆 🚰 🔯 Search 📾 Favorites 🦃 Media. 🎯 🖏 🖓 🚽 🎒 💽 ▼ 🗐	
Address 🗃 http://fam.nwcg.gov/fam-web/imsrp/decision_209?process_date=3%2F7%2F2008&v_dispatchid=MTMDCNR&but=Data+	Entry 🔹
Report Date: March 07, 2008 Office:NR-MT-MDC Return to ICS-209 Main Menu ICS-209 Reports Menu Help for block Number.	rer's Guide
1: Date*         2: Time*         3: Initial         Update         Final         4: Incident Number*         4: Incident Numbr*         4: Inciden	<u>5: Incident Name</u> IZZLY GULCH
6: Incident Kind         Wildland Fire       7: Start Date         Full Suppression/Perimeter Control       7: Start Date         *Strategy Required for Wildland Fires       7: Start Date	t Command dzation am _
13: Latitude and Longitude*           12: County           Missoula           Ownership at origin:           MT	ice to nearest town):
Submit Data	Delete: No 💌
<u>ه</u>	Trusted sites

#### SCREEN #1: ICS-209 Blocks 1 - 14 (Current Date, Initial/Update/Final information)

Note: Blocks 1, 2, 4, 6, 11, 13 and 14 must be completed in order for any 209 report to be accepted by the program. These blocks are identified with "\*" by the title.

#### Block 1. Date \*

The date automatically populates in Central Time. If there is a 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., 08/07/2008).

Enter the current submission date for the report, not the start date of the incident.

#### Block 2. Time \*

Enter the time that the report was created, which may differ from submission time. This should be entered in military time (e.g., 1725). Do not add "hrs" as this block will **only accept numeric characters**. This block will be cleared out each day.

## Block 3. Initial/Update/Final

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

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".

- "Initial" the first 209 created for the incident
- "Update" subsequent reports for an existing incident
- "Final" the last 209 for an incident

Marking a 209 "Final" removes it from the active incident list the next day. An incident that has been marked as "Final" can be found in the "Previous Final 209 Reports".

## Block 4. Incident Number \*

Enter the incident number that has been assigned by the jurisdictional agency. Never use the same incident number for two different incidents in the same calendar year.

The incident number should start with the 2-letter state identifier, followed by the 3- or 4letter unit or agency identifier and the incident number. This is usually the incident project order number in Block 3 of the Resource Order (e.g., AZ-ASD-000006, ID-BOF-044681, UT-MLF1-035, WY-YNP-000500, or CO-CRD-R236).

Unit identifiers **MUST** already exist in the SIT Program in order for the ICS-209 to be accepted to the database.

Incident numbers can be changed by those users with GACC access. If an incident number needs to be changed, contact the GACC Intelligence Coordinator/Officer and request the change. Instructions for editing the incident number are located in "Edit Incident Number" (page 54).

#### Block 5. Incident Name

Enter the incident name that has been assigned by the jurisdictional agency. 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 "Remarks" (Block 42).

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 42). Instructions for "Creating a Complex" are on page 55.

#### Block 6. Incident Kind / Strategy \*

Select the incident kind from the drop-down menu:

- Wildland Fire
- 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 42, "Remarks")
- Search and Rescue
- Structure Fire
- Tornado
- Urban Search and Rescue

## Strategy \* (Wildland Fires ONLY)

Select from the drop-down menu the management strategy that best represents the situation for the operational reporting period:

- Full Suppression Perimeter Control
- Point/Zone Protection Limited Perimeter Control
- Confine/Contain Monitor

Additional clarification can be made in the "Remarks" block (Block 42).

#### Block 7. Start Date

Enter the date in mm/dd/yyyy format and the time (military time - 1630) that the incident began in the respective data entry blocks.

#### Block 8. Cause

Select the appropriate choice from the drop-down menu.

For fire incidents enter the general cause (e.g., Human, Lightning, or Under Investigation).

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. If the incident is under unified command, list all Incident Commanders by last name separated by a forward slash (e.g., Stam/Vail).

#### Block 10. Incident Management Organization

This block defaults to a blank. Select the appropriate type of Incident Management Organization assigned from the drop-down menu, if applicable. Organizations include:

- Type 1 Team
- Type 2 Team
- Type 3 Team
- FUMT
- Type 3 IC

- Type 4 IC
- Type 5 IC
- FUM1
- FUM2
- Area Command
- Unified Command

This block should be left blank unless a recognized Incident Management Organization is assigned.

# Block 11. State-Unit \*

This block will default with the State and Unit that is entered in "Incident Number" (Block 4). This block is utilized to identify the unit that has protection responsibility. Therefore, this block can be edited with a different State and Unit identifier if needed.

Unit identifiers **MUST** already exist in the SIT Program in order to be used when filling out the ICS-209.

# Block 12. County

Enter the county in which the incident originated. If other counties are involved, enter them in "Remarks" (Block 42).

# Block 13. Latitude and Longitude \*

Enter the latitude and longitude in degrees, minutes and seconds derived from the point of origin of the incident. If possible, when using GPS to determine the latitude and longitude, set the receiver datum to NAD83. This data is utilized to generate maps and reports from the local level up to the national level.

# Ownership at Origin

This block will default with the State and Unit that is entered in "Incident Number" (Block 4). This block is utilized to identify the ownership of the land the fire originated on. Therefore, this block can be edited with a different State and Unit identifier if needed (e.g., MT-MDCI for private lands within the Missoula Dispatch Zone; MT-LNF for Lolo National Forest, etc.).

# 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 (e.g., 20 miles SE of Mammoth, WY). A legal location may also be included, such as Township, Range, Section, and Meridian (e.g., T55N, R112W, Sec. 3 SP).

This information is important for readers unfamiliar with the area to be able to quickly identify the general location of the incident on a state map.

# Submit - Screen #1

Click on the "Submit Data" button. If all information was entered correctly, the second data entry screen will appear.

If data was not entered in a required block, the following alert message will appear:



Click the "OK" button to return to the data entry screen. Enter any missing or invalid data then click the "Submit Data" button.

The error message, shown below, will display if you entered bad data (such as a unit identifier not identified in the database).



Use the "Back" button to return to the previous screen. Fix any erroneous data identified then click the "Submit Data" button.

#### SCREEN #2: ICS-209 Blocks 15-33 (Size, Structure and Threat information)

As shown on the next page, the top line of data entry screen illustrates the user entered type of incident, Incident Number, Incident Name, Current Report Date / Time, and active screen you are entering data. The second line identifies the data entry screen.

ICS-209 Entry - Microsoft Internet Explorer provided	l by USDA Forest Service			
Eile     Edit     View     Favorites     Tools     Help       Report Date: March 07, 2008     Office: NR-MT-MDC     Return to ICS-20       New       GRIZZLY GULCH       Previous Final       Print for Sizeature       209 Reports	9 Mein Menu ICS-209 Reports Menu	Help for block Numbe	r. 99 I <u>CS-209</u>	9 User's Guide
WF Number: MT-FHA-000145 Name: GRIZZLY GULCH	Report Date: 3/07/2008 Time: 1'	725 Last 209 Da	te: 3/07/2008 Tim	e: 1725 Screen: 2
15: Size/Area Involved     16: % Contained or MMA       25170     ACRES       Enter Size/Area by Unit     10	17: Expected containment         18           Date:         /         /2007	CHAINS	Estimated ts to Date 50000 Time:	clared Controlled
21: Injuries this         22: Injuries           Reporting Period         to Date         23: Fatalities		24: Structure Inform	ation	
	Type of Structure	# Threatened	# Damaged	#Destroyed
25: Threat to Human Life/Safety:	Residence	1500	1	1
No Evacuation(s) in progress i	Commercial Property	100	0	0
Potential Future Threat 🗖 No Likely threat 🗖	Outbuilding/Other	1500	0	7
Error on page.				Trusted sites

#### Block 15. Size/Area Involved

For fire incidents, enter the acreage. If more than one land ownership is involved, click on "Enter Size/Area by Unit" link (shown below) and enter the units and acreage for each involved. This information will carry over to Block 42, "Remarks" of the printable 209 form.

		Area Breakout by Land Mar	agement Unit for		
WE Number MT EHA 000145 Nor		MT-FHA-000145 GRIZ	LY GULCH		009 Date: 08/07/2007 Time: 1725 Screen: 2
WF Number. WIT-FIIA-000145 Nam	List of Units	Unit Identifier	Size	Remove Unit	203 Date. 00/01/2001 Time. 1723 Otteen.2
	List M	T-FHA	1821		
15: Size/Area Involved	List M	T-LNF	5379		uild 19: Estimated 20: Declared Controlled
25170 ACRES V	List M	T-MDCI	15850		Costs to Date Date: / / 2007
Enter Size/Area by Unit	List M	T-SWS	2120		Time:
	List				
21. Injuries this 22: Injuri	List				ure Information
Reporting Period to Date	List				
	List			"List"	link allows users to select
25: Threat to Human Life/Safety:	List			I Inite	by Geographic Area
Evacuation(s) in progress	List			Units	by Geographic Area.
No Evolution(o) imminant	Cantol and the	Total	area 25170		
		Submit Data	Reset		
e Dor	e	Cabine Date 1		💙 Internet	

For incidents that are Complexes, enter the total acreage in this block, and break out each fire with acreage in Block 42, "Remarks".

For other incidents kinds, enter the appropriate descriptive size (square miles, hectares, square kilometers). Information on descriptive size can also be entered in Block 42, "Remarks".

If a precise figure is not available, use an estimate and note in Block 42.

## Block 16. % Contained or MMA

For wildfire incidents enter the percent of the incident that is contained. For wildland fire use incidents at Stage 3 enter the Maximum Manageable Area (MMA) as an acreage value. This is a number entry block only; do not enter symbols or alpha characters. This block will be cleared out each day.

For non-fire incidents, leave blank unless appropriate.

#### **Block 17. Expected Containment**

For fire incidents, enter the date in mm/dd/yyyy format, (e.g., 09/27/2007) at which full containment is expected.

## WFIP Stage (For Wildland Fire Use incidents only)

Select the WFIP stage from the drop-down box (e.g., Stage I, Stage II, Stage III).

#### Block 18. Line to Build

For wildland 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.

For other incident kinds, such as hazardous materials or flood incidents, other measurements, such as square miles may be appropriate and should be noted in Block 42, "Remarks".

## Risk Assessment (For Wildland Fire Use incidents only)

Select the Risk Assessment from the drop-down box (e.g., Low, Medium, High, Extreme).

# Block 19. Estimated Costs to Date

Enter the total incident costs to date in a whole dollar amount (e.g., 250000). This is a number character block only; if symbols or alpha characters are entered the program will automatically clear them out of the entry screen, but will add them to completed 209 and subsequent reports. This block will be cleared out each day.

If costs decrease, explain in Block 42, "Remarks", as to why the decrease occurred.

#### Block 20. Declared Controlled

Enter the date in mm/dd/yyyy format and military time at which the incident was declared controlled (e.g., 02/17/2008, 1500). This field is for current information and is not to be used as an outlook of when the incident is expected to be controlled.

Once this block had been filled, the report is considered to be final. Remember to check the "Final" button in Block 3.

# Out Date / Time (For Wildland Fire Use incidents only)

Enter the date in mm/dd/yyyy format and military time at which the incident was declared out.

# Block 21. Injuries This Reporting Period

Enter the number of 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 any reported injuries in Block 42, "Remarks". This block will be cleared each day.

## Block 22. Injuries to Date

Enter the total number of serious injuries for the duration of the incident. This is a cumulative total number that must be manually entered; the program does not do it automatically.

# Block 23. Fatalities

Enter the cumulative total of fatalities for the duration of the incident. Fatalities are to only include resources assigned to the incident. Verify and clear any fatality information with the Incident Commander or Agency Administrator prior to submission.

## Block 24. Structure Information

Structure information is accounted for according to structure type. Types are defined as follows:

- **Residence:** a place where one lives: a house, apartment, or other shelter used as the residence of a person, family or household. This includes primary and secondary residences. Duplexes and apartments are to be considered as multiple residences.
- **Commercial Property:** real estate zoned for business or industrial use. This includes income-producing property, such as office buildings, restaurants, shopping centers, hotels, industrial parks, warehouses, and factories.
- **Outbuilding/Other:** a constructed building not designed for continuous human occupancy, such as barns, equipment sheds, outhouses, etc. Other structures or outbuildings do not include power poles, fences, pipelines, bridges, etc.

These are number-only entry boxes.

- **# Threatened:** Enter the number of structures threatened by type for the current reporting period. A structure is threatened if it is at risk of loss or damage, or endangered during the operational reporting period. This typically includes structures subject to mandatory evacuation. This block will be cleared out each day.
- **# Damaged:** Enter the number of structures damaged by type for the duration of the incident. A structure is damaged if its' usefulness or value is impaired. This block will be carried over each day.
- **# Destroyed:** Enter number of structures destroyed for the duration of the incident. A structure destroyed is equivalent to a structure declared lost. This block will be carried over each day.

Describe potential structure threats in Block 27, "Values at Risk".

If needed, detail additional structure information about structure type breakdowns in Block 42, "Remarks".

The program will automatically tally the number of damaged and destroyed structures. If the number of structures damaged or destroyed goes down from one day to the next, the program will prompt with a message requiring the user to verify the drop in number.

#### Block 25. Threat to Human Life/Safety

Check any or all boxes that are relevant for the reporting period for each of these situations:

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

Due to the sensitivity of the information be accurate in your assessment. Provide a detailed explanation of these events in Blocks 26, 27, 29, or 42 as they apply.

#### Block 26. Projected Incident Movement/Spread

Provide an estimate of the direction in which the incident is expected to spread, migrate, or expand in 12-, 24-, 48-, and 72- hour timeframes. Include an estimate of the acreage or area that will be affected. Emphasize the predicted movement of the fire, not the predicted fire behavior. Include the "why" (conditions affecting fire behavior such as low RH or high winds) and the "where" of the prediction (location, direction and amount of spread). The predicted movement of the fire should be consistent with the timeframes reported for values threatened in Block 27. Each data entry block has a maximum of 2000 characters. This block will be cleared each day.

26: Projec	cted incident movement/spread in 12, 24, 48, and 72 hour time frames:	
12 hours	Increasing fire activity due to SW winds of 25-30 MPH with movement up the west flank towards Seeley Lake along the northeast corner of the perimeter	*
	char count: (2000 max)	
	Same as previous	<u>^</u>
24 hours		-
	char count: (2000 max)	
48 hours	Fire will establish in the Deer Creek drainage on the east flank and move up drainage .5 mile towards Placid Creek. Growth of 200-300 acres expected along the north perimeter of the fire over the next 48 hours, and lower temperatures with decreased fire activity.	1
40 110015		-
	char count: (2000 max)	
	Continued spread to west shore of Seeley Lake and north to south side of Inez Lake and south towards Vaughn Creek	*
72 hours		-
	char count: (2000 max)	

Data entry examples for this block is shown below:

#### Block 27. Values at Risk

Describe significant threats to communities, critical infrastructure, natural and cultural resources such as timber, wildlife, habitat, watershed, agricultural areas, endangered species, historical resources, or other valuable resources and describe their value or significance in terms of 12, 24, 48, and 72-hour 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 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. These blocks will be cleared each day.

27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:	
West side residences along Seeley Lake. Timber, recreational areas, fish and wildlife habitat.	-
12 Hours	-
char count: <mark>94 (</mark> 500 max)	
Town of Seeley Lake, MT. Commercial properties. Cell tower and historic lookout. Timber and recrational areas.	<u> </u>
24 Hours	-
ohar count: 110 (500 max)	
residences north including Lake Inez. Timber and cultural resources.	<u> </u>
48 Hours	-
char count: 68 (500 max)	
	<u> </u>
72 Hours	-
char count: (500 max)	

# **Block 28. Critical Resource Needs**

List the specific types, numbers of and for how many operational periods the critical resources are needed, in order of priority and in 12-, 24-, 48-, and 72- hour increments. For example, 12 hours: 1 Type 1 helicopter (3), 1 Type 2IA handcrew (3); 24 hours: 1 Type 1 helicopter (3), 1 Type 2IA handcrew (3); 48 hours: 5 Type 3 engines with STEN (2); 72 hours: 3 Type 2IA handcrews (4), Type 2 helicopter with bucket.

Additional documentation in Blocks 26, 29, 33, 38, 40 and 42 as they apply, can help support and justify the need for the critical resources. Each data entry block has a maximum of 250 characters. These blocks will be cleared each day.

The screen shown on the next page is an example of Block 28.

28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames):	
1 Type I Helicopter (3), 1 Type 2IA Handcrew (3) 12 hours	*
char count, <mark>48 (250 max)</mark>	
1 Type I Helicopter (3), 1 Type 2IA Handcrew (3) 24 hours	*
char count, <mark>48 (250 max)</mark>	
5 Type III Engines with STEN (2), 48 hours	*
char count 34 (250 max)	
3 Type 2IA Handcrews (4), 1 Type II Helicopter with bucket (3) 72 hours	*
char count, 62 (250 max)	

#### **Block 29. Major Problems and Concerns**

Describe safety concerns and control problems such as heavy fuels, steep terrain, difficult access, adverse weather conditions, and extreme fire behavior anticipated in the next two to three operational periods. Include social/political/economic concerns or impacts. Relate critical resource needs to the planned actions if given the critical resource and how the resource is going to be utilized to mitigate the situation (e.g., T1 engines critical for structure protection). Specific resources that are threatened should be listed in Block 27. A maximum of 2000 characters is allowed. This block will be cleared out each day.

The screen shown below is an example of Block 29.

29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs iden to the Incident Action Plan.	tified above
Need continuous suppression air support to provide lookout and to assist with the line construction and structure protection operations. Lack of line overhead to maintain safety of line resources. Large number of structures and area to protect. Expected hotter, drier, and windier weather pattern for the next few days. Steep mountainous terrain and extremely dry conditions and continued spotting of the fire up to 1 mile ahead of the front. Fire continues to threaten communities and structures in urban interface area.	
char count: (2000 max)	

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

30: Observed Weather for Current Operational	31: Fuels/Materials Involved Primary Fire Behavior Fuel Model: Heavy Logging Slash
Peak Gusts (mph): 5-15 Max Temperature: 80-90	Continuous dead and down lodgepole, was in thick spruce, but moved to the lodgepole. Model 8/9/10 (TIMBER) higher elevation slopes and 2 / 1 (Grass and Timber) lower slopes and valleys.
Wind Direction: W Min Relative Humidity: 12-22	char count: (250 max)

#### **Block 30. Current Weather Conditions**

For fire incidents, enter the current readings for peak wind gusts, wind direction, maximum temperature, and minimum relative humidity. For non-fire incidents complete only if relevant. If additional weather conditions are a factor utilize Block 42, "Remarks" to describe specifics. This block will be cleared each day.
# Block 31. Fuels/Materials Involved \*

For wildland fire incidents, select the appropriate *primary fuel* carrier from the thirteen Fire Behavior Fuel Models in the pull-down menu, list shown below. This portion of the block is required.

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 described 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 hazardous materials incident might involve 120 gallons of diesel fuel or propane). A maximum of 250 characters is allowed. This block will carry over each day.

# Block 32. Today's Observed Fire Behavior

For fire incidents, describe the fire behavior observed for the current reporting period in general terms. Leave this block blank for other kinds of incidents. A maximum of 2000 characters is allowed. This block will be cleared out each day.

The screen shown below is an example of Block 32.



# Block 33. Significant Events Today

Describe significant events occurring during the current reporting period. Include road closures, evacuations, progress made, accomplishments, team transition, re-occupation of formerly evacuated areas including where this occurred in relation to the incident. Specify information such as road numbers and duration of closures, how many people or homes are impacted by evacuations. A maximum of 2000 characters is allowed. This block will be cleared out each day.

#### The screen shown below is an example of Block 33.

33: Significant	<u>events today</u> (closures, evacuations, significant progress made, etc.):	16603348
Crews and support wa west shore began indi support fi Lake, and a 12-24 hr Cotton Cre	Equipment continued to construct line to redirect away from Placid Lake structures. Air s used to assist by cooling the edge and providing an extra Lookout. Structures along the of Seeley Lake were being evaluated and prepped. Crews on the NE line disengaged and rect line prep along the road 2190. Heavy lift helicopters and 2-CL 215s were used to reline construction. 675 residences remain evacuated from areas west of Hwy 83, Placid Double Arrow Sub-division. Town of Seeley lake is under a 12 hr pre-evacuation notice and pre-evacuation notice. Residences south of the Double Arrow to MT Hwy 200 and east to ek are still under a 12-24 hr pre-evacuation notice. Traffic restrictions on Hwy 83, open	
char count:	(2000 max)	

#### Submit - Screen #2

Upon completing Blocks 15 thru 33 and ensuring all information entered is correct, click the "Submit Data" button at the bottom of the second data entry screen. This will take you to the third data entry screen.

# SCREEN #3: ICS-209 Blocks 34-42 (Actions Planned, Remarks, etc.)

🗿 ICS-209 Entry - Microsoft Internet Explorer provided by USDA Forest Service 📃 🗖 🗙
Eile Edit View Favorites Tools Help
Report Dste: March 07, 2008       Office:NR-MT-MDC       Return to ICS-209 Main Menu       ICS-209 Reports Menu       Help for block Number;       90       ICS-209 User's Guide         New       MT-FHA-000145 GRIZZLY GULCH       Previous Final         Print for Signature       209 Reports
WF Number: MT-FHA-000145 Name: GRIZZLY GULCH Report Date: 03/07/2008 Time: 1725 Last 209 Date: 03/07/2008 Time: 1725 Screen: 3
ICS-209 blocks 34-42
34: Forecasted Weather for next Operational Period         Wind Speed (mph):       15-25       Temperature:       85-95       Date:       ///2008       36: Projected Final Size       37: Estimated Final Cost         Wind Direction:       W       Relative Humidity:       8-15       Time:       Image: Cost       36: Projected Final Size       37: Estimated Final Cost
38. Actions planned for next operational period
Night Shift - Continue to patrol the structures, improve and hold line constructed in DIV A and Z, and if possible construct line in the Archibald Creek area. Day Shift - Continue aerial support of line operations. Continue to improve existing control lines and construct dozer lines along the SE (DIV B and X) and NE (DIV A) flanks. Scout and continue line construction (tying into existing roads) on the north flank (DIV Z). Continue to evaluate and prep indirect contingency line along road 2190. Prep structures on the west side of Seeley Lake and north Lake Placid. If opportunities allow burnout along the char count (2000 max)
E Contraction of the second seco

#### Block 34. Forecasted Weather for next operational period

For fire incidents, enter the next operational 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 Block 42, "Remarks". For non-fire incidents in which other weather conditions are a factor, use "Remarks" (Block 42) to describe the conditions. This block will be cleared each day.

#### **Block 35. Estimated Control**

For fire incidents, provide the date and time in mm/dd/yyyy and military time format at which control is expected.

For non-fire incidents, enter the date and time at which significant incident support will be discontinued.

# Block 36. Projected Final Size

Enter an estimate of the total area that is expected to be involved or affected over the course of the incident. Use acres, hectares, square miles, etc., as appropriate. This is not a number entry only box, so character labels may be used.

# Block 37. Estimated Final Cost

Enter an estimate of the total costs for the incident once all finance costs have been processed (e.g. 250000). This is a number only entry box, so do not enter symbols or alpha characters.

# Block 38. Actions Planned for Next Operational Period

Provide a short summary of actions planned for the next operational period. For example, team transitions, line construction operations, structure protection, etc. Describe the actions and activities being carried out by the responders. A maximum of 2000 characters is allowed. This block will be cleared out each day.

Data entry examples of Blocks 39 thru 41 are shown below:

39: For fire incidents, describe resistance to control in terms of:
1. Growth Potential - High 🔽
2. Difficulty of Terrain - Medium 🔽
40: Given the current constraints, when will the chosen management strategy succeed?
If weather holds there is a moderate chance of success to meet the resource and structure protection objectives
char count: (500 max)
41: Projected Demobe Start Date: / / 2007 Time:

# Block 39. For Fire Incidents, Describe Resistance to Control in terms of...

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

# Block 40. Given the current constraints, when will the chosen management strategy succeed?

Give a short assessment of the likelihood of meeting the containment or control targets given the current resources and management strategy. Tie in information related to critical resource needs as expressed in Block 28. If containment is unlikely, explain why and reflect containment and control targets accordingly in Blocks 17 and 33. A maximum of 500 characters is allowed. This block will be cleared out each day.

# Block 41. Projected demobilization start date

Enter the date and military time at which significant demobilization is expected to begin in mm/dd/yyyy and military time format.

#### Block 42. Remarks

This block is used to expand on information that has been entered in previous blocks, or to include other pertinent information not previously addressed.

For a Complex, list all fires included in the Complex. For example, *"Fires in this complex include: Bear (290 ac.), Elk (1004 ac.), Icicle Creek (10 ac.)."* 

Other information to include in this block would be: Incident Command Team transitions or transfer of command back to the local unit; reasons for acreage or cost reductions; injuries that have occurred; or more detailed weather descriptions affecting the incident. This block will be cleared each day.

The screen shown below is an example of Block 42.



#### Submit - Screen #3

Upon completing Blocks 34 thru 42 and ensuring all information entered is correct, click the "Submit Data" button at the bottom of the third screen. This will take you to the fourth data entry screen.

# SCREEN #4: Committed Resources

#### **Block 43. Committed Resources**

This section of the 209 is used to summarize agency ownership of resources committed to the incident. An example of the standard "Committed Resources" data entry screen is shown below.

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

Wildland Fire, 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 on the next page.

43: Committed Resources															
× 1 Ageneu	CRV	N1	CRW2		HEL1	HEL2	HEL3	EN	GS	DC	ZR	WTDR	OVHD	Camp	Total
A I Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
Total															
											•				

Utilize the drop down menu under "Agency" and select the appropriate agency reporting for. 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 44).
- **DDQ** US Department of Defense
  - <u>Example</u>: all military and National Guard resources
- DHS US Department of Homeland Security
- 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 44).
- 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 44).
- 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
    - <u>Example</u>: 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

- Should not include OES
- List individual state agencies in "Cooperating Agencies" (Block 44).
- USFS United States Forest Service
- WXW National Weather Service

WF	/F Number: MT-FHA-000145 Name: GRIZZLY GULCH						Report Date: 08/07/2007 Time: 1725 Last 209 Date: 08/07/2007 Time: 7								ime: 1725	Screen: 4
							<u>43: Co</u>	mmitted	Resource	<u>s</u>						
×	Agonov	CRV	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DC	DZR	WTDR	OVHD	Camp	Total
	Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
	NPS -													1		1
														73		73
	BIA 💌			3					1					3	1	83
	ST 💌					1	1		3					3		17
									1					1		4
	PRI 💌			1				1	18		9		10	15		102
	USFS 🖵	4				1			2					39		108
	BLM 🔻	1							1					8		31
	FWS 💌													4		4
														1		1
	Total	5		4		2	1	1	26		9		10	148	1	424

Enter values for each type of resource belonging to that agency. CWN and AD resources should be listed under the agency that hired them. Committed resource types 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

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.

The program will not calculate the number of personnel assigned to each resource. Enter the total personnel count manually for each agency in the "Total Personnel" block.

WF	Number:	MT-FHA-0	00145	Name: <b>GR</b>	IZZLY G	ULCH	Report	Date: <b>08</b>	07/2007	Time: 1725	25 Last 209 Date: 08/07/2007 Time: 725 Scm						
							<u>43: Co</u>	mmitted	Resourc	es							
×ı	Agency	CF	RVV1	CF	W2	HEL1	HEL2	HEL3	Eľ	VGS	DC	DZR	WTDR	OVHD	Camp	📕 Total	
	rigency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel	
	NPS 💌													1		1	
	OTHR 🗸													73		73	
	BIA 💌			3					1					3	1	83	
	ST 💌					1	1	$\square$	3					3		17	
	CNTY -								1					1		4	
	PRI 💌			1					18		9		10	15		102	
	USFS 💌	4				1			2					39		108	
	BLM 💌	1							1					8		31	
	FWS 💌										-			4		4	
	wxw 🗸													1		1	
	Total	5		4		2	1	1	26		9		10	148	1	424	

Do not confuse single resource (SR) with strike teams (ST) in each resource type column. Calculate the correct number of personnel for each strike team.

- 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.

To delete a line in the resource screen, check the box under the red "X".

WF	Number: M	T-FHA-000145 h	ULCH	Report Date: 08/07/2007 Time: 1725 Last 209 Date: 08/07/2007 Time: 1725 S										
					<u> 43: Co</u>	mmitted	Resource	<u>95</u>						
XI	Agonov	CRW1	CRW2	HEL1	HEL2	HEL3	EN	IGS	DC	DZR	WTDR	OVHD	Camp	Total
	Agency	SR ST	SR ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
	NPS 🔹											1		1
												73		73
	BIA 💌		3				1					3	1	83
	ST 👤			1	1		3					3		17
	CNTY 💌						1					1		4
	PRI 💌		1			1	18		9		10	15		102
	USFS 🖵	4		1			2					39		108
	BLM 💌	1					1					8		31
	FWS 💌											4		4
	wxw 💌											1		1
	Total	5	4	2	1	1	26		9		10	148	1	424

When you check the box, a popup window (shown below) will appear. Click "OK" to remove the agency.



**CALIFORNIA USERS** will see additional blocks for Supplemental Committed Resources, when submitting Wildland Fire, 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.** 

43: Committed Resources (Supplemental Resources)												
	HELTK	FIXW	TRKCO	RESMD	LTAIR							
Agency	SR	SR	SR	SR	SR							
			iteration and the									
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

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 Wildland Fire, 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.** 

43: Committed Resources (Supplemental Committed Resources)													
0	CL-215	CL-415	BMDR	TPL1	TPL2	TPL3	TPL4						
Agency	SR	SR	SR	SR	SR	SR	SR						
				line and									
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

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.

						43: Con	umitted R	esources							
×   Agency	EN	IGS	TRK CO	RES MED	HVY RES	LIGHT AIR	HELI	WTDR	USAR CO	USAR CRW	USAR TF	CRW1	CRW2	OVHD	Total
and the state of the	SR	ST	SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	Personnei
	3											1		43	78
									1					15	27
T ST 🔹	4			6										27	53
	2													23	31
Total	9			6					1			1		108	189

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.

43: Committed Resources												
×   Agency	ENGS		TRK CO	HM UNIT	RES MED	LIGHT AIR	DECON UNIT	OVHD	Total			
	SR	ST	SR	SR	SR	SR	SR	SR	Personnei			
								3	3			
				8					14			
								5	5			
PRI 💌					7				14			
Total				8	7			8	36			

Committed resources listed are as follows:

ENGS ٠

•

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

<u>Mass Casualty</u> 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.

43: Committed Resources													
×   Agency	EN	GS ST	TRK CO	QUINT	MEDIC	SQUAD	HVY RES	LIGHT	HEL	ALS	OVHD	Total Personnel	
	12		5							14	8	82	
											20	20	
										20		40	
T ST -											10	10	
Total	12		5							34	38	152	

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.

						<u>43: 0</u>	Committed	Resourc	es						
×   Ag	ency	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
<b>–</b> [a			2										1		22
	SFS 👤												1	13	18
	GR 🔻				1										10
	RI 🔻													5	5
	•														
	•														
	-														
	-														
	•														
	-														
Т	otal		2		1								2	18	55

Committed resources listed are as follows:

- SRCH DOG Search Dogs
- **GRND TEAM** Ground Search Team •
- **Technical Rescue Team TECH RES TM** •
- 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 •

**Terrain Vehicles** Fixed Wing Aircraft

Ground Team Equipped with Four-Wheel Drive or All

- 4x4 TEAM
- FIXED WING
- Helicopter HEL
- OVHD **Overhead Personnel**

<u>Structure Fire</u> 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.

						<u>43: Cor</u>	nmitted F	Resources	L						
×   Agency	EN	GS ST	TRK CO	QUINT	MEDIC	SQUAD	HVY RES	LIGHT	WTDR	SALVG	HOSE SUPT	HEL	ALS AMBUL	OVHD	Total Personnel
Total															

Committed resources listed are as follows:

• ENGS

٠

- 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
- HEL Helicopter
- ALS AMBUL Advanced Life Support Transport Ambulance
- **OVHD** Overhead Personnel

<u>Urban Search and Rescue</u> 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.

					43: Commi	tted Resour	ces					
× 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	Personnei
Total												

Enter Committed resources listed are as follows:

ENGS

•

•

• TRK CO Aerial Truck Company

Engines

- **RES MED** Rescue/Medical Unit
- **HVY RES** Heavy Rescue Unit
- LIGHT AIR Lighting and Breathing Air Support Unit
  - HELI 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 44. Cooperating and Assisting Agencies

This block is used to identify specific assisting or cooperating agencies providing support to the incident. These may include the Red Cross, Salvation Army, County Sheriff, Homeland Security, etc. Do not repeat individual agencies already listed in the "Committed Resources" section. A maximum of 500 characters is allowed.



#### Submit - Screen #4

Upon completing Blocks 43 and 44 and ensuring all information entered is correct, click the "Submit Data" button at the bottom of the fourth screen. This will take you to the fifth and final data entry screen.

# SCREEN #5: Approval Information

🖉 ICS-209 Entry - Microsoft I	Internet Explorer provided by l	JSDA Forest Service	
<u>File E</u> dit ⊻iew F <u>a</u> vorites	; <u>T</u> ools <u>H</u> elp		( <b>B</b>
Report Date: March 07, 2008 Of New Incident MT-FHA-000145 GRIZZLY GULCH Print for Signature 2 3 4 5	ffice:NR-MT-MDC <u>Return to ICS-209</u> vious Final Reports	9 <u>Main Menu</u> I <u>CS-209 Reports Menu</u> Help for block Number.	99 I <u>CS-209 User's Guide</u>
WF Number: MT-FHA-000	145 Name: GRIZZLY GULCH ICS-2	[ Report Date: <b>03/07/2008</b> Time: <b>1725</b> Last 209 Date: <b>03</b> 209 blocks 45-47 Aproval Screen	/07/2008 Time: 1725 Screen: 5
4 <u>5: Prepared by:</u> M. Durkee, SITL	4 <u>6: Approved by:</u> G. McNitt (IC)	47: Sent to Missoula Dispatch Center by: MGD Date: 8 /7 /2007 Time: 1749	
		Submit Data	
<b>e</b> )			✓ Trusted sites

# Block 45. Prepared By

On large incidents with Incident Management Teams this would normally be the Situation Unit Leader or Planning Section Chief. For other incidents it may be the dispatcher in the local dispatch or communications center, or another staff person or manager. This block will be cleared out each day.

The title of the person can also be entered in addition to their name (*"Jane Smith, SITL"*).

# Block 46. Approved By

On large incidents with Incident Management Teams, this would normally be the Planning Section Chief or Incident Commander. For other incidents, it could be the local Dispatch Center Manager, Fire Management Officer, or Agency Administrator.

The title of the person signing the 209 may also be entered ("Don Jones, ICT2").

- 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. Utilize the "Print for Signature" link to print a draft of the 209 for review and approval by the Incident Commander or Agency Administrator before final submission to the database. A warning message similar to the screen below will appear if the screen is submitted without completing Block 46.



See "Processing Official ICS-209s" instructions for additional information (page 53).

# Block 47. Sent Information

Enter the appropriate dispatch center, Geographic Coordination Center, or Emergency Operations Center, 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 45 thru 47 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 209 will appear in the reports.



Incident information is submitted immediately 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 - Mic	crosoft Internet	Explorer provided	i by USD/	A Forest	Service					>
<u>F</u> ile <u>E</u> dit ⊻iew F	F <u>a</u> vorites <u>T</u> ools	<u>H</u> elp								<b>1</b>
		Inci	ident Statı	15 Summ	ary (ICS-2	209)				-
1: Date 08/07/2007	2: Time 1725	3: Initial   Upda   X	ate   Final X		4: In MT-	cident Number FHA-000145		5: Incider GRIZZLY	nt Name <b>GULCH</b>	
6: Incide Wildla (Full Suppression -	ent Kind <b>nd Fire</b> Perimeter Control	7: Start Date 08/03/2007	Time 8 1 <b>456 Li</b>	: Cause ghtning	9: Incident Mc	Commander Nitt	10: Incid Org <b>Typ</b>	dent Command ganization e 2 Team	11: State-Unit MT-FHA	
12: County Missoula	13: Latitude Lat: <b>47º 11´ 56''</b> Ownershi	and Longitude Long: 113° 43′ 46″ p: MT-FHA			14: Short Loce 8	ation Description miles west of S	i (in referen Seeley Lak	ce to nearest tow <b>ce, MT</b>	n):	
15: Size/Area Involved <b>25,170 ACRES</b>	16: % Contained or MMA <b>10 Percent</b>	17: Expected Containm Date:	ent	18: Li	ne to Build	19: Estimate to Da <b>\$1,450</b>	ed Costs te <b>,000</b>	20: Declared C Date: Time:	Controlled	
21: Injuries this Reporting Period:	22: Injuries to Date:	23: Fatalities	24: Structure	e Informatio	n					
0	0	0	Ty	pe of Struct	ture	# Threatened	l #	#Damaged	# Destroyed	
25: Threat to Human Life/S Evacuation(s) in progress	Safety: XX		Residence			1,500		1	1	
No evacuation(s) imminent			Commercial	Property		100		0	0	
Potential future threat No likely threat			Outbuilding/	Other		1,500		0	7	
26: Projected incident move 12 hours: Increasing fire perimeter 24 hours: Same as previor 48 hours: Fire will establis expected along the north 72 hours: Continued spre	ement/spread 12, 24, activity due to SW us ish in the Deer Cre perimeter of the fi ad to west shore of	48, and 72 hour time fran winds of 25-30 MPH v ek drainage on the ea re over the next 48 ho Seeley Lake and north	nes: vith moveme st flank and urs, and low h to south sid	nt up the v move up d er tempera de of Inez 1	vest flank tov rainage 5 m atures with d Lake and sou	vards Seeley La ile towards Plac ecreased fire a th towards Vau	ake along cid Creek ctivity. Ighn Cree	the northeast c . Growth of 200 k	orner of the -300 acres	
27: Values at Risk: include 12 hours: West side resid Tower, Recreational acti 24 hours: West side resid residences north includi and fish and wildlife hab 48 hours: West side resid residences unarth includi	communities, critical lences along Seeley ivities, Historic Loo lences along Seeley ing Lake Inez, Cell itat. lences along Seeley ing Lake Inez, Cell	infrastructure, natural am y Lake, Town of Seeley skout (Double Arrow), y Lake, Town of Seeley Tower, Recreational y Lake, Town of Seeley Tower Recreational	d cultural resc y Lake, MT, Timber, Cu y Lake, MT, activities, Hi y Lake, MT, activities, Hi	ources in 12 Placid Lal Itural reso Placid Lal istoric Loo Placid Lal	, 24, 48 and 72 ke, Commerco ources on Tr ke, Commerco kout (Double ke, Commerco kout (Double	hour time frame rial properties i ibal Lands, and rial properties i Arrow), Timb rial properties i	s: including fish and v including er, Cultur including	the Pyramid Lu vildlife habitat. the Pyramid Lu ral resources or the Pyramid Lu	unber Mill, Cell unber Mill, 1 Tribal Lands, 1 Tribal Lands,	

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 60) in Section V. Reports to find out how to retrieve a completed ICS-209.

Note: The ICS-209 cannot be viewed from the "Reports" function of the program until Block 46 has been completed. See the instructions for Block 46 or the "Processing Official ICS-209s" instructions (page 53) for additional information.

# **PROCESSING OFFICIAL ICS-209s**

This section provides general information about how to use the program to process official ICS-209s using this database. Detailed information on data entry in this program is provided in "ICS-209 Data Entry" section (page 11) of this user's guide.

The web-based 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 Entry screen.
- Click the desired ICS-209 Incident Number link.
- 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 46) 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 and signature.
- 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 46).
- Click the "**Submit**" button. This will submit the approval information in Block 46 to the database. Once this has been done, other users of the program will be able to view the ICS-209.

# EDIT INCIDENT NUMBER

Only users with GACC access can change incident numbers. Call your respective GACC Intelligence Coordinator/Officer to request an incident number change.

Click the "**Edit Incident Number**" link for the incident needing to be changed. Grizzly Gulch, MT-FHA-000145 is the example incident shown below.

ICS-209 Entry - Microsoft Internet Explorer provided by USDA Forest Service	_ 🗆 ×
<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	
Pile Edit View Favorites Tools Help         Report Date: March 07, 2008 Office NR-MT-NRC Return to ICS-209 Main Mena ICS-209 Reports Mena Help for block Number.         MT.FHA-000145         Print for Signature Edit Lacident Number         2 3 4 5         Current State-Unit New State-Unit MT-FHA-000145         MT-FHA-000150         Change only the 209 form for 03/07/2008 1725.         Change all records for this incident!         Change all records for this incident!	ICS-209 User's Guide
One	Trusted sites

#### **New Unit Identifier**

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

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. 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 42).

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 54). Individual fires in the complex are to be listed in "**Remarks**" (Block 42).

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 42). 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. This page intentionally left blank

# 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.

🚰 http://fam.nwcg.gov/fam-web/imsrp/menu_209 - Microsoft Internet Explorer provided by USDA Fo	orest Serv 💶 🗵
_ <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	(B)
Address 🚳 http://fam.nwcg.gov/fam-web/imsrp/menu_209	•
Welcome to 209 fs11850	<u> </u>
Enter the desired date 3/7/2008	
Select the desired Dispatch Office Caribbean Interagency Coordination Center	•
Reports Data Entry Setup Application Menu	
You can find the <u>209 User's Guide</u> on line at http://gacc.nifc.gov/training/intelligence/	
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>	T
🙆 Done	Trusted sites

Click the "Reports" button.

- > **<u>Note</u>**: 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.

This will take you to the "Incident 209 Reports" screen, shown below.

<mark>cident 209 Reports - Mozilla Firefox</mark> Edit <u>Vi</u> ew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
Incident 209	P Reports
Current single approved 209 forms by GACC	2007 Archive of approved 209 forms by GACC
(Active incidents only - select any 209 for a current incident.)	(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	Multiple current approved 209 forms by GACC for selected incidents.
(Select current single or multiple 209s for a short briefing summary of incident activity.)	(Select single or multiple 209s for current incidents within a GACC)
Briefing Summary with Significant Events and Remarks for selected current approved 209 forms by GACC (Select current single or multiple 209s for a short briefing summary of incident activity.)	<u>Cheetah Data</u>
Significant Incident Summary Spreadsheet by GACC	Land Management Unit Summary Spreadsheet
(100+ acres or IMT Type 1 or 2)	Select GACC:
Southern California	Southern California
Current GACC Incident Overview Spreadsheet	GACC Wildfire Use Summary Spreadsheet
Southern California	Southern California
Incident Change Summary	
<u>Return to 209 N</u>	<u>Main Menu</u>
<u>Go to SIT Rep</u>	port Menu

Currently there are eleven different reports generated for each GACC. They include:

- Current single approved 209 forms
- Archived approved 209 forms for current year
- Brief summary reports for selected current 209 forms
- Multiple current 209 forms (for printing purposes)
- Briefing summary with significant events and remarks on current 209 forms
- Cheetah Data
- Significant Incident Summary Spreadsheet
- Land Management Unit Summary Spreadsheet
- Current GACC Incident Overview Spreadsheet
- GACC Wildfire Use Summary Spreadsheet
- Incident Change Summary

The "**Return to 209 Main Menu**" link at the bottom of the page takes you back to the 209 Program Welcome Screen.

The "Go to SIT Report Menu" link at the bottom of the page returns you to the "Wildland Incident Situation Reports" menu screen in the SIT Program. Please refer to the Interagency Situation Report User's Guide for additional SIT Program site navigation.

#### Current ICS-209s

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. This screen looks like the screen shown below.

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.



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 46 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 page 62 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, O'Harrel, CA-INF-1271, was selected from the Southern California pull-down menu, followed by clicking the "Southern California" button. You can select any of the reports submitted by clicking the "Incident Name" link next to the desired date and report status (e.g., "I" -Initial, "U" Update).

😻 App	roved	l Incid	ent 209	Reports - N	1ozilla Fir	efox						_ 🗆 🗙
Eile §	<u>E</u> dit	⊻iew	Hi <u>s</u> tory	<u>B</u> ookmarks	Tools	<u>H</u> elp						0
				А	ppro	ved	Incident 20	9 Re	eports for C	A-INF-127	1	▲ 
				[	Incident I	Name	Report Date	Status	Approved Date	Last Edit Date		
					O'HARB	EL	11/03/2007 1552	I	11/03/2007 1819	11/03/2007 1819		
				t in the	O'HARR	EL	11/04/2007 1600	U	11/04/2007 1755	11/04/2007 1755		than the second
					O'HARR	EL	11/05/2007 1550	U	11/05/2007 1802	11/05/2007 1802		
					O'HARB	EL	11/06/2007 1600	U	11/06/2007 1827	11/06/2007 1827		
					O'HARR	EL	11/07/2007 1630	U	11/07/2007 1824	11/07/2007 1824		
					O'HARR	EL	11/08/2007 1700	U	11/08/2007 1906	11/08/2007 1906		
				[	O'HARR	EL	11/15/2007 1600	U	11/15/2007 1820	11/15/2007 1820		
						1	<u>Return to Cur</u> Return to All Appro <u>Return</u>	rent Ap oved 20 . 209 M	proved 209s list. 9 forms by GACC Iain Menu	' <u>list.</u>		

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 **"XXXX (Current Year) Archive of approved 209 forms by GACC**" link to select any ICS-209s that have been archived or marked "Final".

😻 In	cident	t 209 R	eports - M	1ozilla Firefo	ж					- D ×
Eile	<u>E</u> dit	⊻iew	Hi <u>s</u> tory	<u>B</u> ookmarks	<u>T</u> ools	<u>H</u> elp				
										-
							Incid	ent	209 Reports	
			Current	t single app	roved	209 forms	by GACC		2007 Archive of approved 209 forms by GACC	
	1.15	(A	ctive incid	lents only - :	select as	ny 209 for a	current incider	t.)	(All 209s for the current year - select any 209 for an incident from this year	¥ .

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

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 - Mozilla Firefox	
<u>E</u> ile <u>E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	¢
Approved Incident 20	09 Reports by GACC
Select desired incident numl Then click the corresponding G approved ICS-209s fo	ber assigned to the GACC. ACC button to get a list of the or the desired incident.
Alaska 701301 Su River	Northwest OR-55S-55200020 1500 Road ▼
Northern California	Southern California CA-BDF-9018 BUTLER
Northern Rockies	Eastern Great Basin AZ-ASD-070291 Black Rock Gulch
Western Great Basin	Southwest 08-3010-0052X North Side
Rocky Mountain CO-COEM-000001 SE Colorado Blizzard Response 💌	Eastern Area
Southern Area	
Return to 209	Reports Menu

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 Butler, CA-BDF-9018 was selected within the Western Great Basin pull-down menu. Click the "Southern California" 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 "Incident Name" link next to the desired date and report status (e.g., "I" -Initial, "U" – Update, "F" - Final).

Edit <u>V</u> iew History Bookm	- Mozina rirerox arks <u>T</u> ools <u>H</u> elp					<u> </u>			
	Approved Incident 209 Reports for CA-BDF-9018								
	Incident Name	Report Date	Status	Approved Date	Last Edit Date				
	BUTLER	09/01/2007 1228	I	09/01/2007 2130	09/01/2007 2130				
	BUTLER	09/02/2007 0817	U	09/02/2007 1027	09/02/2007 1027				
	BUTLER	09/02/2007 1800	U	09/02/2007 2006	09/02/2007 2006				
	BUTLER	09/03/2007 0900	U	09/03/2007 1054	09/03/2007 1054				
	BUTLER	09/03/2007 1800	U	09/03/2007 1905	09/03/2007 1905				
	BUTLER	09/04/2007 0800	U	09/04/2007 0919	09/04/2007 0919				
	BUTLER	09/04/2007 1730	U	09/04/2007 1902	09/04/2007 1902				
	BUTLER	09/05/2007 0700	U	09/05/2007 0837	09/05/2007 0837				
	BUTLER	09/06/2007 1130	U	09/06/2007 1323	09/06/2007 2009				
	BUTLER	09/08/2007 1800	F	09/08/2007 1409	09/08/2007 1409				
	BUTLER	09/12/2007 1530	F	09/12/2007 1731	09/12/2007 1731				
	BUTLER	12/01/2007 0800	F	12/01/2007 1533	12/01/2007 1533				
		<u>Return to Cur</u>	rent Ap	proved 209s <u>list.</u>					
	Ī	Return to All Appro	wed 20	9 forms by GACC	<u>list.</u>				
		Return	209 M	lain Menu					

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.

#### Summary Reports

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

🕲 In	icide	nt 209 R	eports -	Mozilla Firef	ох						<u>- 0 ×</u>
Eile	Edit	: <u>V</u> iew	History	<u>B</u> ookmarks	<u>T</u> ools	Help					()
							Ι	ncident 2	09	Reports	
			Cu (Active	rent single	approv ly - sele	ved 209 forr ct any 209 for	ns by GA a current in	CC reident)		2007 Archive of approved 209 forms by GACC (All 209s for the current year - select any 209 for an incident from this year.)	
<	(Sei	Briefin lect curr	<mark>g Summa</mark> ent single	<mark>ary for selec</mark> or multiple 2	<mark>cted cu</mark> 109 <i>s</i> for	rrent approv a short briefir	<mark>ved 209 fo</mark> ng summary	orms by GACC of incident activi	ty.)	Multiple current approved 209 forms by GACC for selected incidents. (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 Short Briefing Summary"** screen, shown below.

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.

🕙 Cur	rent A	\ppro\	ved Incid	lent 209 Rep	orts by	GACC for short brief	fing summary - Mozilla Firefox	
Eile	Edit	⊻iew	History	<u>B</u> ookmarks	<u>T</u> ools	Help		$\langle \rangle$
				Curr	ent 2	Approved I	ncident 209 Reports by GACC	
						For Shor	t Briefing Summary	
						Incidents wi or Incide	th a status of Initial or Update nts marked as Final today.	
			To	select mult The	S iple inc n click	elect desired incide idents press and ho the corresponding for t	ent number(s) assigned to the GACC. old the CTRL key and click the desired incident numbers. GACC button to get the Brief Summary report the selected incidents.	
					/ 1	Alaska None- A	Northwest       OR-95S-5520020 1500 Road       OR-0RS-953S027 Shelton       OR-0RS-955S-0180 Crooked       OR-0RS-955S-0180 Crooked       OR-RRF-008016 Slick Ear       WA-OLF-000299 OLF Storm07	
				I	Northe	ern California None–	Southern California CA-INF-1271 O'HARREL CA-YNP-2397 BABCOCK CA-YNP-4801 Devil WFU CA-YNP-4850 Jack	
					North	em Rockies None-	Eastern Great Basin UT-MLF-7264 ROLFSON WFU UT-MLF-7285 Birch Creek WFU UT-MLF-7287 FRENCH CREEK WFU UT-MLF1-7264 ROLFSON WY-BTF-014 Salt Lick	T

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"** link to select single or multiple 209s for current incidents within a GACC.

🕑 Ir	nciden	t 209 R	eports - I	Mozilla Firef	ох			- 🗆 🗵
Eile	<u>E</u> dit	⊻iew	History	<u>B</u> ookmarks	<u>T</u> ools	Help		
	Incident 209 Reports							
			Cur (Active :	<u>rent single</u> ncidents onl	<mark>approv</mark> ly - sele	red 209 forms by <u>GACC</u> ct any 209 for a current incident.)	2007 Archive of approved 209 forms by GACC (All 2009 for the current year - select any 209 for an incident from this year)	
	(Sele	Briefing ect curre	Summa nt single	<mark>ry for selec</mark> or multiple 2	<mark>cted cu</mark> 109s for	rrent approved 209 forms by GACC a short briefing summary of incident activity	Multiple current approved 209 forms by GACC for selected incident (Select single or multiple 209s for current incidents within a GACC.)	$\triangleright$ .

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



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.

#### Briefing Summary with Significant Events and Remarks

Click the "Briefing Summary with Significant Events and Remarks for selected current approved 209 forms by GACC" link to select any short summary ICS-209 reports.

😻 In	cident	209 R	eports - I	Mozilla Firef	ох			
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	Hi <u>s</u> tory	<u>B</u> ookmarks	<u>T</u> ools	Help		••••
						Incident 209	Reports	<u> </u>
			Cu (Active	rrent single incidents or	approv ily - sele	red 209 forms by GACC ct any 209 for a current incident.)	2007 Archive of approved 209 forms by GACC (All 209s for the current year - select any 209 for an incident from this year.)	12-
	(Sele	B <mark>riefin</mark> ect curr	<mark>g Summa</mark> ent single	ary for sele or multiple	<mark>cted cu</mark> 209s for	rrent approved 209 forms by GACC 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)	
(	(Sele	ect curr	Briefing for sei ent single	t Summary lected curr or multiple	with Si ent app 209s for	gnificant Events and Remarks roved 209 forms by GACC a short briefing summary of incident activity)	<u>Cheetah Data</u>	

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



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.

#### Cheetah Data

The Cheetah 2 (Computerized Harmonic Evaluation of Episodes and Tools for Assessment of Help) program was developed to support examination of fire occurrence patterns and fire suppression resource requirements at the National and Geographic Area levels. Questions are frequently asked on the expected fire suppression resource needs by the National and Geographic Area decision-makers and managers need to assess fire occurrence patterns to predict future fire suppression resource requirements.

Users of the Cheetah Program can obtain incident resource data via the "Cheetah Data" link.

🕘 In	cident	209 Re	eports - I	Mozilla Firel	ох					
Eile	<u>E</u> dit	<u>V</u> iew	Hi <u>s</u> tory	<u>B</u> ookmarks	<u>T</u> ools	<u>H</u> elp				
							Incident	209	Reports	Ĺ
			Cu (Active	rrent single incidents or	approv 1y - sele	ved 209 forms ct any 209 for a	by GACC current incident.)		2007 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)							LC tivity.)	Multiple current approved 209 forms by GACC for selected incidents (Select single or multiple 209s for current incidents within a GACC)	
	(Sele	ct curr	Briefing for sei ent single	<u>Summary</u> lected curr or multiple	with Si ent app 209s for	gnificant Even roved 209 for a short briefing	ts and Remarks ms by GACC summary of incident ac	tivity.)	Cheetah Data	

This link will take you to the "Year to Date Approved Incident 209 Reports by GACC for Cheetah Program Input" screen shown below.

rear to Date Appro	veu men	dent 209 Reports by GACC	
For C	heetah P	rogram Input	
Select desired i To select multiple incidents press au Then click the corresponding	ncident numbe nd hold the CI g GACC butto for the selecte	r(s) assigned to the GACC. TRL key and click the desired incident numbers. n to get the Cheetah Program Input Data ed incidents.	
Alaska		Northwest	14250
701301 Su River 704392 Franklin AK-FAS-711169 Ferry AK-FAS-711194 Paldo WFU AK-FAS-711408 Teklanika	<b>A</b>	OR-55S-55200020 1500 Road OR-712S-71212808 Humbug OR-95S-5520020 1500 Road OR-97S-000381 Cottonwood OR-8FZ-7148 Egley Complex	×
Northern California		Southern California	
CA-AEU-10094 LOGTOWN CA-BTU-009279 32 CA-BTU-009402 CLARK CA-BTU-5890 HONEY CA-BTU-9467 Bangor	×	07-000354 Foothill 07-17959 MOUNTAIN CA-0RC-7029818 GYPSUM CA-ANF-3631 North CA-ANF-4306 RANCH	•
Northern Rockies		Eastern Great Basin	
ID-CMS-043014 Poe Cabin ID-CMS-43004 Dry Creek ID-CMS-43013 Chimney Complex ID-CWF-000009 Skull WFU ID-CWF-000029 Cayuse WFU	•	AZ-ASD-070291 Black Rock Gulch AZ-ASD-070456 GORGE AZ-ASD-070504 RADIO AZ-ASD-070518 Sullivan Clark ID-BOD-000292 INDIAN CREEK	•

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 "**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.

#### 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.

Dincident 209 Reports - Mozilla Firefox			
<u>File E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	۵ ۵		
Incident 209	' Reports		
Current single approved 209 forms by GACC (Active incidents only - select any 209 for a current incident.)	2007 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)		
Briefing Summary with Significant Events and Remarks for selected current approved 209 forms by GACC (Select current single or multiple 209s for a short briefing summary of incident activity)	<u>Cheetah Data</u>		
Significant Incident Summary Spreadsheet by GACC (100+ acres or IMT Type 1 or 2) Southern California	Land Management Unit Summary Spreadsheet Select GACC: Southern California		

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

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.
#### 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.

Incident 209 Reports - Mozilla Firefox	
e <u>E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
Incident 209	9 Reports
Current single approved 209 forms by GACC (Active incidents only - select any 209 for a current incident.)	2007 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)
Briefing Summary with Significant Events and Remarks for selected current approved 209 forms by GACC (Select current single or multiple 209s for a short briefing summary of incident activity.)	<u>Cheetah Data</u>
Significant Incident Summary Spreadsheet by GACC (100+ acres or IMT Type 1 or 2) Southern California	Land Management Unit Summary Spreadsheet Select GACC: Southern California

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

<b>8</b>	elect U	Init for 209 Sun	nmary Sprea	id Sheet	by Lan	d Management Unit - Mozilla Firefox	- D ×
Eile	<u>E</u> dit	<u>V</u> iew Hi <u>s</u> tory	<u>B</u> ookmarks	<u>T</u> ools	<u>H</u> elp		
		Select I	U <b>nit for</b> Incider	r 209	Sui	nmary Spread Sheet by Land Management Unit	
	All San Bernardino NF (6)						
						Return to 209 Report Menu	

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.

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.

#### **Current GACC Incident Overview Spreadsheet**

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

n <mark>cident 209 Reports - Mozilla Firefox</mark> Edit <u>V</u> iew Higtory <u>B</u> ookmarks <u>I</u> ools <u>H</u> elp	<u>] -</u>
Incident 209	Reports
Current single approved 209 forms by GACC (Active incidents only - select any 209 for a current incident.)	2007 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)
Briefing Summary with Significant Events and Remarks for selected current approved 209 forms by GACC (Select current single or multiple 209s for a short briefing summary of incident activity.)	<u>Cheetah Data</u>
Significant Incident Summary Spreadsheet by GACC (100+ acres or IMT Type 1 or 2) Southern California	Land Management Unit Summary Spreadsheet Select GACC: Southern California
Current GACC Incident Overview Spreadsheet	GACC Wildfire Use Summary Spreadsheet Southern California

Then click the **"Go"** button. A spreadsheet will be produced summarizing incident information for **all** incidents for the unit selected.

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.

#### 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.

Far Terr (Fer) Frequent Terr Terb	
Incident 209	Reports
Current single approved 209 forms by GACC (Active incidents only - select any 209 for a current incident.)	2007 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)
Briefing Summary with Significant Events and Remarks for selected current approved 209 forms by GACC (Select current single or multiple 209s for a short briefing summary of incident activity.)	<u>Cheetah Data</u>
Significant Incident Summary Spreadsheet by GACC (100+ acres or IMT Type 1 or 2) Southern California	Land Management Unit Summary Spreadsheet Select GACC: Southern California
Current GACC Incident Overview Spreadsheet	GACC Wildfire Use Summary Spreadsheet

Click the "**Go**" button. A spreadsheet will be produced summarizing incident information for **all** incidents for the unit selected.

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.

#### Incident Change Summary

Click the "Incident Change Summary" link for activity change reports.

n <mark>cident 209 Reports - Mozilla Firefox</mark> Edit <u>V</u> iew Higtory <u>B</u> ookmarks <u>I</u> ools <u>H</u> elp					
Incident 209	9 Reports				
Current single approved 209 forms by GACC	2007 Archive of approved 209 forms by GACC				
(Active incidents only - select any 209 for a current incident.)	(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	Multiple current approved 209 forms by GACC for selected incidents				
(Select current single or multiple 209s for a short briefing summary of incident activity.)	(Select single or multiple 209s for current incidents within a GACC)				
Briefing Summary with Significant Events and Remarks for selected current approved 209 forms by GACC (Select current single or multiple 209s for a short briefing summary of incident activity.)	<u>Cheetah Data</u>				
Significant Incident Summary Spreadsheet by GACC	Land Management Unit Summary Spreadsheet				
(100+ acres or IMT Type 1 or 2)	Select GACC:				
Southern California	Southern California				
Current GACC Incident Overview Spreadsheet	GACC Wildfire Use Summary Spreadsheet				
Southern California	Southern California				
Incident Change Summary					
Return to 209 1	<u>Main Menu</u>				
Go to SIT Rep	port Menu				

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

Current Approved I	ncident 209 Reports by GACC for Activity Change -	Mozilla Firefox	-O×
<u>File E</u> dit <u>V</u> iew Hi <u>s</u> t	ory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp		
	Current Approved Inc	cident 209 Reports by GACC	<u> </u>
	for Ac	tivity Change	
	Incidents with a or Incidents	a status of Initial or Update marked as Final today.	
	Select desired incident To select multiple incidents press and hold Then click the corresponding Ga for the	number(s) assigned to the GACC. the CTRL key and click the desired incident numbers. ACC button to get the Activity Change form selected incidents.	
	Alaska -None-	Northwest OR-95S-5520020 1500 Road OR-ORS-953S027 Shelton OR-ORS-955S-0180 Crooked OR-RRF-008016 Slick Ear WA-OLF-000299 OLF Storm07 ✓	
	Northern California	Southern California CA-INF-1271 O'HARREL CA-YNP-2397 BABCOCK CA-YNP-4801 Devil WFU CA-YNP-4850 Jack	<b>.</b>

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 "**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.

The "Go to SIT Report Menu" link at the bottom will return you to the "Wildland Incident Situation Reports" menu screen.

## 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.

• 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.

🚰 http://fam.nwcg.gov/fam-web/imsrp/menu_209 - Microsoft Internet Explorer provided by USDA Fore	st Service 💶 🗵 🗵						
<u>File E</u> dit ⊻iew F <u>a</u> vorites <u>T</u> ools <u>H</u> elp							
Address 🗃 http://fam.nwcg.gov/fam-web/imsrp/menu_209	•						
Welcome to 209 fs11850	<b>^</b>						
Enter the desired date 3/7/2008 Select the desired Dispatch Office ANF-Angeles NF Dispatch Center							
Reports Data Entry Setup Application Menu							
🖉 Done	Trusted sites						

This will take you to the "Table Maintenance" menu screen, shown below.

🎒 mai	nt-Mic	rosoft l	nternet Ex	xplorer	provided	by USDA F	orest Service			
<u> </u>	<u>E</u> dit	⊻iew	F <u>a</u> vorites	<u>T</u> ools	<u>H</u> elp					
A <u>d</u> dre	ss 🙋 h	ttp://fam	n.nwcg.gov,	/fam-web	/imsrp/dec	cision_209?pr	ocess_date=3%2F7%2F2	2008&v_dis	patchid=CAANFSO&but=Setup	•
					Та	ble M	aintenance			1
				Di	spatch Off	ice Add	Dispatch Office Upda	ate/Delete		
					Unit A	dd	Unit Update/De	lete		
					Security	Add	Security Update/I	Delete		
					Ret	turn to	209 Menu			~
🕑 Done	1								Trusted sites	- 11

- The "Return to 209 Menu" link at the bottom of the screen will return you to the SIT Welcome screen.
- 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.

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

🕘 ht	tp://f	am. nw	vcg.gov/fam-we	o/imsrp/di_add?v_process_date=10/24/2007&v_dispatchid=CAOSCSO - Microsoft Internet E 📒	
Eile	Edit	⊻iew	Favorites <u>T</u> ools	Help	<b>1</b>
				Dispatch Office Entry	<ul> <li></li> </ul>
			Dispatch ID Dispatch State Geographic Ar Dispatch Name	sa Southern California V	I
			Dispatch Level	GACC  Add Record Return to Table Maintenance Menu	
e Do	ne	12098293		Trusted sites	

#### 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.

• **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.

🕘 ht	tp://f	am. nw	cg.gov/fa	m-web	/imsrp/	di_dr	ill?v_process_date=10/24/2007&v_dispatchid=CAOSCSC	- Microsoft Internet E 🔳 🗖 🔀
Eile	<u>E</u> dit	⊻iew	F <u>a</u> vorites	<u>T</u> ools	Help			
							Dispatch Office Selection List	
					State	ID	Description	
					CA	ANF	ANF - Angeles NF Dispatch Center	
					CA	BDC	BDC - San Bernardino Co. Comm. Center	
					CA	BDF	BDF - San Bernardino Federal Comm. Center - FICC	
					CA	BDO	BDO - San Bernardino City Fire Department - Dispatch	
					CA	BDU	BDU - San Bernardino Unit ECC - San Bernardino	
					CA	BEU	BEU - San Benito-Monterey Unit ECC - Monterey	
					CA	CDF	CDF - CDF Headquarters Command Center - Sacramento	
					CA	CNF	CNF - Cleveland NF - Monte Vista Interagency Comm. Center	
					CA	COR	COR - Corona Communications	
					CA	CRP	CRP - Carpinteria-Summerland FND	<b>新的新新的新新新的新新新</b>
					CA	CSR	CSR - CDF Southern Region Operations - Riverside	法法律法法律法法法
					CA	FKU	FKU - Fresno-Kings Unit ECC - Fresno	
105101	09299	经印刷	22450826	的分词	CA	HTL	HTL - Heartland Fire Dispatch	8306/202306/202306/202306/⊻
e								🕑 Trusted sites

From the list of Dispatch Offices, click the name of the Dispatch Office you want to update or delete.

🕘 http://famtest.nwcg.gov/fam	n-web/imsr_test/un_	drill?v_process_date=12/20/2007&v_dispate	chid=Al	KACC - Micro	osoft Internet Explorer 📃 🗖 🔀
<u>File Edit View Favorites Tools</u>	ls <u>H</u> elp				
	PRI	PRIVATE	AK	OTHR	~
	SWR	SELAWIK NATIONAL WILDLIFE REFUGE	AK	FWS	
	SWS	Southwest Area Forestry	AK	ST	
	TAD	Tanana Zone	AK	BLM	
	TAS	Tok Area Forestry	AK	ST	
	TER	TETLIN NATIONAL WILDLIFE REFUGE	AK	FWS	
	TGR	TOGIAK NATIONAL WILDLIFE REFUGE	AK	FWS	
	TNF	TONGASS NATIONAL FOREST	AK	USFS	
	UYD	Upper Yukon Zone	AK	BLM	
	WSP	WRANGELL ST. ELIAS NATIONAL PARK	AK	NPS	
	YCP	YUKON CHARLIE NATIONAL PARK	AK	NPS	
	YDR	YUKON DELTA NATIONAL WILDLIFE REFUGE	AK	FWS	
	YFR	YUKON FLATS NATIONAL WILDLIFE REFUGE	AK	FWS	
					≣.
	Re	eturn to Table Maintenan	ce N	fenu	
	100	rante racie Mantenan	00 10	ionu	*
ê					Internet

• The "Return to Table Maintenance Menu" will take you back to the main menu screen.

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

http://famtest.nwcg.gov/fam-web/imsr_tes	t/di_change?v_process_date=12/20/2007&p_dispatchid=ACC& - Microsoft Internet Explorer	
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools <u>H</u> elp		A
	Dispatch Office Update/Delete	• • •
Dispatch ID Dispatch State Dispatch Name	ACC AK Alaska Intergrency Coordination Center	
Geographic Area Dispatch Level		t han in the han An an
	Update Record Delete Record Return to Select Office Menu	
ê	🥥 Inter	rnet

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

**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 on the next page.

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

http://fam.nwcg.gov/fam-web/imsi	rp/un_add?v_process_date=11/30/2007&v_dispatchid=CABDUSO - Micro	soft Intern 🔳 🗖 🔀
<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		💏
Address 🕘 http://fam.nwcg.gov/fam-web/ims	rp/un_add?v_process_date=11/30/2007&v_dispatchid=CABDUSO	💌 🄁 Go
	Unit Entry	<ul> <li>•</li> </ul>
Dispatch ID	CA - BDU - San Bernardino Unit ECC - San Bernardino	
Unit ID Unit State Unit Name		
Agency Daily Stats?	Animal/Plant Health Insp. Serv	aan de kaande kultuur Geboorte Maande kultuur
(Yes/No)	Add Record	
<u>R</u>	eturn to Table Maintenance Menu	
🕘 Done		Trusted sites

#### **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., BEU, FKU, KNP).

• 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.

http://fam.nwcg.gov/fam-web/	imsrp/un_drill?v_process_date=11/30/2007&v_disp	atchid=CAB	BDUSO - N	licrosoft Intern 🔳 🗖 🔀				
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools	Help			💦				
Address 🕘 http://fam.nwcg.gov/fam-wel	b/imsrp/un_drill?v_process_date=11/30/2007&v_dispatchid=CABDU	JSO		🗸 🄁 Go				
Units Selection List								
	Dispatch Office BDU Dispatch State CA							
Unit ID	Unit Name	Unit State	Agency					
ABL	Arrowbear Lake FD	CA	LGR					
ACP	Alpine FPD	CA	LGR					
ADA	Adelanto Airport FD	CA	LGR					
AFV	Vandenberg Air Force Base FD	CA	DDQ					
AGL	Angels Camp FD	CA	LGR					
ALH	Alhambra FD	CA	LGR					
ALP	Alpine CFD	CA	CNTY					
ANA	Anaheim FD	CA	LGR					
AND	San Adreas VFPD	CA	LGR					
ANF	Angeles NF	CA	USFS					
ANG	Air National Guard FD	CA	DDQ					
ANT	Antelope Valley FD	CA	LGR					
APP	Apple Valley FPD	CA	LGR					
APT	Antos I a Selva (Beach) FPD	CA	LGR					
		CA.	LCD	~				
E Done				Trusted sites				

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.

🗿 http://fam.nwcg.gov/fam-web	/imsrp/un_change?v_process_date=11/30/2007&p_unitid=BDU&p_ustate 🔳 🗖 💈
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools	Help 🥂
Address 🚳 http://fam.nwcg.gov/fam-w	eb/imsrp/un_change?v_process_date=11/30/2007&p_unitid=BDU&p_ustate=CA&but=butt&v_dis 💌 🛃 Go
	Unit Update/Delete
Unit ID	BDU
Unit State	CA
Dispatch ID	BDU
Dispatch State	• CA
Unit Name	CDF San Bernardino Unit
Agency	ST
Daily Stats? (Yes/No)	Yes 🕶
	Update Record Delete Record
	Return to Menu
ê	Trusted sites

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

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

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

#### 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.

http://famtest.nwcg.gov/fam-web/imsr_test/ov_	add?v_process_date=12/20/2007&v_dispatchid=AKACCAK - Microsoft Internet Explorer	
Eile Edit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools <u>H</u> elp		
	Security Entry	
Dispatch ID KCLID Application Agency Scope Authority	CA - AEU - Amador-Eldorado Unit ECC - Camino	
	Return to Menu	
ê	I I I I I I I I I I I I I I I I I I I	nternet

#### **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.

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).

ile Edit View Favorites <u>T</u> ools <u>H</u> elp						- <b>A</b>
Dispatch Office ANF Dispatch State CA		Security Tab	ble Selecti	on List		
	KCLID	Application	unit	Agency	Scope	
	12042	SIT	CAONC	USFS	National	
	<u>bia0016</u>	SIT	MTBDC	BIA	Local	
	bia0018	SIT	MTBDC	BIA	Local	
	<u>bia0019</u>	SIT	MTBDC	BIA	Local	
	<u>bia0023</u>	SIT	MNMAA	BIA	Local	
	bia0032	209	ORNWC	BIA	National	
	<u>bia0038</u>	209	AZSDC	BIA	Local	
	<u>bia0062</u>	209	WACOA	IA	Local	
	bia0062	SIT	WACOA	BIA	Local	
	<u>bia0067</u>	209	ORWSA	BIA	Local	
	bia0067	SIT	ORWSA	BIA	Local	
	<u>bia0069</u>	209	WAYAA	BIA	Local	
	<u>bia0069</u>	SIT	WAYAA	BIA	Local	
	bia0070	209	WASPA	BIA	Local	
	<u>bia0070</u>	SIT	WASPA	BIA	Local	
	bia0071	209	MTMDC	IA	Local	

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

From the "Security Table Selection List" screen, click the **KCLID** name you want to update or delete.

• **Example:** bia0071 shown below was the KCLID selected.

¢	http:	//fam.	.nwcg.g	jov/fam-we	eb/imsrp/ov_	change?v_process_date=3/10/2008&p_kclid=bia0071&p_a 💶 🗖 🗙
	<u>F</u> ile	<u>E</u> dit	⊻iew	F <u>a</u> vorites	<u>T</u> ools <u>H</u> el	o 📲
	File	Edit	⊻iew	F <u>a</u> vorites	Tools Hel KCLID Dispatch II Dispatch S Unit Application Agency Scope Authority	Security Entry  bia0071  MDC  ate MT  MTMDC  209  Interagency Local  Entry
						Update Record Delete Record Return to Menu
1	🕽 Done					🖉 Trusted sites

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

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

# APPENDIX

This page intentionally left blank

### **OFFICIAL ICS-209 FORM**

	Incident Status Summary (ICS-209)											
1: Date	2: Time	e	3: Initial	Upd 	late   Fin 	al	4: Incide	nt Number	5:1	Incident Name		
6: Incident 7: Start Date 8: Kind/Strategy Time Caus					e Co	: Incident ommander	ident 10: Incident Command 11: State Organization					
12: County	13: La Lat: Long: Owner	titude and ship at Or	Longitude rigin:	;	14: Short	4: Short Location Description (in reference to nearest town):						
15: Size/Area Involved	16: % C or MMA	ontained	17: Expec Date:	ted Con	Containment 18: Line Build		19: Estimated Costs to Date		20: Decl Date: Time:	ared Controlled		
21: Injuries t Reporting Pe	his eriod:	22: Injur to Date:	ies 23: I	atalities	s 24: Str	ructure Informat	ion					
					T	ype of Structure	# 7	Threatened	# Damage	d # Destroyed		
25: Threat t	o Human	Life/Safe	ety:		Reside	ence						
No evacuat Potential fu No likely th	ion(s) imiture threat	minent at			Comm Outbu	Commercial Property       Outbuilding/Other						
26: Projected	l incident	moveme	nt/spread i	n 12, 24	, 48 and 72	2 hour time fram	es:					
12 hours:												
24 hours:												
48 hours:												
72 hours:												
27: Values a 72 hour t	t Risk: in ime fram	clude com es:	munities,	critical i	nfrastructu	are, natural and	cultural re	esources in 12	2, 24, 48 and	1		
12 hours:												
24 hours:												
48 hours:												
72 hours:												
<ul> <li>28: Critical Resource Needs (amount, type, kind, and number of operational periods in priority order in 12, 24, 48 and 72 hour time frames): ex. 3 CRW1 (4); 1 HEL1 (5);</li> </ul>												
12 hours												
24 hours:	24 hours:											
48 hours:												
72 hours:												

29: Major problems and concerns (con- resources needs identified above to the	rol problems, social/political/econom Incident Action Plan.	ic concerns or impacts, etc.) Relate critical					
30: Observed Weather for current operational period:         Wind Direction:       Peak Gusts:         Max. Temperature:       Min. Relative Humidity:							
31: Fuels/Materials Involved: A drop down box with the 13 Fire Behavior Fuel Models has been added. The incident would select the predominant fuel model with the option to include additional fuels information in the text box.							
32: Today's observed fire behavior (lea	32: Today's observed fire behavior (leave blank for non-fire events):						
33: Significant events today (closures,	evacuations, significant progress mad	e, etc.):					
34: Forecasted Weather for next operatWind Speed (mph):TempWind Direction:Relation	onal period: perature: tive Humidity:						
35: Estimated Control Date and Time:	36: Projected Final Size:	37: Estimated Final Cost:					
38: Actions planned for next operation	ll period:						
39: For fire incidents, describe resistan	e to control in terms of:						
1. Growth Potential -							
2. Difficulty of Terrain -							
40: Given the current constraints, when will the chosen management strategy succeed?							
41: Projected demobilization start dates							
42: Remarks:							

	43: Committed Resources														
Agency	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
/ Igeney	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
1															
Total															
44: Cooperat	44: Cooperating and Assisting Agencies Not Listed Above:														
	Approval Information														
45: Prepared	by:			46:	Approved	by:		47: Se Date:	nt to:			By: Tim	e:		
	Revised 11/2007														

This page intentionally left blank

#### Incident Status Summary (ICS-209) General Instructions (Version 02/01/08)

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., 02/01/08)
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.
	Note: Marking a 209 "final" deletes it from the active incident list for local unit,
	GACC and national screens in FAMWEB.
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
	or agency 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., AK-FAS-006, ID-BOF-P15562, UT-MLF1-035,
	CO-CRD-R236).
5. Incident Name	Enter the incident name, such as "Point," "Devil's Complex," "Clamulch
	Complex – Zone 2," "Angel Rocks 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 42) 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 42). 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 42).
6. Incident Kind/Strategy	Enter the incident or event kind from the pull down menu (e.g., wildfire,
	earthquake, etc.). Enter the suppression strategy (e.g., full suppression,
	point/zone protection) Refer to Attachment #1 for a list of incident and event
	kinds to enter in this block. For all wildfires a strategy type must be identified
	in the pull down menu.
7. Start Date/Time	Enter the date in mm/dd/yyyy format, e.g., 02/01/08 and military time (e.g.,
	0700) at which the incident began.
8. Cause	For Wildland fire incidents, use the pull down menu for the general cause
	(e.g., human, lightning, or under investigation).
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., Wilcock, Conrad)

10. ІМТ Туре	This block defaults to a blank. Select the appropriate type of Incident Management Organization assigned from the drop-down menu, if applicable. This block should be left blank unless a recognized Incident Management Organization is assigned.
11. State-Unit	Enter the 2-letter identifier for the state, followed by the unit identifier of the agency unit or municipality that has <b>administrative jurisdiction</b> over the land on which the incident is located, such as a city, county, State, BLM District, National Park, National Forest, etc. (e.g., <b>MT-LNF</b> , <b>NV-NAFQ</b> ).
12. County	Enter the county in which the incident originated. If other counties are involved, enter them in the <b>Remarks section (block 42</b> ).
13. Latitude and Longitude	Required. Enter the latitude and longitude in degrees, minutes and seconds derived from the point of origin of the incident (e.g., Latitude: 35 degrees, 45 minutes, 01 seconds; Longitude: 111 degrees, 37 minutes, 10 seconds). "Ownership at Origin" identifies the ownership of the land the fire started on. For example, PRI for Private, BLM for Bureau of Land Management; this entry may include the unit identifier from Block 11 if both are the same.
14. Short Location Description	Give a general location (compass direction and number of miles) in reference to the nearest town or landmark. A legal location may also be included, such as Township, Range, Section, and Base Meridian. (e.g., 15 mi SW of Anchorage)
15. Size/Area Involved	For Wildland fire incidents, enter the acreage. If more than one land ownership is involved, click on "Enter Size/Area/By Unit and select the Land management units and enter acreage for each jurisdiction involved. This information will carry over to Block 42, Remarks. For Complexes, enter the total acreage in this block, and list each incident with acreage in Block 42, Remarks. For other incident kinds, enter the appropriate descriptive size. Additional information can also be entered in Block 42, Remarks. The total acreage will be automatically calculated at the end of the page. When finished, hit the submit button and this will return you to the 209 with the total acreage filled in.
16. % Contained or MMA	For wildfire incidents, enter the percent (e.g., 50) of the incident that is contained. For Wildland fire use incidents at Stage 3 enter the Maximum Manageable Area (MMA) as an acreage value. For non-fire incidents, leave blank unless appropriate. This is a number entry block only; do not enter the symbols or alpha characters. This block will be cleared out each day.
17. Expected Containment	For fire incidents, enter the date and military time in mm/dd/yyyy and military time format, e.g., Date: 08/17/2008 Time: 1500 at which full containment is expected.
18. Line to Build	For <b>Wildland fire incidents</b> , enter the number of chains, feet, meters, or miles of line still to be completed. For <b>other incident kinds</b> , such as hazardous materials or flood incidents, other measurements such as square miles may be appropriate and should be noted in Block 42, Remarks. This block will be cleared out each day.
19. Costs to Date	Enter the total incident costs to date in a whole dollar amount (e.g., 250000). This is a number only block; if symbols or alpha characters are entered the program will automatically clear them out of the entry screen, and will add them to the completed 209 and subsequent reports. If costs decrease, explain in Block 42, Remarks. This block will be cleared each day.

00 Declared Controlled	
	Enter the date and military time in mm/dd/yyyy and military time format at which the incident was declared controlled. This block is for current information and is not to be used as and outlook of when the incident is expected to be controlled. Once this block has been filled, the report is considered to be final. <b>Remember to check the "final" button in Block 3</b> .
21. Injuries this Reporting period	Report only <b>serious</b> injuries <b>for this reporting period</b> . 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 <b>Remarks section (block 42</b> )
22. Injuries to Date	Enter the total number of serious injuries for the duration of the incident. This is a cumulative total number that must be manually entered; the program does not do it automatically.
23. Fatalities	Enter the cumulative total of fatalities for the duration of the incident. Verify and clear any fatality information with the Incident Commander or Agency Administrator prior to submission. Only enter the # of personnel assigned to the incident.
24. Structure Information	Structure information is accounted for according to structure type. Types include: Residence, Commercial Property, and Outbuilding/Other. <u>Number Threatened:</u> Enter the number of structures threatened by type <b>during this reporting period.</b> <u>Number Damaged:</u> Enter the number of structures damaged by type <b>for the</b> <b>duration of the incident.</b> <u>Number Destroyed</u> : Enter number of structures destroyed by type <b>for the</b> <b>duration of the incident.</b> If necessary, detail additional structure information, such as structure type breakdowns, in the <b>Remarks section (block 42</b> ). Describe potential structure threats in the <b>Projected incident movement section (block 26</b> ). Describe structure threats in Block 27, Values at risk. The program will automatically tally the number of damaged and destroyed structures. If the number of structures damaged or destroyed goes down from one day to the next, the program will prompt with a message requiring the user to verify the drop in number.
25. Threat to Human Life/Safety	Check any or all boxes that are relevant for this reporting period. Due to the sensitivity of the information be accurate in your assessment. Provide explanation of these events in Blocks 27, 29, 33, or 42 as they apply.
26. Projected Incident movement/spread	Provide an estimate of the direction in which the incident is expected to spread, migrate, or expand in 12-, 48-, and 72- hour timeframes. Include an estimate of the acreage or area that will likely be affected.
27. Values at Risk:	Include communities/critical infrastructure natural and cultural resources threatened in terms of 12-, 24-, 48-, and 72-hour 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 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. Summarize significant threats to valuable resources. Such resources could include timber, wildlife, habitat, watershed, agricultural areas, endangered species, or infrastructure.

28. Critical Resource Needs	Amount, type, kind and number of operational periods in priority order in 12, 24, 48 and 72 hour time frames. List the specific types and numbers of critical resources needed, in order of priority. For example, 1) 10 strike teams of Type III Engines, 2) 3 strike teams of Type I Crews, 3) 4 Fireline EMT's. Be specific as to the need. Relate additional documentation in Blocks 26, 29, 33, 38, 40 and 42, as they apply, to support and justify the need for these resources. This block will be cleared each day.
29. Major problems and	Describe safety concerns and control problems such as heavy fuels, steep
concerns	terrain, difficult access, adverse weather conditions, and erratic or extreme fire behavior. Include social/political/economic concerns or impacts, and relate critical resource needs to plan actions in the Incident Action Plan. S
30. Observed Weather for current operational period.	For <b>fire incidents</b> , enter readings for wind direction, peak gusts, maximum temperature, and minimal relative humidity for that operational period. (worst case scenario) For <b>non-fire incidents</b> , complete only if relevant. <b>For any incidents</b> in which additional weather conditions are a factor, use the <b>Remarks section (block 42)</b> to describe specifics.
31 Fuels/Materials Involved	For Wildland fire incidents, enter the appropriate "primary fuel" involved in
	the <b>predominant fuel type</b> section of this block from the thirteen Fire Behavior Fuel Models in the pull down menu. 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.
32 Today's Observed Fire	For <b>Wildland fire</b> incidents, describe the fire behavior observed for this
Behavior	reporting period in general terms. Leave this block blank for other kinds of incidents. This block will be cleared each day.
33. Significant Events Today	Describe significant events that occurred during the current reporting period. Include road closures, evacuations, progress made, accomplishments, team transition, re-occupation of formerly evacuated areas including where this occurred in relation to the incident. Specify information such as road numbers and duration of closures, how many people or homes are impacted by evacuations. A maximum of 2000 characters is allowed. This block will be cleared each day.
34. Forecasted weather for next operational period.	For all wildfire incidents, describe the forecasted weather for the next operational period. Enter readings for the maximum expected Wind Speed (mph), temperature, wind direction: and minimum relative humidity: For any incidents in which additional weather conditions are a factor, use the remarks section (block 42) to describe any specifics.
35. Estimated Control Date and Time	For <b>fire incidents</b> , give the date and time in mm/dd/yyyy and military time format, e.g., Date: 06/14/2008 Time: 1800 at which control is expected. For <b>non-fire incidents</b> , enter the date and time at which significant incident support will be discontinued.
36. Projected Final Size	Enter an estimate of the total area likely to be involved or affected over the course of the incident. Use acres, hectares, square miles, etc., as appropriate.
37 Estimated Final Cost	Entor an actimate of the total costs for the incident and all finance costs have
Sr. EStimated Final COSt	been processed for each operational period. (e.g., \$250000).

	T			
38. Actions planned for next	Provide a short summary of actions planned for the next operational period.			
operational period	For example, team transitions, line construction operations, structure			
	protection, etc. Describe the actions and activities being carried out by the			
	responders.			
39. For fire incidents	For fire incidents, describe the fire's resistance to control in terms of growth			
describe resistance to	potential and difficulty of terrain. Choose from low, medium, high or			
control.	extreme.			
40. How likely is it	Give a short assessment of the likelihood of meeting the containment/control			
	targets given the current resources and management strategy. If			
	containment is unlikely, explain why and/or adjust the containment/control			
	targets accordingly in <b>blocks 17 and 33</b>			
13 Projected demob start	Enter the date and time at which significant demobilization is expected to			
dato	bogin in mm/dd/www.and military time format o g. Date: 06/14/2008 Time:			
uale.	1900 Specific demobilization information can be included in the <b>Bemarke</b>			
	root. Specific demonstration monitorination can be included in the Remarks			
	<b>Section (Diock 42)</b> If desired.			
42. Remarks	I his block is used to expand on information that has been entered in previous			
	blocks, or to include other pertinent information not previously			
	addressed. For a Complex list all fires and their acreages included in the			
	incident. Other information to include in this block would be: Incident			
	Command Team transitions or transfer of command back to the local unit;			
	reasons for acreage or cost reduction; serious injuries that have occurred; or			
	more detailed weather descriptions affecting the incident. Please include			
	incident Web Site address and Information Officer phone number(s) if			
	available, or other relevant information for fire managers or mobilization			
	efforts.			
43. 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 #4 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," (CNTY) and city, district, rural or volunteer assisting agencies			
	should be grouped under "Local Government Resources" (LGR). Resources			
	that came from state emergency management offices should be listed under			
	OES. Any resources that do not fit into the specific agency/laver of			
	government categories should be listed under "Other" (OT). Be sure to total			
	the number of personnel by agency/layer of government and carry that over to			
	the "Total Personnel" column at the right of the block. There are specific			
	resource lists for bazardous 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 non-wildfire incident resource shoets contains a resource			
	accountability block and a logand describing applicable memories and their			
	definitiona Attachmenta #4 and #5 are "Descurses Committed" shoets for			
	use by California and the Southern/Eastern Areas to account for exactly			
	use by California and the Southern/Eastern Areas to account for specific			
14 Cooperation and	supplemental resources utilized within those Geographic Areas.			
44. Cooperating and	Utilize this block to identify specific assisting or cooperating agencies			
Assisting Agencies NOT	providing support to the incident. These may include the Red Cross, Salvation			
LISTED ADOVE	Army, County Sheriff, Homeland Security, etc. Do not repeat the same			
	agencies/layer of government entries already listed in the Committed			
	Resources section (block 43).			

45. 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.
46 Approved By	On a large incident, this would normally be the Planning Section Chief or
40. Approveu by	On a large incident, this would normally be the Flamming Section Onler of
	Incident Commander at the incident. On other incidents, it could be the local
	Dispatch Center Manager, Fire Management Officer, or Agency Administrator.
47. Sent to	Enter the appropriate dispatch center, Geographic Area Coordination Center,
	Emergency Operations Center, etc.

### Attachment #1, Incident Status Summary (ICS-209) General Instructions

#### 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

### **Suppression Strategy**

- \*\* Suppression Option WF Only\*\*
- Full Suppression Perimeter Control
- Point/Zone Protect6ion Limited perimeter control
- Point/Zone protection limited perimeter control
- Confine/Contain Monitor

### Attachment #2, Incident Status Summary (ICS-209) General Instructions (Version 02/01/08)

#### Block 31. 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 Shi	rub Fields				
4	Chaparral (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 02/01/08)

### Block 43. 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 02/01/08)

Block 43. Committed Resources: Supplement	ntal Resources for California
---	-------------------------------

43: Committed Resources					
Agency	HELTK	FIXW	TRKCO	RESMD	LTAIR
	SR	SR	SR	SR	SR
Total					

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

### Attachment #5, Incident Status Summary (ICS-209) General Instructions (Version 02/01/08)

43: Committed Resources							
Agency	CL-215	CL-415	BMDR	TPL1	TPL2	TPL3	TPL4
	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 02/01/08)

	43: Committed Resources														
Agency	ENGS		TRK CO	TRK RES HVY LIGHT CO MED RES 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															

<u>Mnemonic</u>	<u>Resource</u>
ENGS	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 02/01/08)

Block 43.	<b>Committed Resources:</b>	Resources for	a Hazardous	Materials	Incident
-----------	-----------------------------	---------------	-------------	-----------	----------

43: Committed Resources										
Agency	ENGS		TRK CO	HM UNIT	RES MED	LIGHT AIR	DECON UNIT	OVHD	Total	
	SR ST		SR	SR	SR SR		SR SR			
Total										

<u>Mnemonic</u>	<u>Resource</u>
ENGS	Engines
TRK CO	Aerial Truck Company
HM UNIT	Hazardous Materials Unit
RES MED	Rescue/Medical Unit
LIGHT AIR	Lighting and Breathing Air Support Unit
DECON UNIT	Hazardous Materials Decontamination Unit
OVHD	Overhead Personnel

# Attachment #8, Incident Status Summary (ICS-209) General Instructions (Version 02/01/08)

Block 43. Committed Resources: Resources for a Mass Casualty Incider
--

	43: Committed Resources											
Agency	gency ENGS		GS TRK QU		QUINT MEDIC SQUAD		HVY RES	LIGHT AIR HEL		ALS AMBUL	OVHD	Total
			SR	SR	SR	SR SR		SR SR		SR SR		i cisoiniei
Total												

### <u>Mnemonic</u>

Re	eso	our	ce
Re	250	nur	ce

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

### Attachment #9, Incident Status Summary (ICS-209) General Instructions (Version 02/01/08)

Block 43. Committed Resources	: Resources for a	a Search and	<b>Rescue Incident</b>
-------------------------------	-------------------	--------------	------------------------

	43: Committed Resources													
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
Total														

<u>Mnemonic</u>	Resource
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 4WD or All Terrain Vehicles
OVHD	Overhead Personnel

### Attachment #10, Incident Status Summary (ICS-209) General Instructions (Version 02/01/08)

Block 43: Committed Resource	s: Resources for	r a Structure Fir	e Incident
------------------------------	------------------	-------------------	------------

43: 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															

<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 02/01/08)

<b>Block 43. Committed Resour</b>	ces: Resources for an	Urban Search and Rescue Incident
-----------------------------------	-----------------------	----------------------------------

	43: Committed Resources													
Agency	Total													
	SR	ST	SR	reisonnei										
Total														

<u>Mnemonic</u>	<u>Resource</u>
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
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

## • Example: Wildfire

1: Date 09/08/2008	2: 3 1	Time 1 <b>800</b>	3: lı	nitial   U 	pdat XX	te   Fin <b>(</b>	al	4: I C/	ncident Numbe A-PNF-000671	ər	5: Incident Name MOONLIGHT		
6: Incide Wildlar (Full Supp Perimeter	ent Kir nd Fir pressi Cont	nd e ion - trol)	7: Star T <b>09/03</b> 14	t Date ime /2008 25	8: U nves	Cause nder stigation	Мо	9: li Com lumb	ncident Imander <b>y/Waterman</b>	10: Co Orga U Co	Inciden mmand anizatio <b>nified</b> mmand	t 11: N State- Unit CA-PNF	
12: County <b>Plumas</b>	13	: Latitu Lat: <b>40</b> <b>1</b> Owne	ıde and ° <b>12´ 5!</b> 20° 51´ ırship: <b>C</b>	Longitude 5" Long: 7" CA-PNF	•	14: Sł	nort Lo	ocatio 6	n Description town): <b>mi. NE of Gre</b>	(in ref <b>envi</b> l	erence	to nearest	
15: Size/Ar Involved <b>50,582 ACR</b>	ea RES	16: Conta or M <b>16 Pe</b>	% ained MA <b>rcent</b>	17: Expec Containm Date: <b>09/</b> 3	ted ent <b>30/2</b>	008	18: L B (	_ine to uild 32 iles	0 19: Estima Costs to Date <b>\$7,700,0</b>	ated 9 <b>00</b>	20: De Contro Date: Time:	clared lled	
21: Injuries this Reporting Period:22: Injuries to Date:23: Fatalities24: Structure Information													
4 9 0 Type of Structure # Threatened # Damaged # Destroy													
25: Threat to Human Life/Safety: Residence 500 1													
Evacuation(s) in progress XX No evacuation(s) imminent													
Potential fut No likely thr	ure th eat	reat			0	utbuilding	g/Othe	er	100		1	1	
12 hours: Do of the cany 24 hours: No 48 hours: A significant 72 hours: A significant	own o ons. orthe stror sprea Nortl sprea	canyor Genera ast win nger No ad to the neast i ad to the	n winds ally to f nd is fo ortheas ne Sout nfluenc ne Sout	are predi the East. precasted thinfluence thwest. ce and low	with e ar	d to spre anticipa and lower humidity	ad th ated s humi	e fire spread idity i	commensura d to the South s expected w ed to continue	nte wi nwest hich e, whi	th the a could c ch cou	ilignment ause a Id cause a	
27: Values a 48 and 72 h 12 hours: (N Antelope La 24 hours: (S Valley. 48 hours: (S Taylorsville 72 hours: (N	<ul> <li>72 hours: A Northeast Influence and lower humidity is expected to continue, which could cause a significant spread to the Southwest.</li> <li>27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:</li> <li>12 hours: (North/East Spread) Historic Red Rock fire lookout, Brown's Cabin, Wilcox Valley, Antelope Lake campgrounds, and Boulder Creek Work Center.</li> <li>24 hours: (South/West Spread) Communities of North Arm, Greenville Rancheria, Moonlight Valley.</li> <li>48 hours: (South/West Spread) Communities of Genesee Valley, Williams Valley, Greenville, and Taylorsville.</li> <li>72 hours: (North/East Spread) Communities of Janesville, Gold Run, and Susanville</li> </ul>												
28: Critical F 12, 24, 48, a 12 hours: Ty 24 hours: Ty 48 hours: Ty 72 hours: Ty	<ul> <li>28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in</li> <li>12, 24, 48, and 72 hour time frames):</li> <li>12 hours: Type I Crews - 10, DIVS - 10, DOZB - 10, Air Tankers - 5</li> <li>24 hours: Type I Crews - 6, DIVS - 6, DOZB - 5, Air Tankers - 3</li> <li>48 hours: Type I Crews - 3, DIVS - 3, DOZB - 2, Air Tankers - 2</li> <li>72 hours: Type I Crews - 1, DIVS - 3, Air Tankers - 1</li> </ul>												

29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.

Steep, rocky terrain, heavy fuel loading, long range spotting, erratic high winds, extremely low live and dead fuel moisture levels all are contributing to extreme fire behavior. An East wind event is predicted for Sunday. Open abandoned mine shafts, and associated hazardous materials, are a safety concern that is constantly being addressed.

30: Observed Weather for Current Operational Period Peak Gusts (mph): 5 G15 Max. Temperature: 81
Wind Direction: SW Min. Relative Humidity: 15

31: Fuels/Materials Involved: **10 Timber (litter and understory)** Heavy timber and slash.

32: Today's observed fire behavior (leave blank for non-fire events):

Branch I and IV - Active backing fire with short range spotting. Branch IV had an interior island display intense burning. Branch II - Isolated crown runs with mid range spotting. Branch III - Crown runs to the North/East with mid range spotting.

33: Significant events today (closures, evacuations, significant progress made, etc.): Evacuation orders remain in effect in the North Arm of the Indian Valley and for small, isolated parcels to the East, including Taylor Lake, Wilcox Valley, and Franks Valley. Precautionary alerts have been delivered to residents of Taylorsville and Genesee Valley, and North Valley Road to Pecks Valley in Greenville. A Forest closure is in place to ensure safety in the vicinity of the fire. All major highways remain open, however most Forest roads are closed to access.

<ul> <li>34: Forecasted Weather for next</li> <li>Operational Period</li> <li>Wind Speed (mph): 4 Temperature: 68</li> <li>Wind Direction: SW Relative Humidity:</li> <li>19</li> </ul>	35: Estimated Control Date and Time: 10/17/2008 2000	36: Projected Final Size: <b>98,000</b>	37: Estimated Final Cost: <b>\$14,500,000</b>
---	---	---	---

38: Actions planned for next operational period:

Branch I and II - Continue to hold and mop up 100 feet from control lines. Branch III - Construct direct & indirect line and improve and hold established line. Provide for structure protection. Branch IV - Construct direct & indirect line and improve and hold established line. Provide structure protection in the Diamond Mountain, North Arm, Indian Valley, and Wilcox areas. Contingency Branch will be constructing and pre-planning future lines. Contingency Branch - Continue construction of fuel breaks in conjunction with resource advisors.

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

1. Growth Potential - Extreme

2. Difficulty of Terrain - Extreme

40: Given the current constraints, when will the chosen management strategy succeed? Indirect and direct attack is succeeding, but extreme fire behavior and changing weather patterns may prevent establishing a firm containment date.

41: Projected demobilization start date: **10/01/2008 0700** 

42: Remarks: Heavy smoke conditions precluded the use of Air Tankers today. There were four minor injuries today that met reportable criteria. Dozer Bosses are needed for contingency efforts and direct/indirect attack. Air tankers are critical to slow the advancing fire. With active fire behavior throughout the night time hours, air tankers are critical during the morning. Type 1 crews and Division Supervisors are critical for holding of established line, construction of direct line and burnout operations. The fire was very active in the Diamond Mountain area and pushing Northeast to the Red Rock Lookout.

	43:	Com	mitte	ed R	esource	es (Supp	olement	al Co	omm	itted	Res	sources fo	ollow the	first bloc	:k)
Agonov	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
OTHR			1										1	4	70
BLM	1		2					1					17		76
BIA	1		11										2		238
PRI			6	5	4	1		26		25		27	18		367
ST	1	17	3			1		4	9	5			95		980
USFS	14		4		1	1		14	6	5		2	99		646
LGR								3	3				36		140
OES									3						40
NPS	1		1					2					3		54
FWS								1					6		10
Total	18	17	28	5	5	3	0	51	21	35	0	29	277	4	2,621
	T	otal	pers	sonn	el by ag	jency ar	e listed	in th	e firs	st se	ctior	n of comn	nitted res	ources.	
٨٥٥				HEL	ТК	FIX	Ŵ		TRK	CO		RE	SMD	L	GTAIR
Agei	юу			SF	ł	S	R		SF	२			SR		
OTHR															
BLM															
BIA															
PRI															
ST					1		5								
USFS					1		3								
LGR															
OES															
NPS															
FWS															
Tot	al				2		8				0			0	0
44: Coop	eratii E. Cl	ng a <b>HP</b> . I	nd A Plum	ssist nas (	ing Age Countv	encies N Sheriff	lot Liste . Lasse	d Ab n Co	ove:	v Sh	eriff	. Red Cr	oss		
	, •	. , .			40.4		,			,					

45: Prepared by:	46: Approved by:	47: Sent to: <b>PNF</b> by: <b>M. Mc Hargue</b>
M. McHargue SITL	Molumby/Waterman	Date: 09/08/2008 Time: 1830

• Example: Wildland Fire Used for Resource benefit

1: Date 11/12/2007	2: 7 1	Time 3: <b>730</b>	Initial   Upo	date XX	Final	4: I	ncide CA-YN	nt Numbe NP-4801	er 5: Inc De	ident Name <b>vil WFU</b>			
6: Inci Wildland Resour	ident ł Fire U rce Be	Kind Ised for enefit	7: Start Date Time 09/29/2007 1500	8: Lig	Cause ghtning	9: Ind Comn <b>Taro I</b>	cident nande <b>Pusin</b>	er C	0: Incident Command Irganization <b>FUM2</b>	11: State- Unit <b>CA-YNP</b>			
12: County Mariposa	13: L La C	atitude and t: <b>37° 44´ 4</b> <b>119° 42´</b> wnership: <b>C</b>	Longitude )"Long: 14" CA-YNP	14: S <b>A m</b>	Short Loc I <b>ile north</b>	ation De <b>o of the</b> `	scripti Yoser Cree	ion (in rel nite Valle k drainae	ference to no ey Rim in th ge	earest town): ne Cascade			
15: Size/Area Involved <b>170 ACRES</b>	6	16: % Contained or MMA	17: WFIP Stage: <b>Stage II</b>		18: Risk19: Estimated20Assessment:CostsDateMedium\$139,000Tir								
21: Injuries this 22: Injuries 23: Fatalities 24: Structure Information													
0		0	0	Ту	pe of Str	ucture	# Thr	reatened	# Damaged	# Destroyed			
25: Threat to	o Hum	an Life/Safe	ety:	Resi	dence								
Evacuation(	s) in p op(s) i	rogress		Com	mercial I	Property							
Potential fut No likely three	ure thi eat	eat		Outb	ouilding/C	Other							
26: Projecte 12 hours: <b>5</b> - 24 hours: <b>se</b> 48 hours: <b>se</b> 72 hours: <b>se</b>	d incid 10 act e abo e abo e abo e abo	lent movem res per day ove ove ove	ent/spread 12 until signific	2, 24, ant r	48, and 5 ain ever	72 hour t I <b>t.</b>	ime fr	ames:					
27: Values a 48 and 72 ho 12 hours: 24 hours: 48 hours:	at Risk our tin	: include co ne frames:	mmunities, cr	itical i	nfrastruc	ture, nat	ural a	ind cultur	al resources	in 12, 24,			
72 hours:													
<ul> <li>72 nours:</li> <li>28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in</li> <li>12, 24, 48, and 72 hour time frames):</li> <li>12 hours:</li> <li>24 hours:</li> <li>48 hours:</li> <li>72 hours:</li> </ul>													
29: Major pr Relate critica None at this	29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan. None at this time.												

<ul> <li>30: Observed Weather for Current Operational Period Peak Gusts (mph): 0-2 Max. Temperature: 43</li> <li>Wind Direction: SW Min. Relative Humidity: 75</li> <li>31: Fuels/Materials Involved: 10 Timber (litter and understory)</li> <li>Fire is burning between 6000 and 7400 feet in elevation in ponderosa pine &amp; mixed conifer species that has burned once recently in 1986.</li> <li>32: Today's observed fire behavior (leave blank for non-fire events):</li> </ul>															
32: Today Low to m conifer v	y's ol n <b>ode</b> r <b>eget</b>	oser rate atio	ved f fire n. Ra	ire b beha ates	ehavio avior - of spr	r (leave <b>creepin</b> ead are	blank fo g and s less th	or no smol an 1	n-fire deri cha	e eve ng ii in p	ents): n po er ho	nderosa our.	pine/ w	hite fir m	nixed
33: Signif Trail clos north va	icant sed k lley r	t eve oetw im t	ents te een rail.	oday Tam Reh	/ (closu arack abilitat	res, eva Flat Car tion star	icuation npgrou rted alc	s, sig ind a ong s	gnific and t sout	cant t <b>he t</b> h <b>ha</b>	prog <b>op o</b> ndlir	ress mac f El Cap ne.	le, etc.): <b>itan alo</b> i	ng the Y	osemite
34: Forec Operation Wind Spe Wind Dire	aste nal P eed ( ectior	d Wo erioo mph n:	eathe d ): Re	er foi Tem elativ	r next peratur e Hum	e: idity:	35: Es Contro Date a <b>12/11/</b>	timat ol and T <b>2007</b>	ted "ime: <b>' 18(</b>	00	36:	Projecte Size: <b>1000</b>	d Final	37: Estir C <b>\$16</b>	mated Final Cost: 5 <b>0,000</b>
38: Action	ns pla <b>e to h</b>	anne 1 <b>0ld</b>	ed for <b>alon</b>	r nex Ig so	t opera outh (fi	itional pe <b>re supp</b>	eriod: <b>ressio</b> i	n/fire	e use	e zor	ne bo	oundary	), condu	ct firelin	e rehab.
39: For fi	re ind	cider	nts, d	escr	ibe res	istance	to contr	ol in	term	s of:					
1. Growth	n Pot	entia	al - M	lediı	ım										
2. Difficul	ty of	Terr	ain -	Med	dium										
40: Giver currently	n the / suc	curr cee	ent c <b>ding</b>	onst	raints,	when wi	ll the ch	noser	n ma	nage	emer	nt strateg	y succee	ed?	
41: Proje	cted	dem	obiliz	zatio	n start	date: <b>11</b>	/19/200	7 00	00						
42: Rema Scaling of	arks: dowr	ו on	resc	ourc	es unti	l fire be	havior	and	acti	vity	incre	ease.			
	43:	Com	mitte	ed R	esourc	es (Supp	olement	al Co	omm	itted	Res	ources fo	ollow the	first bloc	:k)
Agonov	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
Ageney	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
NPS			2										1		6
Total	0	0	2	0	0	0	0	0	0	0	0	0	1	0	6
	Т	otal	pers	onno	el by aç	gency ar	e listed	in th	e fir	st se	ction	of comm	nitted res	sources.	
Agei	псу			HEL'	TK ?	FIX	XW R		TRK SI	CO R		RE	SMD SR	L	GTAIR
NPS				01					01	•		<b>`</b>			
Tot	al				C	)	0				0			0	0
44: Coop Mariposa	eratii a Co	ng a u <b>nty</b>	nd As 7 <b>Air</b>	ssist <b>Poll</b>	ing Age	encies N Control I	lot Liste District	d Ab	ove:						
45: Prepa <b>Taro Pus</b>	Mariposa County Air Pollution Control District45: Prepared by:46: Approved by:Taro Pusina47: Sent to: So. Ops. by: T. PusinaDate: 11/09/2007 Time: 1800														

## • **Example:** Prescribed Fire

Incident Status Summary (ICS-209)													
1: Date 01/29/2008	2: Time <b>1200</b>	3: Initia	Upo 	late   XX	Final	4: lr <b>C/</b>	ncident Numb <b>A-RRU-3961</b> 4	er I	5: Incio <b>March</b>	dent Name JPA VMP			
6: Incident Kir Prescribed Fire	nd 7: Sta 01/29/	art Date Time <b>/2008 0930</b>	8: Cause <b>N/A</b>	e	9: Incid Commai <b>T. Hya</b>	ent nder att	10: I Con Orga <b>Typ</b>	ncide nman nizati <b>e 3 l</b>	nt id ion C	11: State- Unit <b>CA-RRU</b>			
12: County <b>Riverside</b>	13: Latitu Lat: <b>33</b> 1 Owne	ude and Lo 6° 46´ 39"   17° 14´ 10" ership: CA-F	ngitude ₋ong: RRU	14	4: Short L Cactus	ocatio	n Description town): <b>c Meridian P</b>	(in re kwy,	eference <b>Moreno</b>	to nearest Valley			
15: Size/Area Involved <b>527</b>	16: % Containe or MMA <b>75%</b>	ed 17: Ex Conta Date:	pected inment <b>2/1/200</b>	8	18: Li Bu	ne to ild	19: Estima Costs to Date	ted	20: Declared Controlled Date: Time:				
21: Injuries thi Reporting Per	s 22: In iod: to Dat	juries te: 23: F	atalities	24: Str	ucture In	formati	ion						
0	0	)	0	Туре	of Struc	ture	# Threatened	l # Da	amaged	# Destroyed			
0       0       0       1 ype of Structure       # Inreatened       # Damaged       # Desidence         25: Threat to Human Life/Safety:       Residence       Commercial Property       Commercial Property       Commercial Property         No evacuation(s) imminent       Potential future threat       Outbuilding/Other       Outbuilding/Other													
26: Projected 12 hours: <b>no i</b> 24 hours: 48 hours: 72 hours:	incident m <b>ncident s</b>	ovement/sp pread	oread 12	, 24, 48	, and 72	hour ti	me frames:						
27: Values at 1 48 and 72 hou 12 hours: <b>non</b> 24 hours: 48 hours: 72 hours:	Risk: inclu ır time frar <b>e</b>	de commur nes:	nities, cri	tical infi	rastructu	re, nati	ural and cultu	ral re	sources	in 12, 24,			
28: Critical Re 12, 24, 48, and 12 hours: <b>non</b> 24 hours: 48 hours: 72 hours:	<ul> <li><sup>7</sup>2 hours:</li> <li>28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in</li> <li>12, 24, 48, and 72 hour time frames):</li> <li>12 hours: none</li> <li>24 hours:</li> <li>14 hours:</li> <li>72 hours:</li> </ul>												
29: Major prob Relate critical <b>none</b>	lems and resources	concerns ( needs ider	control p ntified ab	roblems ove to t	s, social/j the Incide	oolitica ent Act	l/economic co ion Plan.	oncer	ns or im	pacts, etc.)			

- 113 -

30: Obse Current C Peak Gus Tempera Wind Dire Relative	rved Opera sts (r ture: ection Hum	Wea ation nph) <b>75</b> n: <b>SI</b> idity:	ather al Pe : SW N : 30	for eriod / Mir	1ax. 31 n.	: Fuels/	Materia	ls In	volve	ed: <b>3</b>	Tall	Grass (2	2.5 Feet	)	
32: Toda	y's o	bser	ved f	ire b	ehavior	· (leave	blank fo	or no	n-fire	e eve	ents)	:			
33: Signit <b>none</b>	fican	t eve	ents t	oday	y (closu	res, eva	cuatior	ns, si	gnifi	cant	prog	ress mac	le, etc.):		
34: Forec Operation Wind Spe Wind Dire	caste nal P eed ( ectio	d W erioo mph n:	eathe d ): Re	er fo Tem elativ	r next peratur ve Humi	e: dity:	35: Es Contro Date a	stima ol and 1	ted Fime	:	36:	Projecte Size:	d Final	37: Esti (	mated Final Cost:
38: Action <b>Typical (</b>	ns pl <b>gras</b> s	anne s bu	ed for rning	r ne> g jok	t opera to clea	tional po ar parce	eriod: <b>el.</b>								
39: For fi	re in	cider	nts, c	lesci	ribe resi	stance	to contr	ol in	term	ns of:					
1. Growth	n Pot	entia	al - L	ow											
2. Difficul	lty of	Teri	rain -	Lov	v										
40: Giver <b>2000 hrs</b>	n the , <b>thi</b> s	curr s dat	ent c t <b>e.</b>	onst	raints, v	when wi	ll the ch	nosei	n ma	inage	emei	nt strateg	y succee	ed?	
41: Proje	cted	dem	obili	zatio	n start o	date:									
42: Rema Burn wil kangaro	arks: I red o rat	uce	haza	ardo	us wild	fire fue	ls and	will i	impr	ove	wild	life habi	tat of th	e Stepha	an's
	43:	Com	nmitte	ed R	esource	es (Supp	plement	tal Co	omm	itted	Res	sources fo	ollow the	first bloo	ck)
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	Clews	Personner
SI	1		<u> </u>			<u> </u>		1					4		33
								3					1		10
LGR	1	0	0	0	0	0	0	1	0	•	0	1	1	0	3
TOLAI		<b>U</b> Fotol		U			U listed	jo th	U					U	40
		lotal	pers	Sonn LIEI	ei by ag ⊤⊮			in u			CUO			sources.	
Age	ncy			SF	۲۲ ۲	S	R		S	R			SR		GTAIR
ST															
CNTY															
LGR															
Tot 44: Coop March A	al erati FB F	ng a D. R	nd A	ssist Citv	0 ing Age <b>Moren</b>	encies N o Valle	0 lot Liste v	ed Ab	ove		0			0	0
45: Prepa M. Mainw	ared varir	by: 1 <b>g</b>		4 J	6: Appro . Gray	oved by	:	47 Da	7: Se ate: (	nt to 01/29	:CSF 9/200	<b>R</b> by: <b>M.</b> I <b>08</b> Time:	Mainwaı 1200	ing	

• **Example:** Burned Area Emergency Rehabilitation

			-		ciuei	11.3		Ju	iiiiiai y (	103-209)					
1: Date 01/29/2008	2: 0	1 ime 700	3	: Initial   	Upd	dateFinal4: IncludeXXAZ-A2					<b>Z-AZS-05671</b>			tident Name	
6: Inci Burned Are Rehal	dent ea Ei bilita	Kind merge Ition	ncy	7: Star Ti 08/10 12	t Date me <b>/2007</b> 200	; 7	8: Caus <b>N/A</b>	se	9: In Comr <b>L. W</b>	cident nander <b>aylon</b>	1 ( 0 <b>Ty</b>	0: In Com rgar <b>/pe (</b>	ncident mand hization <b>3 Team</b>		11: State- Unit <b>AZ-AZS</b>
12: County <b>Maricopa</b>	13 L	: Latitu _at: <b>33</b> 1 Ownei	de a ° <b>45´</b> <b>12° 7</b> ′ship:	nd Longiti 57" Long 731" AZ-USD	ude g: I		14: S 1	Sho <b>0 m</b>	rt Locatio	on Descrip tov of Deer V	tion ( vn): ′ <b>alley</b>	in re / Air	eference port - P	to i h <b>o</b> e	nearest enix
15: Size/Area Involved	15: 16: % Size/Area Involved or MMA 17: Expecte Containmer Date: 21: Injuries this 22: Injuries							18	3: Line to Build	19: Est Co to E	imato sts Date	ed	20: Dec Controll Date: Time:	lare led	ed
21: Injuries th Reporting Pe	1: Injuries this eporting Period: to Date:								24: Structure Information						
0	0 0 0								ructure	# Threate	ened	# Da	amaged	# C	Destroyed
25: Threat to	e/Saf	ety:		Re	sidenc	e									
Evacuation(s)	) in p	rogres	S			Coi	mmerc	cial	Property	,					
Potential futu No likely threa	re th at	reat				Out	tbuildi	ng/(	Other						
26: Projected 12 hours: Ins areas. 24 hours: 48 hours: 72 hours:	incio stalli	dent m ng wa	overr ter e	nent/sprea rosion co	ad 12 ontro	, 24 I de	, 48, a vises	and , <b>w</b> i	72 hour ith temp	time frame orary barr	s: iers	to p	rotect re	eco	overing
27: Values at 48 and 72 ho 12 hours: Co 24 hours: Co 48 hours: Co 72 hours: Co	Risk ur tin mmu mmu mmu mmu	:: inclue ne fran Inity w Inity w Inity w Inity w	de co nes: vater vater vater vater vater	ommunitie supplies supplies supplies supplies	es, crit	tica	l infras	stru	cture, na	tural and c	ultur	al re	sources	in '	12, 24,
28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames): 12 hours: 24 hours: 48 hours: 72 hours:															
29: Major pro Relate critical Emergency s to flooding.	29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan. Emergency spillways are a concern. Attempting to keep roads and bridges from washing out due to flooding. Ash is flowing into the river.														

30: Obse Current C Peak Gus Tempera Wind Dire Relative I	rved Opera sts (r ture: ectior Humi	Wea ation nph) n: dity:	ather al Pe : N Mi	for erioc Max. n.	1 . 31 <b>Gr</b>	: Fuels/ ass/De	Materia <b>sert sh</b> i	ls In r <b>ub</b>	volve	ed: <b>1</b>	Sho	rt grass	(1 Foot)		
32: Toda	y's ol	oser	ved f	ire b	pehavior	(leave	blank fo	or no	n-fire	e eve	ents)	-			
33: Signif <b>Replacin</b>	icant <b>g cu</b>	t eve Iver	ents t <b>ts, a</b>	oda <b>nd i</b>	y (closu <b>nstallin</b>	res, eva <b>g barri</b> e	icuation ers	s, si	gnifio	cant	prog	ress mac	le, etc.):		
34: Forect Operation Wind Spe Wind Dire	1: Forecasted Weather for next perational Period       35: Estimated Control Date and Time:       36: Projected Final Size:       37: Estimated Final Cost: \$240,000         37: Estimated Final Cost:       37: Estimated Final Cost:       37: Estimated Final Cost:         38: Actions planned for next operational period:       Continue with installing barriers and slope retention         39: For fire incidents, describe resistance to control in terms of:       Control														
38: Action efforts.	ierational Period       Control       36: Projected Final       Cost:         nd Speed (mph):       Temperature:       Date and Time:       Size:       \$240,000         : Actions planned for next operational period:       Control in terms of:       Cost:       \$240,000         : For fire incidents, describe resistance to control in terms of:       Growth Potential -       Difficulty of Terrain -														
39: For fi	ierational Period       Control       36: Projected Final       Cost:         nd Speed (mph):       Relative Humidity:       Date and Time:       Size:       \$240,000         : Actions planned for next operational period:       Control in terms of:       Size:       \$240,000         orts.       :       :       For fire incidents, describe resistance to control in terms of:       Growth Potential -         Difficulty of Terrain -       :       :       :       :       :														
1. Growth	Ind Speed (mpn).       Temperature:       Date and Time:       SiZe:       \$240,000         ind Direction:       Relative Humidity:       Date and Time:       SiZe:       \$240,000         :: Actions planned for next operational period:       Continue with installing barriers and slope retention forts.       forts.         :: For fire incidents, describe resistance to control in terms of:       Growth Potential -       Difficulty of Terrain -														
2. Difficul	nd Speed (mph):       Temperature:       Date and Time:       Size:       \$240,000         : Actions planned for next operational period:       Continue with installing barriers and slope retention         iorts.       :       For fire incidents, describe resistance to control in terms of:         : For fire incidents, describe resistance to control in terms of:														
40: Giver	n the	curr	ent c	ons	traints, v	when wi	ll the ch	ose	n ma	nage	emer	nt strateg	y succee	ed?	
41: Proje	cted	dem	obiliz	zatio	on start o	date:									
42: Rema	arks:														
						43	: Comm	nitteo	d Res	sour	ces				
Agonov	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										11		71
BLM			2								2		7		27
FWS								2							8
Total	0	0	5	0	0	0	0	2	0	0	0	0	18	0	106
44: Coop	erati	ng a	nd A	ssis	ting Age	ncies N	lot Liste	d At	ove	1					
45: Prepa <b>D. Jacks</b>	ared <b>on</b>	by:		4	46: Appr L <b>. Wayl</b> e	oved by on	/:	4	I7: S Date:	ent t 01/2	o:SV 29/20	VCC by: I 108 Time	D. Jacks : 0800	son	

#### • **Example**: Earthquake

					Incide	nt St	atus Sun	nmary (I	CS	-209)			
1: Date 01/25/2008	2: T 17	ime <b>'00</b>	3:	Initial	Upda	te   <b>X</b>	Final 	4: Inci <b>CA-E</b>	der BDF	t Number -000034	D	5: Incide evore E	ent Name <b>arthquake</b>
6: Incident Kind <b>Earthquake</b>	1	7: Sta 1/28/	art Da Time <b>2007</b>	ate 1145	8: Cause <b>N/A</b>	;	9: Inc Comm <b>Wal</b>	ident ander <b>ker</b>		10: In Com Organ <b>Type 2</b>	cider mano izatio <b>2 Tea</b>	nt d on i <b>m</b>	11: State- Unit <b>CA-BDF</b>
12: County San Bernardinc	)	13: L L O	atituo at: 34 11 wner	de and •° 8´ 0" 7° 16´ ship: C	Longitu Long: 0" A-BDF	de	14: Sho	rt Locati <b>C</b>	on <b>ajo</b>	Description town): n Pass nea	(in ro ar De	eference evore	e to nearest
15: Size/Area Involved	Cc o	16: % ontain r MM/	ed A	17: Exp Contair Date:	pected nment		18: E	Line to Build		19: Estimat Costs to Date <b>\$800,000</b>	ed	20: Dec Controll Date: Time:	lared led
21: Injuries th Reporting Per	is 'iod:	22: Ir to Da	ijuries ite:	<sup>3</sup> 23: Fa	atalities	24: \$	Structure	Informat	ion				
18		1	8		0	Ту	pe of Stru	ucture	# T	hreatened	# Da	amaged	# Destroyed
25: Threat to	Hum	an Lif	e/Saf	ety:		Resi	idence					75	10
No evacuation(s)	n(s) i	mmin	ent	~ ~~		Corr	nmercial F	Property					
Potential futur No likely threa	e thr at	eat				Outk	ouilding/O	ther					
26: Projected 12 hours: 24 hours: 48 hours: 72 hours:	incic	lent m	noven	nent/sp	read 12	, 24,	48, and 7	2 hour t	ime	frames:			
27: Values at 48 and 72 hou 12 hours: 24 48 hours: 72 hours:	Risk ur tim hour	: inclu ne frai s:	ide co mes:	ommun	ities, cri	tical	infrastruc	ture, nat	ura	l and cultur	al res	sources	in 12, 24,
28: Critical Re 12, 24, 48, an 12 hours: <b>3 lo</b> 24 hours: 48 hours: 72 hours:	esoui d 72 CS T	rce Ne hour 2 Doz	eeds time <b>zers (</b>	(amour frames) [ <b>2 oper</b> ]	it, type, ): <b>ational</b>	kind perio	and numl ods)	per of op	Dera	ational perio	ods ()	in prior	ity order in
29: Major prob Relate critical Numerous re equipment. In conduct stru	olem resc side nters ctur	s and ources nces state al ins	conc s need dam 15 th pecti	erns (c ds ident aged a rough t on of r	ontrol p tified ab nd des the Caj oadway	roble ove t troye on Pa /.	ems, socia to the Inci ed. Rescu ass will b	Il/politica dent Act ie effort ie shut	al/eo tion s w dov	conomic co Plan. <b>/ill require</b> vn for seve	earti eral c	ns or im h <b>-movir</b> lays in	pacts, etc.) ng order to

30: Obse Current Peak Gu Tempera Wind Din Relative	erve Ope usts ature recti Hui	ed W eratio (mp e: <b>5</b> on: midi	/eath onal   oh): <b>5</b> <b>1</b> SW ty: 32	er for Perioc Ma Mi 2	ł x. n.	31: Fue	els/Ma	terials Ir	nvolvec	l:					
32: Toda	ay's	obs	erved	d fire b	behav	ior (lea	ve bla	nk for n	on-fire	events)	):				
33: Sign Walker's under m	ifica s Ty nano	int e vpe dato	events 2 Inc ory ev	s toda i <b>dent</b> vacua	y (clo: <b>Mana</b> ition.	sures, e agemer I-15 an	evacu nt Tea d Old	ations, s I <b>m mob</b> I <b>Cajon</b>	significa ilized. Road o	ant prog Comm closed.	gress m <b>unities</b>	ade, et of Dev	c.): ore and	d Keen	brook
34: Fore Operatic Wind Sp 69 Wind Dir 25	ecas onal oeec recti	ted Per I (m on:	Weat iod ph): <b>5</b> <b>SW</b>	her fo 5-7 ີ R€	or next Fempe elative	t erature: Humid	ity:	5: Estim ontrol ate and	ated Time:	36:	Projec Siz	ted Fina e:	37:	Estimat Cos <b>\$1,000</b>	ed Final t: , <b>000</b>
38: Action Search at the O	ind Direction: SW       Relative Humidity:       Date and Time:       \$1,000,000         : Actions planned for next operational period:       ************************************														
39: FOF 1	<ul> <li>Actions planned for next operational period:</li> <li>arch for trapped individuals to continue through the night. An evacuation center will be set up the Orange Show grounds in San Bernardino.</li> <li>For fire incidents, describe resistance to control in terms of:</li> <li>Growth Potential -</li> </ul>														
1. GIOW			iliai -	<u> </u>											
	un th			1 <b>-</b>	4										
40: Give	en tr	e ci	urren		traints	s, wnen			en man	ageme	nt strat	egy suc	ceed?		
41: Proje	ecte	a ae	emob	ilizatio	on sta	rt date:	12/05	0/2007 1	800						
42: Rem Due to e week at	ark: exte mii	s: nt c nim	of dai um.	mage	and o	destruc	ction,	rescue	and or	recov	ery op	eration	may ta	ke up t	оа
					43:	Commi	itted F	Resource	es (Ear	thquak	e Incide	ent)			
Agency	EN	GS	TRK CO	RES MED	HVY RES	LIGHT AIR	HELI	WTDR	USAR CO	USAR CRW	USAR TF	CRW1	CRW2	OVHD	Total Personnel
	SR	ST	SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	SR	
USFS	3											1		43	78
CNTY									1					15	27
ST	4			6										27	53
LGR	2													23	31
Total	9	0	0	6	0	0	0	0	1	0	0	1	0	108	189
44: Coo CHP, SE	pera B Co	ting <b>5 Sh</b>	and	Assis , <b>Red</b>	ting A Cros	gencie: s, SB F	s Not <b>P.D.</b>	Listed A	bove:						
45: Prep D. Richt	oare t <b>er</b>	d by	<u>':</u>	4 N	6: App I <b>. Wal</b>	oroved <b>ker</b>	by:	47 Da	7: Sent ate: <b>01/</b>	to: BDI 25/200	F-FICC 8 Time	by: <b>D. I</b> : <b>1800</b>	Richter		

#### • Example: Flood

					Incider	nt S	Status	Sum	mary (I	CS	-209)			
1: Date 02/22/2008	2:	: Time 1730	3: I	nitial	Upda <sup>.</sup>   XX	te <b>K</b>	Fin 	al	4: Incio <b>CA-C</b>	den DF	t Number -000081	Fe	5: Incide ebruary	ent Name Flood XRI
6: Incident Kind <b>Flood</b>		7: Sta 02/21/	art Da Time <b>2008</b>	te 1000	8: Cause <b>N/A</b>		g Cu J	): Inci omma <b>loe R</b>	dent ander <b>ibar</b>		10: In Comi Organ <b>Area Co</b>	cider mano izatio mm	nt d on <b>and</b>	11: State- Unit <b>CA-CSR</b>
12: County <b>Riverside</b>	,	13: Latii Lat: <b>3</b> 1 Own	tude a 3° 51 I 17° 1 ership	ind Lon 24" L 0´27" b: CA-C	gitude ong: SR		14:	Short	t Locatio <b>Rive</b>	on D ersi	Description town): <b>de County</b>	(in re loca	eference ations	to nearest
15: Size/Area Involved	(	16: % Contain or MM	ed A	17: Exp Contaiı Date:	pected hment			18: E	Line to Build		19: Estimat Costs to Date	ed	20: Dec Controll Date: Time:	lared led
21: Injuries th Reporting Pe	I: Injuries this 22: Injuries 23: Fatalities 24: Structure Information													
0			2		0	Т	Гуре о	f Stru	icture	# T	hreatened	# Da	amaged	# Destroyed
25: Threat to	Hu	man Li	fe/Saf	ety:		Re	sidena	ce			35		4	
Evacuation(s	s) in	progre	SS	•		Co	mmer	cial P	roperty					
Potential futu No likely thre	ure t eat -	hreat				Ou	tbuildi	ng/O	ther					1
26: Projected 12 hours: <b>Mu Palms, Lake</b> 24 hours: <b>Pro</b> 48 hours: 72 hours:	d ind ultip e Els oble	cident n ble area sinore ems ex	noverr as in k City, ( pecte	nent/sp ooth ea Glen E ed in ot	read 12 Istern a den, El her low	, 24 nd Ce /-ly	l, 48, a weste rrito, ing ar	and 7 ern po Menit eas i	2 hour ti ortions fee, Wir f rain co	ime of t nch onti	frames: the county ester, Gler inues.	, inc n Val	l: Thou: ley.	sand
27: Values a 48 and 72 ho 12 hours: <b>Co in Lake Elsi</b> 24 hours: <b>Co</b> 48 hours: 72 hours:	t Ris our t omn nor ontii	sk: inclu time fra nunitie: e City. nued ri	ude co mes: <b>s and</b> sk as	indivio above	ities, cri dual pro if rains	tica ope s pe	l infras erties a ersist.	struct and n	ure, nat najor tra	ura ans	l and cultur	al re	sources ies. His	in 12, 24, torical site
28: Critical R 12, 24, 48, a 12 hours: <b>10</b> 24 hours: <b>5 1</b> 48 hours: 72 hours:	tesc nd 7 Tyj Type	ource N 72 hour pe 2 ha e 4 doz	eeds ( time f indcre er, 15	(amour frames) ews, 10 5 front-	it, type, ): <b>),000 40</b> end loa	kino # s dei	d and andbars, and	numt ags. d 6 tr	per of op actors.	bera	ational perio	ods ()	) in prior	ity order in

29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan. Widespread flooding of numerous communities in eastern and western parts of the county. Significant loss of life possible where civilians try to cross water courses. A large, historical cemetery in Lake Elsinore City immediately threatened. Over 400 elderly residents in Thousand Palms are in danger of being isolated from their homes. Heavy rain currently falling throughout the entire county. 30: Observed Weather for Current Operational Period Peak Gusts (mph): 20 Max. 31: Fuels/Materials Involved: Temperature: 48 Wind Direction: S Min. Relative Humidity: 100 32: Today's observed fire behavior (leave blank for non-fire events): 33: Significant events today (closures, evacuations, significant progress made, etc.): A 20-foot channel was dug to divert storm runoff just feet from graves at the historic Lake Elsinore cemetery, one building was destroyed. OES has tasked Cal Fire to assist Riverside County Fire with 1 dozer and 6 fire crews. Ivy Ranch Estates in Thousand Palms in jeopardy, and debris flow still threatens the Tri Palms Estates. The Ortega Highway, Pala Road, and many smaller arteries are closed. Over 5,000 sandbags used already. 34: Forecasted Weather for next **Operational Period** 35: Estimated 37: Estimated Final 36: Projected Final Wind Speed (mph): **10** Temperature: **41** Control Cost: Size: Wind Direction: SW Relative Humidity: Date and Time: \$300.000 100 38: Actions planned for next operational period: Continue using crews to fill and place sandbags. Debris removal to begin as weather permits earthmoving equipment to operate safely. Swift water rescue team in place. 39: For fire incidents, describe resistance to control in terms of: 1. Growth Potential -2. Difficulty of Terrain -40: Given the current constraints, when will the chosen management strategy succeed? Though largely dependent on weather, operation should wrap up in a few days. 41: Projected demobilization start date: 42: Remarks: Ribar's (Alaska BLM) federal Area Command Team is in place. OES mission numbers have been requested and Cal Fire and USFS resources have been tasked. Heavy commitment of local government resources, specifically road, utility, and public works departments.

	43:	Com	mitte	ed R	esource	es (Supp	olement	tal Co	omm	itted	Res	ources fo	ollow the	first bloc	:k)
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
CNTY								5		2			25		42
ST	7							1		2			9		119
OES								2					4		10
USFS															
BLM													8		8
Total	9	0	2	0	0	0	0	8	0	4	0	0	50	0	263
	Т	otal	pers	sonn	el by ag	jency ar	e listed	in th	e fir	st se	ction	of comn	nitted res	ources.	
٨	201/			HEL	ТК	FIX	Ŵ		TRK	CO		RE	SMD	L	.GTAIR
Agei	icy	Γ		SF	ξ	S	R		S	R		Ś	SR		
CNTY															
ST															
Tot	al				0		0				0			0	0
44: Coop	eratii	ng a	nd A	ssist	ing Age	encies N	lot Liste	ed Ab	ove						

Cal Fire, many local govt. agencies

#### • Example: Hazardous Materials

1: Date 04/15/2008	2: 1	Time 117	3	: Initial   XX	Upc 	late	Final 		4: Ir CA	nciden <b>COR</b>	, it Numbe 2-002569	ər Ə	5: Incie <b>Cota</b>	dent Name Haz Mat
6: Incident Hazardo Material	Kind us Is	7: 04/	Star Ti <b>15/2</b>	t Date me <b>008 1000</b>	Ca N	8: iuse <b>I/A</b>	9: Co <b>Jo</b> h	Incide mman <b>n Me</b> e	ent ider dina	a	10: I Cor Orga <b>Typ</b>	Incid mma Iniza <b>De 3</b>	ent nd tion <b>IC</b>	11: State- Unit <b>CA-COR</b>
12: County <b>Riverside</b>	13 I	: Latitu _at: <b>33</b> 11 Owne	ude a ° <b>53</b> ´ <b>17° 3</b> rship	nd Longitu ` <b>19</b> " Long 4´26" : CA-COR	ude g:		14: Sho	rt Loc	atio	n Des City	cription town): <b>y of Cor</b>	(in re ona	eference	to nearest
15: Size/Area Involved	Cc o	16: % ontaine r MMA	ed	17: Expec Containme Date:	ted ent		18	: Line Build	to	19:	Estimat Costs to Date	ed	20: Dec Controll Date: Time:	lared ed
21: Injuries th Reporting Pe	is riod:	22: Inj to Dat	uries e:	23: Fatal	ities	24:	Structure	Inforr	nati	ion				
5		5		1		T	ype of Sti	ucture	e ;	# Thre	eatened	# Da	amaged	# Destroyed
25: Threat to		an Life	e/Saf	ety:		Res	sidence							
No evacuation	) in p n(s) i	mmine	ent			Cor	nmercial	Prope	rty		50			
Potential futu No likely threa	re thr at	eat				Out	building/0	Other						
26: Projected 12 hours: <b>no</b> 24 hours: 48 hours: 72 hours:	incic <b>spre</b>	lent mo <b>ad</b>	overr	nent/sprea	d 12	, 24	, 48, and	72 hoi	ur tii	me fra	ames:			
27: Values at 48 and 72 hou 12 hours: <b>Co</b> 24 hours: 48 hours: 72 hours:	Risk ur tim <b>mme</b>	: inclue ne fran r <b>cial s</b>	de co nes: strip	ommunities along Mai	s, cri	tical	infrastruc t	cture,	natu	ural ar	nd cultur	al re	sources	in 12, 24,
28: Critical Re 12, 24, 48, an 12 hours: <b>nor</b> 24 hours: 48 hours: 72 hours:	esoui nd 72 <b>ne</b>	rce Ne hour t	eds ( ime f	(amount, t <u>i</u> rames):	ype,	kinc	l and num	iber o	f op	eratio	nal peric	ods (	) in prior	ity order in
29: Major pro Relate critical <b>Traffic contr</b>	blem I resc ol ar	s and ources ound s	conc neec scen	erns (cont ls identifie <b>e</b>	rol p d ab	robl ove	ems, soci to the Inc	al/poli ident	itica Acti	l/econ ion Pla	iomic co an.	ncer	ns or im	pacts, etc.)

45: Prepared L. Nielson	d by:		46: A <b>J. Me</b>	pproved b dina	y:	47: Ser Date: <b>0</b>	nt to: <b>CPD</b> by: <b>L</b> 4/15/2008 Tim	<b> Nielson</b> ie: <b>1400</b>							
44: Coopera FBI, ATF, C	ting ar PD, Ri	nd Ass i <b>v Co</b> \$	isting Ag <b>SO</b>	gencies N	ot Listed	Above:									
Total	0	0	0	8	7	0	0	8	36						
PRI					7				14						
LGR								5	5						
DDQ				8					14						
CNTY								3	3						
Agency	SR	ST	CO SR	UNIT SR	MED SR	AIR SR	UNIT SR	SR	Personnel						
		4	13: Comr TRK	mitted Re HM	sources( RES	Hazardous LIGHT	Materials Incio	dent)	Tatal						
42: Remarks CPD respon chemicals a Community preparing ro	: ided to it scer Hosp obot to	o sear ne. 4 p ital. 1 o ente	ch warr oolice of additiou r buildir	ant and I ficers an nal civilia ng to furt	ocated w d 1 civilia in is DOA her asse	/eapons, ex an were ex A-identity y ss the situ	xplosives, and posed and tra et to be deter ation.	d unknown ansported f mined. Haa	bomb making to Riverside z-Mat squad						
41: Projected	d demo	obiliza	tion star	t date: <b>04</b>	/16/2008	2000									
40: Given the <b>Bomb squa</b>	e curre d to re	ent cor	nstraints, <b>e weapo</b>	, when wi <b>ns and e</b> :	l the chos	sen manage <b>s.</b>	ement strategy	succeed?							
2. Difficulty c	<ul> <li>9: For fire incidents, describe resistance to control in terms of:</li> <li>. Growth Potential -</li> <li>. Difficulty of Terrain -</li> <li>0: Given the current constraints, when will the chosen management strategy succeed?</li> </ul>														
1. Growth Po	8: Actions planned for next operational period: 9: For fire incidents, describe resistance to control in terms of: . Growth Potential - . Difficulty of Terrain -														
39 <sup>.</sup> For fire in	8: Actions planned for next operational period: 9: For fire incidents, describe resistance to control in terms of: . Growth Potential -														
38: Actions p	/ind Direction:       Relative Humidity:       Date and Time.         8: Actions planned for next operational period:														
34: Forecast Operational Wind Speed Wind Direction	ed We Period (mph) on:	eather l : Te Rela	for next emperatu tive Hun	ure: nidity:	35: Estir Control Date and	nated d Time:	36: Projected Size:	Final 37:	Estimated Final Cost:						
33: Signification Closure of M	nt eve Main S	nts too Street	day (clos <b>and eva</b>	ures, eva <b>cuation c</b>	cuations, of 8 squa	significant <b>re blocks</b> a	progress made around incide	e, etc.): <b>nt scene.</b>							
32: Today's o	observ	ed fire	e behavio	or (leave l	olank for	non-fire eve	ents):								
Current Ope Peak Gusts Temperature Wind Directio Relative Hun	rationa (mph): e: <b>62</b> on: <b>SE</b> nidity:	al Perio 5 M 5 M <b>45</b>	od lax. 3 1in.	1: Fuels/I	Materials	Involved:									
30: Observe	d Wea	ther fo	or _												

#### • **Example:** Hurricane

					Inclae	nt Statu	s Sumn	iary (i	6.0	-209)			
1: Date 09/24/2008	2: 1	Time <b>700</b>	3:	Initial	Upd 	late   XX	Final	4: Ir <b>\</b>	ncid /A-	lent Numbe VIC-0303	r	5: Incio Hurric	dent Name ane Isabel
6: Incident Kind <b>Hurricane</b>		7: Sta T 09/18/2	rt Dat ïme 2008 -	te 1800	8: Cause <b>N/A</b>	)	9: Incide Comman <b>J. D. Sw</b> e	ent ider <b>ede</b>		10: In Com Organ <b>Type 1</b>	cider mano izatio <b>Tea</b>	nt d on i <b>m</b>	11: State- Unit <b>VA-VIC</b>
12: County <b>York</b>	13 I	: Latitu Lat: <b>37</b> ° <b>7</b> 0 Owne	de ar ° <b>16</b> ´ 6° <b>42</b> ership	nd Long 12" Lo ´25" : VA-V	gitude ong: I <b>C</b>	14	: Short L	ocatio	n D Wi	escription ( town): Iliamsburg	in re <b>j, VA</b>	ference	to nearest
15: Size/Area Involved16: % Contained or MMA17: Expected Containment Date:18: Line to Build19: E C to s2521: Injuries this 21: Injuries this22: Injuries 23: Fatalities24: Structure Information												20: Dec Controll Date: Time:	lared ed
21: Injuries this 22: Injuries 23: Fatalities 24: Structure Information													
1		4			0	Туре	of Struct	ture	# T	hreatened	# Da	amaged	# Destroyed
25: Threat to	Hum	han Life	e/Safe	ety:		Reside	nce			576	1	,503	57
Evacuation(s	s) in p m(s)	progres immine	S	XX		Comme	ercial Pro	perty		132		65	14
Potential futu No likely thre	ure th at	reat				Outbuil	ding/Oth	er		420		32	98
12 hours: Ra incident to s 24 hours: Ra incident to s 48 hours: 72 hours: 27: Values a 48 and 72 ho 12 hours: Pu 24 hours: Pu	tin is sprea in is sprea t Risk bur tir iblic	expec ad into expec ad into c: inclue re fran facilitie facilitie	ted in neig ted in neig de co nes: es, ge es, ge	n the n hborin hborin hborin mmuni ovt. off	ext 12- g Jame ext 12- g Jame ties, cri fices, u	24 hour es Cour 24 hour es Cour tical infr tility sy tility sy	rs w/up f hty. rs w/up f hty. astructur stems, r stems, r	to 7" a to 7" a re, nat roads, roads	acc acc ura , tra , tra	umulation. umulation. I and cultur iils, structu iils, structu	Thi: Thi: al re: ures ures	s may c s may c sources cultura cultura	ause ause in 12, 24, I resources. I resources.
48 hours: 72 hours:									,	,			
28: Critical R 12, 24, 48, a 12 hours: <b>10</b> 24 hours: <b>12</b> 48 hours: <b>13</b> 72 hours:	tesou nd 72 saw Type Type	rce Ne 2 hour t team's e 2 har e 2 har	eds ( time f s w/C nd cro nd cro	amoun rames) Class C ews, 4 ews, 4	t, type, : <b>qualif</b> i Type 1 Type 1	kind and cations handci handci	d numbe , 3 FELE rews, 7 1 rews, 3 1	r of op Bs, H1 Fype ( Fype (	Fra 6 do 6 do	dio cache. Dzers, 3 ski Dzers, 1 ski	idde idde idde	in prior rs. r.	ity order in
29: Major pro Relate critica Hazard trees employees l communica	oblem al reso s, do have tions	ns and ources wned u no uti s. Jame	conce need utility lities estow	erns (co ls ident / lines, . ICP is /n VIS	ontrol p ified ab areas s on ge report	roblems ove to ti without nerator serious	, social/p ne Incide power/o power, damage	oolitica ent Act drinki with I e to h	al/ed tion ng imit isto	conomic co Plan. water. Mar ted compu pric artifact	ncer ny lo ters :s.	ns or im cal NPS and	pacts, etc.)

30: Obse Current C Peak Gus Tempera Wind Dire Relative I	rved Opera sts (n ture: ectior Humi	Wea ation nph) <b>72</b> n: <b>SV</b> dity:	ather al Pe : <b>3</b> N 100	for eriod Max Mir	<sup>(.</sup> 31 1.	: Fuels/	Materia	ls Inv	volve	ed:					
32: Toda	y's ol	oser	ved f	ire b	ehavior	(leave	blank fo	or noi	n-fire	eve	ents):				
33: Signif Orientati operatio	icant on fo ns co	t eve or in ontir	ents t com nue v	oday i <b>ng</b> with	/ (closu resourc search	res, eva ces, Cle and re	earing c scue de	s, się opera ogs.	gnific atior Maj	cant ns be or hi	prog <b>egun</b> i <b>ghw</b>	ress mac on seve vays (77	le, etc.): eral divis and 50)	sions. Ro remain o	escue closed.
34: Forec Operation Wind Spe Wind Dire <b>100</b>	4: Forecasted Weather for next         vperational Period         /ind Speed (mph): 5       Temperature: 76         /ind Direction: SW       Relative Humidity:         Date and Time:       36: Projected Final Size:         37: Estimated Final Cost:         Size:       \$1,500,000         8: Actions planned for next operational period:         continue rescue operations. Debris removal to commence as soon as weather permits.         9: For fire incidents, describe resistance to control in terms of:														
38: Action	Ind Direction: SW       Relative Humidity:       Date and Time:       Size:       \$1,500,000         Image: Size:       Image: Size:       Image: Size:         Image: Size:       Image: Size:       Image: Size:       Image: Size:         Image: Size:       Image: Size:       Image: Size:       Image: Size:<														
39: For fi	Actions planned for next operational period:     Intinue rescue operations. Debris removal to commence as soon as weather permits.     For fire incidents, describe resistance to control in terms of:     Growth Potential -														
1. Growth	<ul> <li>Actions planned for next operational period:</li> <li>Intinue rescue operations. Debris removal to commence as soon as weather permits.</li> <li>For fire incidents, describe resistance to control in terms of:</li> <li>Growth Potential -</li> <li>Difficulty of Terrain</li> </ul>														
2. Difficul	ty of	Terr	ain -												
40: Giver <b>Weather</b>	the will	curr dicta	ent c ate s	onst <b>ucc</b>	raints, v <b>ess, bu</b>	vhen wi <b>t opera</b>	ll the ch tions s	ioser <b>houl</b>	n ma <b>d w</b> i	nage i <b>nd c</b>	emer <b>lowr</b>	nt strateg <b>n in a we</b>	y succee <b>ek.</b>	ed?	
41: Proje	cted	dem	obiliz	zatio	n start o	date: <b>10</b>	/01/200	8 07	00						
42: Rema Internet a Overhea single re	arks: acce d nu sour	ss ii mbe ce s	nterr ers b skille	upte elow ed la	ed at 08 / includ borers	00 toda le singl (electri	ay, with e resou cians, c	no e irce carpe	estir saw ente	nate tear rs).	as t ns, I	o when FMSS te	it will be chnical s	e restore specialis	d. its, and
	43:	Com	mitte	ed R	esource	es (Supp	olement	al Co	omm	itted	Res	ources fo	ollow the	first bloc	k)
Agency	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
rigeney	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
CNTY													3		3
NPS													81		81
PRI													23		23
ST													2		2
USFS	1												25		45
Total	1	0	0	0	0	0	0	0	0	0	0	0	134	0	154

Tota	l personne	l by agend	y are listed i	in the first	section of	committe	d resource	es.
Δαορογ	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
Agency	SR	SR	SR	SR	SR	SR	SR	SR
CNTY								
NPS								
USFS								
Total	0	0	0	0	0	0	0	0
44: Cooperat VA National	ing and As <b>Guard</b>	sisting Ag	encies Not L	isted Abo	ve:			
45: Prepared <b>D. Lattimore</b>	by:	46: Appro <b>J. D. Swe</b>	ved by: e <b>de</b>	47: Sei Date: <b>(</b>	nt to:VICC 9/24/2008	by: <b>D. La</b> Time: <b>18</b>	ttimore 30	

## • Example: Law Enforcement

1: Date 11/28/2007	2: 0	Time 3 830	3: Initial   XX	Upc 	late	Final	4: I	ncide <b>:A-C</b>	ent Numbe DD-2101	er	5: Incio <b>Gla</b> i	dent Name <b>mis - LE</b>
6: Incident Ki Law Enforcemei	ind nt	7: Start Tii <b>11/30/20</b>	Date ne <b>07 0000</b>	8: Cau	se	9: Inci Comma <b>D. Fra</b> i	dent ander <b>1klin</b>		10: lı Com Orgai <b>Typ</b>	ncide nmar nizat <b>e 3 l</b>	ent nd ion <b>C</b>	11: State- Unit <b>CA-CDD</b>
12: County Imperial	13: L	Latitude a at: <b>32° 59</b> <b>115°</b> Ownershij	and Longit ´ 32" Lon 4´ 45" p: CA-CDE	ude g: <b>)</b>	14:	Short L	ocatio Gla	n De amis	scription ( town): Recreati	in re on A	ference Area	to nearest
15: Size/Area Involved	Co	16: % ontained r MMA	17: Expe Containm Date:	cted ient		18: Li Bui	ne to Id	19	9: Estimate Costs to Date <b>\$10,000</b>	ed	20: Dec Controll Date: Time:	lared ed
21: Injuries this Reporting Peri	s iod:	22: Injurie to Date:	<sup>s</sup> 23: Fata	lities	24: Stru	cture Inf	ormat	ion				
0		0	0		Туре	of Struct	ure	# Th	reatened	# Da	amaged	# Destroyed
25: Threat to F Evacuation(s)	lum in p	an Life/Sa rogress	fety: 		Resider	ice rcial Pro	nertv					
No evacuation Potential future	ı(s) i e thr	mminent - eat	-		Outbuild	ding/Oth	er					
No likely threa	t											
26: Projected i 12 hours: 24 hours: 48 hours: 72 hours:	incid	lent move	ment/sprea	ad 12	, 24, 48,	and 72	hour ti	ime f	rames:			
27: Values at I	Risk	: include c	ommunitie	es, cri	tical infra	astructur	e, nat	ural a	and cultur	al re	sources	in 12, 24,
48 and 72 hou 12 hours:	ır tim	ne frames:										
24 hours:												
72 hours:												
28: Critical Re 12, 24, 48, and 12 hours: 24 hours: 48 hours: 72 hours:	soui d 72	ce Needs hour time	(amount, frames):	type,	kind and	l numbe	r of op	berati	ional peric	ods (	) in prior	ity order in
29: Major prob Relate critical <b>Extreme heat</b>	resc thre	s and con ources nee oughout t	cerns (con ds identifie <b>he entire</b>	trol p ed ab <b>week</b>	roblems ove to th	, social/p ne Incide	olitica ent Act	al/ecc tion F	onomic co Plan.	ncer	ns or im	pacts, etc.)

45: Prepa <b>B. Rishe</b>	ared <b>r</b>	by:		46 D	6: Appro <b>. Frank</b>	oved by lin	:	47: Da	: Ser te: <b>1</b>	nt to: <b>1/28</b>	BDF /200	<b>-FICC</b> b <b>7</b> Time: (	y: <b>B. Ris</b> 0800	her	
44: Coop CHP, Im	erati <b>p Co</b>	ng a <b>. SO</b>	nd A , <b>AM</b>	ssist I <b>R A</b> I	ing Age <b>mbulan</b>	ncies N ice, Nat	lot Liste t <b>ional G</b>	ed Ab Guard	ove: d.						
Tot	tal				0		0				0			0	C
NPS															
CNTY															
BLM				01	•				0						
Age	ncy			HEL'	TK 2	FIX	KW R		TRK SI	CO R		RE	SMD SR	L	GTAIR
	7	Fotal	pers	sonn	el by ag	ency ar	e listed	in th	e fir	st se	ction	of comn	nitted res	ources.	
Total	0	0	0	0	0	0	0	2	0	0	0	0	0	0	79
NPS								1							6
CNTY															35
BLM								2							38
Agency	CR SR	W1 ST	CR SR	W2 ST	HEL1 SR	HEL2	HEL3 SR	EN SR	GS ST	DO SR	ZR	WTDR SR	OVHD SR	Camp Crews	Total Personnel
	43:	Com	mitte	ed R	esource	es (Supp	olement	al Co	omm	itted	Res	ources fo	ollow the	first bloo	ck)
42: Rema Checkpo	1: Projected demobilization start date: <b>12/05/2007 1800</b> 2: Remarks: Checkpoint set up at 1100 hours.														
41: Proje	<ul> <li>D: Given the current constraints, when will the chosen management strategy succeed?</li> <li>1: Projected demobilization start date: 12/05/2007 1800</li> <li>2: Remarks:</li> </ul>														
40: Giver	n the	curr	ent c	onst	raints, v	when wi	II the ch	noser	n ma	inage	emer	nt strateg	y succee	ed?	
2. Difficu	Difficulty of Terrain - D: Given the current constraints, when will the chosen management strategy succeed?														
1. Growth	. Growth Potential - . Difficulty of Terrain - 0: Given the current constraints, when will the chosen management strategy succeed?														
39: For fi	: For fire incidents, describe resistance to control in terms of: Growth Potential - Difficulty of Terrain -														
38: Actio Increase	ns pl d <b>pa</b>	anne trol	ed foi <b>duri</b> i	r nex ng N	t opera lidnigh	tional po <b>t to 060</b>	eriod: <b>0 hour</b> :	s.							
33: Signi briefing establist	fican <sup>.</sup> to be ned t	t eve e hel o ve	ents t d at erify	oday <b>090(</b> vehi	/ (closu <b>) at Nat</b> cle regi	res, eva ional G istratio	icuation Juard A n. Firs	is, sig a <b>rmo</b> t Aid	gnifio ry ir I anc	cant EI ( d cor	prog Cent nmu	ress mac ro. Chec nication	le, etc.): <b>kpoints</b> trailers	Initial in have be are in p	ncident een lace.
32: Toda	y's ol	bser	ved f	ire b	ehavior	(leave	blank fo	or no	n-fire	e eve	ents):				
30: Obse Current C Peak Gu Tempera Wind Dire Relative	rved Opera sts (r ture: ection Hum	Wea ation nph) 98 n: SV idity:	ather al Pe : <b>5</b> N 24	for eriod Max Mir	<sup>(.</sup> 31 n.	: Fuels/	Materia	ls Inv	volve	ed:					

## • **Example**: Mass Casualty

Incident Status Summary (ICS-209)           1: Date         2: Time         3: Initial         Update         Final         4: Incident Number         5: Incident Name														
1: Date 02/29/2008	2: T 15	ime 5 <b>58</b>	3:	Initial XX	Upda (	ate	Fina 	I	4: Inc <b>CA-E</b>	ideı BRK	nt Number <b>(-03-1014</b>	N	5: Incide <b>/letro lin</b>	ent Name I <b>k Incident</b>
6: Incident Kind Mass Casualty	0	7: Sta	art Da Time <b>2008</b>	ate 0930	8: Cause <b>N/A</b>	)	9: Cor <b>Trac</b>	Incio nma s <b>y Pa</b>	dent Inder <b>ansini</b>		10: In Com Organ <b>Type</b> 1	cide man izatio <b>Tea</b>	nt d on <b>am</b>	11: State- Unit <b>CA-BRK</b>
12: County Los Angeles	1:	3: Lat Lat: Owr	itude 34° 1 118° nersh	and Lo 2´0" L 22´0" 21´0" ip: CA-	ngitude ₋ong: BRK		14: SI	hort	Locatio	on E 2 m	Description town): <b>i. NW of B</b>	(in re u <b>rba</b>	eference I <b>nk</b>	to nearest
15: Size/Area Involved	15: 16: % 17: Expecte ze/Area or MMA Date:							18: L B	₋ine to uild		19: Estimat Costs to Date	ed	20: Declared Controlled Date: Time:	
21: Injuries th Reporting Per	1: Injuries this 22: Injuries Reporting Period: to Date: 23: Fataliti							ure li	nformat	ion				
25		2	25		1	<b>T</b>	ype of S	Stru	cture	# T	hreatened	I # Damage		# Destroyed
25: Threat to		an Lif	e/Sat	ety:		Res	sidence	;						
No evacuation	n(s) i	mmin	ent			Cor	mmercia	al Pi	roperty					
Potential futur No likely threa	re thr at	eat				Out	tbuilding	g/Ot	her					
26: Projected 12 hours: <b>no</b> 24 hours: 48 hours: 72 hours:	incid <b>spre</b>	lent m <b>ad</b>	nover	nent/sp	read 12	, 24	, 48, an	nd 72	2 hour t	ime	frames:			
27: Values at	Risk	: inclu	ide c	ommun	ities, cri	tical	l infrast	ructi	ure, nat	ura	I and cultur	al re	sources	in 12, 24,
48 and 72 hou	ur tim	ne frai	mes:											
24 hours: nor	ie													
48 hours:														
72 hours:														
28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames):										ity order in e Cranes				
needed.	<b>J</b>												J	
4 hours:														
48 hours: 72 hours:														
<ul> <li>72 hours.</li> <li>72 hours:</li> <li>29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.</li> <li>Metro link line will be closed for at least 48 hours.</li> </ul>										pacts, etc.)				

## - 131 -

30: Obse Current C Peak Gus Tempera Wind Dire Relative I	30: Observed Weather for Current Operational Period Peak Gusts (mph): <b>30</b> Max. Temperature: <b>50</b> Wind Direction: <b>NE</b> Min. Relative Humidity: <b>22</b> 32: Today's observed fire behavior (leave blank for non-fire events):												
32: Toda	y's ol	oser	ved fir	e behavi	or (leave b	lank for i	non-fire	events):					
33: Significant events today (closures, evacuations, significant progress made, etc.): Closure of Metro link Blue Line through Burbank.													
34: Forecasted Weather for next Operational Period Wind Speed (mph): Temperature: Wind Direction: Relative Humidity:35: Estimated Control Date and Time:36: Projected Final Size:37: Estimated Final Cost:													
38: Action	ns pla <b>vesti</b>	anne <b>gati</b>	ed for i <b>on, re</b>	next oper <b>moval o</b>	ational pe f <b>destroye</b>	riod: ed truck	and daı	naged r	ail cars	5.			
39: For fi	re ind	cider	nts, de	scribe re	sistance to	o control	in terms	s of:					
1. Growth	n Pot	entia	al -										
2. Difficul	ty of	Terr	ain -										
40: Giver	the	curr	ent co	nstraints	, when will	the chos	en mar	agemen	t strate	gy succee	ed?		
41: Proje	cted	dem	obiliza	ation star	t date: <b>03/</b>	01/2008	1800						
42: Rema This is a passeng	arks: mul <sup>:</sup> ers,	ti-ca inclu	sualty uding	y collisic 2 Metro	on of a 2-to link perso	on stake onnel.	side tr	uck and	a Metr	o link tra	in carryi	ng 60	
				4	3: Commit	ted Reso	urces (I	Multi-Cas	sualty)				
Agency	EN SR	GS ST	TRK CO	QUINT	MEDIC SQUAD	SQUAE	HVY RES	LIGHT AIR	HELI	ALS AMBUL	OVHD	Total Personnel	
LGR	12		5							7	8	72	
CNTY											20	20	
PRI										14		28	
ST											10	10	
Total	Total         12         0         5         0         0         0         0         0         21         38         130												
44: Coop <b>LFD, CH</b>	44: Cooperating and Assisting Agencies Not Listed Above: LFD, CHP, Cal Trans, BPD, LASD, Metro link, NTSB, OES												
45: Prepa <b>Don Wis</b>	LFD, CHP, Cal Trans, BPD, LASD, Metro link, NTSB, OES45: Prepared by:46: Approved by:Don Wise FCSS46: Approved by:Date: 02/29/2008 Time: 1700												

## • Example: Oil Spill

				Incide	nt Stat	tus	Summ	nary (I	CS-	209)			
1: Date 11/15/2007	2: Time <b>1800</b>	3:	Initial	Upc 	late   XX	Fi 	nal	4: I <b>A</b>	ncid <b>K-C</b>	ent Numbe RS-00765	ər	5: Incio PWS	dent Name <b>5 oil spill</b>
6: Incident Kind <b>Oil Spill</b>	7: Sta T <b>11/14/2</b>	rt Dat ime 2 <b>007 (</b>	e )845	8: Cause <b>N/A</b>		9: Cc <b>J. H</b>	: Incide omman <b>azelw</b> o	ent Ider <b>oude</b>		10: In Com Organ <b>Area Cc</b>	cider manc izatic omma	nt I I and	11: State- Unit <b>AK-CRS</b>
12: County Valdez (Borough)	13: L	Latitu at: <b>60</b> 14 Dwne	de and ° <b>38´ (</b> 47° 15 rship: /	d Longit )" Long ´0" AK-STA	ude j:	14	: Short	Locat	tion 15 n	Description town) ni. S. of Va	n (in i : aldez	referenc z, <b>AK</b>	e to nearest
15: Size/Area Involved 100 SQ MILES16: % Contained or MMA17: Expected Containment Date:18: Line to Build19: Estimated Costs to Date \$250,00020: Declared Controlled Date:21: Injurios this22: Injurios										lared led			
21: Injuries this       22: Injuries         Reporting Period:       to Date:										1			
0 25: Threat to H	uman Life	) e/Safe	etv:	0	Typ Resid	e of enc	f Struct	ture	# T	hreatened	# Da	maged	# Destroyed
Evacuation(s) in No evacuation( Potential future No likely threat	n progres s) immine threat	s ent <b>)</b>	( <b>X</b>		Comn	nerc	cial Pro	operty er					
26: Projected ir 12 hours: <b>A sto of many beach</b> 24 hours: 48 hours: 72 hours:	ncident m orm is ex nes in the	ovem pecte e Knig	ent/spi ed whie ght Isla	read 12 ch will and Ch	, 24, 4 push I ain.	8, a larg	ind 72 I <b>e quai</b>	hour t ntities	ime s of t	frames: f <b>resh oil o</b>	onto t	he rock	ty shores
<ul> <li>72 hours:</li> <li>72 hours:</li> <li>27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:</li> <li>12 hours: Habitat for salmon, sea otters, sea birds, and the great white shark.</li> <li>24 hours: Habitat for salmon, sea otters, sea birds, and the great white shark.</li> <li>48 hours: Loss of recreational sports fisheries, reduced tourism, and an estimate of what economists call "existence value," which is the value to the public of a pristine Prince William Sound.</li> </ul>											in 12, 24, at William		
<ul> <li>28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in</li> <li>12, 24, 48, and 72 hour time frames):</li> <li>12 hours: Oil containment equipment. Oil removal apparatus (booms and skimmers).</li> <li>24 hours: Wildlife biologists trained in oil removal to animal species.</li> <li>48 hours:</li> <li>72 hours:</li> </ul>													
2 nours: 29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan. housands of animals died mmediately upon contact with oil. Estimates as high as 500,000 sea birds, 2,800 sea otters, 12 iver otters, 300 harbor seals, 250 bald eagles, 20 orcas. Millions of salmon and herring eggs were													

lost. Ingestion of oil by contaminated creatures will increase animal mortality figures. Disposal of deceased animals is an issue. Tourist vessels have been contaminated with oil.

30: Observed Weather for Current Operational Period Peak Gusts (mph): 7 G-20 Max. Temperature: 20 Wind Direction: SW Min. Relative Humidity: 85
31: Fuels/Materials Involved:

32: Today's observed fire behavior (leave blank for non-fire events):

33: Significant events today (closures, evacuations, significant progress made, etc.):

Cleanup has begun using a surfactant and solvent mixture called a dispersant. Application was performed by privately-owned contractor using helicopter and bucket. Wave activity insufficient to mix the dispersant into the oil has ended this type of application. A trial burn was conducted, in a region isolated from the rest by a fire-resistant boom. Although partially successful, unfavorable weather has stopped further burning. Mechanical cleanup using booms and skimmers has also commenced but there is a shortage of this equipment.

34: Forecasted Weathe	er for next			
Operational Period		35: Estimated	26: Drojected Final	27: Estimated Final
Wind Speed (mph): 7	Temperature: 20	Control		
Wind Direction: SW	Relative Humidity:	Date and Time:	Size.	Cost.
85				

38: Actions planned for next operational period:

Continue skimming operations. Set up dead animal disposal process.

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

1. Growth Potential -

2. Difficulty of Terrain -

40: Given the current constraints, when will the chosen management strategy succeed? In the short term the extent of the spill should be contained in two weeks. Cleanup will much longer.

41: Projected demobilization start date:

42: Remarks:

10.8 million gallons of oil spilled due to the Chevron Sound tanker incident. Cleanup could take years, even decades. The tanker originally carried over 50 million gallons, but the remaining, unspilled oil, has been transferred to another tanker.

	43: Committed Resources														
Agency	CRW1 CRW2 HEL1		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	
ST					1								12		12
DHS					2	1							23		32
APHI													5		5
Total	0	0	0	0	3	1	0	0	0	0	0	0	40	0	49
44: Cooperating and Assisting Agencies Not Listed Above: Exxon, Chevron Oil, Chemical and Atomic Workers, Coast Guard.						rd.									

45: Propared by: 46: Approved by:

45. Flepaleu by. 40. Apploveu by. 47. Sont to: AICC by: S. Barker Date: 11/15/2007 Time: 1000	<b>S. Barker</b>	J. Hazelwoude	47: Sent to: AICC by: S. Barker Date: 11/15/2007 Time: 1900
	S. Barker	J. Hazelwoude	47. Sent to. AICC by. S. Barker Date. 11/15/2007 Time. 1900

#### • Example: Other

				Incide	nt	Status Su	mmary (I	CS-	209)			
1: Date 2: T 11/28/2007 17	īme <b>'00</b>	3: Initial	Up 	date   XX	F 	inal 4: Inci <b>CO-O</b>	dent Num EM-0001	nber 100	SE Color	5: Incid <b>ado B</b>	lent Na lizzaro	ame <b>d Response</b>
6: Incident Kind <b>Other</b>	7: 11/2	Start Date Time 26/2007 0	e 0045	8: Cause <b>N/A</b>	Э	9: Inc Comn Marc N	cident nander <b>Iullenix</b>		10: In Com Organ <b>Type 2</b>	cident mand ization <b>? Tearr</b>	)	11: State- Unit <b>CO-OEM</b>
12: County 8 counties-SE Colo.	E La	13: Latitu Longit at: <b>0° 0´ 0</b> <b>0° 0´</b> vnership:	de an ude '" Lor <b>0" CO-O</b>	d 1 ng: PEM	4:	Short Loca Baca A	tion Desc ,Bent,Cr nimas,O	oript owle terc	ion (in refe ey,Huerfai o,Prowers	rence no,Kio Count	to nea wa,La ties	rest town): <b>s</b>
15: Size/Area Involved16: % Contained or MMA17: Expected Containment Date:18: Line to Build19: Estimated Costs to Date \$4,000,00020: Declared Controlled Date:11,240,000 ACRES16: % Contained or MMA17: Expected Containment Date:18: Line to Build19: Estimated Costs to Date \$4,000,00020: Declared Controlled Date:												eclared olled
21: Injuries this       22: Injuries         Reporting Period:       to Date:												
0		13		0	Type of Structure # Threatened # Dar		# Dan	naged	# Destroyed			
25: Threat to Hu	uman	Life/Safe	ety:		R	esidence			0	1	_	0
No evacuation(s)	s) imr	minent	~~		C	ommercial	Property		0	3	5	4
Potential future No likely threat	threa	nt			0	utbuilding/0	Other		0	1		6
26: Projected in 12 hours: 24 hours: 48 hours: 72 hours:	cider	nt movem	ent/sp	oread 12	2, 2	24, 48, and	72 hour t	ime	frames:			
<ul> <li>48 hours:</li> <li>72 hours:</li> <li>27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:</li> <li>12 hours: 8 County area: Structures at risk of collapse, ice and water damage. Transportation system closures due to blowing snow with risk to human life and safety. Ranching industry risk of livestock losses. Structures and infrastructure are at risk of collapse, ice or water damage. Feed and water shortages affecting health of livestock not already lost. Present estimated loss of livestock is 30-65 million dollars.</li> <li>24 hours:</li> <li>28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames):</li> </ul>												
2 hours: 2 hours: 4 hours: 8 hours: 2 hours: 2 hours:												

29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan. Snow removal from remote roads servicing rural population. Safety of individuals traveling for

necessary life support. Identifying human and livestock needs. Difficult transportation with blowing and drifting snow reclosing roads and making reopening difficult. CDPHE has identified a critical need to pro-actively address waste disposal issues for residential home waste, commercial food and trash wastes, and medical biohazard wastes.

30: Observed Weather for Current Operational Period Peak Gusts (mph): **10** Max. Temperature: **15** Wind Direction: **S** Min. Relative Humidity: **n/a** 

31: Fuels/Materials Involved:

32: Today's observed fire behavior (leave blank for non-fire events):

33: Significant events today (closures, evacuations, significant progress made, etc.):

Total missions of all types are declining. Ground missions for human life safety continue. Snow removal for widening and reopening of county roads continues. Gusty winds continue to blow back into roads, closing many that were previously open. Ground delivery of feed to stranded livestock also continues.

34: Forecasted Weather for next Operational Period Wind Speed (mph): <b>5-15</b> Temperature: <b>32</b> Wind Direction: <b>NNW</b> Relative Humidity: <b>n/a</b>	35: Estimated Control Date and Time:	36: Projected Final Size:	37: Estimated Final Cost: <b>\$10,000,000</b>
---	--	------------------------------	---

38: Actions planned for next operational period:

Type III team transitioning tomorrow. All ground operations are planned to continue. Continue to open transportation routes and improve those that are single lane. Livestock assistance to continue.

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

1. Growth Potential -

2. Difficulty of Terrain -

40: Given the current constraints, when will the chosen management strategy succeed?

41: Projected demobilization start date: **12/07/2007 0800** 

42: Remarks:

This disaster is affecting 76,000 people that live in the area, major commercial transportation routes, and untold thousands of travelers. Power has been returned to all. There will be an unknown financial loss due to building damages and destruction. The estimated livestock loss is presently between 30 and 65 million dollars. There are many federal, state, county, city, and private persons assisting. Colorado National Guard is demobing. The estimated cost to date is preliminary and likely to be under accounted, due to lack of and under reporting in some areas. Of the approximate 15,200 miles of county roads approximately 25% (3800 miles) are still not open and many are single lane and/or require 4 wheel drive. Although previously untouched roads are being opened, many roads are being reclosed by blowing and drifting snow, hence this report shows no change. Propane deliveries continue to be difficult due to lack of access.

	43: Committed Resources														
Δαορογ	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
NPS													2		2
OTHR										2			5		5
ST	75		20										31		126
CNTY													1		1
USFS													7		7
BLM													4		4
PRI															
APHI															
Total	75	0	20	0	0	0	0	0	0	2	0	0	50	0	145
44: Coop Arapaho Region \ Agencies Cats,5 pl Colorado	eratii e Co /III, J s. Ot ows o Nat	ng ai ., Ci effe her i ,1 bl	nd A vil A rson reso owe al Gu	ssist ir Pa Co. urce rs,2 iard	ing Age atrol, Ea ., Mesa es com grader (demol	encies N agle Co Co., Pa nitted t s,21 sn bing) C	lot Liste o., Eliza arker Fi hat are owmot rew II is	d Ab beth re, S not oiles s the	Fire Fire alva liste and Col	e, Ro ation ed at othe lo. D	ocky Arn oove er he ivisi	Mtn. Co ny, Nume : 10 Ioac eavy equ on of Wi	ordinatio erous St lers,5 Lo lipment. Idlife.	on Cente ate and owboys, Crew I i	er, FEMA County 10 Snow s the

45: Prepared by:	46: Approved by:	47: Sent to: Rocky Mt. GACC by: D. Hallock
Dave Hallock, SITL	Don Angell, Dep IC	Date: 11/28/2007 Time: 1700

## • Example: Search & Rescue

1: Date 11/29/2007	2: 1	Time 200	3: Initial   XX	Upc 	date	Final 	4: I C	ncide <b>A-AN</b>	, nt Numbe <b>IF-10256</b>	ər	5: Inci <b>Boy S</b>	dent Name cout SAR
6: Incident k Search an Rescue	(ind I <b>d</b>	7: Sta T <b>11/29/2</b>	rt Date ime 2 <b>007 0600</b>	8 Cau <b>N/</b>	: use <b>/A</b>	9: Inci Comma <b>C. Ha</b> i	dent ander <b>rtley</b>		10: I Con Orga <b>Type</b>	ncide nmar nizat <b>3 Te</b>	ent nd ion e <b>am</b>	11: State- Unit <b>CA-ANF</b>
12: County Los Angeles	1	3: Latitud Lat: <b>34</b> <b>117</b> Owners	e and Long 8´0" Lon °52´51" hip: CA-AN	itude g: IF		14: Short L	ocatio S slop	on De e Mt.	scription town): San Ant	(in re conic	eference (Baldy	to nearest )
15: Size/Area Involved	Cc o	16: % intained r MMA	17: Expec Containm Date:	cted ent		18: Lir Bui	ne to Ild	19	: Estimat Costs to Date <b>\$10,000</b>	ed	20: Dec Controll Date: Time:	lared led
21: Injuries th Reporting Per	is 'iod:	22: Injuri to Date:	es 23: Fata	lities	24:	24: Structure Information						
0		0	0		Ту	pe of Struct	ure	# Th	reatened	# Da	amaged	# Destroyed
25: Threat to Evacuation(s)	Hum inp	an Life/Sa rogress mminent	afety: 		Res Con	idence nmercial Pro	perty					
Potential futur No likely threa	re thr at	eat	- XX		Out	building/Othe	er					
26: Projected 12 hours: <b>con</b> 24 hours: 48 hours: 72 hours:	incic I <b>cen</b> t	lent move t <b>rate on f</b>	ment/sprea <b>he Ski Hut</b>	ad 12 : <b>area</b>	, 24, a at 8	48, and 72   3 <b>,000-foot e </b>	hour t I <b>evati</b>	ime fr on.	rames:			
27: Values at 48 and 72 hou 12 hours: 24 hours: 48 hours: 72 hours:	Risk ur tim	: include ne frames	communitie :	s, cri	tical	infrastructur	e, nat	ural a	and cultur	al re	sources	in 12, 24,
<ul> <li>28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in</li> <li>12, 24, 48, and 72 hour time frames):</li> <li>12 hours:</li> <li>24 hours:</li> <li>48 hours:</li> <li>72 hours:</li> </ul>											ity order in	
<ul> <li>29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.)</li> <li>Relate critical resources needs identified above to the Incident Action Plan.</li> <li>Winter-like conditions presently exist. Snow and ice on the trail, particularly at the upper elevations, may impact search effort. Radio communications on this side of the mountain are spotty. A repeater must be installed to assist communications. Overnight temps will drop into the teens.</li> </ul>												

30: Obs Current Peak G Tempe Wind D Relative	30: Observed Weather for Current Operational Period Peak Gusts (mph): <b>20</b> Max. Temperature: <b>39</b> Wind Direction: <b>SW</b> Min. Relative Humidity: <b>39</b> 32: Today's observed fire behavior (leave black for non-fire events):													
32: Too	32: Today's observed fire behavior (leave blank for non-fire events):													
33: Sig ICP set	33: Significant events today (closures, evacuations, significant progress made, etc.): ICP set up at San Antonio Park in Upland.													
34: Forecasted Weather for next Operational Period Wind Speed (mph): 25 Temperature: 18 Wind Direction: SW Relative Humidity:35: Estimated Control Date and Time:36: Projected Final Size:37: Estimated Final Cost: \$80,00041														
38: Act <b>Rescu</b>	41 38: Actions planned for next operational period: Rescue operations at nighttime will be limited due to weather and terrain.													
39: For	fire in	cidents	, des	cribe r	esistance	to contr	ol in te	erms of	-					
1. Grov	vth Pot	ential -	•											
2. Diffic	culty of	Terrai	n -											
40: Giv	en the	curren	t con	straint	s, when w	ill the ch	nosen	manag	ement stra	ategy s	succee	d?		
41: Pro	jected	demot	oilizat	ion sta	rt date: 12	2/04/200	7 180	0						
42: Rer Boy So Mt. Bal in quic	marks: cout Ti ldy. La kly. C	roop # ist con -phone	215 fi itact e con	rom A was vi tact w	lhambra ia cell pho as lost ar	was rep one froi ound 2	orted n Ski 300 ho	overd Hut. So ours la	ue return coutmast st night.	ing fro er rep	om day orted s	/ hike storn	e to su n was	mmit of moving
				43: C	ommitted F	Resource	es (Sea	rch and	Rescue In	icident)				
Agency	SRCH DOG	GRND TEAM	TECH RES TM	I MNT RES TM	NOR/ALP ICE TM	MNTED TEAM	CAVE TEAM	MINE TEAM	UNDWTR TEAM	4x4 TEAM	FIXED WING	HEL	OVHD	Total Personnel
USFS												1	13	166
CNTY		2										1	5	27
LGR				1									2	12
PRI													5	5
Total	0	2		0 1	0	0	0	0	0	0	0	2	25	60
44: Cooperating and Assisting Agencies Not Listed Above: LA Co SO, Upland Mt. Search & Rescue, AMR ambulance														
45: Pre <b>D. Moo</b>	pared <b>re</b>	by:		46: Ap <b>C. Ha</b> i	proved by rtley	/:	47: Date	Sent to e: <b>11/2</b>	): ANF-EC 9/2007 Til	<b>:C</b> by: me: <b>13</b>	D. Mo 00	ore		
## • **Example:** Structure Fire

1: Date 01/25/2008	2: Tin 1800	ne 3: <b>0</b>	Initial   Up XX	date	Final 	4: I N	ncident Nu V-LVD-005	mbo 5 <b>24</b>	er 5: Ir M	5: Incident Name Monte Carlo			
6: Incident Kind Structure Fire	7: St 01/25/	art Date Time <b>/2008 11</b>	8: Ca Uno 00 Investi	ause der gation	9: Cor <b>Reg</b>	9: Incident Commander <b>Reggie Long</b>			: Incident ommand ganization	11: State- Unit <b>NV-LVD</b>			
12: County Clark County	13: L	Latitude at: <b>36° 1</b> <b>115°</b> Ownersh	e and Longitud 3´22" Long: 13´20" hip: NV-LVD	be	14: Short	I: Short Location Description (in reference to neares town): Las Vegas Strip							
15: Size/Area Involved	16: Conta or N <b>95 Pe</b>	: % ained 1MA e <b>rcent</b>	17: Expected Containment Date:	18: Line Build			19: Estir Cos to Da <b>\$265</b> ,	ed 20: D Contr Date: Time	20: Declared Controlled Date: 01/25/2008 Time: 2300				
21: Injuries thi Reporting Per	s 22 iod: to	: Injuries Date:	23: Fatalities	s 24: S	Structure Inf	format	tion						
17		17	0	Ту	pe of Struc	ture	# Threater	ed	# Damage	ed :	# Destroyed		
25: Threat to Human Life/Safety: Residence <b>0 0</b>										0			
No evacuation Potential futur No likely threa	n(s) imn e threa at	ninent t <b>X</b>	x	Outb	Commercial Property     1       Outbuilding/Other						0		
26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames: 12 hours: <b>None</b> 24 hours: 48 hours: 72 hours:													
27: Values at 48 and 72 hou 12 hours: <b>Gan</b> 24 hours: 48 hours: 72 hours:	Risk: in ur time f <b>nbling</b>	nclude co frames: <b>casino</b>	ommunities, ci	ritical i	nfrastructu	re, nat	ural and cu	ltur	al resourc	€S	in 12, 24,		
<ul> <li>28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in</li> <li>12, 24, 48, and 72 hour time frames):</li> <li>12 hours:</li> <li>24 hours:</li> <li>48 hours:</li> <li>72 hours:</li> </ul>													
29: Major prot Relate critical The 32 floor I	olems a resourc buildin	and conc ces need g with 3	erns (control ) Is identified al , <b>004 visitors</b>	bove to and e	ms, social/µ o the Incide <b>mployees</b>	oolitica ent Act has b	al/economic tion Plan. <b>een evacu</b>	co ate	ncerns or d. Fire ha	mp s b	oacts, etc.) een		
Firefighters a watch the bla	tre liter ize. ma s with r	rally han by be in o respirato	danger from by issues.	vindov falling	ws to try a g debris an	nd cu nd em	t the fire o bers. Thicl	ff. S	Spectators ack smok	is. s ga e is	athering to s a hazard		

## Incident Status Summary (ICS-209)

30: Obs Current Peak G Tempe Wind D Relative	0: Observed Weather for current Operational Period reak Gusts (mph): 9 Max. remperature: 75 Vind Direction: E Min. relative Humidity: 65														
32: Too	lay's	s ob	serv	ed fire l	pehavior	· (leave k	olank	for nor	n-fire ev	vents):					
33: Sig Exit ra the str entrap	nific mps ip. 3 mer	ant 5 <b>to</b> 5, <b>42</b> 1 <b>ts</b> .	ever Inte 2 pe 9 vis	nts toda rstate 1 rsonne sitors a	y (closu I5 are c I were e Ind 8 en	res, eva losed as evacuate gineers	cuatio s wel ed fro suff	ons, sig I as po om the ered si	nifican rtions casine moke i	t progre of Inter o and h nhalatio	ess mao state ' otel. N on.	de, et 15. Tr o ser	c.): affic ha ious in	is gridi juries d	ocked or
34: For Operati Wind S Wind D <b>65</b>	34: Forecasted Weather for next Operational Period Wind Speed (mph): 5 Temperature: 65 Wind Direction: E Relative Humidity:35: Estimated Control Date and Time: 01/26/2008 180036: Projected Final Size:37: Estimated Final Cost: \$590,000														
38: Act <b>Contin</b>	ions <b>ue v</b>	pla vith	inneo <b>inve</b>	d for ne <b>estigat</b> i	xt opera i <b>on. Ass</b>	tional pe sess wa	eriod: t <b>er d</b> a	amage	to win	gs.					
39: For	fire	inc	ident	s, desc	ribe resi	stance t	o cor	ntrol in t	terms c	of:					
1. Grov	vth F	Pote	ential	-											
2. Diffic	ulty	of	Terra	in -											
40: Giv	en t	he o	curre	nt cons	traints, v	when wil	l the	choser	mana	gement	strateg	gy suc	ceed?		
41: Pro	ject	ed o	demo	bilizatio	on start o	date: <b>01</b> /	25/2	008 23	00						
42: Rer Fire wa leaning on the	narl as q g ou roo	(S: uic It w f be	kly e ith h efore	xtingu oses to the fir	ished w o aim wa e was re	ith firefi ater at t eported. 43: Com	ghte he fla mitte	rs ente ames. N d Reso	ering to Nelder	op floor s were	rooms report re)	s, bre ed to	aking v have b	vindow een wo	rs and orking
Agency	EN	GS ST	TRK CO	QUINT	MEDIC SQUAD	SQUAD	HVY RES	LIGHT AIR	WTDR	SALVG	, HOSE SUPT	HELI	ALS AMBUL	OVHD	Total Personnel
CNTY		5			1								1	54	78
ST		1			· ·							2	· · ·		16
OTHR		6					1					3			105
Total	0	12	0	0	1	0	1	0	0	0	0	5	1	54	199
44: Co	oper	atin	ig an	d Assis	ting Age	encies N	ot Lis	ted Ab	ove:						
45: Pre <b>S. Buc</b>	pare han	ed b nor	y:	46: /	Approve d Usher	d by:	47 Da	: Sent ate: <b>01/</b>	to: Stev 25/200	ve Wilco 8 Time:	ock by 2300	: <b>S. B</b>	uchanr	non	

## • Example: Tornado

					Incide	nt Statu	is Sum	mary (	ICS-	·209)				
1: Date 01/29/2008	2: T 18	ime <b>45</b>	3:	Initial	Upda   <b>X</b>	ate   F X	inal	4: Inc <b>MT</b> -	ider MD	nt Number <b>C-00786</b>		5: Incid <b>Missoul</b>	ent Name <b>a Tornado</b>	
6: Incident Kind <b>Tornado</b>	7	7: Start Tir 5/06/20	: Da ne <b>)07</b> -	te 1100	8: Cause <b>N/A</b>	9: Incident Commander <b>C. Cinneman</b>				10: In Com Orgar <b>Type :</b>	nt d on <b>am</b>	11: State- Unit <b>MT-MDC</b>		
12: Coun Boll., Mad., Cas	itude a 46° 55 114° hership	nd Long ´ <b>0"</b> Lo 5´0" : <b>MT-M</b> I	gitude ng: DC	14: Short Location Description (in reference to nearest town): Missoula, MT										
15: Size/Area Involved	1 Cor or	6: % ntainec MMA	1	17: Exp Contair Date:	pected nment		18: I B	Line to build	1	19: Estimated Costs to Date Time		20: Dec Controll Date: Time:	clared Illed	
21: Injuries th Reporting Per	juries this 22: Injuries rting Period: to Date: 23: Fataliti						ucture I	nformat	ion					
0	0 31				0	Type of Structure # Threater				hreatened	# Da	amaged	# Destroyed	
25: Threat to Evacuation(s) No evacuation Potential futur No likely threa	Huma in pro n(s) in e thre at	Safe  nt 	ety:		Residence Commercial Property Outbuilding/Other						45	4		
26: Projected 12 hours: <b>Inc</b> i 24 hours: 48 hours: 72 hours:	incide i <b>dent</b>	ent mo will no	vem ot sj	ient/sp pread.	read 12	, 24, 48,	, and 7:	2 hour t	ime	frames:	1		<u> </u>	
27: Values at 48 and 72 hou 12 hours: <b>gas</b> 24 hours: 48 hours: 72 hours:	Risk: ur tim <b>i line</b> s	include e frame s.	e co es:	mmun	ities, cri	tical infr	astruct	ure, nat	ural	and cultur	al re	sources	in 12, 24,	
28: Critical Re 12, 24, 48, an 12 hours: <b>deb</b> 24 hours: 48 hours: 72 hours:	esouro d 72   oris re	ce Nee hour tir emova	ds ( me f <b>I eq</b>	amour rames) <b>uipme</b>	it, type, ): <b>nt, dun</b>	kind and	d numb	per of op	bera	tional perio	ods (	) in prior	ity order in	
29: Major prol Relate critical <b>Many resider</b>	olems resou nces	and curces n damag	onc neec <b>jed</b>	erns (c ls ident <b>beyon</b>	ontrol p tified ab <b>d point</b>	roblems ove to tl <b>of habi</b>	, socia he Incid <b>tation.</b>	l/politica dent Act <b>Many</b> i	al/ec tion r <b>upt</b>	onomic co Plan. <b>ured gas</b>	ncer lines	ns or im <b>s need r</b> e	pacts, etc.) epair.	

30: Observed Weather for Current Operational Period Peak Gusts (mph): 25 Max. Temperature: 7731: Fuels/Materials Involved:31: Fuels/Materials Involved: Relative Humidity: 81															
32: Today's observed fire behavior (leave blank for non-fire events):															
33: Significant events today (closures, evacuations, significant progress made, etc.): Continuing search and rescue among damaged residences and businesses. Diminished rainfall assisting in rescue efforts.															
34: Forecasted Weather for next Operational Period Wind Speed (mph): 12 Temperature: 61 Wind Direction: W Relative Humidity:35: Estimated 										nated Final Cost: 7 <b>50,000</b>					
38: Actions planned for next operational period: Continue search/rescue efforts, repair broken gas lines and repair telephone and electric lines. Begin removal of debris and clearing of main roads.															
39: For fir	e inc	cider	nts, d	lescr	ibe resi	stance	o contr	ol in	tern	ns of:					
1. Growth	Pot	entia	al -												
2. Difficult	ty of	Terr	ain -												
40: Given	the	curr	ent c	onst	raints, v	vhen wi	ll the ch	oser	n ma	anage	emer	nt strateg	y succee	ed?	
41: Projec	cted	dem	obiliz	zatio	n start o	date: <b>02</b>	/08/200	8 18	00						
42: Rema Team wil up to thre	arks: I be ee w	assi eek	igne s.	d foi	at leas	st a wee	ek. Ren	nova	l of	debr	is ar	nd reesta	ablishing	g utilities	s may take
						43	: Comr	nitted	Re	sourc	ces				
Agency	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
/ igonoy	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
CNTY					2			8		5		2	71		112
ST										3			21		24
USFS	5												46		146
Total	5	0	0	0	2	0	0	8	0	8	0	2	138	0	282
44: Coope National	eratir <b>Gua</b>	ng a <b>rd, S</b>	nd As State	ssist Pol	ing Age <b>ice</b>	ncies N	ot Liste	d Ab	ove	:					
45: Prepared by:46: Approved by:47: Sent to: MSO by: M. OlsenMerg OlsenC. CinnemanDate: 01/29/2008 Time: 2200															

• Example: Urban Search & Rescue

				Inci	dent	Stat	us Sum	mary (I	CS-20	9)				
1: Date 01/11/2007	2: T 10	ïme 15	3:	Initial   U 	pdat XX	e   (	Final	4: Ir <b>CA-\</b>	ncident <b>/NC-0</b>	t Numbe 0503252	er 2 <b>3</b>	5: Inci <b>La (</b>	dent Name <b>Conchita</b>	
6: Incident Kind Urban Search & Time Rescue 01/10/2007 1325						8: 9: Incident ause Commander Darrel Ralsto			t er <b>on</b>	10: Incident Command Organization <b>Type 3 IC</b>			11: State- Unit <b>CA-VNC</b>	
12: County Ventura	13: L	Latitu .at: <b>34</b> <b>11</b> Ownei	ide a <b>8° 9</b> <b>8° 3</b> rship	nd Longitud 18" Long: 3´ 49" : CA-VNC	e	14: Short Location Description (in reference to nearest town): La Conchita, CA								
					C	Currei	nt Situati	on						
15: Size/Area Involved	17: Expecte Containmer Date:	d it		18: L B	19: 18: Line to Build		: Estimated Costs to Date <b>\$43,500</b>		20: Dec Controll Date: Time:	lared ed				
21: Injuries the Reporting Pe	nis 2 eriod: t	22: Inj to Dat	juries :e:	S 23: Fatalities 24: Structure Information										
0		18	8	3		Type of Structure # Three			eatened	# Da	amaged	# Destroyed		
25: Threat to Evacuation(s No evacuation Potential future No likely three	Huma ) in pr on(s) ir ire thre at	an Life ogres nmine eat	e/Saf s ent )	ety: XX	R	Residence     16       Commercial Property        Outbuilding/Other							15	
26: Commun 12 hours: Hig 24 hours: Hig 48 hours: Ho 72 hours:	ities/C ghway ghway ouses	Critical / 101, / 101, at toe	l Infra Sou hou e of ι	astructure Th thern Pacif ses at toe c instable slo	nreat ic ra of ur ope.	tenec iilroa istab	l (in 12, 2 d line, h le slope	24, 48 a ouses	and 72 at toe	hour tin of unst	ne fra a <b>ble</b>	ames): e <b>slope.</b>		
27: Critical R 12 hours: <b>Se</b> 24 hours: <b>ea</b> 48 hours: 72 hours:	esour curity rth rer	ce Ne 7 offic movir	eds ( ers ( ng ec	(kind & amo 5 needed). juipment.	unt,	in pri	ority orde	er in 12	, 24, 4	8, and 7	'2 ho	ur time f	rames):	
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. Evacuation of the town site is completed, but there are 36 citizens opting to stay. The mountain is considered unstable. Hwy 101 is closed due to mud flows across the freeway. Train service stopped by closure will cause economic impact.														
29: Natural a	nd Cu	Itural	Reso	ources to be	prot	tected	d (kind(s)	and va	alue/si	gnifican	ce):			
30: Current V Wind Speed: Wind Directio	30: Current Weather Conditions Wind Speed: 8 mph Temperature: 61 Wind Direction: SW Relative Humidity: 89													
31: Fuels/Ma	terials	s Invol	ved:											

32: Today	's ob	serve	ed fire	behavio	or (leav	e blank fo	or non-f	fire event	s):			
33: Signifi Active res people ha	cant scue ave b	even is oi een	ts toda n <b>going</b> transp	ay (clos g for at ported f	ures, e least a to loca	vacuation another 2 I hospita	ns, sign 2 <b>4 hour</b> 1 and 3	ificant pro s. High o DOA ha	ogress ma citizen er ve been	ade, etc.) notions. recovere	): Approxi ed.	mately 8
						(	Dutlook	(				
34: Estima Date and	ated ( Time	Conti :	rol		35: Projected Final Size:					36: Estin \$2	nated Fina 2,000,000	al Cost: )
37: Action Significar efforts.	s pla nt res	nned soure	l for ne ce con	xt oper nmitme	ational ent to i	period: <b>dentify th</b>	nose u	naccoun	ted for, a	and for c	ontinuin	g search
<ul> <li>38: Project</li> <li>frames):</li> <li>12 hours:</li> <li>freeway.</li> <li>44 hours:</li> <li>48 hours:</li> </ul>	ted ir The I Predi Pred	ncide mou icted icted	nt mov ntain i I rain f I rain f	vement/ s cons or the for the	/spreac idered next 12 next 2	l during n unstable 2 hours v 4 hours v	ext ope e. Hwy vill det will det	erational p 101 is cl ermine tl termine t	oeriod (in osed due ne severi he sever	12, 24, 4 e to mud ity of fut ity of fut	18, and 72 I flows ac ure mud ture mud	2 hour time cross the flows. flows.
72 hours:	o inci	dopt		riho ro	niatana	a ta contr	ol in to	rma of:				
1 Growth	Pote	ntial	s, uest -		SISLATIC		or in te					
2. Difficult	v of T	erra	in -									
40: Given	the c	urrei	nt cons	straints.	when	will the ch	nosen r	nanadem	ent strate	eav succe	ed?	
41: Proiec	ted d	emo	bilizati	on start	date:					3,		
42: Rema Governor	rks: to v	isit s	ite so	on, tim	e as ye	et undeci	ded.					
			43: C	ommitt	ed Res	ources (L	Jrban S	Search an	d Rescue	e Inciden	t)	
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	r croonner
CNTY	2	2	2	3	3		1	2			25	88
ST												165
NPS												4
Total	2	2	2	3	3	0	1	2	0	0	25	257
44: Coope VNC, OES dogs).	erating <b>5, SB</b>	g and <b>C, M</b>	d Assis I <b>TO, L</b>	sting Ag AC, CH	lencies I <b>P, SO</b>	Not Liste CAL Gas	ed Abov <b>s Co, C</b>	/e: <b>DF (4 S/</b> 1	۲ crews,	3 s/r cre	ws), NPS	6 (4 search
						Approv	al Infor	mation				
45: Prepa <b>K. Bolan</b>	red b	y:		46: Ap <b>D. Ra</b>	proved I <b>ston</b>	d by:	4 D	7: Sent to ate: <b>01/1</b>	): SCGC 1/2007 ⊤	by: <b>K. Bo</b> ime: <b>121</b>	olan 5	