False Alarms

Do you have a False Alarm? And you need a FireCode? Follow these simple steps to ensure proper data flow.

Complete header information in the following order:

1. Type = Wildfire and Sub-Type = False Alarm. 2. Discovery Acres are required for Submit. 3. Fill out any remaining header information.



Out of Area

Did your folks respond to a fire that turned out to belong to someone else? And you still want to capture the response? Follow these steps to ensure proper data flow and incident duplication resolution.

Once it has been determined the fire is not within your protection area, do the following:

1. Uncheck the box "This Center has primary responsibility". 2. In the "Update From" box, enter the incident number of the legitimate incident and click "Get".



3. The incident name will change the name provided by the the protecting unit in their WildCAD.

4. In IRWIN, the incident type will change from Wildfire to a Support record. (Incident type



ADS Authoritative Data Source

Authoritative Data Source, more commonly referred to as ADS, is an important part of data exchange. Without it, systems would overwrite each other's data.

WildCAD has the authority for most data elements by default, but, during the life of an incident it is possible to pass the authority over to the 209 for updates.

1. If it is dermined the 209 should have the ADS for a time, click the box next to "Give ADS" to Sit/209".



2. Make sure the current 209 is not in Draft mode. If there is a draft, approve it prior to

WF to SU.)

For additional details refer to the WildCAD User Guide and the WildCAD Administrator Guide.

checking the ADS box. 3. When it is determined the ADS should be returned to WildCAD, uncheck the "Give ADS to Sit/209" box.

The following list outlines the elements that change when the ADS is switched:

Incident Complexes

If, after all things have been considered, it is deemed an Incident Complex will be created, follow the steps below to ensure a smooth beginning to the data flow.

1. Create the Incid	lent Co	mplex pa	arent record - i	t must hav	e a name	before movi	ng forwai	rd.
Incidents View Links Reports Utiliti	ies	B New 1611-201	16					23
Open Incidents	F8	SNF	DETry Domor		Incidents	Log	IBWIN	$\overline{}$
<u>R</u> esource Status	F7	FKU 201	6 [1611 DC111. [08/19/2	.016 13:18				
Eind Incident	Shift+F8	UR Nan	ne: New					
New Law Enforcement Incident	F1	FireCode:						
Restore <u>V</u> OID Incident			FS Job Code:					
Relate Incidents			FS Override:	_ PDF		Cannot add Wildfire Incidents	to this	
New Incident	50	I	,			received.	is been	
New <u>C</u> omplex		Authoritative E) ata Source is Sit/209					
		Lat 43	3.6167 Lon: 116.2	_				
		Void	Complex Status: Open	•				

Ensure an IrwinID has been received.



3. Add incidents to the Incident Complex, one at a time, from Open Incidents to the Incidents tabs in the complex record.



Incident Complexes continued

4. The color of the child incident will not change in the Incident window, but if you open the incident, it will denote that it is part of an Incident Complex in the bottom right corner of the header.

5 Fulle	er Meadow 1602-2016	• 🗙
SNF FKU YNP	2016 - 1602 Type: Wildfire Characteristic Control Con	pen 💌
Ord#:	Cmts Map Print PDF Fax WX MapF Complex	

5. An Incident Complex cannot be edited in FireCode.

dit FireCode					
FireCode:	KL88				
* Discover Date:	August ▼ 15 ▼ 2016 ▼				
* Discover Time:	07 ▼ : 00 ▼ MT				
Incident Name:	Incident Name: TATANKA COMPLEX				
Incident Type:	Complex •				
* Host Unit Id:	WY - YNP				
Host Unit Name:	Yellowstone National Park - National Park Service				
* Latitude:	44 : 49 : 00 (Please enter degrees, minutes AND seconds)				
* Longitude:	110 : 30 : 00 (Please enter degrees, minutes AND seconds)				
Incident Order #:	WY - YNP - 001600 (If this is NOT a wildfire, Please leave Local Incident ID blank)				
	Editing complex incidents has been disabled in FireCode. Please contact your GACC Administrator				
τ					

Rules of Complexing

1. Name must include the word "Complex". 2. Cannot be named after an existing wildland fire. 3. Must have at least two child records at time of creation. 4. Must be incident type CX (complex) 5. Cannot be a converted wildfire (incident type WF). 6. There is no limit to the number of wildfires attached to an Incident Complex. 7. Incidents may enter and leave the Incident Complex at any time.



Note: If attempts to edit fields in FireCode are unsuccessful, edits may need to occur in

Remember, the Incident Complex is simply the *container* for the incidents that comprise the complex.

Note: If an Incident Complex is Voided, the incident number cannot be reused.

Cannot add notes or comments for WildWeb on the Incident Complex, but it is possible to add notes and comments to the incident records comprising the complex.

WildCAD or 209, depending on the current ADS.

Example Scenario: If you do not have a CAD, and will need a FireCode for an Incident Complex parent record, follw the steps outlined above. The Incident Complex relationship must be created in 209.

Additional Considerations

What happens if a FireCode isn't showing up? Or data doesn't seem to be flowing through IRWIN? There are a few ways to troubleshoot.

1. Under Utilities -- IRWIN Status, check for incidents awaiting upload to IRWIN. 2. If there is a value in the field, then there are issues with the connection to the server.



3. Sometimes a FireCode does not get returned because a Unit does not have an NWCG UnitID. This must be resovled before a code will be returned.

5.								
2	lu so r					1		
	Unit Code	Describe	Incidents	IncNumSet	StateLode	LastFireNum	NWCG UnitID	Agency
•	SNF	Sierra NF	True	0			CASNE	N/A
	MMU	Madera-Mariposa RL	False					N/A
	FKU	Fresno-Kings RU	True				CAFKU	N/A
	SQF	Seguoia NF	False					N/A
	YNP	Yosemite NP	True				CAYNP	N/A
	LUR	San Luis NWR	True	0			CALUR	N/A
	FSO	Fresno Co Sheriff	False					N/A
	MDSO	Madera Co Sheriff	False					N/A
	MRSO	Mariposa Co Sheriff	False					N/A
	STF	Stanislaus NF	False					N/A
	CFG	CA Fish & Game	False				5	N/A
	KNP	Kings Canyon NP	False					N/A

Wild C A D and

recommendations for working in the data

