# **Daniel Boone National Forest**



# Incident Organizer

Ranger Districts: Cumberland London Redbird Stearns

Fire Repo	ort Informatio	n	
Date/Time of Origin:			
Date/Time of Discovery:			
Detection By:			
Elevation:			
Fire Number: P	S.O.		
Fire Contained:	Time:		
Fire Controlled:	Time:		
Fire Declared Out	Time:		
Final Acreage: NFS	+ PVT	=Total	
Line Officer's Signature			

Organizational Chart

16. Has the IC conducted inspections on the fire for safety and health hazards, including	O Yes O No (see notes)
compliance with the Ten Standard Fire	O Documented in Incident
Orders and mitigation of the applicable	Records.
Watch Out Situations?	
17. Did the IC monitor effectiveness of	O Yes O No
planned strategy and tactics and	(see notes)
immediately delay, modify, or abandon	O Documented in Incident
firefighting action on any part of the fire	Records.
where strategies and tactics could not be	(optional)
safely implemented?	_
18. Are performance ratings completed on	O Yes O No
Type 3 – 5 wildfires for all ground fireline	(see notes)
personnel assigned from outside the local	O Documented in Incident
area, and do the ratings include compliance	Records.
with the Ten Standard Fire Orders and	
mitigation of applicable Watch Out	
Situations?	

Notes

	Initial Attack Size-Up
Date	
Fime (	of Dispatch:
Fime (	of Arrival on Scene:
1.	Fire Name:
2.	Incident Commander
3.	Fire Location:       (degrees-minutes-seconds)         LAT:       N         FMU #
	LONG: W
	Elevation:
	Ormanitie at Origina 110E0 - KW, Other
4.	Ownership at Origin: USFS KY Other Size
5	Fuels Burning:
	SmolderingCreepingRunningBackingTorchingCrowningSpotting
7.	Flame length:
8.	Position on slope: (circle those that apply)
	Bottom 1/3 Middle Top 1/3
9.	Percent slope:
10.	Aspect:
11.	Wind: Speed MPH
	Direction: N NEE SE S SW W NW
12.	<b>Spread Potential:</b> (circle those that apply)
	None
	Low, 0-5 Acres Moderate, 6-10 Acres
	Moderate, 6-10 Acres High, 10-50 Acres
	Very high, 50+ Acres

<b>13. Values at Risk:</b> (circle those that apply) Houses Improvements	<ul> <li>9. Does every fireline supervisor have a copy of the Incident Response Pocket Guide (PMS #461)?</li> <li>0 Yes O No (see notes) O Documented in Incident Records. (optional)</li> </ul>
Cultural/Historical Other:	10. Does every fireline supervisor on Type 3 – 5 wildland fires have a copy of the host unit's Fire Danger Pocket Card?OYesONo (see notes)ODocumented in Incident Records. (optional)
<b>14. Hazards:</b> (circle those that apply)         Snags       Hazardous Materials         Power lines       Cliff lines         Urban Interface       Other:	<ul> <li>11. Have all fireline qualified individuals received training in entrapment</li> <li>recognition, deployment protocols, and in recognition &amp; selection of safety zones when such training has not been provided by the home/host Units?</li> <li>O Yes O No (see notes)</li> <li>O Documented in Incident Records.</li> </ul>
15. Cause: Protect Origin! Unknown Cause – Order FINV!	12. Were personnel mobilized by theirOYesONo (see notes)Home Unit fully qualified for their assignment?ODocumented in Incident Records. (optional)
16. Additional Resources Needed:	13. Are personnel only assigned to fireline positions for which they are qualified, as certified by their employing agency?OYesONo (see notes)0Documented in Incident Records. (optional)
	14. Are firefighters complying with the NWCG work/rest guidelines?OYesONo (see notes)ODocumented in Incident Records.
17. Accidents That Occurred:	<ul> <li>15. On fires that exceed one operational period, has the IC monitored compliance with work/rest guidelines and documented the following information in the daily record : <ul> <li>a) Descriptions of actions taken to monitor work/rest cycles;</li> <li>b) Every incidence where work/rest guidelines were exceeded;</li> <li>c) Actions taken to ensure compliance with the guidelines?</li> </ul> </li> </ul>

Incident Name:	Incident Commander:		
Line Officer:	Date:		
Monitoring Questions	Accomplishment		
<ol> <li>Was a complexity analysis prepared at the time of initial attack as part of size up and there after as appropriate?</li> </ol>	O Yes O No (see notes) O Documented in Incident Records.		
2. Have the safety & welfare of all personnel & the public been addressed and mitigation identified and completed?	O Yes O No (see notes) O Documented in Incident Records (optional)		
3. Are firefighting actions in full compliance with the Ten Standard Fire Orders?	O Yes O No (see notes) O Documented in Incident Records. (optional)		
4. Is mitigation of the applicable Watch Out Situations being accomplished?	O Yes O No (see notes) O Documented in Incident Records. (optional)		
5. Did arriving ground fireline personnel on Type 3 – 5 wildland fires have positive & documented contact with appropriate incident mgt. personnel & receive an adequate briefing?	O Yes O No (see notes) O Documented in Incident Records.		
6. Do all resources know the name of their immediate supervisor and on Type 3 – 5 incidents the name of the assigned IC?	O Yes O No (see notes) O Documented in Incident Records. (optional)		
7. Is the IC's identity and all changes in command (ICs) evident in the incident records?	O Yes O No (see notes) O Documented in Incident Records.		
8. On Type 1 – 3 wildland fires, does the IC have no collateral duties, except for those of unfilled command & general staff positions?	O Yes O No (see notes) O Documented in Incident Records. (optional)		

## **Communications Plan**

		ТΧ	RX	ТХ	RX
	NET	Frequency	Frequency	Tone	Tone
1	Region 8 Fire	169.900	169.900		
2	North Zone	164.9125	164.9125	103.5	103.5
3	Triangle Mt Rpt	170.475	164.9125	131.8	103.5
4	Cave Run Rpt	170.475	164.9125	103.5	103.5
5	Koomer Ridge	170.475	164.9125	156.7	103.5
6	South Zone	164.800	164.800	103.5	103.5
7	McKee Rpt	172.225	164.800	103.5	103.5
8	Mt. Victory Rpt	172.225	164.800	110.9	103.5
9	Wiborg Rpt	172.225	164.800	123.0	103.5
10	Redbird Zone	164.9375	164.9375	103.5	103.5
11	Cherry Tree Rpt	170.525	164.9375	110.9	103.5
12	Lucinda Rpt	170.525	164.9375	146.2	103.5
13	Peabody Rpt	170.525	164.9375	167.9	103.5
14	Common User 1	168.6125	168.6125		
15	Common User 2	163.7125	163.7125		
16	Air Guard	168.625	168.625	110.9	110.9
	Mobiles	: 1-16 plus 17-2	23 weather chann	el including	
17	NWS-Lexington		162.400		103.5
20	NWS-Jackson		162.475		103.5
23	NWS-Somerset		162.550		103.5

## Status Reporting

Date/Time	Acres	% Contained
		Contained
		Controlled
		out

## Weather Observations

Location	Elevation	Obs. Time	Eye Level Ws (dir/vel)	Temp Dry / Wet: RH	Remarks (clouds, etc)
				/ :	
				/ :	
				/ :	
				/ :	
				/ :	

## **Predicted Weather**

Sky	Temp	RH %	20 ft Winds	Wind Direction	Remarks
			AM	AM	
			PM	PM	

orecast Office	Time
-ile Yes No	
Minimum RH	Eye/wind
Precip/%	Haines index
	File Yes No

#### Complexity Analysis for Type 5, 4 or 3 Fires

\*If complexity moves toward a Type 2 fire, use 2009 Complexity Analysis form

Date/Time\_\_\_\_\_

	Y or N
Fire Behavior	
Fuels are extremely dry and susceptible to long range spotting.	
Currently experiencing extreme fire behavior.	
Weather forecast indicating no significant relief or worse conditions.	
Current or predicted fire behavior dictates indirect control strategy,	
with large amounts of fuel within planned perimeter.	
Firefighter Safety	
Performance of firefighting resources affected by cumulative fatigue.	
Overhead overextended mentally and/or physically.	
Communication ineffective with tactical resources or dispatch .	
One only the	
Organization	
Operations exceed the span of control.	
Incident action plans, briefings, etc. missing or poorly prepared.	
Variety of specialized operations support personnel or equipment	


#### Values to be protected

Total number of elements checked:

#### If you have checked "Y" on 3 to 5 of the analysis boxes, consider requesting the next level of incident management support

Prepared by:	Date:	Time:
Reviewed by:	Date:	Time:
Reviewed by:	Date:	Time:

Remarks and/ Decision Rationale.

## **Risk Management Process**

### Step 1 Situation Awareness

Gather Information

\_\_ Objective \_\_ Communication \_\_ Previous Fire Behavior \_\_ Who's in Charge \_\_ Weather Forecast \_\_ Local Factors Scout the Fire

### Step 2 Hazard Assessment

Estimate Potential Fire Behavior Hazards Look Up/Down/Around Identify Tactical Hazards Watch Outs What other safety hazards exist? Consider severity vs. probability

## **Step 3 Hazard Control**

Fire Orders > LCES Checklist > MANDATORY \_\_\_\_Anchor Point \_\_\_ Downhill Checklist (if applicable) What other controls are necessary?

## **Step 4 Decision Point**

Are controls in place for identified hazards? NO – Reassess situation YES – Next Question Are selected tactics based on expected fire behavior? NO – Reassess situation YES – Next Question Have instructions been given and understood? NO – Reassess situation YES – Initiate action

## Step 5 Evaluate

Personnel: Low experience with local factors? Distracted from primary tasks?

Fatigue or stress reaction? Hazardous attitude?

The Situation: What is changing?

Are strategy and tactics working?



Directions to fire:

# Map Sketch

		Tact	ical Objectives				
		Reso	urce Summary	7			
Ordered	Identification	ЕТА	On Scene/Briefed	Assignment	Released		
						-	
						-	
			7				

Summary of Current Actions

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