

## **2020 INCIDENT ORGANIZER**

# Shaded portions and those outlined in red on pages 1, 2, 4, & 8 indicate REQUIRED information for fire reporting purposes.

Incident Name						
Incident #						
Start Date						
Fire Code						
Jurisdiction						
IC#1 Took Command	Name:			Date:	Time:	format (HH:MM)
IC#2 Took Command	Name:			Date:	Time:	format (HH:MM)
CONTAIN	Date:			Time: format (H	HH:MM)	
CONTROL	Date:			Time: format (	HH:MM)	
OUT	Date:			Time: format (	HH:MM)	
Declared Out By						
Final acres by ownership	BLM USFS		NPS	State	Other	TOTAL

#### For fire reporting purposes – CONTAIN, CONTROL, OUT cannot be the same time.

IC#1 Signature:	Date:	
IC#1 Name:		
Duty Officer Signature:	Date:	
Duty Officer Name:		

#### IF COUNTY FIRE, ZONE DO RESPONSIBLE FOR ORGANIZER

ON-SCENE SIZE-UP							
Incident Name:							
IC:							
Observed hazard(s):							
Estimated Size: acres					Owner	ship:	
Fuel Type:							
Spread Potential:							
Best Access:							
Threat to Wildland/Urban Interface (WUI)?	No	Yes - specify	<i>ı</i> :				
Life or property (structures) threatened?	No	Yes - specify	/:				
Additional resources needed? No	Y	es - specify:					
Resources on scene:							
		FIRE SIZE-UP	>				
Legal:		Township	Ran	ge		Section(s)	
DATUM			1				
WGS 84		Latitude			Longitu	ıde	
D, dM							
Character of Fire:		•			-		
Flame Length: Inc	hes	feet		Slope:			%
Position on Slope:							
Aspect:							
Weather Conditions:							
Wind Speed:			Gust	ts:	Dire	ection:	
Elevation:			<u> </u>				
Cause:							
Fire In	vestigato	r Required?	No	y Y	es * if \	/ES, fill out spot wx, p	g. 7

			RESOL	<b>IRCE SUM</b>	MARY			
Resource ID	Resource Type	ERT/ETA	Arrival Time (нн:мм)	No. of People	Briefed? Y or N	Assignment	Release Time	Request Number

FUELS TREATMENT							
Was the area previously treated?	Yes	No					
If so, what was the treatment method used? (Explain: roller chop, slash, lop and scatter, etc.)							
How did the treatment affect the fire behavior? (Explain: rate of spread, flame length, etc.)							
Did it help in the suppression efforts?	Yes	No					
(Explain: burn-out, water, hand-line, etc.)	·	·					

RETARDANT DROPS						
If retardant was dropped, did it encroach into any drainages?	Yes	No				
If so, notify Dispatch as soon as possible, so a Resource Advisor can be notified to respond.						
Lat/Long:						

INCIDENT OBJECTIVES	
1. Provide for firefighter and public SAFETY.	
2.	
3.	
4.	
5.	



Incident Complexity Analysis (Type 3, 4, 5)	VEO	NO					
CIRCLE COMPLEXITY LEVEL ABOVE	YES	NO					
Fire Behavior							
Fuels extremely dry and susceptible to long-range spotting, or you are currently experiencing extreme fire behavior.							
Weather forecast indicating no significant relief or worsening conditions.							
Current or predicted fire behavior dictates indirect control strategy with large amounts of fuel within the planned control perimeter.							
Firefighter Safety							
Performance of firefighting resources affected by cumulative fatigue.							
Overhead overextended mentally and/or physically.							
Communication ineffective with tactical resources or dispatch.							
Organization							
Operations are at the limit of span of control.							
Incident action plans, briefings, etc., missing or poorly prepared.							
Variety of specialized operations, support personnel, or equipment.							
Unable to properly staff air operations.							
Limited local resources available for initial attack.							
Heavy commitment of local resources to logistical support.							
Existing resources worked 24 hours without success.							
Resources unfamiliar with local conditions and tactics.							
Values to be protected							
Urban interface, structures, developments, recreational facilities, or potential for evacuation.							
Fire burning in or threatening more than one jurisdiction and potential for unified command with different management objectives.							
Unique natural resources, special-designated areas, critical municipal watershed, T&E species habitat, or cultural values sites.							
Sensitive political concerns, media involvement, or controversial fire policy.							

	Spot Weather Forecast Request												
1. Nam	e of Ir	ncident / F	Project	i:	2. Re	quest	ing Agenc	y: 3.	Rec	questir	ng Offi	cial:	
					Da	Date: Time:							
4. Location (Lat/Long): 5. Drainage Name				ime:	6.	Aspec	ct:						
7.0										-	10.01		
7. Size	of Inc	ident / Pr	oject (	acres):		levatio	on: Bottom	9. Fu	l lət		10. Sł Full	nelte	ering:
					Тор		DOLLOIN				Partia	I	
											Unshe		red
11. We	ather	Condition	s at Ir	ncident /	Projec	t or fr	rom RAWS	6 (pleas	se sp	pecify)	:		
		Ohaan		Wind	Directi	ion/	Tomp	oroturo					Slu/Masthar
Place	Elev	Observ /. Date/		Ve	elocity		remp	erature					Sky/Weather
		Balo		20 ft	Eye-le	evel	Dry Bulb	Wet B	ulb	RH	DP		
12		Toda	ıy		То	night				Tom	orrow		
Requ Foreo for	est cast	Clouds & Wx	Tem	np RH	20l wir		Smoke disp.	Haines index	5	LAL	Mixir heigl		Transport winds
13. Re	13. Remarks:												
The W	The Weather Forecaster will provide Block 14 information. Date/Time:												
14. [	14. Discussion and Outlook:												

FOR ALL FIRES							
Managed For Multiple Objectives?	Yes	No					
In a Large Complex ?	Yes	No					
Acres Burned In WUI	Yes	No					
Managed Fire Converted to Suppression?	Yes	No					
<b>Reimbursable?</b> Is another Agency responsible for costs?	Yes	No					
<b>Trespass?</b> Human caused fire on Federal Lands.	Yes	No					
Initial Strategy?	Suppression	Managed					

	COUNTY							
SUMMIT	EAGLE	GARFIELD	PITKIN	MESA	RIO BLANCO			
What is the land ownership at the Point of Origin (POO)? BLM USFS BOR   For fires where the jurisdictional POO is USFS, State or Private and a BLM BLM USFS BOR   resource responds you should complete a fire report in WFMI (In the case of the USFS this will also be entered into @ÁWJØÙÁā^Á^] [:@*Á^ec{ Á#Øā^ecætE Private State Other								
FOR USFS FIRES								

FOR BLM FIRES						
		Link to FT/PT Flow Chart				

Fuel Models are located on pages 9 & 10

#### **FBPS FUEL MODELS**

#### **Grass Fuel Models**

- 1. Grass and savannas(correlates to NFDRS models A and L)\*
- Open shrub land, pine and scrub oak stands covering less than 2/3 area (correlates to NFDRS model T)\*
- 3. Tall prairie and marshland grasses where influence of wind is high

**Shrub Fuel Models** 

- 4. Stands of mature shrubs, closed jack pine stands
- 5. Young green stands with no dead wood, such as laurel or vine maple
- 6. Intermediate shrub stands, cured hardwood slash (correlates to NFDRS model F)\*
- 7. Stands of shrub 2-6 feet, such as palmetto-gallberry with pine overstory

#### **Timber Fuel Models**

- 8. Closed canopy stands of short-needle conifers or hardwoods that have leafed out and support fire in the compact litter layer (correlates to NFDRS model H)\*
- 9. Long-needle conifer and hardwood stands
- 10. Any stand with large quantities of dead-down fuel (correlates to NFDRS model G; use for campfires)\*

### **Slash Fuel Models**

- 11. Conifer or hardwood stands with light partial cuts or thinning
- 12. Heavily thinned conifer stands, clearcuts, medium heavy partial cuts
- 13. Clearcuts and heavy partial cuts in mature stands where slash is dominated by material with diameter exceeding 3 inches

Fuel Type	Fuel Model	NFDRS DESCRIPTION		
GRASS	*A	Represents grasslands vegetated by <u>annual</u> grasses and forbs. Some brush or trees may be present but occupy a small portion of the area. [Cheatgrass, oak savannah]		
	*L	Represents grasslands vegetated by <u>perennial</u> grasses and forbs. Species are coarser and amounts heavier than those in fuel model A. Some shrubs and trees may be present but occupy a small portion of the area. [Fescue, Wheatgrass]		
	С	Represents open pine stands. Perennial grasses, needle litter and branch wood significantly contribute to the fuel loading. [Longleaf, Ponderosa, and Sugar Pine]		
	*т	Represents shrubs that burn easily and are not dense enough to shade out grasses and other herbaceous plants. The shrubs must occupy at least one-third of the site. [Sagebrush]		
BRUSH	В	Represents mature, dense brush 6 feet or more in height. Much of the aerial fuel is dead. Foliage burns readily. Fires are typically intense and fast spreading. [Chaparral]		
	*F	Represents mature oakbrush stands. [Pinon-Juniper]		
TIMBER	*H	Represents healthy stands of short-needled conifers with sparse undergrowth and a thin layer of ground fuels. [White Pine, Spruces, Firs, Larchs]		
	R	Represents hardwood areas after canopies leaf out in the spring. An "off-season" substitute for fuel model E. Best during the summer in all hardwood and mixed conifer-hardwood stands where more than half of the overstory is deciduous.		
	*G	Represents dense conifer stands where there is a heavy accumulation of litter and downed woody material. Typically overmature and suffering insect and disease damage. Undergrowth is variable and restricted to openings. [Spruce-Fir, Lodgepole Pine; use for campfires]		
SLASH	К	Represents light slash from thinning and partial cuts in conifer stands. Slash is typically scattered under an open canopy. Applies to hardwood slash and southern pine clearcuts where the functionading is relatively light. [Ponderosa Pine]		
	J	Represents medium slash from clearcuts and heavily thinned conifer stands. Needles are still attached to branches. Material is typically less than 6" diameter.		
	I	Represents heavy slash loading from conifer clearcuts. Needles are still attached to the branches.		
		* Fuel models represented in the UCR.		

	SUMMARY OF ACTIONS (ICS 214)						
Date	Time	Major Events (Important decisions, significant events, briefings, reports on conditions, etc.)					

RADIO FREQUENCIES					
Net	Frequency	Tone			
	Rx				
Command	Тх				
	Rx				
Support Dispatch	Тх				
	Rx				
Air-to-Ground	Тх				
Tactical	Rx				
	Тх				
Tactical	Rx				
	Тх				
Tactical	Rx				
	Тх				