

Zone FMO Name:

2023 INCIDENT ORGANIZER

Red outlined portions of pages indicate <u>REQUIRED</u> information forreporting purposes.

Incident Name:								
Incident Action #:								
Start Date:								
Fire Code:								
Jurisdiction:								
IC#1 Took Command:	Name:		Date:			Time:		
IC#2 Took Command:	Name:		Date:			Time:		
CONTAIN:	Date:		Time:		Ν	Name:		
CONTROL:	Date:		Time:		Ν	Name:		
OUT:	Date:		Time:		Ν	lame:		
Declared Out By:								
Final acres by ownership"	BLM	USFS	NPS	Sta	te	Other	TOTAL	
Lat/Long (from poi	nt of origir	i) ⁰	·					
Legal T		R	Sec		1/4			
For fire reporting purpo	ses – CON	TAIN, CONT	ROL, OUT c	annot	be the	same time.		
IC Signature:				[Date:			
IC Name:								
Zone FMO Signature:				[Date:			

			SIZE-UF)	Arrival Date:		
	-		JIZL-UP		Arrival Time:		
×		Fire Name					
SI		IC Name					
QUICK SIX	3.	Location	(NAD 83)	Lat/Long (DDN	/):		Ownership:
N	4.	Estimated	Size				
	5.	Fire Behav	ior/Threats				
	6.	Resources	Needed				
(Upor	arriving on-sc	ene, notify disp	atch of Quick 6	i then give remai	inder of size-up w	hen incident allows)
Spre	ead	Potential:	1. Low	2. Mode	erate 3. H	igh 4. Extr	reme
Thre	eat f	to WUI?	□Yes [∃No- Specify	/:		
Life	or F	Property?	🗌 Yes 🗌	□ No- Specify	/:		
Estir	nat	ed Contain	:		Estimated C	ontrol:	
Fuel	Ту	pe:					
1. G	rass	5	4. Pinyo	on Juniper	7. As	pen	
2. G	irass	Brush	5. Lodg	epole/Pine	8. Lo	gging/Thinning	Slash
3. C)akb	rush	6. Spru	ce/Fir	9. Ot	her (specify)	
Cha	ract	er of Fire:					
1. S	mol	dering	3. Runr	ning	5. Torching	7. Erratic	
2. C	reep	oing	4. Spot	ting	6. Crowning		
Flan	ne L	ength:	ft.	in.	Slope at Hea	ad:	%
Posi	tior	n on Slope:					
1. R	idge	etop	4. Mido	lle 1/3	7. Valley Botto	om	
2. S	addl	e	5. Lowe	er 1/3	8. Mesa/Plate	au	
_		r 1/3	6. Cany	on Bottom	9. Flat or Rolli	ng	
Asp	ect:						
1. F	lat	3. 1	NE	5. SE	7. SW	9. NW	
2. N		4. 6		6. S	8. W	10. Ridgetop	
Wea	athe	er:					
1. C	lear			derstorms	7. Light Rain		
		ered Clouds	5. Light	ning	8. Heavy Rain		
3. B	uild	ing Cumulou	s 6. Over	cast			
Wind	ls:	mp	oh Directio	on		Gusts:	
Cau	se:				Investigator		□ Yes □ No
Elev	atio	on:		N	light Dispatc	h Needed?	□Yes □No
		cess:					
Reso	ouro	ces on Scen			6.	9.	
1.							
Best Resc	Ac	cess:	4.	N	6. 7.	1	□Yes □No
2.			5.		8.	11.	

	RESOURCE SUMMARY										
Resource ID	Resource Type	ERT/ETA	Arrival Time	No. of People	Briefed? Y or N	Assignment	Release Time	Request Number			
		/									
		/									
		/									
		/									
		/									
		/									
		/									
		/									
		/									
		/									

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

	FOR USFS FIRES									
	RANGER DISTRICT									
🗆 1 AS	SPEN		🗆 4 EAC	JLE				7 DILL	.ON	
🗆 2 BL	ANCO			CROSS	6					
🗆 3 SC	PRIS		🗆 6 RIF							
	•	Repres	sentative RA	WS Sta	ation					
051404 DEADHORSE		051504 RIFLE	05150 CROW	-		0515 ORM	08 KING		D	1510 EEP REEK
□ 051606 DOWD		□ 051607 6YPSUM	051603 HANGM	-		□ 051703 ODA CREEK				
		NFDRS F		. (see	og. 10)					
□ A		L	□ T		🗆 F			н		□G
	C	OVER CLASS	6 (Check one	item c	on each l	line)				
	□ Igepole Pine	Doug Sp	□ □ ruce Aspe Fir	n G	⊡ rass/Saថ	ge	□ Oak	□ Pinio Junip		□ Other
□ Seed/Sapling		□ Pole ⁻	Timber 🛛	Matu	ıre Uncu	ıt	_	Cutov Slash		
Cutover/Slash		it 🗆	ninning Slash	า			Insect	Kill		

RETARDANT DROPS

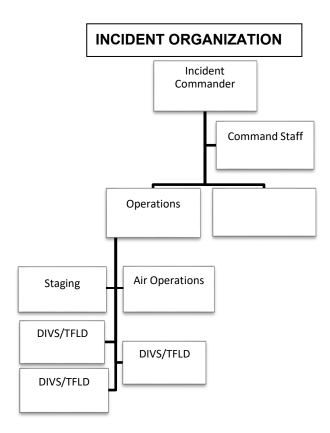
If retardant was dropped, did it encroach into any drainages?

□ Yes

🗆 No

If so, notify Dispatch as soon as possible, so a Resource Advisor can be notified to respond.

Lat/Long:



Incident Complexity Analysis (Type 3, 4, 5)		
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	ie of	f Incio	dent /	Project	: 2	2. Re	questing <i>i</i>	Agen	су:	3. Reque	estin	g Offi	cial:	
										Date:		Time	:	
4. Loca	ition	ı (Lat	/Long):		5. Di Nam	rainage ie:		6. Asp	ect:				
7. Size					8.	Eleva	ation:	9. Fı	uel Typ	e:		10. S	Shelterir	ng:
Projec	t (ad	cres):			То	p	Bottom	m				Full Partial Unsheltered		
11. We	athe	er Co	nditic	ons at In	icid	lent /	Project o	r fror	n RAW	/S (please	spec	cify):		
Place	E	lev.		ervation	W		Direction/ locity		Temp	erature				Sky/Weather
			Dat	e/Time	2	20 ft	Eye- level	Dry	Bulb	Wet Bult	D	RH	DP	
12. Reque	st		Toda	-	-	<u> </u>	Tonight					morro		· - ·
Foreca for:		& V	uds Vx	Temp)	RH	20FT wind	dis	ioke p.	Haines index	LA		Mixing height	Transport winds
	13. Remarks:													
14 info	orma	ation.				rovid	e Block	Dat	e/Time	:				
14. Dis	scus	sion	and (Jutlook:	-									

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

	RADIO FREQUENCIE	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								

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communication situation to communications / dispatch:

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency Transport Priority	 D YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. D GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.
Nature of Injury or Illness & Mechanism of Injury	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location	Descriptive Location & Lat. / Long. (WGS84)
Incident Name	Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care	Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT A severe patient)	SSESSMENT: Complete this section for each patient as applicable (start with the most
Patient Assessment: (S	See IRPG page 106)
Treatment:	

4.	TR	ANS	SPO	RT	PL	AN:
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Evacuation Location (*if different*): (*Descriptive Location (drop point, intersection, etc.) or Lat. / Long.*) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

Function	<u>Channel</u> <u>Name/Number</u>	<u>Receive (RX)</u>	Tone/NAC *	<u>Transmit (TX)</u>	Tone/NAC *
COMMAND					
A/G					
TACTICAL					

7. CONTINGENCY: <u>Considerations</u>: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

<u>REMEMBER:</u> Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

Resource:	ETA:	Arrival time:	Location:

ICS 206 WF (03/18)

Controlled Unclassified Information//Basic

MAP SKETCH:

NOTES: