# MISSOULA INTERAGENCY DISPATCH INCIDENT ORGANIZER

ARRIVAL REPORT - call	into Misso	ula Interagency Dispato	h Immediately				
FIRE NAME:		INCIDENT COMMA	INCIDENT COMMANDER:				
ESTIMATED SIZE:		INCIDENT COMMATRAINEE:	NCIDENT COMMANDER FRAINEE:				
INITIAL LAT/LONG: In Degrees decimal Minutes		٠ .	'N x	o	. 'W		
<b>CURRENT FIRE BEHAVIOR</b>	R						
☐ Smoldering ☐ Creepir	ng □ Rui	nning 🗆 Torching	☐ Spotting (sh	nort or long range)	☐ Crowning		
VALUES AT RISK ***Requi	ired for all	l national resource ai	nd aviation req	uests***			
<b>Human Life:</b> □ Public □	Respond	ers □ Medical □	Other:				
Structures: □ Primary	(# each)	) □ Secondary	□ Commerc	cial □ Outbu	uildings		
Property: ☐ Livestock ☐		-					
•							
Community: ☐ City/Town		• •					
Timeframe or distance for	r listed VA	NRs:					
CONTROL		ADDITIONAL					
PROBLEMS?		RESOURCE NEEDS	<b>6:</b>				
SIZE UP – Items in *RED* required.							
*CAUSE*		FIRE INVESTIGATO	R NEEDED?	□ Yes □ No			
☐ Human ☐ Lightning ☐	」UNK	INVF OR LEO On So	cene? □No	□ Yes – Name:			
*UPDATED LAT/LONG* (POINT OF ORIGIN)		۰ .	'N x	0	. 'W		
*SPREAD POTENTIAL /	□Low □	☐ Moderate ☐ High	☐ Extreme	FLAME LENGTH:	1		
RATE OF SPREAD* FUELS BURNING:		WEATHER CONDIT	IONS:	WINDS (SPEED & I	DIRECTION):		
		WEATTER	10110.	WINDS (SPEED & DIRECTION):			
ADJACENT FUELS:							
POSITION ON SLOPE:		SLOPE %:		ASPECT:			
HAZARDS (GROUND & AERIAL)				ELEVATION:			
*BEST ACCESS*		*RESOURCES ON S	SCENE*	*CONTAINED* (	DATE &TIME):		
				, ,	•		
				*CONTROLED* (	DATE &TIME):		

COMMUNICATIONS SUMMARY									
Net	Channel	Tx	TX Tone	Rx	Rx Tone	Remarks			
Command									
Tac 1									
Tac 2									
Air-to-Ground									
Air-to-Air									

INCIDENT OBJECTIVES
1. SAFETY of Firefighters and Public
2.
3.
4.
5.
Your goal is to manage the incident and not create another

### **INCIDENT COMMANDER RESPONSIBILITES ON TYPE 3, 4, AND 5 FIRES**

- Develop and implement viable strategies and tactics for the incident, monitor their effectiveness, and disengage suppression activities immediately if strategies and tactics cannot be implemented safely.
- Maintain command and control of the incident.
- Give thorough and complete briefings (see the Incident Response Pocket Guide.)
- Document and submit your "Summary of Actions" using an ICS 201/214/Incident Organizer within five days of the incident being called out.
- Complete and document an After-Action Review on every incident.
- Complete and continue to evaluate the "Wildland Fire Risk and Complexity Assessment" for every incident.
- Implement the Risk Management Process, as outlined in the Incident Response Pocket Guide.
- Ensure incident personnel are compliant with work/rest and length of assignment guidelines. The Incident Commander will justify work shifts that exceed 16 hours/or consecutive days that do not meet 2:1 work to rest ratio. Justification will be documented in the daily incident records.
- Incident Commanders must not have concurrent responsibilities that are not associated with the incident.
- Keep Missoula Dispatch, Duty Officers and Agency Administrator informed on the status of your incident.

INDICATORS OF INCIDENT COM	PLEXITY
TYPE 5 - General Indicators	Span of Control Indicators
<ul> <li>Incident is typically terminated or concluded (objective met) within a short time once resources arrive on scene.</li> <li>Resources vary from two to six firefighters.</li> <li>Formal Incident Planning Process not needed.</li> <li>Written Incident Action Plan (IAP) not needed.</li> <li>Minimal effects to population immediately surrounding the incident.</li> <li>Critical Infrastructure, or Key Resources, not adversely affected.</li> <li>TYPE 4 - General Indicators</li> </ul>	<ul> <li>Incident Commander (IC)         position filled.</li> <li>Single resources are directly         supervised by the IC</li> <li>Command Staff or General Staff         positions not needed to reduce         workload or span of control.</li> <li>Span of Control Indicators</li> </ul>
	IC role filled.
<ul> <li>Incident objectives are typically met within one operational period once resources arrive on scene, but resources may remain on scene for multiple operational periods.</li> <li>Multiple resources may be needed.</li> <li>Resources may require limited logistical support.</li> <li>Formal incident planning process not needed.</li> <li>Written IAP not needed.</li> <li>Limited effects to population surrounding incident.</li> <li>Critical infrastructure or key resources may be adversely affected, but mitigation measures are uncomplicated and can be implemented within one operational period.</li> <li>Elected and appointed governing officials, stakeholder groups, and political organizations require little or no interaction.</li> </ul>	<ul> <li>Resources either directly supervised by the IC or supervised through an Incident Command System (ICS) leader position.</li> <li>Task Forces or Strike Teams may be used to reduce span of control to an acceptable level.</li> <li>Command staff positions normally not filled to reduce workload or span of control.</li> <li>General staff position(s) normally not filled to reduce workload or span of control.</li> </ul>
TYPE 3 - General Indicators	Span of Control Indicators
<ul> <li>Incident typically extends into multiple operational periods.</li> <li>Incident objectives usually not met within the first or second operational period</li> <li>Resources may need to remain at scene for multiple operational periods, requiring logistical support.</li> <li>Numerous kinds and types of resources may be required.</li> <li>Formal incident planning process is initiated and followed.</li> <li>Written IAP needed for each operational period.</li> <li>Responders may range up to 200 total personnel.</li> <li>Incident may require an incident base to provide support.</li> <li>Population surrounding incident affected.</li> <li>Critical infrastructure or key resources may be adversely affected and actions to mitigate effects may extend into multiple operational periods.</li> <li>Elected and appointed governing officials, stakeholder groups, and political organizations require some level of interaction.</li> </ul>	<ul> <li>IC role filled.</li> <li>Numerous resources supervised indirectly through the operations section and its subordinate positions.</li> <li>Division supervisors, group supervisors, task forces, and strike teams used to reduce span of control to an acceptable level.</li> <li>Command staff positions may be filled to reduce workload or span of control.</li> <li>General staff position(s) may be filled to reduce workload or span of control.</li> <li>ICS functional units may need to</li> </ul>

	SPOT WEATHER FORECAST												
Name of	Name of Incident or Project:			Requesting	Requesting Agency:			Request Made By:					
Incident Type:						Date:			Time:				
Location	Location:				Drainage:			Expos	ure:	Aspect:			
Size of ir	ncident	(acr	es):			Eleva	tion (feet)	Fuel Type:		Sheltering:			
	Тор		Тор	Bottom	3ottom								
Weather Conditions at Incident, Project, or RAWS:													
	rer Forecast			Periods I	Requested:	Inform	nation R	Request	ed:				
Date:		Tim	ne:		Date:		Time:	<ul><li>□ Today</li><li>□ Tonight</li><li>□ Tomorrow</li><li>□ Tomorrow Night</li><li>□ Day 3</li></ul>		☐ Ten☐ RH☐ CW	☐ Sky Wx ☐ 20 ft Winds ☐ Temp ☐ Mix Height ☐ RH ☐ Transp. Winds ☐ CWR (>0.1) ☐ Haines ☐ LAL		Height nsp. Winds
						W	EATHER OBSERVATIONS			_			
	Place		Elev		Obs	Wind	-Eye Level	Temperature		RH	DP	Skv	/ Conditions
	on Fire	Э		Dat	e/Time	Spd	Dir	Dry Bulb	Wet Bulb			J.1.5	
OB 1													
OB 2													
ОВ 3													
OB 4													
OB 5													
OB 6													
OB 7													
OB 8													

			WEATHER	R FORECAST			
Select One:						Date:	
Discussion	}						
Sky/	CWR	Max Temp	Min RH	Wind	Mixing	Mixing	Precip
Weather				(20 ft)	Height	Winds	Amount
		Min Temp	Max RH				
		Mill Temp	Maximi				
Select One:						Date:	
Discussion	}					1	
Sky/	CWR	Max Temp	Min RH	Wind	Mixing	Mixing	Precip
Weather				(20 ft)	Height	Winds	Amount
		Min Temp	Max RH				
0.1.40						5 .	
Select One: Discussion:	,					Date:	
Discussion	•						
					1	1	
Sky /	CWR	Max Temp	Min RH	Wind	Mixing	Mixing	Precip
Weather				(20 ft)	Height	Winds	Amount
		Min Temp	Max RH				

		R	RESOURCE SUMMARY	JMMARY	
RESOURCE	ORDERED	ETA (DATE & TIME)	BRIEFED (TIME)	ASSIGNMENT	RELEASED (DATE & TIME)

	RESOU	RCE SUMMA!	RESOURCE SUMMARY (CONTINUED)	
ORDERED	<b>БТА</b> (DATE & TIME)	BRIEFED (TIME)	ASSIGNMENT	RELEASED (DATE & TIME)

		ACTIVITY L	OG & NO	TES
1.Incident Name:		2.Operational	Date From	: Date To:
		Period:	Time From	: Time To:
3. Name:		4.ICS Position:		5. Home Agency: (and Unit)
6. Resource Assig	ned: See Resource	Summary Attachmen	t	
7. Activity Log:	<b>.</b>			
Date/Time	Notable Activitie	es		

8. Prepared By	Name:	Position/Title:	Date/Time:	Signature:

## **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 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 communicate the situation to Missoula Dispatch

- **1. CONTACT MISSOULA DISPATCH.** Verify correct frequency prior to starting report Ex. "Missoula Dispatch, Fire Name IC, Stand-by for RED / YELLOW / GREEN medical emergency
- 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

  Ex: "Missoula Dispatch, I have a RED priority patient, unconscious, struck by falling tree. Requesting air ambulance to Forest Service Road 1 at lat-long. This will be Trout Meadow Medical. IC is TFLD Jones. EMT Smith is providing patient care"

Service Road 1 at lat-long. Ti	his will be Trout Meadow Medical. IC is TFLD Jones. EMT Smith is	providing patient care"
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 – Life or limb threatening injury or ill Evacuation need is IMMEDIATE Ex: Unconscious, difficulty browns more than 4 palm sizes, heat stroke, disoriented, broken □ YELLOW / PRIORITY 2 – Serious Injury or Illness.  Evacuation may be DELAYED if necessary  Ex: Significant trauma, unable to walk, 2°-3° burns not more that □ GREEN / PRIOIRTY 3 – Minor Injury or Illness. Non-emerical Ex: Sprains, strains, minor heat-related illness	eathing, bleeding severely, 2°-3° femur nn 3 palm sizes
Nature of Injury or Illness & Mechanism of Injury		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location		Descriptive Location & Lat. / Long.
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 & Level of Care		Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSES	SMENT: Complete this section for each patient as applicable. S	tart with most severe patient.
Patient Assessment (see IRPG page 106)		
Treatment:		

4. EVACUATION / TRANSPORT PLAN								
Evacuation Location (if dif	ferent than current lo	cation). Descriptiv	e Location 8	& Lat x Long				
Helispot / Extrication Site & Hazards								
Helispot / Extrication Site	& Hazards							
5. ADDITIONAL RESOUR	CE / EQUIPMENT NE	EDS						
Ex: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter,								
HAZMAT, extrication, etc.								
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable								
FUNCTION	CHANNEL NAME /	RX	RX TONE	ТХ	TX TONE			
	NUMBER							
COMMAND								
AIR-TO-GROUD								
EMS AIR-TO-GROUND         TAN / VMED28         155.3400         155.3400         156.7								
TACTICAL								
<b>EMS TACTICAL</b> WHITE 155.2800 155.2800 156.7								
MT Hospitals Channel								
7 CONTINGENCY: Considerations if mineral antique fail substantians are to involve antique at its antique is								
7. CONTINGENCY: <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead								
primary evacuation method? Be thinking aflead								
8. ADDITIONAL INFORMA	ATION: Updates, chang	res. etc.						
		,,						
		REMEMBER:						
	Confirm ET	Ne of recources or	dered					

Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

# **QR CODES**













R1 Avenza Maps









**MDC Boundary** 

**MDC** Repeaters

MDC Dispatch Locations







**MDC** Counties