

DISTRICT UNIT: _____

INCIDENT #: _____

MISSOULA INTERAGENCY DISPATCH INCIDENT ORGANIZER

ARRIVAL REPORT - *Call into Missoula Interagency Dispatch Immediately*

FIRE NAME:	INCIDENT COMMANDER:
ESTIMATED SIZE:	INCIDENT COMMANDER TRAINEE:
INITIAL LAT/LONG: <i>In Degrees decimal Minutes</i>	° . ' N x ° . ' W

CURRENT FIRE BEHAVIOR

☐ Smoldering
 ☐ Creeping
 ☐ Running
 ☐ Torching
 ☐ Spotting (short or long range)
 ☐ Crowning

VALUES AT RISK ***Required for all national resource and aviation requests***

Human Life: ☐ Public ☐ Responders ☐ Medical ☐ Other: _____

Structures: ☐ Primary ____ (# each) ☐ Secondary ____ ☐ Commercial ____ ☐ Outbuildings ____

Property: ☐ Livestock ☐ Timber Sale(s) ☐ T&E Species ☐ Other: _____

Community: ☐ City/Town ☐ Rec Site(s) ☐ Powerlines ☐ Cultural / Historical ☐ Other: _____

Timeframe or distance for listed VARs: _____

CONTROL PROBLEMS?	ADDITIONAL RESOURCE NEEDS:
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SIZE UP – Items in *RED* required.

<b style="color: red;">*CAUSE* <input type="checkbox"/> Human <input type="checkbox"/> Lightning <input type="checkbox"/> UNK	FIRE INVESTIGATOR NEEDED? <input type="checkbox"/> Yes <input type="checkbox"/> No INVF OR LEO On Scene? <input type="checkbox"/> No <input type="checkbox"/> Yes – Name: _____
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<b style="color: red;">*UPDATED LAT/LONG* (POINT OF ORIGIN)	° . ' N x ° . ' W
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<b style="color: red;">*SPREAD POTENTIAL / RATE OF SPREAD* <input type="checkbox"/> Low <input type="checkbox"/> Moderate <input type="checkbox"/> High <input type="checkbox"/> Extreme	FLAME LENGTH:
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FUELS BURNING:	WEATHER CONDITIONS:	WINDS (SPEED & DIRECTION):
ADJACENT FUELS:		

POSITION ON SLOPE:	SLOPE %:	ASPECT:
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HAZARDS (GROUND & AERIAL)	ELEVATION:
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<b style="color: red;">*BEST ACCESS*	<b style="color: red;">*RESOURCES ON SCENE*	<b style="color: red;">*CONTAINED* (DATE & TIME): <b style="color: red;">*CONTROLLED* (DATE & TIME):
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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 RESPONSIBILITIES ON TYPE 3, 4, AND 5 FIRES
<ul style="list-style-type: none"> • 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 COMPLEXITY

TYPE 5 - General Indicators	Span of Control Indicators
<ul style="list-style-type: none"> • Incident is typically terminated or concluded (objective met) within a short time once resources arrive on scene. • Resources vary from two to six firefighters. • Formal Incident Planning Process not needed. • Written Incident Action Plan (IAP) not needed. • Minimal effects to population immediately surrounding the incident. • Critical Infrastructure, or Key Resources, not adversely affected. 	<ul style="list-style-type: none"> • Incident Commander (IC) position filled. • Single resources are directly supervised by the IC • Command Staff or General Staff positions not needed to reduce workload or span of control.
TYPE 4 - General Indicators	Span of Control Indicators
<ul style="list-style-type: none"> • Incident objectives are typically met within one operational period once resources arrive on scene, but resources may remain on scene for multiple operational periods. • Multiple resources may be needed. • Resources may require limited logistical support. • Formal incident planning process not needed. • Written IAP not needed. • Limited effects to population surrounding incident. • Critical infrastructure or key resources may be adversely affected, but mitigation measures are uncomplicated and can be implemented within one operational period. • Elected and appointed governing officials, stakeholder groups, and political organizations require little or no interaction. 	<ul style="list-style-type: none"> • IC role filled. • Resources either directly supervised by the IC or supervised through an Incident Command System (ICS) leader position. • Task Forces or Strike Teams may be used to reduce span of control to an acceptable level. • Command staff positions normally not filled to reduce workload or span of control. • General staff position(s) normally not filled to reduce workload or span of control.
TYPE 3 - General Indicators	Span of Control Indicators
<ul style="list-style-type: none"> • Incident typically extends into multiple operational periods. • Incident objectives usually not met within the first or second operational period • Resources may need to remain at scene for multiple operational periods, requiring logistical support. • Numerous kinds and types of resources may be required. • Formal incident planning process is initiated and followed. • Written IAP needed for each operational period. • Responders may range up to 200 total personnel. • Incident may require an incident base to provide support. • Population surrounding incident affected. • Critical infrastructure or key resources may be adversely affected and actions to mitigate effects may extend into multiple operational periods. • Elected and appointed governing officials, stakeholder groups, and political organizations require some level of interaction. 	<ul style="list-style-type: none"> • IC role filled. • Numerous resources supervised indirectly through the operations section and its subordinate positions. • Division supervisors, group supervisors, task forces, and strike teams used to reduce span of control to an acceptable level. • Command staff positions may be filled to reduce workload or span of control. • General staff position(s) may be filled to reduce workload or span of control. • ICS functional units may need to be filled to reduce workload.

SPOT WEATHER FORECAST

Name of Incident or Project:		Requesting Agency:		Request Made By:	
Incident Type:				Date:	Time:
Location:			Drainage:		Exposure:
					Aspect:
Size of incident (acres):		Elevation (feet)		Fuel Type:	
		Top	Bottom	Sheltering:	

Weather Conditions at Incident, Project, or RAWs:

Deliver Forecast		Forecast Starting		Periods Requested:		Information Requested:	
Date:	Time:	Date:	Time:	<input type="checkbox"/> Today <input type="checkbox"/> Tonight <input type="checkbox"/> Tomorrow <input type="checkbox"/> Tomorrow Night <input type="checkbox"/> Day 3		<input type="checkbox"/> Sky Wx <input type="checkbox"/> 20 ft Winds <input type="checkbox"/> Temp <input type="checkbox"/> Mix Height <input type="checkbox"/> RH <input type="checkbox"/> Transp. Winds <input type="checkbox"/> CWR (>0.1) <input type="checkbox"/> Haines <input type="checkbox"/> LAL	

WEATHER OBSERVATIONS

	Place on Fire	Elev	Obs Date/Time	Wind-Eye Level		Temperature		RH	DP	Sky Conditions
				Spd	Dir	Dry Bulb	Wet Bulb			
OB 1										
OB 2										
OB 3										
OB 4										
OB 5										
OB 6										
OB 7										
OB 8										

WEATHER FORECAST							
Select One:						Date:	
Discussion:							
Sky / Weather	CWR	Max Temp	Min RH	Wind (20 ft)	Mixing Height	Mixing Winds	Precip Amount
		Min Temp	Max RH				
Select One:						Date:	
Discussion:							
Sky / Weather	CWR	Max Temp	Min RH	Wind (20 ft)	Mixing Height	Mixing Winds	Precip Amount
		Min Temp	Max RH				
Select One:						Date:	
Discussion:							
Sky / Weather	CWR	Max Temp	Min RH	Wind (20 ft)	Mixing Height	Mixing Winds	Precip Amount
		Min Temp	Max RH				

RESOURCE SUMMARY

[illegible]

RESOURCE SUMMARY (CONTINUED)

[illegible]

ACTIVITY LOG & NOTES

1. Incident Name:	2. Operational Period:	Date From:	Date To:
		Time From:	Time To:
3. Name:	4. ICS Position:	5. Home Agency: (and Unit)	

6. Resource Assigned: See *Resource Summary Attachment*

7. Activity Log:

[illegible]

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"

Severity of Emergency / Transport Priority	<input type="checkbox"/> RED / PRIORITY 1 – Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2°-3° burns more than 4 palm sizes, heat stroke, disoriented, broken femur <input type="checkbox"/> 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 3 palm sizes <input type="checkbox"/> 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)
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 ASSESMENT: Complete this section for each patient as applicable. Start with most severe patient.

Patient Assessment (see IRPG page 106)	
Treatment:	

4. EVACUATION / TRANSPORT PLAN

Evacuation Location (if different than current location). *Descriptive Location & Lat x Long*

Helispot / Extrication Site & Hazards

5. ADDITIONAL RESOURCE / EQUIPMENT NEEDS

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 / NUMBER	RX	RX TONE	TX	TX TONE
COMMAND					
AIR-TO-GROUND					
EMS AIR-TO-GROUND	TAN / VMED28	155.3400		155.3400	156.7
TACTICAL					
EMS TACTICAL <i>MT Hospitals Channel</i>	WHITE	155.2800		155.2800	156.7

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead...**8. ADDITIONAL INFORMATION: Updates, changes, etc.****REMEMBER:**

Confirm ETAs of resources ordered.

Act according to your level of training.

Be Alert. Keep Calm. Think Clearly. Act Decisively.

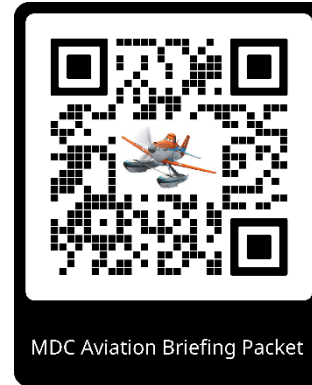
QR CODES



MDC Phone List



Radio Guides



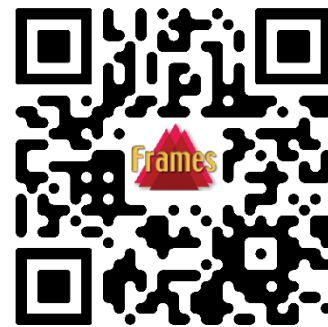
MDC Aviation Briefing Packet



MDC Zone Wide Map



R1 Avenza Maps



Western US Dispatch Boundaries



MDC Boundary



MDC Repeaters



MDC Dispatch Locations



MDC Counties



LNF Aviation Hazards



Retardant Avoidance (FTP)