## 2022 Northern Utah Interagency Incident Organizer



## Prior to responding to an incident obtain the following information:

WildCAD Number	
<b>Descriptive Location</b>	
Command Freq.	
Tactical Freq.	
Air to Ground Freq.	
Air to Air Freq.(as needed)	

Relay the following information to dispatch upon first visual contact:

Descriptive Location or Legal				
Incident Name				
Size (in acres)				
Spread Potential	Low	Moderate	Hi	gh
Values Threatened	None	Structures	Others	Life
Additional Resources				

Complete the following table before submitting:

Incident Name	
Fire Code(s)	
Final Incident Commander	
Fire Report Completion Date	

The final IC will submit the Incident Organizer along with all other associated documentation to the Zone FOS/FMO/AFMO responsible for the incident.

# \*All GPS coordinates are WGS84 Datum, Degrees Decimal Minutes\*



To:	Type 3, 4 and 5 Incident Commanders
From:	Northern Utah Interagency Agency Administrators
Subject:	2022 Delegation of Authority for Type 3, 4 and 5 Incident Commanders

As a Type 3, 4, or 5 Incident Commander in the Northern Utah Dispatch Area, you are delegated the authority to manage wildfires according to the framework of laws, agency policy, and agency administrator direction. This delegation includes the authority to obligate funds as necessary to manage these wildfires in a cost-effective manner.

During this incident, you are expected to coordinate incident activities with the appropriate Agency Administrator(s) and/or Operational Duty Officer(s) for the affected areas.

As an IC, you must keep firefighter and public safety your highest priority on every fire. Ensure that you are implementing key recommendations and best practices as identified by the various agency specific and interagency COVID-19 response protocols. The IC is expected to coordinate to with the jurisdictional duty officer in the event of a serious accident/incident.

Your management objectives should provide for the following considerations:

- Firefighter and public safety as the highest priority
- Specific resource and/or functional concerns as identified by the host Agency Administrator(s) and/or Operational Duty Officer(s)
  - BLM Agency Administrator needs to approve all heavy equipment use on fires on or threatening BLM lands
- A course of action which will have the greatest probability of success with lowest amount of exposure

It is expected that you utilize the Northern Utah Interagency Fire Center (NUIFC) Incident Organizer to coordinate and document activities on the incident. Some key considerations include:

- Complete and provide an initial size-up and field fire report in a timely manner
- Develop, implement, and monitor safe and effective operational objectives which reflect local fire and resource management goals
- Maintain accountability for all assigned resources including managing fatigue
- Implement the Risk Management Process, as outlined in the Incident Response Pocket Guide

While Type 3 incidents may initially operate under this delegation, it is recommended that Type 3 Incident Commanders (ICT3) obtain a signed, incident specific Delegation of Authority and Letter of Intent from the Agency Administrator as soon as is practical. ICT3 should not assume collateral duties.

We have the utmost respect for your knowledge and professionalism. You serve in an extremely important leadership role with critical responsibilities. Please understand that your actions will be supported in situations where you take appropriate precautions to safeguard firefighters and the public.

\*Located in the 2022 NUIFC OP as Appendix F which is authorized annually.

### **FIELD FIRE REPORT**

FIRE NAME:	FIRE NUMBER:
DATE:	TIME:
NUCLEENT CONDUCTION	
DESCRIPTIVE LOCATION:	
	e Section (s)
	LONG: Deg Dec.Min
	ESTIMATED SIZE:acres
	es No $\rightarrow$ Fire Investigator (name):
	TIME:
ESTIMATED CONTROL: DATE:	TIME:
VALUES THREATENED: N N	O Y YES (specify:
CONTROL PROBLEMS: N N	O Y YES (specify:
ADDITIONAL RESOURCES NEEDED: N N SPREAD POTENTIAL:	O Y YES (specify:
1   Low   2   Moderate	3 High 4 Extreme
FIRE BEHAVIOR:       1     Smoldering     3     Running	5 Torching 7 Crowning/Spotting
2 Creeping 4 Spotting	6 Crowning 8 Erratic
FLAME LENGTH (Average flame length at head of fire	e): feet
WIND SPEEDMPH WIN	D DIRECTION N S E W NW NE SW SE
TOPOGRAPHY (Topography in vicinity of fire origin):	
1Ridgetop4Middle	e 1/3 of slope 7 Valley Bottom
2Saddle5Lower	1/3 of slope 8 Mesa or plateau
3 Upper 1/3 of slope 6 Canyo	n Bottom 9 Flat or rolling
SLOPE (Percent slope in vicinity of fire origin):	
1 0-25% 2 26-40% 3	41-55% 4 56-75% 5 76+%
FBPS FUEL MODEL:	
1Short Grass (1 ft)5Brus	h (2 ft) 9 Hardwood Litter
2 Timber w/ Grass Understory 6 Dorr	nant Brush 10 Timber (Litter & Understory)
3Tall Grass (3 ft)7South	hern Rough 11 Light Logging Slash
4 Chaparral/Brush (6 ft) 8 Clos	ed Timber Litter 12 Medium Logging Slash
ASPECT: (Circle) N S E W NW N ELEVATION: Top feet. STAGING AREA LOCATION:	NE SW SE feet.
LCES SAFET	Y CHECKLIST
Safety Concerns:	pecify)
*Ensure all GPS coordinates are WG	S84 Datum, Degrees Decimal Minutes* Field Fire Repor

### FINAL FIRE REPORT DATA

The information from this sheet will be used to complete agency specific Fire Reports

					iete agei	liej e	Jeenne		
Discovery Date & Time:	Μ		D		Y			TIME	
Initial Attack Date &	Μ		D		Y			TIME	
Time:									
Containment Date &	Μ		D		Y			TIME	
Time:									
Control Date & Time:	Μ		D		Y			TIME	
Out Date & Time:	Μ		D		Y			TIME	
Total Acres:									
BLM Acres:									
USFS Acres:									
State Acres:									
<b>County and Private Acres:</b>									
Other Acres (specify):									
NFDRS outputs on start	BI				ERC	С			
date:									
Acres at time of Discovery:									
Acres at time of IA:									
Lat & Long at Origin:	LAT	1			LON	G			
Fire Cause:									
Topography:									
Aspect at Origin (circle):	NW	Ν	NE	Ε	SE		S	SW	W
Slope at Origin:									
High elevation:									
Low elevation:									
Name of Closest RAWS:									
Fuel Description:									
Remarks:									
Kemarks.									

## **RESOURCE SUMMARY LOG**

Resource ID	Resource Type	ЕТА	Arriv Tim		# of People	*Briefed (IRPG) $$	Assignment	Released/ Time	E-Number
			Υ/(	)		Υ		Υ/()	
			Υ/(	)		Υ		Υ/()	
			Υ/(	)		Υ		Ϋ́/()	
			Υ/(	)		Υ		Ϋ́/()	
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			Υ/(	)		Υ		Ϋ́/()	
			Υ/(	)		Υ		Ϋ́/()	

### Wildland Fire Risk and Complexity Assessment

The Wildland Fire Risk and Complexity Assessment should be used to evaluate firefighter safety issues, assess risk, and identify the appropriate incident management organization. Determining incident complexity is a subjective process based on examining a combination of indicators or factors. An incident's complexity can change over time; incident managers should periodically re-evaluate incident complexity to ensure that the incident is managed properly with the right resources.

### **Instructions:**

Incident Commanders should complete Part A and Part B and relay this information to the Agency Administrator. If the fire exceeds initial attack or will be managed to accomplish resource management objectives, Incident Commanders should also complete Part C and provide the information to the Agency Administrator.

### Part A: Firefighter Safety Assessment

### Evaluate the following items, mitigate as necessary, and note any concerns, mitigations, or other information.

Evaluate these items	Concerns, mitigations, notes
LCES	
Fire Orders and Watch Out Situations	
Multiple operational periods have occurred without	
achieving initial objectives	
Incident personnel are overextended mentally and/or physically and are affected by cumulative	
fatigue.	
lungue.	
Communication is ineffective with tactical	
resources and/or dispatch.	
Operations are at the limit of span of control.	
Aviation operations are complex and/or aviation	
oversight is lacking.	
Logistical support for the incident is inadequate or	
difficult.	

### Part B: Relative Risk Assessment

art B: Relative Risk Assessment				NT-6
Values				Notes/Mitigation
<b><u>B1. Infrastructure/Natural/Cultural Concerns</u> Based on the number and kinds of values to be protected, and the difficulty to protect them, rank this element low, moderate, or high. Considerations: key resources potentially affected by the fire such as urban interface, structures, critical municipal watershed, commercial timber, developments, recreational facilities, power/pipelines, communication sites, highways, potential for evacuation, unique natural resources, designated areas (i.e. wilderness), T&amp;E species habitat, and cultural sites.</b>	L	Μ	Н	
<b>B2.</b> Proximity and Threat of Fire to Values				
Evaluate the potential threat to values based on their proximity to the fire, and rank this element low, moderate, or high.	L Far	Μ	H Near	
B3.Social/Economic Concerns				
<b>Evaluate the potential impacts of the fire to social and/or economic concerns,</b> <b>and rank this element low, moderate, or high.</b> Considerations: impacts to social or economic concerns of an individual, business, community or other stakeholder; degree of support for the wildland fire program and resulting fire effects; other fire management jurisdictions; tribal subsistence or gathering of natural resources; air quality regulatory requirements; public tolerance of smoke, including health impacts; potential for evacuation and ingress/egress routes; and restrictions and/or closures in effect or being considered.	L	М	Н	
Hazards				Notes/Mitigation
<b>B4. Fuel Conditions</b> <b>Consider fuel conditions ahead of the fire and rank this element low, moderate, or high.</b> Evaluate fuel conditions that exhibit high ROS and intensity for your area, such as those caused by invasive species or insect/disease outbreaks; and/or continuity of fuels.	L	Μ	н	
<b><u>B5. Fire Behavior</u></b> Evaluate the current and expected fire behavior and rank this element low, moderate, or high. Considerations: intensity; rates of spread; crowning; profuse or long-range spotting.	L	М	Н	
<b>B6.</b> Potential Fire Growth Evaluate the potential fire growth, and rank this element low, moderate, or high. Considerations: Considerations would include current and expected fire growth based on fire behavior analysis and the weather forecast and/or the ability to control the fire.	L	М	Н	
Probability				Notes/Mitigation
<b><u>B7. Time of Season</u></b> Evaluate the potential for a long-duration fire and rank this element low, moderate, or high. Considerations: time remaining until a season ending event.	L Late	M Mid	<b>H</b> Early	
<b>B8.</b> Barriers to Fire Spread Evaluate the barriers to fire spread and their potential to limit fire growth, and rank this element low, moderate, or high. Considerations: If many natural and/or human-made barriers are present, rank this element low. If some barriers are present, rank this element moderate. If no barriers are present, rank this element high.	L Many	М	H Few	
<b>B9. Seasonal Severity</b> Evaluate fire danger indices and rank this element low/moderate, high, or very high/extreme. Considerations: Fire danger indices such as energy release component (ERC); drought status; live and dead fuel moistures; fire danger indices; adjective fire danger rating; geographic area preparedness level.	L/M	Н	VH/E	
Enter the number of items circled for each column.				
	1	UU	0	

### Relative Risk Rating (circle one):

T	
Low	Majority of items are "Low", with a few items rated as "Moderate" and/or "High".
Moderate	Majority of items are "Moderate", with a few items rated as "Low" and/or "High".
High	Majority of items are "High"; A few items may be rated as ""Low" or "Moderate".

### Part C: Organization

		1	1	
	L	Μ	Н	
				Notes/Mitigation
N/A Very Short	L Short	М	H Long	
Very Low	L	М	н	
Very Low	L	Μ	Н	
				Notes/Mitigation
Very Low	L	М	Н	B ** *
Very Low	L	М	Н	
Very Low	L	М	н	
	Very Short Very Low Very Low Very Low Very Low	Very ShortShortVery LowLVery LowLVery LowLVery LowLVery LowLVery LowLVery LowL	Very ShortShortVery LowLMVery LowLMVery LowLMVery LowLMVery LowLMVery LowLM	Very ShortShortLongVery LowLMHVery LowLMHVery LowLMHVery LowLMHVery LowLMH

### Part C: Organization (continued)

	Recommended Organization (circle one):
Type 5	Majority of items rated as "Very Low"; a few items may be rated in other categories.
Type 4	Majority of items rated as "Low", with some items rated as "Very Low", and a few items rated as "Moderate" or "High".
Type 3	Majority of items rated as "Moderate", with a few items rated in other categories.
Type 2	Majority of items rated as "Moderate", with a few items rated as "High".
Type 1	Majority of items rated as "High"; a few items may be rated in other categories.

#### **Rationale:**

Use this section to document the incident management organization for the fire. If the incident management organization is different than the Wildland Fire Risk and Complexity Assessment recommends, document why an alternative organization was selected. Use the "Notes/Mitigation" column to address mitigation actions for a specific element, and include these mitigations in the rationale.

Name of Incident:	Unit(s):
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Date/Time:\_\_\_\_\_\_ Signature of Preparer:\_\_\_\_

### Go No Go Checklist For

### Engaging Wildfires within the five mile radius the US Magnesium Smokestack

Incident Commander :								
	On s	scene	<b>Re-evaluation</b>		<b>Re-evaluation</b>		Re-eva	uation
Time :								
	Y	N	Y	N	Y	N	Y	Ν
<b>US Magnesium Plant Operations</b>								
Are you in contact with the								
US Magnesium Liaison?								
Has the Liaison provided you								
with the current operating status								
at the plant?								
Has the US Magnesium Liaison								
indicated the area is safe to work in?								
Status of Fire								
Can the fire be contained in four								
hours or less?								
Can fire be managed with current								
resources?								
Do you expect little to no perimeter								
growth?								
Can the fire be accessed reasonably?								
Weather				1	1	1		
Have you obtained a spot weather								
forecast?								
Do the current weather conditions								
allow for engagement of the fire?								
Is the wind directing the US Mag smoke								
plume away from the fire?								
Are weather conditions predicted to								
remain favorable for the selected								
suppression strategy?								
Human Factors		1		1	1			
Do you feel comfortable with the								
selected strategy and tactics?								
Are all responders familiar with and								
had the opportunity to review the								
Refusal of Risk protocol as it applies								
to this assignment?								

An answer of 'NO' to any of the above questions indicate the use of an indirect suppression strategy to contain the fire using roads and natural barriers outside the five mile radius surrounding the US Magnesium smokestack.

## Fire Cause Determination Report

FIRE NAME:		DATE	:	FIRE #:	
REPORT COMPLETED B	SY:				
LAND STATUS AT ORIGI	N: FEDERAL (LIST) [ Burn Permit Issue	[] ed: Yes[]]	STATE [ ] PRI No [ ] Permitee Name	VATE [ ] ::	
LOCATION OF ORIGIN: I SEQUENCE OF EVENTS	LAT: Deg Dec	c.Min	LONG: Deg	Dec.Min.	
SEQUENCE OF EVENTS	DATE & TIME		(name & agency)		
HOW REPORTED:		BY	TO		
FIRST RESOURCE ON SCENE:		NAMES O	F PERSONNEL ON RESO	URCE:	
<b>ORIGIN DETERMINATIO</b> SIZE OF AREA SEARCHED	N :	PERIN	METER SEARCH DON	NE? []YES []NO	
ORIGIN DETERMINED BY:	[] Burn Pattern			[ ] Not Found	
CAUSE CATEGORIES (L[] Lightning[][] Campfire[][] Smoking[][] Smoking[]KEY INFORMATION and1) WITNESSES?	Debris Burning/Land Arson Equipment CRITERIA FOR LI	l Clearing	[ ] Juveniles [ ] Miscellaneous (e.		
(phone#/address/other)					
2) SUSPECTS? (phone#/address/other)	[]YES []NO	NAME OR	DESCRIBE:		
3) VEHICLES? <i>LICENSE</i> #	[ ] YES [ ] NO <i>STATE:</i>	DESCRIBE _ <i>COLOR:</i>	E: MAKE: MODEL:		
4) SUSPECT ARSON?	[]YES []NO	DESCRIBE	8:		
5) EVIDENCE?	[ ] YE	ES [] NO	DESCRIBE:		
Does evidence need to be colle	ected? []YE	ES [] NO			
WEATHER (upon arrival) TIME: DRY BULB:	WET BULB:	RH	: WD:	WS:	

### DESCRIBE EVENTS, SCENE, & ANY OTHER INFORMATION (use another page if necessary):

SKETCH OF AREA OF ORIGIN (bird's-eye v	iew)	NOT TO SCALE	
			NORTH
LEGEND			

### PHOTOGRAPH LOG

РНОТО#	DESCRIPTION (Indicate direction)
1.	
2.	
3.	
4.	
5.	
6.	
7.	

INCIDENT ACTION PLAN			AN	Incid	ent Name	Number	Date Pre	epared	Time I	Prepared		
				Орен			tional Pe	riod <sup>.</sup>	Date: Shift:	Da	ay	Night
					Ir	nciden	t Objectiv	ves				
1	SAFETY to fi	irefight	ers and g	general pu					t.			
2												
3												
4												
	L			We	ather Fo	recast	for Opera	ational Peri	od			
									WIND		EYE-LEVEL	
в	URN PERIOD	5	SKY COVE	R	TEMPERA	TURE	HU	MIDITY	WIND		] <b>20-FOOT</b>	HAINES INDEX
									DIRECTIO	DN	VELOCITY	
					Medi	ical Pla	an (ICS 20	6 WF)				
	Incident/Pro	oject Na	me				-	onal Period	d			
							Date/Time	Э				
	Ambulance S	Services	5									
	Name			Co	omplete Ad	dress			one &		iced Life Sup Yes	port (ALS) No
								EMS Fr	equency		165	NO
	Air Ambulan	ce Serv	ices									
	Nan				Phone			Ту	/pe of Aircraft	& Capab	ility	
	Hospitals			1								
			GPS	6 Datum – W	GS 84							
				ordinate Star							Le	
	Name			es Decimal   MM.MMM' N		-	vel Time			ipad	of C	-
	Complete Addre	SS	DD° N	MM.MMM' W		Aiı	r Gnd	Phone		No	Fac	ility
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		-	VHF:									
			Lat:									
		-	Long:									
		-	VHF:									
			Lat:									

	Long:								
-	VHF:								
	Lat:								
-	Long:								
	VHF:								
1. Division   Brancl	h l	estion Conshility							
Group	Alea Lo	ocation Capability							
Click here to enter text.		sponders & Capability:							
		ent Available on Scene:							
		Emergency Channel:							
		Ambulance to Scene:							
	Air:								
	Grou								
		ed Helispot:							
	Lat:								
	Long	Long:							
		EMS Responders & Capability:							
		Equipment Available on Scene:							
	Medical	Medical Emergency Channel:							
	ETA for	Ambulance to Scene:							
	Air:								
	Grou	und:							
	Approve	Approved Helispot:							
	Lat:								
	Long	g:							
2 Name & Location	Domoto								
2. Name & Location	Remote	Camp Location(s)							
2. Name & Location		Contact:							
2. Name & Location	Point of		-						
2. Name & Location	Point of EMS Re	Contact:							
2. Name & Location	Point of EMS Re Equipm	f Contact: sponders & Capability:							
2. Name & Location	Point of EMS Re Equipm Medical	f Contact: esponders & Capability: ent Available on Scene							
2. Name & Location	Point of EMS Re Equipm Medical	Contact: sponders & Capability: ent Available on Scene Emergency Channel:				_			
2. Name & Location	Point of EMS Re Equipm Medical ETA for Air:	Contact: sponders & Capability: ent Available on Scene Emergency Channel:							
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### **INCIDENT STATUS SUMMARY (ICS 209 WF)**

*1. Incident Name:					*2. Incident Number:			
*3. Report Version (check one box on left): O Initial Rpt # O Update (if used): O Final	*4. Incident Comma or Organization:	ander(s) & Agency		5. Incide Manage Organiz	ement	*6. Incident Start Date/Time: Date: Time: Time Zone:		
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", Square Miles"):	8a. Percent (%) Contained or Completed: b. Total % of Perimeter that will	*9. Incident Type: *Cause: *Strategy: Monitor	%	10. Incic Comple Level:		*11. For Time Period: From Date/Time: To Date/Time:		
	be Contained or Completed:	Confine Point Zone Protection Full Suppression						
Approval & Routing Inform	nation	<u> </u>		<u> </u>				
* <b>12. Prepared By:</b> Print Name:	ICS Po	osition:			*14. Date/Tin	ne Submitted:		

Date/Time Prepared:	Time Zone:
*13. Approved By: Print Name: ICS Position:	*15. Primary Location, Organization, or Agency Sent To:
Signature:	

#### Incident Location Information

*16. State:	*17. County/Parish/Borough:	18. City:
19. Unit or Other:	20. Incident Jurisdiction:	<b>*21. Incident Location Ownership</b> (if different than jurisdiction):
*22. Latitude (indicate format): Longitude (indicate format):	23. US National Grid Reference:	<b>24. Legal Description</b> (township, section, range):
*25. Short Location or Area Description	26. UTM Coordinates:	
27 Note any generation data systems (ind	insta data format contant, and collection time info	rmation and labola)

27. Note any geospatial data available (indicate data format, content, and collection time information and labels):

#### Incident Summary

**\*28.** Observed Fire Behavior or Significant Events for the Time Period Reported (describe fire behavior using accepted terminology. For non-fire incidents, describe significant events related to the materials or other causal agents):

29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

<b>30. Damage Assessment Information</b> (summarize damage and/or restriction of use	A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
or availability to residential or commercial property, natural resources, critical	E. Single Residences			
infrastructure and key resources, etc.):	F. Multiple Residences			
	G. Mixed Commercial / Residential			
	H. Nonresidential Commercial Property			
	I. Other Minor Structures			
ICS 209, Page 1 of	* Required when applicable.			

### Additional Incident Decision Support Information

31. Public Status Summary:	A. # This Reporting Period	B. Total # to Date	32. Responder Status Summary:	A. # This Reporting Period	B. Total # to Date
C. Indicate Number of Civilians (Public) Belo	<u>N:</u>		C. Indicate Number of Responders Below:		
D. Fatalities			D. Fatalities		
E. With Injuries/Illness			E. With Injuries/Illness		
F. Trapped/In Need of Rescue			F. Trapped/In Need of Rescue		
G. Missing (note if estimated)			G. Missing		
H. Evacuated (note if estimated)			H. Evacuated		
I. Sheltering in Place (note if estimated)			I. Sheltering in Place		
J. In Temporary Shelters (note if est.)			J. In Temporary Shelters		
K. Have Received Mass Immunizations			K. Have Received Immunizations		
L. Require Immunizations (note if est.)			L. Require Immunizations		
M. In Quarantine			M. In Quarantine		
N. Total # Civilians (Public) Affected:			N. Total # Responders Affected:		
33. Life, Safety, and Health Status/Threa	t Remarks:		*34. Life, Safety, and Health Threat Management:	Check if	Active
			A. No Likely Threat		0
			B. Potential Future Threat		0
			C. Mass Notifications in Progress		0
			D. Mass Notifications Completed		0
			E. No Evacuation(s) Imminent		0
			F. Planning for Evacuation		0
			G. Planning for Shelter-in-Place		0
35. Weather Concerns (synopsis of current	and predicte	h	H. Evacuation(s) in Progress		0
weather; discuss related factors that may cau			I. Shelter-in-Place in Progress		0
			J. Repopulation in Progress	1	D
			K. Mass Immunization in Progress	1	0
			L. Mass Immunization Complete	+	D
			M. Quarantine in Progress		0 D
			N. Area Restriction in Effect		0
					0
				+	0
				+	
*36 Projected Incident Activity Potenti	al Moveme	nt Escalati	on, or Spread and influencing factors during		O ational
period and in 12-, 24-, 48-, and 72-hour time		,			
12 hours:					
24 hours:					
48 hours:					
72 hours:					
Anticipated after 72 hours:					
37. Strategic Objectives (define planned e	end-state for i	ncident):			

ICS 209, Page 2 of \_\_\_\_

\* Required when applicable.

### Additional Incident Decision Support Information (continued)

*38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts.						
12 hours:						
24 hours:						
48 hours:						
72 hours:						
Anticipated after 72 hours:						
<b>39. Critical Resource Needs</b> in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority order:						
12 hours:						
24 hours:						
48 hours:						
72 hours:						
Anticipated after 72 hours:						
<ol> <li>critical resource needs identified above,</li> <li>the Incident Action Plan and management objectives a</li> <li>anticipated results.</li> <li>Explain major problems and concerns such as operat political, economic, or environmental concerns or in</li> </ol>	tional challenges, incident management problems, and social,					
41. Planned Actions for Next Operational Period:						
42. Projected Final Incident Size/Area (use unit label - e	e.g., "Acres", "Square Miles"):					
43. Anticipated Incident Containment or Completion	Date:					
44. Projected Significant Resource Demobilization St	tart Date:					
*45. Estimated Incident Costs to Date:						
46. Projected Final Incident Cost Estimate:						
47. Remarks (or continuation of any blocks above – list bloc	47. Remarks (or continuation of any blocks above – list block number in notation):					
ICS 209, Page 3 of * F	Required when applicable.					

### Incident Resource Commitment Summary

	res	. Re sourc	es d	rces on to	(sur p ½	nma of bo	rize x, sl	reso how	urce # of	s by pers	cate onne	egory el as:	, kin socia	id, ai ated	nd/or with	type reso	e; sh ource	ow ‡ on	# of botto	m		rsonnel	51. Total Personnel
48. Agency or Organization:																						<ol> <li>Additional Personnel not assigned to a resource:</li> </ol>	(includes those associated with resources – e.g., aircraft or engines – and individual overhead):
																						-	
				<b> </b>																			
				<b> </b>																			
				<u> </u>																			
				<u> </u>																			
52. Total Resources:																							
53. Additional Coope	erati	ng a	ind	Ass	istir	ng C	orga	niza	ition	is No	ot Li	iste	d Ab	ove	):	<u> </u>	<u>I</u>	<u>I</u>	<u> </u>		<u>I</u>	I	
ICS 209, Pageof					,	* Req	uire	d wh	nen a	applio	cable	<del>)</del> .											

### JUSTIFICATION FOR SHIFTS IN EXCESS OF 16 HOURS/2:1

The following criteria has been determined to justify working shifts exceeding 16 hours and/or consecutive days that do not meet the 2:1 work rest guidelines.

_	EMPL	OYEES	
	NAME	NAI	ME
<u> </u>			
	fts in excess of 16 hours/ exceeding 2:1 on ontrol of the fire.	<u>(Date)</u> was du	ie to establishing initial
	fts in excess of 16 hours/ exceeding 2:1 on nd resources during critical fire situation.	<u>(Date)</u> was du	e to dispatching manpower
	nifts in excess of 16 hours/ exceeding 2:1 on _ ork.	(Date) was c	lue to emergency rescue
	duous travel. Travel on overtime necessary b remain until following day. ( <i>May be applicab</i>		and lodging not available
by	vel time not administratively controllable. Rev most expedient method because of fire situal ssignment.)		
Oth	ner:		
Mit	igation measures used to reduce fatigue (rec	juirement):	
X	Commander		
Incident	Commander		
Operatio	onal Duty Officer Approval: Na	ime:	
Date:	Time:	Method of Contact:	□ Phone
			$\Box$ In person

## **After Action Review**

Date:	Conducted by:	
Bato		

What was planned?

What actually happened?

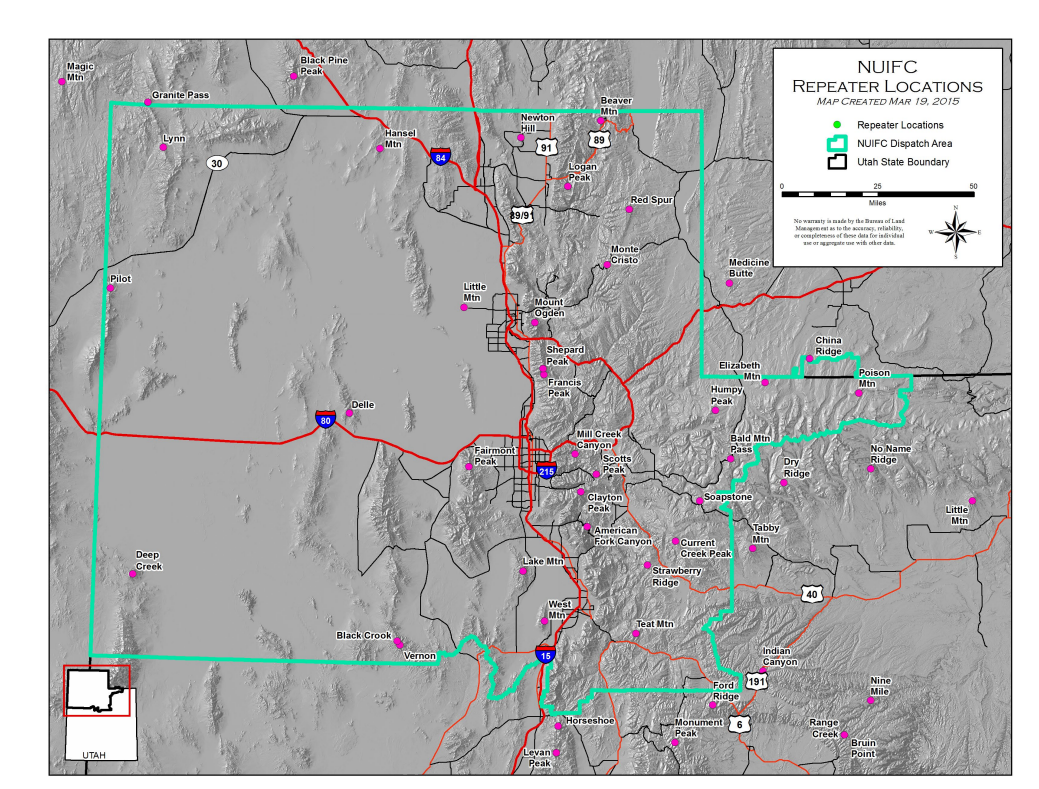
Why did it happen?

What can we do next time?

Is there a need to file a SA	FENET o	No 🗆	Yes □		
Wildland Fire Accidents?	No 🗆	Yes		If Yes, speci Entrapm Equipme Near-mis Injury	ent ent Damage
Agency Reviewing	Official			Title	Date

NUIFC FEDERAL AND STATE IA RESOURCES								
WEST DESERT DISTRICT								
<b>RESOURCE ID</b>	RESOURCE TYPE	AGENCY	LOCATION	PRIMARY CONTACT				
E-2431	Type 4 Engine	BLM	Muskrat Fire Station	Doherty, Mike				
E-2438	Type 4 Engine	BLM	Muskrat Fire Station	Coffin, Sam				
E-2637	Type 6 Engine	BLM	Muskrat Fire Station	Newton, Bob				
E-2632	Type 6 Engine	BLM	Vernon Fire Station	Luoma, Davin				
E-2436	Type 4 Engine	BLM	Vernon Fire Station	Mortensen, Derek				
E-2434	Type 4 Engine	BLM	Vernon Fire Station	Scroggin, Ryan				
E-2635	Type 6 Engine	BLM	Vernon Fire Station	Vacant				
E-2333	Type 3 Engine	BLM	Muskrat Fire Station	Brink, Tyler				
D-2821	D6 IA Dozer	BLM	Vernon Fire Station	Hillman, Bruce/Pippin, Matt				
WT-2206	3500 gallon Tender	BLM	Vernon Fire Station	Chong, Jared				
WT-2205	3500 gallon Tender	BLM	Muskrat Fire Station	Vacant				
AA-80K	Air Attack Platform	BLM	Atlantic Air	Pollock, Trevor				
H-1BH	Type 3 Helicopter	BLM	Tooele Valley Airport	Wilson, Greg				
	UINTA-WASATCH-CACHE							
E-411	Type 4 Engine	USFS	Salt Lake R.D.	Watson, Mike				
E-321	Type 3 Engine	USFS	Pleasant Grove R.D.	DeLange, Karl				
E-381	Type 3 Engine	USFS	Spanish Fork R.D.	Danielson, Randy				
Squad81	10 Person IA Module	USFS	Spanish Fork R.D.	Oatway, Davis				
E-361	Type 3 Engine	USFS	Weber Basin Job Corp.	Lambert, Josh				
E-371	Type 3 Engine	USFS	Logan R.D.	Taylor, Ryan				
Weber Basin	T2IA Handcrew	USFS	Weber Basin Job Corp.	Inskeep, David				
E-631	Type 6 Engine	USFS	Heber RD	Boyle, Shannon				
E-641	Type 6 Engine	USFS	Mountain View, WY	Harbour, Derek				
H-6MW	Type 1 Helicopter	USFS	Mountain Green	Scott, Mike				
H-5PT	Type 2 Helicopter	USFS	Mountain Green	Scott, Mike				
H-7PJ	Type 3 Helicopter	USFS	Mountain Green	Scott, Mike				
H-8PJ	Type 3 Helicopter	USFS	Mountain Green	Scott, Mike				
		WASA	TCH FRONT AREA					
E-630	Type 6 Engine	STATE	Salt Lake	Vacant				
		BEAF	RIVER REFUGE					
E-6411	Type 6 Engine	USFWS	Brigham City	Buyers, Andy				

		NROTH	ERN UTAH INTER	RAGENCY FIRE CENTER			
Business	801-495-7600	Fire Emergency	810-495-7611	FAX	801-495-7671	On-Call	801-310-3109
Position	Name	Work	Cell	Position	Name	Work	Cell
	WDD				UWF		
District FMO	Wallin, Geoff	801-320-8316	385-321-4934	Forest FMO	Chadwick. Brook	801-999-2148	201-702-7116
SLD AFMO	Farrell, Bob	801-320-8381	385-215-4945	Deputy Forest FMO	Krupski, Mike	801-999-2147	385-228-6763
FOS Vernon	Vacant			NZ FMO	Turner, James	435-755-3627	435-671-2871
FOS Muskrat	Hillman, Nick	801-320-8339	801-641-6425	AFMO OGD/LGN	Robison, Scott	435-755-3635	435-760-7028
Salt Lake Helitack Supt.	Wilson, Greg	801-320-8363	801-888-2372	AFMO Weber Basin	Everett, Brandon	801-476-5993	385-239-7399
Salt Lake Helitack Asst.	Blackett, Austin	801-320-8330	801-750-0064	SZ FMO	Armantrout, Matt	801-796-4897	801-361-8257
Unit Aviation Manager	Rudger, Kelly	801-320-8382	385-315-4771	AFMO SF	Gardai, Connor		385-223-6361
TVY SEAT Base	435-843-5302	Muskrat Station	435-884-3765	AFMO SL/PG	Siemers, Nate	801-733-2669	385-421-8457
Vernon Station	435-839-3456	Muskrat Station	435-884-3558	EZ FMO	Lamping, Robert	435-654-7217	801-556-9249
INVF/PIO	Hunter, Nate	801-320-8345	801-541-0489	AFMO MV/EV	Elliott, John	307-782-2415	801-230-7877
Air Attack	Pollock, Trevor	801-320-8375	435-590-6627	Forest Aviation Officer	Rackham, Lee		801-725-6985
LLC	ONE PEAK CONSERVA	TION CENTER		Tanker Base Manager	Young, Ally	801-777-2202	801-884-7772
Lone Peak Center Mgr	Trembly, Jesse			Wasatch HLB MGR	Scott, Mike	801-876-3391	801-368-7585
Pone Peak Ops Coord	Nielson, Scott			Wasatch Helitack Supt	Turner, Tim		801-876-3391
Lone Peak Duty Officer			801-633-2687	Wasatch Helitack Supt	Byers, Mike		801-876-3391
BEA	AR RIVER MIGRATORY	BIRD REFUGE		Wasatch Helitack Asst Supt	Yeamans, Luke		801-876-3391
Rocky Basin AFMO	Haberstick, Erik			Wasatch Helitack Asst Supt	Edwards, Chris		801-876-3391
E6411 ENGB	Buyers, Andy			Wasatch Helitack Asst Supt	Witter, Ryan		801-876-3391
	ION OF FORESTRY, FI	RE AND STATE LAN	IDS	Wasatch Helitack Asst Supt	Bullough, Jason		801-876-3391
Bear River Area Mgr	Swenson, Tracy	435-752-8701			COUNTY WARDEN	IS	
Bear River Area FMO	Dusty Richards	435-279-5643	435-890-2071	Juab 3A703	Lewis, Chris		435-623-2542
Wasatch Fr Area Mgr	Reid, Dax			Sanpete 3A702	Petersen, Thomas	435-835-2117	435-668-2068
Wasatch Fr Area FMO	Vickers, Dave	801-538-4818	801-554-8984	Utah 3A304	Berg, Josh		385-290-0970
E630 ENGB				Box Elder 3A203	Johnson, Brad		435-890-0728
Northeast Area Mgr	Eriksson, Mike		435-671-9170	Rich 3A23	Ames, Dan		801-652-2706
Northeast Area FMO	Lafontaine, Ryan		385-375-0552	Tooele 3A303	Walton, Dan	435-833-8123	435-241-0027
State of Utah INVF/LEO	Winder, Jim			Wasatch 1A505	Morgan, Troy		435-671-8079
	NUIFC			Summit 3A401	Boyer, Bryce		435-640-2075
NUIFC Center Mgr	Vacant	801-495-7601	801-556-3575	Morgan 3A302	Vacant		
FS Asst Center Mgr	Virginia Loso	801-495-7603	801-623-8959	Davis/Salt Lake 3A301	Sanders, Robert		801-618-9400
ST Asst Center Mgr	Ana Martinez	801-495-7606	385-272-0712	Cache 3A22	Bodrero, Dalin		435-535-6434
BLM Asst Center Mgr	Vacant	801-495-7602		Weber 3A261	Cooper, Rick		435-760-2092
Cache Mgr	Ravenberg, Gary	801-495-7604	801-560-8195				



	FC INITIAL ATTA			1Hz systems are being user		
The following frequencies are assigned by NUIFC for initial attack fires within the dispatch area. Although 800 MHz systems are being used within the NUIFC area, they are not assigned by NUIFC and will not be used for interagency tactical or command frequencies.						
	AGENCY	RX	TX	TX Tone		
State Fire Marshall	Utah	154.2800	154.2800	N/A		
Fac 1	BLM	166.5000	166.5000	N/A		
Tac 2	BLM	166.9625	166.9625	N/A		
Tac 3	BLM	169.3625	169.3625	N/A		
Гас 4	Utah	156.0675	156.0675	N/A		
Tac 5	USFS	169.1750	169.1750	N/A		
Гас 6	USFS	169.0750	169.0750	N/A		
Гас 7	USFS	169.1875	169.1875	N/A		
Tac 8	USFS	167.3000	167.3000	N/A		
Air-to-Ground 74	NUIFC	154.3100	154.3100	N/A		
Air-to-Ground 57	NUIFC	168.7250	168.7250	N/A		
Air-to-Ground (Local Flight Following)	NUIFC	168.500	168.500	100.0		
Portable Repeater/Relay (SOA 1)	NUIFC	168.7750	164.9125	N/A		
Portable Repeater/Relay (SOA 2)	NUIFC	172.1375	166.3125	N/A		
Delle	UT-WDD	170.5125	163.0250	136.5		
Hansel	UT-WDD	170.5125	163.0250	123.0		
Deep Creek	UT-WDD	170.5125	163.0250	167.9		
_ynn	UT-WDD	170.5125	163.0250	103.5		
Pilot Peak	UT-WDD	170.5125	163.0250	146.2		
Black Crook	UT-WDD	173.6750	164.7750	110.9		
West Mountain	UT-WDD	173.6750	164.7750	156.7		
Francis Peak	UT-WDD	173.6750	164.7750	167.9		
Red Spur	UT-WDD	173.6750	164.7750	131.8		
Mt. Ogden N1	UT-UWF	169.9500	164.1250	110.9		
_ittle Mtn N1	UT-UWF	169.9500	164.1250	123.0		
Red Spur N1	UT-UWF	169.9500	164.1250	131.8		
Monte Cristo N1	UT-UWF	169.9500	164.1250	136.5		
₋ogan Peak_N1	UT-UWF	169.9500	164.1250	146.2		
Beaver Mtn N1	UT-UWF	169.9500	164.1250	156.7		
Newton Hill N1	UT-UWF	169.9500	164.1250	167.9		
airmont Peak N2	UT-UWF	173.7750	164.9375	110.9		
Mill Creek Cyn N2	UT-UWF	173.7750	164.9375	123.0		
Scotts Peak N2	UT-UWF	173.7750	164.9375	131.8		
Shepard Peak N2	UT-UWF	173.7750	164.9375	136.5		
China Ridge N2	UT-UWF	173.7750	164.9375	146.2		
Poison Mtn N2	UT-UWF	173.7750	164.9375	156.7		
Medicine Butte N2	UT-UWF	173.7750	164.9375	167.9		
Elizabeth Peak N2	UT-UWF	173.7750	164.9375	107.5		
Scotts Peak N3	UT-UWF	172.4000	164.8250	110.9		
Humpy Peak N3	UT-UWF	172.4000	164.8250	123.0		
Bald Mtn N3	UT-UWF	172.4000	164.8250	131.8		
Soapstone N3	UT-UWF	172.4000	164.8250	136.5		
Currant Creek N3	UT-UWF	172.4000	164.8250	146.2		
Strawberry Ridge N3	UT-UWF	172.4000	164.8250	156.7		
Clayton Peak N4	UT-UWF	172.3750	164.8750	110.9		
American Fork N4	UT-UWF	172.3750	164.8750	123.0		
Lake Mtn N4	UT-UWF	172.3750	164.8750	131.8		
Feat Mtn N4	UT-UWF	172.3750	164.8750	136.5		
Ford Ridge N4	UT-UWF	172.3750	164.8750	130.5		
Horseshoe Flat N4	UT-UWF	172.3750	164.8750	146.2		
/ernon N4	UT-UWF	172.3750	164.8750	167.9		
/Med 28 Primary		155.340 155.3475	155.340 155.3475	Tx 156.7		
/Med29 Secondary				Tx 156.7		

## **Incident Commander Checklist**

□ Verify all frequencies assigned (if radio coverage is poor on the assigned frequency work with the NUIFC to find a frequency that will work better) and all units responding to the incident.

- □ Name the incident (use the closest geographical reference and keep the name short) and obtain an alpha numeric incident code from NUIFC.
- □ Flag the route to the incident (red and white striped flagging for BLM). Start from major roads and clearly flag each turn on both sides of road.
- Designate a briefing and staging area. All resources will check in with the IC and get briefed.
- □ Post lookouts, ensure communications work and identify escape routes and safety zones.
- □ Coordinate with State/County Fire Wardens to account for all fire department resources. Make contact on State Fire Marshall 154.280 Tx/Rx Narrowband.
- □ Complete the Initial Size-up Briefing on the Initial Field Fire Report and relay this information to NUIFC on a command frequency.
- □ Complete the Incident Complexity Analysis. Ensure the proper management level is in place or on order.
- Develop objectives for the incident in coordination with the jurisdictional Duty Officer. Utilize strategies and tactics that are safe and have achievable objectives. All type 3 incidents require a written IAP. Incident objectives should be consistent with the resource objectives outlined in management plans.
- When the fire is suspected to be human caused; complete the Fire Cause Determination Report and protect the point of origin.
- Determine the point of origin and relay coordinates to NUIFC to identify ownership. Ensure all GPS coordinates are WGS84 datum, Degrees Decimal Minutes (DD MM.MMM).
- □ Establish unified command when appropriate. Ensure NUIFC and all resources on the incident know who the incident commander is at all times.
- □ Plan for operational resources needed to control the incident.
- □ Order the necessary and appropriate operational resources through NUIFC by 2000 for the next operational period.

### Incident Commander Checklist (continued)

- Ensure current or planned air operations have appropriate air support function. Contact duty officer and/or local Unit Aviation Manager (UAM) or Forest Aviation Officer (FAO) for advice on additional air support.
- □ Ensure all contract resources are inspected through NUIFC/Cache prior to obtaining an assignment.
- □ NUIFC will coordinate with county dispatch centers for EMS and local law enforcement issues upon request.
- Complete the Spot Weather Forecast Request and relay the information to NUIFC. Request a spot weather forecast for each operational period that the fire is uncontrolled or if a Red Flag Warning/Fire Weather Watch has been issued.
- □ Confirm with NUIFC that the jurisdictional duty officer has been briefed.
- □ Notify NUIFC as soon as it looks like the incident will go past 1830 and extended staffing will be needed.
- An Incident Status Summary (ICS-209) will be submitted to NUIFC by 1600 for all active fires reaching the 100(timber)/300(grass/brush) criteria OR if the fire is not going to be suppressed but managed for long duration. Long duration is more than 72 hours. Submit a final 209 when the fire is contained or controlled AND national resources are no longer being ordered by the incident OR the fire is declared out.
- □ Order logistical resources needed to support the incident through NUIFC.
- □ Facilitate incident AARs after each operation period. Document a final incident AAR (in the Incident Organizer page 19 after the fire is controlled.
- □ Any resources not able to arrive at their home unit by 2200 after completing a shift on a fire, may need to RON at the incident or within close proximity. Notification will be made to the duty officer of this instance. Local cooperators may be exempt with duty officer approval.
- □ Complete all appropriate crew time reports (CTR), shift tickets and evaluations for all off unit resources prior to their demobilization.
- □ Keep NUIFC informed on changes in conditions/personnel.
- □ Release resources accounting for driving limits and work/rest issues. Coordinate demobilization with jurisdictional duty officer for in demand resources.
- □ Complete the Final Fire Report Data form in the Incident Organizer when the incident is declared out.

UNIT LOG - ICS 214	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Position)	- <b>·</b>	6. Operational Period
7. Personnel Roster Assigned			
Name	ICS Posi	tion	Home Base
8. Activity Log			
		Major Events	
9. Prepared by (Name and Position)			

### MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Medical Incident Report								
FOR A NON-EMERGENC	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.							
<ol> <li>CONTACT COMMUNICATION Ex: "Communications, Div. A</li> <li>INCIDENT STATUS: Provide I Ex: "Communications, I have</li> </ol>	Use the following items to communicate situation to communications/dispatch CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." . 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 / Transpo Priority	" d D Y E. D G	<ul> <li>RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2<sup>o</sup> – 3<sup>o</sup> burns more than 4 palm sizes, heat stroke, disoriented.</li> <li>YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2<sup>o</sup> – 3<sup>o</sup> burns not more than 1-3 palm sizes.</li> <li>GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.</li> </ul>						
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 Commande		Name of on-scene IC of within an Inciden Jones)						
Patient Care				Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT ASSESSME	NT: Com	plete this section for each patie	nt as applicable (start wi	ith the most severe patier	nt)			
Patient Assessment: See IRPG p	age 106							
Treatment:								
4. TRANSPORT PLAN:	Deserin	tive Leastian (dran point	interportion ato ) or	(Lat (Lang) Dation	to ETA to Evenuation Logotion:			
Evacuation Location ( <i>if different</i> ): Helispot / Extraction Site Size and			intersection, etc.) of	Lat. / Long.) Fatien	IS ETA to Evacuation Eucation.			
5. ADDITIONAL RESOURCES / E Example: Paramedic/EMT, Crews, Imi			auma Bag, IV/Fluid(s),	Splints, Rope rescue, N	Vheeled litter, HAZMAT, Extrication			
6. COMMUNICATIONS: Identify	State Ai	r/Ground EMS Frequenc	ies and Hospital C	contacts as applica	ble			
Function Channel Name/I	lumber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/ NAC *			
COMMAND								
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: <u>Consider</u> method? Be thinking ahead.	<u>ations:</u> If	f primary options fail, w	hat actions can be	implemented in co	njunction with primary evacuation			
8. ADDITIONAL INFORMATI	ON: Upo	dates/Changes, etc.						
REMEMBER: Confirm ETA's o	resourc	ces ordered. Act accord	ing to your level of	f training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.			

Controlled Unclassified Information//Basic

### UNIT LOG (continued)

8. Activity Log	g
Time	Major Events
_	
_	
-	
9. Prepared by (Nc	ime and Position)