INCIDENT ACTION PLAN YELLOW LAKE INCIDENT

UT-UWF-200810 P4R85W



OPERATIONAL PERIOD



10/10/2024 0700

to

10/11/2024 0700



INCIDE	ENI OBJECTIV	E9 (169 7	202)								
1. Incident Name:	2. Operational Period:	Date From:	10/10/2024	Date To:	10/11/2024						
Yellow Lake		Time From:	0700	Time To:	0700						
Strategic Framework											
Implement a full suppression strategy on the natural resources and local economy. Appl safety.											
Leaders Intent											
Provide the highest level of customer service to	all involved in the Yellow La	ke Fire. Ensure tr	ansparent, tim	nely, and a	ccurate						
communication flow at all levels of the incident a	and strengthen relationships	with stakeholders	s, communities	s and coop	erators.						
All incident assigned personnel should be prepa	•			·							
 Personnel safety and the safety of others, including driving slowly and defensively. 											
Manage fatigue by taking breaks and mair	ntaining work/rest cycles.										
Professional behavior and conduct includi	ng no use of drugs or alcoho	ol.									
Management Objectives											
Provide for firefighter and public safety thr	ough hazard recognition and	d application of the	e risk manage	ement proce	ess.						
 Utilize natural barriers, constructed feature suppression success. 	es, and favorable fuel types t	that will provide th	e greatest po	ssibility for							
Coordinate suppression activities and sup natural and cultural resources.	pression repair with assigne	d incident resourc	ce advisors to	minimize ii	mpacts on						
Provide initial attack response within the id	dentified Yellow Lake Fire Te	emporary Flight Re	estriction area								
Maintain fiscal accountability and keep cost co	mmensurate with values at	risk.									
Control Objectives											
Keep the Yellow Lake Fire:											
Keep the fire north of Red Creek Mountain	ı										
Keep the fire South of State Route 150 co	rridor										
Keep the fire East of Camp Hollow											
Keep the fire West of Granddaddy Lake at	nd the confluence of the wes	st/north fork Duch	esne River								
5. Site Safety Plan Required?	Yes ☑ No □										
Approved Site Safety Plan(s) Located at:											
6. Incident Action Plan											
☑ ICS 203 ☐ ICS 215A	CS 205 A										
ICS 204 ICS 220	Training Message										
ICS 205 Facility Maps	Travel Map										
✓ ICS 206 ✓ Weather Forecast	Demob Plan		Health Messa	ge							
ICS 208 Fire Behavior	Finance Message	✓ ICS 214									
7. Prepared By: L. Noxon	Position/Title: PSCC	Signature:									
8. Approved by Incident Commander:	Matt Conklin	Signature:									
ICS 202					NIMS IAP						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Operationa	l Period: Date From:	10/10/2024	Date To:	10/11/2024
Yellow I		Time From:		Time To:	0700
	er(s) and Command Staff:	7. Operation Sect			
	Curtis Coots	-	Pat Russell		
	Matt Conklin	<u> </u>	Jake Akerberg		
Safety Officer	Annamaria Echeverria	Night Ops			
Information Officer	Deanna Younger	Strategic Ops			
	D. Rein/ G. Martinez/ J. Hales/ J.				
Liaison Officer	Healy(t)/ W. Coonrod(t)/ J. Phillips	(t) Branch	V	Mike Hildek	orand
4. Agency/Organization	n Representatives:	Division/Group	С	J. Bullough	
Agency/Organization	Name	Division/Group	F	R. Taylor	
USFS ASF AA	Sue Eickhoff	Division/Group	Н	C. Schilling/	K. Thatcher(t)
USFS UWC AA	Bekee Hotze	Division/Group			
USFS UWC AA	David Whittekind	Division/Group			
Utah Highway Patrol	Scott Robertson	Branch	XX	John Owing	gs
Utah DNR	Jacob Hinton	Division/Group	J	S. Horten/ A	. Chest(t)
Central Utah Water	Tyler Harvey	Division/Group	М	R. Lafontain	e/ R. Sundoval(t)
		Division/Group	0	A. Booth/ M	. Meacham(t)
		Division/Group	S	M. Levesqu	е
		Division/Group	Contingency	D. Oatway	
		Branch			
		Division/Group	Night Ops	J. Flores	
		Division/Group			
		Division/Group			
		Division/Group			
		Branch			
5. Planning Section:		Division/Group			
Chief	L. Noxon	Division/Group			
Deputy	J. Ferguson(t)	Division/Group			
Resource Unit	J. Dean/ J. LeBlanc(t)	Division/Group			
Situation Unit	J. Chung	Branch			
SCKN	A. Lorincz/ K. Sandersfeld	Division/Group			
Demobilization Unit	I. Contreras	Division/Group			
GISS	C. Bass/ S. Reuter-Schmitt/ Y. Wang(t)	Division/Group			
FBAN	D. Burns	Division/Group			
Air Resources Advisor	P. Corrigan	Air Operations Br	anch	Director:	T. Harris
Lead Read UWC	A. Gray	Air Support	Group Supervisor	K, McElfish	
Lead Read ASF	B. Tarbell	Air Tactical	Group Supervisor		
6. Logistics Section			Helibase Manager		
Chief	T. Crakes				
Supply Unit	M. Bradford	8. Finance/Admin	istration Section:		
Facilities Unit		Chief	L. Lee/ T. Falls/ T.	Норе	
	M. Hoffman/ M. Fitzgerald	Time Unit	A. Shapiro		
Communications Unit	D. Paschke/ T. Suwa(t)	Procurement Unit			
Medical Unit		Comp/Claims Unit	C. Avila		
ITSS	R. Shelloe		M. Gagnon		
Food Unit	J. Juette/ S. Ogata(t)	Time Unit			
Prepared By: Name:	L. Noxon Position/Title:	PSCC	Signature:		
ICS 203	Date/Time:	10/9/2024	2300 hours		NIMS IA



INCIDENT Weather Forecast



FORECAST NO: 7 NAME OF FIRE: Yellow Lake

PREDICTION FOR: Thursday

SHIFT DATE: October 10, 2024

FORECAST ISSUED: October 9, 2024

UNIT: UT-UWF

IMET: Phil Manuel

Signed: Phil Manuel

WEATHER DISCUSSION: ...Winds Increase Today and Friday...

Unseasonably warm and dry weather will persist. Temperatures will average 15 degrees warmer than normal with humidity minimums near 15%. Ridgetop winds will be stronger, from the southwest 12 to 16 mph with gusts 18-23 mph. Strong nighttime inversions are forecast the next several nights, so expect smoke to settle into the canyons after sunset with poor visibility becoming a hazard up until the inversion lifts mid-day. Poor humidity recovery along the upper slopes may promote active burning through the night.

THURSDAY:

WEATHER: Poor visibility this morning, improving after noon. Mostly sunny...high thin clouds after 1500.

MAXIMUM TEMPERATURES: 65 to 70. (\uparrow 1-2) 78° at ICP.

MINIMUM RELATIVE HUMIDITY: 14-18% (↓ 3-5)

20 FT WINDS:

RIDGETOP - Southeast 6 mph until 1100. Southwest 12-16 mph, gusts 18-23 mph after 1200.

SLOPE/VALLEY - Downvalley 2-6 mph thru 1100. Upvalley 8-12 mph, gusts 15-20 mph after 1200.

CHANCE OF MEASURABLE RAIN (≥ 0.01"): 0%

STABILITY/INVERSION: Valley inversion lifting after 1200. Unstable after 1300. Mixing to 8,500 feet AGL.

THURSDAY NIGHT:

WEATHER: Partly cloudy. Smoke settling into the canyons.

MINIMUM TEMPERATURES: 42 to 47. (unchanged)

MAXIMUM RELATIVE HUMIDITY: 30-40% (↓ 10)

20 FT WINDS:

RIDGETOP - Southeast 3-8 mph.

SLOPE/VALLEY - Downslope downvalley 3 to 6 mph, gust 10 mph.

CHANCE OF MEASURABLE RAIN (≥ 0.01"): 0%

STABILITY/INVERSION: Valley inversion developing after 2000.

OUTLOOK FOR FRIDAY: Mostly Sunny. High 64-68. ICP 76. Rh 14 to 18%. Southwest 14 to 18 mph with

gusts 22 to 26 mph.

EXTRA INFORMATION:

Please send weather observations to: phillip.manuel@noaa.gov / 540-239-8961

Nearby Weather Observations:
Scan Me.....



42° at ICP.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: Wildfire						
FIRE NAME: Yellow Lake	OPERATIONAL PERIOD: 10/10/24 24hr						
DATE ISSUED: 10/09/2024	TIME ISSUED: 1800						
UNIT: UT-UWF	SIGNED: Dennis Burns /s/						

INPUTS

Continued Warm and Dry

WEATHER SUMMARY:

Temps: Day 65-70 Night42-47 **RH:** Day 14-18% Night 30-40%

Winds: Day Ridge top Southwest 12-16mph gusts 23mph

Night Ridge top Southeast 3-8mph Slope/Valley Downslope down valley 3-6mph Gusts 10mph

POI 80-90%

FIRE BEHAVIOR

GENERAL: The majority of the fire is at present in a backing alignment and with the absence of any wind event, expect slow to moderate rates of spread. Spotting will be short range from torching trees and rollout. Expect active burning from about noon until sundown. Areas of grass and sage are struggling to carry fire in the absence of wind and often will not support fire after dark. Single and group tree torching will continue and short intense crown runs were timber, slope and wind align are probable. With multiple steep narrow drainages there is the potential for fire whirl development.

Aspen groves are starting to carry surface fire with minimal flame lengths.

SPECIFIC:

Branch XX: Highest potential for fire growth will be north of Hwy35 and along the North Fork of the Duchesne River. Expect active backing with short range spotting and rollout. With clear air and battling winds watch for fire whirl development.

Branch V: Div H The fire will continue burning to the NE expect multiple group tree torching and the potential for crown fire with spotting up to 1/4mile. All other divisions minimal fire growth is expected in the absence of any wind. Torching and short range spotting will continue in timber stands.

Night: Minimal forward fire progression expected. Expect pockets of timber above the inversion to continue to burn actively. Below the inversion jackpots of dead and down will continue to burnout.

IA: Any new starts that are in alignment with wind slope have the potential exceed the capabilities of ground forces without air support in the timber. Ensure you have a good anchor point before engaging.

AIR OPERATIONS: Westside of the fire good flying conditions by 1000hrs. Eastside the inversion is forecasted to mix out by 1200hrs some drainages may clear out sooner.

SAFETY

- Multiple fuel factors are present that can contribute to large fire growth including heavy loading of dead and down material, bug kill and unusually low live and dead fuel moisture. Review Page 36 of the IRPG.
- In aspen groves with very little fire disturbance expect multiple snags to fall.



SAFETY MESSAGE

Firefighter safety comes first on every fire, every time!



Ask Yourself "What Can Go Wrong?"

- ✓ Identify the critical elements of your plan. Ask "what if" a loss of one of these elements occurs?
- ✓ Identify the weak link in the plan. Where do you expect a problem?
- ✓ Develop a plan to deal with the problem (s) before they occur.
- ✓ Communicate the plan to all your personnel.
- ✓ Validate the new plan to ensure it matches the current situation.



MAJOR HAZARDS AND RISKS

- → STEEP TERRAIN
- → FATIGUE
- → ROLLING MATERIAL
- → DEHYDRATION
- → HEAVY EQUIPMENT
- → HAZARD TREES
- → COMPLACENCY

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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1. Incident Name:			2. Operational Period:			3. Branch	Division	
Yellow Lake			Date From: 10/10/24	Date To:	10/11/24	v	•	
			Time From: 0700	Time To:	0700	v	С	
4. Operations Personnel:						Page 1 of 1	Charlie	
Operations Section Chief: Pat Russell				Night Ops:		•		
Branch Director: Mike Hildeb	rand			Brian Phillip	Brian Phillips			
Division/Group Supervisor: J. Bullough								
5. Resources Assigned:	**	Resources Below in Bo	ld are 12 Hou					
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
SMOD FUELS SQUAD		10/13	JAMES JUKE	9	O-31	0700-2000	Francis Com Park	
ENG4 LONE PEAK E-492		10/12	LUIS RUIZ	5	E-2	0700-2000	Francis Com Park	
ENG6 E6401		10/13	TYLER LEWIS	2	E-7	0700-2000	Francis Com Park	
ENG6 GRAND COUNTY E682		10/19	BRUCE JENKINS	2	E-65	0700-2000	Francis Com Park	
ENG6 UTSCS JUAB FIRE BR12		10/16	SAM THOMAS	4	E-41	0700-2000	Francis Com Park	
6. Work Assignments:				1	ı	l.		

- Patrol and mop up direct line to the extent necessary to make fire escape improbable from S/C break to C/F break.
- Provide for structure protection around YMCA camp and Mill Hollow guard station to protect values at risk.

7. Special Instructions:

** IA Resources

Document GPS locations and serial numbers of pumps and accountable property. (Field Maps)

Backhaul any excess equipment gas cans etc.

8. Communications												
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes				
CMD 1	1	COMMAND	172.4000	0.0	164.8250	136.5	Α	SOAPSTONE/W COVERAGE & NUIFC				
CMD 2	2	COMMAND	172.4000	0.0	164.8250	100.0	Α	E COVERAGE AND NUIFC				
NIFC T1	4	TACTICAL	168.0500	(T5) 146.2	168.0500	(T5) 146.2	Α					
A/G CMD	11	A/G CMD	167.9500	0.0	167.9500	0.0	А					
UHP	14	MERGENC	155.5050	0.0	155.5050	162.2	Α					
AIRGUARD	16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	Α					

9. Prepared by: Name	e: Jennifer Dean	RESL	
		Signature:	
ICS 204	Date/Time: 10/9	/2024 2200 Personnel Co	unt: 22

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:			-	3. Branch	Division
Yello	w Lake			Date From:	10/10/24	Date To:	10/11/24	.,	-
				Time From:	0700	Time To:	0700	V	F
4. Operations Person	onnel:							Page 1 of 1	Foxtrot
Operations Section Chief:						Night Ops:			
Branch Director:	Mike Hildeb	rand				Branch Safety:	Brian Phillip	s	
Division/Group Supervisor:	R. Taylor					Air Attack:			
5. Resources Assign	ed:		**	Resources I	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CR2I PVT DIAMOND	FIRE 11A	,	10/20	JONATHAI	N ALVAREZ	20	C-18	0700-2000	Francis Com Park
WFM2 THUNDER MC	UNTAIN		10/13	J.D. BO	OWMAN	11	O-131	0700-2000	Francis Com Park
ENG6 UT-SES E681		10/19		JERAMY JORGENSEN		2	E-64	0700-2000	Francis Com Park
TFLD(t) TAMOWSKI			10/13	BROCK T	AMOWSKI	1	O-109	0700-2000	Francis Com Park
EMTF GARCIA				TRACY	GARCIA	1	O-207	0700-2000	Francis Com Park
AMB1 ID-EIS POCAT	ELLO FD	X	10/17			2	E-47	0700-2000	Francis Com Park
6. Work Assignments	 S:	1	ı						
Patrol and mop up		nt nece	ssarv	to make fire	escape impro	obable from (C/F break to F	/H break.	
	-p 10 11.0 07.10		y				,, 2,00,,, 10 .	,	
7. Special Instruction									
Document GPS location	ons and seria	l numbe	ers of p	oumps and a	iccountable p	roperty. (Field	d Maps).		
Backhaul any excess	equipment ga	s cans	etc.						
9. Communications									
8. Communications Name	Ch	Func	tion	Rx Freq	Rx Tone	Ty Frog	Tx Tone	Mode	Notes
Name	CII	Fullo	uon	·		Tx Freq		iviode	SOAPSTONE/W
CMD 1	1	COMM		172.4000	0.0	164.8250	136.5	A	COVERAGE & NUIFC
CMD 2	2	COMM		172.4000	0.0	164.8250	100.0	A	E COVERAGE AND NUIFC
NIFC T4	7	TACTI		166.7250	(T5) 146.2	166.7250	(T5) 146.2	Α	
A/G CMD	11	A/G C		167.9500	0.0	167.9500	0.0	Α	
UHP	14	MERG		155.5050	0.0	155.5050	162.2	A	
AIRGUARD	16	MERG		168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Name	e:	Jennife	er Dea	ın		RESL			

Date/Time: 10/9/2024

2200

Personnel Count:

37

Signature:_

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		CITIVILIA		(100 20	INFORMATION//BASIC					
1. Incident Name:				2. Operation	nal Period:		3. Branch	Division		
Yello	ow Lake			Date From:		Date To:	10/11/24	v	Н	
				Time From:	0700	Time To:	0700			
4. Operations Pers								Page 1 of 1	Hotel	
Operations Section Chief:	Pat Russell					Night Ops:				
Branch Director: Mike Hildebrand						Branch Safety:	Brian Phillip	s		
Division/Group Supervisor:	C. Schilling	K. Th	atcher	(t)		Air Attack:				
5. Resources Assign	ned:		**	Resources B	elow in Bol	ld are 12 Hοι	ır **			
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location	
CRW1 VENTANA		REMO	VE CR	EW LWD tod	lay	21		0700-2000	Francis Com Park	
CR2I PVT DROMEDA	CR2I PVT DROMEDARY PEAK 10/13		10/13	CALEB B	LUDSOE	20	C-12	0700-2000	Francis Com Park	
ENG3 UT-WDD E2312 10/11		10/11	CASH JESSOP		4	E-62	0700-2000	Francis Com Park		
ENG3 351	ENG3 351					3		0700-2000	Francis Com Park	
ENG6 611						3		0700-2000	Francis Com Park	
ENG6 UT-NWS LONE	PEAK E620)·	10/22	CHRIS V	VILDEN	4	E-99	0700-2000	Francis Com Park	
DZR2 PVT EMERY FA	ARM		10/13	BURT A	ALLEN	1	E-3	0700-2000	Francis Com Park	
WTS2 UT-NES TABIO	ONA FD 166		10/13	JOHN N	IILLER	1	E-32	0700-2000	Francis Com Park	
TFLD NIELSEN				GARRETT	NIELSEN	1	O-125	0700-2000	Francis Com Park	
HEQB FOREMAN			10/14	AUGUST F	OREMAN	1	O-8	0700-2000	Francis Com Park	
HEQB(t) ADAM						1		0700-2000	Francis Com Park	
REMS PVT MINUTEN	/AN 128	Х	10/20	B. BOE	TCHER	4	O-128	0700-2000	Francis Com Park	
EMPF MEDIC 1 LUNI	D	Х		J. Ll	JND	1	O-33	0700-2000	Francis Com Park	
EMPF GILE X 10/22		AJ G	SILE	1	O-201	0700-2000	Francis Com Park			
EMTF DE MARCO 10/22		MORGAN D	DE MARCO	1	O-212	0700-2000	Francis Com Park			
6. Work Assignment	s:									

6. Work Assignments:

- Complete burnout operations along Cold Springs Road to the dozer line being established in SE corner of section 22 down to the 304/Soapstone Road.
- Prep structures in Soapstone Summer Homes area to minimize impact to values at risk.
- Continue to progress indirect line construction from Soapstone Road to Iron Mine Road East minimizing fire growth to the north.
- Patrol and mop of direct line to the extent necessary to make fire escape improbable.

7. Special Instructions:

Document GPS locations and serial numbers of pumps and accountable property. (Field Maps).

Backhaul any excess equipment gas cans etc.

8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
CMD 1	1	COMMAND	172.4000	0.0	164.8250	136.5	Α	SOAPSTONE/W COVERAGE & NUIFC		
CMD 2	2	COMMAND	172.4000	0.0	164.8250	100.0	Α	E COVERAGE AND NUIFC		
NIFC T5	8	TACTICAL	166.7750	(T5) 146.2	166.7750	(T5) 146.2	Α			
A/G CMD	11	A/G CMD	167.9500	0.0	167.9500	0.0	Α			
UHP	14	MERGENCY	155.5050	0.0	155.5050	162.2	Α			
AIRGUARD	16	MERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α			
9 Prepared by: Name	Prenared by: Name: Jennifer Dean RESI									

9. Prepared by: Name	: Jennifer Dean	RES	SL	
			Signature:	
ICS 204	Date/Time:	10/9/2024 220	0	Personnel Count: 67

CONTROLLED UNCLASSIFIED

			GINIVILIAI LIGI (ICO 204 VVI)			INFORMATION//BASIC			
1. Incident Name:				2. Operation	al Period:			3. Branch	Division
Yellow	Lake			Date From: Time From:	10/10/24 0700	Date To: Time To:	10/11/24 0700	XX	J
4. Operations Person	nel:							Page 1 of 1	Juliet
Operations Section Chief: Pa	at Russell					Night Ops:		•	
Branch Director: Jo	ohn Owing	s				Branch Safety:	Travis Wrigh	nt	
Division/Group Supervisor: S.	Horten/ A	. Ches	t(t)			Air Attack:			
5. Resources Assigned	l:		** Resources Below in Bo			d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
CRW1 VALYERMO IHC			10/21	GABRIEL	GUDINO	22	C-21	0700-2000	Francis Com Park
SQAD UT-UWF 81	SQAD UT-UWF 81		10/12	JESSICA	JARVIS	9	O-31	0700-2000	Francis Com Park
WFM1 UT-ASF KINGS F	WFM1 UT-ASF KINGS PEAK			GREGORY	KOLBERG	3		0700-2000	Francis Com Park
ENG3 CA-LPF 355	ENG3 CA-LPF 355		10/20	DAVID C	HAVEZ	5	E-69	0700-2000	Francis Com Park
ENG3 UT-SWS 633			10/18	DAVE HA	ARMON	3	E-66	0700-2000	Francis Com Park
ENG6 UT-ASF 631			10/13	BRYAN H	UGHES	5	E-20	0700-2000	Francis Com Park
ENG6 UT-WDD 2622			10/16	DAVIN L	.UOMA	2	E-63	0700-2000	Francis Com Park
ENG6 UT-SCS MILLARD (CO 674		10/14	COPELAND A	ANDERSON	3	E-22	0700-2000	Francis Com Park
WTS2 PVT WATRBOYZ	34		10/16	MICHAEL	MADSON	1	E-34	0700-2000	Francis Com Park
WTS2 PVT NORTHERN	UTAH 35		10/17	STEVE SP	RAYCAR	1	E-35	0700-2000	Francis Com Park
TFLD SKYLER						1		0700-2000	Francis Com Park
EMPF OYLER		Х	10/21	JAME C	YLER	1	O-145	0700-2000	Francis Com Park
EMTF NAVARRO				G. NAV	ARRO	1	O-208	0700-2000	Francis Com Park
AMBU 2 MADISON E16 X		Х		GARRET	DUNN	2	E-16	0700-2000	Francis Com Park
6. Work Assignments:		<u> </u>							

6. Work Assignments:

- Prep structues along the North Fork Road minimizing the threat to values at risk.
- Conduct firing operations around structures as fire progresses toward the North Fork Duchesne River protecting structures at risk.
- Scout direct and indirect line construction oportunies coordinating with Div H and Div M to minimize fire progression to the East.

7. Special Instructions:

** IA Resources

Document GPS locations and serial numbers of pumps and accountable property. (Field Maps).

Backhaul any excess equipment gas cans etc.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 1	1	COMMAND	172.4000	0.0	164.8250	136.5	Α	SOAPSTONE/W COVERAGE & NUIFC
CMD 2	2	COMMAND	172.4000	0.0	164.8250	100.0	Α	E COVERAGE AND NUIFC
NIFC T6	9	TACTICAL	168.2500	(T5) 146.2	168.2500	(T5) 146.2	Α	
A/G CMD	11	A/G CMD	167.9500	0.0	167.9500	0.0	Α	
UHP	14	MERGENCY	155.5050	0.0	155.5050	162.2	Α	
AIRGUARD	16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	Α	

AIRGUARD	16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	Α		
9. Prepared by: Name	e:	Jennifer Dea	ın		RESL				
						Signature:			
ICS 204			Date/Time:	10/9/2024	2200		Pers	sonnel Count:	59
	•		•	<u> </u>	•	<u> </u>			

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				ONNIENT E		(100 20	<u> </u>	INFO	RMATION//BASIC
1. Incident Name:				2. Operational Pe	eriod:			3. Branch	Division
Yello	ow Lake			Date From: 10/	10/24	Date To:	10/11/24	XX	М
				Time From: 0	700	Time To:	0700		141
4. Operations Pers	onnel:							Page 1 of 2	Mike
Operations Section Chief:	Pat Russell					-			
Branch Director:	John Owing	s				Branch Safety:	Travis Wrigh	nt	
Division/Group Supervisor:	oup Supervisor: R. Lafontaine/ R. Sundoval(t)								
5. Resources Assign	ned:		**	Resources Below	in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location
CR2I CA-SQF HORSES	SHOE IHC		10/19	ED GALVA	N	20	C-20	0700-2000	Francis Com Park
ENG4 UT-NWS LONE F	PEAK 491		10/13	DAKOTA BULL	OCK	5	E-1	0700-2000	Francis Com Park
ENG6 UT-UWF E631			10/13	CHAD TAYLO	OR	6	E-27	0700-2000	Francis Com Park
ENG6 UT-NWS BLUFFI	DALE FD 694		10/13	DAMON ANDER	RSON	3	E-10	0700-2000	Francis Com Park
ENG6 PVT CRIDDLE	60		10/6?	PAUL CRIDD	LE	2	E-72	0700-2000	Francis Com Park
DZR2 PVT RANGE WA	TER 71		10/20	TYKUS HEAT	ON	2	E-71	0700-2000	Francis Com Park
WTS2 UT-NES DUCHES	SNE FD 106		10/13	BOBBY SPREC	HER	1	E-33	0700-2000	Francis Com Park
WTS2 PVT DIRT WO	RKS 780		10/14	MARK PAUL	EY	1	E-75	0700-2000	Francis Com Park
FMOD PVT BROTHE	RS FIRE 71		10/17	MIKE WORK	Υ	2	0-71	0700-2000	Francis Com Park
FMOD PVT BROTHERS	S FIRE 74		10/17	TIM KIDD		2	0-74	0700-2000	Francis Com Park
FMOD PVT BROTHERS	S FIRE 85		10/18	ERIK DIEHO	0	2	O-85	0700-2000	Francis Com Park
FMOD PVT BROTHERS	S FIRE 86					2	O-86	0700-2000	Francis Com Park
FMOD PVT BROTHERS	S FIRE 118					2	O-118	0700-2000	Francis Com Park
FMOD PVT BROTHERS	S FIRE 01		10/21	JARETH PHEI	LPS	2	O-119	0700-2000	Francis Com Park
FALB STEPHENS			10/16	JACOB STEPH	IENS	1	O-68	0700-2000	Francis Com Park
TFLD NOBLE	_		10/13	PETER NOB	LE	1	O-56	0700-2000	Francis Com Park
REMS PVT MINUTEMAN 129 X 10/20 KELSEY UNG				ER	4	O-129	0700-2000	Francis Com Park	
EMPF KOCHA		Х				1		0700-2000	Francis Com Park
6. Work Assignment	s:							· · · · · ·	

- Continue direct line construction south of the Hwy 35 toward Div O to minimize fire growth to the South.
- Prep from DP 70 up the ridge to the 302 RD to Silver Meadows Road out to Lightning ridge to minimize fire movement to the east.

7. Special Instructions:

Backhaul any excess equipment gas cans etc.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 1	1	COMMAND	172.4000	0.0	164.8250	136.5	Α	SOAPSTONE/W COVERAGE & NUIFC
CMD 2	2	COMMAND	172.4000	0.0	164.8250	100.0	Α	E COVERAGE AND NUIFC
VTAC 14	10	TACTICAL	159.4725	(T6) 156.7	159.4725	(T6) 156.7	Α	
A/G CMD	11	A/G CMD	167.9500	0.0	167.9500	0.0	Α	
UHP	14	MERGENCY	155.5050	0.0	155.5050	162.2	А	
AIRGUARD	16	MERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name):	Jennifer Dea	an	•	RESL			•

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			Signature:		_
ICS 204	Date/Time: 1	10/9/2024 2200		Personnel Count:	59

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:						3. Branch	Division	
Yello	w Lake		Date From:	10/10/24	Date To:	10/11/24	vv	Ν.//
			Time From:	0700	Time To:	0700	XX	M
4. Operations Person	onnel:		!				Page 2 of 2	Mike
Operations Section Chief:					Night Ops:			
Branch Director:		ıs			Branch Safety:	Travis Wrigh	nt	
Division/Group Supervisor:			val(t)		Air Attack:			
5. Resources Assign			** Resources Below in Bold are 12 Hour **					
Resource Identifier		ALS LWD	ALS LWD Leader Personnel Request#					Reporting Location
READ TARBELL		10/19	BLAINE	TARBELL	1	O-167	0700-2000	Francis Com Park
ARCH SCHIELE		10/20	TRISTAN	SCHIELE	1	O-169	0700-2000	Francis Com Park
6. Work Assignments	s:		-					
Continue direct	line constru	ction south	of the Hwy 3	35 toward Di	v O to minin	nize fire grov	vth to the Sou	uth.
Prep from DP 7	0 up the ride	ge to the 302	2 RD to Silv	er Meadows	Road out to	c Lightning ri	dge to minim	ize fire movement
to the east.	,	•						
7. Special Instruction	is:							
Backhaul any exces	s equipmen	t gas cans e	tc.					
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 1	1	COMMAND	-	0.0	164.8250	136.5	А	SOAPSTONE/W COVERAGE & NUIFC
CMD 2	2	COMMAND		0.0	164.8250	100.0	Α	E COVERAGE AND NUIFC
VTAC 14	10	TACTICAL	159.4725	(T6) 156.7		(T6) 156.7	Α	
A/G CMD	11	A/G CMD	167.9500	0.0	167.9500	0.0	Α	
UHP	14	MERGENC	-	0.0	155.5050	162.2	Α	
AIRGUARD	16	MERGENC	-	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name		Jennifer De		!	RESL	' '	!	1
	Signature:							

Date/Time: 10/9/2024

2200

Personnel Count:

2

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name: 2. Operational Period:							3. Branch	Division
Yello	w Lake		Date From:	10/10/24	Date To:	10/11/24	vv	•
			Time From:	0700	Time To:	0700	XX	0
4. Operations Pers	onnel:						Page 1 of 1	Oscar
Operations Section Chief:	Pat Russell				Night Ops:			
Branch Director:	John Owing	S			Branch Safety:	Travis Wrigh	nt	
Division/Group Supervisor:	A. Booth/ M.	Meacham(t)		Air Attack:			
5. Resources Assign	ed:	**	Resources I	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CR2I PVT N P FOREST	RY C672	10/14	ALEJANDR	O RAMIREZ	20	C-8	0700-2000	Francis Com Park
CR2I PVT N P FOREST	RY 15A	10/14	JUAN I	PADILA	20	C-7	0700-2000	Francis Com Park
CR2I PVT PACIFIC OAS	SIS	10/20	NICK	LOPEZ	20	C-19	0700-2000	Francis Com Park
ENG6 UT-NWS PROVO	FD BR21	10/13	REGAN	SINCLAIR	3	E-12	0700-2000	Francis Com Park
WTT1 PVT 5J WATER		10/20	BRIAN J	ACKSON	2	E-74	0700-2000	Francis Com Park
EMTF DICKERSON		10/22	ASA DIC	KERSON	1	O-210	0700-2000	Francis Com Park
6. Work Assignments	e.							
Continue direct lir		on from DP	80 south de	DIV M min	imizina fire (enread to the	e south	
					iiiiiziiig iiio s	spread to the	, 30dti i.	
Plan indirect fron	II DP 00 eas	using the v	Voli Creek i	Noau				
7. Special Instruction	ns:							
Backhaul any exces		das cans e	tc					
	qp	. ga.e eae e						
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 1	1	COMMAND	172.4000	0.0	164.8250	136.5	Α	SOAPSTONE/W COVERAGE & NUIFC
CMD 2	2	COMMAND	172.4000	0.0	164.8250	100.0	Α	E COVERAGE AND NUIFC
NIFC T2	5	TACTICAL	168.2000	(T5) 146.2	168.2000	(T5) 146.2	Α	
A/G CMD	11	A/G CMD	167.9500	0.0	167.9500	0.0	Α	
UHP	14	MERGENC	155.5050	0.0	155.5050	162.2	А	

9. Prepared by: Name:

Jennifer Dean

168.6250

Date/Time: 10/9/2024

MERGENC

16

RESL

2200

168.6250

(T1) 110.9

0.0

Signature:	 		
Signature:	 		

Α

AIRGUARD

Personnel Count:

66

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operational Period:			3. Branch	Division		
Yellow Lake			Date From: 10/10/24	Date To:	10/11/24	XX	S
			Time From: 0700	Time To:	0700		3
4. Operations Personnel:						Page 1 of 1	Sierra
Operations Section Chief: Pat Russell				Night Ops:			
Branch Director: John Owing	s			Branch Safety:	Travis Wrigh	nt	
Division/Group Supervisor: M. Levesque	•			Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CR2I UT-NWS SALT LAKE 1		10/13	LYLE JENNINGS	19	C-1	0700-2000	Francis Com Park
CR2I PVT PATRICK 18A		10/13	PAYAT BOURIS	20	C-3	0700-2000	Francis Com Park
CR2I PVT GRAYBACK 16C		10/13	ROBERT PONDELICK	20	C-2	0700-2000	Francis Com Park
ENG4 PVT GREAT BASIN E34		10/17	BRAXTON TURNER	3	E-42	0700-2000	Francis Com Park
ENG6 UT-NWS SYRACUSE FD E311		10/14	GABRIELLE SIWIK	2	E-40	0700-2000	Francis Com Park
ENG6 UT-NWS W.H. FD BR192		10/13	LANCE WOLLEBACK	3	E-9	0700-2000	Francis Com Park
DZR2 PVT ROCKY MOUNTAIN		10/16	CODY ABERNATHY	1	E-15	0700-2000	Francis Com Park
WTS2 PVT DUST BUSTERS		10/14	KYLER SUDWECKS	1	E-13	0700-2000	Francis Com Park
HEQB FERRAND			EDWIN FERRAND	1	O-40	0700-2000	Francis Com Park
HEQB(t) FRAISER		10/16	PATRICK FRAISER	1	O-50	0700-2000	Francis Com Park
EMPF SPIKERMAN	X	10/13	JUSTIN SPIKERMAN	1	O-34	0700-2000	Francis Com Park
AMBU UT-NES WASATCH CNTY 3	X	10/13	KADE RANSEY	2	E-49	0700-2000	Francis Com Park
6. Work Assignments:						ı	

- Establish hose lay and mop up finger in the West Fork of Duchesne drainage to minimize spread to the south and east.
- · Patrol and mop up direct line to the extent necessary to make fire escape improbable.
- · Scout indirect line opportunities to limit fire growth to the south

7. Special Instructions:

Document GPS locations and serial numbers of pumps and accountable property. (Field Maps)

Backhaul any excess equipment gas cans etc.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 1	1	COMMAND	172.4000	0.0	164.8250	136.5	Α	SOAPSTONE/W COVERAGE & NUIFC
CMD 2	2	COMMAND	172.4000	0.0	164.8250	100.0	Α	E COVERAGE AND NUIFC
NIFC T3	6	TACTICAL	168.6000	(T5) 146.2	168.6000	(T5) 146.2	Α	
A/G CMD	11	A/G CMD	167.9500	0.0	167.9500	0.0	Α	
UHP	14	MERGENCY	155.5050	0.0	155.5050	162.2	Α	MEDIVAC
AIRGUARD	16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name):	Jennifer Dea	ın	-	RFSI		•	

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				Signature:		
ICS 204	Date/Time:	10/9/2024	2200		Personnel Count:	74

ASSIGNMENT LIST (ICS 204 WF) 2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operat	ional Period:	3. Branch	Division		
Yello	ow Lake		Date Fron	n: 10/10/24	Date To:	10/11/24	vv	Contingency
			Time Fron	n: 0700	Time To:	0700	XX	Contingency
4. Operations Pers	onnel:						Page 1 of 1	
Operations Section Chief:	Pat Russell				Night Ops:		-	
Branch Director:	John Owing	ıs			Branch Safety:	Travis Wrigh	nt	
Division/Group Supervisor:	D. Oatway				Air Attack:			
5. Resources Assign	ned:		** Resources	Below in Bo	old are 12 Hou	ur **		
Resource Identifier		ALS LW	/D L	eader	Personnel	Request #	Hours	Reporting Location
Scout for conting		portunities	to the south a	and east to pro	otect values at	risk.		
7. Special Instruction	ns:							
Document GPS locati Coordinate planning of Coordinate any plann	operations wit	th divisions	S.		property. (Fiel	d Maps)		
Coordinate any plann	ca aozer iirie	construction	on with resou	ice davisors.				
8. Communications								
Name	Ch	Function	n Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD 1	1	COMMAN	ND 172.4000	0.0	164.8250	136.5	A	SOAPSTONE/W COVERAGE & NUIFC
CMD 2	2	COMMAN	ND 172.4000	0.0	164.8250	100.0	А	E COVERAGE AND NUIFC
A/G CMD	11	A/G CM	D 167.9500	0.0	167.9500	0.0	А	
UHP	14	MERGEN	NC) 155.5050	0.0	155.5050	162.2	Α	
AIRGUARD	16	MERGEN	NC) 168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Name: Jennifer Dean				RESL				
	1					Signature:		· · · · · · · · · · · · · · · · · · ·
ICS 204			Date/Time	e: 10/9/2024	2200		Per	rsonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		1331	GIAINICIA	I LIST	(103 204	+ vvi <i>j</i>	INFO	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Yellow Lake			Date From:	10/10/24	Date To:	10/11/24		Night One
			Time From:	0700	Time To:	0700		Night Ops
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Pat Russell					Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: J. Flores					Air Attack:			
5. Resources Assigned:		**	Resources B	elow in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
ENG3 NORTH FORK FD E213		10/13	BRANDON (CRANDALL	1	E-4	1900-0800	Francis Com Park
ENG4 PVT GREAT BASIN E69		10/13	DAVID (GRASS	3	E-11	1900-0800	Francis Com Park
ENG6 NORTH FORK FD BR211		10/13	TRENTO	N RIGGS	2	E-5	1900-0800	Francis Com Park
ENG6 PVT BRUSH E52		10/13	JOSE ARM	IENDARIZ	3	E-23	1900-0800	Francis Com Park
EMPF HILL		10/16	SAM	HILL	1	O-51	1900-0800	Francis Com Park
EMTF SADOWSKI		10/22	NOAH SA	DOWSKI	1	O-213	1900-0800	Francis Com Park
							_	
C Mark Assistantes								
Work Assignments: Provide structure protection to	n non-	ution -	long the \\/	tand Narth	Tank of Dusts	ana Divar		
1 Tovide Structure protection to			•				l.	
Prep structures in Soapston	ne Sui	mmer	nomes area	to minimiz	e impact to v	values at risi	₹.	

Patrol and mop up fire lines that may pose a threat to containment.

7. Special Instructions:

Document GPS locations and serial numbers of pumps and accountable property. (Field Maps)

Coordinate with local resources from the volunteer departments.

8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
CMD 1	1	COMMAND	172.4000	0.0	164.8250	136.5	Α	SOAPSTONE/W COVERAGE & NUIFC		
CMD 2	2	COMMAND	172.4000	0.0	164.8250	100.0	А	E COVERAGE AND NUIFC		
NIFC T4	7	TACTICAL	166.7250	(T5) 146.2	166.7250	(T5) 146.2	А			
A/G CMD	11	A/G CMD	167.9500	0.0	167.9500	0.0	А			
UHP	14	MERGENCY	155.5050	0.0	155.5050	162.2	А			
AIRGUARD	16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	А			

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9. Prepared by: Nam	e:	Jennifer Dea	ın		RESL				
						Signature:			
ICS 204			Date/Time:	10/9/2024	2200		Pers	sonnel Count:	11
							•		

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name: Ye	ellow Lake	2. Operational Pe			Sunset: 854			
		Time From: 0700	Time To:	1900			Pumpkin: 1924	
	otes, hazards, air opera	tions special	5. Ready Alert Aircraft	t:		6. Temporary Flight Restriction Number:		
equipment, etc.):			Medivac: As Available			Altitude: 4/6861	13,500	
Order heliconters thro	ugh your Division Supe	rvisor to Operations	New Incident: As Availa	ıble		Center Point: 40 30.3	0x 111 01.007NM	
or Air Attack.	agii youi Diviololi capo	rvicor to operations	8. Frequencies:	AM	FM	9. Fixed-Wing (categ make/model, N#, bas		
WT-201 @Heber Airpo	ort		Air/Air Fixed-Wing	119.525		Air Tactical Group Su	pervisor Aircraft:	
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following	127.775		Rockwell N6900TG		
Air Operations Branch Director	Terry Harris	936-366-4239	Air/Ground Command Air/Ground Tactics		167.9500 168.4000			
Air Support Group Supervisor	Kelvin McElfish	909-907-2677	Command TX 136.5 Command RX 136.5		172.4000 164.8250	Other Fixed-Wing Air	craft:	
Air Tactical Group Supervisor	Stu Bedke	385-214-3387						
Helicopter Coordinator			Deck Coordinator		163.100			
Helibase Manager	Bryan Thompson	385-478-0313	Air Guard	168.625				
10. Helicopters (use	additional sheets as ne	cessary):						
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	ailable	Start	Remarks	
N354E	Т3	AS350B3 / ASTAR	HEBER AIRPORT	0	830	0800	Bucket/Medivac/PSD	
N16WL	Т3	AS350B3 / ASTAR	HEBER AIRPORT	0	830	0800	Bucket/Medivac/PSD	
N9FF	T3	AS350B3 / ASTAR	HEBER AIRPORT	0	830	0800	Bucket/Medivac/PSD	
N534HQ	T2	BELL205A1++	HEBER AIRPORT	0	830	0800	Bucket/Medivac/PSD	
N229HT	T2	BELL205A1++	HEBER AIRPORT	0	830	0800	Bucket/Medivac/PSD	
N107MW	T1	KMAX	HEBER AIRPORT	0	830	0800	Bucket	
NHT116	T1	HH-L60 (HAWK)	HEBER AIRPORT	0	830	0800	Bucket	
11. Prepared by: Na	me: Terry Harrris	Posi	tion/Title: Air Operations Gr	oup Superviso	r (Signature: Terry (J Harris	
ICS 220, Page 1			Date/Time: 10/9/24 @ 1700			0 0	· 	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	Yellow Lake	ke	Date:	10/09/2024	Date: 10/09/2024 Date From: 10/10/24	10/10/24	Date To:		10/11/24
	Incident Channels	nnels	Time:	1930	1930 Time From: 0700	0020	Time To:		0700
4. Co	4. Communications								
th C	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	CMD 1	ALL DIVS	172.4000	0.0	164.8250	136.5	٨	SOAPSTONE/W COVERAGE & NUIFC
2	COMMAND	CMD 2	ALL DIVS	172.4000	0.0	164.8250	100.0	A	E COVERAGE AND NUIFC
က	COMMAND	SOA	All DIVS	168.7750	136.5	164.9125	136.5	4	FUTURE USE
4	TACTICAL	NIFC T1	DIVC	168.0500	(T5) 146.2	168.0500	(T5) 146.2	4	
2	TACTICAL	NIFC T2	DIVO	168.2000	(T5) 146.2	168.2000	(T5) 146.2	4	
9	TACTICAL	NIFC T3	DIVS	168.6000	(T5) 146.2	168.6000	(T5) 146.2	٨	
7	TACTICAL	NIFC T4	DIV F/NIGHTOPS	166.7250	(T5) 146.2	166.7250	(T5) 146.2	٨	
∞	TACTICAL	NIFC T5	DIVH	166.7750	(T5) 146.2	166.7750	(T5) 146.2	٨	
თ	TACTICAL	NIFC T6	L VIO	168.2500	(T5) 146.2	168.2500	(T5) 146.2	A	
10	TACTICAL	VTAC 14	DIVM	159.4725	(T6) 156.7	159.4725	(T6) 156.7	۷	
7	A/G CMD	A/G CMD	ALL DIVS	167.9500	0.0	167.9500	0.0	4	
12	A/G TAC	A/G TAC	ALL DIVS	168.4000	0.0	168.4000	0.0	٨	
13									
14	EMERGENCY	UHP	ALL DIVS	155.5050	0.0	155.5050	162.2	A	MEDIVAC
15	MEDIVAC	VMED 28	ALL DIVS	155.3400	0.0	155.3400	(Тб) 156.7	4	MEDIVAC
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	<	
17									
18									
19									
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	4	
5. Sp	5. Special Instructions								
								(
_							" '	1	

6. Prepared by (Communications Unit Leader): Name: D. Paschke/ T. Suwa(t) ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP Date/Time: 10/09/24 Signature:

1930



Fire Friendly Finance Message

Yellow Lake Fire UT-UWF-200810

FireCode: R85W

2024.yellowlake.finance@firenet.gov

Finance accepts shift tickets and CTRs by paper or email. Please choose one method (paper *OR* email). Do not send duplicates. When emailing Finance, use the format below. You will receive an automatic reply from Finance if your email was sent successfully.

CONTRACTORS:

Do not use the DBA. Use the contractor Company Name on all financial documents.

In the subject line: [Resource order #], [Your Name], [date(s)] and "PROC"

Example: E-1_Big Red's Trucking_241008 PROC

Contract Crews are compensated from the time they leave camp until they arrive back to camp. Time not compensated is for showering, eating, and rehabbing tools.

AD or FEDERAL EMPLOYEES:

In the subject line: Resource order #, Your Name, date(s) and "CTR/TIME"

Example: O-200_SmithJ_241008-09 CTR TIME

Finance is available at Duchesne ICP from 0600-2200.

DEMOB – Is in person only – No virtual demobs - Please bring your shift ticket books or CTR's in case we are missing something. Only 1 person per demob (CRWB or Strike Team Leaders). To expedite the demob process, put a remark in your CTR with your demob date so we can prepare your draft OF-288 or OF 286 before you come.

Thanks for what you do, and be safe. -CA Team 2 Finance

Resource Advisor Message

Yellow Lake Fire

Anthony Gray, Lead READ (Uinta Wasatch-Cache Side), 435-654-7218 anthony.gray@usda.gov
Blaine Tarbell, Lead READ (Ashley Side), 385-208-5483 blaine.tarbell@usda.gov

Resource Protection Standards

Engineering and Roads

- Do not track heavy equipment on paved roads without the proper mitigations (ie. street grousers, rubber mats, etc.).
- Use caution using bridges on private property they are often not load-rated.
- If any road issues or concerns are encountered, please contact a REAF.

Dozer Lines

• Refrain from constructing dozer line within 50 feet parallel to streams and rivers; Tying into streams and rivers and/or crossing streams and rivers is acceptable.

Heritage & Cultural

All cultural resources and human remains are protected. <u>Please leave them in place - no collecting</u>. Call a Resource Advisor if cultural resources like arrowheads, flakes/chips, modified trees (such as blazes or peels) or historic artifacts like cans & bottles are found and they will investigate. This area also has a rich logging and mining history and there may also be larger features related to those activities (prospecting pits, slag piles, wooden structures, metal machinery, sawdust piles, etc.).

Noxious Weeds

- Noxious weeds: musk thistle: avoid activities that would disperse thistle
- Wash Stations: Please use weed wash stations before and after assignment for vehicles and equipment

Water Quality and Fisheries

WHIRLING DISEASE: Whirling Disease is present in both the North Fork of the Duchesne and Rock Creek.

- Avoid moving water from one drainage to another.
- Avoid taking water out of known tainted water and dumping into "live' water.
- Disinfect equipment fully and completely before moving into non-Whirling Disease positive waters.

Minerals/Mining and Geology

- Be aware and use caution around mining operations in Blind Stream and Iron Mine Creek Areas.
- Sinkholes use caution around sink holes in soapstone or limestone areas; Some can be very large.



Yellow Lake Fire Information

Incident Information Phone:

801-784-0542

Email: 2024.yellowlake@firenet.gov

Facebook: <u>www.facebook.com/UtahWildfire</u>

Twitter: https://twitter.com/UtahWildfire

Inciweb: https://tinyurl.com/yellowlakefire

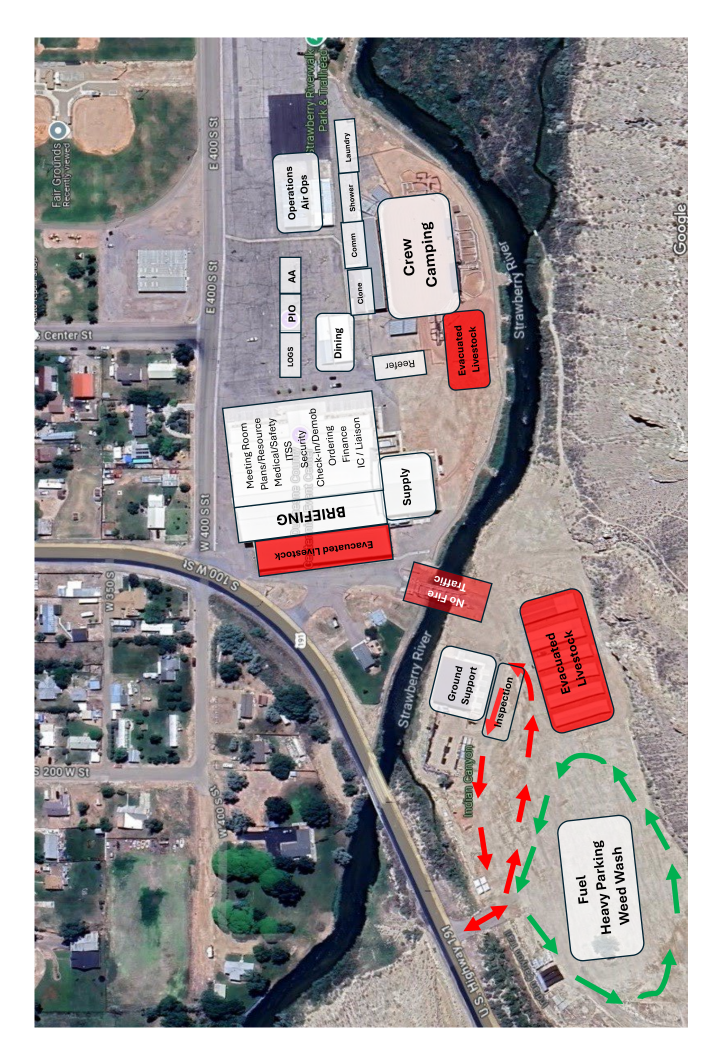


#YellowLakeFire



You can share this information above with the public if they have questions about the fire





MEDICAL PLAN		1. INCIDENT N. YELLOW	AME LAKE FIRE	2. DATE PREPARE 10/9/2024		3. TIME PREPARED 18:00			TIONAL I 07:00 –		D 2024 07 :	00
			CAL AID ST	rations .								
								***************************************			Al	S
MEDICAL AID STATIONS				LOCATION								
Franc				Medical Yu	rt (100 Person Kit)					Χ		
				6. TRANSP	ORTATION	1						
				LOCATI	ON			PHON	_	1	Al	.S
NΑ	ME			LOCATI	ON			PHON			YES	NO
AMB 1 – Incident Ambulance			Div S					*****************			***************************************	X
AMB 2 – Incident Ambulance			Div J	reach industry in the control of the			(77	5) 247-	4125		Χ	
AMB 3 – Incident Ambulance			Div F					8) 406-			X	
South Summit: Kamas			102 Thorn Creek		JT 84036		911 / DIS			01	X	
Duchesne Fire Department South Summit: Heber			500 E Main St, D		000				38-2464	0.4	X	
South Summit. Heber			88 W 100S Hebe	r City, UT 84	032		911 / DIS	P (435	015-30	01	X	
			工學与1967年	B. AIR AME	BULANCES							
					LOCATION				CAPABIL	ITV	Al	S
NAME						spatch and spool	up		***************************************		YES	NO
Intermountain Air Medical (LIFE FLIGHT)			250 W 300 N, Og	iden, UT (801	1) 321-1234	/ 911		H	oist / Me	dical	Χ	
University Of Utah (AIRMED)			Park City, UT (80	1) 581-2500	/ 911	O CATALON SE BARRÍANIS ACADAS ES ACADAS ANTICADAS ES AMARIAS AS, ANTICADAS AS ASSENTANA AS ANTICADAS ANTIC		M	ledical		Х	
Department of Public Safety			Salt Lake City, U	T (801) 999-8	3882			H	oist Only	/		X
				C. R	EMS							
					LOOATION VEHICLE						Al	S
NAME			LOCATION					VEHICLE			YES	NO
DEMO 4			DIV M						VA / LIT\/		X	
REMS 1 REMS 2			DIV M 4x4 / UTV DIV H 4x4 / UTV								X	
IXLI	WO Z		BIVII					1 7.	X47010			
	T		·	7. HOS	PITALS	T	T		12,12,23		T DI	JRN
NAME				TRAVE	TRAVEL TIME		TRAL	JMA	HEL	IPAD		NTER
TV/VIVIL		ADDRESS		AIR	GRND	PHONE	YES	NO	YES	NO	YES	NO
Herber Valley Hospital	454 East Medical Way, Herber City, UT 40° 29.422'N, 111° 24.299'W		15	30	(435) 654-2500	L4		Х			Х	
Utah Valley Hospital	103 N 500W, Provo, UT 84604 40° 24.78'N, 111° 66.50'W			30	60	(801) 357-7850	L2		X			Х
Park City Medical Center	900 Round Valley Dr, Park City, UT 40° 41.269'N, 111° 28.243'W			15	30	(435) 658-7000	L4		X			Х
University of Utah Hospital	40° 4	6.375'N, 111° 50		45	75	(801) 581-2121	LI		Х		X	
Uintah Basin Medical Center		V 300N, Roseve 0.42' N, 109° 99	.64' W	45	90	(435)722-5601	L4		Х			Х
			8. MEDIC	CAL EMERG	ENCY PRO	CEDURES			1887 S.			
LINE "MEDICAL-E	MERG	ENCY" PLAN	e		LINE "N	ION-EMERGEN	CY INCIE	ENT"	PLAN	!		Anton of the second lines.
1. Crew Supervis	sor to	contact Divisio	n Sup/Operations	with:	1. Cre	w Supervisor to	contact	Divisio	on Sup/	Opera	tions wi	th:

- Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow patients trigger incident within Incident (IWI).
- 2. Division Sup/Operation contacts Northern Utah Communications
 - Division Supervisor or POC* will run "Medical-Emergency" on the Command frequency.
 - Division Supervisor or POC* to use "Medical Incident Report" worksheet from the IAP or back of IRPG.
- Communications contacts Medical Unit Leader and Safety
 Officer on the Command frequency

Northern Utah Comm Center (801) 495-7600 Medical Unit Leader (209) 614-0709 Safety Officer (760) 616-0009

- Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Patients do not trigger incident within incident (IWI).
- 2. **Division Sup/Operations** contacts **Northern Utah Communications**:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use "Medical Incident Report" worksheet from the IAP or back of IRPG.
- Communications contacts Medical Unit Leader and Safety Officer on the Command frequency

IN-CAMP - 24 HOUR MEDICAL

- 1. Contact 911
 - Patient Complaint, Condition and Location
 - 9-1-1 ambulance will be utilized

ICS 206 9. PREPARED BY: Leif Juliussen

10 REVIEWED BY: Annamaria Echeverria

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 communicate situation to communications/dispatch.

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.

	cations, Thave a Ned p C is TFLD Jones. EMT			by a railing 1166. Net	treaming am armeniance to	r rorest road r at (Lat./Long.)	ting will be file LIOUE			
	Severity of Emergency / Transport Priority 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. 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. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.									
	jury or Illness & sm of Injury					Brief Summary of Ir (Ex: Unconscious, Struc				
Transpo	rt Request			en manus en abouelle monte de l'orque en le double français en français de la constant de la constant de l'arc		Air Ambulance / S Ground Ambul				
Patient	Location	Acces - Contract - Con	accionista de predesta en estado con estado de mesta de escalado en estado en estado en estado en estado en es	normalinos como es presidente es superior a cuando provieti una el enem especialmente.	ACADICIA A POSTO SI A PORTICIO PARTICIPATO CONSCIENTA SI PORTICIPA CONCEPTI A PARTICIPA DE LA	Descriptive Location & La	at. / Long. (WGS84)			
Incide	nt Name					Geographic Name (Ex: Trout Meado				
On-Scene Incid	dent Commander	**************************************				Name of on-scene IC of Incident (Ex: TF				
Patie	nt Care	Micropolitica (marco programa por				Name of Care (Ex: EMT S				
B. INITIAL PATIENT ASSESSMENT: SEE PAGE 106 OF YOUR IRPG - Complete this section for each patient as applicable (start with the most severe patient)										
LOC:	BREATHING:	PULSE		COLOR:	SKIN MOISTURE:	SKIN TEMP:	PUPILS:			
Treatment:										
4. TRANSPORT	PLAN:									
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:										
Helispot / Extract	ion Site Size and Ha	zards:					and and delicition of the second seco			
5. ADDITIONAL	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										
5. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *										
Function COMMAND	Channel Name/Num	per R	eceive (RX)	Tone/NAC *	Transmit (TX)	Tone	/NAC *			
AIR-TO-GRND	CONTROL OF THE PROPERTY OF THE					err Anton Amerikansk forskollen forskollen sjoren fan i verzoek en film sjonen en hende sjonen fan de sjonen kenten sjonen en sjonen fan sjonen	IC THE CONTROL OF THE			
TACTICAL			on militar stands yncordes sida statelere et esteconomica accumunação no				NACOVIETNICA (CANOLINA CANOLINA CONTRACTOR AND ANTICONOMICA CONTRACTOR (CANOLINA CANOLINA CANOLINA CANOLINA CA			
7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking thead.										
S. ADDITIONAL INFORMATION: Updates/Changes, etc.										
REMEMBER:	REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.									

ACTIVITY LOG (ICS 214)

1. Incident Name:	2	2. Operational Period: Date From Time From	m: Date To: m: Time To:
3. Name:	4. ICS	S Position:	5. Home Agency (and Unit):
6. Resources Assigned:			
Name		ICS Position	Home Agency (and Unit)
			3 , (
7. Activity Log:	<u>u</u>		
Date/Time Notable Activities	3		
8. Prepared by: Name:		Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	