2024 Uinta Wasatch Cache Yellow Lake

Incident Action Plan
Day Operational Period
October 24, 2024

0700 - 1900

UT-UWF-200810

P4R85W

0419





Maps/Check In/IAP

Dining Hours

Breakfast:0600-0900

Dinner:1800-2100

INCIDENT OBJECTIVES (ICS 202)

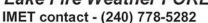
4 1 - 11 - 10					7
1. Incident Name: Yellow Lake Fire	2. Operational Perio				10/24/24
		Time From:	0700	Time To:	1900
3. Objective(s):					
 Provide for firefighter and public safety t Utilize natural barriers, constructed feat suppression success. Coordinate suppression and repair active cultural resources. 	ures, and fuel types tha	at provide the gr	eatest poss	ibility for	**
Provide initial attach response within the Maintain fiscal accountability and keep co			/ Flight Res	striction area	
4. Control Objectives:					
North of Red Creek Mountain South of State Route 150 corridor					
3. East of Camp Hollow					-
West of Granddaddy Lake and the confl	uence of the west/nort	h fork Duchesne	River		
Activities and a scalar united and accommodate the investor and accommodate an					
General Situational Awareness					
5. Site Safety Plan Required? Yes No					
Approved Site Safety Plan(s) Located					
6. Incident Action Plan (the items checked		this Incident Act	ion Plan):		
✓ ICS 203		Other Attach	20 ASS CONTROL NO VENDO 4000		
☑ ICS 204 ☑ ICS 208			·		
ICS 205 Map/Chart		H			
	cast/Tides/Currents	Й <u> </u>			
✓ ICS 206		6		0	1000
7. Prepared by: Name: Sarah Flinders	Position/Title: P	SC3	Signatu	ire: ara	htender
8. Approved by Incident Commander: N	ame: Connor Ga	rdai Signatu	re: 60	The same of the sa	
ICS 202 IAP Page	Date/Time: 10/2	23/24 1900			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	G.		2. Operation	onal Period: Date Fr	om: 10/24/24	Date To: 10/24/24
Yellow Lake Fire	:			Time F	rom: 0700	Time To: 1900
3. Incident Comp	nand	er(s) and Command	l Staff:	7. Operations Sect	tion:	
IC/UCs	Con	nor Gardai		Chief	Ryan LaFontaine	
	100000000	rt Bedke(t)			Levi Sensenig (t)	
Deputy	Jared	d Peak		Planning Ops	Mike Hill	
Safety Officer	Dave	e Marsella			Troy Morgan (t)	
Public Info. Officer	Sierr	a Hellstrom		Branch		
Liaison Officer	G. M	lartinez		Branch Director		
	Jame	es Healy (t)		Deputy		
4. Agency/Organ	izati	on Representatives:		Division/Group	DIV North	Peter Noble
Agency/Organization		Name		Division/Group	DIV South	Ryan Taylor
	State	Mike Erikkson		Division/Group	NT 200 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	
	BLM	The state of the s		Division/Group		
	**************************************			Division/Group	DIV Suppression Repair	Chris Hanson
0	USFS	Daniel Jauregui		Branch		
	USFS	Russ Hanson(t)		Branch Director		
Lead F	READ	Anthony Gray		Deputy		
5. Planning Secti	on:			Division/Group		
1	Chief	Sarah Flinders		Division/Group		
De	eputy	G. Kitzelman (t) / G. Pi	tsenbarger (t)	Division/Group		
Situation	Unit	John LeBlanch		Division/Group		
Demobilization	ı Unit	Heidi Little		Division/Group		
Documentation	n Unit	Chandria Fulghum-Virt	ual	Branch	and the state of t	Converte grante value za
Technical Speci	ialist	IMET- Mike Seaman		Branch Director		
Technical Specia	alists	ARA-Carolyn Kelly		Deputy		
	GISS	Michelle Baragona		Division/Group		
		Bethany Nickison (t)		Division/Group		
		Drew Eline (t) /Maggie	Fowler (t)	Division/Group		
6. Logistics Secti	ion:			Division/Group		
		Murl Rawlins		Division/Group		
	eputy	PJ Abraham/ Alex Hou	ughston (t)	Air Operations Bran	ch	
Support Bra				Air Ops Branch Dir.		
Base Camp Mana		Megan VanCleave(t)/E Wilson(t)	and what	Li .	Tim Turner	
Supply	Unit	Caleb Parker/ Kym Do	olan	HEBM	James Blas	
Facilities	Unit	Rob Cruz		8. Finance/Admini	stration Section:	
Ground Support	Unit	Jon Hopkins (t)		Chief	Tamara Minnock	
Service Bra	inch			Deputy	Jo Roberts	
Dire	ector			Time Unit	Jennifer Biggs	
Communications	Unit	Scott Mullen		Procurement Unit		
Medical	Unit	Duane Wollsey		Comp/Claims Unit		
Food	Unit	David Tran		Cost Unit		
9. Prepared by: N	Name	Gordon Kitzelman	Position	n/Title: PSC3(t)		
9t)		30. 11	— Signatur			
ICS 203	\neg	IAP Page	Date/Tir	ne: 10/23/1800		



Yellow Lake Fire Weather FORECAST



NAME OF FIRE: Yellow Lake

0700 Thu - 0700 Fri FORECAST ISSUED: Wed 10/23/2024 at 1800 PREDICTION FOR: Mike Seaman

SHIFT DATE: Thursday October 24, 2024 SIGNED:

21

Incident Meteorologist (Mike Seaman)

WEATHER DISCUSSION: A cooler and more stable airmass will spread over the area today in the wake of last night's dry cold front. Winds will remain gusty from the northwest through the morning before trending downward by early afternoon. With this cooler and more stable airmass in place, temperatures will run roughly 10 degrees cooler today with RH trending 5-8% higher. Clearing skies overnight will allow most locations to fall below freezing early Friday morning. A warming and drying trend will follow for Friday through the weekend.

FORECAST for TODAY:

FORECAST NO:

WEATHER: Scattered low clouds early, then mostly sunny (15-25% shading) with periods of high clouds after 1100.

MAX TEMP: Lower Elevation (7000 ft): 50-53° F Upper Elevation (9000 ft): 45-48° F ICP: 54° F MIN RH: Lower Elevation (7000 ft): 30-34% Upper Elevation (9000 ft): 34-38% **Trend: Up 5-8%**

20 FT WINDS:

Slope/Valley..Northwest 6-10 mph with gusts 15-20 mph through late morning, diminishing and becoming

upslope/up-drainage after 1200.

Ridgetop......Northwest 8-15 mph with gusts to 25 mph through late morning, decreasing to 6-10 mph with

gusts 14-18 mph after 1200.

INVERSION: Lifting after 1200. MAX AFTERNOON MIXING HEIGHT: 2,500-3,000 ft

CHANCE OF PRECIP >= 0.01": 10% before 0900 CWR (>= 0.10"): 0% **CHANCE LIGHTNING: 0%**

TONIGHT:

WEATHER: Mostly clear. Areas of frost overnight.

MIN TEMP: Lower Elevation (7000 ft): 26-29° F Upper Elevation (9000 ft): 28-31° F ICP: 27° F

MAX RH: Drainages bottoms: 80-95% Mid/upper slopes and ridgelines: 45-55%

20 FT WINDS:

Slope/valley: Down-drainage 4-8 mph.

Northwest 4-8 mph early becoming north 2-5 mph after 2100. Ridgetop:

INVERSION: Developing after 2000.

CHANCE OF PRECIP >= 0.01": 0% CWR (>= 0.10"): 0% **CHANCE LIGHTNING: 0%**

OUTLOOK FOR FRIDAY:

WEATHER: Mostly sunny and warmer.

MAX TEMP: 60-64° F for the lower elevations; 53-58° F for upper elevations/ ridges. ICP: 64° F

MIN RH: 23-30% across all elevations. RH TREND: Down 8-10%

20 FT DAYTIME WINDS:

Slope/valley....Down-drainage 2-6 mph until 0900, reversing to upslope/up-drainage 4-9 mph after 1100. Ridgetop.......North 1-4 mph early becoming west-southwest 4-9 mph with gusts 14-18 mph after 1200.

INVERSION: lifting after 1200 MIXING HEIGHT: 4,000-4,500 ft MSL

CHANCE OF PRECIP >= 0.01": 0% CWR (>= 0.10"): 0% **CHANCE LIGHTNING: 0%**

Please send a picture of your field observations to:

Text: (240) 778-5282

Email: mike.seaman@noaa.gov

For nearby Weather Observations, Scan below:



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 14	TYPE OF FIRE: Wildfire
FIRE NAME: Yellow Lake	OPERATIONAL PERIOD: 5 DAY
DATE ISSUED: 10/21/2024	TIME ISSUED: 1800
UNIT: UT-UWF	SIGNED: Dennis Burns /s/

INPUTS

"Warming and Drying"

WEATHER SUMMARY:

SEE IAP FORECAST FOR CURRENT WEATHER

FIRE BEHAVIOR

GENERAL:

No forward fire progression is expected. Pockets of heavier fuels under dense canopy will continue to burn and there will be some single tree torching. Both the aspen stands and the grassy meadows will not carry fire and will serve as a barrier to fire spread.

Expect to see more visible smokes over the coming days as the effects of the moisture diminish. The highest potential for spotting will be rollout along Iron Mine Rd. otherwise there is a very low potential for spotting. The POI could reach as high as 60% by the end of the week.

SPECIFIC:

Northside: There are multiple heat signatures visible on the IR. There will be some torching trees but spotting should not be an issue. Expect mainly smoldering and creeping fire behavior under dense canopy stands of conifer. With the warmer and drying more visible flaming should be expected.

Southside: No forward fire progression is expected. Very little heat is showing on the IR and what is showing is well interior. An occasional torching tree is possible.

IA: Any new starts will have a very low growth potential and will be easily handled by ground forces.

AIR OPERATIONS: With relatively clear skies no anticipated weather effects to air operations.

SAFETY

With the precipitation received expect fire weakened trees to fall more readily.

1. Incident Name:					3.				
Yellow Lake					Branc	ch:		Division/Group	p
2. Operational Period:	0700 TO 190	00							
Date/Time	5-11-12-12-12-12-12-12-12-12-12-12-12-12-	Date/Time To		tijserinisis tiekmist					North
From:10/24/24		10/24/24							
4.	The second second		Operations						
OPERATIONS CHIEF	Ryan LaFonta	aine		DIVISI	ON/GROU	JP SUPERV	ISOR	Peter Noble	
OPERATIONS CHIEF	Levi Senseniç	g (t)			S	AFETY OF	FICER	Dave Marsella	
5.	1	Reso	urces Assig	ned this	Period				
Strike Team / Task Fo Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
C-43 CRW2 Alpine Svcs		10/27	7 J Torres			20		900 Francis	-
C-42 CRW2 Reforester		10/27	Ricardo Lo	pez		20	0700-1	900 Francis	
*O-482 DIF-MOD		10/26	Weston Ga	iletka		8	0700-1	900 Francis	
*E-255 ENG3 UT-DIF 311		10/26	Cody Fowl	er		5	0700-1	900 Francis	
E-217 ENG3 CO-CDFD		10/28	Kyle Strick	lin		3	0700-1	900 Francis	
E-211 ENG5 UT-NWS BR54		10/26	Bud Higgin	s		3	0700-1	900 Francis	
E-210 ENG6 UT-UTS 624		10/24	Cody Jolley			4	0700-1	900 Francis	
E-12 ENG6 UT-NWS BR21		10/27	Steve Clark	ζ		3	0700-1	900 Francis	
O-31 SQD-81 UT-UWF		11/5	Jessica Jar	vis			0700-1	900 Francis	
O-118 FMOD Heartwood 118		10/27	Joseph Pov	well		2	0700-1	900 Francis	
O-378 TFLD(t) Bowman		10/27	Jarid Bowm	an		1	0700-1	900 Francis	<u></u>
6. Control Operations/Work Assignment of Stage at appropriate local Patrol and mop up in DIV	ations to acc						ons all	ow, providing fo	or safety first.
7. Special Instructions: Backhaul all excess equipn	nent, gas ca	ns, pumps, etc	С.						
Winterize your vehicle and	any equipme	ent still on the	fire line.						
*Denotes I/A available									
8.		Division	/Group Con	nmunicat	ion Sumr	nary			
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NAC	C Mode
TACTICAL 1									
COMMAND 5									_
COMMAND 8									
A/G									
AIRGAURD		<u> </u>							
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Plai	nning Se	ction Chi	ef)		Date	Time
Gordon Kitzelman PSC3(t)		Sara	h Flinders P	SC3			1	0/23/2024	1900

1. Incident Name:					3.		120			
Yellow Lake					Branci	า:		Division/Grou	ıр	
2. Operational Period:	0700 TO	1900					Ì			
Date/Time/From 10/24/24		Date/Time/To 10/24/24			-			Ne	orth (C	ont)
4.			Operations Pe	ersonn	el					
OPERATIONS CH	IEF Ryan LaFo	ontaine	I	DIVISIO	ON/GROU	P SUPER\	/ISOR	Peter Noble		
OPERATIONS CH	IEF Levi Sense	enig (t)	S	SAFET	Y OFFICER	₹		Dave Marsella		*
				her manages a morne	As produced a particular reserve	C-40 - Marke 27 do 124 720		Market Barrier Bergeleit, 1900 and 1900	and control	
5.		Resou	ırces Assigne	d this	Period	I			1	
Strike Team / Task Resource Desiç		LWD	Le	eader		Number Persons		op Off PT./Time	F	Pick Up PT./Time
O-128 REMS 2		10/27	K. Barnes			4	0700-1	1900 Francis	w/AL	S
O-201 MEDIC 6 Gile		10/30	AJ Gile			1	0700-1	1900 Francis	w/AL	.S
E-223 AMB 5		10/29	Ritvik Chakra	borty		2	0700-1	1900 Francis	w/AL	.S
•			1							
O-390 ARCH Ray		10/27	Molly Ray			1	0700-1	1900 Francis		
O-483.13 SOFR Mueller		11/03	Dave Mueller	,		1	0700-1	1900 Francis		
O-335 TFLD Kolberg		10/28	Greg Kolberg			1	0700-1	1900 Francis		
Control Operations/Work A Stage at appropriate le		eccomplish additi	onal work as	eeiani	monte as	condition	ne al	low providing:	for e	ofety firet
		•		_			JIIS GI	iow, providing	101 36	alety inst.
Patrol and mop up in I	DIV to the ex	tent necessary t	o make fire	escap	e improl	bable.				
7. Special Instructions: Backhaul all excess equ	inmont ago	cons numbra etc				•				
·										
Winterize your vehicle a	nd any equip	ment still on the	fire line.							
*Denotes I/A available										
8.		Division	/Group Comm	unicat	ion Summ	ary				
Function	Channel	RX Frequency	N/W R	X Tone	/NAC 1	X Freque	ncy N/V	V TX Tone/NA	'C	Mode
TACTICAL 1										
COMMAND 5										
COMMAND 8									_	
A/G				· · ·				1		
AIRGAURD	t Loador\	1	und Du (Dlasses	ina C-	otion Chi-	<u> </u>	ī		, 	Time
9. Prepared By (Resource Uni	ı ∟eauer)		ved By (Planni	_	ction Cnie	1)		Date		Time
Gordon Kitzelman PSC3(t)		Sara	h Flinders PSC	23				10/23/2024	19	00

1. Incident Name:		1		30 M	3.			internal control of the control of t		
Yellow Lake		300g T07 (550g 6 5 10 10 10 10 10 10 10 10 10 10 10 10 10			Branc	:h:	0.000 0.000 0.000	Division/Grou	p	CONCRETE STATES
2. Operational Period:	0700 TO 1900									
Date/Time From:	Date/	Time To:	:						South	
10/24/2024	10/24/2	2024								
4.			Operations F	Personne	əl					
OPERATIONS CHIEF R	yan LaFontaine			DIVISIO	N/GROU	IP SUPER\	/ISOR	Ryan Taylor		
ODEDATIONS CHIEF					0.	A FETY OF	FIGER			
OPERATIONS CHIEF Le	vi Sensenig (t)				5/	AFEIY OF	FICER	Dave Marsella		
5.		Reso	urces Assign	ed this I	Period					
Strike Team / Task Force Resource Designator	i .	LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT	-/Time
C-41 CRW2 Torres		10/27					1	1900 Francis	1 lok op 1 t	371110
C-44 CRW2 PR Reforest		10/28	B Eduardo Ra	amos		20	0700-1	1900 Francis		
							0700	TOOO I TUITOIO		
E-126 ENG3 UT-CLD 4322		10/23	Race Nielsc	on		6	0700-1	1900 Francis		
E-133 ENG6 UT-CLD 7660			Jacob Lemu					1900 Francis		
E-134 ENG6 CA-LUR 8160			David Sing					1900 Francis		
E-258 ENG6 UT-ASF 611			Shepperson					1900 Francis		
E-230 ENGO UT-ASP 011		1 1/03	Snepperson			5	0700-1	1900 Francis		
0.000 TELD La		10/07			<u> </u>		0=00.4			
O-363 TFLD Lee		10/2/	Amos Lee			1	0700-1	1900 Francis		
O-486 SOFR Moreno		10/27	Rob Moreno			1	0700-1	1900 Francis		
Control Operations/Work Assignment Stage at appropriate location		n additi	onal work :	assianr	nents as	s conditio	ons all	low providing f	or safety firs	:t
	•			J			7110 an	iow, providing i	or darcty mo	
Patrol and mop up in DIV to	the extent nece	ssary t	o make fire	e escap	e impro	bable.				
7. Special Instructions:										
Backhaul all excess equipmer	nt, gas cans, pun	nps, ho	mes, etc.							
Winterize your vehicle and an	y equipment still	on the	fire line.							
8.		Division	/Group Comi	municati	on Sumn	nary				
Function C	hannel RX Fr	equency	N/W I	RX Tone	/NAC :	TX Freque	ncy N/V	V TX Tone/NA	С Мо	ode
TACTICAL 2				· · · · · · · · · · · · · · · · · · ·						
COMMAND										
COMMAND										
A/G										
AIRGAURD										
9. Prepared By (Resource Unit Lead	er)	Appro	ved By (Plan	ning Sec	tion Chie	ef)		Date	Time	
Gordon Kitzelman PSC3(t)		Sara	h Flinders PS	C3				10/23/2024	1900	

3.

Branch:

Division/Group

2. Operational Period:	0700 TO 190	00					·		
Date/Time From		Date/Time To					So	uth (C	ont.)
10/24/24 4 :		10/24/24						no de la como	
OPERATIONS CHIEF	Direct - F		Operations I)UB	1 -	lvon Taula		
OPERATIONS CHIEF	Ryan LaFonta	airte		DIVISION/GRO SUPERVISOR			Ryan Taylor		
OPERATIONS CHIEF	Levi Sensenio	g (t)		SAFETY OFFIC	CER	D	ave Marsella	<u> </u>	
15.		Resou	ırces Assigr	ned this Period					
Strike Team / Task Resource Desig		LWD		Leader	Number Persons		Off PT./Time		ick Up PT./Time
O-129 REMS 1		10/27	Kelsey Ung	er	4	0700-19	00 Francis	w/AL	S
0-144 Medic 5		10/28	Emily Koch	a	1	0700-19	00 Francis	w/AL	S
E-222 AMB 4		10/20	Chris Howa	ard	1	0700.40	00 Eropois	W/AL	c
L-222 AIVID 4		10/28	Oniis Howa	iiu	1	0700-19	00 Francis	w/AL:	o
O-358 REAF Kraja		10/26	Ben Kraja		1	0700-19	00 Francis		
O-463 REAF Bambrough		10/31	Dustin Bamb	prough	1	0700-19	00 Francis		
O-169 ARCH Schiele		10/28	Tristan Schie	ele	1	0700-19	00 Francis	 	
O-45 REAF Edwards		10/29	Cody Edwar	ds	1	0700-19	00 Francis		
O-54 REAF Ellis		10/28	Amber Ellis		1	0700-19	00 Francis	1	
O-401 READ Quade		10/28	Bill Quade		1	0700-19	00 Francis	1	
6. Control Operations/Work A		omplish salalis	nol	00010000000000	00.000 =111.	L sugar II	- الداد مسيور وور	 fo :	fater first
Stage at appropriate lo	ocations to acc	ompusn additi	onai work i	assignments	as condition	ons allo	w, providing	ior sa	nety nrst.
Patrol and mop up in I	OIV to the exte	nt necessary to	o make fire	e escape imp	robable.				
7. Special Instructions:						·			
Backhaul all excess equi	ipment, gas cai	ns, pumps, etc	.						
Winterize your vehicle ar	nd any equipme	ent still on the	fire line.						
8.		Division/	Group Com	munication Sur	nmary	184			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C	Mode
TACTICAL 2								\top	
COMMAND									
COMMAND									
A/G									
AIRGAURD								\perp	
9. Prepared By (Resource Uni	t Leader)	Approv	ed By (Plan	ning Section C	hief)	Þ	ate	T	ime
Gordon Kitzelman PSC3(t)		Saral	h Flinders PS	SC3		10	0/23/2024	190	00

1. Incident Name:

Yellow Lake

1. Incident Name:						3.				
Yellow Lake						Brand	ch:		Division/Grou	ib
2. Operational Period:	0700 T	O 1900								
Date/Time/From 10/24/24			:/Time/To						Suppr	ession Repair
4.				Operations	Personn	el .				en established
OPERATIONS CHIE	EF Ryan La	Fontaine			DIVISI	ON/GROU	UP SUPER\	/ISOR	Chris Hanson	
OPERATIONS CHIE	F Levi Ser	nsenig (t)			SAFET	Y OFFICE	ĒR .		Dave Marsella	
5.			Reso	urces Assigi	l ned this	Period				
Strike Team / Task Resource Design	Force /	and the first section of the section	LWD	Company of the Compan	Leader		Number Persons		op Off PT./Time	Disk Up DT /Time
E-3 DZR2 Emery Farm	iatoi			Burt Allen	Leadel				900 Francis	Pick Up PT./Time
E-151 DZR2 Tough Equipment				Eugene Ta	mantimi		1 2		900 Francis	
E-246 EXC2 Cutting Edge				Mike Davis					900 Francis	
E-247 EXC2 Color Country				Bryce Minee					900 Francis	1.00
E-256 EXC2 Range Water Solut	ion			Paden Cem					900 Francis	
E-257 EXC2 High Power				Justin Ward	•				900 Francis	
E-260 GRD Wasatch County			10/25	Wyatt Mea	ıcham		1	0700-1	900 Francis	
O-483.8 TFLD Wilson			11/3	Guy Wilson	1		1	0700-1	900 Francis	
0-284 HEQB Oosahwe			10/25	Phillip Oosa	hwe		1	0700-1	900 Francis	
0-287 HEQB Shields			10/26	Andrew Shie	elds		1	0700-1	900 Francis	
0-368 HEQB Jones			10/24	Matthew Jor	nes		.1	0700-1	900 Francis	
0-447 HEQB Horwath			10/30	Dan Horwati	h		1	0700-1	900 Francis	
O-483.11 HEQB (t)			11/03	Richard Niel	lson		1	0700-1	900 Francis	
0-354 MEDIC 8 Spencer			10/25	Derek Spen	cer		1	0700-1	900 Francis	w/ALS
O-145 Medic 4			10/28	Jame Oyler			1	0700-1	900 Francis	w/ALS
6. Control Operations/Work As Stage at appropriate lo Coordinate with READ: Prioritize areas that car 7. Special Instructions: Winterize your vehicle and	cations to s to water n be acce	accomplis bar high p ssed.	riority Ic	ocations to	assigni minimi	ments a ze nega	as condition	ons all ologic	low, providing t	for safety first. vatershed.
8.			Division	/Group Com	municat	ion Sumi	mary			
Function	Channe	RX F	requency	N/W	RX Tone	NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode
TACTICAL 3										
COMMAND		-	- masser							
COMMAND										
ALDICALIDE										
9. Prepared By (Resource Unit	l pador)		Annec	ved By (Plan	mina S-	otion Chi	inf)		Date	Time
Gordon Kitzelman PSC3(t)	Ecauci)			h Flinders PS	_	caon on	(G1)		10/23/2024	1900

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

	1								INFORMALION//BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
_	Yellow Lake	ake	Date:		10/23/2024 Date From: 10/24/24	10/24/24	Date To:		10/24/24
			Time:	1830	1830 Time From: 0700	0020	Time To:		1900
4. Co	4. Communications					ď	Page 1 of 1		
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	NIFC C5	All Divs	169.7500	(T5) 146.2	167.1000	(T5) 146.2	Α	DUCHESNE RIDGE-LINKED
2	COMMAND	NIFC C8	All Divs	169,5375	(T5) 146.2	164.7125	(T5) 146.2	A	IRON MINE MOUNTAIN-LINKED
ဗ	COMMAND	NIFC C10	All Divs	170.4125	(T5) 146.2	165.9625	(T5) 146.2	٨	TABBY MOUNTAIN-LINKED
4	COMMAND	NIFC C12	All Divs	173.0375	(T5) 146.2	167.3250	(T5) 146.2	A	OUT-OF-SERVICE
2	COMMAND	NIFC C107	All Divs	170.0750	(T5) 146.2	164.6750	(T5) 146.2	A	NORTH FORK CANYON-LINKED
ဖ	TACTICAL	NIFC T1	DIV North	168.0500	(T5) 146.2	168.0500	(T5) 146.2	A	
7	TACTICAL	NIFC T2	DIV South	168.2000	(T5) 146.2	168.2000	(T5) 146.2	A	
80	TACTICAL	NIFC T3	Suppression Repair	168.6000	(T5) 146.2	168.6000	(T5) 146.2	٨	
6	TACTICAL	NIFC T4	Unassigned	166.7250	(T5) 146.2	166.7250	(T5) 146.2	A	
10	TACTICAL	NIFC T5	DIV North	166.7750	(T5) 146.2	166.7750	(T5) 146.2	A	
1	TACTICAL	NIFC T6	DIV South	168.2500	(T5) 146.2	168.2500	(T5) 146.2	٧	
12	TACTICAL	VTAC 14	DIV South	159,4725	(T6) 156.7	159.4725	(T6) 156.7	٨	
13	A/G CMD	A/G CMD	All Divs	167.9500	0.0	167.9500	0.0	A	
14	A/G TAC	A/G TAC	All Divs	168.4000	0.0	168.4000	0.0	A	
15	A/G	UHP	Medical	155.5050	0.0	155.5050	(T15) 162.2	A	MEDICAL
16	AIRGUARD	AIRGUARD	All Divs	168.6250	0.0	168.6250	(T1) 110.9	٨	EMERGENCY ONLY
17									
18									
19									
20	AIRGUARD	AIRGUARD	All Divs	168.6250	0.0	168.6250	(T1) 110.9	4	EMERGENCY ONLY
5. Spe	5. Special Instructions								
Curre	Current Clone: YLAKE V2	: V2			Yellow	Lake Comm	unications w	II be staffec	Yellow Lake Communications will be staffed overnight until Sunday Morning.
								w	
6. Pre	pared by (Commu	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: Scott Mullin 209-283-3773	209-283-377		Signature:		MA	
ICS 50	35 - CONTROLLE	D UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC			NINS IAP Date/Time:	10/23/24		1830

Prepared by: Jim June	7												
Page 1 of 1			:										
							RECON/PSD	800	830	HEBER	AS-350B3	ω	N61WL
							RECON/PSD	800	830	HEBER	AS-350B3	ω	N354E
Remarks/Capabilities		Pilot Phone	F	Trainee	Pilot	Identifier							
	(UAS)	t Systems	Unmanned Aircraft Systems (UAS)	Unmanı			BUCKET	800	830	HEBER	BELL 205A-1++	2	N534HQ
	/30	900	SLC	AC-090A		NIOZAL	סטטאה	000	000		ZIVIS		MTOLLIAN
**************************************	700	3	2			2200		800	030	בפרפ	KMAY	٠,	NIAOZMINI
Remarks	Start	Avail	BASE	Make/Model	Туре	FAA#	Remarks	Start	Avail	Helibase	Make/Model	Туре	FAA#
		WING	FIXED WING						ded)	age 2 if Nee	HELICOPTERS (Use page 2 if Needed	HELICC	
							FM	(T1) 110.9	168.6250	168.		168.8250	AIRGUARD
							FM		163.1000	163.		163.1000	DECK
					Destry Schell	ATGS	FM	146.2	167.1000	167.	146.2	169.7500	COMMAND
							FM		168.4000	168.		168.4000	AIR / GROUND (Tactical)
					James Blas	HEBM	FM		167.9500	167.		167.9500	AIR / GROUND (Command)
	Tim Turner	Tim			Ryan Witter	ASGS	AM		127.7750	127.		127.7750	AIR / AIR Rotary Wing
						AOBD	AM		19.5250	119.		119.5250	AIR / AIR Fixed Wing
Phone	Trainee Name	Traine	ne	Phone	Name	Position	AM / FM	TXTone	ТX	1	RX Tone	RX	Frenquencies
		st.html	http://tfr.faa.gov/tfr2/list.html	http://tfr.f									
See Medical Plan for Additional Info	See Med												
Contact Incident Communications	Contact						ä	ailing the Are	1 a Map Deta	Gallons and	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing the Area	/Long, Estir.	Information: Lat.
Request pocedure for Medical Aircraft	Request p								he Following	nd Provide t	Immediately Notify the AOBD and Provide the Following	mediately N	lm
			4/8536	NOTAMS: 4/8536				š	1 These Area	ηpped Withir	If Retardant / Foam / Agent is Dropped Within These Areas	>tardant / Fo	If Re
Heber Airport	Location	119.525	ency:	Frenquency:			Water, etc.	Bodies of 1	Waterways,	within 300' c	t / Foam / Agent	o Retardan	AVOID Aerail Application o Retardant / Foam / Agent within 300' o Waterways, Bodies of Water, etc
as available	Make/Model	MSL	Altitude: 13500'	Altitude:	111° 25.722	Longitude	ORAT	MINUTES F), DECIMAL	S, MINUTES	ED IN DEGREES	E COLLECT	All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORAT
Incident Coms	Phone	M	Radius: POLY	Radius:	40° 28.824	Latitude	J	3 DROPPEL	3 / GALLONS	OF DROPS	TRACK ALL DROP LOCATIONS /NUMBER OF DROPS / GALLONS DROPPED	ROP LOCAT	TRACK ALL DI
Day Night	Name		A-121	Request #	HEBER	Name		IS TAKEN	S/GALLON	MER OF DIF	TRACK ALL DIPSITE LOCATIONS / NUMER OF DIPS / GALLONS TAKEN	DIPSITE LC	TRACK ALL
Incident Medical Ship Information	Incident	ř	TFR Information	TFR	Helibase Information	Helibas	fc.	uipment, e	Special Eq	Operations	es, Hazards, Air	Safety Not	General Reparks, Safety Notes, Hazards, Air Operations Special Equipment, etc
0800 - 1900		4, 2024	Thursday, October 24, 2024	Thursday,	19:00		18:30	19:00	8:00	7:46	UT-UWF-200810	UT-U	Yellow Lake
Operational Period - Time	Ope	- Date	Operational Period - Date	Operatio	Shutdown	S	Sunset	Cutoff	Startup	Sunrise	lumber	d Incident N	Incident Name and Incident Number
Tim Turner		, 2024	Wednessday, October 23, 2024	Wedness	1700								
Prepared By			Date Prepared	Dat	Time Prepared	Tim			CS - 220	MMARY I	AIR OPERATIONS SUMMARY ICS - 220	VIR OPER	~
100													

Kinds of fatique and different stages.



Objective – Mental (Cognitive*)

Reduced cognitive functioning and mental capacity.



Physical

• Reduced bodily functioning and physical exhaustion.



Subjective – Symptomatic (Boredom*)

Feelings of tiredness, sleepiness, drowsiness

- The first step toward becoming a good decision maker on the fire line is to recognize that fatigue hampers your ability to make appropriate decisions fatigue affects everyone. Fatigue has an impact on risk taking.
- Studies that focus on how lack of sleep affects work performance during long shifts agree for people to perform well they should average one hour of sleep for every 2 hours of work.
- Breaks are a hedge against fatigue. Fatigue can rapidly overtake you. Breaks of 5 to 10 minutes or more can keep performance from declining. The number and length of breaks should increase after 8 hours, because fatigue builds through-out a shift.

Are we in a routine situation?

Are we fatigued to the point where we think everything is routine?

Are we dismissive to a hazard later in the season that we would give more attention to earlier in the year?

What can we control currently?

"Be purposeful and don't allow yourself and others around you to simply fall into automatic responses without pausing long enough to really take a hard look at the situation. Stay engaged!"

Safety Officers: Dave Marsella



Yellow Lake Fire Information

Incident Information Phone:

801-784-0542

Email: 2024.yellowlake@firenet.gov

Facebook: www.facebook.com/UtahWildfire

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



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:

Use the DBA for the Company Name on all financial documents. In the subject line: [Resource order #], [Your Name], [date(s)] and "PROC"

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

Finance is available at Francis ICP 0700-2000

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.

Incident Replacement

Replacement of Non-Standard Government Issued Items: For replacement of non-cache items the requesting resource will email a completed OF-213 and OF-289 to Finance for review.



Kamas Rec Center

Shower Information

350 E 200 S Kamas, Ut 84036

Hours of operation

Monday-Thursday Friday Saturday Sunday 0500-1000 0500-1000 0700-1900 Closed 1200-1300 1200-2000

1430-2100

After Hours access can be arranged through Logistics.

Instructions

- Coordinate with your Division Supervisor for a time to access showers.
- There are only 8 Mens stalls and 8 Womens stalls, so exercise some patience and don't all go at once.
- After arrival check in with the front desk to sign in. They will need your name and resource/crew name.
- After you sign in they will issue you a bar of soap (if needed), and two disposable paper shower towels.

NOTES

PLEASE be respectful of these facilities and clean up after yourself. This is a wonderful service that is given to us by the community, and we want to show them how grateful we are for that.

10/24/2024

DEMOB

YELLOW LAKE US-UT-UWF-200810

$-\alpha$	JIР	ВΛ	-	N I	_
	111	IM	_	N	•
	<i>-</i> 11		_		

•			
E-210	0900	(ENG6)	ENG6 - DRAPER FD E624
OVERHEAD			
0-277	0830	(HEQB)	SMITH, AUSTIN
O-221	0900	(GISS)	TRAYLOR, GARRETT A
O-360	1600	(FACL)	COPPLE, JAMES DONALD

10/23/2024 18:46:30 Revision Date: 12/19/2011

MEDICAL PLAN		YELLOW LAKE FIRE		2. DATE PREPARE 10/23/202					:RATIONAL PERIOD 024 08:00 - 10/25/2024 08:00			
			5. INCII	DENT MEDIC	CAL AID ST	ATIONS						
MEDICAL AID STATIONS			LOCATION							}	AL YES	_S NO
Francis ICP			Medical Yurt (MEDICAL SUPPORT KIT)								Х	
											19-14-15 P	
			6. TRANSPORTATION								Al	U
:	NAME		LOCATION				PHONE				YES	NO
AMB 4 – Incident Ambulance			SOUTH DIV NORTH DIV				(979) 571-2916 (678) 308-3264				X	
AMB 5 – Incident Ambulance South Summit: Kamas			102 Thorn Creek Dr, Kamas, UT 84036				911 / DISP (435) 615-3601 911 / (435) 789-4222				Х	
Duchesne County Resources South Summit: Heber			Duchesne, UT 911 / (4) 88 W 100S Heber City, UT 84032 911 / DISP							X		
			B. AIR AMBULANCES							40		
	NAME		LOCATION Flight times DO NOT reflect dispatch and spool up						CAPABIL	_ITY	Al YES	_S NO
Intermountain Air M			250 W 300 N, Ogden, UT (801) 321-1234 / 911					Hoist / Medical		Х		
University Of Utah (Department of Publ			Park City, UT (80 Salt Lake City, UT						Medical Hoist Only		Х	Х
				C. R	EMS							
	NAME		LOCATION						VEHICLE		Al	
REMS 1			SOUTH DIV - (810) 391-8719				4	x4 / UTV	,	YES	NO	
R	REMS 2		NORTH DIV – (40	02) 875-3535				4	x4 / UTV		X	
				7. HOS	PITALS						l BU	JRN
NAME		ADDRE	SS	TRAVE AIR	L TIME GRND	PHONE	YES	NO	HEL! YES	PAD NO		NTER NO
Herber Valley Hospital		East Medical Way 29.422'N, 111° 24.		15	30	(435) 654-2500	L4		Х			Х
Utah Valley Hospita	, 103	N 500W, Provo, U 24.78'N, 111° 66.5	T 84604	30	60	(801) 357-7850	L2		Х			Х
Park City Medical Center	Park City Medical 900 Round Valley Dr,		Park City, UT	15	30	(435) 658-7000	Ĺ4		Х			Х
University of Utah Hospital		N. Medical Drive, Sa 46.375'N, 111° 50.		45	75	(801) 581-2121	LI		Х		Х	
Uintah Basin Medical Center		W 300N, Rosevelt 30.42' N, 109° 99.6		45	90	(435)722-5601	L4		Х			х
			8. MEDIC	AL EMERGI		CEDURES						
 LINE "MEDICAL-EMERGENCY" PLAN: Crew Supervisor to contact Division Sup/Operations with: Patient Complaint, Condition and Location via Tactical or Command Frequency. Priority 1/Red & 2/Yellow patients trigger incident within Incident (IWI). Division Sup/Operation contacts Yellow Lake Communications				 LINE "NON-EMERGENCY INCIDENT" PLAN: Crew Supervisor to contact Division Sup/Operations with: Patient Complaint, Condition and Location via Tactical or Command Frequency. Priority 3/Green Patients do not trigger incident within incident (IWI). Division Sup/Operations contacts Yellow Lake 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 or Cell Phone. IN-CAMP – 24 HOUR MEDICAL Contact Yellow Lake Communications Patient Complaint, Condition and Location via Command Frequency. 9-1-1 ambulance will be utilized via Yellow Lake Communications 								
		PARED BY: Duane McGill MEDLt	Woolsey MEDL			10. REVIEWED	BY: Dave	Marse	ella			

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 EME	RGENCY" TO INITIA	TE RESPONSE FRO	M IMT COMMUNICATIONS/D	ISPATCH.			
Use	the following	items to comm	unicate situat	ion to communication	s/dispatch.			
Ex: "Commu	unications, Div. Alpha. Sta STATUS: Provide inciden nications, I have a Red pri	DISPATCH (Verify correct find-by for Emergency Traffic." it summary (including number iority patient, unconscious, streem of the summary find	of patients) and command uck by a falling tree. Requ		at (Lat./Long.) This will be the			
	ergency / 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, disoriente □YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.						
	Injury or Illness &		Brief Summary of Injury or Illnes (Ex: Unconscious, Struck by Falling					
	nism of Injury ort Request			Air Ambul	ance / Short Haul/Hoist Ambulance / Other			
Patier	nt Location				Location & Lat. / Long. (WGS84)			
Incid	ent Name			(Ex: Tro	ic Name + "Medical" ut Meadow Medical)			
On-Scene Inc	cident Commander			Inciden	ene IC of Incident within an t (Ex: TFLD Jones)			
Pati	ent Care				of Care Provider x: EMT Smith)			
	ment: See IRPG PAGE	Complete this section for each p 106	aatient as applicable (start wi	th the most severe patient)				
4. TRANSPORT	and the second second	scriptive Location (drop poi	nt, intersection, etc.) or	Lat. / Long.) Patient's ETA to Eva	cuation Location:			
Helispot / Extra	ction Site Size and Haz	zards:						
5. ADDITIONAL	RESOURCES / EQUI	PMENT NEEDS:						
Example: Parame	edic/EMT, Crews, Immobili	zation Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s), S	Splints, Rope rescue, Wheeled litter, HA	ZMAT, Extrication			
6. COMMUNICA	ATIONS: Identify Stat	e Air/Ground EMS Freque	encies and Hospital C	ontacts as applicable				
Function COMMAND	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
AIR-TO-GRND								
TACTICAL								
7. CONTINGEN ahead.	CY: Considerations: If	primary options fail, what ac	tions can be implemented	d in conjunction with primary evacual	tion method? Be thinking			
D415-04/00000000	. INFORMATION: Upda	ates/Changes, etc.						
	The state of the s		rding to your level of	training. Be Alert. Keep Calm. Th	nink Clearly.			

Act Decisively.

ACTIVITY LOG (ICS 214)

			2. Operational Period: Date	Date To:		
Boulter Fire			Time	Time To: 2200		
3. Name: 4			CS Position:	5. Home A	gency (and Unit):	
6. Resources Ass	igned:		and the second s		· · · · · · · · · · · · · · · · · · ·	
Name			ICS Position	Hom	e Agency (and Unit)	
7. Activity Log:						
Date/Time	Notable Activities					
					W	
				•••		
9 Drongrad hour h	Jame:		Desition/Title:	0:		
8. Prepared by: Name:			Position/Title:		re.	
ICS 214, Page 1			Date/Time:			