INCIDENT ACTION PLAN

September 13, 2022 0700 - 2000

OWL FIRE

ID-SCF-022248 P4P10E

HORSE FIRE

ID-SCF-022250 P4EKW8







OWL FIRE IAP & MAPS

HORSE FIRE IAP & MAPS

	INCIDENT OBJECTIV	ES (ICS 202)		
1. Incident Name:	2. Operational Period:			
OWL	Date/Time From:		Date/Time To:	
	09/13/2022 0700	TUE	09/13/2022 2000	TUE
3. Objective(s):				
Firefighter and public safety are the hig	hest priority.			
100 M				
Only commit firefighters under condition	ns where firefighters can actual	y succeed in pr	otecting important values	at risk.
Work with Resource Advisors to determ taken.	nine appropriate level of action	for values at risk	k before any protection me	easures are
Utilize point protection to best balance s	success versus exposures.			
Minimize fire impact to private lands an	d values at risk.			
Limit spread of the Owl Fire from progre	essing south towards the Salmo	on River.		
Take appropriate measures to limit exp	osure and contracting COVID-	19.		
Exercise high degree of ethical conduct				
Horse Fire: When operating within or near wilderne	ss boundary, it is imperative th	at Minimal Impa	ct Suppression Tactics (N	MIST) are utilized.
4. Operational Period Command Emphasis:				
All water drafting from the Salmon Rive	r must utilize a 5/32 screen.			

General Situational Awareness:				
7. Prepared by:	Position/Title:		Signature:	
8. Approved by Incident Commander:	Name:	-11+3-1	of the state of th	

IAP Page

ICS 202

DRAFT Page 1 of 2

Date/Time:

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Perio	od:		
OWL	4 3 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Date/Time From	m:	Date/Time To:	
		09/13/2022 070	00 TUE	09/13/2022 2000	TUE
5. Site Safety Plan Required	? Yes No X				
Approved Site Safety Plan(s					
6. Incident Action Plan	(the items chec	ked below are included	in this Incident Action I	Plan):	
X ICS 202	CS 207		her Attachments:	SEX	
X ICS 203	☐ ICS 208		l		
X ICS 204	ICS 220				
ICS 205	Map/Chart	<u> </u>			70
☐ ICS 205A	Weather Forecast/Tides	/Currents			- ir
X 103 200					
1					
7. Prepared by:	Pacif	ion/Title:		Cianatura	
				Signature:	
8. Approved by Incident Co				Signature:	
ICS 202	IAP	Page		Date/Time:	

DRAFT

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	Period:			
OWL			Date/Time			Date/Time To:	
			09/13/202	2 0700 T	TUE	09/13/2022 2000	TUE
		s) and Command St					
IC	C/UC	JOSH ERICKSO SHAD COOPER					
DEP	VTV						
SAFETY OFFI	tuttime or test	WYNN WHITME	YER (T)				
INFORMAT OFFI	CER	SHEILA LARSE	N				
LIAISON OFFI	CER		edowe				
4. Agency/Organiz		Representative(s):					
Agency/Organizati	on	Name					
AA U	JSFS	CHRIS WAVERE	K				
AA	A IDL	PAT BROWN					
		JAMES "SKEET"	' TOWNLEY				
~~~~	EAD	LIZ DOLINAR	INVESTIGATION OF THE PROPERTY				
5. Planning Section							
CI	HIEF	BERNIE BORNO TRAVIS PARDU					
6, Logistics Section	n:						
C	HIEF	DANA STONE					
SUPPLY	UNIT	STEPHANIE CL	ARK (T)				
FACILITIES	UNIT	ED JORDAN (T)					
MEDICAL	UNIT	JEFF CUMMING	S				
COMMUNICATI	IONS UNIT	JOSHUA ERICK	SON				
7. Operations Sect							
	***************************************	MATTHEW WEA	KLAND				
		JON WHITE (T)					
DIVISION/GR	OUP	ALPHA	GARY HOBBS	3			
DIVISION/GR	ROUP	MIKE	ERIC NEISWA CASS URBIGK	NGER			
DIVISION/GR	ROUP	HORSE	JESSICA HADI				
7b. Air Operations	200 100 25 20 20 20	ich:					
AIR OPS BRA							
AIR AT							
SUPERV							
AIR SUPP SUPERV							
HELICOF COORDINA	PTER		·				
AIR TAN COORDINA	VKER						
8. Finance/Admini		on Section:					
			PUS				
C	HIEF	DARLA PINDEL	L				
9. Prepared By:	Name	TRAVIS PARDUE		Position/Title:	PSC3 T	Signature:	
<del></del>	IAP P			Date/Time:	09/12/2022 1008		

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:		3.	3.						
OWL				Bran	Branch:		Division/Grou	Р	
2. Operational Period:				4					
Date/Time From: 09/13/2022 0700	TUE	Date/Time To: 09/13/2022 200					,	ALPHA	
4-2-1			Operations Pers	onnel					
OPERATIONS C	HIEF MATT WEAKL	AND		BR	ANCH DIRE	CTOR			
	JON WHITE (T								
DIVISION/GROUP SUPERVI	SOR GARY HOBBS			AIR ATTA	CK SUPERV	/ISOR			
5.		Reso	urces Assigned t	his Period					
Strike Team / Ta Resource Des	(F1000) - F100F1000	LWD	Lead	der	Number Persons	Drop	Off PT./Time	Pick U	Jp PT./Time
ENG6 JUAB B-32 E-1		09/23	SAM THOMAS		3		CREEK ROUND/0700	SPRING	CREEK ROUND/2000
ENG5 RED TRUCK WILDFIR	E E-2	09/23	CODY RIGDON		3	SPRING	CREEK	SPRING	CREEK
ENG4 BLM ENGINE 3411 E-:	26	09/25	EMILY BARKER	2	8	-	ROUND/0700 CREEK	CAMPGF SPRING	CREEK
120 0 000 000 000 000						CAMPO	ROUND/0700	CAMPGF	ROUND/2000
ENG4 HI COUNTRY		09/26	B.J. VALDEZ JF	₹. :	3		CREEK ROUND/0700	SPRING CAMPGE	CREEK ROUND/2000
REAF	AF 09/26 BRYAN PARKER				1		CREEK ROUND/0700	SPRING	CREEK ROUND/2000
All structure assessme 7. Special Instructions: REAF Bryan Parker Sh Be alert while driving o	nt information mu	st be collecte  I Divisions,  Road.	ed on Field Ma	ps.	Point Fire.				
8.		Divisio	n/Group Commu	nication Su	mmary				
Function	Channel	RX Frequency	y N/W RX	Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	c	Mode
COMMAND	SOA LONG TOM	168.7750	)		164.9	125	127.3		
COMMAND	SOA BEARTRAP	168.7750	)	1	164.9	125	146.2		
TACTICAL	FIRE TAC	168.2500	)	114.8	168.2	599	114.8		
AIR TO GROUND	PRIMARY	170.0750	)		170.0	750			
AIR TO GROUND	SECONDARY A/G	166.762	5		166.7	625			
9. Prepared By (Resource U	Jnit Leader)	Appro	oved By (Plannin	g Section C	hief)	0	ate	Time	Э
BERNIE BORNONG		TR	AVIS PARDUE			0	9/12/2022	1900	

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			nclassified Info	3.				
OWL	MANAGEMENT   1   1   1   1   1   1   1   1   1		137 111 111	Branc	:h:	Div	ision/Grou	P
2. Operational Period:								
Date/Time From:		Date/Time To:		1				MIKE
09/13/2022 0700 TU	JE O	9/13/2022 2000	TUE					
		0	perations Person	nel				
OPERATIONS CHIE	JON WHITE (T)	ND		BRA	NCH DIREC	TOR		
DIVISION/GROUP SUPERVISO	CASS URBIGKI		,	AIR ATTAC	K SUPERV	ISOR		
		Resource	es Assigned this	Period				
Strike Team / Task		I IVAN	1		Number	Drop Off F	T /Time	Pick Up PT./Time
Resource Design	nator	LWD	Leader		Persons	Drop Off F		SPRING CREEK
C-2IA TWIN PEAKS		09/24	AUGUST FÖREM.	HIN		SPRING CRI CAMPGROU	ND/0700	CAMPGROUND/2000
REAF		09/26	BRYAN PARKER				EEK IND/0700	SPRING CREEK CAMPGROUND/2000
6. Control Operations/Work As	ssignments:							
REAF Bryan Parker Shar 7. Special Instructions:	rea with both Ow	i Divisions, n	orse Fire, and	Patroi	omi File.			
8. Function COMMAND	Channel SOA LONG TOM	Division/ RX Frequency I 168.7750	Group Communi	cation Sun	nmary TX Freque 164.9		TX Tone/N/ 127.3	AC Mode
COMMAND	SOA BEAR TRAP	168.7750			164.9		146.2	
TACTICAL.	FIRE TAC	168.2500	1	4.8	168.2		114.8	
AIR TO GROUND	14 PRIMARY	170.0750			170.0			
AIR TO GROUND	11 SECONDARY	166.7625			166.70	625		

TRAVIS PARDUE

Approved By (Planning Section Chief)

Time

1008

Date

09/12/2022

BERNIE BORNONG

9. Prepared By (Resource Unit Leader)

# Division/Group Assignment List (ICS 204 ME)

	DIVIS	Controlled	Unclassifi	irrient ed Infoi	mation//	CS 204 Basic	vvi-)		
1. Incident Name:				1000	3.				
OWL					Branch	h:		Division/Grou	p
2. Operational Period:		utone uniterior de la composi-							
Date/Time From:		Date/Time To:						но	RSE FIRE
09/13/2022 0700 TUE		09/13/2022 200	0 Т	UE					
4.			Operations	Personn	el				
OPERATIONS CHIEF							ICT4	ESSICA HADDO	N (T)
	JON WHITE (T	)		-					
							1		
5.		Resou	ırces Assig	ned this	Period				
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dror	Off PT./Time	Pick Up PT./Time
TUSHAR MTN	toi	09/24	JOSHUA F	THE PARTIE PROPERTY.		9		CREEK	CORN CREEK
							SPIKE/	0700	SPIKE/2000
NIM ALS AMBULANCE		09/25	THOMAS	YAGER		2	SPIKE/		CORN CREEK SPIKE/2000
REAF		09/26	BRYAN PA	RKER					SPRING CREEK CAMPGROUND/2000
6. Control Operations/Work Ass	ignments:		180						
Install Pumps/Kits at Stub	creek lodge st	tructures. Kee	ep fire off	private.					
Identify other protection po	ints.								
•									
Identify river camps 7. Special Instructions:									
MIST tactics									
Motor ductions on E/00 an	-lu-ft -'t								
Water draft screen 5/32 on	drait sites								
Review jet boat safety ope	rations while r	riding within t	he boat.						
If suppression action nece	ssary, request	t approval, tra	ack, and re	ecord in	accorda	ance with	Fores	st Service polic	cy. This includes
bucket drop intrusions. Pre								,	,
REAF Bryan Parker Share	d with both O	wl Divisions,	Horse Fire	e, and F	atrol Po	int Fire.			
				,					
8.		Division	/Group Cor	nmunica	tion Sumr	mary			
Function	Channel	RX Frequency	· · · · · · · · · · · · · · · · · · ·	RX Tone		TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND S	OA LONG TOM	168.7750				164.91		127.3	
	DA BEAR TRAP	168.7750				164.91		146.2	
TACTICAL	FIRE TAC	168.2500		114	.8	168.25	500	114.8	
AIR TO GROUND	14 PRIMARY	170.0750				170.07	750		

TRAVIS PARDUE

Approved By (Planning Section Chief)

166.7625

Date

09/12/2022

166.7625

Time

1008

BERNIE BORNONG

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

11 SECONDARY

OWL.DISCUSSION...A low pressure system positioned near Seattle is expected to shift inland early Tuesday as moisture from the remnants of Tropical Storm Kay lift north through the Great Basin into central Idaho sparking scattered showers and thunderstorms across the region. The atmosphere is expected to moisten through the day becoming very wet by evening. The pattern remains supportive of showers and thunderstorms Wednesday and Thursday as the low lifts northeast into Canada and a secondary disturbance rotates into the region Thursday with cooler temperatures.

### .TUESDAY...

Sky/weather	.Increasing clouds through the morning with
*	areas of smoke. A chance of showers and
*	thunderstorms by noon.
CWR	.37 percent.
LAL	.2.
Max temperature	.Around 67.
Min humidity	.Around 30 percent.
Wind (20 ft)	.Light slope winds to 6 mph in the morning,
*	shifting to the southeast to south to 8 mph
*	in the afternoon. Gusty and erratic winds
*	possible near thunderstorms.
Mixing height	.Near 8000 ft AGL early in the afternoon.
Transport winds	.Variable southeast to south around 8 mph.
Haines Index	.4 early in the day, then 2 in the afternoon.
Rainfall amount	.0.04 to 0.14 inches.

### .TUESDAY NIGHT ...

	.Mostly cloudy with a chance of early evening
*	showers and thunderstorms, then partial
*	clearing overnight.
CWR	.16 percent.
LAL	.3.
Min temperature	.Around 46.
Max humidity	.Around 80 percent.
Wind (20 ft)	Light south to southwest winds to 8 mph in
*	the evening with gusty and erratic winds
*	possible near thunderstorms. Winds becoming
*	variable to 6 mph overnight.
Mixing height	.Falling to around 400 ft AGL overnight.
Transport winds	.Variable to 8 mph.
Haines Index	.2.

### WEDNESDAY

Rainfall amount....0.04 inches.

Rainfall amount....0.00 inches.

.WEDNESDAI	
Sky/weather	.Mostly sunny in the morning. Increasing clouds
*	in the afternoon with a slight chance of
*	showers and thunderstorms in the afternoon.
CWR	.1 percent.
LAL	.2.
Max temperature	.Around 68.
Min humidity	.Around 32 percent.
Wind (20 ft)	.Light slope winds to 6 mph in the morning,
*	becoming south to southwest around 8 mph in
*	the afternoon. Gusty and erratic winds
*	possible near thunderstorms.
Mixing height	.Rising to around 8300 ft AGL in the afternoon.
Transport winds	.Southwest around 8 mph.
Haines Index	.3.

### HORSE FIRE

.DISCUSSION...A low pressure system positioned near Seattle is expected to shift inland early Tuesday as moisture from the remnants of Tropical Storm Kay lift north through the Great Basin into central Idaho sparking scattered showers and thunderstorms across the region. The atmosphere is expected to moisten through the day becoming very wet by evening. The pattern remains supportive of showers and thunderstorms Wednesday and Thursday as the low lifts northeast into Canada and a secondary disturbance rotates into the region Thursday with cooler temperatures.

### .TUESDAY ... Sky/weather.....Increasing clouds through the morning with areas of smoke. A chance of showers and thunderstorms by afternoon. CWR.....22 percent. LAL.....3. Max temperature.....Around 69. Min humidity......Around 30 percent. Wind (20 ft).....Light slope driven winds to 6 mph in the morning becoming southeast around 8 mph in the afternoon. Expect gusty and erratic winds near thunderstorms in the afternoon. Mixing height.....Near 11000 ft AGL early in the afternoon. Transport winds.....Mainly southwest to 10 mph through the morning then variable in the afternoon. Haines Index.....4 early in the day, then 2 in the afternoon. Rainfall amount....0.04 to 0.20 inches. .TUESDAY NIGHT... Sky/weather..... Mostly cloudy with a chance of early evening showers and thunderstorms. Decreasing clouds and diminishing chance of showers later in the evening and overnight. CWR.....6 percent. LAL....3. Min temperature....Around 52. Max humidity.....around 70 percent. Wind (20 ft).....Southeast winds to 8 mph in the evening with gusty and erratic winds expected near thunderstorms. Winds becoming variable to 6 mph overnight. Mixing height......Falling to around 400 ft AGL overnight. Transport winds.....Mainly west to northwest around 8 mph. Haines Index.....2. Rainfall amount....0.01 inches. .WEDNESDAY . . . Sky/weather..... Mostly sunny in the morning. Increasing clouds in the afternoon with a slight chance of showers and thunderstorms. CWR.....1 percent. LAL....2. Max temperature.... Around 72.

```
Min humidity.....Around 32 percent.

Wind (20 ft)....Light slope winds to 6 mph in the morning,

* becoming southwest around 8 mph in the

afternoon. Gusty and erratic winds possible

near thunderstorms in the afternoon.

Mixing height....rising to around 7300 ft AGL in the afternoon.

Transport winds...Southwest around 8 mph.

Haines Index....3.

Rainfall amount...0.00 inches.
```

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

<del>-</del>	Incide	Incident Name:	· ·					3. Op	3. Operational Period:	
_	Owl/H	Owl/Horse Fires	1	Date: 09/12/2022	2 Time:1700	2.53		Date	Date From:09/13/2022	2022 Time From:0700 Time To:2000
4. Ba	isic Re	4. Basic Radio Channel Use:								
Zone Grp.	# Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D,or M)	Remarks
		Forest Tactical	FIRE TAC	All Divisions TAC	168.2500	114.8	168.2500	114.8	A	All Divisions fire TAC
	2	Forest Tactical	TAC 2	Secondary TAC	173.8625	0.0	173.8625	0.0	A	Secondary Division TAC
	3	SOA Long Tom Horse Fire	SOALT	Command	168.7750	0.0	164.9125	127.3	A	Long Tom Command Repeat also to talk with Central Idaho Fire Dispatch
	4	SOA Beartrap Owl Fire	SOA BE	Command	168.7750	0.0	164.9125	146.2	А	Bear Trap Command Repeat also to talk with Central Idaho Fire Dispatch
	2	NZ Forest Direct	NZ DIRECT	Forest Net Direct	172.2750	0.0	172.2750	0.0	A	Salmon-Challis NF direct frequency
	9	Forest Repeater	Oreana	Forest repeater	172.2750	0.0	164.5000	100.0	Ą	Forest repeater for Central Idaho Dispatch and for use when needed
	7	Forest Repeater	Long Tom	Forest repeater	172.2750	0.0	164.5000	123.0	Α	Forest repeater for Central Idaho Dispatch and for use when needed
	8	Forest Repeater	Stein	Forest repeater	172.2750	0.0	164.5000	146.2	A	Forest repeater for Central Idaho Dispatch and for use when needed
	6	Forest Repeater	Stormy	Forest repeater	172.2750	0.0	164.5000	167.9	А	Forest repeater for Central Idaho Dispatch and for use when needed
	10	Fire A/G	FIRE A/G	Owl/Horse A/G	170.07500	0.0	170.07500	0.0	A	Owl/Horse Air/Ground for all divisions
	11	A/G 23	A/G 23	Initial attack air to ground	166.7625	0.0	166.7625	0.0	А	Central Idaho IA A/G
	12	A/G 43	A/G 43	Initial attack air to ground	167.6000	0,0	167.6000	0.0	Α	Central Idaho IA A/G
	13	Moose Command for medical use	MO CMD 2	Use for Medicals	169.5375	123.0	164.7125	123.0	А	Medical emergency use to Moose Communications
	14	Moose Command for medical use	MO CMD 4	Use for Medicals	169.6875	123.0	164.0875	123.0	А	Medical emergency use to Moose Communications
	15	State Comm	ST.COMM	EMS/air ambo	155.2800	0.0	155.2800	156.7	A	Communication with EMS aircraft
	16	Air Guard	AIR GUARD	Emergency A/G	168.6250	0.0	168.6250	110.9	A	Emergency Aircraft use
5. Spe	ecial In	5. Special Instructions:								
6. Pre	pared	6. Prepared by (Communications Unit Leader) Name:	Leader) Name:					Signature:		
ICS 205	05		IAP Page							

# Medical Plan (ICS 206 WF)

Incident/Project Nam	e				1. Operational Period						
Owl-Ho		ire			Date/Time 09/13/2022 0600hrs - 2200hrs						
			2.	Ambula	ance Services						
Name		Compl	ete Address		Phone	Advanced L Yes	ife Supp				
Lemhi County	======	206 Courthous	se, Salmon ID,	83467	(208) 756-28	515				х	
NIM Medical (E-19) [N	IM]	625.5 Mair	n, Rapid City S	SD	(605) 431-64	480		х			
Moose Fire Ambo 1 (E [Madison]	-33)		Division A/X ther Creek		(208) 534-80	065				х	
Moose Fire Ambo 3 (E- [ERL]	531)		Division A/X dianola		(919) 631-40	071				х	
			3.	Air Ambu	ulance Services						
Name		1	Phone		Type of Aircraft & 0	Capability	1	Advanced Life Support Yes No			
Air Methods Air Idaho R	escue	(800	) 247-4324		AS350 B3/ASL RN	Medic	/ledic X				
*	o Bears Air (Kalispell, MT)  (406) 758-5610  Bell Helicopter B429 Global Range Hoist, Sling, Medic/EMT					x					
				4. H	ospitals						
Hospital		Lat/Long	Travel Time Air Grnd		V 19802073		Helipad Yes No	L	evel of. Facili		
Steele Memorial Hospital	Lat:	45° 7'23.81" N		180	(208) 756-6217			Le	evel 4 Tı	rauma	
203 S Daisey, Salmon, ID 83467	Long:	-113 52'53.18" W	20 min	min					Cente		
Eastern Idaho Regional Medical Center 3100 Channing Way,	Lat:	43° 28'13.116" N	20 min	2.0 Hrs.	(208) 227-2010	×		]	evel 2 Ti	er	
Idaho Falls, ID	Long:	-111 59'31.7688 W							Burn Ce	enter	
5. Division   Branch Group	1		ility, and Pho	ne		Locati	on		ALS	BLS	
Div A Div M		Jeff Cumm	nings / MEDL		(317) 730-6653	Spring Creek	MEDL		_ x		
Corn Creek		Kelly Wil	lliams/EMP		(808) 347-0835	Corn Creek	E-19	Х			
Moose Ambo 1 Panthe Creek	r	Korth Pe	tersen/EMP		(208) 534-8065	P Creek	E-33	Х			
Moose Ambo 3 Indianol	а	Rebecca Bl	anchard/EMP		(919) 814-6471	Indianola	E-531	Х			
6. Prepared By (Medica	d Unit I	.eader) 7. Da	te/Time		8. Reviewed By (	Reviewed By (Safety Officer)			9. Date/Time		

### **IWI IC Responsibilities:** Radio Central Idaho Dispatch to alert of medical incident.

- Take charge of the scene, <u>establish an IWI IC</u>.
   Administer first aid to the firefighter. Determine the severity of the injury: Green-Yellow-Red
- Contact Central Idaho Dispatch on Repeater Channel to relay 8-line.
   Contact Appropriate Moose EMS Resource on Command 2 or 4 and request response to IWI location or nearest intersection.



# SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



### MAJOR HAZARDS AND RISKS

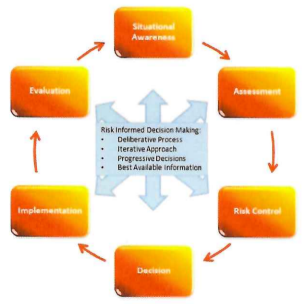
- Dehydration—Drink lots of water
- Falling debris and rolling boulders
- Staying dry
- Chance of Thunderstorms/Lightning
- Poison Ivy

- Driving-- Lights on, seatbelts, drive defensively, use chock blocks. Watch for wildlife on roads
- Rocky, rough terrain--falls/slips
- Fatigue
- Recreational and wildlife Traffic

### Fire Order of the Day: Keep informed of fire weather conditions and forecasts

Evaluate the forecasts provided in IAP What are your spot weather forecasts telling you?

# Risk Management



- · Establish situation awareness.
- Identify hazards and assessing the risk.
- · Control or eliminate hazards.
- Make decisions based on acceptability of remaining risk.
- Evaluate effectiveness of hazard controls and continuously reevaluate the situation.

### **Human Factor Watch Outs**

Watching out for yourself, coworkers, subordinates and your boss is a primary responsibility for everyone involved in high-risk activities. Watch outs are not just for the tactical environment. The Human Factor Watch Outs are designed to create an opportunity for you to take a tactical pause and re-evaluate your situation.

If any of the following occur:

- Your briefing was unclear.
- You are not getting answers to your questions.
- You are not getting clear acknowledgement of your message.
- You are encountering hazards that are not mentioned in your brief.
- Your team is not debriefing.
- Your tempo is too high to maintain command and control.

Take moment to re-assess your situation.

Safety Officer: Wynn Whitmeyer (t)

# Finance Message

# Show your meal breaks.

The Yellow Book language for compensated breaks
requires "the fire is not controlled",
that you are directed by OSC to "remain on post" as you eat,
and that your fireline supervisor approves language documenting both conditions
on your CTR.

All Finance documents should be sent electronically to

# 2022.Owl.Finance@Firenet.gov

# Including

Resource Orders

CTRs Casual Hire Forms Crew Manifests

Shift Tickets Contracts or Agreements Vehicle Inspections



# Owl & Horse Fire Precipitation Forecast



Name Of Incident: Owl & Horse Fires

Jaclyn Anderson - Incident Meteorologist

Time/Date Issued: Monday, 9/12 @ 1745 hrs

Signed: Taclyn Anderson

**Discussion:** There is a chance for showers late tonight into early Tuesday morning, with better chances arriving throughout the day on Tuesday. Additional chances for showers and a few thunderstorms arrive on Wednesday, but coverage looks to be more scattered. Locally heavy rain may be possible on Wednesday, but it really depends on where storms develop. Chances increase again for widespread rain on Thursday. Lingering chances for light rain continues into the weekend.

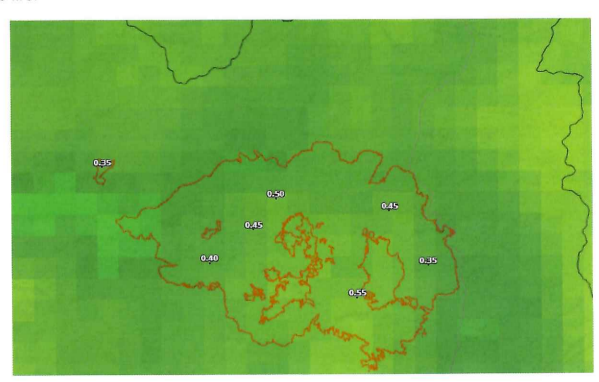
Gusty winds may accompany showers or thunderstorms, especially tonight given the very dry atmosphere in place.

**Estimated Timing for Precipitation:** Where the date and vertical bar are annotated marks 0000 LT, or midnight.

### Probability of Precipitation, %



**Estimated Precipitation Forecast through 6 AM Friday:** The below precipitation map shows the average estimated precipitation through Friday morning. To provide some additional context, on the low-end, it looks like the Owl and Horse Fires should at least pick up around 0.10-0.15 inches of rain starting tomorrow through Friday morning. On the high-end, around 0.65-0.76 inches of rain could impact the fire.



# **ACTIVITY LOG (ICS 214)**

1. Incident Name:	:	2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
				<b>4</b>
		-		
2.2520.00				
				- The second of
	MARKET AND		100000000000000000000000000000000000000	
8. Prepared by: N	Vame:	Position/Title:	Si	gnature:
ICS 214, Page 2		Date/Time:		<b>3</b>

## **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.

☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE

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."

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

Severity of Emergency / Transport Priority		Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° bums 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° bums not more than 1-3 palm sizes.   GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport   Ex: Sprains, strains, minor heat-related illness.				
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	rt Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT	: Complete	this section for each patient	t as applicable (start with	the most severe patient	)
atient Assessm	ent: See IRPG page	106				
Treatment:					44	
4. TRANSPORT PLAN:						
		450	Location (drop point, ir	ntersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:
Helispot / Extract	tion Site Size and Ha	azards:				
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:						
Example: Paramed	lic/EMT, Crews, Immob	oilization D	evices, AED, Oxygen, Trau	ıma Bag, IV/Fluid(s), S	plints, Rope rescue, Wi	neeled litter, HAZMAT, Extrication
6. COMMUNICA	TIONS: Identify Sta	ate Air/G	round EMS Frequenci	es and Hospital C	ontacts as applical	ole
Function	Channel Name/Num	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGENO ahead.	CY: Considerations:	lf primary	options fail, what actions	s can be implemented	l in conjunction with p	rimary evacuation method? Be thinking
B. ADDITIONAL INFORMATION: Updates/Changes, etc.						
REMEMBER:	Confirm ETA's of r	esource	s ordered. Act accord	ding to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.