INCIDENT ACTION PLAN

September 14, 2022 0700 - 2000

OWL FIRE

ID-SCF-022248 P4P10E

HORSE FIRE

ID-SCF-022250 P4EKW8





OWL FIRE IAP & MAPS

HORSE FIRE IAP & MAPS

		INCIDENT OBJECTIVES (ICS	S 202)
1. Incident Name:		2. Operational Period:	
OWL		Date/Time From:	Date/Time To:
		09/14/2022 0700 WED	09/14/2022 2000 WED
3. Objective(s):			
Firefighter and p	oublic safety are the high	est priority.	
Only commit fire	efighters under conditions	s where firefighters can actually succee	ed in protecting important values at risk.
Work with Reso taken.	urce Advisors to determine	ne appropriate level of action for value	es at risk before any protection measures are
tanon:			
Utilize point pro	tection to best balance s	uccess versus exposures.	
•		en e	
Minimize fire im	pact to private lands and	values at risk.	
Limit spread of	the Owl Fire from progres	ssing south towards the Salmon River.	
Take appropriat	te measures to limit expo	sure and contracting COVID-19.	
Exercise high d	egree of ethical conduct.		
Horse Fire:			
When operating	within or near wildernes	s boundary, it is imperative that Minim	nal Impact Suppression Tactics (MIST) are utilized
4 Onemieral Bar	ind Command Emphasia.		
8	iod Command Emphasis:	must utiliza a E/22 aaroon	
All water draitin	g from the Salmon River	must utilize a 5/32 screen.	
General Situations	al Awareness:		
7. Prepared by:	TRAVIS PARDUE	Position/Title: PSC3(T)	Signature: PX3(T)
	cident Commander	Name: SHAD COOPER/JOSH ERICKSON	

IAP Page

ICS 202

Date/Time:

09/13/2022 2000

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Opera	ational Period:				
OWL		Da	te/Time From:		Da	ate/Time To:	
		09	/14/2022 0700	WED	09/	14/2022 2000	WED
5. Site Safety Plan Req	uired? Yes No	- X					
Approved Site Safety F		M					
6. Incident Action Plan	(the items	checked below	are included in thi	s Incident Action Pla	ın):		
X ICS 202	CS 207			ttachments:	70.		
X ICS 203	CS 208						
X ICS 204	☐ ICS 220						
CS 205	Map/Chart						
ICS 205A	X Weather Forecast/	Tides/Currents			_		
X ICS 206							
7. Prepared by: T	RAVIS PARDUE	Position/Title:	PSC3(T)		Signature:		
8. Approved by Incide			COOPER/JOSH E	RICKSON	Signature:		
ICS 202	and the second s	IAP Page			Date/Time:	09/13/2022 2000	
		-8-			Jacon mile.	JULIEUEZ ZUUU	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational				
OWL			Date/Time 09/13/202		PAGE TOWN	Date/Time To: 9/13/2022 2000	TUE
3. Incident Comma	ander(s) and Command Sta	off:			1-2	
IC	C/UC	JOSH ERICKSO SHAD COOPER					
DEP	YTU						
SAFETY OFFI	ICER	WYNN WHITME	YER (T)				
INFORMA OFFI	TION ICER	SHEILA LARSEN	N				
LIAISON OFFI	ICER						
4. Agency/Organiz	ation	Representative(s):					
Agency/Organizat	ion	Name					
AA U	JSFS	CHRIS WAVERE	K				
A	A IDL	PAT BROWN					
F	READ	JAMES "SKEET"	TOWNLEY				
F	READ	LIZ DOLINAR					
F	REAF	BRYAN PARKER	?				
5. Planning Section	n:		lyne i e e e e e e e e e e e e e e e e e e				
С	HIEF	BERNIE BORNO TRAVIS PARDUI					
6. Logistics Section	on:						
C	HIEF	DANA STONE					
SUPPLY	UNIT	STEPHANIE CLA	ARK (T)				
		ED JORDAN (T)					
COMMUNICAT	IONS UNIT	JOSHUA ERICK	SON				
7. Operations Sec	tion:						
OPS SECTION C	CHIEF	MATTHEW WEA JON WHITE (T)	KLAND				
DIVISION/GF	ROUP	ALPHA	GARY HOBBS				
DIVISION/GF		MIKE	ERIC NEISWA	NGER			
DIVISION/GF	ROUP		JESSICA HADI				
7b. Air Operations							
	CTOR						
AIR AT SUPERV							
AIR SUP	PORT						
SUPERV							
COORDINA			,				
AIR TAI COORDINA							
8. Finance/Admin				AVIII II			
DE		KRISANDA KAP					
	CHIEF	DARLA PINDEL	L				
9. Prepared By:	Name	TRAVIS PARDUE		Position/Title:	PSC3 T	Signature:	
ICS 203	IAP P	age		Date/Time:	09/12/2022 1008		



.DISCUSSION...Main impacts will be the chance for showers and thunderstorms this evening and again Wednesday afternoon. After widespread showers today and some wetting rains they should diminish this evening. Coverage Wednesday will be isolated to widely scattered. Will have cooler conditions and wetting rains again on Thursday.

.TONIGHT...

Sky/weather......Mostly cloudy. Chance of rain showers and slight chance of thunderstorms in the evening. Haze through the night. Areas of smoke overnight.

CWR......10 percent.

LAL.....2.

Min temperature....Around 48.
Max humidity.....82 percent.

Wind (20 ft).....East winds around 5 mph in the evening becoming light. Gusty and erratic winds expected near thunderstorms in the evening.

Mixing height.....400 ft AGL.

Transport winds.....West around 4 mph.

Haines Index.....2.

Rainfall amount....0.00 inches. Snow level......11100-11600 ft.

.WEDNESDAY...

Sky/weather.....Partly sunny. Haze through the day. Chance of showers and thunderstorms in the afternoon.

CWR..... percent.

LAL.....3.

Max temperature....Around 72.
Min humidity.....37 percent.

Wind (20 ft)......Light winds becoming southwest around 5 mph in the afternoon. Gusty and erratic winds expected near thunderstorms in the afternoon.

Mixing height......6600 ft AGL.

Transport winds....West around 4 mph.

Haines Index.....3.

Rainfall amount....0.00 inches. Snow level......10900-11300 ft. DISCUSSION...Will have a continuing chance of showers with isolated thunderstorms early this evening ending after sunset. Expect a return to isolated to scattered showers and thunderstorms Wednesday evening. Widespread wetting rains expected Thursday with cooler conditions.

.TONIGHT...

Sky/weather......Mostly cloudy then becoming partly cloudy.

Chance of rain showers and slight chance of thunderstorms in the evening. Haze and areas of smoke through the night.

CWR.....0 percent.

LAL....2.

Min temperature....Around 48.
Max humidity.....80 percent.

Wind (20 ft)......East winds around 5 mph in the evening becoming light. Gusty and erratic winds expected near

thunderstorms in the evening.

Mixing height.....400 ft AGL.

Transport winds.....Southwest around 4 mph.

Haines Index.....2.

Rainfall amount....0.00 inches. Snow level......11100-11400 ft.

.WEDNESDAY . . .

Sky/weather......Partly sunny. Haze and areas of smoke through the day. Chance of showers and thunderstorms in the afternoon.

CWR.....4 percent.

LAL.....3.

Max temperature....Around 65.
Min humidity.....40 percent.

Wind (20 ft)......Light winds becoming southwest around 5 mph in the afternoon. Gusty and erratic winds expected near thunderstorms in the afternoon.

Mixing height.....5500 ft AGL.

Transport winds....Southwest around 4 mph.

Haines Index.....3.

Rainfall amount....0.01 inches. Snow level......11000-11300 ft.

	Divisio	n/Grou	p Assign	ment	List (IC	CS 204 Basic	WF)		
1. Incident Name:					3.					
OWL		***************************************			Branch:			Division/Group		
2. Operational Period:										
Date/Time From: 09/13/2022 0700 TUE	JE				32	ALPHA				
4.			Operations F	Personr	nel					
OPERATIONS CHIEF	MATT WEAKLAND JON WHITE (T))			BRAN	ICH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	Α	IR ATTACI	(SUPERV	ISOR						
5.		Resc	urces Assign	ed this	Period					
Strike Team / Task Fo Resource Designate	8.707/3/	LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
ENG6 JUAB B-32 E-1		09/23	SAM THOM	IAS	S 3 SPRING CREEK CAMPGROUND/0700		SPRING CREEK CAMPGROUND/2000			
ENG5 RED TRUCK WILDFIRE E-2		09/23	CODY RIGI	DON		3		NG CREEK PGROUND/0700	SPRING CREEK CAMPGROUND/2000	
ENG4 HI COUNTRY		09/26	B.J. VALDE	. VALDEZ JR. 3 SPRING CREEK CAMPGROUND/0700			SPRING CREEK CAMPGROUND/2000			
REAF		09/26	BRYAN PAI	RKER		1	100	NG CREEK PGROUND/0700	SPRING CREEK CAMPGROUND/2000	
6. Control Operations/Work Assignments Identify opportunities for tre	TO 00 1995	such as t	hinning or d	leplovi	na sprink	ler syste	ms			

Monitor fire activity along river road.
7. Special Instructions:

REAF Bryan Parker Shared with both Owl Divisions, Horse Fire, and Patrol Point Fire.

Be alert while driving on the North Fork Road.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	SOA LONG TOM	168.7750		164.9125	127.3				
COMMAND	SOA BEARTRAP	168.7750		164.9125	146.2				
TACTICAL	FIRE TAC	168.2500	114.8	168.2599	114.8				
AIR TO GROUND	PRIMARY	170.0750		170.0750					
AIR TO GROUND	SECONDARY A/G	166.7625		166.7625					
9. Prepared By (Resour	ce Unit Leader)	Approved By (Planning Section C	hief) Da	te	Time			

TRAVIS PARDUE

1900

09/12/2022

BERNIE BORNONG

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	Movement 1000 1110 1100 1100 1100 1100 1100 11	Controlled	Unclassifi	ed Information	//Basic				
OWL				Bran	ch:	1	Division/Grou	ın	
					•				
2. Operational Period:									
Date/Time From:		Date/Time To						MIKE	
09/13/2022 0700 TUE		09/13/2022 20	00 T	UE					
4.			Operations	Personnel					
OPERATIONS CHIEF				BRA	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	JON WHITE (1			AID ATTA	CK SUPERV	/ISOB			
DIVISION GROUP SUPERVISOR	CASS URBIGH			AIRAITA	CK SUPERV	risok			
5.		Reso	urces Assigi	ned this Period					
Strike Team / Task F					Number	I			
Resource Designa	tor	LWD		Leader	Persons		Off PT./Time		Jp PT./Time
C-2IA TWIN PEAKS		09/24	AUGUST F	OREMAN	20		CREEK ROUND/0700	SPRING	CREEK ROUND/2000
REAF		09/26	BRYAN PA	RKER	1	SPRING	CREEK ROUND/0700	SPRING	Property and the Control of the Cont
ENG4 BLM E-3411		09/25	EMILY BAF	RKER	8	SPRING	CREEK ROUND/0700	SPRING	
Avoid heritage sites. Continue brushing and imp	proving 152 &	153 trails to	form a wes	stern boundary	for the fir	e.			
REAF Bryan Parker Share 7. Special Instructions:	d with both O	wl Divisions,	Horse Fire	e, and Patrol P	oint Fire.				
8.		Divisio	n/Group Con	nmunication Sur	nmary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	c	Mode

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode
COMMAND	SOA LONG TOM	168.7750		164.9125	127.3	
COMMAND	SOA BEAR TRAP	168.7750		164.9125	146.2	
TACTICAL	FIRE TAC	168.2500	114.8	168.2500	114.8	
AIR TO GROUND	14 PRIMARY	170.0750		170.0750		
AIR TO GROUND	11 SECONDARY	166.7625		166.7625		
9. Prepared By (Resour	ce Unit Leader)	Approved By	(Planning Section C	hief)	Date	Time
BERNIE BORNONG		TRAVIS PAR	RDUE		09/12/2022	1008

		Divisio	on/Grou Controlled	p Assignr i Unclassifie	nen d Info	t List (I ormation//	CS 204 Basic	WF)		
1. Incident Name:						3.					
OWL						Branci	h:		Division/Group		
2. Operational Period:	//=!!!										
Date/Time From: Date/Time To: 09/13/2022 0700 TUE 09/13/2022 2000 TUE					E				но	PRSE FIRE	
4.				Operations P	erson	nel					
OPERATIONS CHIEF	1	MATT WEAKLAN JON WHITE (T)	ID					ICT4	JESSICA HADDO	DN (T)	
5.		Transition of the second	Reso	urces Assigne	ed this	Period					
Strike Team / Task Fo Resource Designat	-	P) (B) (B)	LWD		.eader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
TUSHAR MTN			09/24	JOSHUA RO	ACH		9		N CREEK E/0700	CORN CREEK SPIKE/2000	
NIM ALS AMBULANCE			09/25	THOMAS YA	AGER		2		N CREEK E/0700	CORN CREEK SPIKE/2000	
REAF			09/26	BRYAN PAR	RKER		1	E 3 7 7 7 7 7	NG CREEK PGROUND/0700	SPRING CREEK CAMPGROUND/2000	
6. Control Operations/Work Assi	gr	nments:									
Keep fire off private.											
Identify other protection poi	in	ts.									

Identify river camps 7. Special Instructions:

MIST tactics

Review jet boat safety operations while riding within the boat.

If suppression action necessary, request approval, track, and record in accordance with Forest Service policy. This includes bucket drop intrusions. Prevent fire from reaching structures.

REAF Bryan Parker Shared with both Owl Divisions, Horse Fire, and Patrol Point Fire.

8.		Division/Group (Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	SOA LONG TOM	168.7750		164.9125	127.3	
COMMAND	SOA BEAR TRAP	168.7750		164.9125	146.2	
TACTICAL	FIRE TAC	168.2500	114.8	168.2500	114.8	
AIR TO GROUND	14 PRIMARY	170.0750		170.0750		
AIR TO GROUND	11 SECONDARY	166.7625		166.7625		
9. Prepared By (Resourc	ce Unit Leader)	Approved By ((Planning Section C	hief) Dat	te	Time

TRAVIS PARDUE

1008

09/12/2022



SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



MAJOR HAZARDS AND RISKS

- Dehydration—Drink lots of water.
- Snags, Snags Snags!!!
- Wildlife.
- Hygiene. Use wash stations.
- Falling and rolling debris..

- Driving-- Lights on, seatbelts, drive defensively, use chock blocks.
- Wet conditions = slips/trips/fall.
- Fatigue.
- Weather

Watch Out Situation: 4. Unfamiliar with weather and local factors influencing fire behavior.

Are you briefing on the forecast in the IAP? Are you taking periodic spot weather readings? Is there a lookout posted?



Thought of the day- Don't judge the day by the harvest you reap but by the seeds that you plant.

Safety Officer: Wynn Whitmeyer (t)

Medical Plan (ICS 206 WF)

Incident/Project Nan	10					1. Operat	ional Period	ı	***************************************		
Owl-Ho	rse Fi	re				Date/Time 09/13/2	2022 0600	hrs - 2	200hrs		
				2. A	lmbula	nce Services					***************************************
Name		Comp	lete Addre	ess		Phone	······································		Advance Yes	d Life Su	oport No
Lemhi County		206 Courthou	se, Salmoi	n ID, 83	1467	(208) 756-285	515				X
NIM Medical (E-19) [N	IIM]	625.5 Ma	in, Rapid C	ity SD		(605) 431-64	80		x		***************************************
Moose Fire Ambo 1 (E [Madison]	-33)		Division and their Creek			(208) 534-80	65				x
Moose Fire Ambo 3 (E [ERL]	-531)	0.0000000000000000000000000000000000000	Division andianola	A/X		(919) 631-40	71				×
				3. Air	r Ambu	lance Services					
Name			Phone			Type of Aircraft & C	apability		Advanc Yes	ed Life Su	pport No
Air Methods Air Idaho R (Salmon, ID)	tescue	(80)	0) 247-4324	4		AS350 B3/ASL RN I	Viedic		х		
Two Bears Air (Kalispe	II, MT)	(406) 758-5610 Flathead SO Dispatci							x		****************
					4. H	ospitals					
Hospital		Lat/Long		vel Time Air Grnd	e	Phone	1	Helipad (es No		Level c	St. Contractor report
Steele Memorial Hospital	Lat:	45° 7′23.81″ N		. T	180	(208) 756-6217				Level 4	Trauma
203 S Daisey, Salmon, ID 83467	Long:	-113 52'53.18" W	20 mi	in	min		⊠			Cer	
Eastern Idaho Regional Medical Center 3100 Channing Way,	Lat:	43° 28'13.116" N	20 m	in	2.0 Hrs.	(208) 227-2010	×		a	Level 2	iter
Idaho Falls, ID	Long:	-111 59'31.7688 W								Burn (Center
5. Division Branch Group		Name, Capa	bility, and	Phone		o e	Location	on n		ALS	BLS
Div A Div M		Jeff Cum	mings / ME	EDL		(317) 730-6653	Spring Creek	MEDL			×
Corn Creek		Kelly W	illiams/EM	IP		(808) 347-0835	Corn Creek	E-19		х	
Moose Ambo 1 Panthe Creek	er	Korth P	etersen/EN	IP		(208) 534-8065	P Creek	E-33		Х	
Moose Ambo 3 Indiano	la	Rebecca E	Blanchard/	EMP		(919) 814-6471	Indianola	E-531		Х	
6. Prepared By (Medic		······	ate/Time			8. Reviewed By (S	afety Office	r)		9. C	ate/Time
Jeffrey Cumming	s MEDL	09/	12/22			Wynn Whitmeye	r, SOFR-t			9/1	2/2022

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.
- 4. Contact Appropriate Moose EMS Resource on Command 2 or 4 and request response to IWI location or nearest intersection.

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

			INC	INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)	COMMUN	ICATIONS	PLAN (IC:	1		
1. In	ciden	Incident Name:		Date/Time Prepared:	epared:			3. Op	3. Operational Period:	
Q	vI/Ho	Owl/Horse Fires		Date: 09/12/2022 Time:1700	? Time:1700			Date	rom:09/13/2	Date From:09/13/2022 Time From:0700 Time To:2000
4. Bas	ic Ra	4. Basic Radio Channel Use:								
Zone Grp.	# 유	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
	1,000	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	Α	Secondary Division TAC
ယ		SOA Long Tom Horse Fire	SOA LT	Command	168.7750	0.0	164.9125	127.3	Α	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	Α	Bear Trap Command Repeat also to talk with Central Idaho Fire Dispatch
5		NZ Forest Direct	NZ DIRECT	Forest Net Direct	172.2750	0.0	172.2750	0.0	A	Salmon-Challis NF direct frequency
6		Forest Repeater	Oreana	Forest repeater 172.2750	172.2750	0.0	164.5000	100.0	Α	Forest repeater for Central Idaho Dispatch and for use when needed
7		Forest Repeater	Long Tom	Forest repeater 172.2750	172.2750	0.0	164.5000	123.0	Α	Forest repeater for Central Idaho Dispatch and for use when needed
00		Forest Repeater	Stein	Forest repeater	172.2750	0.0	164.5000	146.2	Α	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	Α	Forest repeater for Central Idaho Dispatch and for use when needed
	0.1	Fire A/G	FIRE A/G	Owl/Horse A/G	170.07500	0.0	170.07500	0.0	Α	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	Α	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	Α	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	Α	Medical emergency use to Moose Communications
	15	State Comm	ST.COMM	EMS/air ambo	155.2800	0.0	155.2800	156.7	Α	Communication with EMS aircraft
	16	Air Guard	AIR GUARD	Emergency A/G	168.6250	0.0	168.6250	110.9	Α	Emergency Aircraft use
5. Spec	ial Ins	5. Special Instructions:								
6. Prep	ared t	6. Prepared by (Communications Unit Leader)	it Leader) Name:					Signature:		
ICS 205	ľ		IAP Page							



Owl & Horse Fire Precipitation Forecast



Name Of Incident: Owl & Horse Fires

Time/Date Issued: Tuesday, 9/13 @ 1630 hrs

Jaclyn Anderson - Incident Meteorologist

Signed: Jaclyn Anderson

Today's rainfall shown to the right:

The Owl and Horse Fires appear to have been on the edge of the better rainfall today, with much of the better moisture tracking over the Moose Fire. It appears likely, based on nearby RAWS, that the Owl Fire likely picked up a wetting rain today.



Discussion for the rest of the week:

There is a very small chance showers and storms out in Oregon attempt to move in from the west late this evening. However, confidence is low



that they will hold together and make it that far east. Additional chances for showers and a few thunderstorms arrive on Wednesday, but coverage looks to be more scattered. A few models indicate that the coordinate along the Salmon River may be a targeted area for thunderstorm development Wednesday. Locally heavy rain will be possible on Wednesday, but it really depends on where storms develop.

Chances increase again for widespread wetting rain on Thursday, with a chance for thunderstorms as well. Lingering chances for rain continues into the weekend.

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

Probability of Precipitation, %



Chance of Wetting Rain Wednesday is ~25% Chance of Wetting Rain Thursday and Thursday night is ~ 50% Chance of Wetting Rain Friday and Friday night is ~30%

Finance Message

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 and Horse Fires Fire Information Talking Points

Q: Where can I go to get more information?

Fire Information: 208-339-9626Email: 2022.Owl@firenet.gov

SCNF Facebook:
 @salmonchallisnf

SCNF webpage:

https://www.fs.usda.gov/scnf

SCNF Twitter: @salmonchallisnf

Fire Information is Everyone's Job

FILL In the Blanks Daily Stats

Horse S	ize acres	% Containment	
Owl	acres	% Containment	
Notify ch	nain of command ar	nd incident Public Information	n if media arrives unescorted. Provide for their safety until an

Media Interviews:

escort arrives.

- Develop and deliver key factual messages; anticipate tough questions.
- Give simple answers (10-20 sec.) and avoid using jargon or acronyms.
- · Stick to your knowledge and avoid speaking for other incident personnel.
- · Never speak off the record, exaggerate, or try to be cute or funny.
- · Keep quiet in between questions; if you misspeak, ask to start again.
- · Be personable, professional, and presentable (remove sunglasses and hat).
- ·Conclude with a safety or wildfire prevention message.

Social Media - PAUSE Before Posting:

- PERCEPTION You are representing the jurisdictional agency and your home unit.
- AUTHORITY Be aware of federal and host agency social media policies.
- **UNDERSTANDING** Know the incident objectives. Never post negative, controversial, or unsafe messages to personal accounts. Ask a PIO/PAO or supervisor for clarification.
- **SAFETY** Do not compromise your safety while taking photos and always wear proper PPE. Never post photos of children, inmates, investigations, or cultural sites; be sensitive to burned structures and private information.
- EXPECTATION Share relevant content or photos with PIOs/PAOs to help tell the incident story

.If you don't know the answer to a question or public is taking away from your assigned duties please direct them to the official fire information numbers/resources listed – see above

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ontinuation):	Assessment of the second	A STATE AND	
Date/Time	Notable Activities		No to the second	
				A CONTROL OF THE CONT
				and the same of th
ev main in the control of the contro			(1(4)	
				The state of the s
- Constitution Care Age				
(1)(x		to Accomplished the control of the c		
		IR Control		
		NO.		
3 - 03 - 35 III - 100 - 03 IS (0) (E) 10 - C III				
	· · · · · · · · · · · · · · · · · · ·			Maria Ma
	-	24V0		CONTROL DE LA CO
			100.0	
		- Control		
		- Automotive Control of the Control	A SANCTON CONTRACTOR	
				And the state of t
			3.40-1,00-1	Washington and American
		and the second s		
		A STATE OF THE STA		A Secretary 1
		- All - All the second of the		
8. Prepared by: Name:		Position/Title:	Sig	nature:
ICS 214, Page 2		Date/Time:		

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 M			Y: IDENTIFY ON SCEN RGENCY" TO INITIA							
U	se the follo	wing	items to comm	unicate situ	ation to com	munications/d	ispatch.			
Ex: "Commur 2. INCIDENT ST Ex: "Communi	nications, Div. Alpha. S FATUS: Provide incid ications, I have a Red	tand-by ent sum priority p	ATCH (Verify correct frequent for Emergency Traffic." Imany (including number of payatient, unconscious, struck bis providing medical care."	atients) and command	structure.	Forest Road 1 at (Lat./Lo.	ng.) This will be the Trout			
	Severity of Emergency / Transport Priority RED / PRIORITY 1 Life or limb threatening injury or iliness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, discriented. 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.									
Nature of Injury or Illness & Mechanism of Injury							of Injury or Illness Struck by Falling Tree)			
Transport Request						Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location						Descriptive Location & Lat. / Long. (WGS84)				
Incident Name						(Ex: Trout M	Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander						Incident (E	IC of Incident within an x: TFLD Jones)			
Patie	ent Care						Care Provider MT Smith)			
3. INITIAL PATI	ENT ASSESSMEN	T: Comp	plete this section for each patien	nt as applicable (start wi	th the most severe patien	<i>t</i>)				
Patient Assessm	nent: See IRPG pag	e 106								
Treatment:			THE STATE OF THE S	***************************************			*			
4. TRANSPORT Evacuation Loca		escript	ive Location (drop point, ii	ntersection, etc.) or	Lat. / Long.) Patien	t's ETA to Evacuation	Location:			
Helispot / Extrac	tion Site Size and H	lazards	3:			- I - I - I - I - I - I - I - I - I - I				
	RESOURCES / EQ									
Example: Paramed	dic/EMT, Crews, Immo	bilizatioi	n Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), s	Splints, Rope rescue, W	heeled litter, HAZMAT, Ex	trication			
			r/Ground EMS Frequenc		ontacts as applica	ble				
Function COMMAND	Channel Name/Nu	mber	Receive (RX)	Tone/NAC *	Transmit (TX)		Tone/NAC *			
AIR-TO-GRND		-								
TACTICAL					CONTROL CONTRO		n			
7. CONTINGENO ahead.	CY: <u>Considerations:</u>	If prima	ary options fail, what action	s can be implemente	d in conjunction with p	rimary evacuation meth	od? Be thinking			
8. ADDITIONAL	INFORMATION: Up	odates/C	Changes, etc.							
REMEMBER:	Confirm ETA's of r	esour	ces ordered. Act accord	ding to your level	of training. Be Aler	. Keep Calm. Think	Clearly. Act Decisively.			