

WEISER COMPLEX

HELLS CANYON & RAFT FIRES

INCIDENT ACTION PLAN

September 5, 2013



TODAY'S TOPIC: CULTURE Weiser bills itself as the "Fiddling Capital of the World" and the National Oldtime Fiddlers' Contest has been held each year since 1953. Fiddling contests have been held in Weiser since 1914, but the present festival was the idea of Blaine Stubblefield, a fiddler and folk music collector, and the head of the city's chamber of commerce.^[8] The festival is held at the beginning of summer, during the third full week in June, the only exception occurring during leap years when it is held on the 4th week of the month. It draws national media coverage and over 7,000 people to the Weiser area.

ID-PAF-013082

P4HX4J

payettefireinformation@gmail.com



GPS FORMAT
DATUM NAD 83
N 44° 20.480
W 117° 4.048



Incident Objectives	1. Incident Name <p style="text-align: center;">WEISER COMPLEX</p>	2. Date Prepared <p style="text-align: center;">09/04/13</p>	3. Time Prepared <p style="text-align: center;">0633</p>
4. Operational Period <p style="text-align: center;">09/05/13 Thursday DAY Shift 0600 - 2030</p>			
5. General Control Objectives for the incident (include alternatives)			
<p>* Safety: Maintain safety of firefighting resources and public as the top priority.</p> <p>* Perimeter Control: Keep fire size as small as practical using perimeter control.</p> <p>* Community and Infrastructure Protection: Prevent fire from further impacting private values, commercial structures and improvements within the impacted area.</p> <p>* Cost: Insure the costs related to fire management are commensurate with the values at risk.</p> <p>* State Lands: Minimize impacts to endowment lands timber, forage base and private forest land by using tactics to keep fire out of these areas. While planning and executing fire suppression actions, be mindful of the financial values associated with State, private timber and forage.</p>			
6. Weather Forecast for Period			
<p>Flash flood watch in effect through Thursday afternoon for possible heavy rain over burn scars.</p> <p>SEE ATTACHED WEATHER FORECAST</p>			
7. General Safety Message			
<p>** Keep informed on fire weather conditions and forecasts!</p> <p>** Have situational awareness at all times!</p>			
8. Attachments (mark if attached)			
<input checked="" type="checkbox"/> Organization List - ICS 203	<input checked="" type="checkbox"/> Incident Map	<input checked="" type="checkbox"/> Phone List	
<input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204	<input checked="" type="checkbox"/> Safety Message	<input checked="" type="checkbox"/> Training Message	
<input checked="" type="checkbox"/> Communications Plan - ICS205	<input checked="" type="checkbox"/> Traffic Plan	<input type="checkbox"/>	
<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input checked="" type="checkbox"/> Fire Behavior	<input type="checkbox"/>	
<input checked="" type="checkbox"/> Air Operations Summary - ICS 220	<input checked="" type="checkbox"/> Fire Weather	<input type="checkbox"/>	
9. Prepared by (Planning Section Chief) Shawn McEvers		10. Approved by (Incident Commander) Steve Millert	

ORGANIZATION ASSIGNMENT LIST			9. Operations Section	
1. Incident Name			Operations Section Chief-Line	R Anderson; M Friend (t)
2. Date Prepared 09/04/13			Operations Section Chief-Planning	K Smihula; M Boomer (t)
3. Time Prepared 0633			a. Branch I - Division/Groups	
4. Operational Period 09/05/13 Thursday DAY Shift 0600 - 2030				
Position		Name	HELLS CANYON FIRE	C Trudeau; D Radar (t)
5. Incident Commander and Staff			Division/Group A	
Incident Commander	Mike Whalen		Division/Group C	
Incident Commander (t)	Steve Millert		Division/Group F	
Safety Officer	J Nishikida; J Brollier; C Fisher (T)		Division/Group	
Information Officer	Rhonda Bishop; Robin Broyles(t)		Division/Group	
Liaison Officer	Aaron Baldrige		b. Branch II - Division/Groups	
6. Agency Representative			RAFT FIRE	
Agency	Name		Division/Group N	Unstaffed
USFS	Keith Lannon, Forest Supervisor		Division/Group Q	R Washburn; D Gibbons (t)
USFS	Greg Lesch, District Ranger		Division/Group S	P Naman; E Nolan(t)
BLM	Terry Humphrey, Field Manager		Division/Group W	C Jones; T Hecht (t)
BLM	Matt McCoy		Division/Group Z	D Walker; Baxter (t)
STATE OF IDAHO	S. Corkill, Area Mgr Payette Lks		Division/Group	
7. Planning Section			c. Branch III - Division/Groups	
Chief	Shawn McEvers			
Deputy				
Resources Unit	Bob Reese; Wade Burleson		Division/Group IA	
Situation Unit	Mark Bohach		Division/Group	
Documentation Unit	Terri Berger		Division/Group	
Demobilization Unit	Nadia Eisenbraun		Division/Group	
Fire Behavior Analyst	Ken Rodgers; Dana Cohent (t)		Division/Group	
IMET	Joe Goudsward		d. Air Operations Branch	
Training Specialist	Rose Henderson		Air Operations Branch Director	Bill Hayes
GIS Specialist	Robin Dunn		Helibase Manager	Andy Guest
Computer Specialist	Kevin Hoffman		Air Attack Supervisor	T Delfalco; L Zajance; L Mars
Resource Advisor USFS	Jon Almack		Air Support Supervisor	Eric Taplin
Resource Advisor BLM	Al Tarter		Helicopter Coordinator	
8. Logistics Section			Air Tanker Coordinator	
Chief	John Houk		10. Finance Section	
Deputy			Chief	Darcy Crotteau
Supply Unit	Steve Howell		Deputy	
Facilities Unit	Scott Richey		Time Unit	S Makosky; K Kumiega; E. Joy (t)
Ground Support Unit	Bill Tuggle		EQTR	A Savage; J Frederick
Communications Unit	Bryan Granath		Compensation/Claims Unit	Tracy Nicholson
Medical Unit	Chris Graves; Kathy Saco (t)		Cost Unit	Chuck Joy; L Gaylord (t)
Security Unit	Ann Robins		Prepared by (Resource Unit Leader)	
Food Unit	D Zyzniewski; G Woods(t); B Gratton(t)		Bob Reese	

Division Assignment List			1. Branch		2. Division/Group RAFT-W		
3. Incident Name WEISER COMPLEX			4. Operational Period 09/05/13 Thursday DAY Shift 0600 - 2030				
5. Operations Personnel							
Operations Chief		R.ANDERSON; M.FRIEND			Division/Group Supervisor		CASEY JONES; TYLER HECHT (t)
Operations Chief(Plans)		K.SMIHULA; M. BOOMER			Air Attack Supervisor		LAWRENCE DEFALCO; LARRY L ZAJANC
Branch Director					Safety Officer		J. NISHIKIDA; J. BROLIER
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
IHC LONE PEAK 9/7		KRIS BRUINGTON		21	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
IHC CRAIG 9/14		SHAWN TELFORD		22	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
HC2IA KANSAS MID PLAINS 9/6		ALFONSO MONTOYA		21	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
HC2IA WALLOWA WHITMAN 3 9/12		ANDREW HAYES		20	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
HC2IA USFS CENTENNIAL 9/9		CHRISTOPHER COLE		19	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
HC2 BIA SHOBAN #2 9/13		LYMAN TISSIDIMIT		20	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
ENG4 BLM E1445 9/14		JOSHUA LAMBERT		3	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
ENG4 USFS BOF 461 9/12		BEAU BURLEY		7	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
ENG4 UTAH BRIAN HEAD VFD - 9/14		ANTHONY ZANE GUILING		3	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
ENG6 USFS ID-CTF E623 9/13		BRECK KLEIN		3	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
WTT2 PVT ULTIMATE 10 9/14		JOSEPH MOYLAN		2	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
DOZ3 PVT ARMITAGE CONT 2 9/16		STEVE NEWMAN		2	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
HEQB 9/14		TODD CAMPBELL		1	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
HEQM 9/13		MARK GIBBONS		1	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
SOF2 9/14		ROBERT SHOEMAKER		1	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
SOF2 (t)		S. HOUSTON (t)		1	N	WHISKEY SPIKE/0600	WHISKEY SPIKE/2030
7. Control Operations							
<p>CONTINUE TO CONSTRUCT INDIRECT LINE, HOLD AND IMPROVE EXISTING LINE. PROVIDE STRUCTURE PROTECTION FOR STRUGILL LOOKOUT. BEGIN REHAB OF INDIRECT LINE AS PER RESOURCE ADVISOR DIRECTION.</p>							
8. Special Instructions							
PREPARE FOR WET WEATHER.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	164.5750	170.3625	RX/TX 107.2	King	8		
Tactical Div/Group	166.7750	166.7750	RX/TX 107.2	King	5		
Logistics							
Air to Ground	170.0000	170.0000		King	15		
Prepared by (Resource Unit Leader) WADE BURLESON (T)		Approved by (Planning Section Chief) SHAWN MCEVERS			Date Prepared 09/04/13		Time Prepared 0636

Air Operations Summary

Prepared by
Bill Hayes

Date Prepared
09/04/13
Sunrise
0715
Sunset
2015

Operational Period
09/05/13 Thursday DAY Shift 0600 - 2030

1. Incident Name
WEISER COMPLEX

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):

- 1. High Voltage line near Brownie Reservoir
- 2. High Voltage lines between Hells Canyon and Raft fires.
- 3. MTR between helibase and the Incident (deconflicted)
- 4. FAA Tower in McCall: Approach - 118.350, Ground - 120.525

4. MEDEVAC AIRCRAFT:

H-212 (Rappel)

5. TFR:
Raft TFR: 3/9122
Hells Canyon TFR: 3/9005

6. PERSONNEL	Phone #	7. FREQUENCY	AM RX/TX	FM RX/TX	8. FIXED-WING	# Avail/Type/Make-Model/FAA#/Base(s)
AOBD	Bill Hayes	435-621-3061	Raft Air to Air	133.950		
ASGS	Eric Taplin	208-634-9425	Raft RW	135.550		
HEB1	Jay Matsen	206-218-8230	Hells Canyon Air to Air	124.550	Leadplanes Base FAX#:	
ATGS	Tony DeFalco	702-592-9215	Hells Canyon RW	127.800		
ATGS	Larry Zajance	208-313-7871	Raft A/G	170.0000	Air Attack	(A-5) 5DM/ King Air, (A-10) 9GW/ AC 500S, (A-11) OTC/ AC500
ATGS	Larry Mars	479-857-9663	Hells Canyon A/G	166.6750		
HLB	Midvale Helibase	208-355-0018	Deck	163.1000		
FAO	Matt Shaddle	208-634-9347				

9. HELICOPTERS (Use additional Sheets As Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
226GM	3	Bell 206L4	Midvale	0730	0830	H-6GM A-2							
351FW	3	AS-350-B2	Midvale	0730	0830	H-1FW A-8							
2773H	2	Bell 205A1	Midvale	0800	0900	H-73H A-43							
212KA	2	Bell 212	Midvale	0730	0830	H-212 A-21							
217AC	1	S-64E	Midvale	0730	0830	HT-737 A-13							
218AC	1	S-64E	Midvale	0730	0830	HT-741 A-6							

ICS 220

Final

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 5	TYPE OF FIRE: Wildland Fire
FIRE NAME: Weiser Complex	OPERATIONAL PERIOD: Day Shift, September 5, 2013
DATE ISSUED: September 4, 2013	TIME ISSUED: 2030
UNIT: Payette NF / Four Rivers BLM	SIGNED: /s/ Ken Rodgers FBAN

INPUTS

WEATHER SUMMARY: Partly Cloudy with scattered showers and isolated thunderstorms
FLASH FLOOD WATCH

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Low to moderate burning activity could occur on the fire today because of cloud cover, high relative humidity and possible rain showers. Smoldering and limited surface burning in grass, sagebrush, and timber stands/stringers can be expected in areas of the fire that dried out yesterday and did not receive additional rain. Fire in timber stands will likely include surface smolder and creep with occasional single and group tree torching. Any burning will probably end by sundown.

Fuel Model	ROS (ch/hr)		Flame Length (ft)		PIG	Spot Dist
	Head	Backing	Head(Mid/Max)	Backing		
Grass	50	1	4	1	23%	.2 mile
Grass/sagebrush	10	1	2	1	23%	.1 mile
Mountain brush	28	26	7	6	23%	.3 mile
Timber (mixed conifer w/brush)	15-20	11-16	4-10	3	23%	.2-.4 mile

Fire behavior predictions are for the hottest and driest period of the day with maximum winds

SPECIFIC:

Hells Canyon

Divisions A/C/F: This fire/division is cold and not anticipated to have any burn activity.

Raft

Divisions N, Q & Z: Smoldering and hot spots are still possible in isolated locations along the perimeter and interior, especially in drainage bottoms with trees or brush patches.

Divisions S & W: These divisions are likely to experience low to moderate fire activity today as weather becomes warmer and drier than yesterday. Burning in grass fuels will be limited unless they are dried out by sunshine and wind. Timbered slopes will likely continue to experience surface creep, burnout of down logs, and occasional torching. Erratic winds in this mountainous terrain could present challenges to burnout operations on indirect control lines.

Initial Attack Actions: Potential for burning and fire spread on new starts will be limited, especially in grass fuel types.

AIR OPERATIONS:

Visibility for air operations is expected to be good in the morning. Turbulence can be expected with afternoon or thunderstorm winds over the fire and dip sites. Clouds and thunderstorm activity could also limit visibility and suitability for operations in the afternoon.

SAFETY

Remember Standard Firefighting Order #1 – Keep Informed of Fire Weather Conditions and Forecasts
LISTEN FOR RADIO UPDATES

IRAWS talk! Rx/Tx 163.350, DTMF must be engaged. While transmitting, key in **0032** for Brownlee and **0035** for Dennett Creek

3. Basic Radio Channel Utilization

Radio Type	Channel	Function	Frequency/Tone		Assignment	Remarks
King	1	TAC 1	RX 168.0500	TX 168.0500	DIV A & Q	
			RX/TX 107.2			
King	2	TAC 2	RX 168.2000	TX 168.2000	AVAILABLE AS NEEDED	
			RX/TX 107.2			
King	3	TAC 3	RX 168.6000	TX 168.6000	AVAILABLE AS NEEDED	
			RX/TX 107.2			
King	4	TAC 4	RX 166.7250	TX 166.7250	DIV S	
			RX/TX 107.2			
King	5	TAC 5	RX 166.7750	TX 166.7750	DIV W	
			RX/TX 107.2			
King	6	TAC 6	RX 168.2500	TX 168.2500	DIV Z & IA	
			RX/TX 107.2			
King	7	CMD 7	RX 163.0375	TX 170.0250	ALL DIV	CMD NET AT STURGIL
			RX/TX 107.2			
King	8	CMD 8	RX 164.5750	TX 170.3625	ALL DIV	CMD NET AT LOOKOUT
			RX/TX 107.2			
King	9	CMD 9	RX 166.6125	TX 168.4000	ALL DIV	CMD NET
			RX/TX 107.2			
King	11	STURGIL	RX 171.5500	TX 172.3500	LINK TO DISPATCH	EMERGENCY USE ONLY
			TX 123.0			
King	13	AIR AMBULANCE	RX 155.2800	TX 155.2800	AIR AMBULANCE	
King	14	A/G HELL'S	RX 166.6750	TX 166.6750	HELL'S CANYON A/G	
King	15	A/G RAFT	RX 170.0000	TX 170.0000	RAFT A/G	
King	16	AIR GUARD	RX 168.6250	TX 168.6250	EMERGENCY USE ONLY	
			TX 110.9			

HEALTH AND SAFETY MESSAGE

For Day Operations: September 04, 2013

INCIDENT: Red Mountain

DATE: September 04, 2013 TIME: 2123

Major Hazards and Risks:

- **TRIPS, SLIPS and FALLS:** It is predicted to rain and it will get wet and slippery. Work slowly and methodically.
- **SEVERE WEATHER:** Stay as dry as possible, as warm as possible, watch out for lightning and hail.

Fire Order of the Day:

Base all actions on current and expected fire behavior.

It may get real wet today with winds up to 50 mph and quarter size hail.

**Be vigilant where you are working!
Watch for snags and other hazards from the weather!**

It could get real slippery with wet ash, limbs and logs and also getting around on the roads.

Gripping tools can be difficult especially at the end of a swing.

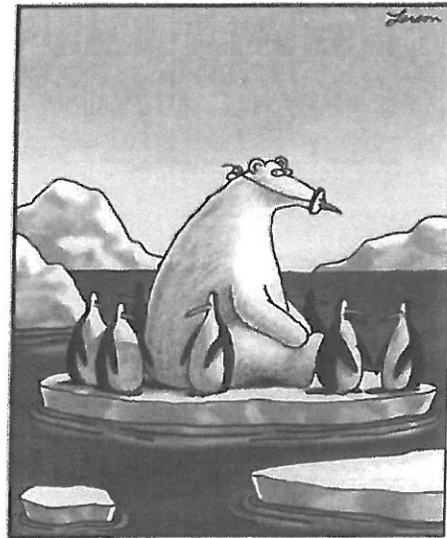
You're tired and it's been a long season.

You might be thinking about home or other warm and dry places – and not on what you're doing.

Stay focused!

Thanks from your Safety Team!!

**Perception vs Reality
OR
How's your S.A. Today???**



"And now Edgar's gone. ...
Something's going on around here."

Fire behavior isn't the enemy today!!

What do you need to do to ensure a safe work environment?

What are the real hazards today and mitigate them as much as possible!

Prepared by:

Operational Period Day Shift - 9-02-2013	Weiser Complex 215a			Date 9/5/2013
Hazards	Pre Mitigation	DIV	Mitigation(s), Warnings and Remedies	Post Mitigation
Driving	Extr High	S, W	Slow down - School in session, Narrow roads Practice "Defensive Driving" to and from fire Use spotters when backing and honk horn, use headlights 3 second rule for spacing, use chocks	High
Heat Related Injuries	Hi	S, W	Drink fluids throughout operational period Carry extra water to line and cache water at drop points Take frequent breaks, ex. 10 min for each hr Recognize Heat related symptoms: loss of energy, dizziness, no hunger, hot skin, lack of sweating	Med
Steep Terrain	Extr High	S, W	Use safe ling building techniques and spacing Evaluate necessity of personnel for work	HI
Extreme Fire Behavior Raft	Extremely Hi	S	LCES, Understand and share weather observations Review "Thunder Storm Safety" guidelines IRPG Establish "Trigger Points" for withdrawal Use "Risk Management" process prior to (refer to IRPG, p 1)	Hi
Animals (Bees, Wasps)	Extr High	S, W	If allergic to bee stings, carry EpiPen Notify others and flag hives	Extr Hi
Line Construction Rehab	Extr Hi	S, W	Ensure LCES in place prior to engagement (IRPG page 6) Use Downhill Line Constrction (IRPG p8) Utilize Risk Management Process (IRPG, p 1)	Hi
Chain Saw Ops	Extr HI	S, W	Follow "Hazard Tree Guidelines" (IRPG p 20/21) Look Up, Down and Around for hazard trees Only fell and buck trees within your expertise/training Follow "Procedural Felling Ops" (IRPG p 89) Do not fall trees during high wind events	Extr Hi
Public Interaction	Med	ALL	Be alert to non-fire personnel (hunters, vacationers, ranch) Don't park/block driveways or private roads Report problems in closed areas, don't engage	Lo
Communications	Extr Hi	S	Ensure communications with your supervisor/others Clone radios to ensure have correct frequencies Report any communication problems (bleed over,s dead spots, other issue)	Med
Air Ops	Extr High	W	Follow "aviation Watch Out Situations (IRPG p 52) Don't plan on air resources for medical transports Direct bucket drops (IRPG 65) Ensure proper communication with air resources	Extr High
Animals (Bears, Snakes)		S, W	Be vigilant for rattlesnakes, Leave them alone Keep hands and feet out of areas you cannot see Notify others of the presence of snakes	
Dozer Ops	Hi	W	Minimize time below dozer Only approach when in eye contact	Med
Toxic Plants	Med	S, W	Recognize Poison Ivy When cutting Sumac, protect airway	Med
ATV/UTV Ops	Hi	S, W	Wear proper PPE per USFS protocols) Drive in control, keep speeds down	Med
Flash Flood	Med	S, W	Stay away from steep terrain & fast moving streams Avoid driving across flooded roads Avoid roads that will impede access/ingress if you believe they will be compormised. Consider leaving the area.	Med

Medical Plan	1. Incident Name	2. Operational Period
	WEISER COMPLEX	09/04/13 Wednesday DAY Shift 0600 - 2030

3. Incident Medical Aid Station			
Medical Aid Stations	Location	Paramedics	
		Yes	No
Weiser Complex ICP 877-706-9718	1205 Pringle Rd Weiser, ID N 44° 17.885 W 117° 02.037	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIV S Benton Spike	N 44° 39.002 W 116° 57.566	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DIV W Whiskey Spike	N 44° 34.078 W 117° 01.268	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>

4. Transportation				
A. Ambulance Services				
Name	Address	Phone	Paramedics	
			Yes	No
* Washington Co. EMS Weiser Ambulance	451 Park St. Weiser, ID 83672	208-414-4257	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* Air St. Luke's	190 E Bannock Street Boise Idaho 83712	208-381-8790	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>
	*Communications will order through Payette IA Dispatch	208-634-2757	<input type="checkbox"/>	<input type="checkbox"/>

B. Incident Ambulances			
Name	Location	Paramedics	
		Yes	No
2KA Price Valley Helitack	Midvale Helibase	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	(EHE Capable, Communications will order through Payette IA Dispatch)	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>

5. Hospitals									
Name	Address/Latitude/Longitude	Travel Time		Phone/Frequency	Helipad		Burn Center		
		Air	Ground		Yes	No	Yes	No	
Weiser Memorial Hospital	645 E. 5th St. Weiser, ID 83672 ER 208-549-4480 N44° 14.991 W 116° 58.541 Fax 208-414-3058	10 Min	45 Min	Grd: 155.340 A-G: 155.280	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
St. Alphonsos Ontario	351 S. W. 9th St. Ontario, OR. 97914 541-881-7100 N 44° 02.557 W 116° 57.957	20 Min	1.2 Hr	Rx/Tx 155.4000 Tone 107.2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
University of Utah Burn Center (Level 1 Trauma)	50 N. Medical Dr. Salt Lake City, UT 801-581-2700 N40° 46.567 W 111° 50.400	2 Hr	6 Hr	Contact Salt Lake Tower for Freq.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
St Alphonsus Regional Hospital (Level 2 Trauma)	1055 N. Curtis Road Boise, ID 83706 208-367-2121 N 43° 36.800 W 116° 15.200	30 Min	1 Hr	Contact Boise Tower for Freq.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
St. Lukes Regional Medical Center	190 E. Bannock Street Boise, ID 83712 208- 381-2222 N 43° 36.760 W 116° 11.644	30 Min	1 Hr	Contact Boise Tower for Freq.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

6. Medical Emergency Procedures

FOR ALL MEDICAL EMERGENCIES: IDENTIFY POINT OF CONTACT (POC), POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH

See attached ICS 206A

7. Prepared by (Medical Unit Leader) Chris Graves	8. Reviewed by (Safety Officer) Joe Nishikida / Justin Brollier / Chad Fisher (t)	9. Date Prepared 09/03/13	10. Time Prepared 1900
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Midvale HB	Point of Contact: Price Valley Helitack EMS Responders & Capability: BLS Equipment Available on Scene: EHE, Trauma kit, C-spine Medical Emergency Channel: Command Ch. 13 EMS Air to Ground 155.280 ETA for Ambulance to Scene: Air: 1 hour Ground: 3 hours Approved Helispot: Midvale HB Lat: Long:	
Prepared By		Reviewed By (Safety Officer)
Chris Graves, MEDL		Joe Nishikida / Justin Brollier / Chad Fisher (t)
Date: 9/3/2013		Date: 9/3/2013

Location Name	Longitude	Latitude
H-1	-117 5.725'	44 29.392'
H-3	-117 6.608'	44 29.360'
H-2 Spike	-117 8.348'	44 34.001'
DP-1	-117 9.636'	44 29.126'
DP-2	-117 8.007'	44 33.804'
DP-10 Spike	-117 3.536'	44 40.732'
DP-20	-116 58.742'	44 38.812'
DP-30	-116 59.564'	44 36.118'
DP-55 Spike	-117 1.268'	44 34.078'
DP-40 Whiskey Spike	-117 1.259'	44 35.089'
Benton Spike	-116 57.566'	44 39.002'

Medical – 9 Line Information

Line 1	Information Level of severity	Notes Triage, page 48, IRPG
<input type="checkbox"/>	Red - (Airway obstruction, Difficulty Breathing, Major blood loss Cardiac Chest Pain, Penetrating object, Open fracture, 2# or 3# burn more than 4 palms	Code 3 ALS ambulance or Medivac Helicopter Medical radio traffic has priority Emergency radio traffic restricted to: On Site Medical, Division Supervisor, or On Scene IC
<input type="checkbox"/>	YELLOW – (Closed Fracture, Significant trauma, Laceration and bleeding not controlled by pressure, Not able to walk, 2# or 3# burn, no more than 1-2 palm size	Ambulance or consider air Transport if at a remote location Medical radio traffic may have priority as above
<input type="checkbox"/>	GREEN – (Small area abrasions or lacerations, bleeding controlled by pressure, Minor sprain, general sickness	Ground transport via crew Ground transport by field medic or Consider air if at remote location
2	Patient Assessment Injuries & Treatment Patient #1 _____ _____ _____ Patient # 2 _____ _____ _____ _____	Assessment Page 42, IRPG, Treatment page 41, 43-47 <ul style="list-style-type: none"> • Level of consciousness • Breathing rate • Pulse rate and quality • Skin condition (color, temperature, moisture) Injury Bleeding Heat Fracture Burns Head injury Bee stings Eye injury
3	Patient Location Lat: _____ Long _____	Drop Point, Staging area, Spike Camp, Line area or GPS Set GPS to WGS 84 Use Degrees, Minutes, tenth of Minutes
4	Special Equipment Needs	Hoist, SKED, Backboard, Litter, Rope Rescue, Trauma bag, Oxygen, IV Fluids
5	On scene Medic _____ IC _____	Crew Medic, Field Medic Who is the IC on this incident?
6	Air Guard– TX 168.625 / RX 168.625 Command _____ Tactical _____	What Frequency or channel will the incident be run on?
7	LZ Location by GPS Lat: _____ Long _____ Ground Contact _____	LZ Area Location Pages 57, IRPG Use Degrees, Minutes, tenth of Minutes
8	LZ Special Hazards	Trees, Power poles, Wind Direction, slope
9	Patient Affiliation	Agency, Contractor, Military

TRAINING MESSAGE for September 5, 2013

Be proficient in your job, both technically & as a leader.

- Take charge when in charge.
- Adhere to professional standard operating procedures.
- Develop a plan to accomplish given objectives.

Make sound & timely decisions.

- Maintain situation awareness in order to anticipate needed actions.
- Develop contingencies & consider consequences.
- Improvise within the commander's intent to handle a rapidly changing environment.

Ensure that tasks are understood, supervised, accomplished.

- Issue clear instructions.
- Observe & assess actions in progress without micro-managing.
- Use positive feedback to modify duties, tasks & assignments when appropriate.

Develop your subordinates for the future.

- Clearly state expectations.
- Delegate tasks that you are not required to do personally.
- Consider individual skill levels & developmental needs when assigning tasks.

Know your subordinates and look out for their well-being.

- Put the safety of your subordinates above all other objectives.
- Take care of your subordinate's needs.
- Resolve conflicts between individuals on the team.

Keep your subordinates informed.

- Provide accurate & timely briefings.
- Give the reason (intent) for assignments & tasks.
- Make yourself available to answer questions at appropriate times.

Build the team.

- Conduct frequent debriefings with the team to identify lessons learned.
- Recognize accomplishments & reward them appropriately.
- Apply disciplinary measures equally.

Employ your subordinates in accordance with their capabilities.

- Observe human behavior as well as fire behavior.
- Provide early warning to subordinates of tasks they will be responsible for.
- Consider team experience, fatigue & physical limitations when accepting assignments.

Know yourself and seek improvement.

- Know the strengths/weaknesses in your character & skill level.
- Ask questions of peers & supervisors.
- Actively listen to feedback from subordinates.

Seek responsibility and accept responsibility for your actions.

- Accept full responsibility for & correct poor team performance.
- Credit subordinates for good performance.
- Keep your superiors informed of your actions.

Set the example.

- Share the hazards & hardships with your subordinates.
- Don't show discouragement when facing setbacks.
- Choose the difficult right over the easy wrong.

Rose Henderson, TNSP

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	A	B	C	D
1	Wieser Complex Phone List			
2				
3	SOF2 Team			
4	Justin Brollier		208-863-5404	
5	Joe Nishkida		775-848-9163	
6	Chad Fisher		208-830-4823	
7	IMET		240-778-5279	
8				
9	Medical		877-706-9718	
10	Chris Graves/unit leader		755-233-6613	
11	Kathy Saco (t)		208-303-0242	
12				
13	Communitations		877-721-9297	
14	Logistics		877-712-1547	
15	Finance		877-707-4600	
16	Finance Fax		208-549-2004	
17	Cost		877-693-3315	
18				
19	Ordering		208-549-2391	
20	Demob		208-549-2034	
21	Planning		877-707-2487	
22	Public Info		877-701-8201	
23	Internal		877-700-1438	
24				
25	Ops		877-690-3864	
26	Safety		877-690-3864	
27	Situations		877-691-5219	
28	IC/Meeting Tent		877-726-7218	
29	Price Valley Helibase		208-347-0327	
30	Midvale Helibase		208-355-0018	
31	Sheriff		208-642-6006	



CAMPING

PARKING

NO CAMPING

SMOKING AREA

MEETINGS

COMM

COST

FINANCE

SITUATION

SAFETY

MEDICAL

TIME CHECKIN

DEMOB

FACILITIES

LOGISTICS

INFO

CAMPING

SHOWERS

PARKING

SMOKING AREA

IA PARKING

NO CAMPING

CATERING

DUMPSTERS

LUNCHES ICE/WATER

CAMPING

SUPPLY

SECURITY

★ WEISER ★
BASE CAMP

SOUTHERN PAINTER AGENCY

GROUND SUPPORT

UNIT LOG

1. INCIDENT NAME

2. DATE
PREPARED

3. TIME
PREPARED

4. UNIT NAME/DESIGNATORS.

5. UNIT LEADER (NAME AND POSITION)

6. OPERATIONAL PERIOD

7. **PERSONNEL ROSTER ASSIGNED**

NAME

ICS POSITION

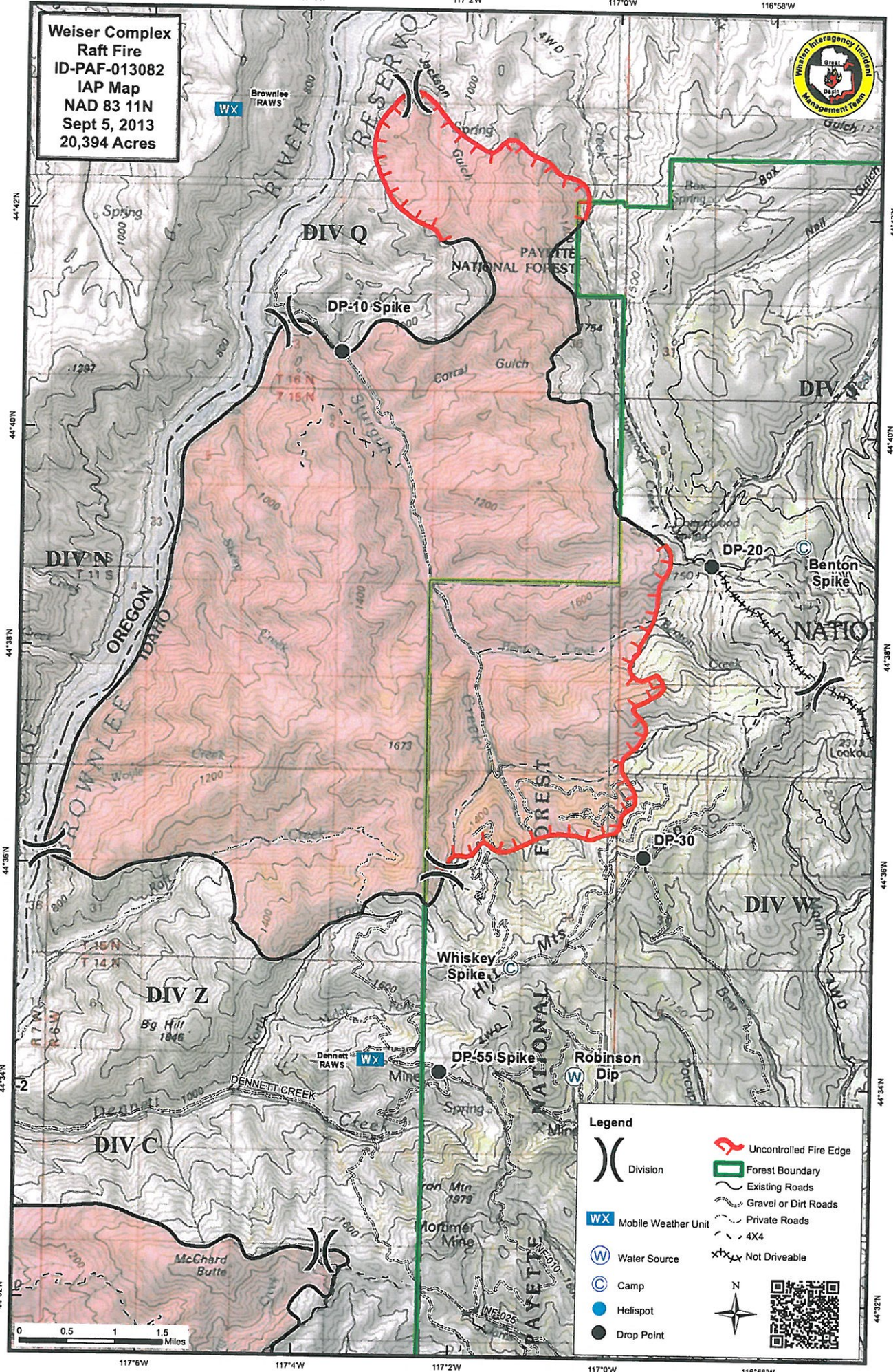
HOME BASE

8. **ACTIVITY LOG (CONTINUE ON REVERSE)**

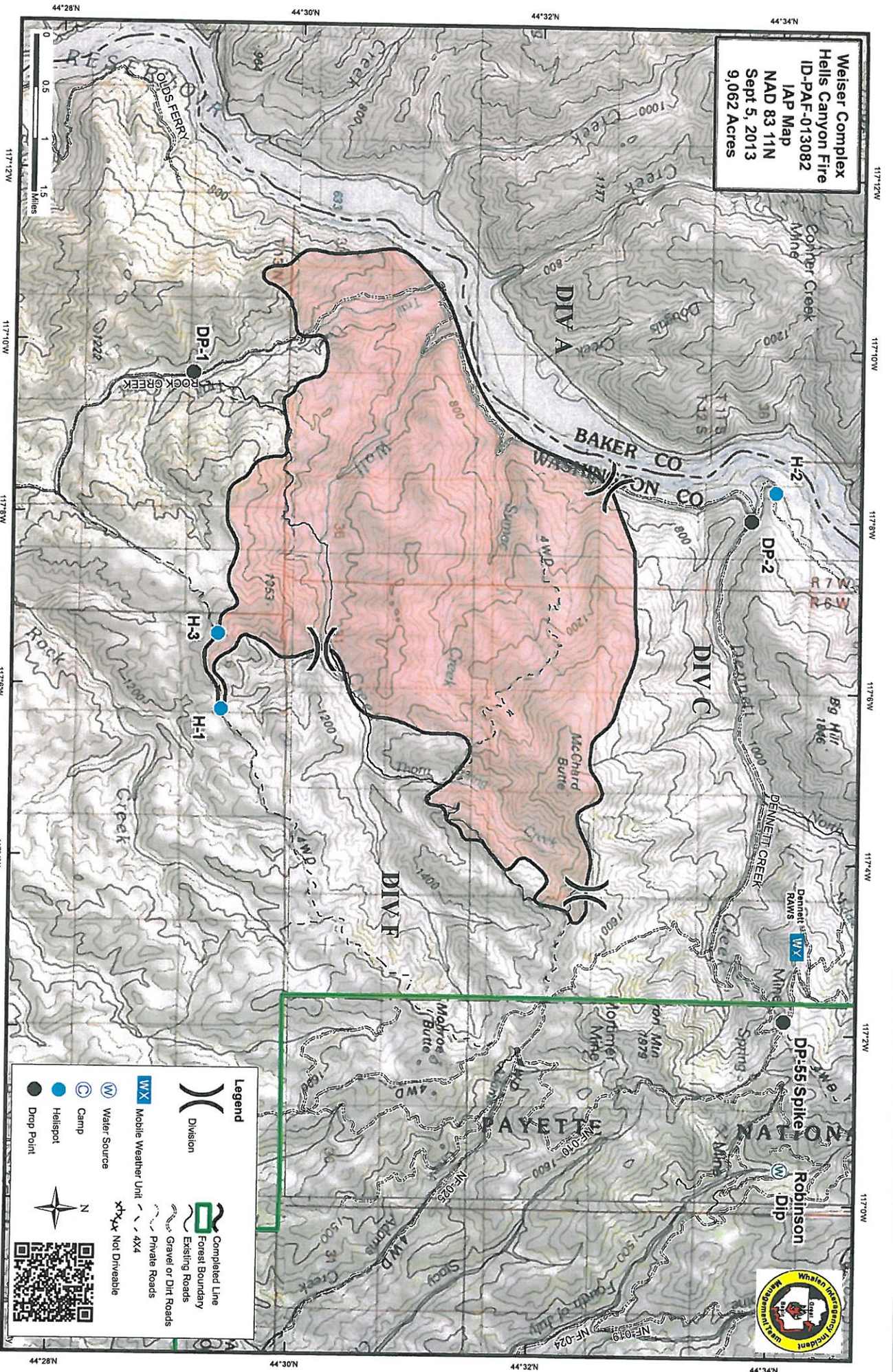
TIME

MAJOR EVENTS

**Weiser Complex
Raft Fire
ID-PAF-013082
IAP Map
NAD 83 11N
Sept 5, 2013
20,394 Acres**



Weiser Complex
Hells Canyon Fire
 ID-PAF-013082
 IAP Map
 NAD 83 11N
 Sept 5, 2013
 9,062 Acres



Legend

- Division
- Water Source
- Camp
- Helispot
- Drop Point
- Completed Line
- Forest Boundary
- Gravel or Dirt Roads
- Private Roads
- Not Drivable
- Mobile Weather Unit

WX: Not Drivable



**Weiser Complex
ID-PAF-013082
Transportation Map
Sept 5, 2013**

