

GIN FIRE

Tonto National Forest

CENTAL ZONE



Incident Action Plan

Day Operations

August 18th 2020

AZ-TNF-2481

P3NFUzero20 (0312)

“There is nothing noble in being superior to your fellow man; true nobility is being superior to your former self” –Hemmingway

INCIDENT OBJECTIVES	1. Incident Name GIN	2. Date August 17 th 2020	3. Time 2230
4. Operational Period 0600-2230			
5. General Control Objectives for the Incident (include alternatives) <p>Firefighter and public safety are the number one priority for this incident. Consider:</p> <ul style="list-style-type: none"> • Use life first principles: stop, thing, talk, and act. • Only Choose strategies and tactics that will result in the highest probability of success in achieving incident objectives: • Mitigate safety issues based on risk-management principles. <p>Coordinate with stakeholders, cooperators, the public, and other interested parties, continually providing up to date incident information.</p> <p>Task – Scout fires edge, plan for indirect/direct strategies, find common ground and work together. Purpose – To keep the Gin fire away from values at risk safely. End State – Everyone stays productive, has fun and comes home.</p>			
6. Weather Forecast for Period See Attached Spot Weather Forecast.			
7. General Safety Message See Attached Safety Message.			
8. Attachments (mark if attached)			
<input checked="" type="checkbox"/> Organization List - ICS 203 <input checked="" type="checkbox"/> Medical Plan - ICS 206 <input type="checkbox"/> (Other) <input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204 <input type="checkbox"/> Incident Map <input type="checkbox"/> <input checked="" type="checkbox"/> Communications Plan - ICS 205 <input type="checkbox"/> Traffic Plan <input type="checkbox"/>			
9. Prepared by (Planning Section Chief) Barry Johnson		10. Approved by (Incident Commander) /s/ Reggie Bray	

ORGANIZATIONAL ASSIGNMENT LIST (ICS 203)

Incident Name:		Operational Period: Multi Day	
GIN FIRE		Date: JULY 18 th 2020	Time: 0600-2230
Incident Commander(s) and Command Staff:		Logistics Section:	
Incident Commander	Reggie Bray b6	Logistics Section Chief	Charles Tye b6
ICT3 Trainee	Tom Morgan b6		
Safety Officer	TBD	Driver/Multi Teammate	Kyle Araiza b6
Medical Unit			
Information Officer	Eric Solomon b6		
Information Officer	David Albo b6		
Agency Administrators:			
Agency/Organization	Name		
District Ranger	Adam Bromley b6		
Agency Representatives:		Operations Section:	
Agency/Organization	Name	Chief	TBD
		Division A	Josh Beason b6
District AFMO	Barry Johnson b6	Division A (t)	Joe Barreras b6
		Division Z	Ricardo Romero b6
ArizonaDOT	b6		
SRP Electric	Floyd b6		
SRP Electric	JD Newham b6		
Phoenix Dispatch	b6		
Planning Section:		Air Operations Branch:	
Chief	Barry Johnson b6 8	Travis Stanfill	b6
Trainee	Brian Dugan b6		
		Finance/Administration Section:	
GIS Specialist	Brian Dugan b6	Self-Sufficient	
Resource Advisor/PARA	Eric Hoskins b6		
Prepared by:	Barry Johnson	Signature:	
Position / Title:	District AFMO		
Date / Time:	08-17-2020@2230		

Gin

National Weather Service Phoenix

2020-08-17 9:37 PM MST

Spot Forecast for Gin...Phoenix Interagency Dispatch

National Weather Service Phoenix AZ

936 PM MST Mon Aug 17 2020

Forecast is based on forecast start time of 2200 MST on August 17.
If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

Above normal temperatures will persist this week. Conditions will also remain favorable for scattered showers and thunderstorms each afternoon. Winds will generally be terrain-driven. However, if storms do develop, outflow boundaries have the potential to produce sudden wind shifts and gusty conditions.

...Thunderstorms imply gusty winds...

Note...Additional Fire Weather Forecast information can be found in the Area Forecast Discussion. See product PHXAFDPSR.

.REST OF TONIGHT...

Sky/weather.....Mostly clear.

CWR.....5 percent.

Min temperature....72-76.

Max humidity.....39-44 pct.

Wind (20 ft).....Southeast winds 6 to 16 mph.

.TUESDAY...

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

CWR.....0 percent in the morning becoming 30 percent in the afternoon.

Max temperature....98-102.

Min humidity.....14-19 pct.

Wind (20 ft).....Southeast winds 6 to 11 mph in the morning becoming west 5 to 8 mph with gusts to around 16 mph in the afternoon. Gusty and erratic winds expected near thunderstorms in the afternoon.

.TUESDAY NIGHT...

Sky/weather.....Partly cloudy. Slight chance of showers and thunderstorms in the evening.

CWR.....20 percent in the evening becoming 10 percent after midnight.

Min temperature....72-76.

Max humidity.....38-43 pct.

Wind (20 ft).....East winds 5 to 12 mph. Gusty and erratic winds expected near thunderstorms in the evening.

\$\$

Forecaster...MH

Requested by...Megan

Type of request...WILDFIRE

.TAG 2011056.1/PSR

.DELDT 08/17/20

.EMAIL azphc@firenet.gov

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: Gin Fire			2. Date/Time Prepared: 8/17/20 1700			3. Operational Period: Date: 8/18/20 Time: 0600 - 2200					
4. Basic Radio Channel Use:											
Ch #	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/ NAC	TX Freq	N/W	TX Tone/ NAC	Mode (A, D, or M)	Remarks
1	FN1	TNF Firenet 1		b7e & b7f	N		b7e & b7f	N	b7e & b7f	A	
2	FN2	Firenet 2			N			N		A	
3	ADMIN	Admin			N			N		A	
4	Gin A/G	A/G Primary			N			N		A	
5	A/G 61	A/G Secondary			N			N		A	
6	A/G 19				N			N		A	
7	Common	Common			N			N		A	
8	VFIRE21	Mutual Aid			N			N		A	
9	TAC 1				N			N		A	
10	TAC 2				N			N		A	
11	TAC 3				N			N		A	
12	GFD	Globe Fire Dept.			N	b7e & b		N		A	
13	TCFD				N			N		A	
14	TBFD	Tonto Basin FD			N			N		A	
15	TNPS	Tonto National Park			N			N		A	
16	AIR GUARD				N			N		A	
5. Special Instructions: Gin Fire A/G Primary 167.0625											
6. Prepared by (Communications Unit Leader): Name: _____ Signature: _____											
ICS 205		IAP Page _____		Date/Time: 8/17/20 at 1700							

DIVISION Alpha		1. Duty Officer: BARRY JOHNSON 928-595-0188		2.			
3. Leaders Name Josh Beason 928-200-1000		Operational Period – August 18th 2020 0600-2230 https://www.az-phc.com/morning-briefing/ = Morning Briefing Intel					
5. Operations Personnel							
AFMO: Bat 12-61	Chris Loxterman DIVS/ICT4	ON OFF Wednesday		480-433-1609			
AFMO: Bat 12-21 GRD	Barry Johnson DIVS/ICT3	ON OFF Thursday		928-595-0188			
6. Resources Assigned this Period							
Resource Designator	Leader	No. of Pers.	LWD	Cell	Assignment		
<u>MEDICAL</u>							
EMPF/EMTF	Emmett Middaugh/Brice Evans	2	8/22	480-3224210	Gin		
<u>CREWS</u>							
Geronimo IHC	Mario Dia	20	8/31	928-2289714	Gin		
<u>ENGINES</u>							
TNF Eng. 12-26 T6	Thomas Weider	5	N/A	405-4654465	Gin		
Dozer Type 2	Kyle Parker	2	8/31	928-9780312	Gin		
<u>LOOKOUTS</u>							
Signal Peak Lookout	Jerry Orr	1	N/A	602-5091837	Detection		
7. Control Operations: Patrol the fires edge implementing cold trail desert tactics, use Engines to							
8. Special Instructions Incident Commanders: Set up Staging areas to limit resources arriving simultaneously. Divide the fire into groups/divisions if necessary. Develop plans for future operational shifts, electronically share documents/weather products to avoid large briefings.							
Division/Group Communications Summary							
Function	Frequency-RX	Frequency-TX	Tone	System	Channel	System	Channel
Command	b7e & b7f		b7e & b7f	TNF FN1	1		
Command 2				TNF FN2	2		Primary Command GIN
Fire Tactical			N/A	NIFC Tac 2	10		GIN Primary
Primary A/G			N/A	Primary A/G	4		WINTERS Primary
Secondary A/G			N/A	Secondary A/G 61	5		
Prepared by (Resource Unit Leader)B Johnson			Approved by (Planning Section Chief) /s/ Barry Johnson		Date Prepared 8/18/2020	Time Prepared 2300	

DIVISION Zulu		1. Duty Officer: BARRY JOHNSON 928-595-0188		2.				
3. Leaders Name Ricardo Romero 480-747-3434		Operational Period – August 18th 2020 0600-2230 https://www.az-phc.com/morning-briefing/ = Morning Briefing Intel						
5. Operations Personnel								
AFMO: Bat 12-61	Chris Loxterman DIVS/ICT4	ON OFF Wednesday		480-433-1609				
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<u>MEDICAL</u>								
EMPF/EMTF	Emmett Middaugh/Brice Evans	2	8/22	480-3224210	Gin			
<u>CREWS</u>								
Mesa IHC	Ty Nuanes	20	8/30	480-3580771	Gin			
<u>ENGINES</u>								
A-S Eng. 612	Christina Brannon/Colton Choate(t)	4	N/A	480-2217690 928-3106579	Gin			
Dozer Type 2	Kyle Parker	2	8/31	928-9780312	Gin			
TNF Patrol 12-22	Kyle Araiza	1	N/A	928-2006279	CZPatrol/IA/Gin Road Duties			
<u>LOOKOUTS</u>								
Signal Peak Lookout	Jerry Orr	1	N/A	602-5091837	Detection			
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Command	b7e & b7f			TNF FN1	1			
Command 2				TNF FN2	2		Primary Command GIN	
Fire Tactical				N/A	NIFC Tac 2	10		GIN Primary
Primary A/G				N/A	Primary A/G	4		WINTERS Primary
Secondary A/G				N/A	Secondary A/G 61	5		
Prepared by (Resource Unit Leader)B Johnson			Approved by (Planning Section Chief) /s/ Barry Johnson		Date Prepared 8/18/2020	Time Prepared 2300		

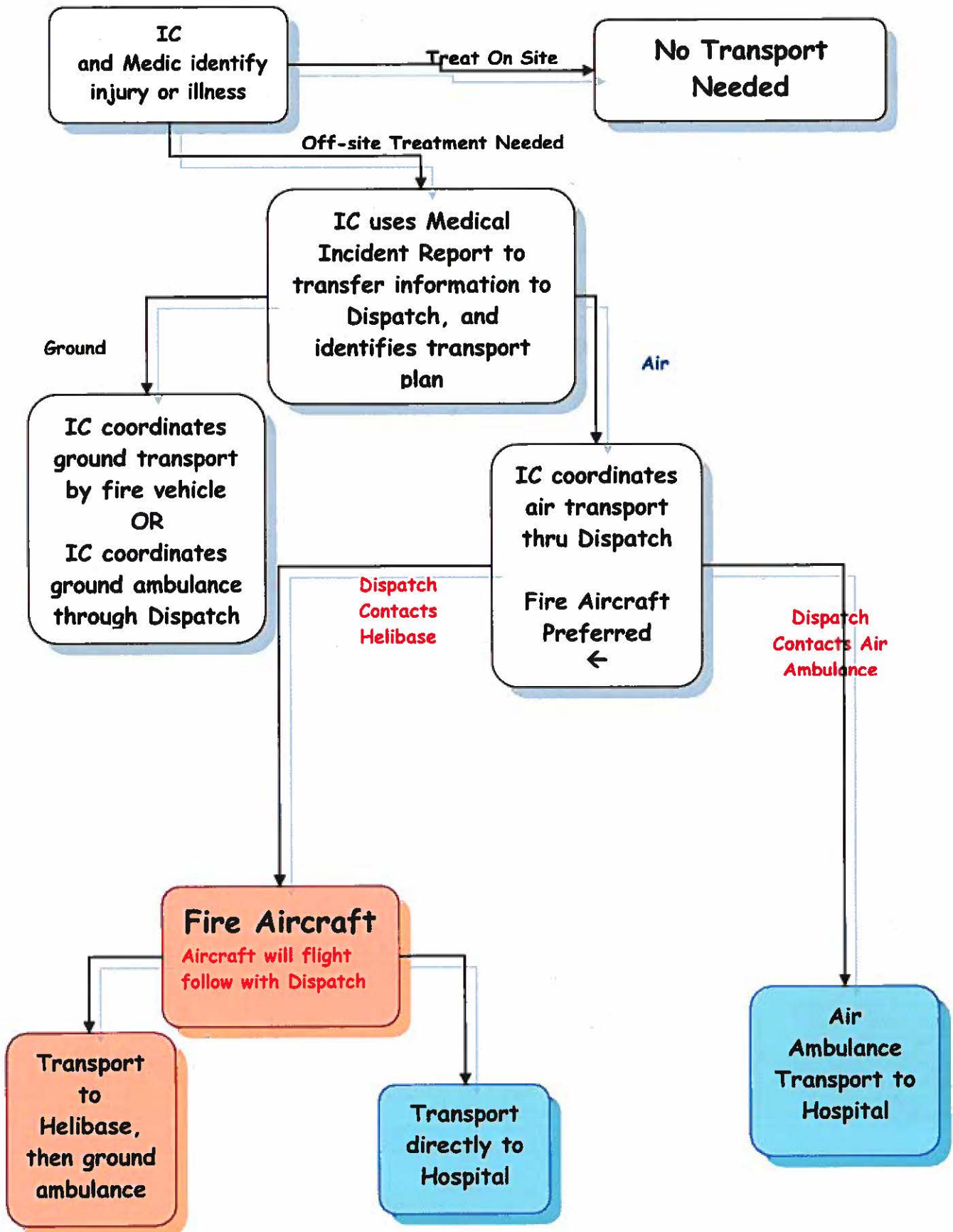
Tonto National Forest Central Zone Medical Plan

In the event of an injury during initial attack, project, or other situation, the following is planned to manage the incident and get the injured person to definitive care as soon as possible. In general, the highest trained medical person should be identified at the briefing or beginning of shift. An incident commander will be identified to manage the incident. The highest trained medical person will move to the scene and become the point of contact for medical care. The Incident Commander will notify dispatch and later the line officer or agency administrator. The on-scene medical contact and IC will decide if medical transport is needed, and order transport by ground and/or air through dispatch. The 206 Wildfire Form below may help in identifying ambulances and hospitals available in the local area. The Flow Chart below may help in the event of an injury or illness. The Medical Incident Report below, and also on pages 108-109 of the Incident Response Pocket Guide, will be used to document and report the incident

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Operational Period			
Central Zone - BLEVINS FIRE				Date/Time May 29 th 2020			
3. Ambulance Services							
Name		Complete Address		Phone		Advanced Life Support (ALS) Yes No	
Tri-City Fire District and Ambulance Service		PO Box 83, Claypool, Arizona 85532		928-425-0815		X	
Tonto Basin Fire District		373 South Old Highway 188, Tonto Basin, Arizona 85553		928-479-2203		X	
4. Air Ambulance Services							
Name		Phone		Type of Aircraft & Capability			
Order thru dispatch and closest resource will respond. DPS (short haul)		602-223-2203		Type 3. Department of Public Safety (short haul, hoist, long line etc.)			
5. Hospitals							
Name Complete Address		GPS Datum - WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		Travel Time Air Gnd		Phone	
						Helipad Yes No	
Cobre Valley Regional Medical Center, 5880 South Hospital Drive, Globe, Arizona 85501, phone #928-425-3261		Lat: _____ Long: _____ VHF: _____				<input type="checkbox"/> x <input type="checkbox"/>	
Banner Payson Medical Center, 807 South Ponderosa Street, Payson, Arizona 85072, phone #928-474-3222		Lat: _____ Long: _____ VHF: _____				<input type="checkbox"/> x <input type="checkbox"/>	
Arizona Burn Center, 2601 East Roosevelt Street, Phoenix, Arizona 85008, phone #602-344-5011		Lat: _____ Long: _____ VHF: _____				<input type="checkbox"/> x <input type="checkbox"/>	

MEDIVAC EMERGENCY FLOWCHART



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.

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

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

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

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."

Severity of Emergency / Transport Priority	<input type="checkbox"/> RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. <input type="checkbox"/> 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. <input type="checkbox"/> 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	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location	Descriptive Location & Lat. / Long. (WGS84)
Incident Name	Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care	Name of Care Provider (Ex: EMT Smith)

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Patient Assessment: See IRPG page 106

Treatment:

4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

HEALTH AND SAFETY MESSAGE

SAFETY IS OUR FIRST PRIORITY

For Day Operations: August 18, 2020

INCIDENT: Gin Fire

DATE: August 17, 2020

TIME: 1700

Major Hazards and Risks:

- **HEAT RELATED ILLNESS:** Monitor Heat Index, extend rest breaks during heat of day for core body temperatures to reduce. Ensure proper diet w/salts. Drink 3 waters to 1 Gatorade often. Quality rest. Provide strong leaders intent for your crew members.
- **FIRE BEHAVIOR-** Look up, down and around, potential with extreme fire behavior with rapid rates of spread and resistance to control.
- **HAZARD TREES:** Look up, Look down, Look around for signs of fire weakened trees.
- **WILDLAND URBAN INTERFACE:** Build contingency actions into your plan to compensate for the unexpected.

Fire Order of the Day: Give clear instructions and be sure they are understood.

The Five Communication Responsibilities:

- Brief others as needed
- Debrief your actions
- Communicate hazards to others
- Acknowledge messages
- Ask if you don't know



8 Workplace Safety Tips Every Employee Should Know

1. Be Aware of Your Surroundings
2. Keep a Positive Attitude
3. Take Regular Breaks
4. Never Take Shortcuts on Procedures
5. Be Aware of All Safety Hazards that may be present
6. Keep LCES (Lookouts, Communications, Escape Routes, and Safety Zones) in place.
7. Report Unsafe Conditions
8. Always Wear Personal Protective Equipment.



THUNDERSTORM SAFETY

During a storm use the following guidelines:

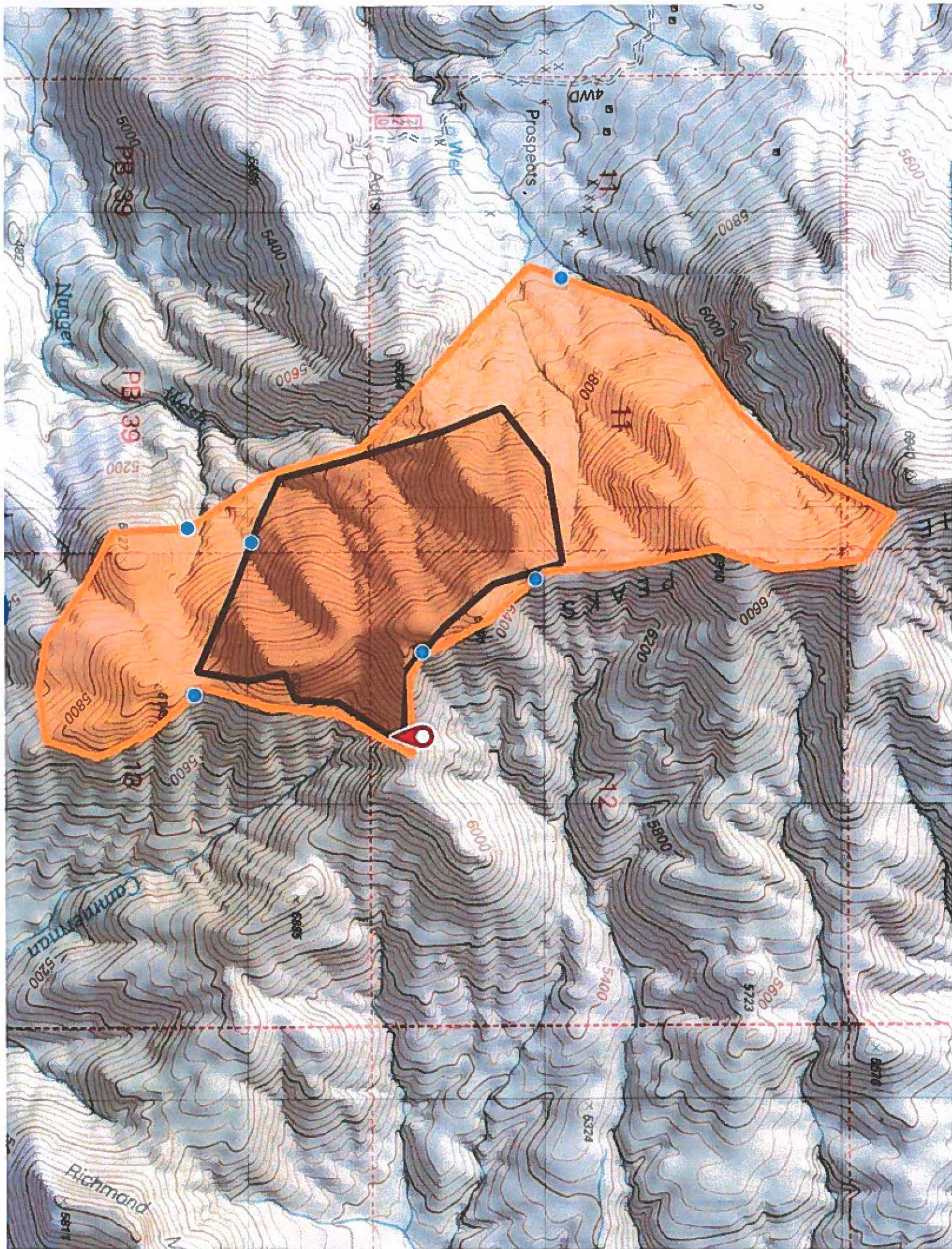
- Take shelter in a vehicle or building if possible
- If in the field, find a low spot away from tall trees or elevated conductive objects.
- If in open country, crouch low, with feet together, minimizing contact with the ground. You can use your pack to sit on but never lie on the ground.
- Stay out of dry creek beds, risk of flash floods.
- Don't group together.
- Don't stay on ridge tops, in wide open areas, or near ledges or rock outcroppings.
- Don't handle metal hand tools or flammable materials in open containers.
- For more information, review IRPG page 21.

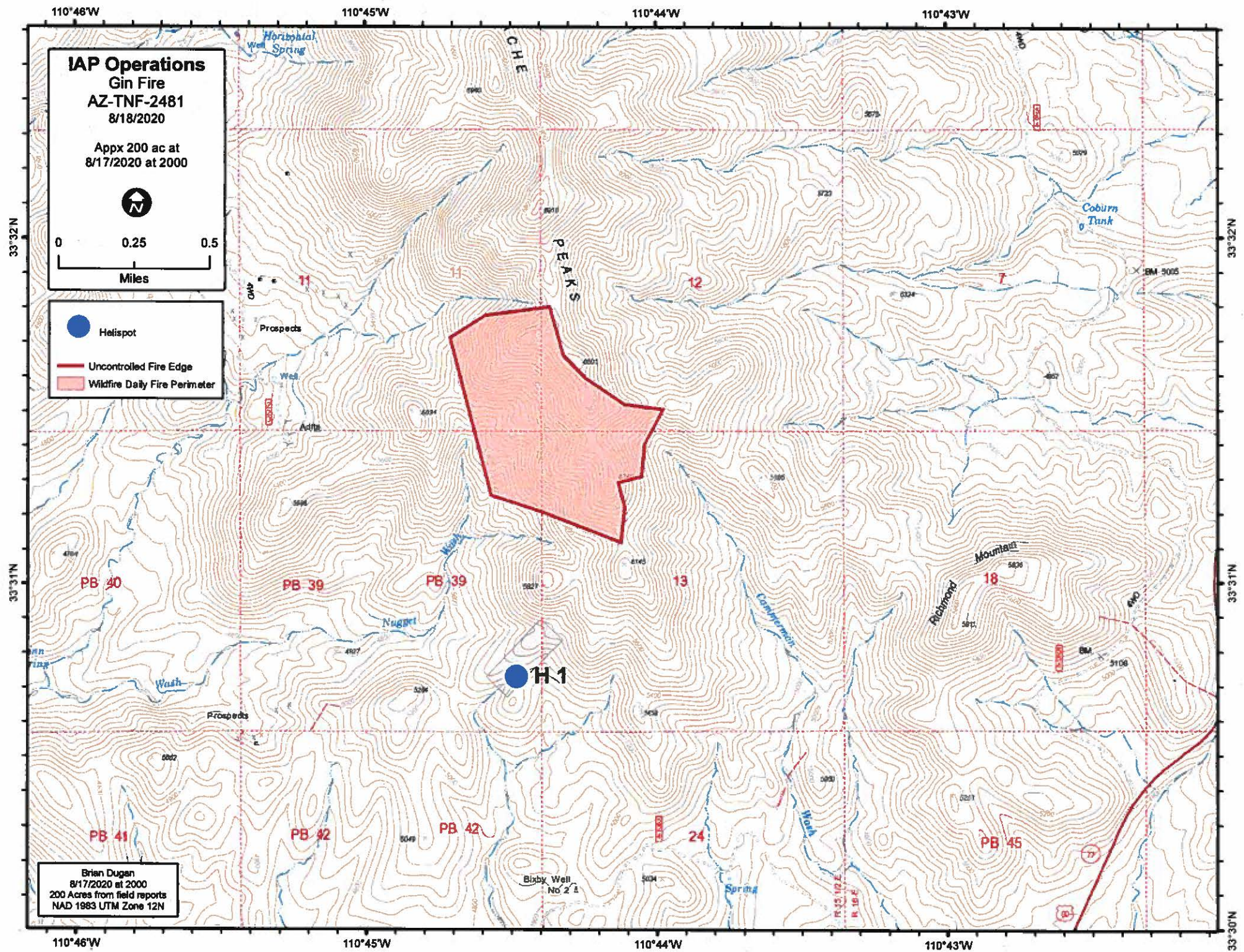


Thanks from your Safety Team!!!

Covid-19 Safety Message

- Every resource on this incident has been preparing for a team setting since day 1; Utilize “Best management practices” and SOP’s that your module has in place. **DO WHAT YOU ARE COMFORTABLE WITH.**
- In camp, coronavirus is the focus. Use face coverings and physical distancing around those not in your module.
- On a fireline, the fire is the focus but try not to co-mingle close (less than 6 feet apart) to other crews if it is avoidable. Obviously, in a medical incident you may not be able to stay beyond 6 feet. Risk of transmission of coronavirus out in the open air is exquisitely low.
- Be respectful. Everyone has different views, and that’s perfectly acceptable. The ultimate goal of everyone is keep our modules safe. Do your best to respect that people view this current situation differently, and follow the basic guidelines to the best of your abilities. If we share the same common goals, these principals will come naturally.
- **WE ARE IN THIS TOGETHER.**
- In a recent study in the Pacific Northwest, the final thought is what stuck out the most, and feel it applies well to OUR organization....*“What has been affirmed through this assessment is that at all levels of the organization, there is a strong intent to perform at a very high level. Our employees, their families, and public safety are our Number One priority. We have an opportunity to define our future. The passion and care that exist in our organization will inspire our best and brightest to help create solutions, deliver a future with fewer unknowns, and create a path forward for positive change.”*
- Have a safe and efficient shift.





GENERAL MESSAGE		
TO:		POSITION:
FROM:		POSITION:
SUBJECT:	DATE:	TIME:
MESSAGE:		
<div></div>		
SIGNATURE:		POSITION:
REPLY:		
<div></div>		
DATE:	TIME:	SIGNATURE/POSITION:

ACTIVITY LOG (ICS 214)

[illegible]