### INCIDENT ACTION PLAN

Fort Apache	Fort Apache Agency							
Incident Commander:	Operational Period:							

### **INCIDENT OBJECTIVES (ICS 202)**

	INCIDENT OBSI		02)	
1. Incident Name:	2. Operational P	Period: DAY		
BEAR	Date/Time	From:	Date/Time To:	
	06/12/2024	0600 WED	06/12/2024 2200	WED
Maintain the safety of firefighters and Provide protection to communities, infipoint protection and direct or indirect control Maintain and develop partnerships and Minimize impacts to cultural, heritage, with READs and AAs. Provide initial attack response within Toreek and G8 and B8 roads, West of Hwy  Values at Risk  Community of Cibecue Emmory Oak patch	public as the highes rastructure, values a ol methods d relationships with recreation, natural r	t priority using sound at risk, and contain the cooperating agencies resource, and wildlife	d risk management ne fire to the smallest size po s and stakeholders. e values by coordinating sup	pression actions
<ul><li>Cibecue Falls</li><li>Natural Springs</li><li>Cultural Sites</li></ul>				
Heritage Resources     Operational Period Command Emphasis:				
Hot and dry. Stay hydrated - take care of e	ach other.			
General Situational Awareness:  Analyze the risk vs. gain of your assignme  Are you doing the right thing for your perso  If no, then reevaluate the assignment and	onnel and giving the	Ū	• •	eed.
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at:	X			
***************************************		ded in this Incident Action Other Attachments:	n Plan):	
7. Prepared by: RUTH KOHLER	Position/Title: PLANI	NING SECTION CHIEF	Signature:	
8. Approved by Incident Commander:	Name:		Signature:	
ICS 202	IAP Page		Date/Time:	

FINAL Page 1 of 1

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			2. Operational	l Period: D	AY				
BEAR			Date/Tim 06/12/202		WED		ate/Time To /12/2024 22		
3. Incident Comm	nander	(s) and Command Staff			SECURITY UNIT				
	IC/UC	PLUMB, BEN		1	7. Operations Section:				
		SALAZAR, JOSH (	Τ)		OPS SECTION CHIEF	GABLE	R, JUST	IN	
	PUTY				PLANNING OPS				
		CHRISTENSEN, C			DEPUTY OPS SECTION				
INFORMA OFF	TION	JOHNSON, STEVE	:N	-	CHIEF STAGING AREA				
LIAISON OFF					OTAGINO AIREA				
4. Agency/Organi	ization	Representative(s):		-	DIVISION/GROUP	ALPHA		MILLER, JOSHUA	
Agency/Organiza	tion	Name			Dividion, dividor	, , , , , , , , , , , , , , , , , , , ,		GREGG, BUTCH (T)	
FT AP. SUPERINTEN	ACHE DENT	BEN, LEON			DIVISION/GROUP	PAPA		RANEY, DAVID	
FT APACHE AG		DIVALENTINO, RIC	CK		DIVISION/GROUP	CONTIN	IGENCY	DAZEN, MARWIN (T) SIGG, MATTHEW (T)	
RESOURCE ADV	/ISOR	PARKER, SEAN		7	7b. Air Operations Bran	ch:		` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	
FOREST MAN	AGER	BEATTY, CHRIS			AIR OPS BRANCH	WILSC	N, ROB		
PHEP COORDIN	ATOR	THOMPSON, LEO		-	DIRECTOR AIR ATTACK				
	IBA	BOATRIGHT, AMA	NDA		SUPERVISOR				
5. Planning Section					AIR SUPPORT SUPERVISOR				
		KOHLER, RUTH			HELICOPTER				
		BUCE, LES (T)			COORDINATOR AIR TANKER				
DE	PUTY				COORDINATOR				
RESOURCES	UNIT			8	8. Finance/Administration	on Section	n:		
		JEANNE, JULIETT	E		CHIEF		KARILYN		
DOCUMENTA	NOITA TINU			-		SANCI	HEZ, AND	PREA (T)	
DEMOBILIZATION				_	DEPUTY	DINIZE	L NAIC A V	'I A /T\	
FIRE BEHA	-					DINKE	DINKEL, MICAYLA (T)		
HUMAN RESO	LYST				PROCUREMENT UNIT				
SPECI				<u>'</u>		DEVLIN, LANCE (T)			
TRAINING SPECI	_				COSTONII	DEVLI	N, LAINCE	- (1)	
GIS SPECI	ALIST	KIRK, BOB PAXSON, DESIRE	E (T)						
TECHNO		HERNANDEZ, GOI	NZALO						
SUPPORT SPECI		BARUA, AJ							
6. Logistics Secti		DAITOA, AJ							
		WALLACE, RICHA	RD.						
`	J1 11 E1	BEAUDOIN, GENE							
DE	PUTY	MCALISTER, DEAI							
SUPPLY	'UNIT	WHARTON, TJ							
FACILITIES	UNIT	OLMSTEAD, GRE	G (T)						
		MILLER, KASEY (T	)						
GROUND SUP	PORT UNIT								
COMMUNICAT		NORMAN, MICHAE	EL						
MEDICAL		MORGAN, JAMES							
· · · · · · · · · · · · · · · · · · ·		, .,							
9. Prepared By:	Name	: LES BUCE		Position/Title:	PSC3(T)	s	ignature:		
ICS 203	IAP Pa	age		Date/Time:	06/11/2024 2000				

FINAL Page 1 of 1

### Spot Forecast for Bear...Fort Apache National Weather Service Flagstaff AZ 125 PM MST Tue Jun 11 2024

.DISCUSSION...On Wednesday, expect another warm and dry day, with high temperatures near 100 degrees and afternoon humidity near 10%. On Thursday, warm and dry conditions continue, but southwest wind speeds will increase ahead of an approaching low pressure system. Thursday evening and overnight, there is a 30% chance of light rain showers, although the chance of receiving a wetting rainfall (>0.1) is less than 20%.

### .WEDNESDAY...

Sky/weather.....Sunny. Chance of pcpn..... percent. Max temperature.....96-100. Min humidity.....7-11 percent. Wind (20 ft)......Variable 2-5 mph through 1000. After 1000, southwest winds 5 to 10 mph with gusts to 15 mph in the afternoon. LAL....1. Haines Index......6 or high potential for large plume dominated fire growth. Max Vent Rate.....Excellent. Clearing Index.....1777. Mixing height......10300 ft AGL in the morning increasing to 15300 ft AGL late in the morning. Transport winds.....Northeast around 2 knots shifting to the south 5 to 10 knots in the late morning and early afternoon, then shifting to the southwest late in the afternoon.

### .WEDNESDAY NIGHT...

Mixing height.....0 ft AGL.

Transport winds....Northwest 5 to 10 knots shifting to the north overnight.

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

		••••••••••••••				
1. Incident Name:				3.		
BEAR				Branch:	Division/Group	<b>)</b> :
2. Operational Period:	DAY					
Date/Time From: 06/12/2024 0600 WED	_ I _	Pate/Time To: /12/2024 2200	WED			ALPHA
4.		Ор	erations Personn	el		
OPERATIONS CHIEF	,			BRANCH DIRECTOR		
DIVISION/GROUP SUPERVISOR	MILLER, JOSHUA GREGG, BUTCH		Al	R ATTACK SUPERVISOR	WILSON, ROB	
5.		Resource	es Assigned this	Period		
Strike Team / Task Fo	rce /			Number		

5. Resources Assigned this Period									
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons		Pick Up PT./Time				
IHC FORT APACHE C-2	06/22	QUINTERO, BRIAN	19	ICP/0600	ICP/2000				
IHC BLACK MESA C-9	06/24	CHARTIER, CODY A	21	ICP/0600	ICP/2000				
*T2IA FORT APACHE #01 C-8	06/22	LEE, LENWOOD	19	ICP/0600	ICP/2000				
T2IA SAFFORD C-5	06/22	ROMERO, BERNIE M	18	ICP/0600	ICP/2000				
SOFC 0-1.32	06/22	STRICKLAND, GARY	1	ICP/0600	ICP/2000				

### 6. Control Operations/Work Assignments:

- Construct direct/indirect line where needed, and where the highest probability of success exists.
- Keep fire to the south of G4 road and reduce footprint to the west as safely as possible.
- End State: Line has been prepped, constructed and secured with minimal impacts to Values at Risk.

### 7. Special Instructions:

- Consider natural resources, cultural resources, and any improvements when constructing line.
- Document line locations and communicate information to Resource Advisors.
- · Document any possible retardant lines to waterways.
- \* Denotes available for IA as needed.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	10	172.6750 N	50 N 151.4 166.3625		186.2	A				
TACTICAL	1	168.0500 N	123.0	168.0500 N	123.0	A				
AIR TO GROUND	13	166.9000 N		166.9000 N		A				
9. Prepared By (Resource Un	Prepared By (Resource Unit Leader)  Approved By (Planning Section Chief)									

**RUTH KOHLER** 

2000

06/11/2024

LES BUCE

### **Division/Group Assignment List (ICS 204 WF)**

	Controlle	d Unclassified Info	rmation//Basic		
1. Incident Name:			3.		
BEAR			Branch:	Division/Group	<b>)</b> :
2. Operational Period: DA	<b>1</b> Υ				
Date/Time From: 06/12/2024 0600 WED	Date/Time To 06/12/2024 22				PAPA
4.		Operations Person	nel		
OPERATIONS CHIEF GAE	,		BRANCH DIRECT		
DIVISION/GROUP SUPERVISOR RAN	NEY, DAVID	A	IR ATTACK SUPERVIS	SOR WILSON, ROB	
5.	Resc	ources Assigned this	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time

Resources Assigned this Period									
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons		Pick Up PT./Time				
IHC ENTIAT C-3	06/22	PICKARD, DANIEL E	21	ICP/0600	ICP/2000				
T2IA NAVAJO SCOUTS 1 C-4	06/23	BILLIE, BRIAN	20	ICP/0600	ICP/2000				
T2IA TWIN PEAKS C-10	06/24	STILSON, CHAD	21	ICP/0600	ICP/2000				
TFLD(T) O-1.11	06/22	BRANNON, CHRISTINA	1	ICP/0600	ICP/2000				
SOFC 0-1.32	06/22	STRICKLAND, GARY	1	ICP/0600	ICP/2000				

### 6. Control Operations/Work Assignments:

- Construct direct/indirect line where needed, and where the highest probability of success exists.
- Keep fire to the west of G3 road and look for contingent lines to the east.
- End State: Line has been prepped, constructed and secured with minimal impacts to Values at Risk.

  7. Special Instructions:

- · Consider natural resources, cultural resources, and any improvements when constructing line.
- Document line locations and communicate information to Resource Advisors.
- Document any possible retardant lines to waterways.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Frequency N/W RX Tone/NAC TX Frequency N/W			Mode				
COMMAND	10	172.6750 N	151.4	166.3625 N	186.2	A				
TACTICAL	2	168.2000 N	123.0	168.2000 N	123.0	А				
AIR TO GROUND	13	166.9000 N		166.9000 N		А				
9. Prepared By (Resource U	nit Leader)	Approved By	Approved By (Planning Section Chief)			Time				
LES BUCE		RUTH KOH	ILER	06	6/11/2024	2000				

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

			Oonti onca	Officiassific	ca iiiioi	mation/L	asio			
1. Incident Name:						3.				
BEAR						Branch	:		Division/Grou	p:
2. Operational Period:	DAY									
Date/Time From: 06/12/2024 0600 WED	)		ate/Time To: /12/2024 220		/ED				COI	NTINGENCY
4.				Operations I	Personn	el				
OPERATIONS CHIEF	GABLE	R, JUSTIN		•	l	BRAN	CH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR			` '		Al	R ATTACK	SUPERV	ISOR	WILSON, ROB	
	SIGG, M	1ATTHEW	(T)							
5.			Resou	ırces Assign	ned this	Period				
Strike Team / Task Fo Resource Designate			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
*ENG6 AZCOF E672 E-27			06/14	JACOBSON	N, JOHN		5	BLAC	K FIRE/0600	ICP/2000
*ENG6 PINETOP B5 E-5			06/22	CRAIG, DA	RRELL A	١	3	ICP/0	600	ICP/2000
*ENG - 5261			06/22	PAXSON, F	PETER		3	ICP/0	600	ICP/2000
ENG6 VALKYRIE FIRE E-2			06/23	REESE, CH	HARLES		3	ICP/0	600	ICP/2000
ENG6 JOSEPH CITY E-2215 E-4			06/23	MCGRAW,	JERRY		4	ICP/0	600	ICP/2000
WTT1 - 41 PINE STRAWBERRY	E-8		06/23	TURLEY, G	SARRET		2	ICP/0	600	ICP/2000
WTT2 - 304 SUNSITES PEARCE	E-7		06/24	GARNER, A	AUSTIN		2	ICP/0	600	ICP/2000
WTT2 PINETOP 11 E-6			06/23	MIRABELLI	I, LOUIS	V	2	ICP/0	600	ICP/2000
WTS1 - STEEPLE E-1			06/21	ZOSPAH, L	OUIS		2	ICP/0	600	ICP/2000
DZR2 - MAYER E3			06/22	MAYER, B			2	ICP/0	600	ICP/2000
MED TEAM 3			06/22	WARD, CH	EYENNE		2	ICP/0	600	ICP/2000
HEQB O-6			06/25	JONES, MA	\TT		1	ICP/0	600	ICP/2000
HEQB O-30			06/24	LARKIN, AN	NDREW		1	ICP/0	600	ICP/2000
HEQB O-41			06/22	FRANK, MI	CHAEL		1	ICP/0	600	ICP/2000
SOFC 0-1.32			06/22	STRICKLAN	ND, GAR	Y	1	ICP/0	600	ICP/2000

### 6. Control Operations/Work Assignments:

- Look to improve G4 and G3 Roads with resources for travel and contingency.
- Assess structures along G3 Road between north end of fire and 12 Road.
- Develop a plan for structure protection if fire were to threaten the community of Cibecue.

### 7. Special Instructions:

• \* Denotes available for IA as needed.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	10	172.6750 N	151.4	166.3625 N	186.2	A			
TACTICAL	3	168.6000 N	123.0	168.6000 N	123.0	A			
AIR TO GROUND	13	166.9000 N		166.9000 N		А			
9. Prepared By (Resource Ur	it Leader)	Approved By	Approved By (Planning Section Chief)			Time			
LES BUCE		RUTH KOH	RUTH KOHLER			2000			

# **Controlled Unclassified Information/Basic**

AIR OPERATIONS SUMMARY	Prepared By: Rob Wilson AOBD	Prepared: 06/11/2024	2024	Prepared Time: 1900 hrs.	1900 hrs.
BEAR	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:
	06/12/2024	0700	2000	0507	1935

# IN THE ABSENCE OF AERIAL SUPERVISION, ORDER AIRCRAFT THROUGH OPERATIONS

ASSESSMENTS, WEATHER, UNCLEAR INTENT, OR HIGHER LOCALIZED, REGIONAL, OR NATIONAL DO YOUR PART FOR AVIATION MISSION SUCCESS. A NUMBER OF FACTORS CAN CONTRIBUTE TO DELAYS IN AIRCRAFT ON SCENE TIMES. SOME CONTRIBUTORS TO DELAYS INCLUDE RISK PRIORITIES TO NAME A FEW.

PLAN OUT AIR LOGISTICS MISSIONS. CONSOLIDATE MISSIONS TO REDUCE LOGISTICAL TIME LAG

\*EFFECTIVELY ARTICULATE VALUES AT RISK AND END STATE WHEN UTILIZING FIXED WING RETARDANT\*

## H-8PA SHORT-HAUL CAPABLE

# **UNMANNED ROMEO 3-1 TYPE 3 UAS**



TFR 4/5312



ℸ
꼰
띩
$\sim$
2
ယ္ပဲ
<u>ა</u>
3.125
3.12

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
Air Ops	Sean Cox	530-409-2363	BEAR TFR AA	123.1250		AIRTANKERS: ORDER THRU AERIAL SUPERVISION
			BEAR AA	120.1250		SCOOPERS : ORDER THOUGH AERIAL SUPERVISION
						AA-5FS NAN FLOYD 509-429-7151
			<b>BEAR A/G Primary</b>		166.9000	BEAR HELISPOT 33 59.9757 X 110 27.0433
			BEAR A/G Secondary		168.7375	
H-8PA	Garrett Dielmans	203-695-2482				LONELY HELISPOT 34 01.67 X 110 31.12
						Send costs to : 2024.bear.finance@firenet.gov
SPRINGERVILLE	Aircraft Desk	928-333-6360				Scoopers: Kris Maldonado 530-545-9460
DISPATCH			VMED 28		155.3470	UAS: Kelly Boyd 406-459-0597

		8PA	FAA N#
		3	TY
		AS-350 B3 SOW 0700	MAKE/ MODEL
		SOW	BASE
		0700	BASE START AVAIL
		0730	AVAIL
		PAX,H20,SH,AI	REMARKS
			FAA N#
3			ΤY
Alta X			MAKE/ MODEL
			BASE
			START
		,	AVAIL
Unmanned Romeo 3-1			REMARKS

### HELICOPTER EXTRACTION OPERATIONS

The intent of helicopter insertion/extraction operations is to facilitate the movement of personnel to and from inaccessible areas. These operations are not meant to be a medical transport resource; life flight and ground transportation should always be ordered in addition to the extraction aircraft and crew.

### **ORDERING:**

- On-scene EMT and/or Incident within Incident IC determines that an extraction helicopter is needed and places the order through the pre-established procedures:
  - Division Supervisor
  - Incident Communications
  - Dispatch Center
- When ordering extraction aircraft provide the following information:
  - Location (Lat/Long) of patient
  - Known Hazards
  - Wind Speed and Direction
  - Terrain
  - Incident Updates

### **SITE SELECTION:**

- The helicopter crew will confirm the extraction location when they arrive on scene. However, a general rule is any clearing that is 10'x10' with visible sight lines to the sky is a suitable extraction site.
- If the terrain is steep, excavating a platform or shelf can make it easier for patient packaging.

**QR Code-Short-haul Site Selection Video** 



### **CONSIDERATIONS:**

- Short-haul and hoist are safe and efficient operations for extracting injured personnel of any severity including "Green" patients.
- Ensure area is clear of non-essential items, hazards, and personnel.
- Rotor wash may affect overhead hazards and blowing dust/debris can create brown out conditions or influence fire behavior.
- Aerial Supervision is valuable for coordinating aviation medevac/extraction missions and should be ordered if available and not currently present.
- The aircrew will make the final assessment of the mission. Always have a contingency plan in case a helicopter cannot complete the request.

### **DEFINITIONS:**

**Rescue Hoist:** A cable winching device mounted to the helicopter that can lower/raise persons attached to a cable.

Common cable lengths are 250-300 feet.

**Short-haul:** To insert or extract one or more persons suspended on a fixed line beneath a helicopter.

• Common short-haul line lengths are 100, 150, and 250 feet. The lines can also be connected for a longer line if the situation requires it.

### **Short-Haul Operations**

### **CAPABILITIES**

- During an operational Short-Haul the helicopter is capable of inserting Short-Haulers into an area with tight canopy cover and/or technical terrain.
- Haul line lengths range from 100 feet to 350 feet.
- Short hauler and/or medical gear can be delivered to the medical scene even if extraction by short-haul is not necessary.

### **ORDERING**

- EMT or Medical Incident IC determines medical extraction is required.
- Follow local established procedures and/or Medical Incident Report (MIR) in the IRPG.
- Confirm aircraft type, call sign, estimated time of arrival and frequency.
- Give site selection information when ordering: hazards (i.e. ash, smoke, snags, aerial), tree height, terrain, and patient transport configuration (supine or seated position). Repeat hazards and give updated weather conditions as well as brief patient update to responding helicopter.

PROCESS: The helicopter will fly to the coordinates provided. They will make contact with ground personnel on scene with the patient using an identified air-to-ground frequency. The helicopter will complete a short-haul recon and size up, gather patient update information and then fly to a landing zone (LZ) to configure for short-haul operations. The helicopter will be monitoring the appropriate air-to-ground, air guard and victor frequencies. From this point, ground resources should only contact the helicopter in case of an emergency. During the insertion and extraction process ground personnel must be clear of the area.

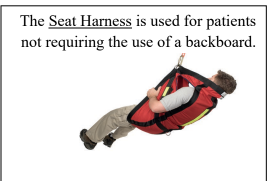
### ON SCENE: EXPECT THE FOLLOWING

- 1 or 2 rescuers (at least one qualified as an EMT or higher)
- Backboard (if needed and not already on scene)
- All equipment necessary for patient extraction

The <u>Patient Extraction Bag</u> accommodates most backboards.

-A patient on a backboard, TRS, SKED or litter will be inserted into the bag.





# Controlled Unclassified Information//Basic

Function Channel Name Assignment Tactical TAC 1 DIV A Tactical TAC 2 DIV P Tactical TAC 3 CONTIN Tactical TAC 5 ASSIGNED Tactical TAC 6 ASSIGNED I/A A/G LOCAL I/A I/A Command CMD 8 COMMAND Command UNASSIGNED NOT FIRE CHEDISKI SPVL DISP FIRE MAVERICK SPVL DISP FIRE MAVERICK SPVL DISP FIRE MAVERICK SPVL DISP St Mutual Aid VFIRE 21 Medical Evac AIR GUARD COMM UNIT Phone # 202-664-9605	Norman *.*	Mike !	Signature: Mike Norman		WAN	COML M. NORMAN	COM	Name:		I-205 Prepared By: Communications Unit Leader	205 Prepared By: Cc	6. <b>I-2</b>	
									202-664-9605	COMM UNIT Phone #	ecial Instructions:	5. Spo	
DENTITRADIO COMMUNICATIONS   PUAN   1205     DENTITATOR   PUAN   1205     DENTITATOR   PUAN   PROPRET   PUAN		Þ	110.9	z	168.6250	0.0	z	168.6250			AIR GUARD	16	
Dentition   Divariable   Di	// MEDICAL EVAC //	Þ	0.0	z	154.2800	0.0	z	154.2800	Medical Evac	VFIRE 21	St Mutual Aid	15	
	Air Ops with Bucket	Þ	0.0	z	168.7375	0.0	z	168.7375	Secondary	В	B - A/G	14	
DENT RADIO COMMUNICATIONS PLAN   1-205     1-2075   1-2075     1-2075     1-2075     1-2075     1-2075     1-2075   1-2075     1-2075     1-2075     1-2075     1-2075     1-2075   1-2075     1-2075     1-2075     1-2075     1-2075     1-2075   1-2075     1-2075     1-2075     1-2075     1-2075     1-2075   1-2075     1-2075	Air Ops with Air Attack	Þ	0.0	z	166.9000	0.0	z	166.9000	Primary	Þ	A - A/G	13	_
	SPRINGERVILLE DISPATCH	Þ	162.2	z	166.3625	151.4	z	172.6750		SPVL DISP	FIRE McKAYS	12	1
	SPRINGERVILLE DISPATCH	Þ	151.4	z	166.3625	151.4	z	172.6750		SPVL DISP	FIRE MAVERICK	1	
Command   Comm	SPRINGERVILLE DISPATCH	Þ	186.2	z	166.3625	151.4	z	172.6750		SPVL DISP	FIRE CHEDISKI	10	1
Command   Communications   Command		Þ		z			z		NOT ASSIGNED	UNASSIGNED	Command	9	
DENT RADIO COMMUNICATIONS PLAN   1-205     1-100   1-201   1-2024   1-202		Þ	123.0	z	168.1000	123.0	z	170.4500	COMMAND	CMD 8	Command	∞	_
DENT RADIO COMMUNICATIONS PLAN   1-205	LOCAL I/A	Þ	0.0	z	167.1750	0.0	z	167.1750	I/A	LOCAL I/A	I/A A/G	7	1
DENT RADIO COMMUNICATIONS PLAN I-205   1. INCIDENT NAME   2. DATE TIME   PRED BRED   3. OPERATIONAL PERIOD DATE		Þ	123.0	z	168.2500	123.0	z	168.2500	NOT ASSIGNED	TAC 6	Tactical	6	_
		Þ	123.0	z	166.7750	123.0	z	166.7750	NOT ASSIGNED	TAC 5	Tactical	5	
Channel Name   Channel Name   Channel Name   Tactical	l/A	A	123.0	z	166.7250	123.0	z	166.7250	I/A	TAC 4	Tactical	4	
Tactical   TAC 2   DIV P   Tactical   TAC 2   DIV P   TAKE   TABBER   TIME   TABBER   TIME   TABBER	CONTINGENCY	Þ	123.0	z	168.6000	123.0	z	168.6000	CONTIN	TAC 3	Tactical	ω	
Tactical   TAC 1   DIV A   168.0500   N   123.0   Tactor   N   Tactor   T	DIV P	Þ	123.0	z	168.2000	123.0	z	168.2000	DIV P	TAC 2	Tactical	2	
Function  Channel Name  Assignment  Channel Name  Channel Name  Channel Name  Channel Name  Assignment  Channel Name  Channel Name  Channel Name  Assignment  Channel Name  Assignment  Channel Name  Channel Name  Channel Name  Channel Name  Channel Name  Channel Name  Assignment  Channel Name  Channel Name  Channel Name  Assignment  Channel Name  Chan	DIV A	Þ	123.0	z	168.0500	123.0	z	168.0500	DIV A	TAC 1	Tactical		
1. INCIDENT NAME  Bear Fire  4. BASIC RADIO CHANNEL UTILIZATION	Remarks	Analog (A) Digital (D) Mixed (M)	TX Tone/NAC	N/N	TX Freq	RX Tone/NAC	N/N	RX Freq	Assignment	Channel Name	Function	Ch #	_
Bear Fire 6-11-2024 1800					UTILIZATION	IO CHANNEL	IC RAD	4. BAS					_
1. INCIDENT NAME  2. DATE/TIME PREPARED	0600 - 2000	6-12-2024		300			Fire	Bear					
	NAL PERIOD DATE/TIME	3. OPERATIC		ARED	2. DATE/TIME PREPA			1. INCIDENT NAME	LAN 1-205	MMUNICATIONS P	DENT RADIO CO	NCI	_



### SAFETY MESSAGE Bear Fire

*AZ-FTA-000231 –JUNE 12 2021 – DAY SHIFT*Major Hazards

Air Operations Heat Index Risk Dehydration/Hygiene Terrain/steep rocky



R

Y

0

N

Ε

S

R

Ε

S

P

0

Ν

S

I

В

- Air OPS: Maintain good communications with all aircraft have a visual and be concise with the task. Watch for low flying flights, and bucket work. LCES in place. This is not the 1st fire for these pilots, let them work and give positive feedback. Know the allowable.
- **Heat Index Risk:** For the work you are doing you should when its 90 degrees and above you should be at least 1 Qt an hour, 30 min work / 30-minute rest. Work in squads rotate work times. Adjust Tactics during the hot part of the day.
- **Dehydration/Hygiene:** As said above It is getting hotter and dryer and hotter, drink plenty of fluids. This is particularly important keeping your "system "up from getting sick or fatigued. This also goes with Hygiene, keep clean, wash your hands often and Shower. Keep a visual on your crews to ensure good health.
- Terrain: Steep terrain mixed with snags and PJ is already a bad mix. Mitigate, plan, and use sound judgement. As you navigate across the landscape keep focused on what is around you. Strong LCES and Situational Awareness. Mitigate all known hazards and communicate that to others.

"Firefighter and public safety is the priority.

All Fire Management Plans and activities must reflect this commitment."

Federal Wildland Fire Policy, December 1995

Safety Officers, CC Christensen, and Gary Strictland

1. Incident/Project Name				2. Operational Period					
Bear Fire				Date/Tim	e <b>Wednesday, J</b> un	ne 12, 2024	0700	-2200	
3. Ambulance Services									
Name		Complete Add	dress		Phone	•	-	(AL	ife Support
* WMAT EMS	1.0	12 W D - i - l C4 White - i	A 7 0504	1	928-338-3095		100	Yes	No
Timber Mesa Fire Medical		3 W. Rainbow St, Whiteriver  1 Ambo	, AZ 8394	·1	928-537-5091	Show		XXXXXXX	
Timber Meda Tire Medical		Trimoo			Low PD Dispa				
Pinetop Fire District	91	1 Ambo			928-537-5091 Low PD Dispa	Show	XXX	xxxxxxx	
Heber Overgaard Fire Medica	I 91	1 Ambo			928-537-5091 Low PD Dispa	Show	ххх	xxxxxxx	
4. Air Ambulance Service	s						,		
Name		Phone			Туре о	f Aircraft &	Capab	ility	
Air Evac		1-877-411-5280		Each can	nn A-star @ Show Lo transport one patien t with helicopter)				
Native Air		1-877-411-5280		Can trans	s an A-star B407 @ s port one patient, eac th helicopter)	Summit Hos ch helicopte	spital 1 r has r	2-20 min E	TA to scene (Vfire 21 for
AZ Highway Patrol- Ranger		800-247-6337- Phx Dispa Incident Comms	atch/	DPS Rang Phoenix a	ger is a Bell 407 (Sho nd Flagstaff. ETA to nd availability (VFire	ICP 30min	to 2 h	ours depend	ding on
5. Hospitals					, ,				
Name	C Deg	PS Datum – WGS 84 Coordinate Standard grees Decimal Minutes o MM.MMM' N - Lat		ravel Time Level from ICP Helipad of Care					
Complete Address		MM.MMM' W - Long	Air	Gnd	Phone Yes No Facility				
Whiteriver Indian Hospital 200 W. Hospital Drive Whiteriver, AZ 85941	Lat: Long: VHF:	N 33° 52.34.4094 W 109° 57. 40.233	15-20 Min	1.0 hrs	Main 928-338- 4911			Level 4 T	rauma Center
Honor Health Scottsdale Osborne Medical Center 7400 E Scottsdale Rd Scottsdale, AZ 85251	Lat: Long: VHF:	N 33° 29.347 W 111° 55.325	45-60 Min	3.0 Hrs	Main: 480-882- 4000 ER: 480-882- 4815			Level 1 T	rauma Center
Maricopa Medical Center 2601 E Roosevelt St Phoenix, AZ 85008	Lat: Long: VHF: Long: VHF:	N 32° 27.470 W 112° 01.569 W 111° 32.270	45-60 Min	3.0 Hrs	Main: 602-344- 5011 ER: 602-344- 5411 ext 1 then ext 2 for ED Staff 602-344-5720 Patch Line	⊠			Trauma and n Center
Summit Healthcare Hospital 2200 E. Show Low Lake Rd, Show Low, AZ 85901	Lat: Long: VHF:	N 34° 12.166 W 110° 01.129	20 Min	1.0 Hours	ED Direct: 928- 537-6371 Physician patch phone: 928-537-			Level 4 T	rauma Center

Division   Branch   Group	Area Location Capability	
	EMS Responders & Capability:	O-1.4 MEDL Jim Morgan
		E-28 ALS Ambulance
ICP	Equipment Available on Scene:	ACLS equipment, ALS Transport
	Medical Emergency Channel:	Channel 10 Chediski
	ETA for Ambulance to Scene:	
	Air:	Guardian and Native 25-35 mins
	Ground:	TMFMD 1-1.5 hours for Ambulance from ICP
	Approved Helispot:	ICP
	Lat:	N 34° 00217
	Long:	W 110° .45642
	Approved Helispot:	
	Lat:	
	Long:	

Division   Branch   Group	Area Location Capability	
	EMS Responders & Capability:	O-7 REMS 1 Pinetop
	Equipment Available on Scene:	ACLS equipment, UTV, Rapid Extraction
	Medical Emergency Channel:	Channel 10 Chediski
	ETA for Ambulance to Scene:	
	Air:	Guardian and Native 25-35 mins
	Ground:	TMFMD 1-1.5 hours for Ambulance from ICP
	Approved Helispot:	
	Lat:	
	Long:	
	Approved Helispot:	
	Lat:	
	Long:	

Division   Branch   Group	Area Location Capability	
	EMS Responders & Capability:	IDMT 3 Wilderness Medics
	Equipment Available on Scene:	1 EMPF and 1EMTF with ALS and BLS Medical Kit
	Medical Emergency Channel:	Channel 10 Chediski
	ETA for Ambulance to Scene:	
	Air:	Guardian and Native 25-35 mins
	Ground:	TMFMD 1-1.5 hours for Ambulance from ICP
	Approved Helispot:	
	Lat:	
	Long:	
	Approved Helispot:	
	Lat:	
	Long:	

Division   Branch   Group	Area Location Capability	
Contingency	EMS Responders & Capability:	IDMT 5
Contingonoy	Equipment Available on Scene:	1 EMPF and 1EMTF with ALS and BLS Medical Kit
	Medical Emergency Channel:	Channel 10 Chediski
	ETA for Ambulance to Scene:	
	Air:	Guardian and Native 25-35 mins
	Ground:	TMFMD 1-1.5 hours for Ambulance from ICP
	Approved Helispot:	
	Lat:	
	Long:	

After hour emergencies MEDL Jim Morgan 928-940-4409

1. Prepared By (Medical Unit Leader)	2. Date/Time	3. Reviewed By (Safety Officer)	4. Date/Time
Jim Morgan MEDL	6/11/2024 1600	VS Charles Christensen	6-11-24 1600



Care for your blister:

Do not pop your blister or tear the skin on it. This could cause infection and slow the healing process. The following will help protect your blister area:

• Wash your hands before you care for your blister. This will help prevent infection. Use soap and water, or a gel-based hand sanitizer if soap and water are not available.



Cover your blister with a bandage, if needed. A bandage can help prevent the blister from being torn or popped. If the blister does break open, a bandage can will keep the area clean prevent infection.

- Use a bandage that is large enough to cover the entire blister. This will prevent the bandage from sticking to the blister. Your healthcare provider may tell you to use certain moist bandages or hydrogels.
- You may need a bandage that absorbs well if your blister has a lot of fluid. You may be told to wear a second bandage for extra protection.
- Carefully remove your bandage to care for the area. If the bandage sticks to your blister, pour saline on it. This will help the bandage come off more easily and prevent more skin damage.
- Apply clean bandages as directed. Change your bandages when they get wet, dirty, or soaked with fluid.
- **Keep the blister area clean and dry.** Wash the area with soap or saline and water. Gently pat the area dry. Look for signs of infection, such as redness, swelling, or pus.



2024.bear.finance@firenet.gov

All paperwork will be submitted <u>electronically</u>, in <u>PDF</u> format, to Finance-this ensures the correct person will assist you. If you are not able to email Finance directly, please utilize the copy trailer. PLEASE MAKE SURE YOUR NAME & RO# IS ON THE SUBJECT LINE OF ALL EMAILS.

If you need help, please email us and we will answer you question(s) as soon as possible. Thank you for your patience!

If you are on an agreement of any kind make sure to send a copy direct to finance also. Ie. VIPR/EERA/CFRA etc and please send in your RO. Submit your CTR/Shift Ticket every 1-2 days.

Please ensure your phone number and an email address that you have current access to, is on your CTR's/ST's so any member of the finance section can contact you.



### Field Maps

### **ACCESS & HELPFUL HINTS**

1. If you do not already have a NIFC AGOL account, scan the QR code and fill out the form to request one. Follow instructions provided via email to complete account setup.



2. Download the Field Maps app to your mobile device (smartphone or tablet).



3. Email the Situation Unit at 2024.bear.situation@firenet.gov and request to be added to the 2024 Bear AZ-FTA Mobile Edit Group. Scan the QR code to quickly send the email. Include your AGOL username if possible.



4. Open the Field Maps app and locate the map to use for the incident.



### **Additional Notes:**

- If you do not see the map after being added to the group, sign out and sign back in to Field Maps
- Download one or more offline areas while you are connected to WiFi or cell coverage if you will be working in areas without cell coverage
- Sync your offline area in the morning and evening when you return to WiFi or cell coverage

Come by the Situation Unit at ICP for assistance!

Username:
Password:
W. Land Company of the



### White Mountain Zone Type 3 Check-In Form

### Please use the QR Code to check-in.

After completion of a check-in form, please email your

Resource Order, Red Card, and Crew Manifest to the status check-in:

2024.bear.checkin@firenet.gov

Please email your financial documents (such as contracts and AD forms) to Finance:

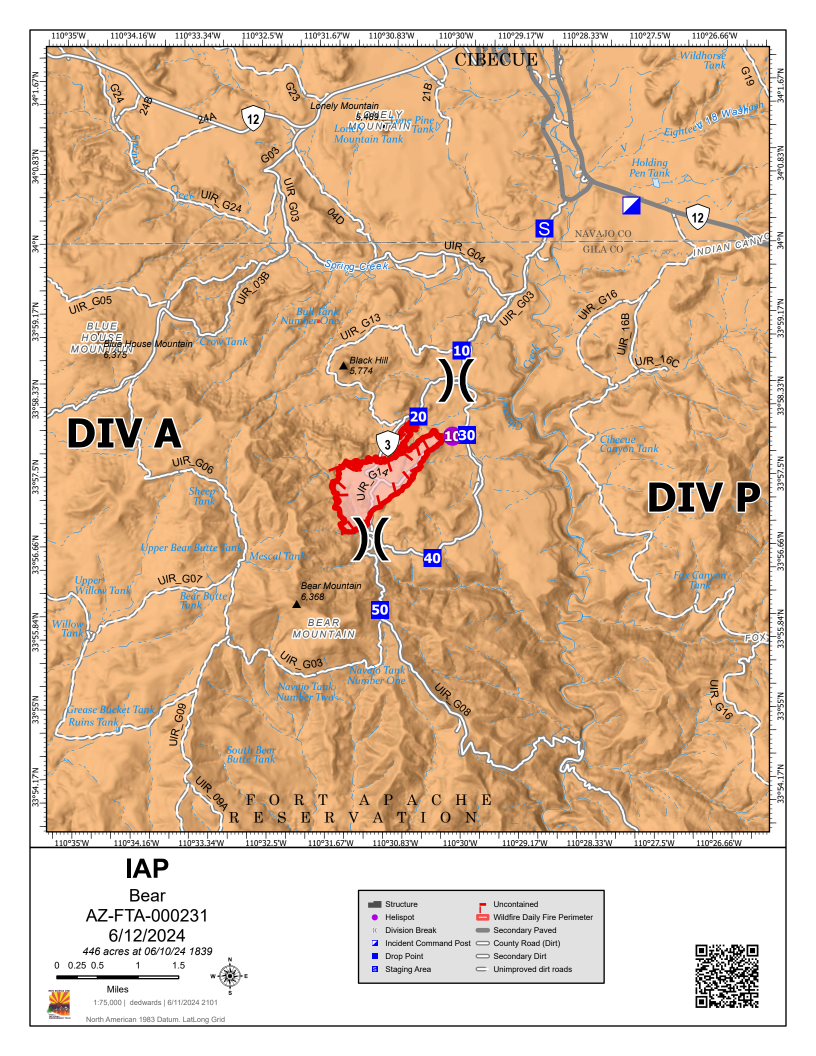
2024.bear.finance@firenet.gov

after you check-in.



Bear Fire Check-In QR Code https://forms.office.com/g/287LbNekYg

If you need assistance, you can call or text: (801) 247-7876.



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.

l	Jse the follow	wing i	tems to comm	unicate situa	ation to comm	unications/dispatch.		
			CH (Verify correct free	quency prior to startin	g report)			
	nications, Div. Alpha. S	-	r Emergency Traffic." ary (including number of	nationtal and commons	Latruatura			
						Forest Road 1 at (Lat./Long.) This will be the Trout		
			providing medical care."	k by a raining troo. I toqu	coming an ambarance to	r orest reduct fat (Eath Eorig.) Time will be and Treat		
Severity of Eme	everity of Emergency / Transport    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.   YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.							
Pı	riority	Ex: S	ignificant trauma, unable	e to walk, 2º – 3º burns . nor Injury or illness	not more than 1-3 palm s  Non-Emergency tr	izes.		
Nature of I	njury or Illness							
	& ism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transpo	ort Request					Air Ambulance / Short Haul/HoistGround Ambulance / Other		
Patien	t Location					Descriptive Location & Lat. / Long. (WGS8		
Incide	ent Name					Geographic Name + "Medical"(Ex: Trout Meadow Medical)		
On-Scene Inci	ident Commander					Name of on-scene IC of Incident within anIncident (Ex: TFLD Jones)		
Patie	ent Care					Name of Care Provider(Ex: EMT Smith)		
3. INITIAL PATI	IENT ASSESSMENT	: Complete	e this section for each pati	ent as applicable (start wi	th the most severe patient,			
Patient Assessm	nent: See IRPG page	106						
Treatment:								
4. TRANSPORT	PLAN:							
Evacuation Loca	ation ( <i>if different</i> ): (De	escriptive	Location (drop point,	, intersection, etc.) or	<i>Lat. / Long.</i> ) Patient <sup>i</sup>	s ETA to Evacuation Location:		
Helispot / Extrac	tion Site Size and Ha	azards:						
5. ADDITIONAL	RESOURCES / EQU	JIPMENT	NEEDS:					
Example: Paramed	dic/EMT, Crews, Immob	ilization D	evices, AED, Oxygen, Ti	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	neeled litter, HAZMAT, Extrication		
6. COMMUNICA	TIONS: Identify Sta	ate Air/G	round EMS Frequen		Contacts as applicat	ele		
Function	Channel Name/Num	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/N AC *		
COMMAND						AC		
AIR-TO-GRND								

- 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.

TACTICAL

### **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date Fro	m: Date To:					
			Time Fro	m: Time To:					
3. Name:			S Position:	5. Home Agency (and Unit):					
6. Resources Assigned:									
Name			ICS Position	Home Agency (and Unit)					
7. Activity Log:	T								
Date/Time	Notable Activities								
_									
8. Prepared by: Na	ame:		Position/Title:	Signature:					
ICS 214, Page 1			Date/Time:						