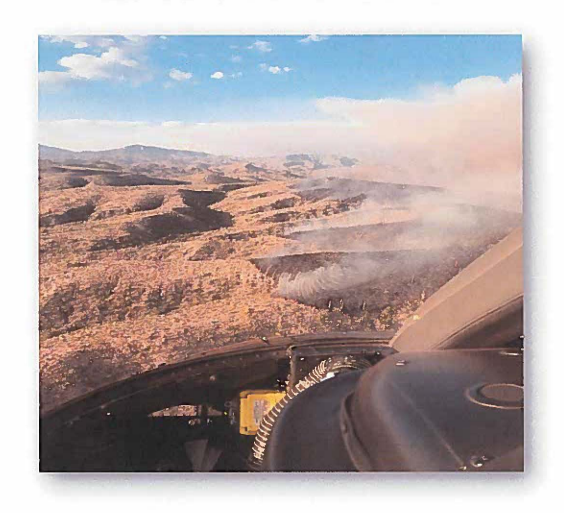
Bush Fire



Sunday June 15, 2020 AZ-TNF-001581 0312-P3M6M6

INCIDENT OBJECTIVES

ICS-202

1 INCIDENT NAME

BUSH FIRE

2. DATE PREPARED **06/14/2020** 3. TIME PREPARED 2030

4. OPERATIONAL PERIOD (DATE/TIME)

June 15, 2020 Time From: 0600 Time To 2100

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

FULL SUPPRESSION STRATEGY

- 1. The lives and safety of the public and firefighters will be at the forefront of all decisions and actions.
- 2. Implement strategies and tactics that commit responders only to operations that meet sound risk management principles, and weigh the probability of success along with best management practices.
- 3. Provide infrastructure protection using direct and indirect strategies as needed to avoid damage to these values:
- Highway 87 corridor
- Sonoran Desert
- Powerlines
- 4. Minimize impact to range improvements, heritage, recreation, Ponderosa Pine in Four Peaks Wilderness Area, watershed and wildlife values by using low severity fire in advance of potentially damaging high severity fire.
- 5. Develop and maintain relationships with partner agencies, cooperators, permittees and stakeholders. Provide regular and timely public information about the fire.
- 6. Utilize best management practices as feasible to mitigate for COVID-19

6. WEATHER FORCAST FO See Spot Force	OR OPERATIONAL PERIOD SCAST		38	
7. GENERAL MESSAGE		· · ·		
X ORGANIZATION L X ASSIGNMENT LIS X COMMUNICATION	T (ICS 204)	X MEDICAL PLAN (ARY (ICS 220)	X WEATHER SPOT FORECAST X UNIT LOG X INCIDENT EMERGENCY PLAN
ICS 202	9. PREPARED BY R.Dintaman	j	10. APPROVED BY R. Dintaman	(INCIDENT COMMANDER)

1. BRANCH	2. DIVISION		DIVISION ASSIGNMENT LIST							
3. INCIDENT NAME		A	4. OPERATIONAL P	FRIOD		7,486				
Bush Fir	re			Date: 6/15/202 Fime: 0600-21						
	5.	OPERATION	ONS PERSONNEL	Illie: 0000-2.	00					
OPERATIONS: Nick Castro			BRANCH DIRECTOR:							
DIVISION/GROUP SUPERVISOR: Rigo Flores			AIR OPERATIONS BRANC	CH DIRECTOR:						
STRIKE TEAM/TASK FORCE/RESOURCE DE		47 175	SSIGNED THIS PERIOD	Lauren	- anon or	- I DIOY US				
STRIKE TEAM/TASK FONCE/RESOURCE DE	SIGNATOR	Last Shift	LEADER	NUMBER PERSONS	POINT/TIM					
TFLD		ļ	Scott Brainard	1						
HC2IA East Divide				20						
ENG3 HTF 353			Mazz	5						
ENG3 TNF 1237			Damon Critzer	7	K 2					
ENG3 TNF 1238			B.Dougan	7	19					
-					T.					
		-								
		-								
						dispussion in the second				
****						727				
	***	<u> </u>								
7. CONTROL OPERATIONS: Task: Continue to patrol and secure fire edge within the division. Purpose: Establish and hold containment lines to keep fire from reaching Values at Risk. End State: Fire is patrolled and mopped up to a standard that will ensure fire does not escape containment lines.										
SPECIAL INSTRUCTIONS: Use caution around aviation assets.										
FUNCTION FREQUEN	CY FREQUENCY Tx	CHAN	FUNCTION		REQUENCY FREQUENCY CHA					
	e & b7f	2	A/G PRI Prima		e &					
TAC 1 DIV A	CADII	6	A/G SEC Second	ary	CA	4				
			V FIRE 21 Life Flig	ght		5				
PREPARED BY (RESOURCE UNIT LEADER)	APPRO	VED BY (P	LANNING SECTION CHIEF)		DATE	TIME				
	Chandle	6/13/2020 2100								

1. BRANCH	2.	DIVISION	GROUP	DIVISION ASSIGNMENT LI			IST				
		J	M				ICS-204				
3. INCIDENT NAME Bush Fire				4. OPERATIONAL PERIOD Date: 6/15/2020 Time: 0600-2100							
PRINCIPAL ALLA		5.	OPERATIO	ONS PERSONNEL					-		
OPERATIONS: Nick Castro				BRANCH DIREC	CTOR:					ĺ	
DIVISION/GROUP SUPERVISOR: Danny	Whatley / Dave Broo			AIR OPERATIO		IRECTOR:					
STRIKE TEAM/TASK FORCE/RESOURCE	E DESIGNATOR	6. RESC	Last Shift	SSIGNED THIS PE LEADE	R	NUMBER PERSONS		OP OFF		PICK UP DINT/TIME	
Mesa IHC			June	Tyler Che		20	101		1	SHE I F THILL	
Smith River IHC						20					
Folsom Lake T2IA						21		1.6			
E-6606	140.1			Rich	Vi .	7				2.1	
Mantai 611				Max		4					
TFLD Acheson		11		Tony Ach	eson	1					
3.											

						2000					
	41										
					100						
×	ni it									A 400-00	
7. CONTROL OPERATIONS:		89. 9. 9.						394 - 0			
Task: Continue to patrol and secure Purpose: Establish and hold contain			reaching \	/alues at Risk.							
End State: Fire is patrolled and mor	oped up to a stand	ard that wil	l ensure fi	ire does not esca	ape containme	ent lines.					
SPECIAL INSTRUCTIONS:											
Use caution around aviation assets.											
FUNCTION FREQUENCY FREQUENCY CHAN			FUNCT	rion	FREQU		FREQUI		CHAN.		
	7e &	7 f	2	A/G PRI	Primary	b7e 8		b7e &		3	
TAC 2 DIV M/F			7	A/G SEC	Secondary	b7e 8	k b7f	b7e &	b7f	4	
		2000 A 100 A 1		V FIRE 21	Life Flight	b7e 8	k b7f	b7e &	b7f	5	
PREPARED BY (RESOURCE UNIT LEA	DER)	APPRO	VED BY (P	LANNING SECTIO	N CHIEF)		DATE	-	TIME		
				6/13/	2020		2100				

1. BRANCH	2.	DIVISION/GROUP		DIVISION ASSIGNMENT LIST					
3. INCIDENT NAME Bush Fire			•	4. OPERAT		OD :: 6/14/2020 e: 0600-2100			
		5.	OPERATI	ONS PERSONNEL		3: 0000-2100	45%		
OPERATIONS: Nick Castro DIVISION/GROUP SUPERVISOR: James Turner	<i>302</i>			BRANCH DIREC	CTOR:	IRECTOR:			
		6. RES	OURCES A	SSIGNED THIS PE			1.00 10000		
STRIKE TEAM/TASK FORCE/RESOURCE DESIG	NATOR		Last Shift	LEADE		NUMBER PERSONS	DROP OFF POINT/TIME		PICK UP DINT/TIME
TFLD	12 TV-7500 F			Tadd Fagerud		1		1	
ENG3 TNF 1218				Dane Johnson	1	7	MADELOTIK TO		
ENG3 TNF 1267				Will Smith		7			
ENG6 TNF 1235				Brandon Sosa		5			
ENG6 TNF 1217				Charles Keone	9	5			***
								100	
	0000000								1000
							C 41 0000		
							2000		
		70 YO							**
		0.00							\$.
									_
7. CONTROL OPERATIONS: Task: Continue to patrol and secure fire edge within the division. Purpose: Establish and hold containment lines to keep fire from reaching Values at Risk. End State: Fire is patrolled and mopped up to a standard that will ensure fire does not escape containment lines.									
SPECIAL INSTRUCTIONS: Use caution around aviation assets.									
FUNCTION FREQUENCY Rx		UENCY Tx	CHAN	FUNCT	TION	FREQUEN	CY FREQUI		CHAN.
COMMAND FN2 Tone 3 Mt Ord TAC 3 DIV 7			2	A/G PRI	Primary	b7e & b7f			3
TAC 3 DIV Z			7	A/G SEC	Secondary	b7e & b7f			4
				V FIRE 21	Life Flight	b7e & b7f	b7e &	b7f	5
PREPARED BY (RESOURCE UNIT LEADER)	- Andrew		OVED BY (P lier Mundy	LANNING SECTION	ON CHIEF)	DA	ATE 6/13/2020	TIME	2100

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: Bush Fire				2. Date/Time Prepared: Date: 06/14/2020 Time:						3. Operational Period: Date From: 06/15/20 Time From: 0600 Time To: 2100		
4. Ba	sic R	Radio Channel Use	1:	J 7.3		. 11					1 1 = =	
Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W b7e & b7	Tone/NAC N or W Tone/NAC (A,		Mode (A, D, or M)	Remarks			
	1	FN1/IA	FN 1	All	D76 & D71		b7e & b7f	b7e 8	& b7f	I	COMMAND	
	2	Bush Fire Command	FN 2	All		#					Bush Fire Command Freq (Use Tone 3 Mt. Ord)	
	3	A/G 27	A/G Primary	All		-4.		A			Primary A/G	
	4	A/G	A/G Secondary	All		81					Secondary A/G	
	5	Life Flight	V Fire 21	Emergency							Life Flight	
	6	Tactical	Tac 1	A	*						DIV A Tactical Freq	
	7	Tactical	Tac 2	M/F							DIV M/F Shared Tactical Freq	
575	8	Tactical	Tac 3	G		s					DIV Z Tactical Freq	
		Instructions:	Tone 3 Mt. Ord ^{576 & 576}				1 - 5					
6. Pre	pare	ed by (Communical	tions Unit Leader): Na	me:	S-V.184			Si	gnatur	e:		
ICS 2	05		IAP Page		Date/Time);		- 1			A RELATED	

Block Number	Block Title	Instructions						
4 (continued)	TX (Transmit) Frequency (N or W)	Enter the Transmit Frequency (TX Freq) as the mobile or portable subscriber would be programmed using xxx.xxxx out to four decimal places, followed by an "N" designating narrowband or a "W" designating wideband emissions.						
	TX Tone/NAC	Enter the Transmit Continuous Tone Coded Squelch System (CTCSS) subaudible tone (TX Tone) or Network Access Code (TX NAC) for the transmit frequency as the mobile or portable subscriber would be programmed.						
	Mode (A, D, or M)	Enter "A" for analog operation, "D" for digital operation, or "M" for mixed mode operation.						
	Remarks	Enter miscellaneous information concerning repeater locations, information concerning patched channels or talkgroups using links or gateways, etc.						
5	Special Instructions	Enter any special instructions (e.g., using cross-band repeaters, secure-voice, encoders, private line (PL) tones, etc.) or other emergency communications needs). If needed, also include any special instructions for handling an incident within an incident.						
6	Prepared by (Communications Unit Leader) Name Signature Date/Time	Enter the name and signature of the person preparing the form, typically the Communications Unit Leader. Enter date (month/day/year) and time prepared (24-hour clock).						

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic 1. Incident/Project Name 2. Operational Period June 15, 2020 **Bush Fire** 3. Ambulance Services Phone Advanced Life Support (ALS) Name **Complete Address** Yes **EMS Frequency** Rural Metro FD 7631 E. Main St, Mesa AZ 911/VFIRE21 85207 Ft. Mcdowell FD 10755 N Fort McDowell Rd, Fort V (480) 816-McDowell, AZ 85264 7521/VFire 21 4. Air Ambulance Services Name Phone Type of Aircraft & Capability Lifeflight land only/NVG capable-Internal Native Air 1-800-806-7106 **DPS** Hoist Available/Short Haul/NVG 602-223-2203 5. Hospitals GPS Datum - WGS 84 Coordinate Standard Level **Degrees Decimal Minutes** Helipad Name **Travel Time** DD° MM.MMM' N - Lat of Care Complete Address Yes No Air Gnd Phone DD° MM.MMM' W - Long Facility Lat: N33°27.4 15 min 60 min 602-344-5726 Level 1 Trauma/Burn Facility. All burn injuries Arizona Burn Center W112"01.6 Long: will be transported to this Maricopa Medical VHF: location. Center 2601 E. Roosevelt Phoenix, AZ 85008 Lat: N33°29.33 15 min 60 min Honor Health Level 1 480-675-4810 Long: W111°55.3 Scottsdale Osborn Trauma Center VHF: Trauma Center 7400 E. Osborn Rd Scottsdale, AZ 85251 Lat: 33°23.493 Mountain Vista 15 min 60 min 480-358-6300 Level 2 trauma center Long: 111°36.651 Medical Center (emergency VHF: 1301 S. Crismon Road room) Long: Mesa, AZ 85209 VHF: 6. Division | Branch | Group **Area Location Capability** EMS Responders & Capability: Mesa Medics UTV **Equipment Available on Scene: Medical Emergency Channel:** Command ETA for Ambulance to Scene: 45 mins Air: Ground: 20 mins Approved Helispot: Lat: Long: *In the event of a medical emergency utilize Medical Incident Report

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)

2. INCIDENT ST Ex: "Commun	TATUS: Provide incider lications, I have a Red pr	and-by for Emergency Tranic. It summary (including number of priority patient, unconscious, struck Smith is providing medical care."			rest Road 1 at (Lat./Long.) This will be the Trout					
	ergency / Transport riority	RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bn YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor her	eathing, bleeding seven erious Injury or illne e to walk, 2° – 3° burns n eor Injury or illness.	ely, 2° – 3° burns more that	n 4 palm sizes, heat stroke, disoriented. The DELAYED If necessary. This is a size of the					
50.000a 0.1 W	Nature of Injury or Illness & Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tre									
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patien	t Location				Descriptive Location & Lat. / Long. (WGS84)					
Incide	ent Name	*			Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Patie	ent Care	*			Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATI	IENT ASSESSMENT:	Complete this section for each patie	ent as applicable (start wi	th the most severe patient)						
Patient Assessm	nent: See IRPG page	106								
Treatment:										
4. TRANSPORT										
Evacuation Loca	ation (<i>if different</i>): (De	scriptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's I	ETA to Evacuation Location:					
Helispot / Extrac	tion Site Size and Ha	zards:	41							
5. ADDITIONAL	RESOURCES / EQU	IPMENT NEEDS:	-cher service							
Example: Paramed	dic/EMT, Crews, Immobi	lization Devices, AED, Oxygen, Ti	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication					
6. COMMUNICA Function		te Air/Ground EMS Frequen			And the state of t					
COMMAND	Channel Name/Numb	per Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
AIR-TO-GRND	× .		<u> </u>	<u> </u>						
TACTICAL			<u> </u>		 					
7. CONTINGENO ahead.	CY: <u>Considerations:</u> If	primary options fail, what actio	ons can be implemente	ed in conjunction with pr	imary evacuation method? Be thinking					
	INFORMATION: Upo									
REMEMBER: (Confirm ETA's of res	sources ordered. Act accord	ding to your level o	training. Be Alert. Ke	ep Calm. Think Clearly. Act Decisively.					

SAFETY MESSAGE

INCIDENT NAME: Bush Fire

OPERATIONAL PERIOD: 06/15/2020 Day

MAJOR HAZARDS:

- Driving Drive defensibly, use headlights and backers. Take breaks if driving long distances.
- > Fire Weather and Fire Behavior Watch for near critical fire weather.
- ➤ Heat Related Injury/Dehydration— Continue to replenish your fluids and avoid overheating
- Transition Be aware that transition periods can be dangerous. Ensure that briefings are clear and emergency procedures are in place before engaging.



DON'T LET THIS BE YOU!!!!

NARRATIVE:

ADAPTABILITY AND FLEXIBILITY: As the 2020 Fire season is ramping up, dealing with active fire and how to implement COVID 19 strategies to protect all our firefighters and support folks is challenging to say the least. Do your best to maintain social distancing, wash your hands and use sanitizer as frequently as possible- especially before eating, drinking or touching your face. If you have to be within a 6' distance from someone use a mask if you have it. Take care of yourselves and watch out for one another.

Increasing personal adaptability and flexibility increases our margin of error and can lead to a safer environment. Below are some things to consider both at work and in our personal lives:

- Alter plans to meets situation demands
- > Alter behavior to meet situational demands
- > Accept constructive criticism and help others
- > Step in and help other crew/module/team members
- > Be receptive to other's ideas
- > Advocate a specific course of action
- State opinions on decisions/procedures even to higher ranking crew members
- > Ask questions when uncertain
- Make suggestions
- > Raise questions about procedures

Thanks for paying attention to the details

SAFETY OFFICERS:

Clint Remington/DO