Bush Fire

INCIDENT ACTION PLAN

FRIDAY, June 19, 2020

Day Operational Period: 0600-2000 Night Operational Period: 1800-0800





Maps



Remote Check-In

SAFETY SPOTLIGHT

DISTRACTED DRIVING

Drivers must recognize and be aware that there are numerous hazards present in both urban and rural driving environments.

With all the potential hazards on the road, is being distracted or inattentive worth the risk?

Being distracted or inattentive impacts your ability to recognize. react and avoid the various hazards on the road.

AZ-TNF-001581 P3 M6M6 (0312)

FIRE INFORMATION

(928) 351-7596 - public inquiries (928) 351-7723 - media inquiries

Inciweb: https://inciweb.nwcg.gov/incident/6773/

Facebook: Bush Fire Info https://www.facebook.com/bushfireinfo/



SOUTHWEST AREA TEAM #1

Alan Sinclair - Incident Commander **Dave Bales - Deputy Incident Commander**



INCIDENT OBJECTIVES

ICS-202

INCIDENT NAME

DATE PREPARED

6/18/2019

TIME PREPARED 2100

BUSH

OPERATIONAL PERIOD (DATE/TIME)

FRIDAY June 19, 2020

Day Operational Period: 0630-2030; Night Operational Period: 1800-0600

GENERAL CONTROL OBJECTIVES

Leader's Intent

Commit resources only when there is a reasonable expectation of success in protecting life and critical property and infrastructure. Effectively implement a value-driven strategy that utilizes a mix of tactics (direct, indirect, and point-protection) when and where the probability of success is high, and the risk is commensurate with the identified values. Success is defined as safely achieving objectives with the least firefighter exposure necessary while enhancing stakeholder support and adhering to the core values of conservation, interdependence, and service.

Values at Risk

- Incident personnel and the public (#1 priority)
- Communities of Concern to include Tonto Basin, Punkin Center, Sunflower, Jakes Corner, Gisela, and Rye
- Properties and Infrastructure to include trailheads, recreation infrastructure, powerlines, mines, and ranches
- Four Peaks Wilderness characteristics and values
- Sonoran Desert vegetation and ecological communities (minimize the potential for introduction of noxious weeds).
- Airshed and smoke sensitive areas to include Williams Gateway Airport (Mesa) and Phoenix Sky Harbor International Airport
- Archeological and cultural resources and sites
- Waterways and riparian areas
- Wildlife Resources to include threatened and endangered species habitat to include Mexican Spotted Owl, Gila Topminnow, Bald Eagle, and Desert Tortoise
- Relationships with cooperators, stakeholders, and the public in impacted areas

Incident Objectives

- Provide for the safety of incident responders and the public through the application and implementation of sound risk management, to include planning and conducting fire operations to minimize impacts and spread of COVID-19.
- Values are communicated and protected from adverse fire and incident management actions.
- Foster and strengthen relationships between incident agencies, partners, cooperators, responders, and communities in impacted areas.
- Provide timely and accurate information to the public and media on the fire status and incident activities.
- Minimize impacts to properties and infrastructure.
- Protect identified archeological, historic, and natural resources.
- Engage the host agencies and resource advisors to effectively protect values and minimize impacts.
- Effectively manage incident costs through the selection and implementation of strategies and tactics that have a high probability of success in meeting objectives.
- Manage timely, safe, and efficient initial attack within the TFR. Coordinate with local agencies and support initial attack outside the TFR.

Incident Requirements

- Resources will maintain "module of one" separation. Masks will be required in meetings and briefings, and when interacting in close proximity (less than 6 feet) with individuals outsides your "module of one."
- Create and maintain a work environment in which people are treated with respect and dignity.
- Coordinate and document planned actions. Document use and intrusions in the Wilderness.
- Notify the public in advance when smoke has the potential for a significant impact to smoke sensitive areas.

X ORGANIZATION L X ASSIGNMENT LIS X COMMUNICATION	T (ICS 204) N PLAN (ICS 205)	X MEDICAL PLAN (X AIR OPS. SUMM, X SAFETY MESSA	ARY (ICS 220)	X WEATHER FORECAST X FIRE BEHAVIOR FORECAST X SHORT HAUL GUIDANCE
	PREPARED BY (PLANNIN	IG SECTION CHIEF)	APPROVED BY (IN	CIDENT COMMANDER)
ICS 202	Bob Love R. Ca		Alan Sinclair	a di

ORGANIZATION ASSIGNMENT LIST ICS-203

INCIDENT NAME

DATE PREPARED 2.

. TIME PREPARED	4. OPERATIONAL PERIOD				
2100 hours	DATE: 6/19/2020	TIME: Day Shift	0600-2000	NIGHT 1800-08	300
5. INCIDENT ON THE STATE OF THE	COMMANDER AND STAFF		9. OPERA	TIONS SECTION	
EPUTY	Alan Sinclair/ Alex Robertson(t) Dave Bales				
AFETY OFFICER	Russ Copp/ James Burton(t)	OPERATIONS SECTIO	N CHIEF-PLANS		
IAISON OFFICER	Pete Smith/ Tom Vigil(t)	OPERATIONS SECTIO		Jason Clawson/	Ralph Lucas(t
FORMATION OFFICER	Michelle Fidler/ Brad Pitassi	OPERATIONS SECTIONS SECTIONS SECTIONS			
FORMATION OFFICER	Brandalyn Vonk(t)	MEDICAL OFFICER	N CHIEF-NIGHT	Jeremy Human Jayson Coil	
UMAN RESOURCE SPECIALIST	Ana Parada	INCEDIOAE OFFICER		Jayson Coll	
6. AGENCY	REPRESENTATIVES		a. BRANCH	- DIVISIONS/GROUPS	
AGENCY	NAME	BRANCH DIRECTOR	1	Jon Lucas	
ONTO NF	Tom Torres/ Matt Lane(t)	DIVISION	A/D	Andrew Patters	on/Gaba Brov
Z DFFM	Dan Colgan	DIVISION	G	Rigo Flores/ Do	
		DIVISION	Z	James Turner/	
ead READ USFS	Inff Cturin/ Inv Class (4)	DIVISION			
Sau NEAD OSI S	Jeff Sturla/ Jay Olson(t)	DIVISION	ļ		
		DIVISION	 		
		DIVISIONS/GROUPS			
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•			b. BRANCH-	- DIVISIONS/GROUPS	
		BRANCH DIRECTOR	li li	Rob Laeng	
		DIVISION	J	Josh Nuttell/ Al	ex Pfoutz(t)
		DIVISION	M	John Manthei	
7. PLANNIN	G SECTION	DIVISION	Р	Paul Oltrogge	
		DIVISION	S/V	Aaron Knudson	
ANNING SECTION CHIEF	Bob Love/ Dave Dobbs	DIVISIONS/GROUPS			
ANNING SECTION CHIEF	Troy Lutrick				***************************************
SOURCE UNIT LEADER	Glenda Womack/ Mark McEntarffer				
SOURCE UNIT LEADER			c. BRANCH -	DIVISIONS/GROUPS	
TUATION UNIT LEADER	Scott Bliss/ Chandler Mundy	BRANCH DIRECTOR	Contingenc		· · · · · · · · · · · · · · · · · · ·
RE BEHAVIOR ANALYST	Stewart Turner	DIVISION/GROUP	Structure	Mark Crain	
TEOROLOGIST .	Andrew Gorelow	DIVISION/GROUP	IA	Steve VonKirk	
SS S	Dana Bagnoli Rick Crawford/ Eric Ege	DIVISION/GROUP			
MOBILIZATION UNIT LEADER	Ed Paul	DIVISION/GROUP			
CUMENTATION UNIT LEADER	LT Pratt		d. BRANCH	NIGHT- DIVISIONS/GROUP	95
MPUTER SPECIALIST	Dave Kohler/ Russell Virgilio	BRANCH DIRECTOR			
MPUTER SPECIALIST	Denise Buske(t)	DIVISION/GROUP	WEST	Caleb Finch/ Jot	n Hewitt(t)
ATUS CHECK IN AINING SPECIALIST	Dan Freiberg	DIVISION/GROUP	EAST	Koreena Haynes	
AINING SPECIALIST		DIVISION/GROUP DIVISION/GROUP	**		
		DIVISION/GROUP			
		DIVISION/GROOP			
8. LO	GISTICS SECTION				
				BRANCH	
GISTICS SECTION CHIEF	Sharon Taube/ Ray Kingston	AIR OPERATIONS BRAN		Sean Cox	
GISTICS SECTION CHIEF	Ed Freed	AIR TACTICAL GROUPS	SUPV.		
	ORT BRANCH	HELIBASE MANGER AIR SUPPORT GROUP S	IIDEDW605	Delan I	
PPLY UNIT	Al Collar	AIN SUFFURI GROUPS	OPERVISOR	Brian Knapp	
CURITY MANAGER				<u> </u>	
CILITES UNIT	Al Kingsley		11. FINANC	E SECTION	
SECAMP MANAGER	Donald Rumback	FINANCE SECTION CHIE	F	Jamie Wade/ Darla Q	uick
OUND SUPPORT UNIT	Keith Hughes	TIME UNIT		Claire Wood	
DEDING MANAGED		COMPENSATION/CLAIMS	S UNIT	Merlinda Valdez/ Ken	Mashke(t)
DERING MANAGER JIPMENT MANAGER	Lorean Hennings	COST UNIT		Linda Aspan	
CEIVING MANAGER		PROCUREMENT UNIT PERSONAL TIME RECOR	DED	11 81-	
	.1	EQUIPMENT TIME RECO		Lisa Angle	
b. SER	VICE BRANCH				
MMUNICATIONS UNIT	Richard Finerty				
MMUNICATION TECH	Jason Bruce				
DD UNIT LEADER	Dale Thompson/ Linda Holder				
DICAL UNIT LEADER	Duane Deck/ Will Kuamoo(t)				



FIRE WEATHER FORECAST



FORECAST NO: 3

PREDICTION FOR: Friday - Day Shift

SHIFT DATE: June 19, 2020

TIME AND DATE

FORECAST ISSUED: Thu Jun 18 @ 2000 hours

INCIDENT NAME: Bush UNIT: Tonto National Forest SIGNED: Andrew Gorelow

Incident Meteorologist – Andrew Gorelow

WEATHER DISCUSSION:

High pressure will gradually build over the region through the weekend allowing for a continuation of dry conditions along with increasing temperatures. This will also allow for lighter winds to develop over the next few days. Winds will generally remain terrain/diurnal driven in the valleys and along the slopes while afternoon southwest winds around 10-15 mph are forecast to develop over the ridges. RH values are expected to remain low with single digits in the afternoon and poor overnight recoveries. With the lighter winds expected, we can expect daily inversions to set up allowing for some valley locations to become rather smoky. Inversions are forecast to break by late morning.

SKY/WEATHER TODAY (FRIDAY): Sunny with areas of smoke. Morning inversion breaking by 1100.

MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

2500 FT:

98 to 102 degrees / 5 to 9%

6000 FT:

80 to 85 degrees / 10 to 15%

20 FOOT WINDS:

Slope/Valley:

Light drainage through 1000. South winds increasing to 5 to 10 mph with gusts to 15

mph, especially after 1500.

Ridges:

Southwest 10 to 20 mph.

MIXING HEIGHT...9700 feet AGL TRANSPORT WIND...Southwest 10-15 mph.

CWR....0%

LAL....1

HAINES INDEX....5

SKY/WEATHER TONIGHT (FRIDAY NIGHT): Clear. Valley inversion developing late evening.

MIN TEMPERATURES / MAX RELATIVE HUMIDITY

2500 FT:

63 to 67 degrees / 27 to 32%.

6000 FT:

60 to 65 degrees / 27 to 32%

20 FOOT WINDS:

Slope/Valley:

Southwest around 10 mph, decreasing to light drainage after 2100.

Ridges:

Southwest around 10 to 15 mph early evening. Then winds decreasing and becoming

variable less than 5 mph by late evening.

HAINES INDEX....5

CWR....0%

SATURDAY: Sunny. Max Temps: 100-105 Valleys. 84-89 Ridges. Min RH: 7-12%. Winds: South wind 5 to 10 mph

LAL: 1

CRW: 0%

Haines Index: 5.

OUTLOOK: Continued dry and hot. No significant increase in winds.

SUN: Weather: M. Sunny High Temp: 102-107

Max/Min RH: 6-10%

Aftn Wind: SW 5-10 mph.

MON: Weather: M. Sunny High Temp: 103-108

Max/Min RH: 6-10%

Aftn Wind: SW 5-10 mph

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 6	TYPE OF FIRE: Wildfire
FIRE NAME: BUSH	OPERATIONAL PERIOD: Day Operations, 06/19/2020
DATE ISSUED: 06/18/20	TIME ISSUED: 19:00
UNIT: AZ-TNF Tonto National Forest	SIGNED: /s/ Arthur Gonzales FBAN

INPUTS

WEATHER SUMMARY:

Today Max Temp – 2500ft: 98-102 F Min Rh 5-9%; 6000ft: Max Temp. 80-85 F Min RH 10-15%. 20 ft Winds S 5-10 mph, occasional gusting to 15 mph in the afternoon. Ridges SW 10-15 mph, Haines – 5, LAL-1

Tonight – Min Temp – 2500ft: 63-67F Max RH 27-32%. 6000ft: Min Temp – 60-65% F Max RH 27-32%. 20 ft Winds SW ~10 mph becoming light terrain dominated after 2100. Ridges SW 10-15mph early then becoming less than 5 mph late.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Summary – Expect similar fire behavior as yesterday with activity beginning around 1000, increasing in intensity near 1600, and sustained activity through 2400. Observations of extreme fire behavior through all fuels continue. Most growth occurs between the hours of 1600-2200 and expect additional growth of 2-4 miles on portions of the fire that get into alignment with wind and topo or continuous fuels. ERCs remain at the 95th percentile and Bl over the 97th.

Fuels -

Sonoran Desert – Fully cured heavy grass crop, including invasive grasses has been the primary carrier of fire Upper shrublands - Expect all fuels to be available with live FM in the mid 70% range for Oak and Manzanita. Edge Fire Scar 2005 – Combination of grass and shrubs with a heavier dead and down component of 10Hr/100Hr fuels Mt. Ord – Higher elevation and heavier brush on the north side. Live FM: Manzanita and Oak in the mid-70% range. General fire characteristics – Conditions represent active fire behavior in heavy grass fuels. Spread distances are heavily tied to length of burn periods.

Head Fire – ROS: 2-160 ch/hr; FL 2-13 ft, Flanking Fire ROS - 1-4 ch/hr, FL-2ft; Backing Fire ROS – 1-2 ch'hr FL-2ft POI 90-100% and short range. FDFM is 3%. Do not expect these to change over the next several shifts.

SPECIFIC:

DIVS A/D – Expect favorable daytime winds again today for holding and firing operations. Sunflower experienced an inversion until 1030 yesterday. This may delay active fire behavior in your DIV. As fire progress along Mt Ord, expect unchecked fire edges to back and flank down towards Hwv 87 DIV.

DIVS G –DIVG will likely be engaged in firing and holding operations as fire progress N along Mt Ord or as necessary to secure the N flank with DIV J near Slate Creek. Expect a tightening along the Hwy 87 corridor in Slate Creek to be challenging as heavy brush may ignite fuels over the hwy through radiant heat or short range spotting. As fire wraps around the W face of Mt Ord, expect uphill runs during the day with potential downhill pushes at night.

DIV J – Activity in your division will be heavily tied to progress made on yesterday's shift. Heat will remain along containment lines from firing operations. In addition, interior heat will continue to build on Mt Ord proper and associated drainages and that lie in a SW to NE configuration. This will increase downhill or SW winds, pushing fire towards the DIV lines. Hwy 188 cuts through rolling hills as it head N towards Hwy 87. These hills will either aid or challenge firing operations depending on whether firing operations work or conflict with daytime uphill or night time downhill winds.

DIVS M/P – Completed firing operations along Hwy 188 will help to reduce fire behavior along Hwy 188. Expect interior fire progression to continue to fill in the SE corner of the containment features. fire leaves higher elevation brush and enters grassy fuel beds nearer the toe of the slope, expect increased ROS even without the aid of strong winds.

DIV S/V/Z – Fire continues to back down between Long Canyon and Cottonwood Creek towards, Apache, Canyon, and Saguaro Lakes. Most areas between have already reached rock bluffs between Saguaro and Canyon Lakes. A large unburned pocket between Long Canyon and the SE corner exists and will continue to fill in.

Initial Attack- IA within the TFR WILL BE complex and challenging. Desert floors have heavy grass loading that will drastically increase ROS and FL. Mid to Higher elevations have heavy brush and poor access. All of these will challenge direct attack capabilities. Air resources will be critical to effective IA and will be most effective early and in light fuels.

AIR OPERATIONS:

Air support for direct attack will be very effective in fine fuels. Indirect retardant use has been unsuccessful and will be most effective when used in direct support of ground forces. Minimal smoke impacts are expected early in the shift.

SAFETY - Transition Day

Potential for another active fire day of fire behavior will be mixed in with an IMT transition. Do your part to "See it, Say it" as it relates to fire behavior. Don't assume others are noticing what you are. Call out key fire behavior observations

1. BRANCH

2. DIVISION/GROUP

A/D

DIVISION ASSIGNMENT LIST

ICS-204

3. INCIDENT NAME

PLANNING OPS: James Pettit

FIELD OPS: Jason Clawson / Ralph Lucas (T)

BUSH

OPERATIONAL PERIOD

Date: 06/19/2020 Time: 0600-2000

OPERATIONS PERSONNEL

BRANCH DIRECTOR: Jon Lucas

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

DIVISION/GROUP SUPERVISOR: A. Patterson / G. Brooks (T) RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR Last Shift LEADER DROP OFF NUMBER PICK UP **PERSONS** POINT/TIME POINT/TIME HOUSTON **HC1 MORMON LAKE** C-9 6/29 S. SWEENEY 20 ICP 2000 **MESA 0600** HOUSTON **HC1 BLUERIDGE** C-15 6/30 M. ADAMS 20 ICP 2000 MESA 0600 HOUSTON **HC2IA EAST DIVIDE** C-3 6/26 T. EASLEY 19 ICP 2000 **MESA 0600** HOUSTON HC2IA SRV 10 C-2 6/28 M. GUARDADO 20 ICP 2000 MESA 0600 HOUSTON HC2IA FOLSOM LAKE C-4 6/22 D. DENNLINGER 21 ICP 2000 MESA 0600 HOUSTON **TFLD** 0-70 6/29 V. BARRIOS ICP 2000 1 MESA 0600 HOUSTON **TFLD** 0-71 6/29 T. MCSHANE 1 ICP 2000 MESA 0600 HOUSTON ENG1 AZ-PTP 121 E-8 ICP 2000 MESA 0600 HOUSTON **ENG3 OTTMAN** JD OTTMAN E-9 6/28 4 ICP 2000 MESA 0600 HOUSTON **ENG3 HELLSGATE 213** E-2 6/28 J. TYUNGKINS 4 ICP 2000 MESA 0600 HOUSTON **ENG3 TNF 1237** 6/28 R. CREITZER 5 **ICP 2000 MESA 0600** HOUSTON **ENG6 AZ-CGR BRUSH 503** E-5 6/27 A. MILLER 3 ICP 2000 **MESA 0600** HOUSTON ENG6 UT-MLF 611 E-23 6/26 M. LEWIS 3 ICP 2000 **MESA 0600** HOUSTON ENG6 5763 6/23 T. BURLESON 3 ICP 2000 **MESA 0600** HOUSTON WTT1 HEBER 72 E-11 6/29 C. CORKER 2 ICP 2000 MESA 0600 HOUSTON WTS2 PRIM E-13 6/27 S. PRIMM 1 ICP 2000 MESA 0600 HOUSTON WT ASAP E-38 6/30 T. PIERSON 1 ICP 2000 MESA 0600 HOUSTON WT SUPERSTITION 261 E-1 6/27 M. BLACKSTONE 1 ICP 2000 **MESA 0600** HOUSTON SOFR 0-17 6/29 R. HILLER 1 ICP 2000 **MESA 0600** HOUSTON MEDIC SUPERSTITION W/UTV 0-68 6/28 M. MCCOLLOUGH 2 ICP 2000 MESA 0600 HOUSTON REAF 0-127 D. QUINTANA 1 ICP 2000 MESA 0600 HOUSTON REAF M. KILFORD 1 ICP 2000 **MESA 0600**

CONTROL OPERATIONS:

Task: Structure Protection Prep. Continue burnout along Highway 87.

Purpose: Protect Mt Ord Lookout and COMM site, Sunflower Work Center and Twitchell Residence. Keep fire west of Highway 87

End State: Prevent impacts to private property and infrastructure.

SPECIAL INSTRUCTIONS:

Identify Suppression repair needs to SIT Unit.

Coordinate with READs for ground disturbing activities.

Use masks in situations when social distancing isn't feasible.

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TAC	TAC1	SEE COMM. PLAN				A/G	Pri					
COM7	Command					A/G	Sec					
СОМ8	Command											
PREPARED	BY (RESOURCE UN	IIT LEADER)		APPRO	VED BY (PLAN	INING SE	стіом сн	EF)	DATE		TIME	
Mark McEntarffer				Dave Dobbs					06/18/20	020		2100

1. BRANCH		2. DIVISIO	N/GROUP G		DIVISIO	DN A		SIGNMENT LIST ICS-204			
							ICS-2	204			
3. INCIDENT NAME		<u> </u>		4. 0	PERATIONAL PI						
	BUSH						06/19/: 0600-:				
			OPERATIO								
PLANNING OPS: James FIELD OPS: Jason Claws					H DIRECTOR: Jor		00.0	_			
1	RVISOR: R. Flores / T. Knigi	ht (T)		AIR OP	ERATIONS BRANC	H DIRECT	OK: Sean	Cox			
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ENG3 SPRINGERVILL	E FD 1543	E-127	7	L. MCE	OOWELL	4		MESA / 06 HOUSTO	500	CP / 2000	
ENG6 MESCALLARO	464	E-105	5	L. BOE	3	3		/IESA / 06	00	CP / 2000	
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CONTROL OPERATIO	NS:										
	Assess. Point Protection. r burnout along Highway 8	7. Protect Dos S	Banch								
	east of Highway 87. Value										
SPECIAL IN	STRUCTIONS:		OIT I India								
•	Identify Suppression r Coordinate with READ			tivities.							
•	Use masks in situation	ns when social (distancing	isn't feasi	ble.						
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COM8 Command									·		
PREPARED BY (RESOURCE UNIT LEADER) APP				BY (PLAI	NNING SECTION C	HIEF)	DATE	E TIME			
Mark McEntarffer	Mark McEntarffer				Dave Dobbs				06/18/2020 2100		
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1. BRA	NCH		2. DIVISION	GROUP Z		DIVI	SION	AS	SIG ICS-20		NT	LIST
3. INCII	DENT NAME				4. OP	ERATION						
		BUSH							6/19/2 600-2			
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	OPS: James Pettit				BRANCH	DIRECTOR						
1	6: Jason Clawson / GROUP SUPERVISO	Ralph Lucas (T) OR: J. Turner / D. Johnso	nn (T)		AIR OPE	RATIONS B	RANCH DI	RECTOR	: Sean C	ox		
				RCES ASS	 IGNED THIS	S PERIOD						
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			-		D. V	· · · · · · · · · · · · · · · · · · ·		***		ESA / 060 IOUSTON		MESA / 2000 HOUSTON
ENG3 TNI	F 12-18								M	ESA / 060	00 1	MESA / 2000
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ENG6 TNI	F 12.35	***************************************							F	OTSUO	1	HOUSTON
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Task: Purpo	ose: Keep fire Ea	ct fireline as necessar ast of 1813 and 1830 r ins East and North of o	oads. Keep fi		f Apache L	ake and S	Saguaro L	.ake.			1	
	• C	EUCTIONS: dentify Suppression rep oordinate with READs t se masks in situations	for ground dist	turbing ac		e.						
FU	INCTION	FREQUENCY Rx	FREQU		CHAN	FUNC ¹	TION	FREQL R		FREQU		CHAN.
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	BY (RESOURCE U	NII LEADEN			PPROVED BY (PLANNING SECTION CHIEF) DATE							
Mark Mc⊨nt	Mark McEntarffer				Dave Dobbs				06/18/2020 2100			

1. BRA	NCH []		2. DIVISION	/GROUP	DIVISION ASSIGNMENT LIST ICS-204							LIST
3. INCII	DENT NAME			T	4. OPE	RATIONA	AL PERIO	D				
		BUSH					Da	te: 06	6/19/2	020		
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1	OPS: James Pettit	- L- I - A (++)			1	DIRECTOR						
B	: Jason Clawson / Ra	alph Lucas (I) l: J. Nuttall / E. Pfout	- (T)		AIR OPER	ATIONS BE	RANCH DIF	RECTOR:	Sean C	ox		
DIVIDION/C	THOU SUPERVISOR	. J. Nuttan / E. Flout		2050 10			-					
STRIKE TE	AM/TASK FORCE/RE	SOURCE DESIGNAT		Last Shift	SIGNED THIS L	EADER		UMBER ERSONS		ROP OF		PICK UP POINT/TIME
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REAF			O-85		J. WILLIA	MS		1	ME	OUSTO SA / 06	00	HOUSTON MESA / 2000
ARCH			O-126		N. LYNDO	N		1	ME	SA / 06	00	HOUSTON MESA / 2000
ARCH			O-110		C. HUTCH	IESON		1		SA / 06	.	HOUSTON MESA / 2000
	OPERATIONS:											
Task: Purpose: End State:	Protect Struc	ction Prep/Structure tures associated witl otected. Fire remain	h Jacks Corner.	Keep fire	west of High west of High	way 188 way 188						
	SPECIAL INSTRU											
		tify Suppression re	•		** ***							J
		rdinate with READs masks in situations				_						ŀ
				J								
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TAC	TAC1	SEE COMM. PL		Гх		A/G	Pri	I R	lx	T	x	
COM7	Command					A/G	Sec					
COM8	Command											
PREPARED BY (RESOURCE UNIT LEADER)				APPRO	VED BY (PLA	NNING SEC	CTION CHIE	EF)	DATE		TIME	
Mark McEnta	arffer			Dave Do	obbs 🔨 🔿				06/18/2	020	2100	
	ark McEntarffer				ODDS D			06/18/2020			_100	

BRANCH DIVISION/GROUP **DIVISION ASSIGNMENT LIST** M INCIDENT NAME **OPERATIONAL PERIOD** Date: 06/19/2020 BUSH Time: 0600-2000 **OPERATIONS PERSONNEL** PLANNING OPS: James Pettit BRANCH DIRECTOR: Robert Laeng FIELD OPS: Jason Clawson / Ralph Lucas (T) AIR OPERATIONS BRANCH DIRECTOR: Sean Cox DIVISION/GROUP SUPERVISOR: J. Manthei RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR LEADER NUMBER DROP OFF PICK UP Shift **PERSONS** POINT/TIME POINT/TIME HOUSTON HOUSTON **HC1 PAYSON** C-8 M. SCHINSTOCK 20 **MESA 0600** MESA 2000 HOUSTON HOUSTON **TFLD** 0-72 6/30 R. VICK 1 **MESA 0600** MESA 2000 HOUSTON HOUSTON **TFLD** 0-69D. JOHNSON 1 MESA 0600 MESA 2000 HOUSTON HOUSTON **ENG3 19** E-10 4 **MESA 0600 MESA 2000** HOUSTON HOUSTON **ENG6 2215** E-7 **MESA 0600 MESA 2000** HOUSTON HOUSTON **DOZ2 BLACK RANGE** E-18 2 **MESA 0600** MESA 2000 HOUSTON HOUSTON WTT2 TIMBER MESA 20 2 K. REIDHEAD **MESA 0600 MESA 2000** HOUSTON HOUSTON SOF2 0-29 T. SHORT 1 **MESA 0600 MESA 2000** HOUSTON HOUSTON AMBU BUCKEYE E-16 M. FISHER 2 MESA 0600 **MESA 2000** HOUSTON HOUSTON REAF O-85 J. WILLIAMS 1 **MESA 0600 MESA 2000** HOUSTON HOUSTON REAF E. HOSKINS 1 MESA 0600 **MESA 2000** HOUSTON HOUSTON READ (T) J. BENFORD 1 **MESA 0600 MESA 2000** HOUSTON HOUSTON REAF M. TAYLOR 1 MESA 0600 MESA 2000 HOUSTON HOUSTON **ARCH** 1 O-126 N. LYNDON **MESA 0600 MESA 2000** HOUSTON HOUSTON **ARCH** 0-110 C. HUTCHESON 1 **MESA 2000 MESA 0600 CONTROL OPERATIONS:** Structure Protection Prep/ Structure Assessment. Monitor fire in Buck Basin. Point Protection. Task; Protect Structures in Tanto Basin. Keep fire west of Highway 188. Protect Tanto Basin. Purpose: End State: Values are protected. Fire remains west of Highway 188, Values are protected. SPECIAL INSTRUCTIONS: Identify Suppression repair needs to SIT Unit. Coordinate with READs for ground disturbing activities. Use masks in situations when social distancing isn't feasible. FUNCTION FREQUENCY Rx FREQUENCY CHAN **FUNCTION** FREQUENCY FREQUENCY CHAN. Tχ TAC TAC1 SEE COMM. PLAN A/G Pri COM7 Command A/G Sec COM8 Command PREPARED BY (RESOURCE UNIT LEADER) APPROVED BY (PLANNING SECTION CHIEF) DATE Mark McEntarffer Dave Dobbs 06/18/2020 2100

1. BRA	ANCH []		2. DIVISION/	GROUP P	DIVISION ASSIGNMENT LIS					LIST	
3. INCII	DENT NAME				4. OP	ERATION	AL PERIOD	_			
		BUSH						: 06/19/			
			0'	~ ~ ~ TION	'C DEBON	- 1201	Time	e: 0600-	2000		
PLANNING	G OPS: James Pettit	t	<u>Ur</u>	3ERATION	S PERSONI BRANCH		R: Robert Laei	ng			
1	S: Jason Clawson /	•			AIR OPE	RATIONS B	RANCH DIRE	CTOR: Sean	Cox		
DIVISION/G	GROUP SUPERVISO	JR: P. Oltrogge			<u> </u>				-		
STRIKE TE	AM/TASK FORCE/I	RESOURCE DESIGNA		Last	SIGNED THIS	S PERIOD LEADER		/BER	DROP OF		PICK UP
		***************************************	~ 47	Shift	+			RSONS	POINT/TIM	ME N	POINT/TIME
HC1 LASS	SEN		C-17		A. SCHU	JLTZE		19	MESA 06	00	GLOBE 2000
HC2IA SR	₹V 14	····	C-11	6/29	H. VIER	A		20	HOUSTO MESA 06	00	SLOBE 2000
ENG3 CO	CONINO 482		E-36		C. BROO	экѕ		6	HOUSTO MESA 060		SLOBE 2000
ENG4 432	2		E-34	6/30	A. MANE	DEL		2	HOUSTO MESA 060	N G	SLOBE 2000
ENG4 RO	C-NR		E-35		R. NORF	RIE		3	HOUSTO MESA 060	N G	SLOBE 2000
ENG6 FOI	RD 300		E-31	7/1	G. JAME	ES .		2	HOUSTO MESA 060	N	LOBE 2000
ENG6 KAI	IBAB 642		E-32	6/27	B. OBER	RHARDT		4	HOUSTO MESA 060	N G	LOBE 2000
								MILON V.			
				<u> </u>							
SOF2			O-28	6/30	J. HAMM	/IES		1	MESA 060	00 G	LOBE 2000
MEDIC DA	AISY MOUNTAIN								HOUSTO	00 G	LOBE 2000
AMBU BU	ILLHEAD		E-96		R. SAND	OVAL		1		JU	LOBE 2000
REAF			O-159		M. TAYL	OR		1	HOUSTOI MESA 060	00 G	LOBE 2000
ARCH			O-126		N. LYND	ON		1	HOUSTOI MESA 060	00 G	LOBE 2000
ARCH			O-110		с. нитс	HESON			HOUSTOI MESA 060	1 12	LOBE 2000
Task; Purpos End St	se: Protect Str tate: Values are	Protection Prep/ Struc ructures in Tanto Bas protected. Fire rema	sin. Keep fire west	t of Highw	vay 188. Pro	otect Tanto	nt Protection. Basin.	***************************************			
	• Co	RUCTIONS: dentify Suppression r coordinate with READ lse masks in situation	Os for ground distu	urbing act		le.					
FU	JNCTION	FREQUENCY R	Rx FREQUE	- 1	CHAN	FUNCT	ION F	REQUENCY Rx		UENCY 「x	CHAN.
TAC	TAC1	SEE COMM. PLA				A/G	Pri				
COM7	Command					A/G	Sec				
СОМВ	Command										
PREPARED	BY (RESOURCE U	INIT LEADER)		APPROVE	PPROVED BY (PLANNING SECTION CHIEF)				DATE TIME		
Mark McEnt	tarffer			Dave Dob	obs (.		06/18/2020 2100			2100
	аяк мс∈лtагπег								2100		

1. BRA	NCH II		i .	V/GROUP S/V	DIVISION ASSIGNMENT LIST ICS-204						
3. INCII	DENT NAME	BUSH				ERATIONAL	PERIOD Date: 0 Time: 0				
PLANNING	OPS: James Petti	t		DPERATION	IS PERSON BRANCH	NEL DIRECTOR: R	lobert Laeng				
ğ.	: Jason Clawson / ROUP SUPERVIS	· ·			l .	RATIONS BRAI	=	R: Sean (Cox		
07511/5					GNED THI						
STRIKE TE	AM/TASK FORCE/	RESOURCE DESIGNAT	TOR	Last Shift		LEADER	PERSON		DROP OF POINT/TIM		PICK UP POINT/TIME

						W					
			***************************************			······································					
<u>Task</u> : Mo <u>Purpose</u>	: Keep fire north	Apache and Saguaro I of Apache and Sagua th of Apache and Sag	ro Lakes. Identif	fy and asse	ess structur	es and infrastr	ructure.				
	SPECIAL INSTRUCTIONS: Identify Suppression repair needs to SIT Unit. Coordinate with READs for ground disturbing activities. Use masks in situations when social distancing isn't feasible.										
	NCTION	FREQUENCY R		JENCY x	CHAN	FUNCTION		UENCY Rx	1	UENCY Tx	CHAN.
TAC COM7	TAC1	SEE COMM. PLA	.N				Pri				
COM7 Command COM8 Command						A/G S	ec				
PREPARED	BY (RESOURCE L	INIT LEADER)	L	APPROVI	I III I I III I I I I I I I I I I I I						
				Dave Dob					2100		

BRANCH

DIVISION/GROUP STRUCTURE **GROUP**

DIVISION ASSIGNMENT LIST

INCIDENT NAME

PLANNING OPS: James Pettit

BUSH

OPERATIONAL PERIOD

Date: 06/19/2020 Time: 0600-2000

OPERATIONS PERSONNEL

BRANCH DIRECTOR:

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

FIELD OPS: Jason Clawson / Ralph Lucas (T) DIVISION/GROUP SUPERVISOR: M. Crane RESOURCES ASSIGNED THIS PERIOD

	RESOU	RCES ASS	IGNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
HC2 AZ-ADC TUCSON	C-22			. Litotto	HOUSTON	HOUSTON
		1			MESA 0600 HOUSTON	MESA 2000
HC2 AZ-ADC FT GRANT	C-21				MESA 0600	HOUSTON MESA 2000
TFLD	O-83		B. PERRONE	1	HOUSTON	HOUSTON
ENC2 TDL CITY		 			MESA 0600 HOUSTON	MESA 2000 HOUSTON
ENG3 TRI-CITY	E-51		S. HENRY	4	MESA 0600	MESA 2000
ENG3 RIO VERDE	E-52		J. JOHNSON	4	HOUSTON	HOUSTON
CNOC BACC A		+			MESA 0600 HOUSTON	MESA 2000 HOUSTON
ENG6 MESA	E-57		J. ALLRED	4	MESA 0600	MESA 2000
ENG6 COPPER CANYON	E-59		R. JUSTUS	4	HOUSTON	HOUSTON
		 	D OLIANCE		MESA 0600	MESA 2000
ENG6 FLAGSTAFF	E-60		D. CHAVEZ- SCHAEFFER	4	HOUSTON MESA 0600	HOUSTON MESA 2000
WTS PINON CANYON	E 60		1 CHOOKI EV		HOUSTON	HOUSTON
WIS FINON CANTON	E-62		J. SHOCKLEY	2	MESA 0600	MESA 2000
TFLD	O-82		H. HARMON	1	HOUSTON	HOUSTON
THE OLIVER PROPERTY OF					MESA 0600 HOUSTON	MESA 2000 HOUSTON
ENG3 VERDE VALLEY	E-53		T. IBRMAN	4	MESA 0600	MESA 2000
ENG3 ALPINE	E-54		J. JENSEN	4	HOUSTON	HOUSTON
			O. OLIVOLIV		MESA 0600	MESA 2000
ENG3 VERNON	E-55		T. CANTARELLA	4	HOUSTON MESA 0600	HOUSTON
ENG6 GLOBE	F 50	 	0 MU UT		HOUSTON	MESA 2000 HOUSTON
ENGO GLOBE	E-56		S. WHITE	2	MESA 0600	MESA 2000
ENG6 PAYSON	E-58		D. BRAMBLE	4	HOUSTON	HOUSTON
					MESA 0600 HOUSTON	MESA 2000
WTS PEOPLES VALLEY	E-61		M. HARRIS	2	MESA 0600	HOUSTON MESA 2000
SOFR	O-129		A. MURRIN	1	HOUSTON	HOUSTON
			711110111111		MESA 0600	MESA 2000
		1				

CONTROL OPERATIONS:

Task:

Structure assessment. Structure protection prep. Point Protection.

Purpose: Assess and protect structures across all Divisions. End State: Values are mapped, assessed and protected.

SPECIAL INSTRUCTIONS:

- Identify Suppression repair needs to SIT Unit.
- Coordinate with READs for ground disturbing activities.
- Use masks in situations when social distancing isn't feasible.

FU	NCTION	FREQUENCY Rx	FREQUEN Tx	CY CHAN	FUN	CTION	_	RX FREQUE			CHAN.
TAC	TAC1	SEE COMM. PLAN			A/G	Pri					
СОМ7	Command				A/G	Sec					
СОМ8	Command										
PREPARED I	BY (RESOURCE UNI	T LEADER)	AF	PROVED BY (PLA	NNING SE	CTION CHI	EF)	DATE		TIME	
Mark McEntarffer				ive Dobbs)			06/18/2	2020		2100

1. BRA	NCH		2. DIVISION	GROUP		IIVIS	ION ASS	SIGNMEI cs-204	NT LIST		
3. INCI	DENT NAME		1		4. OPER	ATIONAL	. PERIOD				
		BUSH					Date: 06/ Time: 06/				
			OF	PERATION	 S PERSONNEL		1111101 000	00-2000			
•	OPS: James Pettit				BRANCH DIE						
l .	: Jason Clawson / I GROUP SUPERVISO				AIR OPERAT	IONS BRA	ANCH DIRECTOR:	Sean Cox			
			RESOUF	RCES ASS	I IGNED THIS PE	RIOD					
STRIKE TE	AM/TASK FORCE/F	RESOURCE DESIGNAT	OR	Last Shift	LEA	DER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME		
ENG6 CO	CONINO 473		E-33	6/29	R. RUSSIR	Г	5	HOUSTON MESA 0600	HOUSTON MESA 2000		
ENG6 TIM	IBER RIDGE	·	E-30	6/29	J. TODD		4	HOUSTON MESA 0600	HOUSTON MESA 2000		
ENG6 ST.	ENG6 ST. JOHNS E-113				R. VALLEJ	HOUSTON MESA 0600	HOUSTON				
ENG6 GR	ENG6 GREER E-115				Z. VANSLY	KE	2	HOUSTON MESA 0600	HOUSTON		
WTS2 WE	VTS2 WET-N-RED E-41						1	HOUSTON MESA 0600	HOUSTON		
WTS2 BF	VTS2 BFPS E-42						1	HOUSTON MESA 0600	HOUSTON		
WTS2 HO	VTS2 HOMESTYLE E-40 6/3						1	HOUSTON MESA 0600	HOUSTON MESA 2000		
								MILOA COCC	WEOA 2000		
											
CONTROL	OPERATIONS:										
	ose: Provide Initia	new fire starts within th al Attack support to lo contained in a timely r	cal zone.								
	SPECIAL INSTRUCTIONS: Stage at rest area at Highway 87/188 junction. I/A response will be coordinated through Planning OSC2. Identify Suppression repair needs to SIT Unit. Coordinate with READS for ground disturbing activities. Use Masks in situations when social distancin isn't feasible.										
	INCTION	FREQUENCY Rx	FREQUENC Tx	Y CH	AN FUN	CTION	FREQUENCY Rx	FREQUENCY Tx	CHAN.		
TAC	TAC1	SEE COMM. PLAN			A/G	Pri					
COM7	Command				A/G	Sec					
COM8	Command										
PREPARED	BY (RESOURCE U	NIT LEADER)	APP	ROVED B	Y (PLANNING S	ECTION C	HIEF) DATE	TIME			

06/18/2020

2100

Dave Dobbs

Mark McEntarffer

1. BRA	NCH		2. DIVISION			MM	ഭത	NI AGG	ler.	TNEMV	TOLL
			NI	GHT		Buvi			CS-204		I GIBIT
			W	EST					JC-E0		
3. INCII	DENT NAME				4. OPI	ERATIO	VAL PER	IOD			
		BUSH				Da	ate: 06	5/19/2020) - 0	6/20/2020)
		DUUII					T	ime: 180	0-08	800	
			0	PERATION	IS PERSON						
	OPS: James Pettit				BRANCH						
1	S: Jeremy Human	DR: C. Finch / J. Hewit	+ (T)		AIR OPER	RATIONS	BHANCH	DIRECTOR: S	ean Co	ОX	
DIVIDION/C		on on men of new t		IDOEC ACC	NONED TIME	DEDICE					
STRIKE TE	AM/TASK FORCE/	RESOURCE DESIGNAT		Last	SIGNED THIS	EADER		NUMBER	D	ROP OFF	PICK UP
	_			Shift				PERSONS	PC	DINT/TIME	POINT/TIME
HC1 MES			C-6	6/27	T. CHES	AREK		20	ROE	DEO / 1800	ICP / 0800
HC1 SMIT	H RIVER		C-5	6/22	D. DENL	INGER		20	ROI	DEO / 1800	ICP / 0800
HEQB			O-44		D. SMITH	1		1	ROE	DEO / 1800	ICP / 0800
ENG TNF	12-38				C. EBER	Т		5	ROD	DEO / 1800	ICP / 0800
DOZ2 ALC	CON		E-100						ROE	DEO / 1800	ICP / 0800
WT ALPIN	IE 1837		O-44		J. COVE	RT		2	ROE	DEO / 1800	ICP / 0800

					<u> </u>				ļ		

				-							
REMS PIN	ETOD		0.440	-	1 ((0.434)						
	EIUP		0-112	-	L. KRAM			4		DEO / 1800	ICP / 0800
SOFR	OTTOD 4 : E		0-131		D. MOLT			1		DEO / 1800	ICP / 0800
	OTTSDALE		O-88		W. PRES			2		DEO / 1800	ICP / 0800
AMBU RIN	ICON VALLEY		O-86		A. HOLBI	ERT		2	ROD	DEO / 1800	ICP / 0800
CONTROL	OPERATIONS:										
<u>Task:</u> Purpose		, Point Protection. nt Ord Lookout and (COMME aire Come		Turikah ali Da						
End Sta	te: Organized s	afe and reasonable n	neasures planne	ower and d and imp	lemented to	sidence. protect i	identified	Values at Ris	šk.		
			-								
	SPECIAL INSTR										
		entify Suppression re	•		allal						
		oordinate with READ: se masks in situation	-	_		e.					
				g							
FIJ	NCTION	FREQUENCY R	x FREQU	IENCY T	CHAN	FIIM	CTION	FREQUEN	CV T	FREQUENCY	CHAN.
			т	x	0,1/411			Rx	<u> </u>	Tx	CHAN.
TAC	TAC1	SEE COMM. PLA	NN			A/G	Pri				
COM7	Command					A/G	Sec				
COM8	Command								-+		

Dave Dobbs

APPROVED BY (PLANNING SECTION CHIEF)

DATE

06/18/2020

TIME

2100

PREPARED BY (RESOURCE UNIT LEADER)

Mark McEntarffer

1. BRANCH

2. DIVISION/GROUP NIGHT EAST

DIVISION ASSIGNMENT LIST

CS-204

3. INCIDENT NAME

PLANNING OPS: James Pettit

NIGHT OPS: Jeremy Human

BUSH

4. OPERATIONAL PERIOD

Date: 06/19/2020 - 06/20/2020

Time: 1800-0800

OPERATIONS PERSONNEL

BRANCH DIRECTOR:

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

DIVISION/GROUP SUPERVISOR: K. Haynes / C. Ebert (T)

			<u> </u>			
	RESOUR	RCES ASS	IGNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
HC1 BLACK MESA	C-16	6/30	TANNER	20	RODEO / 1800	ICP / 0800
ENG3 PINE STRAWBERRY 413	E-118		B. POTTER	4	RODEO / 1800	ICP / 0800
ENG3 CENTRAL AZ	E-66		D. BUNTON	4	RODEO / 1800	ICP / 0800
HEQB	O-45		QUINN	1	RODEO / 1800	ICP / 0800
HEQB			N. DIERKING (T)	1	RODEO / 1800	ICP / 0800
WTT1 102		6/29	J. CAROLINAL	2	RODEO / 1800	ICP / 0800
WTT2 PONDEROSA FIRE 82	E-12		C. WHITING	2	RODEO / 1800	ICP / 0800
WTS2 LOVATO	E-39	6/30	J. LOVATO	1	RODEO / 1800	ICP / 0800
DOZ2 BATTE	E-17	6/30	F. BATTE	1	RODEO / 1800	ICP / 0800
	***************************************					***************************************
SOF2	O-128		J. JONES	1	RODEO / 1800	ICP / 0800
MEDIC MESA	0-115		(m	2	RODEO / 1800	ICP / 0800
AMBU BAGDAD	E-97		4.11.	2	RODEO / 1800	ICP / 0800

CONTROL OPERATIONS:

Task:

Monitor fire, Point Protection.

Pumose:

Protect Jakes Corner, Tonto Basin and Punkin Center.

End State: Organized safe and reasonable measures planned and implemented to protect identified Values at Risk.

SPECIAL INSTRUCTIONS:

- · Identify Suppression repair needs to SIT Unit.
- Coordinate with READs for ground disturbing activities.
- Use masks in situations when social distancing isn't feasible.

FU	INCTION	FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCTION		FUNCTION		FREQUENCY Rx	FREQUENCY Tx	CHAN.
TAC	TAC1	SEE COMM. PLAN			A/G	Pri					
COM7	Command				A/G	Sec					
СОМ8	Command										

PREPARED BY (RESOURCE UNIT LEADER)

APPROVED BY (PLANNING SECTION CHIEF)

Date

Date

TIME

06/18/2020

2100

 AIR OPERATIONS SUMMARY 220
 Prepared By: Alex Stone
 Prepared: 06/18/2020
 Prepared Time: 2030

 1. INCIDENT NAME: BUSH
 2. OPERATIONAL PERIOD 06/18/2020
 START TIME: END TIME: SUNRISE: 05/14
 SUNRISE: 1938

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

Helicopter Locations around the fire, order helicopters through Grapevine Helibase. Aerial Ignition Operations, ensure appropriate personnel have discrete frequencies. Utilize Tonto Basin Work Center for Aerial Ignition.

Consider staggering Type 1 Helicopter launches. Ensure full fuel cycles of work.

***Wenatchee Valley Short-Haul located at Showlow Airport, Daily availability 0700-2000. ***

Avoid cross contamination of waters. Do not dip from waters below Roosevelt Lake and then dip in Roosevelt Lake without decontamination of buckets or tanks.

E-Mail Costs daily to 2020.bush.finance@firenet.gov. CTR's/General Messages through ASGS/AOBD. Team 1 Aviation encourages virtual use as part of our COVID mitigations.

4. READY ALERT AIRCRAFT:

All aircraft should be prepared for initial attack. DPS Ranger1 Hoist Capable(Day/Night) DPS Direct Phone Number 800-247-6337 Wenatchee Valley Short-Haul (Located in Showlow AZ)

5. TFR 0/0501 Surface to 11000'



6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	S EIVED WING AND TO A SELL SELL SELL SELL SELL SELL SELL SE
AOBD	Sean Cox '		_b7e & b7f	b7e & b7f	-	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
ASGS	Brian Knapp		D/E & D/I	-		AIRTANKERS: ORDER THRU ATGS ATGS Platforms:
ATGS	Matt Corley				b7e & b7f	4NC-(ATGS: Jack Marvin)
ATGS (t)	Jared Bohrman					7GB-(ATGS: Matt Corley)
ATGS	Jack Marvin					
HEBM	Brad Nelson		-			
UAS	Phil Roth					Type 3 UAS UR1
ASGS	Brad Corbin		<u></u>		b7e & b7t	Type o ond on t
HLCO	Jeff Quick					PIFC Aviation Desk: 480-457-1552

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
H-1CG	1	S61N	Grapevine	0700	0800	Water Drops	H-8AC	1	S-64F	Falcon	0700	0800	Water Drops
H-3PB	2	UH-1H	Grapevine	0700	0800	Water Drops	H-538	2	Bell 205A1	Grapevine	0700	0800	Transport
H-95B	1	CH-54F	Falcon	0700	0800	Water Drops	H-3CH	1	CH-47D	Falcon	0700	0800	Cargo/Bucket Water Drops
H-0VR	3	Bell 407	Grapevine	0700	0800	Recon/medivac/ PSD							

CHUCK NORRIS-Ralph Lucas can pick oranges from an apple tree and make the best lemonade you've ever had.

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.

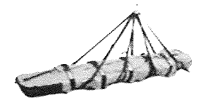
PROCESS: The helicopter will fly to the coordinates provided. They will make contact with ground personnel on scene with the patient using an identified air-to-ground frequency. The helicopter will complete a short-haul recon and size up, gather patient update information and then fly to a landing zone (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.



The <u>Seat Harness</u> is used for patients not requiring the use of a backboard.



2020 IAP INSERT

HEALTH AND SAFETY MESSAGE SAFETY STARTS WITH LEADERSHIP

Your decisions make the difference!

INCIDENT: Bush

DATE: June 19th 2020 Operational Period: Day & Night

High Risk Hazards and Mitigations

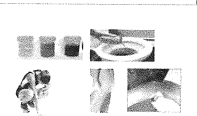
HEAT RELATED ILLNESS - Monitor Heat Index, extend rest breaks during heat of day for core body temperatures to reduce. Ensure proper diet w/ salts. Drink 3 waters to 1 gatorade often. Quality rest. COVID-19 - Screen yourself daily for signs and symptoms, Manage interactions so that social distancing of 6 feet (about 2 arms' length) can be maintained, Cover your mouth and nose with a cloth face cover when around others. The cloth face cover is not a substitute for social distancing, Wash or sanitize your hands frequently.

Clinical Mmanifestations of Rhabdomyolysis?
Range from asymptomatic to acute renal failure and DIC

Triad: muscle pain, weakness, dark urine

Local features

- Muscle pain, swelling, stiffness & tenderness
- Bruising & compartment syndrome
- Muscle & Limb weakness



Systemic features

- Coca-cola coloured urine
 - Results from Myoglobinuria
- · General weakness
- · Confusion, unconsciousness
- Fever, nausea/vomiting, Tachycardia
- Less frequent urination
- In severe cases: AKI (acute kidney injury) renal failure
- Disseminated intravascular coagulation

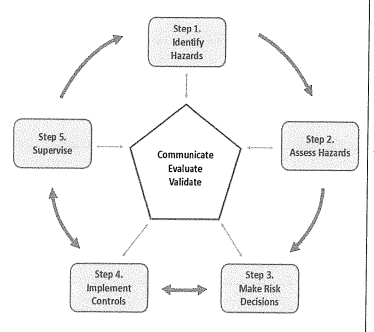
Additional symptoms Overall Malaise - Fatigue - Joint pain – Seizures - Weight gain

Tonto NF Local Safety Awareness

- Rhabdomyolysis
- Heat Related Illnesses
- Valley Fever aka Coccidiodomycosis
- Arizona Toxic Plants/Trees



THE RISK MANAGMENT PROCESS



NIOSH Heat Safety Tool App

The OSHA-NIOSH Heat Safety Tool is a useful resource for planning outdoor work activities based on how hot it feels throughout the day. Featuring real-time heat index and hourly forecasts, specific to your location, as well as occupational safety and health recommendations from OSHA and NIOSH.

NIOSH Heat Index App



ncident Safety Officer: Jim Burton, Russ Copp



Risk Assessment Worksheet

1. Incident Name:

Bush Fire

Tonto National Forest AZ-TNF-001581

ve: 4. Name and Title of Preparer:

Make reasonable and prudent decisions to accomplish the agency mission while minimizing risks and limiting exposure to firefighting personnel.

Jim Burton - Safety Officer

5. Date Prepared:

Thursday, June 18, 2020

6. Risk Decision Authority: The risk decision authority block should be signed after the worksheet is completed. Incident Commanders Type 3 and higher or Agency Administrators should sign the Risk Assessment in block 6.

Signature:

Incident Common dec

06/18/2020

a constant					aciowi Commander			0/10/0	$\omega \omega$	
Identify	Hazards	As	sess Haza	rds	Risk Control Options	R	esidual Ri	sk	Decision	Implement
7, Task	B, Hazard	9., Hazard Probability	10. Severity	11, RAC	12. identify hazard mitigations & measures (press oit + enter to add a line)	13. Hazard Probability	14. Severity	15, RAC	16. Task Necessary?	17. Hazard Control Assigned to:
Aerial Retardant	Personnel Hit by Water/Retardant	Possible	Critical	High	Ensure all personnel are clear from drop zones and communication is established between ground and air.	Unlikely	Critical	Moderate	YES	Air Ops, Operations,
Aerial Retardant	Aircraft Mishap - Aerial Hazards	Unlikely	Catastrophic	High	Ensure all guidelines, procedures and policies are followed.	Rare	Catastrophic	Moderate	YES	Team Safety Air Ops,Operations, Team Safety
All Incident Operational Tasks	Allergic Reaction - Bees, Scorpions, Snakes, Red Ants	Possible	Critical	High	Identify individuals with known allergic reactions, make epipen locations known, communicate and flag known bee locations. ALS available on division.	Unlikely	Critical	Moderate	YES	All Incident Personnel Division Supervisor Line Safety
All Incident Operational Tasks	Medical - Heat Related Illness, Over Exertion	Possible	Critical	High	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 from supervisors.	Unlikely	Critical	Moderate	YES	All Incident Personnel Crew Supervisors Division Supervisor Line Safety
All Incident Operational Tasks	Exposure to COVID-19	Likely	Moderate	Hgh	Screen yourself daily for signs and symptoms, Manage interactions so that social distancing of 6 feet (about 2 arms' length) can be maintained, Cover your mouth and nose with a cloth face cover when around others. The cloth face cover is not a substitute for social distancing, Wash or sanitize your hands frequently.	Possible	Moderate	Moderate	YES	All Incident Personnel
Bucket Work	Personnel Hit by Water/Retardant	Possible	Critical	High	Ensure all personnel are clear from drop zones and communication is established between ground and air.	Unlikely	Critical	Moderate	YES	Air Ops, Helicopter Manager, Operations, Team Safety
Bucket Work	Aircraft Mishap - Aerial Hazards	Unlikely	Catastrophic	High	Ensure all guidelines, procedures and policies are followed.	Rare	Catastrophic	Moderate	YES	Air Ops, Helicopter Manager,
Direct Line Construction - Mechanical	Equipment - Crushed by Heavy Equipment/Rollover	Possible	Critical	High	When working around heavy equipment stay at least 100 feet in front and 50 feet behind the equipment. In timber, distances should be increased to 2½ times the canopy height. Never approach equipment until you have eye contact with the operator, all implements have been lowered to the ground, and equipment is idled down. Avoid working downhill from equipment where rolling material could jeopardize your safety.	Unlikely	Critical	Moderate	YES	Operations, Team Safety Division Supervisor Crew Supervisor
Firing Operations - Ground Direct Attack Initial Attack	Entrapment - Spot Fire Suppression, Unburned Fuel	Unlikely	Catastrophic	High	Establish LCES, Adhere to Fire Orders, Mitigate Watch out Situations. Be aware of limited turn arounds for vehicles and UTVs.	Rare	Catastrophic	Moderate	YES	Division Supervisor Line Safety
Firing Operations - Ground Direct Attack Initial Attack	Mines - Open Shafts	Possible	Critical	High	Beware of known locations of mines and avoid. Look for unidentified sites by old timbers, buildings, structures, tailings/disturbed ground.	Rare	Critical	Moderate	YES	Division Supervisor Line Safety
Firing Operations - Ground Direct Attack Initial Attack Structure Protection	Electrocution - Power lines	Unlikely	Catastrophic	High	Stay clear of any downed powerlines or suspected electrical faults. Energy can radiate from the area of energy discharge through the ground.	Rare	Catastrophic	Moderate	YES	Division Supervisor Line Safety
Scouting/Monitoring/Recon - Air	Aircraft Mishap - General	Unlikely	Catastrophic	High	Ensure all guidelines, procedures and policies are followed.	Rare	Catastrophic	Moderate	YES	Air Ops, Helicopter Manager, Operations, Team Safety
Scouting/Monitoring/Recon- Ground - Division Located in Wilderness	Medical - Patient Evacuation Delay, ALS Delayed	Possible	Critical	High	Plan to utilize air medical transport if appropriate & required. Medical transportation by ground could be 4+ hours in division.	Unlikely	Critical	Moderate	YES	Division Supervisor Line Safety
Scouting/Monitoring/Recon - Salt River Corridor	Hostile Individual	Possible	Critical	High	Avoid confrontational conversations or engaging individuals that raise concern. Request Law Enforcement for confrontational individuals and remove at risk crews from area.	Unlikely	Critical	Moderate	МО	All Incident Personnel

-24-	

Scouting/Monitoring/Recon - UAS	Aircraft Mishap - Communications	Unlikely	Catastrophic	High	Ensure all guidelines, procedures and policies are followed.	Rare	Catastrophic	Moderate	YES	Air Ops, Helicopter Manager,
Scouting/Monitoring/Recon - UAS	Aircraft Mishap - General	Unlikely	Catastrophic	High	Ensure all guidelines, procedures and policies are followed.	Rare	Catastrophic	Moderate	YES	Operations, Team Safety Air Ops, Helicopter Manager, Operations, Team Safety
Scouting/Monitoring/Recon - UAS Ground Crew	Entrapment - Unburned Fuel	Unlikely	Catastrophic	High	Establish LCES, Adhere to Fire Orders, Mitigate Watch out Situations. Notify Division Supervisor in area of operation.	Rare	Catastrophic	Moderate	YES	Air Ops, Helicopter Manager, Operations, Team Safety
Structure Protection	Smoke Inhalation Hazardous Materials	Possible	Critical	High	Stay upwind of smoke emitted from burning structures or non vegetation materials. Smoke inhalation of nonwoody materials can cause severe lifetime diseases.	Unlikely	Critical	Moderate	YES	Division Supervisor Line Safety
Structure Protection	Explosion - Gas Utilities	Unlikely	Catastrophic	High	Avoid areas where heat is impacting propane tanks or gas utilities. If possible shut off valves from gas sources before impacted by fire.	Rare	Catastrophic	Moderate	YES	Division Supervisor Line Safety
Transportation - ATV/UTV	Equipment - ATV/UTV Rollover	Possible	Critical	High	Utilize certified operators, Ride at reasonable and prudent speeds, helmet will be worn while riding to reduce risk. No cross country travel.	Unlikely	Critical	Moderate	YES	Driver/Operator
Transportation - Highways	MVA - Other Vehicles	Possible	Critical	High	Drive defensively at reasonable & prudent speeds for conditions, Use seatbelts and headlights.	Unlikely	Critical	Moderate	YES	Driver/Operator
Transportation - Highways	Human Factors - Night Ops: Visibility, Fatigue	Unlikely	Catastrophic	High	Ensure adequate rest, pull over if you feel drowsy and take a break, roll down the windows and crank the jams!	Rare	Catastrophic	Moderate	YES	Driver/Operator
All Incident Operational Tasks	Miscommunications	Possible	Moderate	Moderate	Ensure all radio communications are established and you know the processes for a medical incident or critical information. Communicate frequently and often. Separation increases the chances of miscommunication	Possible	Negligible	Low	YES	Division Supervisor Line Safety
Firing Operations - Ground Direct Attack Initial Attack	Chainsaw Fuel Geysering	Possible	Moderate	Moderate	WINTER FUEL MIX still at gas stations due too less travel. Winter fuel mix is highly volatile. Utilize PPE and safety glasses, Allow at least 20 feet from open flame and burning debris, place saw on ground, allow chainsaw to cool down, Slowly open cap while turning away.	Unlikely	Moderate	Low	YES	Crew Supervisors
Firing Operations - Ground Direct Attack Initial Attack	Exposure to Valley Fever	Possible	Moderate	Moderate	This fungi lives in the dirt in this area. Avoid inhalation of dust from line construction. Wear a dust mask to lessen likelihood of inhalation. Valley Fever can cause severe respiratory infections, organ failure, joint problems and central nervous system issues.	Unlikely	Moderate	Low	YES	Division Supervisor Line Safety
Firing Operations - Ground Direct Attack Initial Attack	Hit by Rolling Material in Steep Terrain	Possible	Moderate	Moderate	Post lookouts, don't send personnel up above you, crew spacing, communicate hazards	Unlikely	Moderate	Low	YES	Division Supervisor Line Safety
Structure Protection	Human Factors - Experience & Training	Unlikely	Critical	Moderate	Utilize personnel that are trained and experienced with this task and are fully aware of the hazards such as septic tanks, gas, power, etc.	Rare	Moderate	Low	YES	Division Supervisor Line Safety
Transportation - Dirt Roads	MVA - Surface w/ Washboard	Possible	Moderate	Moderate	Driving speeds appropriate for road surface conditions. drive slower with washboards and soft shoulders. Dirt roads becoming muddy and impassable in some spots.	Unlikely	Moderate	Low	YES	Driver/Operator
Transportation - Dirt Roads	MVA - Livestock	Possible	Moderate	Moderate	Try to travel only during daylight hours, Be aware of cows, at dawn, dusk & night, clean windows, drive reasonable & prudent speeds for conditions, drive defensively.	Unlikely	Moderate	low	YES	Driver/Operator
Transportation - Dirt Roads	MVA - Visibility w/ Dust	Possible	Moderate	Moderate	Clean windows, speed as appropriate, dust abate gravel and dirt roads where possible. Defensive driving and extend following distances.	Unlikely	Moderate	Low	YES	Driver/Operator
All Incident Operational Tasks	Slips/Trips/Falls - Steep Terrain, Unstable Surface	Possible	Negligible	Low	Watch footing and trip hazards. Spacing while hiking, avoid working below others or below equipment.	Unlikely	Negligible	Low	YES	All Incident Personnel
Firing Operations - Ground Direct Attack Initial Attack	Hostile Wildlife	Unlikely	Moderate	Low	Avoid wildlife. Raccoons & foxes have recelently been found to be rabid in the area. Be alert for the animals leaving the fire area and possible aggresion.	Rare	Moderate	Law	YES	Division Supervisor Line Safety

INC	IDENT RADIO CO	MMUNICATIONS	PLAN 1-205	1. INCIDENT NAME			2. DATE	TIME PREPA	ARED		3. OPERATI	ONAL PERIOD DATE/TIME
				Bush Fire			18-Jun				6/19-2020	24 Hours
				4. BAS	SIC RAE	OIO CHANNEI	L UTILIZAT	TION			1	
Ch #	Function	Channel Name	Assignment	RX Freq b7e & b7f	N/W	RX Tone/NAC	TX	X Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
1	TAC 1	TAC 1	DIV A/D	5.00.5.1	N	5.0 a 5.	b7e	e & b7f	N	b7e & b7f	Α	
2	TAC 2	TAC 2	DIVJ		N				N		А	
3	TAC 3	TAC 3	DIV M		N				N		Α	
4	TAC 4	TAC 4	DIV P		N				N		А	
5	TAC 5	TAC 5	DIV Z, G, S/V		2				N		А	
6	TAC 6	TAC 6	Night Shift		N				N		Α	
7	VFIRE 21	VFIRE 21	IA		N				N		Α	
8	COMMAND 8	COMMAND 8	ALL DIV		N				N		А	Use Fireline to ICP
9										-		
10	FN1/IA	TNF Firenet IA			N				N		Α	Tonto Natinal Forest Firenet IA
11	FN2	TNF Firenet	COMMAND		N				N		Α	Tonto Natinal Forest Firenet
12	VMED 28	VMED 28	ALL DIV		N	_			N		Α	emergency air medivac air to ground
13	Air to Ground Primary	A/G Primary	ALL DIV		N				N		Α	Primary air to ground
14	Air to Ground Secondary	A/G Secondary	ALL DIV		N				N			secondary air to ground
15					N				N		A	,
16	AIRGUARD	AIRGUARD			N				N		A	
5. Sp	ecial Instructions:	Warning:// Field progra	nmming radios ca	an have unwanted co	ncseq	uences. Mi	iss match	hed softwa	re gei	nerics or un		rpes can leave your radio disabled or
3. I -2	205 Prepared By: Co	mmunications Unit L	eader	Name:	Jasor	Bruce	COML		S	Signature:	······································	

MEDICAL PLAN (ICS 206 WF)

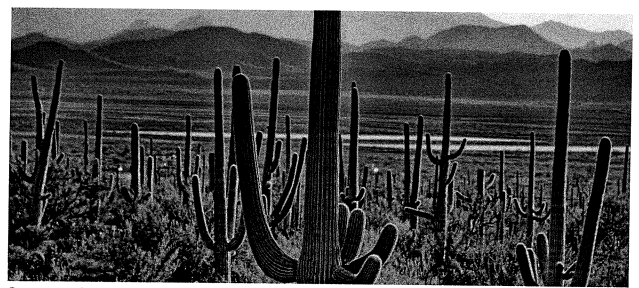
1. Incident/Project Nam				Z. Ope	rational Period							
	Bus	h Fire		Date	/Time: June '	19-20	2020	Day/Nigh	t			
3. Ambulance Services												
Name		Complete	e Address		Phone & EMS Freque		Advanced Life Support (AL Yes No					
LifeLine		215 W. Estate Lane	, Payson, AZ	85541	911	911		/				
Rural Metro Fire Departm	nent	7631 E. Main St.,	Mesa, AZ 8	5207	911 VFIRE2	1		✓				
Ft. McDowell FD		10755 N. Fort McDowe										
4. Air Ambulance Servic	es											
Name		Phone	•	Type of Aircraft & Capability								
PHI Air Medica	ı	1-800-321-	9522		Rotor	. ALS. N	ight Capal	ole				
Native Air		1-800-642-7	7828		Rotor	. ALS. N	ight Capat	ple				
DPS		623-582-0	911	Rotor. Short Haul. Hoist. Night Capable								
5. Hospitals												
Name	D	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes				Helipad		Level				
Complete Address		DD° MM.MMM' N - Lat DD° MM.MMM' W - Long	el Time Gnd	Phone	1	ipad No	of Care					
Scottsdale Osborn	Lat:	N33° 29.33			1	1	Facility					
Trauma Center	Long	: W111° 55.3	15	60	480-675-4810			Level 1 Traum	2			
7400 E. Osborn Rd. Scottsdale, AZ 85251	VHF:			00	460-075-4610	-	L Leve	LOVEI I ITAUIII	a i iiauiiia			
Maricopa Medical Center	Lat:	N33° 27.4				<u></u>						
2601 E. Roosevelt	Long		15	60	602-344-5726	×		Level 1 Trauma	a			
Phoenix, AZ 85008	VHF:			00	002-044-0720		-	Burn Center				
Flagstaff Medical Center	Lat:	N35° 12.55										
1200N. Beaver St.	Long		45	120	ER 928-779-1851	⊠		Level 1 Trauma	a			
Flagstaff, AZ 86001	VHF:				020 775-1001							
Payson Regional Medical Center	Lat:	N34° 13.79 : W111° 19.23			ER							
807 S. Ponderosa	VHF:	- WILL 19.23	20	30	928-472-1341	⊠		Level 4 Trauma	ì			
Payson, AZ 85541												
Scottsdale Shea Medical Center	Lat:	N33° 34.88			ED							
9003 E. Shea Blvd. Scottsdale, AZ 85260	Long:	: W111° 53.11	35	80	ER 480-323-3810	⊠		General Hospita	al			
Division Branch	Group	Area Location Capabi	lity									
		EMS Responders & Ca	pability:	Medic T	eam Superstition 60	2-568-11	33					
		Equipment Available o	n Scene:	Advance	ed Life Support (ALS) equipm	ent and dr	rugs. UTV				
		Medical Emergency Ch	nannel:	Comma	and 8 (Ch.8) Air to	ground:	VMED 28	(Ch. 12)				
A /D		ETA for Ambulance to	Scene:									
A/D		Air:		30 min								
		Ground:		30 min								
	ŀ				Yes - H-30							
	1	Approved Helispot:		1 tes - m-	J U							
		Lat: Long:		N33° 45								

6. Division Branch Gro	up Area Location Capability	ALMOND THE STATE OF THE STATE O
	EMS Responders & Capability:	Shared resources from other divisions
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs.
	Medical Emergency Channel:	Command 8 (Ch.8) Air to ground: VMED 28 (Ch. 12)
	ETA for Ambulance to Scene:	
(j	Air:	30 min
<u> </u>	Ground:	45 min
	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	Shared resources from other divisions
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs. UTV
	Medical Emergency Channel:	Command 8 (Ch.8) Air to ground: VMED 28 (Ch. 12)
	ETA for Ambulance to Scene:	
_ [Air:	30 min
•	Ground:	30 min
	Approved Helispot:	30 min
	Lat:	
	Long:	
	EMS Responders & Capability:	Buckeye Ambulance 602-571-6718
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs.
	Medical Emergency Channel:	Command 8 (Ch.8) Air to ground: VMED 28 (Ch. 12)
	ETA for Ambulance to Scene:	Serving Control File to ground: VIVIED 20 (OII. 12)
M	Air:	30 min
IVI	Ground:	30 min
	Approved Helispot:	Yes - H-45
	Lat:	N33° 52.081
	Long:	W111º 18.901
	EMS Responders & Capability:	
	Equipment Available on Scene:	Daisy Mtn. Medics 602-909-6040, Bullhead Ambulance 928-303-3298
	Medical Emergency Channel:	Advanced Life Support (ALS) equipment and drugs. UTV
	ETA for Ambulance to Scene:	Command 8 (Ch.8) Air to ground: VMED 28 (Ch. 12)
D	Air:	30 min
	Ground:	30 min
	Approved Helispot:	30 11111
	Lat:	
	Long:	
	EMS Responders & Capability:	Unstaffed
	Equipment Available on Scene:	Officialied
	Medical Emergency Channel:	Command 8 (Ch.8) Air to ground: VMED 28 (Ch. 12)
_	ETA for Ambulance to Scene:	Continuand 6 (Cri.5) Air to ground. VIVIED 26 (Cri. 12)
S/V	Air:	20 min
3/ V	Ground:	30 min
	Approved Helispot:	Yes - H-50
	Lat:	
		N33° 32.813
	Long:	W111° 20.582
	EMS Responders & Capability:	Yarnell Ambulance 602-501-6615
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs.
	Medical Emergency Channel:	Command 8 (Ch.8) Air to ground: VMED 28 (Ch. 12)
7	ETA for Ambulance to Scene:	
L	Air:	15 min
	Ground:	30 min
	Approved Helispot:	
	Lat:	
	Long:	

6. Division Branch Group	Area Location Capability						
	EMS Responders & Capability:	Shared resources from other Divisions					
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs					
	Medical Emergency Channel:	Command 8 (Ch.8) Air to ground: VMED 28 (Ch. 12)					
	ETA for Ambulance to Scene:						
IA	Air:	30 min					
177	Ground:	1 hour					
	Approved Helispot:						
	Lat:						
	Long:						
	EMS Responders & Capability:	Medical Resources within crews					
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs					
Cturretrue	Medical Emergency Channel:	Command 8 (Ch.8) Air to ground: VMED 28 (Ch. 12)					
Structure	ETA for Ambulance to Scene:	300000000000000000000000000000000000000					
	Air:	30 min					
Graun	Ground:	30 min					
Group	Approved Helispot:						
•	Lat:						
	Long:						
	EMS Responders & Capability:	Mesa Medics 480-221-8118, Bagdad Ambulance 928-899-9729					
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs. UTV					
NIIabi	Medical Emergency Channel:	Command 8 (Ch.8) A/G: VMED 28 (Ch. 12)					
Night	ETA for Ambulance to Scene:	Continuend o (Cri.O) Ard. VMLD 20 (Cri. 12)					
_	Air:	41					
EAST	Ground:	1 hour					
EASI	Approved Helispot:	1 hour					
	Lat:	H-45 N 33' 52.081					
	Long:	W 111' 18.901					
	EMS Responders & Capability:	Scottsdale Medics 480-341-8544, Rincon Ambulance 520-221-0867					
	- and troops a supublity.	Pine Top REMS Team 616-403-1873					
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs, rope rescue & UTV					
Night	Medical Emergency Channel:	Command 8 (Ch.8) A/G: VMED 28 (Ch. 12)					
MIGHT	ETA for Ambulance to Scene:						
11/50-	Air:	1 hour					
WEST	Ground:	1 hour					
VV LOI	Approved Helispot:	H-35					
	Lat:	N 33' 51.002					
	Long:	W 111' 28.512					
7. Name & Location	Remote Camp Location(s)						
	Point of Contact:	Rich Dorazio MEDL 239-249-1855 Darrin Webb MEDL 928-651-651 Shawn Clark MEDL(t) 918-770-5029					
	EMS Responders & Capability:	EMPs within management team					
	Equipment Available on Scene:	Advanced Life Support equipment and drugs, AED					
IOD	Medical Emergency Channel:	911 A/G: VMED 28 (Ch. 12)					
ICP	ETA for Ambulance to Scene:						
. • .	Air:	45 min					
	Ground:	20 min					
	Approved Helispot:	No					
	Lat:	N33° 34.872					
	Long:	W111° 41.139					
	Point of Contact: EMS Responders & Capability:	Shared resources within crews					
	Equipment Available on Scene:	Shared resources within crews					
Houston Mass	Medical Emergency Channel:	Command 8 (Ch.8) A/G: VMED 28 (Ch. 12)					
Houston Mesa	ETA for Ambulance to Scene:						
	Air:	30 min					
Camparound		15 min					
Campground	Ground:						
Campground	Ground: Approved Helispot: Lat:	No N34° 16.163					

7. Name & Location	Remote C	amp Location(s)			
	Point of Contact:		Rich Dorazio MEDL 239-249-1855 Darrin Webb 928-651-6511		
	EMS Responders & Capability:		Shared resources within crews		
Rodeo	Equipment Available on Scene:				
Medic		mergency Channel:	Command 8 (Ch.8) A/G: VMED 28 (Ch. 12)		
Grounds	ETA for Ambulance to Scene:				
	Air:		45 min		
	Ground:		20 min		
	Approved Helispot:		No		
	Lat:		N33° 34.708		
	Long:		W111° 39.152		
8. Prepared By (Medical Unit Leader)		9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time	
Rachel Lucero MEDL Edna Flores MEDL (t)		6-18-2020	Mike Spilde SOF Roger Goldman SQF(t)	1400	
e dia	1h	6-18-2020	Par Mallonia	6-18-20	

Resource Advisors



Saguaros (*Carnegiea gigantea*) are the redwoods of the southwest. Found exclusively in the Sonoran Desert of Arizona and northern Mexico, they are extremely slow growing. A 10-year-old cactus may be only 1.5 inches tall, but given the right conditions can live up to 200 years, grow 40-60 ft tall, and weigh up to 4800 lbs. Their quirky arms may not appear until and adolescent 70 years or more, and they provide homes for many desert critters.

While the saguaro is incredibly tough and a protected species throughout the state, the desert icon is at risk from non-native, invasive species that bring uncharacteristic fire. Fire is absolutely devastating to these cacti. Historic fire return intervals in some areas of the Sonoran Desert were >250 years, so the more frequent scorching experienced in recent years can result slow, prolonged mortality. New fire regimes may exclude saguaros from returning indefinitely. Fire management is paramount in protecting the country's largest cactus and preserving the dramatic vistas so loved in our state. Thank you for your efforts in their conservation.



Human Resource Message



Hola Aloha Kesin Hello HEY JA

As the Human Resource Specialist assigned to this incident, my role is to facilitate a positive work environment, which for me begins with "Hello"! A simple greeting even if it is Hey, Hi, Hola, or in Zuni "Kesin" goes a long way toward establishing our human connection and how we relate to others. When we remain silent among strangers, we unwittingly reinforce the feeling of differences, which in turn builds walls that make it harder to recognize our similarities. This often leads to adverse consequences in a work environment.

My role is also to be a focal point for informal resolution of issues and concerns. You may come to me with any question or concern about any aspect of your work environment while assigned to the incident. I am particularly committed to help assure resolution of issues as they arise, rather than waiting until after the incident is demobilized. High priority is given to resolving issues informally. If you are aware of inappropriate conduct, you have the right and the obligation to do something about it.

Come see me any time you have questions, concerns, or just want to chat.

"A sense of humor is part of the art of leadership, of getting along with people, of getting things done."

Dwight Eisenhower

Ana G. Parada, HRSP, (505) 270-3457

PAUSE BEFORE POSTING TIVIAGES

Consider agency guidelines and potential ramifications before posting pictures of:

- fireline personnel not wearing full PPE
- identifiable structures (ie. addresses)
- burning / burned structures
- inmate crews
- faces of children
- accident or investigation scenes
- sensitive natural or cultural resources (or QR codes to maps that identify them)
- whiteboards / flipcharts with passwords or internal contacts listed
- license plates

QR CODES FOR GROUND SUPPORT SERVICES

Bush Fire

AZ-TNF-001581 (P3 M6M6)

June 2020

Scanning these QR codes with your phone/tablet will open the forms. Fill the form out, press send, and Ground Support will receive your request in a secure Firenet Account. Once we receive your request, we will work on your request.

Tire Repair Form:



Repair/Parts Order Form:



Rental Vehicle Request Form:



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 N	"MEDICAL	EMER	GENCY" TO INITIA	ATE RESPONSE	FROM IMT COMM	IAME AND POSITION AND ANNOUNCE IUNICATIONS/DISPATCH.
	Usethe	follov	vingitemstocom	municatesitus	ationtocommun	ications/dispatch.
by for Emerge 2. INCIDENT ST Ex: "Communications of the communication o	ency Traffic." "ATUS: Provide inciden unications, I have a Red	it summar priority pa	(Verify correct frequency ry (including number of pati atient, unconscious, struck s providing medical care."	tients) and command s k by a falling tree. Reg	structure.	ons, Div. Alpha. Stand- o Forest Road 1 at (Lat./Long.) This will be the Trout
	nergency / Transport Priority	□ 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. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.				
Nature of	Injury or Illness		Opidano, on dano,	arrolated miless.		
Mechan	& nism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	oort Request	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patier	nt Location					Descriptive Location & Lat. / Long. (WGS84)
	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
	cident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
	NT ASSESSMENT: Cornent: See IRPG page		s section for each patient as	applicable (start with the	e most severe patient)	
4. TRANSPORT PLAN:						
Evacuation Loca			a Location (drop point,	intersection, etc.) or	r Lat. / Long.) Patier	nt's ETA to Evacuation Location:
- :	TOURS / FOURS		MARIN AND THE STATE OF THE STAT			
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						
						Vheeled litter, HA∠MAI, Extrication
Function	IONS: Identify State Ai Channel Name/Num		d EMS Frequencies and F Receive (RX)	Hospital Contacts as Tone/NAC *		
COMMAND	Chamer wanterwan	Der	Heceive (n.A.)	I Offe/IVAC	Transmit (TX)	Tone/NAC *
AIR-TO-GRND						
TACTICAL	<u> </u>					
				<u> </u>		
	f: Considerations: If put			can be implemented i	in conjunction with pri	mary evacuation method? Be thinking ahead.
ADDITIONAL IN	ronina non. opuales	/Change:	s, etc.			

ICS 206 WF (03/18)

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

ICS 214 UNIT LOG 060722			NAME	2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DESIGNATOR 5. UNIT LEADER (NAME AND POSITION)			6. OPERATIONAL PERIOD		
		7	DEDCOMMEN DOCTED ACCIONED		
NAME			PERSONNEL ROSTER ASSIGNED ICS POSITION	TEARM	OCNOV.
NAIVIE			ICS POSITION TEAM		AGENCY
			0.4070/17/100		
TIME	*		8. ACTIVITY LOG MAJOR EVENTS		
			WINGON EVENTO		
					
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ICS 214 9. PREPAR	ED BY				

	8. ACTIVITY LOG
TIME	8. ACTIVITY LOG MAJOR EVENTS
ICS 214	9. PREPARED BY
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