

SUPERSTITION FIRE

TONTO NATIONAL FOREST
ARIZONA DEPARTMENT OF FORESTRY AND FIRE MANAGEMENT

Values at Risk

Communities

Gold Canyon, Apache Junction, Canyon Lake and Marina

Private Property and Values at Risk

Lost Dutchman State Park, Quarter Circle U Ranch, Burns Ranch, SRP Distribution lines, Multiple Trailheads and trails

Major Transportation Corridors

State Route 88 (Apache Trail)

Superstition Wilderness

Sonoran Desert

Airports

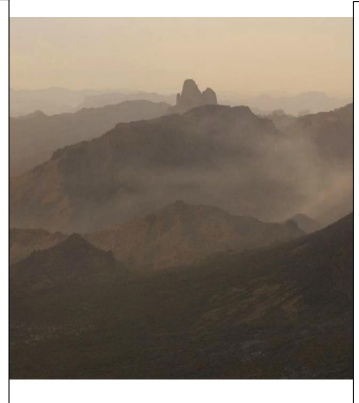
Williams Gateway Airport (Mesa), Phoenix Sky Harbor International Airport

Archaeological and Cultural Resources

Waterways and Riparian Areas

Wildlife Resources

The endangered Gila Topminnow, Golden Eagles



SAFETY SPOTLIGHT:

HEAT RELATED INJURY

A heat related injury (HRI) is a potentially fatal condition caused by elevated body temperatures.

Symptoms of HRI include:

- Profuse sweating w/ warm or cool clammy skin leading to hot dry skin
- Muscle cramps and weakness
- Dizziness, headache and irritability
- Rapid, weak pulse
- Vomiting
- Mental status change
- Loss of consciousness

If HRI is suspected: Cool the body as quickly as possible, then treat other conditions.

IRPG Page 109-110

AZ-TNF-002551 P3NGUO (0312)

INCIDENT ACTION PLAN

Friday, August 28, 2020

Operational Period

Check-in



Day 0600 to 2100 Night 1800 to 0800

IAP & Maps





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INCIDENT OBJECTIVES	Incident Name Superstition Fire	2. Date Prepared 8/27/2020	3. Time Prepared 2100 hrs
4. Operational Period			
Friday, August 28, 2020	DAY SHIFT 0600 - 2100	NIGHT SHIFT 1	1800-0800

5. Leaders Intent

The intent for the incident is to effectively utilize strategies and tactics that provide for firefighter and public safety first and foremost, which have a high probability of success. Objectives to be accomplished shall utilize risk-based decisions that minimize unnecessary exposure for the purpose of implementing tasks associated with protecting priority values at risk.

6. General Control Objectives for the Incident (Include Alternatives)

- 1. Ensure firefighter, aviation and public safety through clear leader's intent with established work prioritization and implementation of fundamental firefighting principles utilizing thorough risk informed decisions.
- Minimize fire impacts to values at risk including SRP powerline, Hwy 88 corridor, Canyon Lake Marina and Tortilla Flat.
- 3. Reduce the risks to public safety personnel from the potential exposure of COVID-19 through coordination with the State of Arizona and Pinal County emergency response cooperators, and departments of health services.
- 4. Maintain and develop partnerships with stakeholders, cooperators, community leaders, and local agencies through timely and accurate information.
- 5. Ensure timely incident information sharing to the public through area information outlets including fire activity and smoke impacts.

7. Weather Forecast For Period	
FORECAST FOR TODAY: Sunny.	
Max Temperature: 105-109 Min RH: 14-19%	, 0
•	
20 FT Winds: Southeast winds 5 to 7 mph in the m	norning becoming west 5 to 10 mph in the afternoon
	ioning becoming week a to high in the diteriore.
Lighting Activity Level: 1 in the morning, becoming	og 2 in the afternoon
Lighting Activity Level. I in the morning, become	
8. General Safety Message	
	_
Use caution when traveling in neighborhoods, ma	aintain safe distances, use headlights at all times.
O ATTACHEMENTS (VIE ATTACHED)	
9. ATTACHEMENTS (X IF ATTACHED)	
[X] Organization List - ICS 203 [X] Medic	al Plan - ICS 206 []
[X] Division Assignment Lists - ICS 204 [X] Unit L	og 214 []
[X] WF20	6 9 Line []
10. Prepared By	11. Approved By (Incident Commander)
Lann Moore PSC (t)	John Pierson IC
3.7	

ICS 202 NFES 1326

ORGA	ANIZATION AS	SIGNMENT I I	QТ		Operations Section
Incident Name	SUPERSTITI		31	Section Chief	ROCY GILBERT / RICK MILLER / DUGGER HUGHES
Date Prepared	8/27/2020	3. Time	2200 hrs	Division Alpha	CLYDE ENGLAND
2. Bate i repared	0/21/2020	Prepared	2200 1113	Division Delta	RUSS SHUMATE
4. Operational Perio	od			Division Golf	NICK CASTRO
Friday 8/28/2020	Day 0600 to 210	00 Night 1800)-0600	Division Zulu	UNSTAFFED
	Incident Comma	and Staff		Night Operations	CRAIG DAUGHERTY
Incident Commander	JOHN PIER				
Deputy	JOHN TRUE				Air Operations Branch
Safety Officer		E / RICKY COX (t)	<u> </u>	Air Operations Branch	PETE SCHWAB
Information Officer		(AI / MANNY COF		Director	
Liaison Officer	+		EAGAR / STEVE	_ Air Support Group Supervisor	RAUL AGUILERA
Liaison Onicei	BEST	ORE / BRAINION	LAGAIX / STEVE		NATALIE BENCH
	Agency Rep	resentative		Air Tactical Group Supervisor	
Tonto NF AADM	NEIL BOSV GRONDIN	VORTH / JAMES (t)	DURAN / MICAH		Finance Section
Tonto NF Fire Staff	TAIGA ROH	HRER		Section Chief	KEN LEAKE / MEGAN MACHT
AZ Dept. of Forestry	JOE BARR	ERAS		Time Unit	ANN BACA (t)
AADM				Equipment Time	MARCELLA LUCERO
AZ Dept. of Forestry AREP	LEHI VIZCA	AINO		Personnel Time	MIKE BURNS (t)
READ	JEFF STUR	DI A		Cost Unit	JERRY BILLS
Pinal County EM	CHARLES			Procurement Unit Leader	
Mesa Ranger District	DAVE RAM				CASEY WARREN
iviesa Kanger District	Planning			Comps/Claims	CASEY WARREN
Section Chief	LANN MOC				
Situation Unit	+	HRIES / KATIE BI	ROWN		
Demobilization Unit	MARSHA C	OLLIER			
Resources Unit Leade	er BETSY DRA	AGAN			
Status Check-in	MICHELLE	ALLEN (t)			
Fire Behavior Analyst	DAN PEAR	SON			
GIS Specialist	KERRY GA	IZ			
Computer Specialist	CHRIS DAV	VSON / COLLEEN	BAILEY		
Training Specialist					
Meteorologist					
Human Resource	PATTY BRO	OOKINS			
Documentation Unit					
	Logistics	Section			
Section Chief	JR CALKINS	S			
Deputy Chief	SHAWN FO	STER			
Ordering Manager	KRISTEN N	IKOLEYCZIK			
Supply Unit	DANIEL YO	UNGSON			
Facilities Unit	MICHAEL N	MCGUINNESS			
Base Camp	STEVEN JA	AMES			
Ground Support Unit	TIM MABER	RY			
Communications Unit	MARTIN JO)HNS			
Communications Tech	h				
Medical Section Chief	f TODD MIRA	ANDA			
Medical Unit	JEFF HATO	CH / SCOTT PHILL	IPS		
Food Unit					
Security Manager					
				Prepared by: Betsy D	ragan RESL

Superstition Fire Day Shift 08/28/2020

Outflows will be a concern for the Superstition fire area today. First, there is a 50% chance the area could see an outflow coming from the northeast (may end up being more northerly or mostly easterly depending on how distant storms evolve). The peak timing for such outflow to arrive in the area is between 1700-2000 local. Wind speeds with this outflow will likely reach 20-30 mph, but localized areas of stronger gusts nearing 40-50 mph cannot be ruled out. New thunderstorms may also form along this outflow, including over the fire area. Storms may produce lightning strikes and erratic gusty winds. However, rainfall is not expected to be heavy (below 0.10").

RH values will depend heavily on elevation and shading. Daytime RH values will likely drop slightly below 20% for the driest areas, and perhaps down to 25% at higher/shaded areas. Overnight recovery will increase into the 35-40% range.

Superstition Fire

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: Wildfire
FIRE NAME: Superstition Fire	OPERATIONAL PERIOD: Day Operations, 08/28/2020
DATE ISSUED: 08/27/20	TIME ISSUED: 17:00
UNIT: AZ-TNF Tonto National Forest	SIGNED: FBAN

INPUTS

WEATHER SUMMARY: Continued afternoon thunderstorms forming over the Mogollon Rim to the north, White Mountains to the east, and Nogales to the south. Main concern is the possibility of an outflow boundary impacting the fire area. This is more likely than a thunderstorm directly affecting the fire area. Outflow boundary winds are likely between 1700 and 2000 bringing winds of 20-30 mph with the potential for higher gusts.

Sky Condition: Sunny/hazy **Temp:** 105-109° **Humidity (min):** 14-19% **CWR:** 0% **Haines**: 4 Low **Winds**: West winds 5 -10 mph **Outflow winds from the east likely after 1700 LAL**: 1 in the am then 2 in pm

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Summary – Active fire has generally moved out of the higher elevation brush fuels and is exhibiting the most consistent movement in the mid-to-lower elevations through Sonoran grass/shrub fuels. Winds are likely to be funneled through the complex terrain once fire drops off Black Mesa.

Environment – The Sonoran and Brush FDRAs for the Tonto NF are showing ERC and KBBI values that are setting new high records for this time of the year. ERCs are running at, or near, the 95th percentile with KBBIs continuing a climb past the 90th percentile. This is an unusually hot and dry period for late August.

Fuels – Sonoran Desert/Desert Grasslands – Fully cured heavy grass crop, including invasive grasses have increased resistance to control all summer, no relief has been received so expect a continuous available fuel bed to exist. Upper shrublands - Expect all fuels to be available with live FM in the mid 50-70% range for live brush.

General fire characteristics – Conditions represent active fire behavior based on predicted afternoon conditions. *High end of characteristics modeled using 25 mph winds to estimate outflow wind impacts.*

GRASS-BRUSH Head Fire – ROS: 10-14 ch/hr; FL 5-8 ft, **Backing/Flanking Fire** ROS – 2-4 ch/hr, FL-2-4 ft **BRUSH Head Fire** – ROS: 20-30 ch/hr; FL 12-20 ft, **Backing/Flanking Fire** ROS – 3-10 ch/hr, FL-4-8 ft

POI (probability of ignition) – 90-100% shaded and unshaded FDFM (fine dead fuel moisture) is 3%.

SPECIFIC:

Superstition Fire –Fire is likely to continue to push primarily to the north and east again today. On the northwest corner, fire will grow north to the 78 Road/Grand Enchantment Trail and east to First Water Ranch and First Water Creek. On the northeast, fire is expected to drop off Black Mesa into West Boulder Canyon and continue north mainly on the western side of the canyon towards Hwy 88 and Canyon Lake. Easterly movement off Black Mesa up to Yellow Peak and northwest movement onto Hackberry Mesa is likely as well.

AIR OPERATIONS:

Hazy conditions early in the morning. Smoke should clear around 1000 resulting in good visual range. Watch for thunderstorms building in the mid-to-late afternoon bringing gusty erratic winds.

SAFETY - Outflow Winds

Although conditions are conducive to support steadily active fire behavior across the fire area, activity can quickly escalate to Extreme fire behavior in all directions, on all fires, in all fuel types as winds increase and or change direction where outflow winds from approaching and passing T-Storms reach the fire area.

	Incident	Name							ALPHA eriod						
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S	UPERSTIT	ION FIRE			Date:	8/28/2020		Time: 0	600-2100						
				Opera	ations Pers	onnel									
Operations Chief		Gilbert / Ric	ck Miller	/											
Operations Offici	Dugger			Branc	ch Director										
Safety Officer	Don Mui	ise / Ricky			on/Group Su			Cylde I	England						
				esources	Assigned [*]	This Perio									
Strike Team/Ta Resource De		Reg#	Last Shift	Lead	or	# Persons	Drop O /Time	ff Point	Pick I In Poi	nt / Time					
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ENG3 AZ-TNF	1227							0600							
LINGS AZ-TINI	1231			Carlos Rive	ra EMDE		ICI	0000	101	2100					
MEDIC Superst	ition 1			Brandon (2	ICP	0600	IC	P 2100					
				EM		_									
SOF2				Craig C	Carrol	1	ICP	0600	ICI	P 2100					
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Work Assign	ments (Tas	sk and Purpo	ose)												
Task: Continue	e scouting a	nd preppi	na Hwv 8	38 for burni	na operatio	ns. Mitigat	e hazaı	ds to infra	astructure a	nd value	s at risk.				
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Purpose: Prote	ct values at	t risk.													
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Betsy Dragan ICS 204	KEOL	∟ann M	oore PS0	ر (۱)				8/27/2	2UZU						
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Branch

Division/Group

DIVISION ASSIGNMENT LIST

								Operation	nal Perio	od		
S	UPERSTITI	ON FIRE				Date:	8/28/2020)	Time: 0	600-2100		
					Opera	tions Pers	onnel					
Operations Chief		ilbert / Ric	ck Mille	r /								
	Dugger		0 (h Director						
Safety Officer	Don Mui	se / Ricky	Cox (t			on/Group Su			Russ S	humate		
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Strike Team/Ta Resource De		Req#	Last Shift		Leade	er	# Persons	Drop Of /Time	r Point	Pick Up Poir	nt / Time	
HC1 Prescott			9/2		Fish		20		0600		P 2100	
HC1 Navajo			9/9		V. Sn		20		0600		P 2100	
ENG4 Ford Fire	<i>j</i>	E-46	9/9	Ja	ames G		3		0600		P 2100	
ENG3 AZ-TNF			9/8		Burmh		5		0600		P 2100	
				Richa		ay EMPF						
MEDIC Scottsd	aie Z		9/8	Dalto	n Senn	er EMTF	2	ICP	0600	ICI	P 2100	
SOF2				(Craig C	arrol	1	ICP	0600	ICI	P 2100	
Moule Appieus			`									
Work Assign	ments (Tas	sk and Purpo	ose)									
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All hazards to \	/alues at ris	k have be	en miti	gated.								
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Betsy Dragan ICS 204	KEOL	Lann M	oole P	3U (I)					8/27/2	<u> 2020</u>	22: NEE	S 1328
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Branch

Division/Group

DELTA

DIVISION ASSIGNMENT LIST

Incident Name

DIVISION	N ASSIG	NMEN	IT LIS	ST	Bran	ch	Division/Group					
	Incident I	Name								GOL	.F	
=			_					Operation	onal Perio	od		
SU	PERSTITI	ON FIR	E			Date:	8/28/2020)	Time: 0	600-2100		
					Opera	ations Perso						
Operations Chief	Rocky G		Rick Mi	ller /	Branc	h Director						
Sofoty Officer	Dugger I Don Muis		ky Cov	(t)	Divisio	on/Croup Sup	ondoor		Nick Ca	aetro		
Safety Officer	DOIT Muis	SE / NIC	ky COX			on/Group Supe Assigned T		.d	INICK C	35110		
Strike Team/Tas	k Force/		Last	INCSU	uices i	Assigned i	#		ff Point			
Resource Desi	gnator	Req#	Shift		Leade	er	Persons	/Time		Pick Up Poir		
HC1 Gila									0600		2100	
ENG3 Caminos									0600		2100	
ENG6 E39									0600		2100	
ENG6 E40 ENG6 Mescalero							2		0600		2100 2100	
ENG6 Niescalero ENG6 Cibola E64					Brent E	Rana	3 6		0600		2100 2100	
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MEDIC Sierra Vis	sta 3	O-14	9/9			cruz EMPF	2	ICP	0600	ICI	2100	
SOF2				(Craig C	arrol	1	ICP	0600	ICI	2100	
Work Assignm	ents (Tas	k and Pu	rnose)	l								
Task: Continue a				n along	Hwy 88	3 and SRP p	oowerline	s as ne	eded.			
_												
Purpose: To ens End State (Des					re prote	ected if burn	ing opera	itions ai	e necessa	ary.		
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Betsy Dragan R	RESL	Lann	Moore	PSC (t)					8/27/2	2020		:00
ICS 204		C	ONTRO)LLFD I	JNCI A	SSIFIED IN	FORMAT	ION//R	ASIC		NFE	S 1328

DIVISION ASSIGNMENT LIST

DIVISIO	ON ASSIG	NMENT	LIST	Bran	ich			Division/Group ZULU			
	Incident I	Name									
							Operati	onal Peric	od		
S	UPERSTITI	ON FIRE			Date:	8/28/2020)	Time: 0	600-2100		
				Opera	ations Pers	onnel					
Operations Chief		ilbert / Ricl	k Miller /	_							
Safety Officer	Dugger I	nugnes se / Ricky	Cov (t)		ch Director on/Group Su	nomilaar					
Salety Officer	Don wa	36 / INICKY			Assigned		nd				
Strike Team/T			Last				Drop O	ff Point			
Resource De Unstaffed	esignator	Req#	Shift	Lead	er	# Persons	/Time		Pick Up Poi	nt / Time	
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Work Assign	ments (Tas	sk and Purnos	se)								
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Betsy Dragan	RESL	Lann Mo	ore PSC (t)				8/27/2	2020		:00
ICS 204										NFE	S 1328

DIVISIO	ON ASSIG	NMENT	LIST	Bran	ıch			/Group	oup		
	Incident I	Name							NIGH	łТ	
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S	UPERSTITI	ON FIRE			Date:	8/28/2020 8/29/2020		Time: 1	800-0800		
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Operations Chief		ilbert / Ric	k Miller /								
Operations office	Dugger I			Branc	ch Director						
Safety Officer	Don Mui	se / Ricky	`,	•	on/Group Su		_	Craig L	Daugherty		
Strike Team/T	ask Force/		Last	urces I	Assigned [*]	This Perio	Drop Of	f Point			
Resource De	esignator	Req#	Shift	Lead	er	# Persons	/Time		Pick Up Poi		
HC1 Blue Ridge	е							1800		P 0800	
HC2IA A-S								1800		P 0800	
ENG3 Supersti								1800		P 0800	
WT Superstition	n 261						ICP	1800	IC	P 0800	
Work Assign Task: Continue				na ono	rations only	, if nagage	on, Dot	antial aal	d trail/direct	oupproo.	oion if
conditions allow		y 66 101 pc	ossible burn	ng opei	rations only	/ II necess	ary. Pole	ential colo	ı ıralı/direct	suppres	SION II
	••										
Purpose: Keep	fire within H	lwy 88 bo	undaries an	d proted	ct values at	t risk.					
End State (Desired autoem	o and Time !	Frama\								
Fire is containe				protecte	ed and sec	ured, and a	all other	infrastruc	ture is secu	ıred.	
		3 -7,				,					
EMS Transpo					Note						
X <2HRS GREI	EN <3H	RS YELLOV	V <3HR	S RED	- 1 1 4 4'	•					
CONTACT MEDIC	AL SECTION (CHIEF TODE	MIRANDA 85		al Instructi 38 IF EXPER		OVID-19 L	IKE SYMP	TOMS.		
			Division/	Group (Communic	cation Sun	nmary				
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Tactical Propaged by	168.2500	168.2500		131.8	6			lato		Timo	
Prepared by Betsy Dragan	DEGI	Approved	о ву oore PSC (t)					ate 8/27/2	2020	Time	:00
ICS 204	INLUL	Lailli IVIC) (l)					0/21/1	<u> </u>		S 1328

Controlled Unclassified Information/Basic

Prepared: 08/27/2020

Prepared By: Pete Schwab

	-1				
1. INCIDENT NAME: SUPERSTITION	2. OPERATIONAL PERIOD 08/28/2020	START TIME: END TIME 0700 2000		SUNRISE: 0558	SUNSET: 1855
3. REMARKS (Safety Notes, Hazards, Air Operation	ns Special Equipment, etc.).	4. READY A	LERT AIRCRAFT:	5. TFR: 0/859 Freq: 124.525	
 Assess mission complexity and the Benderal Ensure visibility and winds are adequate 	Arizona	a DPS Air Rescue	33° 27'12" N 1		
Ensure safe vertical & horizontal separate conditions. Call in and out of the dips. If		 Order	through Dispatch	33° 32'36" N 1 33° 29'02" N 1	11°18'57" W
report it up the chain of command to Air friendly!	Operations, it may or may not be a	See Med	dical Plan in the IAP	33° 18'44" N 1 33° 22'43" N 1	

Pilots:

CHECK AIRSTRIP APPROACH AND DEPARTURE PATHS FOR INCOMING OR **DEPARTING AIRCRAFT.**

33° 22'43" N 111° 28'39" W Altitude: From the surface up to and including 6,500 feet MSL From August 26, 2020 to August 27, 2020

Prepared Time: 1700hrs.

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Pete Schwab	520-262-2836	A/A (Fixed)	124.525		AIRTANKERS: ORDER THRU ATGS
AOBD Deputy	Raul Aguilera	928-245-6554	A/A (Rotor)			
AOBD(T)						ATGS Platforms:
ASGS	Natalie Bench	928-358-0963	A/G Primary (Tactics and Recon)		169.1500	N985AB Beechcraft C90A, Jeff Piechura
ATGS	Jeff Piechura	928-300-5549	A/G Secondary (Buckets and Cargo)		165.3625	N29CC Beech 58P, Cliff Claridge
ATGS	Cliff Claridge	480-688-5330	DECK			
						Scoopers: S-260, S-263 based at Falcon Field FFZ
			V-Med 28		155.3400 (156.7 TX)	All Aircraft Are Shared With SWATeam 1
			Air Guard		168.6250 (110.9 TX)	Phoenix Disp. 480-457-1532

9. HELICOPTERS

AIR OPERATIONS SUMMARY 220

<u> </u>	<u> </u>												
FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
6AS	3	407HP	Cutter Grapevine	0700	0800	Recon/IA	Red Hawk 81	1	UH-60	Cutter Grapevine	0800	0900	Water Drops
H70K	1	UH-60	Cutter Grapevine	0700	0800	Water Drops	Red Hawk 76	1	UH-60	Cutter Grapevine	0800	0900	Water Drops
4TH	1	K Max 1200	Cutter Grapevine	0700	0800	Water Drops	Red Hawk 50	1	UH-60	Cutter Grapevine	0800	0900	Water Drops

Controlled Unclassified Information/Basic ICS 220 - Continued

TYPE/FUNCTION	PRIORITY	MISSION START	FLY FROM	FLY TO	
ATGS		Full coverage as weather permits.	0800	Falcon	Fire
Water Drops		0800	Cutter Grapevine	Fire	
Recon		Fire reconnaissance by Ops.	0800	Cutter Grapevine	Fire
Cargo		As needed and approved by OPS, order through DIVS	TBD	Cutter Grapevine	Fire
Initial Attack		Initial Attack actions as requested inside of TFR. Be prepared to support IA requests on forest.	TBD	Cutter Grapevine	IA

Helibase, Dip Sites, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.
Grapevine Helibase: 33°38.462'N 111°03.416'W Elev. 2,322ft	Dutchman Dip: 33°27.570'N 111°28.704'W Elev. 2,050ft
H-1: 33°28.698'N 111°26.400'W Elev. 2,113ft	
	See Air Ops Map for additional Helispots

Wind Restrictions

Tima Recursione							
		Flight Permitted in Winds					
Flights above ground level	Less than / Maximum Gust Spread						
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters				
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A				
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40 kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts				

Approved by: /s/ *Pete Schwall*, AOBD

Incident Name: Superstition Fire	SOUTHWEST AREA TYPE 1 INCIDENT MANAGEMENT TEAM 2 JOHN PIERSON - INCIDENT COMMANDER			Operational Period: 08/28/2020		
Channel	Function	Frequency	Narrowband	Assignment & Remarks		
1	TAC 1	168.0500 rx&tx tone: 131.8	Narrow	DIV A		
2	TAC 2	168.2000 rx&tx tone: 131.8	Narrow	DIV D		
3	TAC 3	168.6000 rx&tx tone: 131.8	Narrow	DIV G		
4	TAC 4	166.7250 rx&tx tone: 131.8	Narrow	Unassigned		
5	TAC 5	166.7750 rx&tx tone: 131.8	Narrow	Unassigned		
6	TAC 6	168.2500 rx&tx tone 131.8	Narrow	NITE SHIFT		
7	VFIRE 21	RX&TX 154.2800 tx tone: 100.0	Narrow	Unassigned		
8	Command 8	RX:170.4250 TX:168.0750 rx&tx tone: 131.8	Narrow	Mt Ord		
9	Command 9	RX: 173.0375 TX: 167.3250 rx&tx tone: 131.8	Narrow	Unassigned		
10	Fire Net 2	RX: 170.5000 TX: 164.1875 tx tone: 131.8	Narrow	Tonto FN2 Mt Ord		
11	Fire Net 2	RX: 170.5000 TX: 164.1875 rx&tx tone: 156.7	Narrow	Tonto FN2 Bronco		
12	A/G Primary	RX&TX: 169.1500	Narrow	Pri A/G		
13	A/G 27	RX&TX: 166.8250	Narrow	Tonto A/G		
14	VMED28	155.3400 tx tone: 156.7	Narrow	PRI Medical A/G		
15	VMED29	155.3475 tx tone: 156.7	Narrow	SEC Medical A/G		
16	Air Guard	168.6250 tx tone: 110.9	Narrow	Emergency Use only		

CONTROLLED UNCLASSIFED INFORMATION//BASIC



Southwest Incident Management Team 2

Line Supply Order

Supp	oly Order for Division:					Order #
1	1000' Hose Lay		Quantity:			
	10 Rolls 100' 1-1/2" Hose, 10 Rolls 100' 1" Ho	se, 10 1-1/2" G	ated Wyes, 10	R5's, 10 1-1/2"	to 1" Reducers	
2	2000' Hose Lay		Quantity:			
	20 Rolls 100' 1-1/2" Hose, 20 Rolls 100' 1" Ho			R5's. 20 1-1/2"	to 1" Reducers	
					<u> </u>	
3	3000' Hose Lay 30 Rolls 100' 1-1/2" Hose, 30 Rolls 100' 1" Ho	20.1.1/2".0	Quantity:	DE's 20.1.1/2"	to 1" Dadusars	
	30 Rolls 100 1-1/2 Hose, 30 Rolls 100 1 Ho	ose, 30 1-1/2 G	ated wyes, 30	R5 S, 3U 1-1/2	to 1 Reducers	
		NFES#	Quantity		Needed By	Deliver To
	3/4" Hose (50') pencil/garden	1016		Date:		Location:
	3/4" Valve Gated Wye	0272				
	3/4" Garden Nozzle	0136		Time:		Contact:
	1" Hose (100')	1238		Con all Con	dialitan Ondan 410	Characteristic
	1" Wye (Only Available at GBK)	0839		Small Spr	inkler Order <10	Structures
	1" Inline-Tee (1x1x3/4")	1809		4	10 sprinkler Kits	
-	1" Inline-Tee (1x1x1")	2240		4	3000'-1 1/2" Hose	
11	1" Nozzle Forester (Twin Tip) (R5)	0024		4	3000'-1" Hose	
	1" Nozzle, Barrel (KK)	1081		4	20-1 1/2" Gated Y's	
	1-1/2" Hose (100')	1239		4	5-1"gated Y's	
	1-1/2" Gated Wye	0231		4	20-1 1/2" to 1" Reducers	5
	1-1/2" Nozzle, KK	1082		4	20-KK Nozzles	
	1-1/2"x 1" Inline-Tee	0731		4	2-Mark III Pumps	Factoria dad an Odat 2 and all
	1-1/2"x 1" Reducer	0010		4		. 5 gal unleaded gas & 1qt. 2-cycle oil)
	1" x 3/4" Reducer 3/4" x 1" Increaser	0733 2235		4	5-1500 Gallon Portatank 5 Gallons Foam	
	1" x 1-1/2" Increaser	0416		4	Additional 10 Gallons Un	Joaded Cas
	Mark 3 Pump & Kit (now separate in 2019)	0148 & 3870		-	Additional 2 Quarts 2-Cy	
22	1-1/2" Check & Bleeder Valve	0228		Medium	Sprinkler Order 1	
23	Wrap, Structure 54"x 300'	0881		- Ivicaiaiii	40 sprinkler Kits	to 40 Structures
24	Foam (5 GAL)	1145		1	5000'-1 1/2" Hose	
	Ribbon, Flagging (Specify color or type)	1145		1	5000'-1" Hose	
	Batteries, AA (+/- 25 Pg/flat)	0030		1	35-1 1/2" Gated Y's	
	Blivet Bag, 55 gal (filled)	0437		1	10-1"gated Y's	
	Blivet Bag, 72 gal (filled)	0426		1	40-1 1/2" to 1" Reducers	
	Water, Cubies (filled)	0048		1	20-KK Nozzles	
30	Water, bottled, cases			1	5-Mark III Pumps	
31	Gatorade			1	5-MarkIII Pump Kits (incl	. 5 gal unleaded gas & 1qt. 2-cycle oil)
32	MRE's	1842		1	5-1500 Gallon Portatank	
33	Saw Gas (Gallons/Mix/Raw?)			1	25 Gallons Foam	
34	Saw Oil (Quarts or Gallons?)	1869/1880		1	Additional 25 Gallons Un	lleaded Gas
35	Saw Mix (Pints or Gallons?)	3444/0341		1	Additional 5 Quarts 2-Cy	cle Oil
36	Drip Torch (Filled or Empty/Ratio)	0241		Large Spr	<u>inkler Order >40</u>	<u>Structures</u>
37	Burn Fuel (Gallons & Ratio)				50 sprinkler Kits	
38	Fusees (72/Bx)	0105			10,000'-1 1/2" Hose	
39	Flare, fire, 3/4" x 3 1/2" (10/Bx)	0371			7000'-1" Hose	
	Sprinkler Kit	0920		_	50-1 1/2" Gated Y's	
	Backpack Pump (Full/Empty?)	1149/0909		_	20-1"gated Y's	
	Heavy Mil Plastic, Clear, (16' x 100'/Roll)	0143		4	50-1 1/2" to 1" Reducers	5
-	Pumpkin, Collapsible Tank (Gallons?)			4	30-KK Nozzles	
44	Porta-Tank, Folding w/Frame (1K or 1.5K gal)	0661 or 0664		4	10-Mark III Pumps	
	Flares, Stubby 1-1/2" (12/Bx)	0687		4		cl. 5 gal unleaded gas & 1qt. 2-cycle oil)
46	Cartridge #6 purple (100/Bx)	0372		4	8-1500 Gallon Portatank	
47	Small Sprinkler Kit Order (<10 Structures)			4	40 Gallons Foam	
	Medium Sprinkler Kit Order (10-40 Structu	,			Additional 50 Gallons Un	
49	Large Sprinkler Kit Order (>40 Structures)		_	Additional 10 Quarts 2-C	ycle Oil	

SAFETY MESSAGE

INCIDENT NAME: SUPERSTITION FIRE OPERATIONAL PERIOD: 8/28 thru 8/29/20 Day/Night

MAJOR HAZARDS:

- > **DRIVING** Drive defensively, use headlights and backers.
- T-STORMS/DOWNDRAFTS Expect critical fire behavior conditions, especially in light flashy fuels and brush.
- COVID-19 Please continue to Wash hands, wear masks, and utilize social distancing.
- UTV/ATV USE Use qualified operators only. Use proper PPE including full-face helmet and required safety equipment.
- > AVIATION Aviation Watchouts IRPG page 46
- > **EXCESSIVE HEAT WARNING** Temps 100+ Today and low temps 80+ overnight.

NARRATIVE:

Don't Be Surprised in the Southwest!

Mid-June through early July in the Southwest has historically been the peak of fire season, fire behavior potential, and associated risk of injury or death to fire management personnel. This has been proven over the years, with dozens of firefighter fatalities, injuries, entrapments and close calls occurring within this time frame.

Today is 8/28/20. Indices in the area are matching that of June and pioneering records currently
The following conditions are to be expected and incorporated into all aspects of wildland fire management:

- Extreme Heat and Dryness: Temperatures of 100°F 120°F across mid and lower elevations. Single digit minimum RH and increasingly poor nighttime RH recovery all areas...with maximum RH values falling into the 15-25% range.
- **Environment:** ERCs are running at, or near the 95th percentile due to lack of traditional monsoon in July. This is an unusually hot and dry period for late August and fuels are much more receptive to ignition than normal
- **Prolonged Active Burning Periods:** Combination of heat, dryness and instability will prolong active burning periods noticeably.
- Strong and Erratic Thunderstorm Winds: Thunderstorm activity will become a factor on most Southwest fires during this time frame, and resulting strong & erratic downdraft winds should be expected to potentially dominate fire spread & behavior. Actively seek information on storm movement (speed and direction) to facilitate your current risk assessment.
- Collapsing Convection Columns: The periodic collapse of strong convection columns over ongoing fires can create
 downdraft winds similar to those of stationary thunderstorms, with similar dangerous impacts on fire spread and
 behavior.
- Heavy Fine Fuel Loading: EXPECT RAPID FIRE GROWTH

It is critical to understand that firefighter fatalities on the Dude and Yarnell fires occurred during this mid-June through early July time frame in association with thunderstorm winds and/or collapsing convection columns.

Fires exhibiting high resistance to control and rapid spread events are normal in the Southwest during peak fire season, and impacts will be amplified during periods of record heat. Plan, communicate, and act accordingly!

SAFETY OFFICERS: Don Muise, Ricky Cox (T)

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms⁴?

Symptom
Cough more than expected?
Shortness of breath or difficulty breathing?
Fever?
Chills?
Muscle pain outside your normal for firefighting?
Sore throat?
New loss of taste or smell?
* Take temperature with no-touch thermometer, if available *

Instructions for Screening

Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.	Ask individual to step aside and follow the steps below.
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	

Steps to follow
Escort symptomatic individual to isolation area.
Isolation support personnel should begin documentation.
Have symptomatic individual contact Supervisor for further direction.
Notify public health officials.
Have individual transported as appropriate.
Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

IF YOU EXPERIENCE COVID-19 SYMPTOMS, CONTACT IMMEDIATELY: TODD MIRANDA 858-204-6238

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

⁴ Symptoms of Coronavirus

MEDICAL PLAN (ICS 206 WF)

		MEDICAL	LAN							
1. Incident/Project Name				2. Operational Period						
Superstition	Fire	e		Date/Time 08/28/2020 0600-2100 DAY 08/29/2020 1800-0800 NIGHTS						
3. Ambulance Services										
Name	ress	Phone & EMS Frequency			Advanced Life Support (ALS) Yes No					
Superstition Fire & 7557 US-6 Medical District Gold Canyon,			-	Dispatched via 911 1 (480) 671-3398			_	es No es		
Superstition Fire & Medical District		3995 E. Superstiti Apache Junction,	ion Blv		Dispatched via (480) 982-57	911	Y	es		
AMR Ambulance		708 W. Baseline Mesa, AZ 852			Dispatched via (480) 521-42		Y	es		
4. Air Ambulance Service	s									
Name		Phone			Type of Ai	ircraft &	Capabili	ty		
Native Air Native 1 – from Mesa Native 2 – from Payson		Call 911 800-642-7828		and Nigh	dvanced Life Supp t Capabilities. VMED28 primarv:	•	•			
Air Evac (PHI Air Medica from Deer Valley, Mesa, o		Call 911		Talk A/G VMED28 primary; VMED29 secondary A-Star. Advanced Life Support (ALS) RN & Paramed and Night Capabilities.						
Tan Valley 800-321-9522 800-247-6337 DPS Ranger AZ DPS Communications Direct (602) 223-2203			ıs	Talk A/G VMED28 primary; VMED29 secondary DPS Air Rescue: Bell 407. ALS Paramedic, Short Haul, NVG. (Bell 429 Ranger 1; Weight Limit=600lbs; Cable Length=280ft Hoist Capable), Day and Night Capabilities. Talk A/G VMED28 primary; VMED29 secondary						
5. Hospitals		(002) 220 2200	<u>'</u>							
Name Complete Address	Deg D	PS Datum – WGS 84 coordinate Standard grees Decimal Minutes D° MM.MMM' N - Lat ° MM.MMM' W - Long	Fr	vel Times rom ICP ir Gnd	Phone	Heli	pad No	Level of Care Facility		
Maricopa Medical Center 2601 E. Roosevelt St Phoenix, AZ 85008	Lat Long VHF	N 33° 27.39' W 112° 01.46' 155.3400 (VMED28)	15 mir		602-344-5411	Yes 1		TRAUMA CENTER Level 1		
Banner Desert Medical	Lat	TX tone: 156.7 N 33 ° 39.02'	12	25		Yes		BURN CENTER TRAUMA		
Center Long 1400 S. Dobson Rd Wesa, AZ 85202		W 111° 36.726' 155.3400 (VMED28) TX tone 156.7	miı	n min	480-834-0566	2		CENTER Level 1		
Mountain Vista Medical Center 1301 S. Crismon Rd Mesa, AZ 85209	Lat Long VHF	N 33° 23.49' W 111° 36.726' 155.3400 (VMED28) TX tone 156.7	4 mir	10 min	480-834-0566	Yes 1		TRAUMA Level 3		
Banner Goldfield Medical Center 2050 W. Southern Ave	Lat Long	N 33° 23.699' W 111° 34.012'	5 mir	8 min	480-733-3311	Yes 1		Level 5 Urgent Care		
Apache Junction, AZ 85120	VHF	155.3400 (VMED28) TX tone 156.7						orgent care		

FOR ANY AFTER HOURS COVID SYMPTOMS CALL (858) 204-6238

MEDICAL PLAN (ICS 206 WF)

	771251071	,	(IC3 200 WI)				
Division Branch Group	Area Location Capabil	ity	***ALL TIMES APPROXIMATE***				
	EMS Responders & Ca	apability:	Scott Phillips MEDL / EMPF Jeff Hatch MEDL / EMT Pine Top Ambulance 1: Kurt McKenney EMPF; Kevin Short EMPF				
IOD	Equipment Available of	on Scene:	ALS Ambulance / ALS Kit / Trauma Kit / AED /Burn Kit / O2 Kit				
ICP	Medical Emergency Cl	hannel:	911 and Contact Medical Unit Leader				
	ETA for Ambulance to	Scene:	10 minutes after contacting the local 911				
	Air:		12 minutes to definitive care once airborne.				
	Ground:		25 minutes to definitive care once packaged.				
	EMS Responders & Ca	apability:	Superstition 1: Carlos Rivera EMPF; Brandon Glesson EMTF				
	Equipment Available of	on Scene:	ALS & BLS Kit and UTV				
DIV A	Medical Emergency Cl	hannel:	Tac on Ground / Command / Call local 911				
	ETA for Ambulance to	Scene:	Time varies depending upon terrain after contacting the local 911				
	Approved Helispots:		H-1				
	Lat/Long:		33° 28.698 N 111° 26.400 W				
	EMS Responders & Ca	apability:	Scottsdale 2: Richard Gray EMTF; Dalton Senner EMTF				
	Equipment Available on Scene:		ALS & BLS Kit and UTV				
DIV D	Medical Emergency Channel:		Tac on Ground / Command / Call local 911				
	ETA for Ambulance to Scene:		Time varies depending upon terrain after contacting the local 911				
	Approved Helispots:		• • • • • • • • • • • • • • • • • • • •				
	Lat/Long:						
	EMS Responders & Ca	apability:	Sierra Vista 3: Michael Kilo EMPF; Xochitl Baca-Curz EMPF				
	Equipment Available of	n Scene:	ALS Kit and UTV				
DIV G	Medical Emergency Cl	hannel:	Tac on Ground / Command / Call local 911				
DIV G	ETA for Ambulance to	Scene:	Time varies depending upon terrain after contacting the local 911				
	Approved Helispots:						
	Lat/Long:						
	EMS Responders & Ca	apability:	Local 911 response				
_	Equipment Available of	on Scene:	Contact local 911 for response				
NIGHTS	Medical Emergency Cl	hannel:	Tac on Ground / Command / Call local 911				
MIGHTS	ETA for Ambulance to	Scene:	Time varies depending upon terrain after contacting the local 911				
	Approved Helispots:		The same approximation and a second a second and a second a second and				
	Lat/Long:						
Jeff Hatch MEDL / EMT (435) 414-3521		08/27/2020	Don Muise SOF1 08/27/2020 Ricky Cox SOF2(t)				
Scott Phillips MEDL / EMPF (602) 300-2156	/s/		Isl				

FIRE GROUND HYDRATION

Prior to going on the line you should drink at least 16 oz. of water.

While on the line:

Drink cool water, 34 oz. per hour. If you are dehydrated must drink about an ounce every minute.

After Fireground Operations

- •If the fire ground activity lasts for less than an hour, you should have sufficient electrolyte and carbohydrates in your system to maintain optimal performance.
- •If fire ground activity lasts for more than an hour, you should mix electrolytes with water to rehydrate the body. During an Operational Period involving 2 hours of active firefighting you should consume 12, 16 oz bottles of water and 2 bottles of Gatorade. A firefighter could lose as much as 70 ounces in sweat in just 30 minutes of firefighting activity.

ALL TRAVEL TIMES ARE BASED FROM THE ICP. ROAD AND WEATHER CONDITIONS MAY ADD SIGNIFICANTLY TO THE TRAVEL TIMES. PLAN ACCORDINGLY!



HUMAN RESOURCE MESSAGE

We take care of each other. I don't know if you'd find that just anywhere.

- Margie O'Clair

As an employee on this incident, you have the right to a workplace that is:

- Free from harassment or discrimination
- Free from bullying
- Free from drug and alcohol use
- Respectful of each other
- Productive and beneficial to the community that we're serving
- Fun!

Human Resources provides education and assistance in ensuring these workplace rights are upheld. Additionally, HR can assist if you have a family emergency. We also assist with investigations into inappropriate behavior, provide support and training for issues related to your employee rights, and serve as a resource for you when encounter workplace problems.

HR is part of the Plans Section, so please stop by or call if you would like assistance in any of these areas.

Patty Brookins– HRSP 928-606-1952 patty_brookins@firenet.gov August 28, 2020 Forest Service Harassment Reporting Center (844) 815-8943 7 days a week from 7 am to 11 pm Eastern

Be Silly. Be Honest. Be Kind.

UNIT	LOG	Incident Name	Date Prepared	Time Prepared
Unit Name/Designators		Unit Leader (Name and Position)		Operational Period
		Personnel Roste	er Assigned	
Nan	ne	ICS Positio		Home Base
		Activity Log		
Time			Major Events	
Prepared by (Name an	d Position)			

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.

Ex: "Commun 2. INCIDENT ST Ex: "Communi	DMMUNICATIONS / I vications, Div. Alpha. Sta TATUS: Provide incider cations, I have a Red pr C is TFLD Jones. EMT	and-by for nt summar iority patie	Emergency Traffic." y (including number of ent, unconscious, struc	patients) and comi	mand st	ructure.	Forest Road 1 at (Lat./Long.) This will	l be the Trout
	rgency / Transport or its property of the prop							
	ujury or Illness & sm of Injury						Brief Summary of Injury or (Ex: Unconscious, Struck by F	
Transpo	rt Request						Air Ambulance / Short Ha Ground Ambulance /	
Patient	Location						Descriptive Location & Lat. / Lor	ng. (WGS84)
Incide	nt Name						Geographic Name + "Me (Ex: Trout Meadow Med	
On-Scene Incid	dent Commander						Name of on-scene IC of Incide Incident (Ex: TFLD Jor	ent within an
Patie	Patient Care Name of Care Provider (Ex: EMT Smith)						ler	
3. INITIAL PATII	ENT ASSESSMENT:	Complete	this section for each pat	ient as applicable (st	tart with t	the most severe patient)	
Patient Assessmo	ent: See IRPG page	106						
Treatment:								
4. TRANSPORT								
Evacuation Locat	lion (If aiπerent): (Des	scriptive i	Location (drop point	, intersection, etc	c.) or La	at. / Long.) Patieni	t's ETA to Evacuation Location:	
Helispot / Extract	ion Site Size and Ha	zards:						
5. ADDITIONAL	RESOURCES / EQUI	PMENT	NEEDS:					
Example: Paramed	lic/EMT, Crews, Immobil	ization De	vices, AED, Oxygen, T	rauma Bag, IV/Fluid	d(s), Spi	lints, Rope rescue, WI	neeled litter, HAZMAT, Extrication	
	TIONS: Identify Sta							
Function	Channel Name/Numb	er	Receive (RX)	Tone/NAC *	,	Transmit (TX)	Tone/NAC *	
COMMAND								
AIR-TO-GRND TACTICAL								
	Y: Considerations: If	primary o	options fail, what actic	ns can be implem	nented i	n conjunction with p	 rimary evacuation method? Be thin	king
3. ADDITIONAL	INFORMATION: <i>Upda</i>	ates/Chan	ges, etc.					

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