# WOODBURY FIRE

TONTO NATIONAL FOREST TONTO NATIONAL MONUMENT



## INCIDENT ACTION PLAN

Tuesday, July 2, 2019 Operational Period 0600 to 2000





AZ-TNF-000579 P3L951 S 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?

Apache Trail (Road 88) has many blind curves and very few guard rails.

Sun and dust can cause windshield glare during dusk and dawn driving.



NCIDENT OBJECTIVES	1. INCIDENT NAME	2. DATE 7/1/2019	3. TIME
	Woodbury	//1/2019	2000
. OPERATIONAL PERIOD (DATE/T	TIME)		
7/2/2019, 0600-2000			
. GENERAL CONTROL OBJECTIV	E8		
<ul> <li>established work prior principles utilizing the Queen Valley Estates, Claypool, Miami, Glob System Cooridor, Ariz and Salt River Project Infrastructure, and Pir</li> <li>Maintain and develop cooperators, commun information.</li> <li>Protect and minimize Sonoran Desert Ecosy Circle Stone Structure spotted owls, Reavis I</li> <li>Ensure timely inciden outlets, including the</li> </ul>	ation, and public safety the ritization and implementation orough risk informed decise reats to identified values a Gold Canyon, Superior, A e, Ranches and Ranch Infr cona Trail, Tonto National I infrastructure, Arizona De to Valley Mine Infrastructure partnerships and relations ity leaders, and local ager suppression and fire imparts ystem, threatened and end e, Angel Basin Cliff Dwellin Ranch, Gila topminnow, Ba t information is provided to fires activity and smoke in	ion of fundamental f ions. at risk including the pache Junction, Ro rastructure, Lower S Monument, Arizona epartment of Transp ure. ships with stakehold ncies through timely cts to natural and c angered species, rip ngs, Arizona hedgeh ald eagles, and Gold o the public through npacts.	irefighting Communities of osevelt, Salt River Lake Public Service ortation lers, and accurate ultural resources, oarian waterways, og cactus, Mexican len eagles.
<ol><li>Develop long-term ful actions to protect crit</li></ol>	l suppression strategic pla ical values at risk.	anning, incorporatin	g management
actions to protect crit 7. WEATHER FORECAST FOR OP See attached. 8. GENERAL SAFETY MESSAGE L.C.E.S. Utilize this tool for all of	ical values at risk. ERATIONAL PERIOD		
actions to protect crit 7. WEATHER FORECAST FOR OP See attached. 8. GENERAL SAFETY MESSAGE L.C.E.S. Utilize this tool for all of be used for any operation.	ical values at risk. ERATIONAL PERIOD		
actions to protect crit 7. WEATHER FORECAST FOR OP See attached. 8. GENERAL SAFETY MESSAGE L.C.E.S. Utilize this tool for all of be used for any operation. 9. Attachments (I if attached)	ical values at risk. PERATIONAL PERIOD your operations IA., mop-up, re	ehab, snags, driving, et	
actions to protect crit 7. WEATHER FORECAST FOR OP See attached. 8. GENERAL SAFETY MESSAGE L.C.E.S. Utilize this tool for all of be used for any operation. 9. Attachments (I if attached) I Organization List (ICS 203)	ical values at risk.         PERATIONAL PERIOD         your operations IA., mop-up, response in the second s	ehab, snags, driving, et ☑ Unit Log 214	c. Discuss how it can
actions to protect crit 7. WEATHER FORECAST FOR OP See attached. 8. GENERAL SAFETY MESSAGE L.C.E.S. Utilize this tool for all of be used for any operation. 9. Attachments (I if attached) I Organization List (ICS 203) I Weather Forecast I Assignment List (ICS 204)	ical values at risk. PERATIONAL PERIOD your operations IA., mop-up, re	ehab, snags, driving, et ☑ Unit Log 214	
actions to protect crit 7. WEATHER FORECAST FOR OP See attached. 8. GENERAL SAFETY MESSAGE L.C.E.S. Utilize this tool for all of be used for any operation. 9. Attachments (I if attached) I Organization List (ICS 203) I Weather Forecast I Assignment List (ICS 204)	ical values at risk. PERATIONAL PERIOD your operations IA., mop-up, re ☑ Medical Plan (ICS 206) ☑ Air Ops 220 □ Ops Expectations/ DIVS	ehab, snags, driving, et ☑ Unit Log 214 □Training Message □ □ Supply Message/ □	c. Discuss how it can
actions to protect crit 7. WEATHER FORECAST FOR OP See attached. 8. GENERAL SAFETY MESSAGE L.C.E.S. Utilize this tool for all of be used for any operation. 9. Attachments (I if attached) I Organization List (ICS 203) I Weather Forecast I Assignment List (ICS 204)	ical values at risk. PERATIONAL PERIOD your operations IA., mop-up, re ☑ Medical Plan (ICS 206) ☑ Air Ops 220 □ Ops Expectations/ DIVS	ehab, snags, driving, et ☑ Unit Log 214 □Training Message □ □ Supply Message/ □	c. Discuss how it can

		SCOUNT	ST AND AND A		Max Instance and the second
1. Incident Name	WOODBURY		(a) (b) a (b)	Base Camp	ROBERTO YBARRA
2. Date Prepared	7/1/2019	3. Time Prepared	1600 hrs	Receiving/Distribution Manager	
4. Operational Perio	od	I		Medical Unit	SCOTT MAYER
TUESDAY 7/1/2019		2000			
10 to Provinsi Ladica (2017)					
Incident Commander		VILLIAMS/JOHN	JOHANSON (t)		
Deputy					
Safety Officer	RUSS COP	P	·····		Coverations Section
Information Officer	DOLORES		· · · · · ·	Field Operations	BRYANT MCGEE / BENJI STEWART (t)
Liaison Officer	MIKE REIC	HLNG / NONI N	EZ (t) /		
	SCOTT PH	ILLIPS			
	A Cross Co.				
Tonto NF AADM		NDO / KELLY JA	RDINE		
NPS AREP	DUANE H	JBBARD			
Tonto NF AREP	AARON KI	ENDALL		Division A – P	UNSTAFFED
READ	ANNE THO	MAS		Division R	ROBERT PICAZO / CLYDE ENGLAND (t)
Pinal County EM	CHARLES	KMET		Division T / U	ELI PFOUTZ
				Division X / Y / Z	UNSTAFFED
				Suppression Repair Group	TEO DIGIANDO / JON REESE (t)
				IA Group	JASON JUNES / SCOTT BRAINARD (t)
Section Chief		ENNETT / ED P/		· · · · · · · · · · · · · · · · · · ·	
Situation Unit		NE LEHR (t)			
Field Observer	MARY LAT				
Demobilization Unit	KAREN DA				
Resources Unit Lead				<u> </u>	
Status Check-in		E SMITH (t) / BR	ANDON PADRON(t)		
GIS Specialist		BINSON (t)			
Computer Specialist	MIKE FUL				
oumpeter opposizion				Air Operations Branch	ROBERT ORTLAND
				Director	
				Air Support Group Supervisor	RYAN BORGMAN (I)
· · ·				Air Tactical Group	DAN ECKSTEIN
				Supervisor	RYAN MEYERS
				Section Chief	TONY BEARD
				Time Unit	
Section Chief		TYE/ MIKE MAR		Equipment Time	PENNY FOREMAN / CHRIS STATTON
Ordering Manager		ENDERSON / R		Personnel Time	MELINDA MAHONEY/PATRICIA KITSMILLER
Supply Unit Facilities Unit				Cost Unit	KAREN JONES (t)
Base Camp	STEVE KE			Comps/Claims	
Ground Support Uni			, <u> </u>		
Communications Un				·	
Communications Te			<u> </u>		
Medical Unit	SELINA BI			┥	
Medical Onit	SARAH C				
Food Linit					
Food Unit					
Food Unit					
Food Unit					tan managan ang sa sa kana managan ka sa sa kana sa

#### Woodbury Fire

National Weather Service Phoenix 2019-07-01 3:32 PM MST

Spot Forecast for Woodbury Fire...AZ-TNF National Weather Service Phoenix AZ 332 PM MST Mon Jul 1 2019

Forecast is based on forecast start time of 1600 MST on July 01. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

Drier conditions will overtake the area through the middle of the week with virtually no chance of any rain at the site. Minimum RHs will drop into the 10-15% range with overnight recovery around 25%. Winds will predominantly be out of the southwest each afternoon and evening followed by a shift to the south or possibly southeasterly overnight. Afternoons will likely be breezy with occasional gusts reaching 20 mph. A subtle cooling trend is expected the next few days with temperatures returning to normal starting Tuesday.

... Thunderstorms imply gusty winds...

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

.TONIGHT...

Sky/weather.....Clear. CWR.....0 percent. Min temperature....78-82. Max humidity.....23-28 pct. Wind (20 ft)......Southwest winds 5 to 11 mph. Gusts up to 20 mph in the evening.

.TUESDAY...

## Woodbury Incident General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

### Forecast made Thursday, June 27 - Incident Meteorologist (IMET) Mark Stubblefield

	Fri	Sat	Sun	Mon	Tue	Wed
	28-Jun	29-Jun	30-Jun	1-Jul	2-Jul	3-Jul
Clouds @ 1500 (%)	30	60	70	30		
3000FT Max Temp (F)						
Precip Chance (%)			· ·		en andere andere and states at the second states at the second states at the second states at the second states	
LAL		1				
Ridge Wind (mph)	13	10	13	8		8
Wind Direction*		n an				
Min Humidity (%)					Lingun 2 <b>0</b> de las	16
Haines Index						
	Moderate	Sumine	Take Cauti	on - Critical		
KEY:	Conditi		and the second second second	Conditions		
Clouds	> 31 %			o 30 %	<1	5 %
Avg Max Temp	< 75 F		75 to	o 85 F	> 8	5 F
Precip Chance	> 49 %	6	15 to	o 49 %		5 %
LAL	< 3		31	to 4	>	5
Ridge Wind	< 10 mj			20 mph		mph
*Wind Direction	Criticality of w	ind direction h	ighly dependent o	n burn operations		
Min Humidity	> 22 %	6	16 to	o 22 %	< 1	6 %
Haines Index	< 4			5		6
		5 or mor	e EXTREME	blocks in a da	ay equals	
		the not	ential for a (	Critical Weat	her Dav	

		1.187 or #157 or - 189 YG	<b>HS</b> T		Gr ett s				Divisional Pe	AL	D PHA - PA	PA	
wo	ODBURY	FIRE			Date: 7-2	-2019				Time:	0600-20	000	
	BRYANT M BENJI STE RUSS COF	WART											MR PERSON
Salety Officer	R055 CO	-P			a Manjurg (J. 1								
Strike Team/Task Resource Desig UNSTAFFED		Req#	Last Shift	######################################	Leader	ni ot protection and and a	# Persons	Dro	op Off Po	int /Time	Pick Up F	Poi <u>nt / Ti</u>	me
							<u>.                                    </u>						
		~											
								-					
					<u></u>			<u> </u>			-		
								-					
								<u>.</u>			-		
								<u> </u>			<u> </u>		
	al and and			de name	Sector And		t (hu amiz ally			a fer het seit	an Margarettar	a - Line and a	nierali-choł
and a second	inden weitlichte Respondigte	สร้างรู้สี่มีสำคัญ ส	pradod Kilindilla										
TASK: PATRO			FROM	AIR.									
a and the state of the state									2.4				With State
		e ja sine ja si			Note	·							
X <2HRS GREEN		S YELLO		<3HRS I		- na dhinaire a cofhaire a fairt freezonaí à							
	and the second second		ananei Pari		n sama sa								
•													
-													
							ion Simila						
Function		Eron	uency D				Function		Freque	ency RX	Frequenc		Channel
Caunonada an													
					1		a lo i Shavrad		b <b>7e &amp;</b> Date				13 Time
Prepared by LIBBY REIMAN			OVED B							7-1-2	019		2000
ICS 204	<u> </u>							ł.		<u> </u>		NFE	S 1328

HINA HAS					Division/Cito	ROMEO
	<u>histhi</u>				peratonal Period	
WOODE	BURY FIR	E	Date: 7-2-2019		Time:	0600-2000
				nel -		
	NT MCGE				average and the	
BENJ	I STEWAR	RT (T)	Promote Continent		ROBERT	
Sales Officer RUSS	S COPP			807		IGLAND (T)
						A DECEMBER OF
Strike Team/Task Force/ Resource Designator	Reg#	Last Shift	Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time
HC1 BLUE RIDGE	C-29	7/4	MARK ADAMS	21	WINDY HILL 0700	APACHE MARINA 2000
HC2IA BLACK MESA	C-31	7/4	FRANK AUZA	20	WINDY HILL 0700	APACHE MARINA 2000
	C-35	7/3	GREG SMITH	22	WINDY HILL 0700	APACHE MARINA 2000
ENG6 CIF 651	E-209	7/4	JACOB RANDAL	4	WINDY HILL 0700	APACHE MARINA 2000
MEDIC 10	0-279	7/3	CHRISTIAN RENTERIA EMPF VICTOR AZUKAS EMTF	2	WINDY HILL 0700	APACHE MARINA 2000
AMBU 6	E-196	7/10	KEVIN MCMAHON EMPF MARC ARMENTA EMTF	2	MIAMI ICP 0600	APACHE MARINA 2000
SOF2	0-134	7/5	MIKE CACHERO	1	WINDY HILL 0700	APACHE MARINA 2000
REM 3	O-286	7/3	CHARLES ROSE EMPF JOHN CARPENTER EMTF CORY WALLACE EMTF CHRIS GARETTSON EMPF	4	WINDY HILL 0700	APACHE MARINA 2000
Work Assignments TASK:	. Dask sind (	(unpose)				
<ul> <li>KEEP FIRE EA</li> <li>PATROL AND</li> </ul>			Y 188 AND SOUTH OF HIGH	NAY 88.		
	na da da da					
			Note			
X <2HRS GREEN	<0HRS YE			a na an		
ANY RESOURCE RES	PONDING	G TO II	Shacini Instructo NITIAL ATTACK MUST CHANC	GE TO IA	GROUP RADIO FR	EQUENCY.
			Division/Group Communica	tion Sum	mary	. <u></u>
Freque	ncv RX	Frequen		Finition	Frequency RX	Frequency Chan TX Tone nel
6. <b>67</b>	e 8			1230) 1230)	b7e &	b7f 2 13
Prepared by		pprove			Date	lime
LIBBY REIMAN, RES		••	UL PSC3		7-1-2	
ICS 204	· · · · · · · · · · · · · · · · · ·					NFES 1328

DIVISION	ASSICNN Gelant Neu				Brank						UNIFORM		ENUIS -
wo		IRE			Det	e: 7-2-2	2010	<u>Un</u>		Period Time:	0600-2000		
Second States of the		arde e.	1.184 P		A STATE OF STREET, STR	A LANGE AND A MARKED AND A MARKED AND					0000-2000		
and the second	BRYANT M								and the second				
E	<u>BENJI STEV</u>	VART	<u>(T)</u>		Brond								
Same Officer III	RUSS COP	P			State Street and Street	\$37204300538350008107613	Supervie			ELI PFO	JTZ		
- Adadem Has				Radio	1	an a	el terren en e	Period	Sector 1				
Strike Team/Task Resource Design		Req#	Last Shift		Lea	ader		# Persons	Drop Of	f Poin <u>t /Tim</u>	e Pick Up F	Point / Tim	e
ENG3 TNF 1238		-190	7/2	RYAN	CRITZE			5	MIAM	I ICP 0600	MIAM	I ICP 20	00
ENG3 SANTE FE 351		-243	7/5	RAND	Y GARC			4	MIAM	I ICP 0600	MIAM	II ICP 20	00
SOF2		)-134	7/5	MIKE	CACHE	RO		1	MIAM	I ICP 0600	MIAM	II ICP 20	00
MEDIC 9	C	)-237	7/8			EMPF	MTE	2	МІАМ	I ICP 0600	MIAM	II ICP 20	00
					1 0010			1					
Work Amigumo	tis (Test an	d Purp										- Containt	
TASK:													
KEEP FIRE	E SOUTH O			188. 188.	отрии								188
PROTECT     AND CORE				INFRA	SIRU	JURE	AND P				ENT ALON	GIIWI	100
		OR.											
,						suret							
EKS THINKOR T	8284292422287672727272728789898727775577449	10142-000-120000-20		20100	aa migaalaya Ng	Note							
X <2HRS GREEN	<31185	TELLO		<3HRS			e sto (Bealto	and the second	an an the state of	1201-042000		. Conserver of	
ANY RESOURCES		DING		TIAL A	ITACK				O I/A GF	ROUP RA	DIO FREQU	JENCY.	
	2010 D.L.2014 D.L.		<b>D</b>	ing and an interview.	and a second second				any				
sint standard									Fr	equency	Frequency		Cha
and the second	equency RX	Free	uency T	х то	NE (	HANNEL		unction		RX	TX	Tone	nnel
Command	<b>7e 8</b>		$\mathbf{7f}$			11	X/2 0.752 (Control of the second sec second second sec	Group	<u>b7</u>	e &	o7f		2
Techical						6		o Cround				Time	13
Prepared by			roved E	-					Da			Time	
LIBBY REIMAN		ED	PAUL	PSC3				· <b>-</b>		7-1-2	119	20 NFES	
ICS 204										<u> </u>		INFE3	1320

ONISION A	SSIGNAL Ident Land	in the second	Ba	LE SHIPPS		R. Constant	Dh		MOUD AY / YANI	(EE / 71)	
	an Constant Section and the		1.60			i Op	erational				Charlebox.
woo	DBURY FIF	RE		ate: 7-2-2				Time:	0600-20	00	<b>F</b> 31.2
Operations BR'	YANT MCGE	F	Op					and a state of the			
Chef BEI	NJI S <u>TEWAR</u>		Bra								
Salety Officer RU	SS COPP					Dented					
Strike Team/Task Fo		Last g# Shift		.eader		# Persons	Drop Off	Point /Ti	me Pic	Up Point	/ Time
Resource Designa	tor Rec		L			Feisons					
							<u></u>				
		-									
										<u> </u>	
		_						-			
					······						
										-	
Work Ansighment	S ( Tank and	Purpose)			1144				Contraction of the		
	The second second					and the second second			이 관계를 받으면		A CAMPACINE ST
				Note	<u>.</u> .						
X <2HRS	<3HRS YE	LOW	SHRS RED			-	o national sectors			fr and	EP CASE COLUMN
	in a standard	Part shared	States and the state of the			a stanipation		199 - 199 B		C. Take	
		•			등 은 이 이						
- Andrewski andrewski sta							Freque	ency	Frequency		
Function		Frequency TX	TONE	CHANNEL		intion Group	RX		Frequency TX	Tone	Channel
Commend 07	7e &	0/1		<u>12</u> 4		Ground	b7e	Č	o7f		2 13
Prepared by		Approved By					Dat			Ti	me
LIBBY REIMAN ICS 204		ED PAUL P	SC3					7 <u>-1</u>	-2019	NF	2000 ES 1328

DISICILASSIC DECOMP							ESSION REPAIR GROUP
WOODBURY	FIRE			Date: 7-2-2019		Time:	0600-2000
Openden Cher BRYANT M BENJI STE		τ.				di din	
Salety (Micer RUSS COF		1.4		Weisertener Beperve		TEO DIGIANDO	D/ JON REESE (T)
· 通信者 (1997年) · 1997年				Rezerven als Reight and Aller Anne Aller and Aller and Aller and Aller	the second se		
Strike Team/Task Force/ Resource Designator	Reg#	Last Shift		Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time
HC2 DOUGLAS	C-48	7/8		NOVATO	24	MIAMI ICP 0600	MIAMI ICP 2000 MIAMI ICP 2000
HC2 WOLF MTN.	C-50	7/9	ROBERT	TICEVICH EMPF	22	MIAMI ICP 0600	
MEDIC 11	0-323	7/5	CHRIS S	ANCHEZ EMTF	2	MIAMI ICP 0600	MIAMI ICP 2000
SOFR	0-331	7/5	KRIS CR		1	MIAMI ICP 0600	MIAMI ICP 2000
REM TEAM 4	O-326	7/5	MATT ROKE	ICE EMPF OBERTSON EMPF HLERS EMTF WIS EMPF	4	MIAMI ICP 0600	MIAMI ICP 2000
AMBU 1	E-296	7/15		ESSEY EMPF BARKER EMTF		MIAMI ICP 0600	MIAMI ICP 2000
·	_						
	-						
Mont Assault Internet			Bata ta tata				计控制 网络哈哈罗斯尼尔
TASK: • SCOUT AND ASSE: • CHIP AND SCATTE					SION AC	TIVITIES.	
		*******					
中国生产中国的生产品生产的中国生产的工作			second of the second second second				
ANY RESOURCES RESPO						11001171-1011-1011-1011-1011-1011-1011-	
Frequency RX SEE	Freque COMM	ency TX PLAN	TONE	MGROUP COMMUN CHANNEL FUNCT	Fre	ummery quency Frequency RX TX DING TO GEOGRAF	TONE CHANNEL PHIC AREA
	<b>b7</b> 1			3		7e &	<b>07f</b> 13 2
Prepared by	Аррго	ed By			Da	te	Time
LIBBY REIMAN RESL		AUL PS	C3			7-1-2019	2000
ICS 204							NFES 1328

in a single field and the single sing					Desonthou	A GROUP
WOODBURY		10.2755			ational Period	·····································
VYOODBURT	FIRE		Date: 7-2-19		Time:	0600-2000
		an inda		VA ++ 1/2 0 - 6 - 1 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6		
BRYANT MO BENJI STEV		)			terra di	
RUSS COPI	D				JASON JUNE SCOTT BRA	
School RUSS COP						
Strike Team/Task Force/ Resource Designator	Reg#	Last Shift	Leader	#	Drop Off_Point /Time	Pick Up Point / Time
	E-284	7/13	RYAN WADE (T)	4	MIAMI ICP 0600	MIAMI ICP 2000
	E-289	7/13		8	MIAMI ICP 0600	MIAMI ICP 2000
ENG6 TNF 1248 ENG6 TNF 1266	E-283 E-295	7/13 7/15	JEREMY SAWYER THOMAS GALLO	5	MIAMI ICP 0600 MIAMI ICP 0600	MIAMI ICP 2000 MIAMI ICP 2000
ENG6 WALLOWA 652	E-295 E-292	7/9	ADAM WING	11	MIAMI ICP 0600	MIAMI ICP 2000
						·
Work Assignments (Test						
TASK:	and altras	<b>96)</b> 210)				
BE PREPARED TO F						
	RESPO		NEW STARTS			
BE AVAILABLE FOR	RESPO					
	RESPO					
	RESPO					
	RESPO					
BE AVAILABLE FOR	RESPON		SIGNMENTS			
BE AVAILABLE FOR	RESPON	ND TO ON AS	SIGNMENTS			
BE AVAILABLE FOR	RESPON	ND TO ON AS	SIGNMENTS			
BE AVAILABLE FOR	RESPON	ND TO ON AS	SIGNMENTS			
BE AVAILABLE FOR	RESPON	ND TO ON AS	SIGNMENTS			
BE AVAILABLE FOR	RESPON	ND TO ON AS	SIGNMENTS			
BE AVAILABLE FOR     BE AVAILABLE FOR     Control of the second sec		ND TO ON AS	SIGNMENTS		Frequency RX	Frequency TX Channe
BE AVAILABLE FOR     BE AVAILABLE FOR     Conservation     Frequency RX     Command     SEE		ND TO ON AS	SIGNMENTS Note SIGNMENTS Note SIGNMENTS Note SIGNAL PLAN	Function	Frequency RX	
BE AVAILABLE FOR     BE AVAILABLE FOR     Company of Turis Rescard     Function     Frequency RX     Command     SEE     D7e & D7			SIGNMENTS Note SIGNMENTS Note SIGNMENTS Note CHANNEL PLAN 5	nicition Summa	Frequency RX SEE COMM	PLAN
BE AVAILABLE FOR     BE AVAILABLE FOR     Conservation     Frequency RX     Command     SEE	RESPON DIVISIO	ND TO ON AS W N Interney TO	SIGNMENTS Note CHANNEL PLAN 5	Function	Frequency RX	PLAN Time

CONTROLLED UNCLASSIFED INFORMATION//BASIC

## SAFETY MESSAGE

#### INCIDENT NAME: WOODBURY FIRE MAJOR HAZARDS:

#### OPERATIONAL PERIOD: 7/2/19 Day

- Driving Drive defensibly, use headlights and backers. Stay alert to blind corners and dust.
- Fire Weather and Fire Behavior Watch for near critical fire weather.
- > Vehicle backing awareness. (See QR Code)
- > Desert snakes, scorpions and spiders
- Rolling Material...Apache Trail Road 88



#### NARRATIVE:

**ADAPTABILITY AND FLEXIBILITY:** As the 2019 fire season continues to ramp up, getting back into the mindset to fight fire again after a long winter can sometimes be difficult. Annual trainings and readiness reviews can only do so much to bring us back into a safety oriented mindset. Often, our awareness of safety increases over the course of the season but it is critical to spend some time, as we move through our critical fire season, to facilitate this mental shift.

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

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

#### Safety Officers: Russ Copp, Kris Croddy and Mike Cachero

\*\*\*Vehicle Backing RLS..see QR Code\*\*\*

Incident Name: Initial Attack				Operational Period: 7/02/2019
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	FS TAC 1	b7e & b7f	Narrow	
2	FS TAC 2		Narrow	
3	FS TAC 3		Narrow	
4	ST TAC 2		Narrow	
5	FN1 ORD		Narrow	Tonto NF Fire Net 1 Mt Ord
6	FN1 SIG		Narrow	Tonto NF Fire Net 1 Signal Mountain
7	FN1 POR	-	Narrow	Tonto NF Fire Net 1 Iron Mountain
8	Command 10		Narrow	BRONCO BUTTE W
9	Command 11		Narrow	AZTEC MTN
10	Command 12		Narrow	MADERA PEAK
11	A/G PRI		Narrow	NIFC A/G
12	A/G SEC		Narrow	NIFC A/G
13	A/G 27		Narrow	FS A/G
14	A/G 61		Narrow	FS A/G
15	A/G 19		Narrow	FS A/G
16	Air Guard		Narrow	Emergency Use only
Prepared by: Marv	in Jordan COML	2 A C	R	•

CONTROLLED UNCLASSIFED INFORMATION//BASIC

ncident Name: Voodbury Fire				Operational Period: 7/02/2019
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	b7e & b7t	Narrow	DIV Romeo
2	TAC 2		Narrow	I/A GROUP
3	TAC 3		Narrow	Suppression Repair Group
4	TAC 4		Narrow	Unassigned
5	TAC 5		Narrow	IA
6	TAC 6		Narrow	DIV Uniform/Tango
7	VFIRE 21		Narrow	Unassigned
8	Command 8		Narrow	BRONCO BUTTE E
9	Command 9		Narrow	PICKET POST MTN
10	Command 10		Narrow	BRONCO BUTTE W
11	Command 11		Narrow	AZTEC MTN
12	Command 12		Narrow	MADERA PEAK
13	A/G Primary		Narrow	Primary Air to Ground
14	A/G Secondary		Narrow	Secondary Air to Ground
15	VMED28		Narrow	Medical A/G Primary
16	Air Guard		Narrow	Emergency Use only

Note: All CMD repeaters are linked together CONTROLLED UNCLASSIFED INFORMATION//BASIC

.

#### MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name			2	Operatio	onal Period						
Woodbury Fi	re			Date/Time 07/02/2019 Day Operational Period							
3. Ambulance Services			r gruppi								
Name	27125 - YARA - GARALANDE	Complete Addre	e <b>ss</b>	Phone & EMS Frequency			anced Life Support (ALS) Yes No				
Superior Fire Department		236 Golf Course Superior, AZ 85		Dispatched via 9 (520) 689-567			es				
Tri City Fire District		4280 Broadway Claypooi, AZ 85532		Dispatched via (928) 473-236			es				
4. Air Ambulance Service											
Name		Phone			••	craft & Capabili	-				
Native Air Native 1 – from Mesa Native 2 – from Payson	Call 911 1-800-642-7828	0	ALS) RN	& Paramedic, Day	and Night Cap						
Air Evac (PHI Air Medical from Deer Valley, Mesa, c Tan Valley	Call 911 1-800-321-9522	0	Commercial Air Ambulance: A-Star. Advancec (ALS) RN & Paramedic, Day and Night Capabil			apabilities					
DPS Ranger	Call 911 (623)-582-0911			escue: Bell 407. A ) Hoist Capable, D							
5. Hospitals											
	GPS	S Datum - WGS 84									
	Co	ordinate Standard	Trave	el Time			Level				
Name		es Decimal Minutes MM.MMM'N - Lat	From ICP Air Gnd		Phone	Helipad Yes No	of Care				
Complete Address	DD° I Lat	MM.MMM' W - Long N 33º 27.39	35	1		Yes	Facility TRAUMA				
Maricopa Medical Center 2601 E. Roosevelt St	Long VHF	w 112°01.46' b7e & b7f	min	hour 20 min	602-344-5411	1	CENTER Level 1				
Phoenix, AZ 85008						Yaa	BURN CENTER TRAUMA				
Banner Desert Medical Center 1400 S. Dobson Rd	Lat Long VHF	N 33 ° 39.02' W 111° 36.726'	30 min	1 hour 15	480-834-0566	Yes 2	CENTER Level 1				
Mesa, AZ 85202				min							
Mountain Vista Medical	Lat	N 33° 23.49'	20	60		Yes	TRAUMA				
Center 1301 S. Crismon Rd Mesa, AZ 85209	Long VHF	w 111° 36.726' b7e & b71	min	min	480-834-0566	1	Level 3				
Cobre Valley Regional Medical Center	Lat	N 33° 24.376'	5 min	5 min	928-425-4993	Yes	Level 4				
5880 S. Hospital Dr	Long	W 110° 49.636'				1					
Globe, AZ 85501	VHF	b7e & b7									

#### MEDICAL PLAN (ICS 206 WF)

	MEDICALITAN	1.00 200 111)
6. Division Branch I Group	Area Location Capability	***ALL TIMES APPROXIMATE***
Helibase	EMS Responders & Capability:	David Giere – EMPF
	Equipment Available on Scene:	ALS Kit, O2, Sked
(Grapevine)	Medical Emergency Channel:	Tac on Ground / Command Channel
-	ETA for Ambulance to Scene:	10 – 30 minutes
	Air:	20 minutes
	Ground:	1 hour 55 minutes
DIV R	EMS Responders & Capability:	Medic Team 10 – Christian Renteria EMPF / Victor Azukas EMTF REM 3 –Charles Rose EMPF / John Carpenter EMTF / Cory Wallace EMTF / Chris Garettson EMPF AMBO 6 – Kevin McMahon EMPF / Marc Armenta EMTF
	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV
	Medical Emergency Channel:	Tac on Ground / Command Channel
	ETA for Ambulance to Scene:	10 – 30 minutes
	Air:	20 minutes
	Ground:	1 hour 55 minutes
	EMS Responders & Capability:	Medic Team 9 – Jim Morgan EMPF / Brody Durfield EMTF
DIV T - U	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV
	Medical Emergency Channel:	Tac on Ground / Command Channel
	ETA for Ambulance to Scene:	10 – 30 minutes
	Air:	20 minutes
	Ground:	1 hour 45 minutes
Suppression	EMS Responders & Capability:	Medic Team 11 – Kyle Anticevich EMPF / Chris Sanchez EMTF REM Team 4 – Mike Pace EMPF / Matt Robertson EMPF / Kevin Ahlers EMTF / Eric Lewis EMPF AMBO 1 - Mark Bessey EMPF / Molly Barker EMTF
<b>Repair Group</b>	Equipment Available on Scene:	ALS & BLS Kit, UTV
	Medical Emergency Channel:	Tac on Ground / Command Channel
	ETA for Ambulance to Scene:	30 – 90 minutes
	Air:	25 minutes
	Ground:	1 hour 35 minutes

	EMS Responders & Capability:	Selina Bliss – MEDL and Scott Mayer EMTF – MEDL
ICP	Equipment Available on Scene:	BLS Kit / Trauma Kit
ICF	Medical Emergency Channel:	911 and Contact Medical Unit Leader
	ETA for Ambulance to Scene:	5 – 20 minutes
	Air:	25 minutes
	Ground:	20 – 30 minutes

Selina Bliss MEDL (ICP) (928) 925-5642 S.B.L.	07/01/2019 Russell Copp SOF 2	07/01/2019
	the of	7

AIR OPERATIONS SUMMARY 220	Prepared By: Robert Ortlund	Prepared: 07/1/2	2019	Prepared Time:	2000 hrs.
1. INCIDENT NAME: WOODBURY					SUNSET: 1941
TASK: PROVIDE AVIATION SUPPORT TO CREWS WITH WATER/RE OPERATIONS PERSONNEL WHILE ENSURING SAFE AVIATION PURPOSE: KEEP FIRE FROM PROGRESSING TOWARDS IDENTIFIED VALUE ETC.). END STATE: PROVIDE A SECURE FIRE PERIMETER TO PROTECT AND M WHILE MINIMIZING UNNECESSARY EXPOSURE TO FIREFIG	INT FOR AVIATION TARDANT DROPS AND RECONNAISSANCE FLIGHTS FO ON OPERATIONS. ALUES (I.E. HOMES, PRIVATE PROPERTY, CULTURAL S MINIMIZE THREATS TO PRIVATE LAND AND COMMUNITIE	R Short-Ha Order thro TES, See Med S	LERT AIRCRAFT: N401HQ aul Qualified Aircraft ough Communications dical Plan in the IAP	and including 12 nm Radius 1300 to 0500 06/240	the surface up to 10,000 feet MSL UTC Daily ne over Grapeving

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Robert Ortlund		b7e & b7f	b7e & b7f		AIRTANKERS: ORDER THRU ATGS
ASGS(t)	<u></u>					ATGS Platforms:
ATGS	Dan Eckstein				b7e & b7	N261GB–King Air 90A (ATGS: Dan Eckstein)
ATGS						
HEBM	Justin Maloney				_	
					_	
					:	Helibase Water Tender: E-105
	· · · · · · · · · · · · · · · · · · ·					CAFS Unit: ENG3 Nesbitts 313 (E-95)
					-	
						PIFC Aviation Desk: 480-457-1552

#### 9. HELICOPTERS (Use Additional Sheets as Necessary)

	TELICOT TENO (Ose Additional endete as received												
FAA N#	ТҮ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ТҮ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
H-1HQ	3	AS350 B3	Grapevine	0700	0800	Recon, Short Haul, Water Drops							
H-6GH	2	Bell 205 A1	Grapevine	0700	0800	Recon, Water Drops							
HT-73CH	1	CH-47D	Grapevine	0700	0800	Water Drops							
				!								. <u></u>	





#### ICS 220 - Continued

TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage over the fire as needed.	0800	Falcon Field	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	Helibase	IA
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD		Fire
Water Drops		As needed and approved by OPS, order through ATGS	0800	Helibase	Fire
Recon		Fire reconnaissance by Ops. Priority	0800	Helibase	Fire
PSD		As needed and conducted by Ops.	0830	Helibase	Fire
					,

Helibase, Dip Sites, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.
Grapevine Airstrip: N33° 38.467' x W111° 3.415' (elevation: 2,328')	Roosevelt Work Center: N33° 39.822' x 111° 6.880' (elevation: 2,230')
H-82 : N33° 36.66' x W111° 08.89' (elevation: 4,052')	Pete's Dip: N33° 20.586' x N111° 4.150' (elevation: 4,461')
H-10: N33° 24.357' x W111° 11.315' (elevation: 3,776')	
H-12: N33° 24.782' x W111° 11.488' (elevation: 4,029')	Apache Lake Helipad: N33° 34.6835' x W111° 15.1535' (elevation: 1,922')
H-21: N33° 24.453' x W111° 12.585' (elevation: 3,508')	
H-44: N33° 23.536' x W111° 24.226' (elevation: 2,232')	

|--|

		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					

Helicopter #	Туре	Manager Name	Phone Number	Helicopter #	Туре	Manager Name	Phone Number
H-1HQ	3	Luke Abell					
H-6GH	2	Gabe Vera					
НВ-73СН	1	Rita Kramtz					

#### 07/02/2019

#### **TENTATIVE RELEASE**

#### WOODBURY US-AZ-TNF-000579

CREWS		
C-34	(HC2I)	HC2IA SAFFORD
EQUIPMENT		
E-193	(ENG6)	ENG6 NM-LNF 621
E-10	(FT2)	FUEL TENDER - T2 - MUD LAKE
E-168	(SHW)	SHOWER - AAA MOBILE
E-170	(POT3)	POT3 - 310 DUST CONTROL LLC -
E-171	(GWT3)	GWT3 - 310 DUST CONTROL LLC -
E-172	(HNDW)	HNDW TRAILER MOUNTED - T2 -
E-189	(TENT)	TENT - T3 - CREWZERS FIRE

#### **OVERHEAD**

0-77	(PIO1)	BARCLAY, LYNN CAROL
O-8	(RESL)	REIMAN, ELIZABETH

Revision Date: 12/19/2011

UNIT LOG	Incident Name	Date Prepared	Time Prepared		
Jnit Name/Designators	Unit Leader (Name and Po	Unit Leader (Name and Position)		Operational Period	
	Perso	nnel Roster Assigned	Home Base		
Name		ICS Position		=	
		·····		<u> </u>	
<del></del>		· · · ·			
_					
		<u></u>			
	<b>Aciv</b>	M 299			
Time		Major Events			
·					
			· • •		
		- <u></u>			
		····			
		·	<u></u>		
		<u> </u>			
I					
Prepared by (Name and Positi	onj				

#### MEDICAL PLAN (ICS 206 WF)

	-Me	dical incident Re	port mense propriet			
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 folio	wing items to comm	unicate situ	uation to comm	unications/dispatch.		
<ol> <li>CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)         Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."     </li> <li>INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.         Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout         Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."     </li> </ol>						
Severity of Emergency / Transport <ul> <li>RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE             <ul></ul></li></ul>						
Nature of Injury or Illness						
& Mechanism of Injury				Brief Summary of Injury or Illness Ex: Unconscious, Struck by Falling Tree)		
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location			D	escriptive Location & Lat. / Long. (WGS84)		
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Point of Contact	····		1	Name of on-scene POC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care				Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSESSMEN Patient Assessment: See IRPG pag Treatment:      4. TRANSPORT PLAN:						
4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:						
Helispot / Extraction Site Size and H	lazarus.					
5. ADDITIONAL RESOURCES / EQ			· · · •			
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication						
6. COMMUNICATIONS: Identify S		ies and Hospital C		T		
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND AIR-TO-GRND						
TACTICAL		<del> </del>				
7. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.						
8. ADDITIONAL INFORMATION: Updates/Changes, etc.						
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.						