

# **WOODBURY FIRE**

TONTO NATIONAL FOREST / ARIZONA DEPARTMENT OF FORESTRY AND FIRE MANAGEMENT / BUREAU OF LAND MANAGEMENT TONTO NATIONAL MONUMENT

#### Values at Risk

Sonoran Desert Ecosystem

Communities of Queen Valley Estates, Gold Canyon, Superior, Apache Junction, Roosevelt, Claypool, Miami, Globe

**Ranches and Ranch Infrastructure** 

Threatened and Endangered Species

**Riparian Water Ways** 

Lower Salt River Lake System Corridor

Arizona Department of transportation infrastructure

Arizona Public Safety and Salt River Project Infrastructure

**Cultural Resources** 

**Tonto National Monument** 

Arizona Trail

**Pinto Valley Mine Infrastructure** 



Safety Spotlight:

#### **OPERATIONAL LEADERSHIP**

A good operational leader will:

TAKE CHARGE of assigned resources

**ASSESS SITUATION by gaining intel** 

MOTIVATE firefighters with a "can do safely" attitude

DEMONSTRATE INITIATIVE by taking action in the absence of orders

COMMUNICATE by giving specific instruction and asking for feedback

SUPERVISE at the scene of action

See IRPG Page vi

## INCIDENT ACTION PLAN Tuesday June 25-26, 2019 Day / Swing Operational Period Day 0600 to 2000 / Night 1700 to 0200

AZ-TNF-000579 P3L951





# **WOODBURY FIRE**

## Values at Risk

- Sonoran Desert Ecosystem
- Communities of Queen Valley Estates, Gold Canyon, Superior, Apache Junction, Roosevelt, Claypool, Miami, Globe
  - Ranches and Ranch Infrastructure
  - Threatened and Endangered Species
    - Riparian Water Ways
  - Lower Salt River Lake System Corridor
- Arizona Department of Transportation infrastructure
  - Arizona Public Service and Salt River Project
     500 Kv Power lines and Infrastructure
    - Cultural Resources
    - Tonto National Monument
      - Arizona Trail
    - Pinto Valley Mine Infrastructure

	DENT OBJECTIVES	1. Incident Name Woodbury Fire	9	2. Date Prepared 06/24/2019	3. Time Prepared 2100 hrs
4. <b>O</b> p	perational Period				
<u> </u>	uesday June 25 <sup>th</sup> , 2019	DAY SHIFT 0600	0-2000 SWING S	HIFT 1700 - 0200	
	The intent for the incident firefighter and public safe Objectives to be accompl exposure for the purpose risk.	ty first and foremos ished shall utilize ris	t, which have a l sk based decisio	high probability of ons that minimize	f success. unnecessary
Gene	ral Control Objectives for the	Incident (Include Alterr	natives)		
1.	Ensure firefighter, aviation prioritization and implem informed decisions.				
2.	Protect or minimize threa Valley Estates, Gold Car Globe, Ranches and Rau Trail, Tonto National Mon infrastructure, Arizona D infrastructure	nyon, Superior, Apa nch Infrastructure, L nument, Arizona Pu	che Junction, Re ower Salt River blic Service and	oosevelt, Claypoo Lake System Co Salt River Project	ol, Miami, oridor, Arizona ct
3.	Maintain and develop pa community leaders, and	•			
4.	Protect and minimize sup Sonoran Desert Ecosyst Circle Stone Structure, A Spotted Owls, Reavis Ra	em, threatened and ngel Basin Cliff Dw	endangered sp ellings, Arizona	ecies, Riparian w Hedge Hog Cact	aterways, us, Mexican
5.	Ensure timely incident in including the fires activity			hrough area infor	mation outlets
6.	Develop long term full su protect critical values at		planning incorp	orating managen	nent actions to
Wea	ther Forecast For Period				
unny igh 1 AL: 1	<b>Гетр</b> : 95 - 97 Minimum F	RH: 6-9% Winds ( ines: 5	. ,	12 MPH afternoor Prob. Of Precipita	5
	eral Safety Message caution when traveling in c	communities mainta	ain safe distance	s use headlights	at all times
	rate, Hydrate, Hydrate.				
. Átt	TACHEMENTS (X IF ATTACHED				
	] Organization List - ICS 203 ] Division Assignment Lists - IC	CS 204 [X] Unit Lo	al Plan - ICS 206 og 214 6 9 Line	[ X ]	
0. Pr	epared By (Planning Section	Chief)	11. Approved By	v (Incident Comman	ider)
	epared By (Planning Section ey Johnston PSC	Chief)	11. Approved By Rich Nieto IC	v (Incident Comman	ider)

		SIGNMENT LIS	ST	Medical Unit	CHUCK PASSEK / NICK REMINGTON / SCOTT PHILLIPS / CHUCK CHADAKOFF (t)			
	WOODBURY			Food Unit	HAROLD BROWN			
2. Date Prepared 6/	24/2019	<ol> <li>Time Prepared</li> </ol>	2200 hrs		Windy Hill Spike Camp			
4. Operational Period				Base Camp	ROBERTO YBARRA			
·	ay 0600 to 20	000 Night 1700-	-0200	Receiving/Distribution Manager	PHILIP BRETON			
Inc	cident Comma	ander and Staff		Medical Unit	SCOTT MAYER			
Incident Commander	RICH NIET	C			Apache Spike Camp			
Deputy	JOHN PIER	SON		Facilities	VINCE PALANDRI			
Safety Officer	DON MUISE	E / RUSS COPP / B	RUCE MALLOY	Base Camp				
Information Officer	DENISE OT	TAVIANO / LYNN I	BARCLAY	Medical Unit				
Liaison Officer	SCOTT CO MICAH GR	OKE / KERWIN DE ONDIN (t)	EWBERRY /		Operations Section			
	Agency Rep	resentative		Field Operations DAY	TODD ABEL / ROCKY GILBERT / RICK MILLE			
Tonto NF AADM	NEIL BOS	WORTH / HEATHE	R PROVENCIO (t)	Field Operations NIGHT	BOB ARTHUR			
BLM	FRITZ MU			Planning Operations	CRAIG DOUGHERTY / JASON BUTLER(t)			
NPS AREP	BOB LOVE	/ MIKE LEWELLIN	IG	Branch II Director	DARREL WILLIS / DOUG BERG (t)			
Tonto NF AREP	AARON KE	ENDALL		Branch III Director	SCOTT SCHRENK			
AZ Dept. of Forestry	-				Day Operations			
AADM	JOHN TRU			Division A – P	UNSTAFFED			
AZ Dept. of Forestry		AN / BYRON KIME	BAL	IA Group	MIKE KING / JOHN REESE (t)			
AREP				LE Group	BRANNON EAGAR			
AZ State Land Dept. AREP	MARIO PR	ECIADO		Suppression Repair	AARON GRAESER			
READ	JASON WI	LIAMS			Branch II			
Pinal County EM	CHARLES			Division R	WILLIAM DUDLEY / RICKY ROMERO (t)			
	Planning			Division T	CHAD RICE / JARED GILMORE (t)			
Section Chief	1	JOHNSTON / ROB		Division U	CHRIS LOXTERMAN			
		MATSKY / ART GO						
Situation Unit	LANCE RO	BINSON (t)			Branch III			
Field Observer	MARY LAT	A		Division X	DANNY WHATLEY			
Demobilization Unit	ED PAUL / I	ROB BOZEMAN (t)		Division Y	TRAVIS MABERY/ KOREENA HAYNES (t)			
Resources Unit Leader	JOHN ROB	ERTS / ROBERT S FER (t)	CABBY (t) / MARK	Division Z	TREVOR UNSWORTH / CHARLES EBERT (t)			
Status Check-in	DAN FREIE KAREN DAY	BERG (t) / LAWREN VIS	NCE. SMITH (t) /	Structure I Group Structure III Group	ERIC BROWN / MATT MAYHALL (t) BILL TAVERAS / TIM MCELHENY (t)			
Fire Behavior Analyst	STEVE ZIE	L		Night Operations				
Long-Term Analyst	ROB BEER	۲Y		Burn Swing TEO DIGIANDO / ZAC MASSEY (t)				
Air Resource Advisor	JAYSON P	RENTICE		Duri Owing				
	ALEX HEEI	RAN / MORGANNE	ELEHR / ELISSA		Air Operations Branch			
GIS Specialist	MACKEY (t	t) / MICHAEL SCHII	NDLER (t)	Air Operations Branch	PETE SCHWAB			
Computer Specialist	COLLEEN E	BAILEY / CHRIS DA	AWSON	Director	MARK PATER			
Meteorologist	-	IBBLEFIELD NDOVAL / JANINE	SUMMY / KEVIN	Air Support Group	DON CLARK / RYAN BORGMAN (t) / NATALIE			
Human Resource	COX (t)		- 2	Supervisor Air Tactical Group	BENCH (t) BRIAN STEINHARDT			
Training Specialist	GLENDA W			Supervisor	RYAN MEYERS			
Documentation Unit	CHAD NEL				Finance Section			
	Logistics			Section Chief	KEN LEAKE / MEGAN MACHT (t)			
Section Chief	JAMES GRI FOSTER (t)	IMES / JR CALKINS	S / SHAWN	Time Unit	ANN BACA (t)			
Ordering Manager	. ,	IKOLEYCZIK / CYN	NTHIA ROGERS	Equipment Time	GERALD BILLS / GEORGETTE GURULE (t)			
Supply Unit	JAIME COF			Personnel Time	DANTE ARAGON / MARCELLA LUCERO (t)			
Facilities Unit		.EY / DON RUMBA	CK / RYAN	Cost Unit	RANDAL TOTTEN / KAREN JONES (t)			
	-		ICK	Comps/Claims	LOREDIA BROOKS			
Basa Camp	JOIEVEKE	LLEY / BOB EMER						
Base Camp	TIMANAR			1				
Ground Support Unit								
•	TIM MABER MARTIN JO IAN JAMES	DHNS						

## FIRE WEATHER FORECAST





Forecast No. <u>13</u>

Name of Fire: Woodbury Fire
Unit: Tonto National Forest
Time & Date Issued: <u>2015 MST 6/24/19</u>

**Prediction for:** Day shift **Shift Date:** <u>6/25/19 Tuesday</u> **Signed:** Mark Stubblefield, IMET

<u>Weather Discussion</u>: High pressure will bring a slow warming trend to the fire this week. Afternoon southwest winds will also increase through the week as a trough of low pressure moves into the Pacific Northwest. Mid-level moisture will bring partly cloudy conditions and a lower Haines Index on Wednesday.

.TODAY...

SKY WEATHER...Sunny. MAX TEMP (3000 feet)... 95 to 98F MIN RH (3000 feet)...6 to 9% SLOPE/VALLEY WINDS (20 foot)...Downslope/valley winds 5 to 8 MPH becoming southwest 8 to 12 MPH by late morning with afternoon gusts to 18 MPH. 10000 FOOT WINDS...southwest 8 to 12 MPH. LAL: 1 Haines Index: 5. . TONIGHT... SKY WEATHER...Mostly clear. MIN TEMP: (3000 feet)...67 to 70F MAX RH: (3000 feet)...26 to 29% SLOPE/VALLEY WINDS (20 foot)...southwest 5 to 10 MPH becoming slope/down canyon 3 to 5 MPH by 2100.

10000 FOOT WINDS...southwest 12 to 18 MPH. LAL:1.

**Outlook for Wednesday...**Partly cloudy. Max Temp (3000 feet)...94 to 96F. Min RH 9 to 12%. 20-ft Winds: downslope/down canyon 4 to 7 MPH...becoming southwest 17 to 21 MPH by mid-morning...afternoon gusts to 27 MPH. 10000 foot winds...Southwest 20 to 25 MPH. Haines Index: 2 LAL:1.

Observations on Monday: Globe (3,902 feet) Min temp: 62F Max RH: 39% Max Temp: 95F Min RH 9% Mill Ridge IRAWS 1 (3690 ft.; Lat/Lon: 33.671944/-111.241944) Max Temp 93F, Min RH 8% Fish Creek IRAWS 2 (2,900 feet) Min temp: 73F Max RH: 21% Max Temp 96F Min RH 5% Spring Creek IRAWS 3 (2400 feet) Min temp: 62F Max RH: 30% Max Temp 98F Min RH 6%

IRAWS frequency 163.350Hz Tone 001 Tone 0002 and 0003.

# **Woodbury Incident General Weather Outlook**

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

# Forecast made Monday, June 24 - Incident Meteorologist (IMET) Mark Stubblefield

	Tue	Wed	Thu	Fri	Sat	Sun
	25-Jun	26-Jun	27-Jun	28-Jun	29-Jun	30-Jun
Clouds @ 1500 (%)	10	30	10	30	30	20
3000FT Max Temp (F)	96	95	94	96	99	97
Precip Chance (%)	0	0	0	0	0	0
LAL	1	1	1	1	1	1
Ridge Wind (mph)	12	22	25	25	12	8
Wind Direction*	SW	SW	SW	SW	SW	SW
Min Humidity (%)	7	10	8	7	7	9
Haines Index	5	2	5	4	4	5

	Moderate Burning	Take Caution - Critical	Extreme
KEY:	Conditions	Burning Conditions	Condi
Clouds	> 31 %	15 to 30 %	< 15
Avg Max Temp	< 75 F	75 to 85 F	> 8
Precip Chance	> 49 %	15 to 49 %	< 15
LAL	< 3	3 to 4	>
<b>Ridge Wind</b>	< 10 mph	10 to 20 mph	> 20
*Wind Direction	Criticality of wind direction h	nighly dependent on burn operations a	nd/or structures
Min Humidity	> 22 %	16 to 22 %	< 16
Haines Index	< 4	5	6
	5 or mor	e EXTREME blocks in a da	

5 or more EXTREIVIE blocks in a day equals the potential for a Critical Weather Day

# Burning litions

15 % 85 F 15 % > 5 mph es threatened 16 % 6

Fire Behavior Forecast # 13										
Name of Incident:	Administrative Unit:									
Woodbury	AZ – TNF Tonto National Forest									
Date & Time Issued: 06/24/2019 @2030	Operational Period: Day and Night 06/25-26/2019									
FBAN: Steve Ziel	Signed:									

<u>Assumptions</u>: Our very persistent weather pattern that includes "hot and dry" conditions will continue for a while. Expect active fire behavior to occur between 1200-1900, then diminished activity after dark, with a diurnal wind pattern. The combination of very low RH, very high temperature, and ample dry fuels provides all the ingredients for areas of very active fire behavior. Canyons, draws, saddles, and confluences will produce localized wind effects, and direction changes. Dangerous rates of spread may occur on wind aligned steep slopes, and wind exposed flat lands. Possible column development by noon from areas of active fire behavior on higher portions of the fire. Interior unburned islands and fuel pockets will continue to produce fire activity with likely flare-ups.

Weather Summary

.\*See Fire Weather Forecast

**Fire Behavior Summary** 

Fuels in the fire area range from a lowland Sonoran Desert ecosystem to continuous mountain shrub types. Cured *Grass (GR2)*, and *Grass/Shrub (GS2)* fuel models serve as the primary spread mechanism. Fuel types transition to continuous high load *Shrub (SH5)* with Pinyon-Juniper mix at higher elevations (4500'+). *Fuel continuity and loading is highly variable across the landscape as determined by elevation, aspect, and topography.* Rock barriers and cliffs are scattered across the landscape providing some fuel discontinuity.

<u>Today's fire behavior potential</u>: In areas where the fire is active – grass/shrub fuels may produce rapid rates of spread. Continuous heavy shrub fuels will produce high intensity fire behavior. Expect areas of sustained backing and aggressive upslope runs on steep slopes. Slope reversals may provide aggressive head fire runs and very rapid heat build-up. Expect short-range spotting in heavy fuels, roll-out fuels may result in rapid uphill spread in grassy fuels. Expect rapid consumption in grass, while heavy shrub fuels retain heat until consumed. Fuel continuity and loading will determine today's fire behavior...<u>if fuel is present, it will burn.</u> All fuels are very dry and contain a lot of energy that is ready to release rapidly (local ERC above 90<sup>th</sup> percentile).

Fuel Type	Rate of Spread	Flame Length	
Grass (GR2)	40-60 fpm (.6 mph)	2- 4 feet	
Grass/Shrub (GS2)	30-50 fpm (.5 mph)	6 – 8+ feet	
Shrub (SH5) *Heavy load on slopes	60-80 fpm (1mph)	10-15 Feet	
(Optimum burn period conditions)			

\* Fine Dead fuel moisture of 1-2%, woody fuels 60-70%, expect 100% POI. Review IRPG pages 3 - 5

#### Specific Assignments:

Div. R - Monitor the complex canyon and ridge topography for localized wind effects that may affect any holding operations .

Div T – Expect interior flare-ups in pockets and islands of unburned fuel with daytime heating. Assess depth and quality of burnout. Div. U & X – Monitor fire activity for flare ups, and potential fire spread in previously quiet areas .

Div. Y – Assess potential for fire spread in the Miles Ranch and JK Mountain area. Monitor fire activity in W. Fk. Pinto Cr.

Div. Z - Expect some interior clean-up burning and consumption. Monitor effectiveness of retardant as a holding line.

\*All other Divisions, Groups, and IA Resources need to monitor fire activity for resource and fire movement.

\*Expect continued activity on NE side of fire as fire burns into pockets and islands of unburned fuels. Expect continued fire activity in upper Pine Cr. and Two Bar Ridge as fire chews across the slope in the Pinyon Mtn. area. Complex terrain and drainage features may produce challenging wind situations along Apache Lake and Fish Creek Peak areas.

<u>Air Operations:</u> \*\* Potential morning smoke inversion on Lake Roosevelt and lowlands.

Safety

Potential for increased fire activity in several areas including some interior flare up's...multiple areas of fire activity will require <u>L</u>ookouts, <u>C</u>ommunications, and <u>E</u>scape Routes and <u>S</u>afety Zones being established before engaging fire suppression (and throughout the operational period – watch for changing conditions).

Scattered folks.... scattered smokes. Provide positive communication on "which smoke is which" to ensure you are seeing the right smoke (they all look the same)...especially important when directing helicopter buckets. Expect surface fire heat build-ups to result in

flare ups and rapid fire spread..

\*Todays Fire Behavior Forecast contains 718 words written for your situational awareness and discussion with your folks.

DIVISIO	В	ranch				Division/Group							
	Incident Na	ame							ALPHA - PAPPA				
							Ope	eratio	nal Period				
v	VOODBURY	FIRE		П	ate: 6-25-2	019			Time:	0600-2000			
					perations F		el		11110.	0000 2000			
Operations Chief	Todd Abel	/ Rock	v Gilbert		Branch Director								
Safety Officer	D. Muise /				Division/Group Supervisor								
	21110.000				es Assign								
Strike Team/Ta			Last		ee / lee.g.	04 1110	#						
Resource Des	signator	Req#	Shift		Leader		Persons	Drop	Off Point /Time	Pick Up Point	Time		
UNSTAFFED													
Work Assignm													
Task: Patrol a	nd monitor fr	om air	and IA C	Group. Be	egin suppre	ssion re	pair tasks	ident	tified by READ	S.			
	itar division	for only	botopo	to or throa	ta ta lina	Start wit	haunnraa	nion	ronair gaala an	divisions that			
Purpose: Mon inactive or unstaf		ior any	not spo		its to line.	Start wit	n suppres	51011	repair goals on		ale		
	iou.												
End State (Des				-		-							
Fire remains w	vithin contain	ment li	ne and s	uppressio	on repair go	als are	met.						
EMS Transport	Time Dick A	nalvaia			Note								
X <2HRS GREEN		S YELLO	W	<3HRS REE									
			••		ecial Instr	uctions							
READS check in	n/out with IA	Group	Supervi					A DIV	'S Mike Kina w	ith any suppre	ession		
repair needs.			•		0				5	<i>y</i> 11			
			Divi	sion/Gro	up Comm	unicatio	n Summa	ary					
	Frequency RX	Freq	uency TX	TONE	CHANNEL	Fu	Inction		Frequency RX	Frequency TX	Channel		
Command	b7e &				8								
Tactical					1	Air to	Ground		7e & b7		13		
Prepared by			oved By		_				ate		Time		
Mark McEntarff	er RESL (t)	Brac	dley Johi	nston PSC	2				6-24-20		22:00		
ICS 204										NF	ES 1328		

DIVISION ASSIGNMENT LIST				-	Branch				Division/Group					
	Incid	ent Na	me									A GROUP		
								Ope	eratio	nal P				
v	VOOD	BURY	FIRE			Date: 6-25-2	2019				Time:	0600-2000		
						Operations P		el						
Operations Chief	Tode	d Abel	/ Rock	y Gilbei	t	Branch Director								
Safety Officer				р/В. М		Division/Group	Superviso	or		Μ	ike King /	John Reese	(t)	
			·	•	Reso	Irces Assigned This Period								
Strike Team/Ta			- "	Last				#	_	ron Off Daint /Time Diak Un Daint			· <del>- ·</del> ·	
Resource Des TFLD	signator		Req# 0-195	Shift 6/29	Korby	Leader Fraughton		Persons 1		Drop Off Point /Time Pick Up Poi Miami ICP 0600 Miami I			/ 1 ime 2 2000	
TFLD			0-1 <u>95</u> 0-352	7/7							P 0600	Miami ICF		
HC2IA San Carlos			C-39	7/5	Wayne			20			P 0600	Miami ICF		
ENG3 Golder Rand			E-142	6/26	Mike V			4			P 0600	Miami ICF		
ENG3 Santa Fe 35			E-243	7/5	Randy			4			P 0600	Miami ICF		
ENG3 Sacramento ENG6 TNF 1217	321		E-191 E-8	7/3 6/25	John D	w Nease		5 5			P 0600 P 0600	Miami ICF Miami ICF		
T2 Tac Tender Sur	ndance		E-257	7/6	Rod Fa			1			P 0600	Miami ICI		
MEDIC 1			0-7	7/3	Lindsa	y EMPF /		2		-	P 0600	Miami ICF		
						on EMPF ella EMPF /								
AMB 2			E-25	6/26	-	ford EMTF		2	Mi	ami IC	P 0600	Miami ICF	<sup>2</sup> 2000	
Work Assignm	nents	( Task a	nd Purpo	ose)								<b>I</b>		
Patrol and monito objectives.	or divis	ions A	lpha	Papa.	Work o	. Continue to closely with Lea /IT response a	ad REAI	D Jason V	Villiar	ns to	accompli	sh suppressio	n repair	
inactive or unstaf	-										. gesie e			
End State (Des														
New fire ignition	ons we	re extir	nguishe	ed and	suppre	ssion repair go	als were	e met.						
EMS Transport			-			Note								
X <2HRS GREEN	1	<3HRS	YELLO	W	<3HRS									
Mork also show 20	<u>.  '</u>		lest	\ <b>\</b> /:II: -	00 40 11	Special Instru					ain mar de			
Work closely with	Lead	READ	Jason	vvillar	กร เช เด	enury and impl	ement a	any suppre	5510	птера	an needs.			
				Div	vision/C	Group Commu	unicatio	n Summa	ary					
Function	Freque			uency TX	то	CHANNEL	Fu	unction		Frequ	ency RX	Frequency TX	Channel	
Command	67	e	S <sub>z</sub> (	71		8				70	8 b7			
Taclical						2	Air to	o Ground			& b7f		13	
Prepared by										Date			Time	
Mark McEntarff	er RE	SL (t)	Brac	lley Joh	nston l	PSC					6-24-2		22:00	
ICS 204												NF	ES 1328	

DIVISIO	-	Branch				Division/Group					
	Incident N	ame			Supp					. Repair Group	
							Ор	erati	onal Period		•
V	VOODBUR	<b>FIRE</b>			Date: 6-25-2	019			Time:	0600-200	)()
					Operations Pe				11110.	0000 200	
Operations Chief	Todd Abel	/ Rocky (	Gilbert		Branch Director						
Safety Officer	D. Muise /			lov		Division/Group Supervisor Aaron Graeser					
					urces Assigne						
Strike Team/Ta			Last				#				
Resource De	signator	Req# 0-263	Shift 7/3	Mark C	Leader		Persons 1		p Off Point /Time /indy Hill 0600	Pick Up Po Miami	int / Time ICP 2000
HC2 Douglas		C-48	7/8		enovato		24		iami ICP 0600		ICP 2000
HEQB		0-221	6/29	Audrey			1		iami ICP 0600		ICP 2000
HEQB(t)		0-201	6/29	Garret			1		iami ICP 0600		ICP 2000
HEQB		0-202	6/29	Carl Be			1		iami ICP 0600		
MAST Mann's Clea	anun	E-166	6/29		ey Mann		3		iami ICP 0600		ICP 2000 ICP 2000
AMB 5		E-136	6/29	Brewei	· EMTF/		2		iami ICP 0600		ICP 2000
SOFR		O-331	7/5	Kris C	EMPF roddy		1			Mierei	
		0-331	115		ouuy		1	IVI	iami ICP 0600	iviiami	ICP 2000
Work Assignm	<b>ients</b> (Task	and Purpo	ose)	<b>I</b>							
Task: Scout an				ir need	s. Use heavy e	quipme	nt as ap	propr	iate for repair.	Chip and so	atter brush
removed during s					2	• •		•	•	•	
Purpose: Repai	ir suppressio	on and c	ontinge	ency line	Э.						
End State (De	sired outcome	and Time	Frame)								
Suppression a				ed.							
	5	,									
EMS Transport		-			Note						
<2HRS GREEN	N <3HR	S YELLO	W	<3HRS							
					Special Instru	uctions					
				Divisio	on/Group Com	nmunica	ation Su	mma	ary		
Europtice E	D)/	_	TV	TON	_	<b>F</b> unctio				TY TONE	
Function Fre	quency RX		ncy TX	TON	•••••	Functio			y RX Frequency eographic area	TX TONE	CHANNEL
Command						annor a	ssorung	, .o y			
Tactical	e &	b7f				Air to	b7e	8	b7f	13	154.280
					G	Ground					0
Prepared by		Approv	•	. –			Dat				Time
Mark McEntarffe ICS 204	r RESL(t)	Bradle	y John	ston PS	C			6	6-24-2019	NF	22:00 ES 1328

DIVISIO	N ASSIGN	MENT	LIST	Br	anch			Division/Group			
	Incident Na	me							LE Group		
							Operat	ional Period			
					Date	6-25-19	•	Time:	0600-1000		
				Ope	rations Pers			Time.	0000-1000		
<b>Operations Chief</b>	Todd Abel /	Rocky G	ilbert		anch Director						
Safety Officer	D. Muise / F				/ision/Group S	Supervisor		Brannon	Eagar		
			Res	ources	Assigned	This Perio	d		-		
ROAD CLO	SURES	Req#	Last Shift		eader	# Persons	Drop (	Off Point / Time	Pick Up Poi	nt / Time	
Roving South Clo		S-147.18	N	. Foley	DAY SHIFT	1		0600	2200	)	
Queen Valley Rd N of Hwy 60		S-147.7		raig He	ath	1		0600	2200		
FS 357 & FS 8 N of Hwy 60		S-147.17	N	oah Silv	/a	1		0600	2200	)	
Carlota Mine		S-147.10	Je	ered Elli	ingson	1		0600	2200	)	
Hwy 188 West of Rooseve	lt Dam	S-378	P	. Pena		1		0600	2200		
Hwy 88 at Tortilla	a Flat	S-378	G	. Manja	rres	1		0600	2200	)	
Hwy 188 & 288		S-147.9		arry Au	stin						
Roving Patrol		S-147.4	D	. Klaas		2		0600	2200	)	
Roving South Clo	osure		NIGHT SHIFT Niccum, John 2			1800 1		)			
Queen Valley Rd & Sett			eth Pier	се	1		1800	1000	)		
N of Hwy 60 FS 357 & FS 8											
N of Hwy 60 Hwy 88	S-147.16 Ed		d Jahrk	e	1		1800	1000	)		
West of Rooseve	lt Dam	S-378	R	Rosale	es	1		1800	1000	)	
Hwy 88 at Tortilla	a Flat	S-378	A.	Benda		1		1800	1000		
Hwy 188 & 288		S-147.13		ody Joł		1			1000		
Roving Patrol		S-147.12	B	rian Mill	ler	1		1800	1000		
Work Assignm Task: Provide sta Purpose: To prev	affed 24 hour	road bloc	ks at ider			0.		keep public c	out of area closu	ures.	
Fulpose. To piev		in entern	ig life are	a anu p		liengniei sa	iety.				
End State (Des											
Road closures ar	e enforced w	ith no pul	blic gainir	ig acce	SS.						
EMS Transport					Note						
X <2HRS GREEN	<3HRS	S YELLOW	>3	HRS REI	al Instruct	tions					
				Shec		uona					
			Division	/Group	Communi	cation Sum	mary				
Function	Frequency RX	Freque	ency TX	TONE	Channel	Function		Frequency RX	Frequency TX	Channel	
Command	-				Air to Grou	nd					
Tactical Prepared by		Approv	red By				г	Date		Time	
	er RESL (t)		•	n PSC					2019	22:00	
ICS 204											

DIVISIO	N ASSIGN	<b>F LIST</b>	•	Branch			Division/Group				
	Incident Na	ame			II			ROMEO			
					Operational Period						
V	VOODBURY	FIRE			Date: 6-25-2019	9		Time:	0600-2000		
					Operations Perso						
Operations Chief	Todd Abel	/ Rocky (	Gilbert		Branch Director			Darrel Willis			
Safety Officer	D. Muise / I	R. Copp	/ B. Mall	оу	Division/Group Sup	ervisor		Will Dudley /	Ricky Romero (t)		
		-		Reso	ources Assigned	This Period	l				
Strike Team/Task Force/ Resource Designator			Last Shift		Leader	# Persons	Drop C	Off Point /Time	Pick Up Point / Time		
HC1 Texas Canyon		C-19	6/26	Dan B	reuklander	20	Apac	he Spike 0600	Apache Spike 2000		
HC2IA Red River		C-20	6/28	David	Willis	20	Apac	he Spike 0600	Apache Spike 2000		
ENG3 Superstition		E-245	7/5	Dustin	Farber	4	Apache Spike 0600		Apache Spike 2000		
ENG6 Golder Ranch 1231		E-84	6/26	James Bell		3	Apac	he Spike 0600	Apache Spike 2000		
ENG6 J3 Cont 07		E-99	6/28	Reid E	Barney	3	Apac	he Spike 0600	Apache Spike 2000		
ENG6 Fire Ant		E-98	6/28	Zach Anthis		3	Apac	he Spike 0600	Apache Spike 2000		
ENG6 Capstone 32	21	E-96	6/28	Tim Mullen		3	Apac	he Spike 0600	Apache Spike 2000		
Medic 6		E-133/ E-135	6/29	Ryan EMTF / Cook EMTF		2	Apac	he Spike 0600	Apache Spike 2000		
Medic 8		O-236	7/1		ta EMTF / /ski EMPF	2	Apac	he Spike 0600	Apache Spike 2000		
AMB 7		E-217	7/3	Lunt E Gibsor	MTF / n EMPF	2	Apac	he Spike 0600	Apache Spike 2000		
SOF2		O-134	7/5	Mike C	Cachero	1	Apac	he Spike 0600	Apache Spike 2000		
DIVS Shadow				Bill Ku	che	1	Apac	he Spike 0600	Apache Spike 2000		
Work Assignm	onte (Task	and Durn									

Work Assignments (Task and Purpose)

**Task:** Keep fire south of Highway 88. Protect public and private infrastructure along the Hwy 88 corridor using suppression tactics to include firing operations as needed. Monitor fire progression, develop trigger points and identify checklines along Highway 88 corridor. Initiate firing operations as needed to protect values at risk.

**Purpose:** Protect campgrounds, private property and infrastructure, power lines, ADOT maintenance yard, and businesses around Apache Lake along Highway 88 corridor.

**End State** (Desired outcome and Time Frame)

Fire was held south of Highway 88. Campgrounds, private property and infrastructure, power lines, ADOT maintenance yard, and businesses around Apache Lake along Highway 88 corridor were protected. Fire effects to Sonoran Desert ecosystem were protected.

EMS Transpo	ort Time I	Risk Ana	alysis		Note						
X <2HRS GRE	EN	<3HRS	YELLOW	<3HRS RED							
	<u> </u>			Spe	cial Instr	uctions					
Aerial ignition n	verial ignition may be used to minimize fire effects and make firing operations more efficient.										
_											
			Div	vision/Grou	p Comm	unication Summar	y				
					-						
Function	Freque	ncy RX	Frequency T>	K TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel		
Command	h7	$\sim 2$	b7f		10						
Tactical					1	Air to Ground	b7e & b7f		13		
Prepared by			Approved B	у			Date		Time		
Mark McEnta	rffer RE	SL (t)	Bradley Joł	nnston PSC			6-24-2	019	22:00		
ICS 204								NFI	ES 1328		

DIVISION ASSIC		Branch				Division/Group				
Incident	Name			II					TANGO	
						Ope	eration	nal Period		
WOODBU	RY FIRE			Date: 6-25-2	2019	_		Time:	0600-2000	_
				Operations F						
Operations Chief Todd Al	oel / Rock	y Gilbe	rt	Branch Director	r			Darrel Willis	5	
Safety Officer D. Muis	e / R. Cop	р/В.М	/lalloy	Division/Group	Supervisor			Chad Rice	/ Jared Gilmor	re(t)
			Reso	urces Assign	ed This	Period				
Strike Team/Task Force/ Resource Designator	Pog#	Last Shift		Leader		# Persons	Dron	Off Point /Time	Pick Up Point	/ Time
HC2IA Acoma	Req# C-21	6/28	Ryan C			20		ndy Hill 0600	Windy Hil	
ENG6 PNF 952	E-132	6/29	Lawren	ce Badger		5	Wi	ndy Hill 0600	Windy Hil	2000
ENG6 CIF 651	E-209	7/4	Jacob I			4	Wi	ndy Hill 0600	Windy Hil	2000
AMB 9	E-215	7/1	Bessey Barker	EMPF /		2	Wi	ndy Hill 0600	Windy Hil	2000
SOF2	O-30	6/27	Fred Jo			1	Wi	ndy Hill 0600	Windy Hil	2000
READ	0-211	0/21	Emery			1		ndy Hill 0600	Windy Hil	
	0-211		Entery	Maridai		1	•••		vindy rin	2000
Mark Assignments (T.	- I I D	>								
Work Assignments (Ta Task: Keep fire south of			Protect n	ublic and priv	ate infras	tructure	and T	onto National	Monument alc	na Hwy
188 and corridor using sup									monument alc	ing nwy
	p									
Purpose: Implement the	e plan to p	rotect v	/alues a	t risk along Hi	ighway 88	3 and Hig	ghway	188 corridor,	Tonto Nationa	d
Monument, Theodore Roos	sevelt Dar	n, and	private i	nholdings.						
End State (Desired autom	and Time	[rores]								
End State (Desired outcom Campgrounds, private pr			ture po	wer lines. The	odore Ro	osevelt l	Dam i	nfrastructure	businesses a	nd Tonto
National Monument were									2301100000, a	
EMS Transport Time Risk				Note			1- 1			
	IRS YELLO	W	<3HRS I	RED						
				Special Instr						
Aerial ignition may be used	l to minim	ize fire	effects	and make firin	ng operati	ons more	e effic	ient.		
		Div	ision/C	roup Comm	unication	n Summa	ary		T	
Function Frequency F	RX Freq	uency TX	( TON		Fur	nction		Frequency RX	Frequency TX	Channel
Command D76	& b	<b>7f</b>		11		•		70 8 b7f		4.0
				2	Air to	Ground		7e & b7f		13 Time
Prepared by							ם	ate	240	Time
Mark McEntarffer RESL ICS 204	(i) Brad	aley Joh	nnston F	30				6-24-2		22:00 ES 1328
100 204										_0_1020

DIVISIO	F	Branch Division/Group					р				
	Incident Na	ame							l	UNIFORM	
							Оре	eratio	nal Period		
V	VOODBURY	FIRE			Date: 6-	-25-2019			Time:	0600-2000	
						ns Personn	el				
Operations Chief	Todd Abel /	Rocky	Gilbert		Branch Dir	rector			Darrel Willis		
Safety Officer	D. Muise / F	R. Copp	/ B. Mal	loy	Division/G	roup Supervis	sor		Chris Loxterr	man	
				Reso	urces Ass	signed Thi	s Period				
Strike Team/Ta Resource De		Req#	Last Shift		Leader		# Persons	Dror	Off Point /Time	Pick Up Point /	Time
ENG3 TNF 1249	orginator	E-127	6/28	Gabe E			8		indy Hill 0600	Windy Hill	
ENG3 COF 482		E-206	7/3	Troy D	ronin		7	W	indy Hill 0600	Windy Hill	2000
Work Assignm						-					
Task: Identify KV powerline, an									. Protect privat		e, 500
Kv powenine, an	iu grazing ali	oument	s when	possib	e. milaite	e innig oper	ation as ne	eueu		itilied values.	
Purpose: Imp	lement supp	ression	tactics	to prote	ect private	infrastructu	ure, 500 K∖	/ pow	verline, and gra	zing allotment	S.
End State (De			1			<u> </u>					
All values ident	ified were pr	otected	. Fire	effects	o Sonorar	Desert ec	osystem we	ere p	rotected.		
EMS Transport	Time Risk A	nalvsis			Note						
X <2HRS GREEN		S YELLO	W	<3HRS	RED						
					Special I	nstruction	S				
Aerial ignition ma	ay be used to	minim	ize fire	effects	and make	firing opera	ations more	e effic	cient.		
			Div	ision/0	Group Cor	mmunicati	on Summa	ary			
Function	F.				CHANN		unction	-	Frequency RX	Frequency TX	Channel
Command	b7e	Č	0/		12		to Cround		o7e & b7	7f	13
Tactical Prepared by					0	Air	to Ground		Date		Time
Mark McEntarff	er RESI (+)	Brog		nnston I	PSC				6-24-20	)10	22:00
ICS 204		Diat	y 001						0-24-20		ES 1328

CONTROLLED UNCLASSIFED INFORMATION//BASIC

DIVISIO	-	Branch Division/Group									
	Incident Na	ame								XRAY	
								Opera	tional Period		
v	VOODBURY	<b>FIRE</b>			Date: 6-25-2	019			Time:	0600-2000	
					Operations Po		əl		11110.	0000 2000	
Operations Chief	Todd Abel /	Rocky (	Gilbert		Branch Director				Scott Schrer	lk	
Safety Officer	D. Muise / F			ov	Division/Group		or		Danny What		
	D. Maioo / I	<u></u>	, D. Mai		urces Assigne			d	Dunity What	10 y	
							#	<sup>v</sup> a			
Strike Team/Ta			Last Shift		Leader		Pers	Duan	Off Daint /Time	Disk Us Daint	( <b>T</b> ime e
Resource Des HC1 Silver City	signator	Req# C-26	7/2	Marcus	s Cornwell		ons 20		Off_Point /Time Miami 0600	Pick Up Point / Miami 2	
HC1 Mormon Lake		C-25	7/2		Sweeney		21		Miami 0600	Miami 2	
HC1 Navajo IHC		C-49	7/4	Vann S			19		Miami 0600	Miami 2	
TFLD		O-194	6/29	Tyler k			1		Miami 0600	Miami 2	
TFLD (t)		O-309	7/5	Derek			1		Miami 0600	Miami 2	000
MEDIC 9		O-237	7/1		n EMPF/ d EMTF		2		Miami 0600	Miami 2	
SOF2		0-223	6/29	Rob Ma	artin		1		Miami 0600	Miami 2	000
Work Assignm	ents (Taska	and Purpo	ose)								
powerline using s DIV X / U break.	suppression Utilize hanc	tactics t lcrews a	to inclue and UA	de firing S to mo	g operations as	s neede neter.	d. Co	ntinue	-		
End State (Des											
Private inholdi	ngs, power l	ines, an	ıd minir	ig oper	ations were pro	otected	•				
EMS Transport		-			Note						
X <2HRS GREEN	SHRS	S YELLO	W	<3HRS							
A a via Liavaitia va va					Special Instru				<b>ff</b> : - : - : - 4		
Aerial ignition ma	iy be used to	o minim	ize tire	enects	and make firin	g opera	ations	more e	efficient.		
Pinto Valley Mine	e: Drive only	where									
			Div	ision/G	iroup Commu	nicatio	n Sun	nmary	1		
Eurotion							Inction				Oh
Function Command	$\sim$		74		CHANNEL 12	FL	unction		Frequency RX	Frequency TX	Channel
Tactical	<b>b7e</b>				4	Air to	o Grou	nd	b7e & b7	f	13
Prepared by					- <del>T</del>	, ai t			Date		Time
Mark McEntarff	er RESI (t)	Brad	lley Joh	Inston I	PSC				6-24-20	019	22:00
ICS 204			- , 501						<u> </u>		ES 1328

DIVISIO	N ASSIGN	T LIST		Branch			Division/Grou	Division/Group		
	Incident N	ame							YANKEE	
							Op	erational Period		
V	VOODBUR	<b>FIRE</b>			Date: 6-25-20	019	•	Time:	0600-2000	
					Operations Pe	ersonne	•			
Operations Chief	Todd Abel	/ Rocky (	Gilbert		Branch Director			Scott Schre	nk	
Safety Officer	D. Muise /			су	Division/Group S	Superviso	or	Travis Mabe	ery /Koreena Ha	ynes(t)
					urces Assigne				*	2
Strike Team/Ta			Last				#			
Resource De	signator	Req# C-30	Shift 7/2	Matt B	Leader		Persons	Drop Off Point /Time Miami 0600	Pick Up Point Miami 2	
HC1 Sacramento TFLD		0-41		Lehi Vi			20 1	Miami 0600	Miami 2	
HC2IA Vegas Valle	ev	C-17		Eric El			22	Miami 0600	Miami 2	
ENG3 TNF 1238	- /	E-190		Ryan (			5	Miami 0600	Miami 2	
ENG6 ASF 663		E-86		Bernie	Romero		3	Miami 0600	Miami 2	2000
REM Team 4		O-326	7/5		on EMTF / Pase s EMTF / Lewis E		4	Miami 0600	Miami 2	2000
SOF2		O-251	6/30		tuchell		1	Miami 0600	Miami 2	2000
Work Assignn	nonto (Tark	and Dum	)							
Task: Monitor Chip and scatter	fire perimet brush along	er west j 203 tra	of Miles il in Pint	to Cree	ek.			ate chipper operatio	-	
inholdings, powe					d, Globe, Miam	i, and C	лауроог,	grazing allotments/i	mprovements,	private
End State (De										
Communities o lines, and minin					and Claypool, g	razing	allotment	s/improvements, pri	vate inholding	s, power
EMS Transport	Time Risk A	nalvsis			Note					
X <2HRS GREEN		S YELLO	W	<3HRS						
					Special Instru	ctions				
	N IN and OL				and make firing	operat		e efficient. All perso issued radio. Follo		
			Div	ision/0	Group Commu	nicatio	n Summa	ary		
Function Command		Freq	uency TX	то	NE CHANNEL	Fu	nction	Frequency RX	Frequency TX	Channel
Tactical					3	Air to	Ground	b7e & b7f		13
Prepared by		Appro	oved By							Time
Mark McEntarf	fer RESL(t)	Brac	lley Joh	nston I	PSC			6-24-2	019	22:00
ICS 204	, <i>1</i>	·	-							ES 1328

DIVISION ASSIGN		Branch				Division/Group				
Incident N	ame			II					ZULU	
						Ор	erationa	al Period		
WOODBUR	FIRE			Date: 6-25-	2019			Time:	0600-2000	
				Operations F	Personnel					
Operations Chief Todd Abel	/ Rocky (	Gilbert		Branch Directo	or		s	cott Schrenk		
Safety Officer D. Muise /	R. Copp	/ B. Mal	loy	Division/Group	Superviso	or	Т	revor Unswor	th / Charles Eber	t (t)
	1		Reso	urces Assign	ned This				Γ	
Strike Team/Task Force/ Resource Designator	Req#	Last Shift		Leader		# Persons	Drop Of	f Point /Time	Pick Up Point / T	ïme
HC1 Trinity	C-27	6/27	Richar	d Reposa		20		Spike 0600	Miami ICP 2	
HC1 Blue Ridge	C-29	7/4	Mark A	dams		21	Line \$	Spike 0600	Miami ICP 2	2000
ENG6 FNF 671	E-207	6/28	Sam (	Cummiings		3	Line \$	Spike 0600	Miami ICP 2	2000
REM Team 2	O-138	6/29		g EMTF / Sten / Racicot EMTI		4	Line	Spike 0600	Miami ICP 2	2000
	• • • • •	0/20		t EMPF						
SOF2	O-161	6/27	Mark S	Shiery		1	Miam	i ICP 0600	Miami ICP 2	2000
Work Assignments (Task										
Task: Secure, patrol, and n	nop up f	ire perir	neter a	long 650 Roa	id and Sa	wtooth F	Ridge. C	ontinue ignit	ions as needed	-
Purpose: Protect communi	tion of T	on of th	vo Worl	d Cloba Mia	mi and (	Navnool	arozina	allotmonts/i	mprovomonte	privata
inholdings, power lines, and				u, Giobe, Ivila	inii, anu C	лаурооі,	, grazinę	gallotinents/	inprovements,	private
		- \								
End State (Desired outcome Communities of Top of the			Miami	and Claynoo	l grazing	u allotme	nts/imp	ovements n	rivate inholding	c
power lines, and mining op					n, grazing	Janoano	into/impi	overnento, p		σ,
EMS Transport Time Risk A				Note						
X <2HRS GREEN <3HR	S YELLO	W	<3HRS							
A 1 1 1 11 11 1 1				Special Instr						
Aerial ignition may be used to	o minim	ize fire	effects	and make firi	ng operat	ions mo	re efficie	ent.		
			Divisio	on/Group Co	mmunica	ation Su	mmary	I		
Function Frequency RX	Freque	ency TX	TON		Functio	n Fred	quency R)	K Frequency	TX TONE CH	
					i uncuo					
Command Tactical	C			9	Air to		<u>/ e</u>			9
Prepared by	Approv	ed By		5	Ground	Dat	e		т	13 ïme
Mark McEntarffer RESL(t)		eu by y Johns	ston PS	SC.		Dat		4-2019		2:00
ICS 204	Diaule	y Johns				I	0-24		NFES 2	

DIVISIO	•	Branch				Division/Group					
	Incident Na	ame			l				5	Structure I	
							Ope	eratio	nal Period		
V	VOODBURY	FIRE			Date: 6-25-2	2019			Time:	0600-2000	
					Operations P		el				
Operations Chief	Todd Abel /	Rocky (	Gilbert		Branch Director				Scott Schren	k	
Safety Officer	D. Muise / F	R. Copp	/ B. Mall	оу	Division/Group	Superviso	or		Eric Brown /	Matt Mayhall (t	)
		•		Reso	urces Assign	ed This	Period				
Strike Team/Ta Resource De		Req#	Last Shift		Leader		# Persons	Dror	Off Point /Time	Pick Up Point	Time
TFLD (t)	Signator	O-308	7/5	Jeff Ar			1		mi ICP 0600	Miami ICP	
ENG6 AZ State Eld	ov	E-83	6/26		ddleton		4		mi ICP 0600	Miami ICP	
ENG6 Northwest 3		E-85	6/26		s Janes		3		mi ICP 0600	Miami ICP	
AMB 1		E-5	7/1		ney EMPF /Mee	k EMTF	2		mi ICP 0600	Miami ICP	
SOF2		O-39	6/25	T.C. S	-		1		mi ICP 0600	Miami ICP	
SOFR (t)		O-299	7/3	Brian (			1		mi ICP 0600	Miami ICP	
Work Assignm										<u> </u>	
Task: Scout a maintain hose lav									Illey mine. Utiliz		tions to
improvements.	y for Structure	e protet		Junu n		Ty Ttano	in, Donne	, i tan		aney wine	
	ect improven	nents.									
End State (De			Frame)								
An improvement	is were prote	ecteu.									
EMS Transport	Time Risk A	nalysis			Note						
X <2HRS GREEN		S YELLO	W	<3HRS	RED						
					Special Instru						
Aerial ignition ma					and make firin	g operat	tions more	e effic	cient. Eric Brow	n is mine liaso	on.
Follow all mine s	afety signs a	nd traff	IC direc	tion.							
			Div	ision/C	Group Commu	inicatio	n Summa	arv			
Function	Frequency RX	Frequ	Jency TX	то	NE CHANNEL	Fu	Inction		Frequency RX	Frequency TX	Channel
Command		I			plan for comman	nd channe	el accordin	g to g	e		
Tactical o	7e & b7f				1		Ground		b/e & b/	Ţ	13
Prepared by			oved By						Date		Time
Mark McEntarff	fer RESL (t)	Brac	lley Joh	inston I	PSC				6-24-20		22:00
ICS 204										NE	ES 1328

DIVISIO	N ASSIGI	NMENT	LIST	-	Branch Division/Group					
	Incident N	ame						tructure III		
						Op	erational Period			
v	VOODBUR	Y FIRE			Date: 6-25-201	9	Time:	0600-2000		
	_				Operations Pers					
Operations Chief	Todd Abel	/ Rocky G	ilbert		Branch Director		Scott Schren	ık		
Safety Officer	D. Muise /	R. Copp /	B. Mal	loy	Division/Group Su	pervisor	Bill Tavares	/ Tim McElheny	/ (t)	
				Reso	urces Assigned	This Period				
Strike Team/Ta Resource Des		Pog#	Last Shift		Leader	# Persons	Drop Off Doint /Time	Dick Lin Doint	/ Timo	
TFLD	signator	Req# 0-264	7/3	Eric Ba		1	Drop Off Point /Time Miami ICP 0600	Pick Up Point / Miami ICF		
TFLD(t)		E-195.4	6/30	Jason		1	Miami ICP 0600	Miami ICF		
ENG6 TNF 1226		E-130	6/28	Josh B		6	Miami ICP 0600	Miami ICF		
ENG6 Dust Contro		E-97	6/27	Alonzo		3	Miami ICP 0600	Miami ICF		
ENG6 Sacramento	621	E-193	7/3	John S		3	Miami ICP 0600	Miami ICF		
ENG6 FNF 612		E-195	6/30		on Hightower	4	Miami ICP 0600	Miami ICF		
T2 Sup Tender Wa		E-256	7/6	Scott F		1	Miami ICP 0600	Miami ICF		
T2 Sup Tender Cu	rfman	E-258	7/6	Rick R		1	Miami ICP 0600	Miami ICF	P 2000	
AMB 4		E-23	6/26	Carper	rp EMPF / nter EMTF	2	Miami ICP 0600	Miami ICF	P 2000	
Medic 11		O-323	7/5		vich EMPF / ez EMTF	2	Miami ICP 0600	Miami ICF	P 2000	
SOF2		O-297	7/3	Galen	Young	1	Miami ICP 0600	Miami ICF	P 2000	
	• · - ·									
Work Assignm					varound Top of th	would Com	munity Drovido ourg		Divisions	
Task: Maintain in Branch III.	n structure p	protection	and n	lose lay	around rop or in		munity. Provide surge		JIVISIONS	
in Branon m.										
Purpose: Prote	ect improve	ments.								
End State (De	sired outcome	and Time F	rame)							
All improvemen			,							
EMS Transport	Time Risk <i>I</i>	nalvsis			Note					
X <2HRS GREEN		S YELLOV	/	<3HRS	RED					
					<b>Special Instruct</b>					
Aerial ignition ma mine need to be	ay be used t accomanieo	o minimiz d by esco	<u>z</u> e fire rt or ol	effects btain a	and make firing o company issued	perations mor radio. Strictly	e efficient. All perso follow mine safety si	nnel entering gns, includina	Carlotta driving	
direction.										
		_	Div	vision/0	Group Communi	cation Summ	ary			
Function	Frequency RX	Freque	ency TX	то	NE CHANNEL	Function	Frequency RX	Frequency TX	Channel	
Command							ng to geographic area			
Tactical	b7e &	<b>b/t</b>			7	Air to Ground	b7e & b7f		13	
Prepared by		Appro	ved B	y			Date		Time	
Mark McEntarffer RESL (t) Bradley Johnston PSC						6-24-20	)19	22:00		

CONTROLLED UNCLASSIFED INFORMATION//BASIC

DIVISIO	N ASSIG	NMEN	LIST	-	Branch			Division/Grou	D	
	Incident N				NIGH	т			JRN SWING	
	incluent N	laille					eratio	nal Period		
v		Y FIRE				•				
-					Date: 6/25/2019 -			Time:	1700-0200	
Operations Chief					Operations Perso	onnel				
Operations Chief	Bob Arthu				Branch Director					
Safety Officer	D. Muise /	R. Copp	/ B. Mal		Division/Group Sup			Teo DiGiand	o / Zac Massey	(t)
	/			Resou	Irces Assigned		1		T	
Strike Team/Ta Resource De		Req#	Last Shift		Leader	# Persons	Drop	Off Point /Time	Pick Up Point	/ Time
HC1 Globe IHC	orginator	C-18	6/28	Drew N		22		mi ICP 1700	Miami ICF	
TFLD		O-289	7/4		do Henry	1		mi ICP 1700	Miami ICF	
HC2IA Safford		C-34	7/4		Sanders	22		mi ICP 1700	Miami ICF	
ENG3 Caminos ENG3 COF 486		E-123 E-208	6/28 7/4	John R Shea K		3		mi ICP 1700 mi ICP 1700	Miami ICF Miami ICF	
ENG6 Lane 218		E-238	7/4		a Stevens	3		mi ICP 1700	Miami ICF	
					MPF / Carpenter					
REM 3		O-286	7/5	Garetti	/ Wallace EMTF / son EMTF	4	Mia	imi ICP 1700	Miami ICF	0200
Amb 6		E-196	7/3		non EMPF / ta EMTF	2	Mia	imi ICP 1700	Miami ICF	0200
SOF2		O-294	7/5	Randy	Prewitt	1	Mia	mi ICP 1700	Miami ICF	0200
HC1 Black Mesa		C-31	7/4	Frank A	Auza	18	Apac	he Spike 1700	Apache Spi	ke 0200
TFLD		0-123	6/26	Pat Oje		1	Apac	he Spike 1700	Apache Spi	ke 0200
HC2IA Aravaipa		C-35	7/4	Greg S		21	-	he Spike 1700	Apache Spi	
ENG3 Tonto 1267		E-126	6/29		Giordano	7		he Spike 1700	Apache Spi	
ENG3 Picture Rock	κ	E-141	6/26	Ben Ho		5		he Spike 1700	Apache Spi	
ENG6 GFS61		E-237	7/3	Archie		3	Apac	he Spike 1700	Apache Spi	ke 0200
AMB 8		E-216	7/3		EMTF / a EMPF	2	Apac	Apache Spike 0200		
Medic 10		O-279	7/3		EMPF / Azukas EM			mi ICP 1700	Apache Spi	
SOF2		O-295	7/3	Paul M	usser	1	Apac	he Spike 1700	Apache Spi	ke 0200
Work Assignm	ents (Task	and Purpo	nse)	1						
				by day	shift divisions. Fi	ire and hold a	is appi	ropriate. Patro	l and monitor	fire
Purpose: Protec	t identified v	values at	t risk in	the divi	sion.					
End State (Des	sired outcome	and Time	Frame)							
Identified value	s were prot	ected.								
EMS Transport	Time Risk A	Analysis			Note					
X <2HRS GREEN	3HF	RS YELLO	W	<3HRS		000				
Fire as needed u	sina arouna	l and ac	rial igni		Special Instructi	0115				
i lie as lieeded u	sing ground		nai iyili							
		1	Div	ision/G	roup Communic	ation Summ	ary			
	Frequency RX	K Freq	uency T>			Function		Frequency RX	Frequency TX	Channel
Command		_	See	comm p	lan for command ch		ng to g	eographic area		· -
Tactical	b7e & b7f				5	Air to Ground		b7e & b7f		13 
Prepared by			oved B				D	ate		Time
Mark McEntarff	er RESL (t	) Brac	lley Joh	nnston F	PSC			6-24-20		22:00
ICS 204									NFE	ES 1328

AIR OPE	RAT	IONS SUMMA	ARY 220	Prepa	ared By: I	Mark Pater	Prepared: 06/24/2019 Prepared Time: 2000 hrs.						
1. INCIDE	NT NA	ME: WOODE	BURY			RATIONAL PERI 06/25/2019	OD ST	0700		ND TIME: 2000		<b>NRISE:</b> 0517	<b>SUNSET:</b> 1938
TASK: PROVIDE AVI OPERATIONS PURPOSE: KEEP FIRE FI ETC.). END STATE PROVIDE A S	IATION S S PERSC ROM PR E: SECURE	SUPPORT TO CREWS V DNNEL WHILE ENSURI OGRESSING TOWARD	eader's In WITH WATER/ NG SAFE AVIA IS IDENTIFIED	tent for Avi RETARDANT DF TION OPERATIO VALUES (I.E. F	ROPS AND R ONS. HOMES, PRIV	TURAL SITES,	Order through Communications See Medical Plan in the IAP33°26'05"N x 110° 33°17'50"N x 111° 33°19'59"N x 111° 33°19'59"N x 111° Altitude: From the and including 10,00SAirEvac 7 (N590AE) AirEvac 8 (Backup)06/240					1°08'42"W 0°57'22"W 0°50'38"W 1°09'05"W 1°23'02"W ne surface up to	
		NNECESSARY EXPOSL all flights, make	sure you		thorough	pre-flight briefi	ing.***	,	ocated at Pint der through C	-	Ai	voidance Zone rstrip – 5nm r 000' MSL	e over Grapevine adius up to
6. PERSON	NEL	NAME	Р	HONE #	7. FF	REQUENCIES	AM	FM	8. FIXED	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base			
AOBD		Pete Schwab			<b>b7</b>	e & b7f_	b7e & b7f			AIRTANKERS: Order thru ATGS			
AOBD		Mark Pater							ATGS P	ATGS Platforms:			
ASGS		Don Clark						b7e &		–King Air 90A			it)
ASGS(t)		Ryan Borgman							N985AB	–King Air 90A	(ATGS: R	yan Myers)	
ASGS(t)		Natalie Bench							UAS Ca	all Sign: UR	31		
ATGS		Ryan Myers											
ATGS		Brian Steinhardt							Helibas	se Water Ter	nders: E-	94, E-105, E	-107
ATGS(t)		Lucas Rhea							CAFS	Unit: ENG3 I	Vesbitts 3	313 (E-95)	
НЕВМ		David Aldrich							Helibas	e Cell Phon	e: <mark>b6</mark>		
UASP		Justin Baxter							PIFC A	viation Desl	<b>::</b> 480-45	7-1552	
9. HELICO	<u>OPTE</u> F	<b>RS</b> (Use Additiona	al Sheets a	as Necessar	-y)								
FAA N#	ТҮ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ТҮ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
H-1HQ	3	AS350 B3	Grapevine	e 0700	0800	Recon, Short Haul, Water Drops	H-3CH	2	Bell 205 A1	Grapevine	0700	0800	Water Drops, Rappel
H-7HE	3	AS350 B3	Grapevine	e 0700	0800	Unavailable	HT-1CH	1	CH-47D	Falcon	0700	0800	Unavailable
H-5PJ	3	Bell 407 HP	Grapevine	e 0700	0800	Recon, Water Drops	HT-5HT	1	CH-54B	Falcon	0700	0800	Water Drops
H-6GH	2	Bell 205 A1	Grapevine	e 0700	0800	Water Drops, Cargo	HB-473CH	<b>H</b> 1	CH-47D	Grapevine	0700	0800	Water Drops





#### ICS 220 - Continued

10. TASK/ MISSIC	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)											
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO							
ATGS		Provide continuous coverage over the fire as smoke and weather permits.	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.	0730	Helibase	Fire							
UAS		UAS missions (IR, PSD) as requested by Ops. Coordinate UAS missions through Ops – Todd Abel and ATGS.	TBD	TBD	Fire							

Helibase, Dip Sites, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.
Woodbury Helibase: N33° 20.873" x W111° 25.896' (elevation: 1,854')	DP 40 Pumpkin Dip Site: N33° 23.6174' x W111° 21.1592' (elevation: 2,325')
Superior Municipal Airport: N33° 16.67' x W111° 07.624' (elevation: 2,646')	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-35: N33° 18.295' x W111° 17.202' (elevation: 2,073', Type 3 only)
H-12: N33° 24.782' x W111° 11.488' (elevation: 4,029')	Roosevelt Work Center: N33° 39.822' x 111° 6.880' (elevation: 2,230')
H-21: N33° 24.453' x W111° 12.585' (elevation: 3,508')	Cottonwood Dip (Pinto Valley Mine): N33° 23.300' x W110° 57.724' (elevation: 4,004')
H-44: N33° 23.536' x W111° 24.226' (elevation: 2,232')	Old Mine Dip (Pinto Valley Mine): N33° 24.293' x W110° 56.768' (elevation: 4,531')
Apache Lake Helipad: N33° 34.6835' x W111° 15.1535' (elevation: 1,922')	
Grapevine Airstrip: N33° 38.467' x W111° 3.415' (elevation: 2,328')	

 Wind Restrictions						
		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 N	umber_	Helicopter #	Туре	Manager Name	Phone Number
H-1HQ	3	Justin Maloney			HB-73CH	1	Rita Krantz	<b>b6</b>
H-7HE	3	Dan Begay						
H-5PJ	3	Rob Cole						
H-6GH	2	Gabe Vera						
H-3CH	2	Justin Cavasso						
HT-1CH	1	Brendan Mullen						
HT-5HT	1	Jake Keogh						

"Chuck Norris once bowled a perfect game with a marble." – Anonymous Quote

#### HEALTH AND SAFETY MESSAGE SAFETY starts with YOU We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

INCIDENT: Woodbury Fire

June 25, 2019 Day 0600-2000 Swing 1700-0200

Major Hazards and Risks:

- \* *Driving* According to statistics driving continues to be one of the greatest risks for serious injury. Slowing down greatly reduces that risk. Lights on, defensive-courteous driving also reduces risk. Multi-tasking like reading a map, eating or talking/texting on your cell phone all increase your risk.
- ★ Weather and fuels Breezy, high temperatures and low humidity Active fire behavior is possible, which will demand your focus on the job at hand and a good grasp of current and expected fire behavior. To maintain your Situational Awareness you need LCES in place prior to engagement in your assigned tasks and throughout the operational period.
- \* Hydration Essential for life and proper body function. Before working in the heat drink water or a sports drink. While working in the heat, drink one quart per hour. Mix in some sports drink or eat some fruit with your water. Eating bananas or oranges, or drinking orange or tomato juice will work well for electrolyte replacement. If your urine production drops or your urine is dark in color, you are dehydrated. DRINK FLUIDS OFTEN!

**Slips, Trips, and Falls**: Take your time while traveling on foot. This is a common injury to firefighters as it's very easy to step in the wrong place or in the wrong way and sprain an ankle or knee.

## **Common Denominators of Fire Behavior on Tragedy Fires**

- 1. On deceptively quiet areas of large fires
- 2. In relatively light fuels, such as grass, herbs, and light brush
- 3. When there is an unexpected shift in wind direction or in wind speed.
- 4. When fire responds to topographic conditions and runs uphill.

## Does this describe portions of the Woodbury Fire?

## **REMEMBER THE BASICS**

- ◆ 10 STANDARD FIRE ORDERS
- ♦ 18 SITUATIONS THAT SHOUT WATCHOUT
- ◆ *L.C.E.S.*=
- ♦ *L*ookouts
- Communications
- ♦ *E*scape routes
- ♦ Safety zones

Incident Name:	cident Radio Co		iaii (iC3 203)	Operational Period:
Woodbury Fire				6/25-6/26/2019
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	b7e & b7	Narrow	STRUCTURE 1 DIV Alpha/Delta/Romeo
2	TAC 2		Narrow	I/A GROUP DIV Golf/Juliet/Kilo/Tango
3	TAC 3		Narrow	Div Lima/Oscar/Papa/Yankee
4	TAC 4		Narrow	Div Xray
5	TAC 5		Narrow	DIV Zulu/Burn Swing
6	TAC 6		Narrow	DIV Uniform
7	VFIRE 21		Narrow	STRUCTURE 3 SUPRESSION REPAIR
8	Command 8		Narrow	COFFEE FLAT MTN
9	Command 9		Narrow	PICKET POST MTN
10	Command 10		Narrow	BRONCO BUTTE
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

Prepared by: Martin Johns COML

Note: All CMD repeaters are linked together

CONTROLLED UNCLASSIFED INFORMATION//BASIC

Incident Name: Initial Attack				Operational Period: 6/25/2019
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	FN2 ORD		Narrow	Tonto NF Fire Net 2 Mt Ord
9	FN2 SIG		Narrow	Tonto NF Fire Net 2 Signal Mountain
10	ST RPTR		Narrow	AZ State Repeater 3 Signal Mountain
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

Note:

CONTROLLED UNCLASSIFED INFORMATION//BASIC

1. Incident/Project Name

2. Operational Period

## Woodbury Eiro

Woodbury Fire				Date/Time 06/25/2019 Day / Night Operational Period				
3. Ambulance Services								
					Phone &			ife Support
Name		Complete Add	iress		EMS Frequen	cy	(Al Yes	LS) No
Superstition Fire &		7557 US-60			Dispatched via	911	Yes	
Medical District		Gold Canyon, A	Z 8511	8	(480) 671-339	8		
Superstition Fire &		3995 E. Supersti			Dispatched via		Yes	
Medical District		Apache Junction,	AZ 851	19	(480) 982-577	0		
Superior Fire		236 Golf Cours			Dispatched via		Yes	
Department		Superior, AZ 8	5713		(520) 689-567	1		
Tri City Fire District		4280 Broadw			Dispatched via		Yes	
		Claypool, AZ 8	5532		(928) 473-236	2		
4. Air Ambulance Service	es				(020) 410 200	- 1		
Name		Phone			Type of Ai	ircraft & Ca	pability	
Native Air		Call 911			cial Air Ambulance			
Native 1 – from Mesa Native 2 – from Payson		1-800-642-7828		(ALS) RN	& Paramedic, Day	and Nigh	t Capabilitie	S
Air Evac (PHI Air Medica		Call 911			cial Air Ambulance			
from Deer Valley, Mesa, Tan Valley	or San 1-800-321-9522			(ALS) RN	& Paramedic, Day	and Nigh	t Capabilitie	S
-		Call 911		DPS Air Rescue: Bell 407. ALS Paramedic, Short Haul				
DPS Ranger		(623)-582-0911		(Ranger 1	I) Hoist Capable, D	ay and Ni	ght Capabil	ities
5. Hospitals			·					
	GP	S Datum – WGS 84						
		ordinate Standard	Tra	vel Time				Level
Name	•	ees Decimal Minutes ° MM.MMM' N - Lat		rom ICP		Helipad		of Care
Complete Address		MM.MMM' W - Long		Air Gnd	Phone	Yes No		Facility
Maricopa Medical Center	Lat Long	N 33° 27.39 <sup>°</sup> W 112° 01.46 <sup>°</sup>	35 		602-344-5411	Yes		RAUMA CENTER
2601 E. Roosevelt St	VHF	b7e & b7f		20		1		Level 1
Phoenix, AZ 85008				min				BURN
								ENTER
Banner Desert Medical Center	Lat Long	N 33 ° 39.02' W 111° 36.726'	30 			Yes		RAUMA ENTER
1400 S. Dobson Rd	VHF	b7e & b7f		15	480-834-0566	2		Level 1
Mesa, AZ 85202				min				
Mountain Vista Medical	Lat	N 33° 23.49'	20	60		Yes	Т	RAUMA
Center	Long	W 111° 36.726'	mir	n min	480-834-0566			Level 3
1301 S. Crismon Rd Mesa, AZ 85209	VHF	b7e & b7f				1		
Cobre Valley Regional	Lat	N 33° 24.376'	5	5		Yes		Level 4
Medical Center	Long	W 110° 49.636'	_ mir	-	928-425-4993			
5880 S. Hospital Dr Globe, AZ 85501	VHF		_			1		
		b7e & b7f						
	1	N 22º 22 6002	20	50		Yes		Level 5
Banner Goldfield	Lat	IN 33 23.099				1 1		· · · •
Banner Goldfield Medical Center		N 33° 23.699' W 111° 34.012'	mir	n min	480-733-3311	1	• -	
	Lat Long VHF	W 111° 34.012'		n min	480-733-3311	1	Urg	gent Care

6. Division Branch   Group	Area Location Capability	***ALL TIMES APPROXIMATE***			
	EMS Responders & Capability:	Nick Remington MEDL/ EMPF, Chuck Passek MEDL/ EMTF, Scott Phillips MEDL / EMPF, Chuck Chadakoff MEDL(t)			
	Equipment Available on Scene:	ALS Kit / Trauma Kit / Burn Kit			
ICP	Medical Emergency Channel:	911 and Contact Medical Unit Leader			
	ETA for Ambulance to Scene:	All times Approximate to Definitive Care			
	Air:	24 minutes			
	Ground:	30 – 35 minutes			
	EMS Responders & Capability:	Medic Team 1 – Eugene Lindsay EMPF / Gary Simpson EMTF AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF			
IA	Equipment Available on Scene:	ALS & BLS Kit / ALS Ambulance			
	Medical Emergency Channel:	Tac on Ground / Command Channel			
Group	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care			
Croap	Air:	20 minutes			
	Ground:	50 - 55 minutes			
	EMS Responders & Capability:	Unstaffed			
	Equipment Available on Scene:	Utilize adjacent resources if needed			
DIV	Medical Emergency Channel:	Tac on Ground / Command Channel			
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care			
A - P	Air:	20 minutes			
	Ground:	1 hour 15 minutes			
DIV R	EMS Responders & Capability:	Medic Team 6 – James Cook EMPF / William Ryan EMTF Medic Team 8 – Doug Niemynski EMPF / Justin Vanatta EMTF AMBO 7 – Tom Gibson EMPF / Angela Lunt EMTF			
	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit / WILL BE STAYING @ APACHE SPIKE			
	Medical Emergency Channel:	Tac on Ground / Command Channel			
Apache	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care			
	Air:	25 minutes			
Spike	Ground:	1 hour 30 minutes			
	EMS Responders & Capability:	AMBO 9 – Mark Bessey EMPF / Molly Barker EMTF			
DIV T	Equipment Available on Scene:	ALS & BLS Kit, Rope Rescue			
	Medical Emergency Channel:	Tac on Ground / Command Channel			
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care			
	Air:	45 minutes			
	Ground:	1 hour 45 minutes			
_	EMS Responders & Capability:	Unstaffed			
DIV U	Equipment Available on Scene:	Utilize adjacent resources if needed			
	Medical Emergency Channel:	Tac on Ground / Command Channel			
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care			
	Air:	50 minutes			
	Ground:	1 hour 50 minutes			

	MEDICAL PLAN			
	EMS Responders & Capability:	Medic Team 9 – Jim Morgan EMPF / Brody Durfield EMTF		
DIV X	Equipment Available on Scene:	ALS & BLS Kit		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	All Times Approximate to Definite Care		
	Air:	50 minutes		
	Ground:	1 hour 55 minutes		
	EMC Deenendere & Conchility	REMS Team 2 – Jerry Racicot EMTF / Colin Stenhouse EMPF /		
	EMS Responders & Capability:	Jasper Lanning EMTF / Jennifer Racicot EMTF		
DIV Z	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV, Rope Rescue		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	All times Approximate to Definitive Care		
	Air:	25 minutes		
	Ground:	50 - 55 minutes		
	EMS Responders & Capability:	AMBO 5 – John Dewitt EMPF / William Brewer EMTF		
Supprossion		REMS Team 4 – Matt Robinson EMTF / Mike Pase EMPF / Kevin		
Suppression		Ahlers EMTF / Eric Lewis EMPF		
<b>Repair Group</b>	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV, Rope Rescue		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	All times Approximate to Definitive Care		
	Air:	50 minutes		
	Ground:	1 hour 45 minutes		
Structure	EMS Responders & Capability:	AMBO 1 – Curt McKinney EMPF / James Meek EMTF ALS Ambulance, ALS & BLS Kit, UTV		
Group	Medical Emergency Channel:	Tac on Ground / Command Channel		
U. Jap	ETA for Ambulance to Scene:	All times Approximate to Definitive Care		
1	Air:	50 minutes		
	Ground:	1 hour 50 minutes		
	EMS Responders & Capability:	AMBO 4 – Lionel VanGrup EMPF / Ryan Carpenter EMTF		
Structure		Medic Team 11 – Kyle Anticevich EMPF / Chris Sanchez EMTF		
Structure	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV		
Group	Medical Emergency Channel:	Tac on Ground / Command Channel		
Group	ETA for Ambulance to Scene:	All times Approximate to Definitive Care		
3	Air:	50 minutes		
5	Ground:	1 hour 50 minutes		
	EMS Responders & Capability:	David Giere – EMPF		
Halibasa	Equipment Available on Scene:	ALS Kit, O2, Sked		
Helibase	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
	Air:	20 minutes		
(Granovina)	Ground:	30 minutes		
(Grapevine)				
	EMS Responders & Capability:	REMS Team 3 – Charles Rose EMPF / John Carpenter EMTF / Cory Wallace EMTF / Chris Garettson EMTF		
Burn Swing		AMBO 8 – John Estrella EMPF / Zakry Landes EMTF		
-		Medic Team 10 – Herman Arana EMPF / Victor Azukas EMTF		
Group		AMBO 6 – Kevin McMahon EMPF / Marc Armenta EMTF		
	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV, Rope Rescue, Sked		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
	Air:	50 minutes		
	Ground:	1 hour 55 minutes		

	M	EDICAL PLAN	(ICS 206 WF)		
	EMS Responders & Capability:		Scott Mayer – MEDL Jacob Buchert EMTF		
Windy Hill	Equipment	Available on Scene:	ALS, O2, Sked		
•	Medical Em	ergency Channel:	Tac on Ground / Command Channe	I	
Spike	ETA for Am	bulance to Scene:	All Times Approximate to Definitive	Care	
	Air: Ground:		35 minutes		
			1 hour 45 minutes		
Nick Remington MEDL (ICP) (775) 846-0470		06/24/2019	Bruce Malloy SOF 1	06/24/2019	
Scott Phillips MEDL (ICP) (602) 300-2156					
Chuck Passek MEDL (ICP) (907) 382-5824					
Scott Mayer MEDL (Windy Hill Spi (858) 336-6359	ke)				
Charles Chadakoff MEDL(t) (702) 787-4867					

#### One minute medical about HYDRATION from your friends in the Medical Unit

#### Prior to Fireground Operations

• Drink at least 16 oz. of water, before going on the line.

#### **During Fireground Operations**

- Drink cool water, <u>34 oz. per hour</u>. Those who are dehydrated must drink 8 oz. every 10 minutes or <u>50 oz. per hour</u>.
- Drink 8-10 oz. every 10-15 minutes.
- If exercising longer than 90 minutes, drink 8-10 oz. of a sports drink (with no more than 8% carbohydrate) every 15-30 minutes.

#### **After Fireground Operations**

- If the fireground activity lasts for less than an hour, the body should have sufficient electrolyte and carbohydrate supplies to maintain optimal performance. Therefore, for short periods of exercise, water is just as good as sports drinks.
- If fireground activity lasts for more than an hour, use a sports drink with electrolytes and carbohydrates along with water to rehydrate the body.
- If no water was consumed during fireground operations, aggressively rehydrate at a rate of 16 oz. of fluid every 15-20 minutes.

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 50 to 70 ounces in sweat in just 30-45 minutes of firefighting activity.

#### SAFETY TIP:

"You always have time to do things right after a mishap".

#### 06/25/2019

#### TENTATIVE RELEASE

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

#### CREWS

C-5	0700	(HC1)	HC1 - FLAGSTAFF IHC
C-3	0800	(CC)	CC - PIMA CAMP CREW #1
	-		
EQUIPMEN			
E-125	0700	(ENG3)	ENG3 SHILOH BR3
E-241	0700	(ENG6)	ENG6 - CHIHUAHUA 3062
E-242	0700	(ENG6)	ENG6 PINO ONE
E-89	0730	(WTT2)	WTT2 - SUNSITE PIERCE
E-124	0730	(ENG3)	ENG3 - AMERICAN WILDFIRE
E-244	0730	(ENG3)	ENG3 - WLDFR SUPPORT E-516
E-7	0800	(ENG6)	ENG6- AZ-A3S E-362
E-131	0800	(ENG6)	ENG6 - TIMBERLINE TLF11
E-18	0830	(DOZ2)	DOZ2 LAP CONTRACTING
E-19	0830	(WTT2)	WTS3 - AZ-AFM - LIC# G-597JC
E-74	0900	(ENG3)	ENG3 - AZ-A5S E531
E-75	0900	(ENG3)	ENG3 RIO VERDE BR441
E-88	0930	(WTT2)	WTT2 - AZ-HBO - LIC# G-255HX
E-129	0930	(ENG6)	ENG6 J3 E8
E-178	1000	(WTS2)	WTS2 310 DUST CONTROL 147
E-194	1000	(ENG6)	ENG6 BRUSH 603
E-204	1000	(ENG4)	ENG4 - J3 ENG#9
E-205	1030	(ENG3)	ENG3 - SUNDANCE 301
E-30	1100	(EMPF)	WMI-LUNDBERG
E-69	1100	(EMTF)	WMI-JOHNSON
E-136	1100	(AMBU)	AMBU TAYLOR SNOWFLAKE FD
E-134	1200	(EMTF)	WMI-MARNELL
OVERHEA	D		

O-125	0700	(TFLD)	ANTHIS, CHRIS
O-244	0700	(PIO2)	PERRY, GERALD LEE
O-45.13	0700	(DIVS)	STEWARD, DEAN S
O-89	0730	(TFLD)	ROYBAL, MARVIN
O-43	0730	(DIVS)	STERN, DENNIS
0-41	0730	(TFLD)	VIZCAINO, LEHI
O-9	0830	(AMBU)	MEDIC 1 AFMA
O-48	1000	(PIO2)	CORDOVA, MANUEL M
O-296	1000	(LOFR)	DEWBERRY, KERWIN S
O-246	1700	(MEDL)	HATCH, JEFF J
O-39	1800	(SOF2)	SMITH, JAYMES D

#### <u>06/26/2019</u>

## **TENTATIVE RELEASE**

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

## CREWS

C-30	0700	(HC1)	HC1 SACRAMENTO HOTSHOTS			
C-26	0730	(HC1)	HC1 SILVER CITY			
C-49	0800	(HC2I)	HC2IA NAVAJO			
C-34	0830	(HC2I)	HC2IA SAFFORD			
C-39	0900	(HC2I)	HC2IA SAN CARLOS			
OVERHEAD						
0-71	0700	(DIVS)	HAYNES, KOREENA L			

0-11	0/00	(0110)	HATNES, NONLENAL
O-148	1200	(DRIV)	PARTON, ALMA ESTELLA
O-251	1600	(SOF2)	STUCHELL, JOHN EDWARD

### WOODBURY FIRE INFORMATION

Inciweb: <a href="https://inciweb.nwcg.gov/incident/6382/">https://inciweb.nwcg.gov/incident/6382/</a>

Facebook: <a href="http://www.facebook.com/TontoNationalForest/">www.facebook.com/TontoNationalForest/</a>

Twitter: @TontoForest

**Fire Information Line:** 505-399-2439 7:00 a.m. – 9:00 p.m.

Email: 2019.woodbury@firenet.gov

## SOCIAL MEDIA PROTOCOLS – PAUSE BEFORE YOU POST!!

Everybody has a cell phone these days and most people are on Facebook. While working on the fire, it may be tempting to take pictures and post to Facebook.

We realize a lot of you will take photos. However, do not take photos if it comprises your safety or the safety of your crew or interferes with the work you are expected to perform.

Do not take pictures of:

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

Avoid posting about suppression tactics, evacuations, closures, cause of the fire, homes burned or other sensitive information unless it comes from an official fire source.

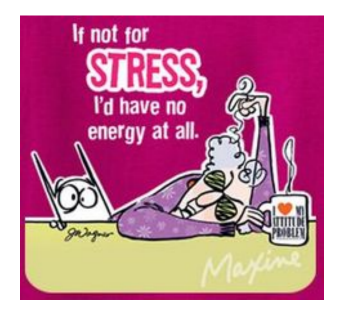




Stress and fatigue impact your emotional – as well as physical – well-being. This can negatively affect your interactions with others. Take action, don't ignore your stress.

## STRESS RELIEVERS

- Relaxation break the stress cycle with frequent stress breaks throughout the day stretch, take a walk, deep breathing
- Eat three nutritious meals a day and healthy snacks
- Stay in touch with team members and communicate
- Replenish, rest, get some down time



Larry Sandoval (505) 944-6489 Forest Service Harassment Reporting Center (844) 815-8943 7 days a week from 7 am to 11 pm EST

Southwest Team 2 Line Order								
Date & Time Location and Tir Order Was (Div/LZ/DP, Placed			me for Delivery			Mode of Delivery (Driven/Helo/DIVS to pickup)		kup)
Orde	er Received in C	ommunications from	ositior	): Time:				
Order Received in Supply by (name): Time:								
Order Received in Transportation by (name): Time:								
Order Received in Helibase by(name): Time:							Time:	
Order Shipped to Line Unit by (name):							Time:	
#		ltem	Amount	#		ltem		Amount
1	Meals	Breakfast		25	Drip T	Drip Torch Mix 5gal		
					Mix= 3 1/2gal Diesel : 1 gal Gas			
2	Meals	Lunch		26	Line Spike Hygiene Kit			
3	Meals	Dinner		27	Backpack Pump			
4	Meals	MRE's/case		28	Folding Tank Size			
5	Water	5 Gal Cubees		29	Pumpkin Size			
6	Gatorade	Case		30	Hose 1 ½"			
7	Batteries	AA Flat		31	Hose 1"			
8	Batteries	Specify Type		32	Hose ¾"			
9	Flagging Rolls			33	Reducer 1 ½" X 1"			
10	Tarps/Plastic	arps/Plastic 34		34	Reducer 1" X ¾"			
11	Parachute Co	rd		35		Gated "Y" 1 ½"		
12	Garbage Bags Box			36	Gated	Gated "Y" 1"		
13	20 Man First Aid Kit			37		Gated "Y" ¾"		
14	Fuel (raw) Die			38	Shut Off Valve ¾"			
15	Fuel (raw) Un			39	In-Line Tee 1½" X 1"			
16	Bar Oil	6 Pack		40	Nozzle 1 ½" KK			
17	2-cycle oil/pu			41	Nozzle 1" Forestry			
18	2-cycle oil/sav			42	Nozzle ¾" Garden			
19	Tool	Shovel		43	Chainsaw Kit			
20	Tool	Pulaski		44	Mark 3 Pump with Kit No Fuel Control#			
21	Tool	Combi		45	Lightw	/eight Pump	with Kit-No	
22	Tool	Specify Type			Fuel Control#			
23				46	Sprinkler Kit			
24	24 Drip Torch			47	MISC			

## Finance advice from Little Miss and Little Mister

We know you are all like Little Miss Busy,



If you see your name, be like Little Miss Quick and come see us!



**VIPR Resources:** Remember to get your <u>Contractor Performance Evaluation</u> completed before demob.

**Equipment:** Remember to complete your <u>vehicle inspection</u> before you come to finance for demob.

If you need us: 2019\_aztnf\_woodbury\_finance@firenet.gov

UNIT	LOG	Incident Name	Date Prepared	Time Prepared			
Unit Name/Designators		Unit Leader (Name and Position)		Operational Period			
Personnel Roster Assigned							
Nar	me	ICS Positio		Home Base			
	1	Activity Log					
Time		Major Events					
Prepared by (Name an	nd Position)						

# MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

	Ме	dical Incident R	eport					
FOR A NON-EMERGEN		OUGH CHAIN O		REPORT AND TRANSPORT INJURED				
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.								
<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 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								
& 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				Descriptive Location & Lat. / Long. (WGS84)				
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patient Care				Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)								
	· · · · ·							
Patient Assessment: See IRPG pag	Patient Assessment: See IRPG page 106							
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Location ( <i>if different</i> ): ( <i>Descriptive Location (drop point, intersection, etc.</i> ) or <i>Lat. / Long.</i> ) Patient's ETA to Evacuation Location:								
Helispot / Extraction Site Size and H	lazards:							
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	neeled litter, HAZMAT, Extrication				
6. COMMUNICATIONS: Identify St	ate Air/Ground FMS Frequence	ies and Hospital (	Contacts as annlicat	le				
Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND								
AIR-TO-GRND		l						
TACTICAL								
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking								
ahead.								
8. ADDITIONAL INFORMATION: Updates/Changes, etc.								
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.								