

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:

SAFETY SPOTLIGHT:

DISTRACTED DRIVING

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

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

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

Keep these potential hazards in mind while you drive.

INCIDENT ACTION PLAN Monday June 24-25, 2019 Day / Night 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

INCIDENT OBJECTIVES	1. Incident Name Woodbury Fir		2. Date Prepared 06/23/2019	3. Time Prepared 2100 hrs							
4. Operational Period	· · · · · · · · · · · · · · · · · · ·										
Monday June 24 th , 2019	DAY SHIFT 060	0-2000 NIGHT SHI	FT 1700 - 0200								
The intent for the incident is to effectively utilize strategies and tactics that provide for firefighter and public safety first and foremost, which have a high probability of success. Objectives to be accomplished shall utilize risk based decisions that minimize unnecessary exposure for the purpose of implementing tasks associated with protecting priority values at risk.											
6. General Control Objectives for the In	cident (Include Alter	natives)									
 Ensure firefighter, aviation prioritization and implement informed decisions. 											
 Protect or minimize threats to identified values at risk including the Communities of Queen Valley Estates, Gold Canyon, Superior, Apache Junction, Roosevelt, Claypool, Miami, Globe, Ranches and Ranch Infrastructure, Lower Salt River Lake System Cooridor, Arizona Trail, Tonto National Monument, Arizona Public Service and Salt River Project infrastructure, Arizona Department of Transportation infrastructure, and Pinto Valley Mine infrastructure 											
	 Maintain and develop partnerships and relationships with stakeholders, cooperators, community leaders, and local agencies through timely and accurate information. 										
4. Protect and minimize supp Sonoran Desert Ecosyster Circle Stone Structure, An Spotted Owls, Reavis Ran	n, threatened and gel Basin Cliff Dv	d endangered spe vellings, Arizona H	ecies, Riparian w Tedge Hog Cact	/aterways, us, Mexican							
 Ensure timely incident info including the fires activity a 	•	•	rough area infor	mation outlets							
 Develop long term full sup protect critical values at ris 		c planning incorpo	prating managen	nent actions to							
7. Weather Forecast For Period											
Sunny			_								
High Temp: 91 - 94 Minimum RH	1: 8-11% Winds	s (20') Light bec	oming SW 8 to 1	2 MPH afternoon							
gusts of 18 MPH	_	_									
LAL: 1 Hain	es : 5	Pi	ob. Of Precipit	ation: 0%							
8. General Safety Message											
Use caution when traveling in co Hydrate, Hydrate, Hydrate.	mmunities, maint	ain safe distances	s, use headlights	s at all times.							
9. ATTACHEMENTS (X IF ATTACHED)											
[X] Organization List - ICS 203	[X] Medic	al Plan - ICS 206	[¥]								
[X] Division Assignment Lists - ICS	204 [X] Unit L		[X] []								
10. Prepared By (Planning Section C	hief)	11. Approved By	(Incident Commar	nder)							
Bradley Johnston PSC		Rich Nieto IC									

ORGAN	ZATION AS	SIGNMENT LIS	ЯТ	Medical Unit	CHUCK PASSEK / NICK REMINGTON / SCOTT PHILLIPS				
1. Incident Name	WOODBURY	FIRE		Food Unit	HAROLD BROWN				
2. Date Prepared 6/	23/2019	3. Time	2200 hrs						
		Prepared		Roos Comp	Windy Hill Spike Camp				
4. Operational Period				Base Camp Receiving/Distribution	ROBERTO YBARRA				
•	ay 0600 to 20	00 Night 1700- Inder and Staff	-0200	Manager	PHILIP BRETON				
Incident Commander	RICH NIETO			Medical Unit	SCOTT MAYER				
Deputy	JOHN PIER				Miami Spike Camp				
Safety Officer		P / BRUCE MALLO	Y	Facilities	VINCE PALANDRI				
Information Officer		TAVIANO / LYNN I		Base Camp	DON RUMBACK / RYAN TRUETT (t)				
Liaison Officer	-	OKE / KERWIN DE	-	Medical Unit	JEFF HATCH				
	MICAH GRO				Operations Section				
	Agency Rep	resentative		Field Operations DAY	TODD ABEL / ROCKY GILBERT / RICK MILLER				
Tonto NF AADM	NEIL BOSV	VORTH / HEATHE	R PROVENCIO (t)	Field Operations NIGHT	BOB ARTHUR				
BLM	FRITZ MUE	ELLER		Planning Operations	CRAIG DOUGHERTY / JASON BUTLER(t)				
NPS AREP	BOB LOVE	/ MIKE LEWELLIN	IG	Branch II Director	DARREL WILLIS				
Tonto NF AREP	AARON KE	NDALL		Branch III Director	SCOTT SCHRENK				
AZ Dept. of Forestry	JOHN TRU	ETT			Day Operations				
AADM				Division A – P	UNSTAFFED				
AZ Dept. of Forestry AREP	DAN COLG	AN / BYRON KIME	BAL	IA Group	MIKE KING				
AZ State Land Dept.				LE Group	BRANNON EAGAR				
AREP	MARIO PRE	ECIADO		Branch II					
READ	JASON WIL	LIAMS		Division R	WILLIAM DUDLEY / RICKY ROMERO (t)				
Pinal County EM	CHARLES I	KMET		Division T	CHAD RICE / JARED GILMORE (t)				
	Planning	Section		Division U	CHRIS LOXTERMAN				
Section Chief	BRADLEY	JOHNSTON / ROB	IN JERMYN (t)	Structure II Group	DOUG BERG				
Situation Unit	KARI GROM	MATSKY / ART GO BINSON (t)	NZALES (t) /		Branch III				
Field Observer	MARY LAT	()		Division X	DANNY WHATLEY				
Demobilization Unit		ROB BOZEMAN (t)		Division Y	TRAVIS MABERY/ KOREENA HAYNES (t)				
	-	()	CABBY (t) / MARK	Division Z	TREVOR UNSWORTH / CHARLES EBERT (t)				
Resources Unit Leader	MCENTARF			Structure I Group	DEAN STEWARD / MATT MAYHALL (t)				
Status Check-in	DAN FREIE	BERG (t)		Structure III Group	BILL TAVERAS / TIM MCELHENY (t)				
Fire Behavior Analyst	STEVE ZIE	L		Night Operations					
Long-Term Analyst	ROB BEER	Y		Burn Group 1	AARON GRAESER / ZAC MASSEY (t)				
Air Resource Advisor	JAYSON PR	RENTICE		Burn Group 2	TEO DIGIANDO				
GIS Specialist		RAN / MORGANNE			Air Operations Branch				
•) / MICHAEL SCHII		Air Operations Branch Director	PETE SCHWAB				
Computer Specialist		BAILEY / CHRIS DA	AWSON	Director	MARK PATER				
Meteorologist	MARK STU JANINE SU	BBLEFIELD MMY / KEVIN COX	((t) / LARRY	Air Support Group Supervisor	DON CLARK / RYAN BORGMAN (t) / NATALIE BENCH (t)				
Human Resource	SANDOVAL	_ (t)		Air Tactical Group	BRIAN STEINHARDT				
Training Specialist	GLENDA W	OMACK		Supervisor	RYAN MEYERS				
Documentation Unit	CHAD NELS	SON			Finance Section				
				Section Chief	KEN LEAKE / MEGAN MACHT (t)				
	Logistics	Section		Time Unit	ANN BACA (t)				
Section Chief	JR CALKINS	S / SHAWN FOSTE	R	Equipment Time	GERALD BILLS / GEORGETTE GURULE (t)				
Ordering Manager	KRISTEN N	IKOLEYCZIK / CYN	NTHIA ROGERS	Personnel Time	DANTE ARAGON / MARCELLA LUCERO (t)				
Supply Unit	JAIME COP	PPEL		Cost Unit	RANDAL TOTTEN / KAREN JONES (t)				
Facilities Unit	AL KINGSLEY			Comps/Claims	LOREDIA BROOKS				
Base Camp	STEVE KEL	LEY / BOB EMER	ICK						
Ground Support Unit	TIM MABER	RY							
Communications Unit	MARTIN JC	HNS							
	IAN JAMES			Prepared by: Bradley J	ohnston PSC				

FIRE WEATHER FORECAST





Forecast No. 12

Name of Fire: Woodbury Fire Unit: Tonto National Forest Time & Date Issued: 2030 MST 6/23/19 **Prediction for:** Day shift Shift Date: 6/24/19 Monday Signed: Mark Stubblefield, IMET

Weather Discussion: High pressure will bring a slow warming 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. A deep layer of easterly to northeasterly drainage wind down the Salt River Canyon will affect the northern parts of the fire from around 0100 to around 0900 Monday and Tuesday mornings.

.TODAY...

SKY WEATHER...Sunny. MAX TEMP (3000 feet)... 91 to 94F MIN RH (3000 feet)...8 to 11% 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)...29 to 32% SLOPE/VALLEY WINDS (20 foot)...southwest 5 to 10 MPH becoming slope/down canyon 3 to 5 MPH by 2100. 10000 FOOT WINDS...southwest 8 to 12 MPH.

LAL:1.

Outlook for Tuesday...Sunnt. Max Temp (3000 feet)...93 to 96F. Min RH 7 to 10%. 20-ft Winds: downslope/down canyon 4 to 7 MPH...southwest 8 to 12 MPH by mid-morning. 10000 foot winds...Southwest 12 to 18 MPH. Haines Index: 5 LAL:1.

Observations on Sunday: Globe (3,902 feet) Min temp: 64F Max RH: 38% Max Temp: 91F Min RH 14% Fish Creek IRAWS 2 (2,900 feet) Min temp: 73F Max RH: 22% Max Temp 91F Min RH 10% Spring Creek IRAWS 3 (2400 feet) Min temp: 65F Max RH: 35% Max Temp 94F Min RH 11%

IRAWS frequency 163.350Hz Tone 0002 and 0003.

Woodbury Incident General Weather Outlook

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

Forecast made Friday, June 21 - Incident Meteorologist (IMET) Mark Stubblefield

	Mon	Tue	Wed	Thu	Fri
	24-Jun	25-Jun	26-Jun	27-Jun	28-Jun
Clouds @ 1500 (%)	10	10	30	20	5
3000FT Max Temp (F)	92	94	93	94	96
Precip Chance (%)	0	0	0	0	0
LAL	1	1	1	1	1
Ridge Wind (mph)	10	15	20	22	20
Wind Direction*	SW	SW	SW	SW	SW
Min Humidity (%)	9	8	10	7	7
Haines Index	5	5	3	5	4

	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	>
Ridge Wind	< 10 mph	10 to 20 mph	> 20
*Wind Direction	Criticality of wind direction h	highly dependent on burn operations a	nd/or structures
Min Humidity	> 22 %	16 to 22 %	< 16
Haines Index	< 4	5	6
	5 or mor	e FXTRFMF blocks in a da	

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

Sat 29-Jun 10 96 0 1 18 SW 10 4

Burning litions 15 % 85 F 15 % > 5 mph

es threatened

- 16 %
- 6

Fire Behavior Forecast # 12								
Name of Incident:	Administrative Unit:							
Woodbury	AZ – TNF Tonto National Forest							
Date & Time Issued: 06/23/2019 @2030	Operational Period: Day and Night 06/24-25/2019							
FBAN: Steve Ziel	Signed:							

<u>Assumptions</u>: Looks like our weather pattern of "hot and dry," will continue for a while. Expect active fire behavior to occur between 1200-1900, with diminishing 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. <u>Canyons, draws, saddles, and confluences will produce localized wind effects, and direction changes</u>. 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 and in areas of firing operations. Interior islands will continue to produce fire activity as unburned fuel pockets clean up.

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 have been providing aggressive head fire runs with rapid heat build-up. Expect short-range spotting in heavy fuels, roll-out fuels may result in rapid uphill spread. 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 90th 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 & 4

Specific Assignments:

Div. R - Monitor the complex canyon and ridge topography for localized wind effects that may affect any firing 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 Pine Cr. for potential slope reversal spread onto Two Bar Ridge as fire chews across the slope. Complex terrain and drainage features may produce challenging wind situations along Apache Lake toward Fish Cr.

<u>Air Operations:</u> ** Potential morning smoke inversion on Lake Roosevelt and lowlands for the next couple early mornings.

Safety

Not a day to drop your guard..... Unexpected flare-ups are possible, multiple flare-ups may occur with unburned fuel pockets and a little wind. Multiple simultaneous flare-ups become critical without LCES. Plan ahead for actions to take; travel takes time!! Review the Watch Out Situations with your resources- can you mitigate?? Lined to unlined only takes one ember.

At all times.....Keep informed on fire weather conditions and forecasts (read the Fire and Weather forecasts, observe weather changes throughout the day, listen to radio). Know what your fire is doing at all times (observe smoke, flames, direction, note changing conditions).

*Todays Fire Behavior Forecast contains 720 words written for your situational awareness and discussion with your folks.

DIVISION ASSIGNMENT LIST					Branch Division/Group						
	Incident Na	ame							ALF	PHA - PAPPA	
							Ope	eration	nal Period		
N N	OODBURY	FIRE			Date: 6-24-2	010			Time:	0600-2000	
					Operations P		اد		Time.	0000-2000	
Operations Chief	Todd Abel	/ Rock	v Gilber	ŀ	Branch Director						
Safety Officer	R. Copp /			•	Division/Group Supervisor						
	14. Oopp / 1	D. main	.,	Reso	urces Assign						
Strike Team/Ta			Last	11000			#				
	signator	Req#	Shift		Leader		Persons	Drop	Off Point /Time	Pick Up Point /	Time
UNSTAFFED										-	
										-	
	· · · · · · · · · · · ·										
Work Assignm				Proup	Begin suppre	esion re	nair tasks	ident		<u> </u>	
Task: Patrol a		oman		sioup.	Degin suppre	55101116	pair tasks	luent	ified by READ	3.	
Purpose: Mon	itor division	for any	hot spo	ts or th	reats to line.	Start wit	h suppres	sion r	epair goals on	divisions that	are
inactive or unstaf											
End State (Day		un al Tiure a									
End State (Des Fire remains w				suppres	sion repair of	als are	met				
	oontain				yun yu						
EMS Transport	Time Risk A	nalysis			Note						
X <2HRS GREEN	I <3HRS	S YELLO	w	<3HRS	RED						
					Special Instr						
READS check in	n/out with IA	Group	Supervi	sor wh	en entering th	e area.	Contact I/	A DIV	S Mike King w	ith any suppre	ssion
repair needs.											
			Div	ision/C	Broup Commu	unicatio	n Summa	ary		1	
	_					_			_		
	Frequency RX		uency TX	TOT		Fι	unction		Frequency RX	Frequency TX	Channel
Command	b/e	<u>í</u> D			8	Airt	o Ground		7e & b7f		13
Tactical Prepared by		Annr	oved By	,		Airte	Giouna	_	ate	· · · · · · · · · · · · · · · · · · ·	Time
Mark McEntarff			dley Joh		220				6-23-20	019	22:00
ICS 204			10 y JUII		50				0-20-20		ES 1328

DIVISIO	N ASSIG	NMEN	LIST		Branch		Division/Grou	р		
	Incident N	ame			IA GROUP					
						Ор	erational Period			
V	VOODBUR	Y FIRE			Date: 6-24-2019 Time: 0600-2000					
					Operations Personr	nel		0000 2000		
Operations Chief	Todd Abe	l / Rock	v Gilber	rt	Branch Director					
Safety Officer	R. Copp /				Division/Group Supervis	oor	Mike King /	John Reese		
Salety Olicer	TX. Copp /	D. Main	Jy	Baad			Wilke King /	001111100030		
Strike Team/Ta	sk Force/	1	Last	Rest	ources Assigned Thi	s Periou #				
Resource De		Req#	Shift		Leader	Persons	Drop Off Point /Time	Pick Up Point / Time		
FLD	0	O-195	6/29	Korby	Fraughton	1	Miami ICP 0600	Miami ICP 2000		
FLD		O-352	7/7	Matt N	<i>I</i> cMillian	1	Miami ICP 0600	Miami ICP 2000		
IC2 Douglas		C-48	7/8		Renovato	24	Miami ICP 0600	Miami ICP 2000		
NG3 Golder Ran		E-142	6/26		Valdorf	4	Miami ICP 0600	Miami ICP 2000		
NG4 J3 Engine 9		E-204	7/4	JR Sc		3	Miami ICP 0600	Miami ICP 2000		
NG6 TNF 1217		E-8	6/25		Dimick	5	Miami ICP 0600	Miami ICP 2000		
ENG3 Wildfire Sup	port Team	E-244	7/5	Peter		3	Windy Hill 0600	Windy Hill 2000		
IEQB		O-221	6/29	Audre	y Banfill	1	Miami ICP 0600	Miami ICP 2000		
HEQB(t)		O-201	6/29	Garre	tt Allen	1	Miami ICP 0600	Miami ICP 2000		
IEQB		O-202	6/29	Carl F	ernardi	1	Miami ICP 0600	Miami ICP 2000		
OZ2 Parker		E-18	6/25	Kyle Parker/Dogie Whitney		1	Windy Hill 0600	Windy Hill 2000		
MAST Mann's Clea		E-166	6/29		ney Mann	3		÷		
MAST Mann's Clea	anup	E-100	0/29		erg EMPF/	3	Miami ICP 0600	Miami ICP 2000		
MEDIC 5		E-30/ E-69	6/26		on EMTF	2	Miami ICP 0600	Miami ICP 2000		
SOFR		O-331	7/5	Kris C	Croddy	1	Miami ICP 0600	Miami ICP 2000		
Work Assignm	nents (Task	and Purpo	ose)							
Patrol and monitobjectives.	or divisions	Alpha	Papa.	Work	a. Continue to monito closely with Lead REA	AD Jason V	Villiams to accompli	sh suppression repa		
Purpose: Exti nactive or unstat		new star	ts withi	in the I	MT response area. S	tart suppre	ession repair goals o	n DIVS A-P which a		
End State (De	sired outcome	and Time	Frame)							
New fire ignition	ons were ex	tinguishe	ed and	suppre	ession repair goals we	re met.				
EMS Transport	Time Risk A	Analysis			Note					

Special Instructions
Work closely with Lead READ Jason Williams to identify and implement any suppression repair needs.

		Divis	ion/Grou	ıp Commı	unication Summar	y		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	b7e 8	. h7f		8				
Tactical				2	Air to Ground	b7e & b7f		13
Prepared by		Approved By				Date		Time
Mark McEntar	ffer RESL (t)	Bradley Johns	ston PSC			6-23-2	019	22:00
ICS 204							NF	ES 1328

DIVISION ASSIGNMENT LIST					Branch Division/Group					
	Incident Na	ame						LE Group		
							Operational Perio			
					Date	6-24-19	Time	e: 0600-1000		
				Op	erations Pers					
Operations Chief	Todd Abel /	Rocky G	Gilbert	В	Branch Director					
Safety Officer	R. Copp / I	3. Malloy		C	vision/Group S	Supervisor	Branno	on Eagar		
		T	1 1	source	s Assigned		d			
ROAD CLOS	URES	Req#	Last Shift		Leader	# Persons	Drop Off Point / T	ime Pick Up P	oint / Time	
		1	1 -		DAY SHIFT					
Roving South Clo		S-147.5	[[Dennis	Fogel	1	0600	220	00	
Queen Valley Rd N of Hwy 60			Craig H	eath	1	0600	220	00		
FS 357 & FS 8		S-147.17	r	Noah Si	ilva	1	0600	220	0	
N of Hwy 60										
Carlota Mine		S-147.10	<u>ر</u>	Jered E	llingson	1	0600	220	00	
Hwy 188 West of Roosevel	Vest of Roosevelt Dam D.				ik	1	0600	220	00	
				H. Gran	t	1	0600	220	00	
Hwy 188 & 288 S-147.9 Ba				Barry A	ustin					
Roving Patrol S-147.4 D			D. Klaa	s, N. Foley	2	0600	220	00		
					NIGHT SHIF	T				
Dic		Jodi Nic Dickson	cum, John	2	1800	1800 100				
Queen Valley Rd N of Hwy 60	&	S-147.14	S	Seth Pie	erce	1	1800	100	00	
FS 357 & FS 8 N of Hwy 60		S-147.16	E	Ed Jahr	ke	1	1800	100	00	
Hwy 88 West of Roosevel	t Dam	S-378	F	R. Rosa	les	1	1800	100	00	
Hwy 88 at Tortilla		S-378	F	R. Padil	la	1	1800	100	00	
Hwy 188 & 288		S-147.13			ohnston	1	1800	100	000	
Carlota Mine		S-147.12		Brian M		1	1800	100		
Roving Patrol		S-147.15		Curtis H	lerbert	1	1800	100	00	
Work Assignm Task: Provide sta				entified	locations an	d roving pat	rols to keep publ	ic out of area clo	sures.	
_										
Purpose: To prev	ent public fro	om enteri	ng fire ar	rea and	provide for f	irefighter sa	tety.			
End State (Desi	red Outcome a	nd Time Fra	ame)							
Road closures are	e enforced w	ith no pu	blic gain	ing acc	ess.					
EMS Transport	Time Risk Ar	alysis			Note					
X <2HRS	<3HR	S YELLOW	>	3HRS RI	ED					
GREEN				Spe	cial Instruc	tions				
			Divisio	n/Grou	p Communi	cation Sum	imary			
Function	Frequency	Frague			Channel	Function	Fraguanay		Channel	
Command	RX	Frequ	ency TX	TONE	Channel	Air to Grou		X Frequency TX	Channel	
Tactical										
Prepared by		Approv	ved By	1			Date	11	Time	
Mark McEntarffe	er RESL (t)		ey Johns	ton PS	C		6/2	23/2019	22:00	
ICS 204								Ν	IFES 1328	

DIVISIO	N ASSIGN	MEN	F LIST		Branch			Division/Grou	р	
	Incident Na	ame							ROMEO	
						Operational Period				
V	VOODBURY	FIRE			Date: 6-24-2019			Time:	0600-2000	
					Operations Pers	onnel				
Operations Chief	Todd Abel	/ Rocky (Gilbert		Branch Director			Darrel Willis		
Safety Officer	R. Copp /	B. Malloy	/		Division/Group Sup	pervisor		Will Dudley /	Ricky Romero (t)	
		T	Γ	Reso	ources Assigned	This Period				
Strike Team/Task Force/ Last Resource Designator Req# Shift			Leader	# Persons	Drop C	off Point /Time	Pick Up Point / Time			
HC1 Texas Canyo	U U			Dan B	reuklander	20		he Spike 0600	Apache Spike 2000	
HC1 Flagstaff IHC		C-5	5 6/24 Bill Ku		iche	20	Wir	ndy Hill 0600	Windy Hill 2000	
TFLD		O-125	6/27	Chris /	Anthis	1	Wir	ndy Hill 0600	Windy Hill 2000	
TFLD		O-43	6/24	Dennis	s Stern	1	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 Nesbitts 313	3	E-95	6/28	Vas Na	aiker	3	Apac	he Spike 0600	Apache Spike 2000	
ENG6 Golder Ran	ch 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 A	Anthis	3	Apac	he Spike 0600	Apache Spike 2000	
ENG6 Capstone 3	21	E-96	6/28	Tim M	ullen	3	Apac	he Spike 0600	Apache Spike 2000	
Medic 6		E-133/ E-135	6/29	Ryan I Cook I	EMTF / 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	
Work Assignm	nents (Task	and Purne	nse)							

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 Transport Time Risk Ar	nalysis		Note									
X <2HRS GREEN <3HRS	YELLOW <	3HRS RED										
Special Instructions												
Aerial ignition may be used to minimize fire effects and make firing operations more efficient.												
Division/Group Communication Summary												
Function Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel					
Command D76	R. h7f		10									
Tactical			1	Air to Ground	b7e & b7f		13					
Prepared by	Approved By				Date		Time					
Mark McEntarffer RESL (t)	Bradley John	ston PSC			6-23-2	019	22:00					
ICS 204	· *					NFE	ES 1328					

DIVISION ASSIGNMENT LIST				Branch				Division/Group			
Incide	nt Name			II					TANGO		
						Ope	eratio	nal Period			
WOODB	URY FIRE			Date: 6-24-2	2019			Time:	0600-2000		
				Operations P				Time.	0000-2000		
Operations Chief Todd	Abel / Rocky	/ Gilber	-t	Branch Director				Darrel Willis	2		
	pp / B. Mallo			Division/Group)r			/ Jared Gilmor	re(t)	
	pp / D. Maile	, y	Reso	urces Assign				Ondertide		0(1)	
Strike Team/Task Force/	·	Last	Reso	arees Assign	cu mis	#					
Resource Designator	Req#	Shift		Leader		Persons	Drop	Off Point /Time	Pick Up Point		
HC2IA Acoma ENG6 PNF 952	C-21 E-132	6/28 6/29		Carbajal nce Badger		20		indy Hill 0600 indy Hill 0600	Windy Hil Windy Hil		
ENG6 CIF 651	E-132 E-209	7/4		Randal		5 4		indy Hill 0600	Windy Hil		
		7/1	Bessey EMPF /						, tring rin	2000	
AMB 9	E-215 E-134	7/1		EMPF / EMTF/ Manrell	EMTE	3	Mi	ami ICP 0600	Windy Hil	I 2000	
0.070		6/29									
SOF2	O-30	6/27		ohnson		1		indy Hill 0600	Windy Hil		
READ	0-211		Emery	Manual		1	W	indy Hill 0600	Windy Hil	1 2000	
Work Assignments (
Task: Keep fire south							and T	onto National	Monument alc	ong Hwy	
188 and corridor using s	uppression t	actics t	o incluc	le firing operat	ions as	needed.					
Purpose: Implement t	bo plan to p	rotoct v		t rick along Hi	abway 8	9 and Lic	shway	/ 188 corridor,	Tonto Nationa		
Monument, Theodore Ro					ynway o	o anu mu	JIIWa			11	
		n, and j	onvato	innelange.							
End State (Desired outc							_				
Campgrounds, private									businesses, a	nd Tonto	
National Monument wer EMS Transport Time Ri		гиее	mette t	Note		system we	ere pi				
-	<pre>Sk Analysis <3HRS YELLO</pre>	W	<3HRS								
				Special Instru	uctions						
Aerial ignition may be us	ed to minimi	ze fire	effects			ions more	e effic	cient.			
. ,											
		Div	vision/C	Group Commu	unicatio	n Summa	ary				
Function Frequence	Function Frequency RX Frequency TX				Fu	Inction		Frequency RX	Frequency TX	Channel	
Command 076	Command b7e & b7f			11							
Tactical		2	Air to	Ground		o7e & b7		13			
Prepared by	/					Date		Time			
Mark McEntarffer RES	SL (t) Brad	lley Joh	nston I	PSC				6-23-20		22:00	
ICS 204									NFI	ES 1328	

DIVISIO	N ASSIGN	IMEN	LIS		Branch		Division/Group					
	Incident Na	ame			II					UNIFORM		
							Оре	eratio	nal Period			
V	OODBURY	FIRE			Date: 6-24-2	2019			Time:	0600-2000		
					Operations P		el			2000		
Operations Chief	Todd Abel /	Rockv (Gilbert		Branch Director				Darrel Willis			
Safety Officer	R. Copp / B				Division/Group		or		Chris Loxter			
)		Reso	urces Assign							
Strike Team/Ta			Last				#	_				
Resource Des TFLD	signator	Req# 0-263	Shift 7/3	Mark C	Leader		Persons		Off Point /Time indy Hill 0600	Pick Up Point / Windy Hill	Time	
HC2IA San Carlos		C-39	7/5	Wayne			1 20		indy Hill 0600	Windy Hill		
ENG3 Sacramento	321	E-191	7/3	Matthe	w Nease		5		indy Hill 0600	Windy Hill		
ENG3 TNF 1249		E-127	6/28	Gabe Brooks 8				W	indy Hill 0600	Windy Hill	2000	
ENG3 Santa Fe 35	1	E-243	7/5	Randy Garcia 4					indy Hill 0600	Windy Hill	2000	
ENG3 COF 482		E-206	7/3						indy Hill 0600	Windy Hill		
T2 Tac Tender Sur	idance	E-257	7/6	Rod Fay1Lindsay EMPF /2					indy Hill 0600	Windy Hill		
MEDIC 1		0-7	6/22	Simpso	Simpson EMPF 2				indy Hill 0600	Windy Hill		
SOF2		O-10	6/24	Bryce I	Botts		1	W	indy Hill 0600	Windy Hill	2000	
Work Assignm				-								
Task: Identify KV powerline, an					188 to limit fire e. Initiaite firin						re, 500	
Purpose: Impl	ement supp	ression	tactics	to prote	ect private infra	astructur	e 500 KV	/ חסא	verline and are	izing allotment	s	
							S, 500 IV	- P01	erinio, una gre			
End State (Des			1									
All values ident	itied were pr	otected	. Fire	effects t	o Sonoran Des	sert eco	system we	ere p	rotected.			
EMS Transport	Time Risk A	nalysis			Note							
X <2HRS GREEN	I <3HRS	S YELLO	W	<3HRS								
					Special Instru							
Aerial ignition ma	y be used to	minimi	ize fire	effects	and make firing	g operat	tions more	e effic	cient.			
	/ision/C	Group Commu	inicatio	n Summa	arv							
Function	Б				CHANNEL	Fu	Inction		Frequency RX	Frequency TX	Channel	
Command	b7e	8	h7		12							
Tactical					6	Air to	Ground		b7e & b7f		13	
Prepared by		Appro	oved B	У				C	Date		Time	
Mark McEntarff	er RESL (t)			nnston F	PSC				6-23-2019 22:00			
ICS 204											ES 1328	

DIVISION ASSIGNMENT LIST					Branch				Division/Group			
	Incident Na	ame				11			5	Structure II		
							Ope	eratio	nal Period			
v	VOODBURY	FIRE			Date: 6-24-2	2019			Time:	0600-2000		
					Operations P		:I					
Operations Chief	Todd Abel /	Rocky	Gilbert		Branch Director	r			Darrel Willis			
Safety Officer	R. Copp / E				Division/Group	Superviso	or		Doug Berg			
				Reso	urces Assign	ed This	Period					
Strike Team/Ta Resource De		Req#	Last Shift		Leader		# Persons	Dron	Off Point /Time	Pick Up Point	/ Time	
ENG3 Superstition		E-245	7/5	Dustin	Farber		4		ndy Hill 0600	Windy Hill		
ENG6 Casa Grand		E-82	6/26		v Miller		3		ndy Hill 0600	Windy Hill		
ENG6 Capstone 3		E-128	6/17					ndy Hill 0600	Windy Hill			
T2 Tac Tender AF		E-19	6/26		Nielson		2		ndy Hill 0600	Windy Hill		
AMB 2		E-25	6/26	Canter	ella EMPF /		2		ndy Hill 0600	Windy Hill		
					ford EMTF				-	· ·		
SOF2		O-39 6/25 T.C.			mith		1	VVIr	ndy Hill 0600	Windy Hill	2000	
	•											
Work Assignn Task: Maintai				tructure	protection wh	on noco	eeony II	tilizo f	iring operation	s to protect st	ructures	
in coordination w				liuciuie	protection wit		55ary. U		ing operation	s to protect su	uciules	
	···· j-···											
Purpose: Iden	tify and prote	ect impr	oveme	nts. Pr	otect structure	s as Wo	odbury Fi	ire mo	oves into area v	with values at	risk.	
End State (Da		un al Tiure e										
End State (De All improvemen				ected.								
EMS Transport		nalysis			Note							
X <2HRS GREEN	N <3HRS	S YELLO	W	<3HRS								
			C		Special Instr		•		· 4			
Aerial ignition ma	ay be used to	o minim	ize fire	errects	and make firin	ig operat	lions more	e effic	cient.			
		n,	vision/	Group Commu	unicatio	n Summ	aru					
				131011/(in Summa	ary				
Function Frequency RX Frequency TX TO					NE CHANNEL	Eu	Inction		Frequency RX	Frequency TX	Channel	
					<u>olan f</u> or commar			ng to a			Channol	
Tactical	o7e & b7	f			7		Ground		o7e & b7f		13	
Prepared by Approved By									Date		Time	
Mark McEntarf	fer RESL (t)	Brac	dley Joł	nnston I	PSC				6-23-20		22:00	
ICS 204										NF	ES 1328	

DIVISIO	N ASSIGN	MEN.	T LIST	•	Branch				Division/Grou	р		
	Incident N	ame								XRAY		
								Operati	onal Period			
V	VOODBUR	FIRE			Date: 6-24-2	019			Time:	0600-2000		
					Operations Po		el		11110.	0000 2000		
Operations Chief	Todd Abel	/ Rocky (Gilbert		Branch Director				Scott Schrer	nk		
Safety Officer	R. Copp /				Division/Group		sor		Danny Whatley			
			<u> </u>	Reso	urces Assigne	•		d				
					-		#					
Strike Team/Ta Resource De HC1 Silver City		Req# C-26	Last Shift 7/2	Marcus	Leader s Cornwell		Pers ons 20		ff_Point /Time /liami 0600	Pick Up Point / Miami 2		
HC1 Mormon Lake	;	C-25	7/3		Sweeney		20		liami 0600	Miami 2		
HC1 Navajo IHC		C-49		Vann S	Vann Smith 19			Ν	liami 0600	Miami 2	000	
TFLD		O-194	6/29		yler Keith 1				liami 0600	Miami 2		
TFLD (t)		O-309	7/5	Derek			1		liami 0600	Miami 2		
ENG3 Shiloh 3		E-125	6/29		nalacker		3	Ν	liami 0600	Miami 2	000	
MEDIC 2		O-9	6/26	Marin I			2	Ν	liami 0600	Miami 2	000	
MEDIC 9		O-237	7/1	Durfiel	n EMPF/ d EMTF		2		/liami 0600	Miami 2		
SOF2	OF2 O-223 6/29 Rob			Rob Ma	artin		1	Ν	liami 0600	Miami 2	000	
Work Assignm												
									rty and infrastru			
powerline using s Y / X break to DI				de firing	operations as	s neede	ed. Co	ontinue (direct notspot ar	na cola trailing	Trom DIV	
			as. pow	er lines	, and mining o	peratio	ns and	d infrast	ructure.			
	loor privato i	, morani,	90, pon		, and mining o	peratie						
End State (De												
Private inholdi	ngs, power	lines, ar	na minir	ig oper	ations were pro	otected						
EMS Transport		-			Note							
X <2HRS GREEN	Second statements	S YELLO	w	<3HRS								
					Special Instru			-				
Aerial ignition ma All personnel ent	ering Pinto	Valley m	nine nee	ed to be						d radio.		
Pinto Valley Mine												
Division/				ision/G	iroup Commu	nicatio	on Sur	nmary				
				TOI		Fu	unction		Frequency RX	Frequency TX	Channel	
Command)/e				12	A : (nd	o7e & b7f		40	
Tactical Prepared by					4	Airt	o Grou	na			13 Time	
Mark McEntarff	er RESL(+)	Brac	lley Joh	inston I	PSC				6-23-20	119	22:00	
ICS 204		Diac	y 001					1	0-20-20		ES 1328	

DIVISIO	N ASSIGI	NMEN.	T LIST	-	Branch			Division/Group			
	Incident N	ame							YANKEE		
						Op	eratio	nal Period			
V	VOODBUR	Y FIRE			Date: 6-24-2019			Time:	0600-2000		
	-				Operations Personne	el					
Operations Chief	Todd Abel	/ Rocky (Gilbert		Branch Director			Scott Schrenk			
Safety Officer	R. Copp / E	3. Malloy			Division/Group Supervisor Travis Mabery /Koreena Haynes(t)						
				Reso	ources Assigned This	Period					
Strike Team/Ta Resource De		Req#	Last Shift		Leader	# Persons	Drop	Off Point /Time	Pick Up Point / Time		
HC1 Sacramento	Signator	C-30	7/2	Matt B		20		Miami 0600	Miami 2000		
TFLD		0-41	6/25	Lehi Vi	zcaino	1		Viami 0600	Miami 2000		
HC2IA Vegas Valle	ev					Viami 0600	Miami 2000				
ENG3 TNF 1238	-	E-190	6/30	Ryan (Critzer	5					
ENG6 ASF 663				Bernie	Romero	3	Miami 0600		Miami 2000		
		7/5		on EMTF / Pase EMPF s EMTF / Lewis EMPF	4	ſ	Viami 0600	Miami 2000			
AMB 5		E-136	6/29		r EMTF/ : EMPF	2	Γ	Viami 0600	Miami 2000		
SOF2		O-251	6/30	John S	Stuchell	1	ſ	Viami 0600	Miami 2000		
Work Assignm	nents (Tack	and Purp	060)	1		<u> </u>	1				
Hork Assignin	ionio (Task	and i uip	030)								

Task: Continue road and dozer line preparation west of mine properties. Maintain protection of values at risk west to the wilderness boundary. Continue checking hotspots and cold trail west of Miles Ranch, north to DIV Y / X break. Initiate chipper operations along 287 Road. Chip and scatter brush along 203 trail in Pinto Creek.

Purpose: Protect communities of Top of the World, Globe, Miami, and Claypool, grazing allotments/improvements, private inholdings, power lines, and mining operations.

End State (Desired outcome and Time Frame)

Communities of Top of the World, Globe, Miami, and Claypool, grazing allotments/improvements, private inholdings, power lines, and mining operations were protected.

EMS Transport Time Risk Analysis										
X <2HRS GREEN	<3HRS YELLOW	<3								

3HRS RED

Special Instructions

Note

Aerial ignition may be used to minimize fire effects and make firing operations more efficient. All personnel entering Carlota Mine MUST SIGN IN and OUT and be accomanied by escort or obtain a company issued radio. Follow all mine safety signs and traffic direction. Utilize REM Team from Division Zulu if needed.

	Division/Group Communication Summary												
Function	_Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel					
Command	b7e 8	. h7f		12									
Tactical				3	Air to Ground	b7e & b7f		13					
Prepared by		Approved By				Date		Time					
Mark McEntar	ffer RESL(t)	Bradley Johns	ston PSC			6-23-2	019	22:00					
ICS 204							NFI	ES 1328					

DIVISIO	N ASSIGN		T LIST	-	Branch			Division/Group			
	Incident Na	ame							ZULU		
						Ор	eratio	onal Period			
W	OODBURY	' FIRE			Date: 6-24-2019			Time:	0600-2000		
					Operations Personn	el					
Operations Chief	Todd Abel /	Rocky (Gilbert		Branch Director			Scott Schrenk			
Safety Officer	R. Copp / B	8. Malloy			Division/Group Supervisor Trevor Unsworth / Charles Ebert (t)						
Resources Assigned This Period											
Strike Team/Tas Resource Des		Req#	Last Shift		Leader Persons [Off Point /Time	Pick Up Point / Time		
HC1 Trinity	5	C-27	6/27	Richar	d Reposa	20		ne Spike 0600	Line Spike 2000		
HC1 Blue Ridge		C-29	7/4	Mark A	Adams	21	Lir	ne Spike 0600	Line Spike 2000		
ENG6 FNF 671					Cummiings	3	Lir	ne Spike 0600	Line Spike 2000		
REM Team 2 O-138 6/29 EMPF Racic		ng EMTF / Stenhouse / Racicot EMTF / 4 ot EMPF			ne Spike 0600	Line Spike 2000					
MEDIC 3		E-24	6/26		EMPF / EMTF	2		Miami 0600	Miami 2000		
AMB 3		E-24	6/26	Hersh Smith	berger EMPF / EMTF	2	Miami 0600		Miami 2000		
SOF2		O-161	6/27	Mark S	Shiery	1		Miami 0600	Miami 2000		
Work Assignm											

Work Assignments (Task and Purpose)

Task: Continue road prep west of Zulu / Yankee break. Look for additional opportunities to limit fire spread to the south of the wilderness boundary. Reinforce existing retardant line on Sawtooth Ridge and 650 Road. As needed, continue aerial ignitions.

Purpose: Protect communities of Top of the World, Globe, Miami, and Claypool, grazing allotments/improvements, private inholdings, power lines, and mining operations.

End State (Desired outcome and Time Frame)

Communities of Top of the World, Globe, Miami, and Claypool, grazing allotments/improvements, private inholdings, power lines, and mining operations were protected.

EMS Transport Time	e Risk Analysis		Note								
X <2HRS GREEN	<3HRS YELLOW	<3HRS RED									
	Special Instructions										
Aerial ignition may be	used to minimize fir	e effects and m	ake firing operations more efficient.								

REM Team 2 may be used to support Division Y.

		Division/Group Communication Summary													
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	TONE	CHANNEL						
Command Tactical	b7e	& b	7f	9 5	Air to Ground	b7e	& b	o7f	9 13						
Prepared	by	Approved By		Ū	Ground				Time						
Mark McE	ntarffer RESL(t)	Bradley Johnst	on PSC			6-23-2	2019		22:00						
ICS 204								NFE	S 1328						

DIVISIO	N ASSIGN		F LIST	-	Branch			C	Division/Grou	р	
	Incident Na	ame			11				5	Structure I	
							Ор	erationa	I Period		
V	VOODBURY	FIRE			Date: 6-24-20)19			Time:	0600-2000	
					Operations Per		el				
Operations Chief	Todd Abel /	Rocky (Gilbert		Branch Director				Scott Schren	k	
Safety Officer	R. Copp / E				Division/Group S	uperviso	or		Dean Stewar	⁻ d / Matt Mayha	ll (t)
				Reso	urces Assigned	d This	Period				
Strike Team/Ta Resource De		Req#	Last Shift		Leader		# Persons		ff Point/Time	Pick Up Point /	/ Time
TFLD	olghatol	0-42	6/25	Eric Br			1		ami 0600	Miami 2	
TFLD		0-122	6/24		Vahlquist		1	Mia	mi 0600	Miami 20	000
TFLD(t)		O-308	7/5	Jeff Archer			1	Mia	mi 0600	Miami 20	000
ENG3 Rio Verde 4	41	E-75	6/26	Jeff Sta	aples		3	Mia	mi 0600	Miami 20	000
ENG3 AZ State 53	31	E-74	6/26		Barringer		5	Mia	mi 0600	Miami 20	000
ENG6 AZ State El	oy	E-83	6/26	Kris Mie	-		4	Mia	mi 0600	Miami 20	000
ENG6 Northwest 3	335	E-85	6/26	Marcus	Janes		3	Mia	mi 0600	Miami 20	000
T2 Tac Tender He	ber-OG	E-88	6/26	Jeff Pu	rinton		2	Mia	mi 0600	Miami 20	000
T2 Tac Tender Su	nsite 304	E-89	6/26	Damiar	n Austin		2	Mia	mi 0600	Miami 20	000
AMB 1		E-5	7/1	McKinn	ey EMPF /Meek	EMTF	2	Mia	mi 0600	Miami 20	000
SOF2					lorlock		1	Mia	mi 0600	Miami 20	000
SOFR (t)	OFR (t) O-299 7/3 Brian				Cole		1	Mia	mi 0600	Miami 20	000
Work Assignn											
Task: Scout a structure protect					s and improvem						
	tify and prote				ect structures a	STIECE	55ary 11 0				5.
	and prote		overner	10.							
End State (De			,								
All improvemen	its were iden	tified ar	nd prote	cted.							
EMS Transport	Timo Dick A	nalvaia			Note						
X <2HRS GREE			W	<3HRS							
				-	Special Instruc	ctions					
Aerial ignition ma	ay be used to	minim	ize fire				tions mor	e efficie	nt. All perso	nnel entering	Pinto
Valley mine need	d to be accon	nanied	by esco								
mine safety sign	s and traffic o	directior	٦.								
				vision/C	Froup Commun	vicatio	n Summ	ar\/			
					incatio	in Summa	ary				
Function Frequency RX Frequency TX TO					F	Inction	Fr	equency RX	Frequency TX	Channel	
Command		Пец			for command						Channel
	7e & b7f				1		o Ground		7e & b7		13
Prepared by		Appro	oved By	/				Dat	te		Time
Mark McEntarf	fer RESL (t)	Brac	lley Joh	nston F	PSC				6-23-20		22:00
ICS 204										NFE	ES 1328

	N ASSIGI		1191	-	Branch			Division/Grou	n	
DIVISIO										
	Incident N	ame			I	111	Or	erational Period	tructure III	
v	VOODBUR						Oh			
	TOODBOR				Date: 6-24-2			Time:	0600-2000	
					Operations P	ersonn	el			
Operations Chief	Todd Abel	/ Rocky G	ilbert		Branch Director			Scott Schrer	ık	
Safety Officer	R. Copp /	B. Malloy			Division/Group	Supervis	sor	Bill Tavares	/ Tim McElheny	' (t)
				Reso	urces Assign	ed This	s Period			
Strike Team/Ta		D "	Last				#			
Resource Des	signator	Req# O-264	Shift 7/3	Eric Ba	Leader		Persons 1	Drop Off Point /Time Miami 0600	Pick Up Point / Miami 2	
TFLD(t)		E-195.4	6/30	Jason			1	Miami 0600	Miami 2	
ENG3 Sundance 3	801	E-205	7/5	Peter N			3	Miami 0600	Miami 2	
ENG6 TNF 1226		E-130	6/28	Josh B			6	Miami 0600	Miami 2	
ENG6 J3 Engine	8	E-129	6/28	Jacob	Vavricka		3	Miami 0600	Miami 2	000
ENG6 Dust Contro		E-97	6/27	Alonzo	Smith		3	Miami 0600	Miami 2	000
ENG6 Timberline		E-131	6/29	Mac N	osev		3	Miami 0600	Miami 2	000
ENG6 Sacramento	621	E-193	7/3		anders		3	Miami 0600	Miami 2	
ENG6 FNF 612	021	E-195	6/30		on Hightower		4	Miami 0600	Miami 2	
ENG6 Sundance 6	\$03	E-194	7/2	Dan S			3	Miami 0600	Miami 2	
T2 Sup Tender 31		E-178	7/1	Andy V			1	Miami 0600	Miami 2	
•							-			
•					Scott Primm 1			Miami 0600	Miami 2	
•			Rick Roerner 1 Vangurp EMPF / 2			1	Miami 0600	Miami 2	000	
AMB 4		E-23	6/26	Carpe	nter EMTF		2	Miami 0600	Miami 2	
Medic 11		O-323	7/5		vich EMPF / ez EMTF		2	Miami 0600	Miami 2	000
SOF2		O-297	7/3	Galen			1	Miami 0600	Miami 2	000
Work Assignn	nents (Task	and Purno	se)	1			<u> </u>			
				ructure	s and improve	ments a	around To	p of the World, Carlo	tta Mine, and	Superior.
								o protect structures a		
coordination with									,	
	-			-						
Purpose: Iden	tify and prot	ect impro	veme	nts.						
End State (De	sired outcome	and Time F	rame)							
All improvemen				ected.						
EMS Transport	Timo Dick /	nalveie			Note					
X <2HRS GREEN		S YELLOV		<3HRS						
			•	301110		uctions	•			
Aerial ignition ma	av be used t	o minimi-	zo firo	offecte	Special Instru			re efficient. All perso	nnel entering	Carlotta
mine need to be								follow mine safety si		
direction.										
			Div	vision/(Group Commu	inicatio	on Summ	lary		
Function	Frequency RX	Frequ	ency TX	с то		F	unction	Frequency RX	Frequency TX	Channel

runcuon	Frequency IVA		TONE	CHANNEL	T UTICUOT		Frequency TA	Channel
Command		See con	nm plan f	for comman	d channel according t			
Tactical	b7e & b7f			7	Air to Ground	b7e & b7f		13
Prepared by		Approved By				Date		Time
Mark McEntar	ffer RESL (t)	Bradley Johnst	on PSC			6-23-20	019	22:00
ICS 204							NFE	S 1328

DIVISIO	DIVISION ASSIGNMENT LIST							D	Division/Group			
	Incident Na	ame			NIG	ЭНТ			BL	JRN SWING		
							Ор	erationa	al Period			
v	VOODBURY	FIRE			Date: 6/24/201	19 – 6/2	25/2019		Time:	1700-0200		
					Operations Pe							
Operations Chief	Bob Arthur				Branch Director							
Safety Officer	R. Copp / E	3. Malloy	/		Division/Group	Supervi	sor		Teo DiGiando	o / Zac Massey	(t)	
				Resou	irces Assigne	d This	Period					
Strike Team/Ta		Doo#	Last		Loodor		# Dereene	Dran Of	f Daint /Time	Dick Lin Doint	Time	
Resource Des HC1 Globe IHC	signator	Req# C-18	Shift 6/28	Drew M	Leader Iaxwell		Persons 22		f Point /Time i ICP 1700	Pick Up Point / Miami ICP	0200	
TFLD		0-289	7/4		do Henry		1		i ICP 1700	Miami ICP	0200	
TFLD		O-89	6/24	Marvin			1		i ICP 1700	Miami ICP		
HC2IA Safford		C-34	7/4	Cress S	Sanders		22		i ICP 1700	Miami ICP		
ENG3 Caminos		E-123	6/28	John Ro	oads		3		i ICP 1700	Miami ICP	0200	
ENG3 COF 486		E-208	7/4	Shea K	och		4		i ICP 1700	Miami ICP		
ENG6 Lane 218		E-238	7/4	Barbara	a Stevens		3		i ICP 1700	Miami ICP		
Medic 10		O-279	7/3		EMPF / Azukas	EMTF	2	Miam	i ICP 1700	Miami ICP	0200	
Amb 6		E-196	7/3		on EMPF / a EMTF		2	Miam	i ICP 1700	Miami ICP	0200	
SOF2		O-295	7/3	Paul M	usser		1	Miam	i ICP 1700	Miami ICP	0200	
HC1 Black Mesa		C-31	7/4	Frank A	uza		18	Apache	Spike 1700	Apache Spil	ke 0200	
TFLD		0-123	6/26	Pat Oje			1		e Spike 1700	Apache Spil		
HC2IA Aravaipa		C-35	7/4	Greg Si			21	•	e Spike 1700	Apache Spil		
ENG3 Tonto 1267		E-126	6/29		Giordano		7		e Spike 1700	Apache Spil		
ENG3 Picture Rock	k	E-141	6/26	Ben Ho			5		e Spike 1700	Apache Spil		
ENG6 GFS61		E-237	7/3	Archie			3		e Spike 1700	Apache Spil		
AMB 8		E-216	7/3	Landis	EMTF /		2		Spike 1700	Apache Spil		
				Estrella				•				
SOF2		O-294	7/5	Randy	Prewitt		1	Man	ni ICP1700	Miami ICP	0200	
Work Assignm	nents (Taska	and Purpo	ose)									
T al o l	C :					-						
Task: Continue	e firing opera	ations ir	nitiated	by day :	shift divisions.	Fire a	ind noid a	s appro	priate.			
Purpose: Protec	t identified v	alues at	t risk in	the divi	sion							
					oloni							
End State (Des	sired outcome a	and Time	Frame)									
Identified value	s were prote	cted.										
					NI-4-							
EMS Transport X <2HRS GREEN		nalysis	A/	<3HRS	Note							
X <2HRS GREEN	<3HR3	S TELLO	vv		Special Instru	otiona	•					
Fire as needed u	sing ground	and ae	rial ionit			CUOIS						
	ong ground		iai igini									
			Divi	ision/G	roup Commu	nicatio	on Summ	arv				
Function	Frequency RX	Freq	uency TX		E CHANNEL	F	unction	Fre	equency RX	Frequency TX	Channel	
Command					an for command					<i>,</i>		
	b7e & b7f				5		o Ground	<u> </u>	7e & b7f		13	
Prepared by		Annr	oved By	/	Ŭ	7.01		Dat			Time	
	or DESL (4)		-					Dat		10		
Mark McEntarff ICS 204		DIac	ney Jor	Inston F	30				6-23-20		22:00	
103 204										INFE	ES 1328	

AIR OPER	ATIONS SUMMA	RY 220	Prepa	,	Vark Pater		Prepar	red: 06/	23/2019		Pr	epared Time:	2000 hrs.
1. INCIDENT	NAME: WOODE	BURY		-	RATIONAL PEF 06/24/2019	RIOD	-	START TIME: END TIME: 0700 2000			9	SUNRISE: SUNSET: 0516 1937	
TASK: PROVIDE AVIATIO OPERATIONS PEI PURPOSE: KEEP FIRE FROM ETC.). END STATE: PROVIDE A SECU WHILE MINIMIZING	Consupport to crews v RSONNEL WHILE ENSURIN PROGRESSING TOWARD RE FIRE PERIMETER TO F G UNNECESSARY EXPOSE E sure drop zones	eader's Intervention	ETARDANT DF ION OPERATIO VALUES (I.E. H MINIMIZE THR GHTERS AND T	ROPS AND R ONS. HOMES, PRIN EATS TO PR THE PUBLIC. OPPPING PR	ECONNAISSANCE FL /ATE PROPERTY, CU	ULTURAL SITE		Short Order t See I COO	Y ALERT N401 Haul Qua Hough C Medical P PERATO HELICO irEvac 7 irEvac 8 hrough C	HQ alified Airco ommunica an in the R MEDIC PTER: (N590AE) (Backup)	eraft ations IAP AL	and including 06/240	11°08'42"W 10°57'22"W 10°50'38"W 11°09'05"W 11°23'02"W the surface up to 10,000 feet MSL
6. PERSONNE	L NAME	PH	PHONE # 7. FREQUENCIES AM FM					FM	8. FIXED	-WING Av	ail/ Type/	Make-Model/ I	N#/ Base
AOBD	Pete Schwab			b7e	e & b7f	b7e & b	7f			AIRT	ANKERS:	ORDER THRU A	TGS
AOBD	Mark Pater								ATGS P	latforms:			
ASGS	Don Clark				_		b7	'e & b7	N261GB	-King Air 9	00A (ATGS	: Brian Steinha	rdt)
ASGS(t)	Ryan Borgman		-4						N985AB	-King Air 9	0A (ATGS	: Ryan Myers)	,
ASGS(t)	Natalie Bench												
ATGS	Ryan Myers								Water T	enders: E	-94 – Hel	ibase	
ATGS	Brian Steinhardt								Water T	enders: E	-105, E-1	07 - Helibase	
ATGS(t)	Lucas Rhea								UAS Ca	all Sign: L	JR31		
HEBM	David Aldrich							Helibase Cell Phone: <mark>06</mark>					
UASP	Justin Baxter								PIFC A	viation –	480-457-1	552	
9. HELICOPT	ERS (Use Additiona	al Sheets as	Necessar	y)									
FAA N# T	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA	N#	ту .	MAKE/	BASE	STAR		REMARKS

FAA N#	ТΥ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ТΥ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
H-1HQ	3	AS350 B3	Grapevine	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	0700	0800	Unavailable	HT-1CH	1	CH-47D	Falcon	0700	0800	Unavailable
H-5PJ	3	Bell 407 HP	Grapevine	0700	0800	Recon, Water Drops	HT-5HT	1	CH-54B	Falcon	0700	0800	Water Drops
H-6GH	2	Bell 205 A1	Grapevine	0700	0800	Water Drops, Cargo	HB-473CH	1	CH-47D	Grapevine	0700	0800	Water Drops





ICS 220 - Continued

10. TASK/ MISSIC	N/ ASSIGNME	NT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, B	ucket 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								
	Flights above ground level	Flight Permitted in Winds							
		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	Justin Maloney		HB-73CH	1	Josh Quinn	b6
H-7HE	3	Dan Begay					
H-5PJ	3	RG Soderberg					
H-6GH	2	GabeVera					
H-3CH	2	Todd Sexton					
HT-1CH	1	Brendan Mullen					
HT-5HT	1	Audrey Huse					

"Chuck Norris practices origami with plywood." - Anonymous Quote

SAFETY MESSAGE

INCIDENT NAME: WOODBURY FIRE MAJOR HAZARDS:	OPERATIONAL PERIOD: 6/24/2019 Day/Night Operations
 DRIVING STRUCTURE PROTECTION/PREPERATION AVIATION OPERATIONS 	 FIRE BEHAVIOR FIRING OPERATIONS UTV/ATV USE
Mid-June through early July in the Southwest has historically been the peak of fire season, fire behavior potential, and associated risk of injury of death to fire management personnel. This has been proven over the years, with dozens of firefighter fatalities, injuries, entrapments and close calls within this timeframe.	 Human Factor Watch Outs Watching out for yourself, coworkers, subordinates and your boss is a primary responsibility for everyone involved in high risk activities. Watch outs are not just for the tactical environment. The Human Factor Watch Outs are designed to create an opportunity for you to take a tactical pause and reevaluate your situation. If any of the following occur: Your briefing was unclear. You are not getting answers to your questions. You are not getting clear acknowledgement of your message. You are encountering hazards that are not mentioned in your brief.
It is critical to understand that firefighter fatalities on the Dude and Yarnell fires occurred during this mid-June to early July time frame and were associated with thunderstorm winds and/or	 Your team is not debriefing. Your tempo is too high to maintain command and control.

collapsing convection columns.

control.

Take moment to re-assess your situation. Think!

NARRATIVE:

Decision Making

All humans are faced with making decisions. Some decisions have minimal consequence while others are momentous with serious consequences. None-the-less, the process by which we make decisions is the same. Our expectation of outcome is always a combination two things: the chances of a bad outcome and the amount of value we will receive (risk vs. reward). In fire suppression we might consider a high risk tactic, for instance helicopter rappelling, or the opportunity to place firefighters on a small fire with growth potential in inaccessible terrain. In some instances, the risk is worth the reward. Simplifying our decision process into these two analysis points allows us to feel good about the process of decision making but in reality we need to constantly work at correctly estimating both things. The fire community has created a number of aids to assist in this analysis like checklists, acronyms, orders, watch-outs, etc. but the ultimate responsibility is with the firefighter. A commitment to making safe decisions, fire line experience, discipline and constant diligence is critical to avoiding an injury or accident.

TEAM SAFETY OFFICERS:

Don Muise SOF1, Russ Copp SOF1, Bruce Malloy SOF1

Incident Name: Woodbury Fire				Operational Period: 6/24-6/25/2019
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	b7e & b7	Narrow	STRUCTURE 1 DIV Alpha/Delta/Romeo I/A GROUP
2	TAC 2	_	Narrow	DIV Golf/Juliet/Kilo/Tang
3	TAC 3	_	Narrow	Div Lima/Oscar/Papa/Yankee
4	TAC 4	_	Narrow	Div Xray/Burn 1
5	TAC 5		Narrow	DIV Zulu/Burn Swing
6	TAC 6		Narrow	DIV Uniform
7	VFIRE 21	_	Narrow	STRUCTURE 2/3
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

Incident Name: Initial Attack				Operational Period: 6/24/2019
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:

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name

2. Operational Period

Woodbury Fire

Date/Time 06/24/2019 Day / Night Operational Period

3. Ambulance Services

				1				
					Phone &	4	Advanced Lif	
Name		Complete Addr	ess		م EMS Frequenc	cy	(ALS Yes	S) No
Superstition Fire & Medical District		7557 US-60 Gold Canyon, Az	7 95119	,	Dispatched via 9	911	Yes	
		Golu Callyon, Az	- 05110	,	(480) 671-339	8		
Superstition Fire &		3995 E. Superstiti	on Blv	d	Dispatched via		Yes	
Medical District		Apache Junction, A			•			
				(480) 982-577		X		
Superior Fire Department		236 Golf Cours Superior, AZ 85			Dispatched via 9	911	Yes	
Department		Superior, AZ 03	// 15		(520) 689-567 ⁻	1		
Tri City Fire District		4280 Broadwa	ay		Dispatched via		Yes	
		Claypool, AZ 85	532			_		
					(928) 473-2362	2		
4. Air Ambulance Service	S							
Name		Phone				rcraft & Capa		
Native Air Native 1 – from Mesa		Call 911			ial Air Ambulance			
Native 1 – from Mesa Native 2 – from Payson		1-800-642-7828	(ALS) RN	& Paramedic, Day	and Night C	apabilities		
Air Evac (PHI Air Medical) Life	Call 911	Commerc	ial Air Ambulance	: A-Star. Ad	vanced Life	Support	
from Deer Valley, Mesa, o					& Paramedic, Day			
Tan Valley		1-800-321-9522						
DBS Bangar					Rescue: Bell 407. A) Hoist Capable, D			
DPS Ranger		(623)-582-0911		(realiger 1	i noisi Capable, D	ay and Nigh	n Capabilit	62
5. Hospitals			1					
	GP	S Datum – WGS 84						
		ordinate Standard						
Name	-	ees Decimal Minutes	-	vel Time om ICP		Holipod	1	Level
Complete Address	DD	° MM.MMM' N - Lat		ir Gnd	Phone	Helipad Yes No	-	f Care
•	DD° Lat	MM.MMM' W - Long			Flione	Yes		acility
Maricopa Medical Center	Long	N 33° 27.39 W 112° 01.46'	35 35	-	602-344-5411	165		
2601 E. Roosevelt St	VHF	b7e & b7f	1	20		1		evel 1
Phoenix, AZ 85008				min				
·								
Banner Desert Medical	Lat	N 33 ° 39.02'	30	1		Yes		
Center	Long	W 111° 36.726'	min	-				
1400 S. Dobson Rd	VHF	b7e & b7f	1	15	480-834-0566	2		evel 1
Mesa, AZ 85202				min				
Mountain Vista Medical	Lat	N 33° 23.49'	20	60		Yes	TR	AUMA
Center	Long	W 111° 36.726'	min		480-834-0566			evel 3
1301 S. Crismon Rd	VHF	b7e & b7f]			1		
Mesa, AZ 85209								
Cobre Valley Regional	Lat	N 33° 24.376'	5	5		Yes	L	evel 4
Medical Center	Long	W 110° 49.636'	min	min	928-425-4993	1		
5880 S. Hospital Dr Globe, AZ 85501	•		-					
0000, AL 00001	VHF	b7e & b7f						
			20	50		Yes	L	evel 5
Banner Goldfield	Lat	m			1	1		-
Banner Goldfield Medical Center			min		480-733-3311			
	Lat Long VHF	W 111° 34.012'			480-733-3311	1	Urg	ent Care

MEDICAL PLAN (ICS 206 WF)

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			
ICF	ETA for Ambulance to Scene:	All times Approximate to Definitive Care			
	Air:	24 minutes			
	Ground:	30 – 35 minutes			
	EMS Responders & Capability:	Medic Team 5 – Dane Lundberg EMPF / Melissa Johnson EMTF			
1.4	Equipment Available on Scene:	ALS & BLS Kit			
IA	Medical Emergency Channel:	Tac on Ground / Command Channel			
C	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care			
Group	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 / Adrian Marnell 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:	Medic Team 1 – Eugene Lindsay EMPF / Gary Simpson EMTF			
DIV U	Equipment Available on Scene:	ALS & BLS Kit			
	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			
l					

	EMS Responders & Capability:	Medic Team 2 – Aaron Armstead EMPF / Luis Marin EMPF		
DIV X		Medic Team 9 – Jim Morgan EMPF / Brody Durfield EMTF		
	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: Ground:	50 minutes 1 hour 55 minutes		
	Ground.	Thou 55 minutes		
DIV Y	EMS Responders & Capability:	AMBO 5 – John Dewitt EMPF / William Brewer EMTF REMS Team 4 – Matt Robinson EMTF / Mike Pase EMPF / Kevin Ahlers EMTF / Eric Lewis EMPF		
	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		
DIV Z	EMS Responders & Capability:	REMS Team 2 – Jerry Racicot EMTF / Colin Stenhouse EMPF / Jasper Lanning EMTF / Jennifer Racicot EMTF		
	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 1 – Curt McKinney EMPF / James Meek EMTF		
Structure	Equipment Available on Scene:	ALS Ambulance		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
Group	ETA for Ambulance to Scene:	All times Approximate to Definitive Care		
Croap	Air:	50 minutes		
1	Ground:	1 hour 55 minutes		
	EMS Responders & Capability:	AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF		
Structuro	EMS Responders & Capability: Equipment Available on Scene:	AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF ALS Ambulance		
Structure				
	Equipment Available on Scene:	ALS Ambulance		
Structure Group	Equipment Available on Scene: Medical Emergency Channel:	ALS Ambulance Tac on Ground / Command Channel		
	Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene:	ALS Ambulance Tac on Ground / Command Channel All Times Approximate to Definitive Care		
Group 2	Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air:	ALS Ambulance Tac on Ground / Command Channel All Times Approximate to Definitive Care 50 minutes 1 hour 45 minutes AMBO 4 – Lionel VanGrup EMPF / Ryan Carpenter EMTF		
-	Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground:	ALS Ambulance Tac on Ground / Command Channel All Times Approximate to Definitive Care 50 minutes 1 hour 45 minutes		
Group 2 Structure	Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability:	ALS Ambulance Tac on Ground / Command Channel All Times Approximate to Definitive Care 50 minutes 1 hour 45 minutes AMBO 4 – Lionel VanGrup EMPF / Ryan Carpenter EMTF Medic Team 11 – Kyle Anticevich EMPF / Chris Sanchez EMTF		
Group 2 Structure	Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene:	ALS Ambulance Tac on Ground / Command Channel All Times Approximate to Definitive Care 50 minutes 1 hour 45 minutes AMBO 4 – Lionel VanGrup EMPF / Ryan Carpenter EMTF Medic Team 11 – Kyle Anticevich EMPF / Chris Sanchez EMTF ALS Ambulance, ALS & BLS Kit, UTV		
Group 2	Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel:	ALS Ambulance Tac on Ground / Command Channel All Times Approximate to Definitive Care 50 minutes 1 hour 45 minutes AMBO 4 – Lionel VanGrup EMPF / Ryan Carpenter EMTF Medic Team 11 – Kyle Anticevich EMPF / Chris Sanchez EMTF ALS Ambulance, ALS & BLS Kit, UTV Tac on Ground / Command Channel		

	ME	DICAL PLAN	I (ICS 206 WF)		
	EMS Respo	nders & Capability:	David Giere – EMPF		
Helibase	Equipment Available on Scene:		ALS Kit, O2, Sked		
пепразе	Medical Em	ergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:		All Times Approximate to Definitive Care		
	Air:		20 minutes		
(Grapevine)	Ground:		30 minutes		
Burn Swing	EMS Responders & Capability:		REMS Team 3 – Charles Rose EMPF / John Carpenter EMTF / Cory Wallace EMTF / Chris Garettson EMTF AMBO 8 – John Estrella EMPF / Zakry Landes EMTF Medic Team 10 – Herman Arana EMPF / Victor Azukas EMTF AMBO 6 – Kevin McMahon EMPF / Marc Armenta EMTF		
Burn Swing	Equipment	Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV, Rope Res	scue, Sked	
_	Medical Em	ergency Channel:	Tac on Ground / Command Channel		
		bulance to Scene:	All Times Approximate to Definitive Care		
	Air:		50 minutes		
	Ground:		1 hour 55 minutes		
Windy Hill	EMS Responders & Capability:		Jeff Hatch – MEDL Scott Mayer – MEDL Jacob Buchert EMTF		
-	Equipment Available on Scene:		ALS, O2, Sked		
Spike	Medical Emergency Channel:		Tac on Ground / Command Channel		
opine	ETA for Am	bulance to Scene:	All Times Approximate to Definitive Care		
	Air:		35 minutes		
	Ground:		1 hour 45 minutes		
Nick Remington MEDL (ICP) (775) 846-0470		06/23/2019	Bruce Malloy SOF 1	06/23/2019	
Scott Phillips MEDL (ICP) (602) 300-2156					
Chuck Passek MEDL (ICP) (907) 382-5824					
Jeff Hatch MEDL (Windy Hill Spike (435) 414-3521	:)				
Scott Mayer MEDL (Windy Hill Spil (858) 336-6359	ke)				
Charles Chadakoff MEDL(t) (702) 787-4867					

SAFETY TIP:

"Keep both hands on the wheel, its better to have a memory than a Hospital bill".

06/25/2019

TENTATIVE RELEASE

WOODBURY US-AZ-TNF-000579

0	D	v	v	C
C	Г	v	V	э

	C-5 C-3	0700 0800	(HC1) (CC)	HC1 - FLAGSTAFF IHC CC - PIMA CAMP CREW #1
I		г		
I	E-7	0700	(ENG6)	ENG6- AZ-A3S E-362
	OVERHEAD	þ		
	O-10	0700	(SOF2)	BOTTS, BRYCE N
	O-25	0700	(SOF1)	COPP, RUSSELL
	O-48	0700	(PIO2)	CORDOVA, MANUEL M
	O-137	0700	(LOFR)	GRONDIN, MICAH
	O-9	0700	(REM)	MEDIC 1 AFMA
	O-180	0700	(SOF2)	MORLOCK, JOHN
	O-244	0700	(PIO2)	PERRY, GERALD LEE
	O-89	0700	(TFLD)	ROYBAL, MARVIN
	0-43	0700	(DIVS)	STERN, DENNIS
	0-41	0700	(TFLD)	VIZCAINO, LEHI
	O-122	0700	(TFLD)	WAHLQUIST, OLIVER M

06/24/2019

TENTATIVE RELEASE

WOODBURY US-AZ-TNF-000579

EQUIPMENT

E-2	0700	(ENG6)	ENG6 AZ-TNF 12-47
E-192	0700	(ENG3)	ENG3 BLACK RANGE
E-90	0800	(WTT2)	WTT2 FRY WT 366
E-164	0800	(FT1)	FUEL TENDER - T1 - MUD LAKE
E-9	0830	(ENG6)	ENG6 - AZ-A4S 461
E-20	0900	(WTT2)	WTT2 - LANE ENTERPRISES
E-73	0900	(ENG6)	ENG6 - UT-MOD E6618
E-17	0930	(DOZ1)	DOZ1 - LAP CONTRACTING INC
E-24	1200	(AMBU)	AMBU YARNELL
E-66	1200	(EMTF)	WMI-GARCIA
E-28	1230	(EMPF)	WMI -BANGS
E-137	1230	(EMPF)	WMI-PALMER
E-67	1300	(EMTF)	WMI-MIX
E-68	1300	(EMTF)	WMI-RILEY
E-31	1330	(EMPF)	WMI-LYMAN

OVERHEAD

O-270	0700	(SEC2)	DUGGAN, ROBERT PATRICK
O-6	0800	(LSC3)	KINGSLEY, ALFRED
O-87	0900	(GISS)	SCHINDLER, MICHAEL JOSEPH
O-101	1200	(SEC2)	KELLER, JAMIE
O-65	1300	(EQD)	MODULE - RAPID EXTRACTION

WOODBURY FIRE INFORMATION

Inciweb: https://inciweb.nwcg.gov/incident/6382/

Facebook: www.facebook.com/TontoNationalForest/

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.

Woodbury Fire Human Resource Message June 24, 2019

<u>ATTITUDE</u>

It is more important than the past, than education, than money, than circumstances, than failures, than successes, than what other people think or say or do.

It is more important than appearance, giftedness or skill.

The remarkable thing is we have choice every day regarding the attitude we will embrace for that day.

We cannot change the inevitable.

The only thing we can do is play on the one string we have, and that is our attitude.

"I am still determined to be cheerful and happy, in whatever situation I may be; for I have also learned from experience that the greater part of our happiness or misery depends upon our dispositions, and not upon our circumstances." -Martha Washington-

Larry Sandoval, Human Resource Specialist, Miami Camp, 505-944-6489 Janine Summy, Human Resource Specialist, Windy Hill Spike, 509-429-1206 Kevin Cox, Human Resource Specialist Trainee, 480-495-8088

	Southwest Team 2 Line Order							
	ate & Time Order Was Placed					ode of Delivery Helo/DIVS to pickup)		
Orde	er Received in C	ommunications from	(name & p	ositior	ı):		Time:	
Orde	er Received in S	upply by (name):					Time:	
Orde	er Received in T	ransportation by (nar	ne):				Time:	
Orde	er Received in H	elibase by(name):					Time:	
Orde	er Shipped to Li	ne Unit by (name):					Time:	
#		ltem	Amount	#		ltem		Amount
1	Meals	Breakfast		25	Drip T	orch Mix	5gal	
					Mix= 3 1/2gal Diesel : 1 gal Gas			
2	Meals	Lunch		26	Line S	pike Hygiene	Kit	
3	Meals	Dinner		27	Backp	ack Pump		
4	Meals	MRE's/case		28	Foldin	g Tank	Size	
5	Water	5 Gal Cubees		29	Pump	kin	Size	
6	Gatorade	Case		30	Hose 2	1 1⁄2″		
7	Batteries	AA Flat		31	Hose 2	1″		
8	Batteries	Specify Type		32	Hose 🗄	4		
9	Flagging Rolls			33	Reduc	er 1 ½" X 1"		
10	Tarps/Plastic			34	Reduc	er 1" X ¾"		
11	Parachute Co	rd		35		"Y" 1 ½"		
12	Garbage Bags	Box		36	Gated	"Y" 1"		
13	20 Man First A			37		"Y" ¾"		
14	Fuel (raw) Die			38		Off Valve ¾"		
15	Fuel (raw) Un			39		e Tee 1½"X	1″	
16	Bar Oil	6 Pack		40		e 1 ½" KK		
17	2-cycle oil/pu			41		e 1" Forestry		
18	2-cycle oil/sav			42		e¾" Garden		
19	Tool	Shovel		43		saw Kit		
20	Tool	Pulaski		44	Mark Contro	3 Pump with ol#	Kit No Fuel	
21	Tool	Combi		45	Lightw	eight Pump	with Kit-No	
22	Tool	Specify Type			Fuel (Control#		
23	Fusee	Case		46	Sprink	ler Kit		
24 Drip Torch				47	MISC			

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

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

Medical Incident Report							
FOR A NON-EMERGEN		OUGH CHAIN O SONNEL AS NEG		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 follo	wing items to comm	nunicate site	uation to com	munications/dispatch.			
 I. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. 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." 							
Severity of Emergency / Transport Priority							
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 ASSESSMEN	T: Complete this section for each patie	nt as applicable (start w	ith the most severe patient)			
	· · · · ·		an are meet cerere patient,				
Patient Assessment: See IRPG pag	e 106						
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (<i>if different</i>): (<i>L</i>	Descriptive Location (drop point, i	intersection, etc.) or	r Lat. / Long.) 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	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Wr	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							
TACTICAL							
	If primary options fail, what action	s can be implemente	ed in conjunction with p	rimary evacuation method? Be thinking			
ahead.							
8. ADDITIONAL INFORMATION: U_{i}	odates/Changes, etc.						
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.							