

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

Sunday June 23- 24, 2019 Day / Night

Operational Period Day 0600 to 2000 Night 1800 to 0600



AZ-TNF-000579 P3L951 Safety Spotlight:

Safety Considerations

Are we monitoring current and predicted fire weather conditions?

Are we prepared for the predicted fire behavior possibilities?

► Are we prepared to deal with a medical emergency?

► Have conditions in our work environments changed from those predicted or expected?

Are we willing to adjust tactics and operations to SAFELY accommodate changing or changed conditions?



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 Fire	•	2. Date Prepared 06/22/2019	3. Time Prepared 2100 hrs								
4. Operational Period												
Sunday June 23 th , 2019	DAY SHIFT 0600-	2000 NIGHT SH	IFT 1800 - 0600									
firefighter and public safety Objectives to be accomplis	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 Inc	cident (Include Altern	atives)										
	·	•										
 Ensure firefighter, aviation prioritization and implement informed decisions. 												
Valley Estates, Gold Cany Globe, Ranches and Ranc Trail, Tonto National Monu	2. 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.											
Sonoran Desert Ecosyster Circle Stone Structure, An	Protect and minimize suppression and fire impacts to natural and cultural resources, Sonoran Desert Ecosystem, threatened and endangered species, Riparian waterways, Circle Stone Structure, Angel Basin Cliff Dwellings, Arizona Hedge Hog Cactus, Mexican Spotted Owls, Reavis Ranch, Gila Topminnow, Bald Eagles, and Golden Eagles.											
5. Ensure timely incident info including the fires activity a	•		nrough area infor	mation outlets								
 Develop long term full sup protect critical values at ris 		planning incorp	orating managem	ent actions to								
7. Weather Forecast For Period												
Partly cloudy becoming mostly : High Temp: 100 - 103 Minimum becoming SW 8 to 12 MPH	2	ds (20') Downs	slope/ Valley wind	ds 3 to 5 MPH								
	es : 3	F	Prob. Of Precipit	ation: 0%								
			•									
8. General Safety Message												
Use caution when traveling in nie Hydrate, Hydrate, Hydrate.	Use caution when traveling in nieghborhoods, maintain safe distances, use headlights at all times.											
9. ATTACHEMENTS (X IF ATTACHED)												
[X] Organization List - ICS 203 [X] Division Assignment Lists - ICS	204 [X] Unit Lo	al Plan - ICS 206 og 214 3 9 Line	[X]									
10. Prepared By (Planning Section Cl			(Incident Comman	der)								
Bradley Johnston PSC		Rich Nieto IC										

ORGANI	ZATION AS	SIGNMENT LI	ST	Medical Unit	CHUCK PASSEK / NICK REMINGTON / SCOTT PHILLIPS				
1. Incident Name	WOODBURY	/ FIRE		Food Unit	HAROLD BROWN				
2. Date Prepared 6/2	22/2019	3. Time	2200 hrs		Windy Hill Spike Camp				
		Prepared		Base Camp	ROBERTO YBARRA				
4. Operational Period				Receiving/Distribution					
	ay 0600 to 20		-0600	Manager	PHILIP BRETON				
-		ander and Staff		Medical Unit	SCOTT MAYER				
Incident Commander		-		Miami Spike Camp					
Deputy	JOHN PIER		NV	Facilities	VINCE PALANDRI				
Safety Officer Information Officer		P / BRUCE MALLO		Base Camp	DON RUMBACK / RYAN TRUITT (t)				
Liaison Officer		OKE / KERWIN D		Medical Unit	JEFF HATCH				
Liaison Onicei	MICAH GR		EWBERRI /	Operations Section					
	Agency Rep	resentative		Field Operations DAY	TODD ABEL / ROCKY GILBERT / RICK MILLER				
Tonto NF AADM	NEIL BOS	NORTH / STEVE I	BEST (t)	Field Operations NIGHT	BOB ARTHUR				
BLM	FRITZ MU	ELLER		Planning Operations	CRAIG DOUGHERTY / JASON BUTLER(t)				
NPS AREP	BOB LOVE	/ MIKE LEWELLI	NG	Branch II Director	DARREL WILLIS				
Tonto NF AREP	AARON KE	ENDALL		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 KIM	BAL	IA Group	MIKE KING				
AZ State Land Dept.				LE Group	BRANNON EAGAR				
AREP					Branch II				
READ	JASON WIL	LIAMS		Division R	WILLIAM DUDLEY / RICKY ROMERO (t)				
Pinal County EM	CHARLES	KMET		Division T	CHAD RICE / JARED GILMORE (t)				
	Planning	Section		Division U	CHRIS LOXTERMAN				
Section Chief BRADLEY JOHNSTON / ROBIN JERMYN (t)				Structure II Group	DOUG BERG				
Situation Unit		MATSKY / ART GO BINSON (t)	ONZALES (t) /		Branch III				
Field Observer	MARY LAT			Division X					
Demobilization Unit		ROB BOZEMAN (t)	Division Y	TRAVIS MABERY/ KOREENA HAYNES (t)				
		R MUNDY / ROBE	,	Division Z	TREVOR UNSWORTH / CHARLES EBERT (t)				
Resources Unit Leader		NTARFFER (t)		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 P	RENTICE		Burn Group 2	TEO DIGIANDO				
GIS Specialist					Air Operations Branch				
O	,) / MICHAEL SCH	.,	Air Operations Branch Director	PETE SCHWAB				
Computer Specialist		BAILEY / CHRIS D	AWSON		MARK PATER				
Meteorologist		IBBLEFIELD	X (t) / LARRY	Air Support Group Supervisor	DON CLARK / RYAN BORGMAN (t) / NATALIE BENCH (t)				
Human Resource	SANDOVA			Air Tactical Group	BRIAN STEINHARDT				
Training Specialist	GLENDA W	/OMACK		Supervisor	RYAN MEYERS				
Documentation Unit	CHAD NEL	SON			Finance Section				
				Section Chief	KEN LEAKE / MEGAN MACHT (t)				
	Logistics	Section		Time Unit	ANN BACA (t)				
Section Chief	JR CALKIN	S / SHAWN FOST	ER	Equipment Time	GERALD BILLS / GEORGETTE GURULE (t)				
Ordering Manager	KRISTEN NIKOLEYCZIK / CYNTHIA ROGERS		Personnel Time	DANTE ARAGON / MARCELLA LUCERO (t)					
Supply Unit	Supply Unit JAIME COPPEL			Cost Unit	RANDAL TOTTEN / KAREN JONES (t)				
Facilities Unit AL KINGSLEY				Comps/Claims	LOREDIA BROOKS				
Base Camp STEVE KELLEY / BOB EMERICK									
Ground Support Unit	Ground Support Unit TIM MABERY								
Communications Unit	MARTIN JO	OHNS							
				Prepared by: Bradley J					

FIRE WEATHER FORECAST





Name of Fire: <u>Woodbury Fire</u> Unit: <u>Tonto National Forest</u> Time & Date Issued: <u>2000 MST 6/22/19</u> **Prediction for:** Day shift **Shift Date:** <u>6/23/19 Sunday</u> **Signed:** Mark Stubblefield, IMET

<u>Weather Discussion</u>: High pressure will begin to move over Arizona on today with a slow warming and drying trend through the week. Expect generally diurnal winds today and Monday. The Haines Index will increase to 5 on Monday and will remain high through the rest of the week. South to southwest winds will increase on Tuesday and will remain breezy each afternoon through the week.

.TODAY...

SKY WEATHER...Partly cloudy...becoming mostly sunny.

MAX TEMP (3000 feet)... 93 to 95F

MIN RH (3000 feet)...8 to 11%

SLOPE/VALLEY WINDS (20 foot)...Downslope/valley winds 3 to 5 MPH becoming southwest 8 to 12 MPH by late morning.

10000 FOOT WINDS...southwest 8 to 12 MPH. LAL: 1

Haines Index: 3.

.TONIGHT...

SKY WEATHER...Mostly clear. MIN TEMP: (3000 feet)...671 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 2000.

10000 FOOT WINDS...southwest 8 to 12 MPH...becoming north 5 to 8 MPH by 2100. LAL:1.

Outlook for Monday...Mostly sunny. Max Temp (3000 feet)...96 to 99F, Min RH 5 to 8%. 20-ft Winds: downslope/down canyon 2 to 5 MPH...southwest 8 to 12 MPH by late-morning. 10000 foot winds...Southwest 5 to 10 MPH. Haines Index: 5 LAL:1.

Observations on Saturday:

Gold Canyon (SRP Wx Station)(1,800 feet) Min temp: 75F Max RH: 31% Max Temp: 98F Min RH 11% Fish Creek IRAWS 2 (2,900 feet) Min temp: 74F Max RH: 33% Max Temp 91F Min RH 14% Spring Creek IRAWS 3 (2400 feet) Min temp: 72F Max RH: 36% Max Temp 96F Min RH 12%

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 Saturday, June 22 - Incident Meteorologist (IMET) Mark Stubblefield

	Sun	Mon	Tue	Wed	Thu	Fri
	23-Jun	24-Jun	25-Jun	26-Jun	27-Jun	28-Jun
Clouds @ 1500 (%)	20	10	10	40	20	5
3000FT Max Temp (F)	93	97	99	98	99	100
Precip Chance (%)	0	0	0	0	0	0
LAL	1	1	1	1	1	1
Ridge Wind (mph)	10	8	12	18	18	20
Wind Direction*	SW	SW	SW	S	SW	SW
Min Humidity (%)	8	7	8	9	7	7
Haines Index	3	5	5	5	5	5

WEV.	Moderate Burning	Take Caution - Critical	Extreme Burning
KEY:	Conditions	Burning Conditions	Conditions
Clouds	> 31 %	15 to 30 %	< 15 %
Avg Max Temp	< 75 F	75 to 85 F	> 85 F
Precip Chance	> 49 %	15 to 49 %	< 15 %
LAL	< 3	3 to 4	> 5
Ridge Wind	< 10 mph	10 to 20 mph	> 20 mph
*Wind Direction	Criticality of wind direction	highly dependent on burn operations	and/or structures threatened
Min Humidity	> 22 %	16 to 22 %	< 16 %
Haines Index	< 4	5	6
	5 or moi	re EXTREME blocks in a da	ay equals
	the net	toptial for a Critical Weat	hor Dov

the potential for a Critical Weather Day

Fire Behavior Forecast # 11								
Name of Incident:	Administrative Unit:							
Woodbury	AZ – TNF Tonto National Forest							
Date & Time Issued: 06/22/2019 @2030	Operational Period: Day and Night 06/23-24/2019							
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. Canyons, draws, saddles, and confluences will produce localized wind acceleration, funneling, 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 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. <u>Review IRPG pages 3 & 4</u>

Specific Assignments:

Div. R – Evaluate rate of fire progression downslope toward the 88 Rd. Fire may accelerate downslope movement with wind or rollout . Div T – Monitor fire activity of interior pockets and islands of unburned fuel for threat to control features. Assess depth of burnout.

Div. U – Monitor fire activity and progression in the Little Campaign Cr. headwaters, Apache Hill and Nonesuch Rocks.

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 – Evaluate fuel and weather conditions for potential firing operations in the Montana Mtn. FS 650 Rd. to Sawtooth Ridge area. **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 progress down Campaign Cr. into pockets and islands of unburned desert fuels. Expect pockets of activity SE of Pinto Peak and Pinto Creek/Spencer Cr. Expect continued fire activity in Pine Cr. for slope reversal spread onto Two Bar Ridge as chews across the slope.

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

Safety

Warming and drying will occur in the fire area for the next several days – observe the rate of drying, and the effect on fire behavior – watch for increasing smoke volume, smoke color, location of fire activity. Peak burning conditions will occur in the late afternoon. Compare morning, afternoon, and early evening burning conditions – relate changing weather (temperature, relative humidity, wind speed and direction) to fire activity – we are all students of fire. Anticipate how fire behavior will change over the course of the day, week, rest of season......

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

DIVISIO	B	Branch				Division/Group					
	Incident Na	me								A - P	
							Ope	eratio	nal Period		
N N	VOODBURY	FIRE		D	ate: 6-23-2	019			Time:	0600-2000	
					perations F		el l				
Operations Chief	Todd Abel	/ Rocky	Gilber		anch Directo						
Safety Officer	R. Copp / E				vision/Group		or				
			•	Resourc	es Assign	ed This	Period				
Strike Team/Ta Resource Des UNSTAFFED		Req#	Last Shift		Leader		# Persons	Drop	Off Point /Time	Pick Up Point	′ Time
Work Assignm	onte (Taska	nd Purpo	(CO)								
				Group. Be	gin suppre	ssion re	pair tasks	ident	ified by READ	S.	
Purpose: Mon inactive or unstaf		for any	hot spo	ts or threa	ts to line.	Start wit	h suppres	ssion i	repair goals or	n divisions that	are
End State (Des	sired outcome a	nd Time I	Erame)								
Fire remains w				uppressio	n repair go	als are i	met.				
EMS Transport	Timo Risk Ar	nalveie			Note						
X <2HRS GREEN			N	<3HRS RED							
				Sp	ecial Instr	uctions					
READS check in repair needs.	n/out with IA	Group	Supervi	sor when	entering th	e area.	Contact I	A DIV	S Mike King w	ith any suppre	ession
			Div	ision/Gro	up Comm	unicatio	n Summa	ary			
Europhiere		F		TONE		F	un oti e re				Oh
Function Command	Frequency RX		ency TX	TONE	CHANNEL 8	Fu	Inction		Frequency RX	Frequency TX	Channel
Tactical	o7e &	b7			0 1	Air to	Ground		o7e & b7f		13
Prepared by		Appro	oved By				2.20.10	D	ate		Time
Chandler Mund	y RESL			nston PSC	;				6-22-2	019	22:00

DIVISION ASSIGNMENT LIST					Branch			Division/Grou	Division/Group		
	Incident Na	ame							A GROUP		
							Оре	erational Period			
v	VOODBURY	FIRE			Date: 6-23-2	2019		Time:	0600-2000		
	-				Operations P	ersonne	el				
Operations Chief	Todd Abel	/ Rock	/ Gilbei	t	Branch Director						
Safety Officer	R. Copp /	B. Mallo	у		Division/Group	Superviso	or	Mike King			
		T		Reso	urces Assign	ed This			Ť		
Strike Team/Ta Resource De		Req#	Last Shift		Leader		# Persons	Drop Off Point /Time	Pick Up Point	/ Time	
TFLD		O-195	6/29		Fraughton		1	ICP 0600	ICP 20	000	
ENG3 Golder Ran		E-142	6/26 7/4	Mike V			4	ICP 0600 ICP 0600	ICP 20		
ENG4 J3 Engine 9 ENG6 TNF 1217		E-204 E-8	6/25	JR Sch John D			3 5	ICP 0600	ICP 20		
ENG6 TNF 1247		E-2	6/23		O'Connell		5	ICP 0600	ICP 20		
		E-30/	6/26		erg EMPF/			ICP 0600	ICP 20		
MEDIC 5		E-69			DNEMTF		2				
SOFR		O-331	7/5	Kris C	roddy		1	ICP 0600	ICP 20	00	
	•										
Work Assignm Task: Respon				ro Aroa	Continuo to	monitor	any fira a	ctivity on the north v	voct portion of	the fire	
								Villiams to accompli			
objectives.		apria	r upu.	Wont (5 000011 1			niopan	
		new star	ts withi	n the II	//T response a	rea. Sta	art suppre	ession repair goals o	n DIVS A-P w	hich are	
inactive or unstat	nea.										
End State (De											
New fire ignition	ons were ext	inguishe	ed and	suppre	ssion repair go	als were	e met.				
EMC Tropport	Time Diek A	nalvaia			Note						
EMS Transport		naiysis 3 YELLO	W	<3HRS							
			••	-011110	Special Instr	uctions					
Work closely with	n Lead REA) Jason	Willian	ns to id				ession repair needs			
								-			
			Div	vision/0	Group Commu	unicatio	n Summa	ary	1	ſ	
Eurotian	Energy DY	-	· • • • • • • •			г.	Inotion	Etcara DY		Oh and	
Function Command	Frequency RX		uency TX	ТО		FU	Inction	Frequency RX	Frequency TX	Channel	
Tactical	D/e	<u>X</u> k			8	Air te	Ground	b7e & b7f		13	
Prepared by					2			Date		Time	
Chandler Mund	ly RESL	Brac	lley Joł	nston l	PSC			6-22-2	019	22:00	

DIVISIO	N ASSIGN	MENT	LIST	Bra	Branch Division/Group					
	Incident Na	ame							LE Group	
						(Dpera	tional Period		
					Data	6-22-19		Time:	0600 1000	
				Oner	ations Pers			Time:	0600-1000	
Operations Chief	Todd Abel /	/ Rocky G	libert		anch Director					
Safety Officer	D. Muise / I				ision/Group Si	upervisor		Brannon	Fagar	
Salety Onicer	D. Maioc / I	к. оорр /			· · · · · ·	•	4	Diamon	Lugui	
ROAD CLOS	SURES	Req#	Last Shift	Le	test Assigned This Period Leader # Persons Dr			rop Off Point / Time Pick Up Po		nt / Time
			I =		DAY SHIFT					
Peralta Trail Rd	0	S-147.5		Dennis Fo	ogel	1		0600	2200)
Queen Valley Rd N of Hwy 60	à	S-147.7	C	Craig Hea	ath	1		0600	2200)
FS 357 & FS 8 N of Hwy 60		S-147.17	١	Noah Silv	'a	1		0600	2200)
FS 8 One mile W of Hv	wv 60	S-147.18	٦	N. Foley		1		0600	2200)
Carlota Mine		S-147.10		Jered Elli	ngson	1		0600	2200)
Hwy 188 West of Rooseve	lt Dam	S-378		D. Brevik	-	1		0600	2200)
Hwy 88 at Tortilla		S-378	E	3. Croff		1		0600	2200)
Hwy 188 & 288		S-147.9	E	Barry Aus	stin					
Roving Patrol		S-147.4	[D. Klaas		1		0600	2200)
				N	IGHT SHIF	Τ				
Peralta Trail Rd		S-147.11		Jodi Nicc	um	1		1800	1000)
Queen Valley Rd N of Hwy 60	&	S-147.14	S	Seth Pier	се	1	1800		1000)
FS 357 & FS 8 N of Hwy 60		S-147.16	E	Ed Jahrke		1	1800		1000)
FS 8 One mile N of Hw	/y 60	S-147.2	J	John Dickson		1	1800		1000)
Hwy 88 West of Rooseve		S-378	F	P. Hogan		1	1800		1000)
Hwy 88 at Tortilla		S-378	Т	. O' Sick		1	1800		1000	
Hwy 188 & 288		S-147.13	(Cody Joh	nston	1		1800	1000)
Carlota Mine		S-147.12	E	Brian Mill	er					
Roving Patrol		S-147.15	0	Curtis He	rbert	3		1800	1000	
Work Assignm Task: Provide sta Purpose: To prev End State (Desi	ffed 24 hour ent public fro	road bloo om enterii nd Time Fra	cks at ide ng fire ar ame)	ea and p	rovide for fi			keep public c	out of area closi	Jres.
Road closures ar		-	blic gaini	ing acces						
EMS Transport X <2HRS		nalysis S YELLOW		3HRS RED	Note					
GREEN	SUL		>		ial Instruct	ions				
			Divisio							
	_		DIVISIO	n/Group	Communic	cation Sum	mary			
Function	Frequency RX	Freque	ency TX	TONE	Channel	Function		Frequency RX	Frequency TX	Channel
Command Tactical						Air to Grour	iu i			
Prepared by		Approv	/ed Bv	<u> </u>				Date		Time
Chandler Mund			2	ton PSC				6-2	1_10	22:00
ICS 204	y INLOL	Diaule	sy Joinis		,			0-2		ES 1328
100 204									INI	20 1020

DIVISIO	N ASSIGI	MEN	T LIST	-	Branch			Division/Grou	р	
	Incident N	ame			II				ROMEO	
						Operational Period				
v	OODBUR	Y FIRE			Date: 6-23-2019 Time:				0600-2000	
					Operations Pe	ersonnel				
Operations Chief	Todd Abel	/ Rocky	Gilbert		Branch Director			Darrel Willis		
Safety Officer	R. Copp /	B. Malloy	/		Division/Group	Supervisor		Will Dudley /	Ricky Romero (t)	
		1	Γ	Reso	urces Assigne	d This Period				
Strike Team/Ta Resource Des		Req#	Last Shift		Leader	# Persons	Drop Off	Point /Time	Pick Up Point / Time	
HC1 Texas Canyor	ů.	C-19	6/26	Dan B	reuklander	20		e Spike 0600	Apache Spike 2000	
HC1 Flagstaff IHC		C-5	6/24	Bill Ku	che	20	Wind	y Hill 0600	Windy Hill 2000	
TFLD		O-43	6/24	Dennis	s Stern	1	Apache	e Spike 0600	Apache Spike 2000	
HC2IA Red River		C-20	6/28	David	Willis	20		e Spike 0600	Apache Spike 2000	
ENG3 Nesbitts 313		E-95	6/28	Vas N	aiker	3	Apache	e Spike 0600	Apache Spike 2000	
ENG6 Golder Rand	h 1231	E-84	6/26	James	Bell	3	Apache Spike 0600		Apache Spike 2000	
ENG6 J3 Cont 07		E-99	6/28	Reid E	Barney	3	Apache Spike 0600		Apache Spike 2000	
ENG6 Fire Ant			•	3	Apache	e Spike 0600	Apache Spike 2000			
ENG6 Capstone 32			ullen	3	Apache Spike 0600		Apache Spike 2000			
Medic 6		E-133/ E-135	6/29	Ryan EMTF / Cook EMTF		2	Apache Spike 0600		Apache Spike 2000	
Medic 8		O-236	7/1	Vanati	a EMTF / ski EMPF	2	Apache	e Spike 0600	Apache Spike 2000	
AMB 7		E-217	7/3	Lunt E		2	Apache	e Spike 0600	Apache Spike 2000	
SOF2		O-134	7/5	Mike C	Cachero	1	Apache	e Spike 0600	Apache Spike 2000	
Work Assignm	ents (Task	and Purpo	ose)							
Highway 88 corri	dor. Initiate	firing o	peratior	ns as n		t values at risk		-	-	
Purpose: Prot around Apache L				•	y and infrastruc	ure, power line	es, adu i	maintenance	e yard, and businesses	

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 Ti	me Risk Analysis		Note
X <2HRS GREEN	<3HRS YELLOW	<3HRS RED	
		Spec	ial Instructions

Aerial ignition may be used to minimize fire effects and make firing operations more efficient.

	Division/Group Communication Summary										
Function Command	b7e	& b7f	CHANNEL	Function	Frequency RX	Frequency TX	Channel				
Tactical			1	Air to Ground	b7e & b7	Ť	13				
Prepared by		Approved By			D		Time				
Chandler Mundy RESL		Bradley Johnston PSC			6-22-20	019	22:00				
ICS 204						NFI	ES 1328				

DIVISION ASSIG	DIVISION ASSIGNMENT LIST							Division/Group			
Incident I	Name			II					TANGO		
						Ope	erationa	al Period			
WOODBUR	Y FIRE			Date: 6-23	-2019			Time:	0600-2000		
				Operations	Personne	el					
Operations Chief Todd Ab	el / Rock	y Gilber	t	Branch Direct	or			Darrel Willis	6		
Safety Officer R. Copp				Division/Grou	p Superviso	or		Chad Rice /	Jared Gilmor	e(t)	
			Reso	urces Assig	ned This	Period					
Strike Team/Task Force/	D "	Last				#				· - ·	
Resource Designator TFLD	Req# 0-125	Shift 6/27	Chris A	Leader Anthis		Persons 1		Off Point /Time dy Hill 0600	Pick Up Point / Windy Hill		
HC2IA Acoma	C-21	6/28		Carbajal		20		dy Hill 0600	Windy Hill		
ENG3 Wildfire Support Team	E-244	7/5	Peter	Allen		3		dy Hill 0600	Windy Hill		
ENG6 PNF 952	E-132	6/29	Lawrer	nce Badger		5		dy Hill 0600	Windy Hill		
ENG6 E6618 BLM UT-MOD	E-73	6/23	Chris N			3		dy Hill 0600	Windy Hill		
ENG6 CIF 651	E-209	7/4	Jacob	Randal		4	Win	dy Hill 0600	Windy Hill		
DOZ2 Parker	E-18	6/25		arker/Dogie W		1	Win	dy Hill 0600	Windy Hill	2000	
REM Team 1	O-65	6/28	Shama	y EMTF/ Ferre as EMPF/ Nasl		4	Win	dy Hill 0600	Windy Hill	2000	
SOF2	O-30	6/27	Fred J	ohnson		1	Win	dy Hill 0600	Windy Hill	2000	
READ	O-211		Emery	Manual		1	Win	dy Hill 0600	Windy Hill	2000	
Work Assignments (Tas	c and Durn										
Work Assignments (Task Task: Keep fire south of			rotect r	public and pri	vate infra	structure	and To	nto National I	Monument alo	na Hwy	
188 and corridor using supp									Nonument die	ing i wy	
Purpose: Implement the					lighway 8	38 and Hig	ghway	188 corridor,	Tonto Nationa	l	
Monument, Theodore Roos	evelt Dai	m, and p	orivate	inholdings.							
End State (Desired outcome	and Time	[romo)									
Campgrounds, private pro			ure po	wer lines Th	eodore R	oosevelt	Dam in	frastructure	ousinesses a	nd Tonto	
National Monument were p											
EMS Transport Time Risk				Note		, //					
_	RS YELLO	W	<3HRS	RED							
				Special Inst	tructions						
Aerial ignition may be used to minimize fire effects and make firing operations more efficient.											
Division/Group Communication Summary											
Function Frequency R	X Freq	uency TX	TO	NE CHANNEL	Fu	unction	F	requency RX	Frequency TX	Channel	
Command 07e	Command b7e & b7f						_				
lactical				2	Air to	o Ground		e & b7f		13	
Prepared by	Appr	oved By	/				Da	te		Time	
Chandler Mundy RESL	Chandler Mundy RESL Bradley Johnston PSC 6-22-2019 22:00 ICS 204 NFES 1328										

DIVISION ASSIGN	MEN.	T LIST	-	Branch Division/Group						
Incident N	ame			II				UNIFORM		
						Оре	erational Period			
WOODBUR	FIRE			Date: 6-23-2	2019		Time:	0600-2000		
				Operations P		el				
Operations Chief Todd Abel	/ Rocky (Gilbert		Branch Director			Darrel Willis			
Safety Officer R. Copp / E				Division/Group	Superviso	or	Chris Loxter	man		
			Reso	urces Assign	ed This	Period				
Strike Team/Task Force/	Death	Last		Laadaa		#	Dran Off Daint /Time	Dield Lin Deint	/ T ime e	
Resource Designator TFLD	Req# 0-263	Shift 7/3	Mark C	Leader		Persons 1	Drop Off Point /Time Windy Hill 0600	Pick Up Point / Windy Hil		
HC2IA San Carlos	C-39	7/5	Wayne			20	Miami 1800	Miami 0		
ENG3 Sacramento 321	E-191	7/3		w Nease		5	Windy Hill 0600	Windy Hil		
ENG3 TNF 1249	E-127	6/28	Gabe E			8	Windy Hill 0600	Windy Hil		
ENG3 Black Range ENG3 Santa Fe 351	E-192 E-243	7/3 7/5	Brand	on Shepard Garcia		3	Windy Hill 0600 Windy Hill 0600	Windy Hil Windy Hil		
ENG6 COF 486	E-243	7/3	Shea K			4	Windy Hill 0600	Windy Hil		
T2 Tac Tender SAC WF	E-20	6/26	Ed Wis			2	Windy Hill 0600	Windy Hil		
T2 Tac Tender Fry Fire	E-90	6/26	Chris E			2	Windy Hill 0600	Windy Hil	2000	
T2 Tac Tender Sundance	E-257	7/6	Rod Fa			1	Windy Hill 0600	Windy Hil	2000	
MEDIC 1	0-7	6/22		y EMPF / on EMPF		2	ICP 0600	Windy Hil	0600	
MEDIC 4	E-28/ E-68	6/26 6/26	Bangs	EMPF / Riley El	MTF	2	Windy Hill 0600	Windy Hil	2000	
SOF2	O-10	6/24	Bryce Botts 1 V				Windy Hill 0600	Windy Hil	2000	
	-									
Work Assignments (Task						<u> </u>				
Task: Identify control feature									re, 500	
KV powerline, and grazing al	lotment	s when	possib	e. Initiaite firir	ig opera	ition as ne	eded to protect ide	ntified values.		
		4 4:	4		1 1		(
Purpose: Implement supp	ression	tactics	to prote	ect private intra	astructui	re, 500 KV	/ powerline, and gra	azing allotment	S.	
End State (Desired outcome										
All values identified were p	rotected	I. Fire	effects	o Sonoran De	sert eco	system we	ere minimized.			
EMS Transport Time Risk A	nalysis			Note						
X <2HRS GREEN <3HR	S YELLO	W	<3HRS	RED						
				Special Instru						
Aerial ignition may be used t	o minim	ize fire	effects	and make firin	g opera	tions more	e efficient.			
Division/Group Communication Summary										
			/ision/(inicatio	Summa	ar y			
Function Frequency RX			/ TO		E-	unction	Eronuoneu DV	Eroguenes TV	Changel	
Commond	Freq	uency T>	(TO		FU	incuon	Frequency RX	Frequency TX	Channel	
			12 6 Air to Ground D7e & b7f					13		
Prepared by	Appr	oved B	V	0			Date		Time	
Chandler Mundy RESL			-	PSC				019	22:00	
Chandler Mundy RESLBradley Johnston PSC6-22-201922:00ICS 204NFES 1328										

DIVISIO	N ASSIGN		F LIST	-	Branch Division/Group					
	Incident Na	ame							Structure I	
						Op	erationa	I Period		
V	VOODBURY	FIRE			Date: 6-23-2019			Time:	0600-2000	
Operations Chief			.		Operations Personne	el .	ſ			
	Todd Abel				Branch Director			Scott Schren		11 (4)
Safety Officer	R. Copp / I	3. Malloy	/	Baaa	Division/Group Supervise			Dean Stewar	rd / Matt Mayha	II (t)
Strike Team/Ta	ask Force/	T	Last	Reso	urces Assigned This	#	[1	
Resource De		Req#	Shift		Leader	Persons	Drop O	ff Point /Time	Pick Up Point /	
TFLD		O-122	6/24	Oliver	Wahlquist	1	Mia	mi 0600	Miami 20	000
TFLD(t)		O-308	7/5	Jeff Ar	cher	1	Mia	mi 0600	Miami 20	000
ENG3 Rio Verde 4	41	E-75	6/26	Jeff St	aples	3	Mia	mi 0600	Miami 20	000
ENG3 AZ State 53	1	E-74	6/26	David	Barringer	5	Mia	mi 0600	Miami 20	000
ENG6 AZ State Elo	ру	E-83	6/26	Kris M	ddleton	4	Mia	mi 0600	Miami 20	00
ENG6 Northwest 3	35	E-85	6/26	Marcus	s Janes	3	Mia	mi 0600	Miami 20	00
T2 Tac Tender Hel	ber-OG	E-88	6/26	Jeff Pu	rinton	2	Mia	mi 0600	Miami 20	00
T2 Tac Tender Sur	nsite 304	E-89	6/26	Damia	n Austin	2	Mia	mi 0600	Miami 20	000
AMB 1		E-5	7/1	McKini	ney EMPF /Meek EMTF	2	Mia	mi 0600	Miami 20	000
SOF2		O-88	6/26	John M	lorlock	1	Mia	mi 0600	Miami 20	000
SOFR (t)		O-299	7/3	Brian (Cole	1	Mia	mi 0600	Miami 20	000
Work Assignm	nents (Taska	and Purpo	ose)							
					s and improvements a					
					tect structures as nece	essary in o	coordina	ation with adj	acent division	S.
Purpose: Ident	tify and prote	ect impr	oveme	nts.						
End State (De	sired outcome	and Time	Frame)							<u>, </u>
All improvemen				ected.						
			•							
EMS Transport					Note					
X <2HRS GREEN	Second statements	S YELLO	w	<3HRS						
Special Instructions										
Aerial ignition may be used to minimize fire effects and make firing operations more efficient. All personnel entering Pinto										
Valley mine need to be accomanied by escort or obtain a company issued radio. Dean Steward is mine liason. Follow all mine safety signs and traffic direction.										
mine servery signa			1.							
			Div	ision/	Group Communicatio	n Summ	ary			
Function	Frequency RX	Freq	uency TX	с то	NE CHANNEL FU	unction	Fr	equency RX	Frequency TX	Channel
Command					for command channe	el accordin				
	b7e & b	/ T			1 Air to	o Ground		'e & b7f		13
Prepared by					—		Dat	te		Time

Chandler Muindy RESL	Bradley Johnston PSC
ICS 204	

6-22-2019

DIVISIO	N ASSIGN	IMEN	<u>T LI</u> ST	-	Branch			[Division/Group		
	Incident Na	ame			II				Structure II		
							Оре	erationa	al Period		
V	VOODBURY	FIRE			Date: 6-23-	2019			Time:	0600-2000	
					Operations F		el				
Operations Chief	Todd Abel /	Rocky (Gilbert		Branch Director	r			Darrel Willis		
Safety Officer	R. Copp / E	3. Malloy	/		Division/Group	Superviso	or		Doug Berg		
		•		Reso	urces Assign	ed This	Period				
Strike Team/Ta Resource De		Reg#	Last Shift		Leader Persons Drop			Dron (off Point /Time	Pick Up Point	/ Time
ENG3 Superstition		E-245	7/5	Dustin	Farber		4		y Hill 0600	Windy Hill	
ENG6 Casa Grand		E-82	6/26	Andrev	v Miller		3		y Hill 0600	Windy Hill	
ENG6 Capstone 3		E-128	6/17	Chris F	Palmeer		3		y Hill 0600	Windy Hill	
T2 Tac Tender AFI		E-19	6/26	Vince I	Nielson		2		y Hill 0600	Windy Hill	
AMB 2		E-25	6/26		ella EMPF / ford EMTF		2		y Hill 0600	Windy Hill	
SOF2		O-39	6/25	T.C. Si			1	Wind	y Hill 0600	Windy Hill	2000
			0,20	1.0.0				, , , , , , , , , , , , , , , , , , ,	, 0000		
in coordination w	n readiness t ith adjacent tify and prote	o imple division ect impr	ment st is. rovemei		protection wh					·	
All improvemen				cted.							
EMS Transport					Note						
X <2HRS GREEN	Second statements	S YELLO	w	<3HRS	RED Special Instr	uctions					
Aerial ignition ma	Aerial ignition may be used to minimize fire effects and make firing operations more efficient.										
			Div	vision/C	Group Comm	unicatio	n Summa	ary			
	Frequency RX	Freq	uency TX	TO	-		Inction		requency RX	Frequency TX	Channel
Command	o7e & b7	7f			for commai				ographic area		10
Tactical Prepared by			oved By	/	/		Ground		e & b7f		13 Time
Chandler Mund			-		PSC				6-22-20	19	22:00
Chandler Mundy RESL Bradley Johnston PSC ICS 204								1	5 22 20		ES 1328

DIVISIO	r list		Branch			Division/Grou	р			
	Incident N	lame			111	XRAY				
								Operational Period		
V	VOODBUR	Y FIRE			Date: 6-23-2	2019		Time:	0600-2000	
					Operations P				0000-2000	
Operations Chief	Todd Abel	/ Rocky (Gilbert		Branch Director			Scott Schrer	nk	
Safatu Officar	R. Copp /							Danny What		
Safety Officer	R. Copp /	D. Malloy	/	Basau	Division/Group				ley	
				Resou	rces Assign		eric #	Da		
Strike Team/Ta	ask Force/		Last				ers			
Resource De	signator	Req#	Shift		Leader		ns	Drop Off Point /Time	Pick Up Point	
IC1 Silver City		C-26	7/2		Cornwell		20	Miami 0600	Miami 2	
IC1 Mormon Lake	9	C-25	7/3	Sara S			21	Miami 0600	Miami 2	
FLD		0-194	6/29	Tyler Ke			1	Miami 0600	Miami 2	
NG3 Shiloh 3		E-125	6/29	Ron Tha	alacker	;	3	Miami 0600	Miami 2	
IEQB		O-221	6/29	Audrey	Banfill	·	1	Miami 0600	Miami 2	
IEQB(t)		O-201	6/29	Garrett	Allen		1	Miami 0600	Miami 2	000
OZ1 Parker		E-17	6/25	Kasey F	Parker		1	Miami 0600	Miami 2	000
IEQB		0-202	6/29	Carl Be			1	Miami 0600	Miami 2	000
	00110			0						
AST Mann's Clea	апир	E-166	6/29	Courtne			3	Miami 0600	Miami 2	000
/IEDIC 2		O-9	6/26	Armstead EMPF / Marin EMPF			2	Miami 0600	Miami 2	000
				Marin EMPF Morgan EMPF/						
AEDIC 9		0-237	7/1	Durfield			2	Miami 0600	Miami 2	000
OF2		O-223	6/29	Rob Ma			1	Miami 0600	Miami 2	000
Work Assignm	nents (Task	and Purp	nse)							
ask: Keep fir	e north of F suppression	Pinto Vall tactics	ey, FM to inclu	de firing	operations as	s needed.		e property and infrastru ntinue direct hotspot ar		
			•		·		and	l infrastructure.		
•				.,	5 -					
End State (De										
Private inholdi	ngs, power	lines, ar	ıd minii	ng oper <mark>a</mark>	tions were pr	otected.	_			
	Time Diele (Analysis			Note					
EMS Transport		-	A/	<211D0 E						
X <2HRS GREEN	<pre>SHF</pre>	RS YELLO	vv	<3HRS F						
eniel immiti		a male to			Special Instru					
erial ignition ma									d ve die	
					accomanied	by escort of	or o	btain a company issue	d radio.	
into Valley Mine	e: Drive onl	y wnere			····· •		<u> </u>			
			Div	ision/Gi	oup Commu	inication a	Sun	nmary		
Function	Frequency RX		uency T>	K TON	E CHANNEL	Func	tion	Frequency RX	Frequency TX	Chanr
Command	b7e	<mark>& b</mark>	7f		11					
Tactical					4	Air to G	Grou	nd b7e & b7f		13
Prepared by			oved B	y				Date		Time
Chandler Mund	IV RESI			, nnston P	SC			6-22-2	019	22:0
ICS 204		Diac								ES 132

DIVISIO	N ASSIGN	IMEN.	FLIST		Branch			Division/Group	Division/Group		
	Incident N	ame							YANKEE		
						Op	eratior	al Period			
V	VOODBURY	FIRE			Date: 6-23-2019			Time:	0600-2000		
					Operations Personn	el					
Operations Chief	Todd Abel	/ Rocky (Gilbert		Branch Director	Scott Schren	k				
Safety Officer	R. Copp / E				Division/Group Supervis	or			y /Koreena Haynes(t)		
		<u> </u>		Resc	ources Assigned This				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Strike Team/Ta		1	Last		alooo / looigilou / line	#					
Resource De	signator	Req#	Shift		Leader	Persons		Off Point /Time	Pick Up Point / Time		
HC1 Sacramento		C-30	7/2	Matt E		20		liami 0600	Miami 2000		
FLD		0-41	6/25	Lehi V		1		liami 0600	Miami 2000		
IC2IA Vegas Valle	ey 🛛	C-17	6/25	Eric El		22		liami 0600	Miami 2000		
NG3 TNF 1238		E-190	6/30	Ryan (5		liami 0600	Miami 2000		
NG6 ASF 663		E-86	6/25		Romero	3	N	liami 0600	Miami 2000		
REM Team 2		E-138	6/29	EMTP	ng EMTF / Stenhouse / Racicot EMTF / ot EMTF	4	N	liami 0600	Miami 2000		
/ledic 7		E-137 E-66	6/28 6/26	Garcia	Palmer EMPF / Trasia LEMTF	2	Ν	liami 0600	Miami 2000		
AMB 5		E-136	6/29	DeWit	r EMTF/ t EMPF	2	Ν	liami 0600	Miami 2000		
AMB 9		E-215	7/1		y EMPF / ⁻ EMTF			ICP 0600	Miami 2000		
SOF2		O-251	6/30	John S	Stuchell	1	N	liami 0600	Miami 2000		
		1									
Work Assignm											
Task: Continu	e road and (dozer lir	e prepa	aration	west of mine propertie	es. Mainta	ain pro	tection of value	es at risk west to the		
					and cold trail from Mil						
			Juliy II	otopoto		oo namon	norar		oun.		
Jurnose : Prote	ct communi	ties of T	on of th	ne Wor	ld, Globe, Miami, and	Claynool	arazin	a allotments/in	nnrovements nrivat		
						ciaypool,	grazin	g allourients/ill	nprovemento, privat		
nholdings, powe	i illes, allu i	i i i i i i i i i i i i i i i i i i i	perallo	115.							
End State (De											
					and Claypool, grazing	allotment	s/impr	ovements, priv	/ate inholdings, pow		
lines, and minin	g operations	s were p	rotecte	d.							

EMS Transport Time Risk Analysis 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. 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 Command	Frequency RX	Frequency TX	TONE	CHANNEL 11	Function	Frequency RX	Frequency TX	Channel			
Tactical				3	Air to Ground	b7e & b7		13			
Prepared by		Approved By				Date		Time			
Chandler Mur	ndy RESL	Bradley Johns	ston PSC			6-22-20)19	22:00			
ICS 204							NFI	ES 1328			

DIVISIO	N ASSIGN		F LIST	-	Branch			Division/Group				
	Incident Na	ame			III				ZULU			
						Ор	eratio	onal Period				
N	OODBURY	' FIRE			Date: 6-23-2019			Time:	0600-2000			
					Operations Personne	əl						
Operations Chief	Todd Abel	/ Rocky (Gilbert		Branch Director							
Safety Officer	R. Copp / E	3. Malloy			Division/Group Supervis	sor		Trevor Unswort	h / Charles Ebert (t)			
	Resources Assigned This Period											
-	Strike Team/Task Force/ Last Resource Designator Req# Shift		Leader	# Persons	Dron	Off Point /Time	Pick Up Point / Time					
HC1 Trinity			d Reposa	20		e Spike 0600	Line Spike 2000					
HC1 Blue Ridge		C-29	7/4	Mark A		21	Lir	e Spike 0600	Line Spike 2000			
ENG6 FNF 671		E-207	6/28	Sam (Cummiings	3	I	Viami 0600	Miami 2000			
MEDIC 3		E-24	6/26		EMPF / EMTF	2		Viami 0600	Miami 2000			
AMB 3		E-24	6/26	Hershl Smith	berger EMPF / EMTF	2		Viami 0600	Miami 2000			
SOF2		O-161	6/27	Mark S		1	Miami 0600		Miami 2000			
REM Team 4		O-326	7/5		son EMTF / EMPF / Ahlers EMTF / EMPF	4	Lir	e Spike 0600	Line Spike 2000			
				I								

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 rd to prepare for aerial ignitions. Initiate aerial ignitions if conditions allow.

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.

Note

 EMS Transport Time Risk Analysis

 X
 <2HRS GREEN</td>
 <3HRS YELLOW</td>

<3HRS YELLOW <3HRS RED

Special Instructions

Aerial ignition may be used to minimize fire effects and make 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	& b7	f	115	Air to Ground	b7e	<u>& t</u>)7 f	9 13			
Prepared	by	Approved By				Date			Time			
Chandler	Mundy RESL	Bradley Johnst	on PSC			6-22-2	2019		22:00			
ICS 204	ICS 204 NFES 1328											

DIVISIO	N ASSIG	NMENT		-	Branch				vision/Grou		
DIVISIO										Structure III	
	Incident N	lame				111	Or	perational		Structure III	
v	VOODBUR	Y FIRE			Dete: 0.00	0040		Scrational		0000 0000	
					Date: 6-23-				Time:	0600-2000	
Operations Chief	To del Albert				Operations F		:1		0 # 0	1	
· ·	Todd Abel		libert		Branch Directo				Scott Schre		. (4)
Safety Officer	R. Copp /	B. Malloy		Baaa	Division/Group				Bill Tavares	/ Tim McElheny	(t)
Strike Team/Ta	sk Force/	1	Last	Resu	urces Assign		#				
Resource Des	signator	Req#	Shift		Leader		Persons		Point /Time	Pick Up Point /	
TFLD		O-42	6/25						ni 0600	Miami 2	
TFLD		0-264	7/3	Eric Ba			1		ni 0600	Miami 2	
TFLD(t) ENG3 Sundance 3	01	E-195.4 E-205	6/29 7/5	Jason Peter M			1 3		ni 0600 ni 0600	Miami 2 Miami 2	
ENG6 TNF 1226		E-130	6/28	Josh B			6		ni 0600	Miami 2 Miami 2	
ENG6 J3 Engine 8	3	E-129	6/28		Vavricka		3		ni 0600	Miami 2	
ENG6 Dust Contro		E-97	6/27	Alonzo			3		ni 0600	Miami 2	
ENG6 AZ State 46		E-9	6/23		/ White		5		ni 0600	Miami 2	
ENG6 Timberline	<u> </u>	E-131	6/29	Mac N			3		ni 0600	Miami 2 Miami 2	
ENG6 Sacramento	621	E-193	7/3	John S			3		ni 0600	Miami 2 Miami 2	
			on Hightower		4		ni 0600	Miami 2			
ENG6 Sundance 6	03	E-194	7/2	Peter I	0		3		ni 0600	Miami 2	
T2 Sup Tender 310		E-178	7/1	Andy V			1		ni 0600	Miami 2	
T2 Sup Tender Wa		E-256	7/6	Scott F			1		ni 0600	Miami 2	
•							1				
T2 Sup Tender Cu	riman	E-258	7/6		Rick Roerner Vangurp EMPF /			iviiam	ni 0600	Miami 2	000
AMB 4		E-23	6/26		nter EMTF		2		ni 0600	Miami 2	
SOF2		O-297	7/3	Galen			1		ni 0600	Miami 2	
Medic 11		O-323	7/5		/ich EMPF /		2	Miam	ni 0600	Miami 2	000
				Sanch	ez EMTF						
Work Assignm	nents (Task	and Purpo	se)	1							
				ructure	s and improve	ments a	round To	op of the V	Vorld. Carl	otta Mine, and	Superior.
Complete hose la											
coordination with										2	
Purpose: Iden	tify and prot	tect impro	oveme	nts.							
End State (De	aired autooma	and Time [Trama								
All improvemen				ected.							
EMS Transport		-		1	Note						
X <2HRS GREEN	<3HR	RS YELLOV	V	<3HRS							
A	Special Instructions										
Aerial ignition may be used to minimize fire effects and make firing operations more efficient. All personnel entering Carlotta mine need to be accomanied by escort or obtain a company issued radio. Strictly follow mine safety signs, including driving											
direction.											
			Div	ision/0	Group Comm	unicatio	n Sumn	nary			
Function	Frequency RX	K Frequ	ency T>	к то	NE CHANNEL	Fu	Inction	Free	quency RX	Frequency TX	Channel
Command			See	comm p	<u>plan f</u> or commai	nd channe	el accordi	ing to g		C	
	b7e & b	7 f			7	Air to	Ground		e & b7		13
Prepared by								Date			Time

Bradley Johnston PSC

Chandler	Mundy	RESL
ICS 204		

6-22-2019

DIVISIO	<u>LIST</u>	-	Branch			Division/Gro	Division/Group			
	Incident Na	me			NIG	HT			BURNI	
							Op	erational Period		
N	IOODBURY	FIRE			Date: 6/23/2019	9 – 6/2	23/2019	Time	: 1800-0600	
					Operations Pe					
Operations Chief	Bob Arthur				Branch Director					
Safety Officer	R. Copp / B	. Malloy			Division/Group S	Supervis	sor	Aaron Gra	eser / Zac Masse	y(t)
				Reso	urces Assigne	d This	Period			
Strike Team/Ta Resource Des		Req#	Last Shift		Leader		# Persons	Drop Off Point /Time	e Pick Up Point	/ Time
HC1 Globe IHC	signator	C-18	6/28	Drew M	Aaxwell		22	Miami 1800	Miami 0	
TFLD		O-123	6/26	Pat Oj	eda		1	Miami 1800	Miami 0	600
TFLD		O-289	7/4		ndo Henry		1	Miami 1800	Miami 0	
ENG3 Tonto 1267 ENG3 Picture Rock	,	E-126 E-141	6/29 6/26	Adam Ben He	Giordano		7 5	Miami 1800 Miami 1800	Miami 0 Miami 0	
ENG3 COF 482	`	E-141 E-206	7/3	Troy D			5	Miami 1800	Miami 0	
ENG3 American 17	,	E-124	6/28	Alan T			3	Miami 1800	Miami 0	
ENG6 PNF 362		E-7	6/24	Travis			4	Miami 1800	Miami 0	
ENG6 Pino #1		E-242	7/5	Darin I			3	Miami 1800	Miami 0	
ENG6 Chihuahua		E-241	7/5		Reason		3	Miami 1800	Miami 0	
ENG6 Lane E217 T2 Tac Tender Pine	eton	E-239 E-87	7/5 6/26	David Chad A	Lane Ashcraft		3 2	Miami 1800 Miami 1800	Miami 0 Miami 0	
	5.0p	L-01	0/20		son EMPF/		۷.			
REM Team 3		O-286	7/3	Carper Rose E	nter EMTF/ EMPF / Wallace E	EMTF	4	Miami 1800	Miami 0	600
AMB 8		E-216	7/3		EMTF / a EMPF		2	Miami 1800	Miami 0	600
SOF2		O-295	7/3	Paul N			1	Miami 1800	Miami 0	600
Work Assignm	ents (Task a	nd Purpc	ose)							
Task: Continue	e firing opera	itions in	nitiated	by day	shift divisions.	Fire a	nd hold a	s appropriate.		
Purpose: Protect	t identified va	alues at	risk in	the div	ision.					
End State (F										
End State (Des			⊢rame)							
EMS Transport	Time Risk Ar	nalysis			Note					
X <2HRS GREEN		YELLO	W	<3HRS	RED					
Special Instructions										
Fire and hold as needed using ground ignition.										
Division/Group Communication Summary										
	Frequency RX	Frequ	uency TX	ТО			unction	Frequency RX	Frequency TX	Channel
Command	h70	h 7						ng to <u>geographic are</u>	a	
Tactical	b7e &				4	Air t	o Ground	b7e & b7t		13
Prepared by	BE0				200			Date	0040	Time
Chandler Mund ICS 204	Y RESL	Brad	lley Joh	Inston	250			6-22-		22:00 ES 1328
100 204										_0 1020

DIVISION	DIVISION ASSIGNMENT LIST				Branch			Division/Group		
	Incident Na	me			NIGHT				BURN II	
						Ор	eratior	al Period		
W	OODBURY	FIRE			Date: 6/23/2019 – 6/2	23/2019		Time:	1800-0600	
					Operations Personne	el				
Operations Chief	Bob Arthur				Branch Director					
Safety Officer	R. Copp / E	8. Malloy	/		Division/Group Supervi	sor		Teo DiGiando	0	
				Resou	urces Assigned This					
Strike Team/Tas Resource Desi		Req#	Last Shift		Leader	# Persons	Drop (Off Point /Time	Pick Up Point	/ Time
HC1 Black Mesa	griator	C-31		Frank A		18		iami 1800	Miami (
HC2IA Safford		C-34	7/4 (Sanders	22	Μ	iami 1800	Miami (
HC2IA Aravaipa		C-35		Greg S		21		iami 1800	Miami (
TFLD		0-89			Roybal	1		iami 1800	Miami (
ENG3 Caminos		E-123		John F		3		iami 1800	Miami (
ENG6 Lane E218 ENG6 GFS61		E-238 E-237		Barbar Archie	a Stevens	3 3		iami 1800 iami 1800	Miami (Miami (
Medic 10		0-279			EMPF / Azukas EMTF	2		iami 1800	Miami C	
					non EMPF /					
Amb 6		E-196			ta EMTF	2	Μ	iami 1800	Miami ()600
SOF2		O-294	7/5	Randl	e Prewitt	1	Μ	iami 1800	Miami (0600
Work Assignme	ents (Task a	nd Purpo	ose)							
Task: Continue	firing opera	itione in	nitiated b	veb v	shift divisions. Fire a	nd hold a	e annr	onriate		
	ning opoie			y duy			o uppr	opriato.		
Purpose: Protect	identified va	alues at	risk in t	he div	ision.					
End State (Desi			Frame)							
Identified values	were prote	cted.								
EMS Transport T	Timo Diok Ar				Note					
X <2HRS GREEN		YELLO	W	<3HRS						
				-	Special Instructions					
Fire as needed us	ing ground a	and aei	rial ignitio							
Division/Group Communication Summary										
	requency RX	Frequ	uency TX	то	NE CHANNEL F	unction	F	requency RX	Frequency TX	Channel
Command		∖7 €			r command chanr					
	o7e & k				5 Air t	o Ground		7e & b7f		13
Prepared by			oved By				Da	ate		Time
Chandler Mundy	RESL	Brac	lley Johr	nston I	PSC			6-22-20		22:00

AIR OPERATIONS SUMMARY 22	20 Pre	epared By: Mark Pater	Р	repared: 06/22	/2019	F	Prepared Time: 2	2000 hrs.
1. INCIDENT NAME: WOODBURY	1	2. OPERATIONAL PER 06/23/2019		START TIME: 0700	END TIME 2000	:	SUNRISE: 0516	SUNSET: 1937
3. REMARKS (Safety Notes, Hazards, A <u>Leader's</u> TASK: PROVIDE AVIATION SUPPORT TO CREWS WITH WAT OPERATIONS PERSONNEL WHILE ENSURING SAFE PURPOSE:	Short-Ha	Short-Haul Qualified Aircraft StrFR: Order through Communications 30°32'15"N x 111°25'54"W See Medical Plan in the IAP 33°17'50"N x 110°57'22"W			11º08'42"W 10º57'22"W 10º50'38"W			
KEEP FIRE FROM PROGRESSING TOWARDS IDENTI ETC.). END STATE: PROVIDE A SECURE FIRE PERIMETER TO PROTECT WHILE MINIMIZING UNNECESSARY EXPOSURE TO F	HREATS TO PRIVATE LAND AND COM ID THE PUBLIC.	H AirE AirE	HELICOPTER: AirEvac 7 (N590AE) AirEvac 8 (Backup) Avoidance			11º23'02"W he surface up to 0,000 feet MSL e over Grapevine		
***Variable winds in variable terrain		-				Airstrip – 5nm r 5,000' MSL	-	
6. PERSONNEL NAME	PHONE #	7. FREQUENCIES	AM b7e & b7	FM 8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base				

AOBD	Pete Schwab	b7e & b7f	b7e & b7f		AIRTANKERS: ORDER THRU ATGS
AOBD	Mark Pater				ATGS Platforms:
ASGS	Don Clark			b7e & b7	N261GB–King Air 90A (ATGS: Brian Steinhardt)
ASGS(t)	Ryan Borgman				N985AB–King Air 90A (ATGS: Ryan Myers)
ASGS(t)	Natalie Bench				
ATGS	Ryan Myers				Water Tenders: E-94 – Helibase
ATGS	Brian Steinhardt				Water Tenders: E-105, E-107 - Helibase
ATGS(t)	Lucas Rhea				
HEBM	David Aldrich				Helibase Cell Phone: <mark>b6</mark>
					PIFC Aviation – 480-457-1552

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	ТΥ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ΤY	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	Recon, Water Drops	HT-1CH	1	CH-47D	Falcon	0700	0800	Water Drops
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/ MISSIO	N/ ASSIGNME	NT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Be	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		IR, PSD, reconnaissance as requested by Ops.	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 Number	Helicopter #	Туре	Manager Name	Phone Number
H-1HQ	3	Dana Johnston		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					

"While learning CPR Chuck Norris actually brought the practice dummy to life." – Anonymous Quote

Incident Name: Woodbury Fire				Operational Period: 6/23-6/24/2019
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	b7e & b7f	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/Burn 1
5	TAC 5		Narrow	DIV Zulu/Burn 2
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

CONTROLLED UNCLASSIFED INFORMATION//BASIC

Incident Name: Initial Attack				Operational Period: 6/23/2019
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

ICP Phone List								
Unit	Landline	Cell						
Medical	480-288-5169	b6						
Finance	480-288-5170							
Ground Support	480-288-5171							
IC	480-288-5172							
Planning	480-288-5173							
Communication	480-288-5182	b6						
Demob	480-288-5183							
Demob	480-288-5184							
Information	480-288-6110							
Facilities	480-288-6569							
Ordering	480-288-6570							
Ordering	480-288-6571							
R&D	480-288-6572							
Supply	480-288-6573							

SAFETY MESSAGE

INCIDENT NAME: WOODBURY FIRE

MAJOR HAZARDS:

- DRIVING Drive defensibly. Take frequent breaks.
- CUMULATIVE FATIGUE Take care of yourselves. We need you for the long haul.
- FIRE WEATHER AND FIRE BEHAVIOR Watch for increasing SW winds.
- IGNITIONS OPERATIONS Communicate planned ignitions to all adjoining resources

NARRATIVE:

Thanks for paying attention to the details of your mission and for maintaining a great safety record on this incident.

OPERATIONAL PERIOD: 6/23/2019



SOUTHWEST AREA TYPE 1 **INCIDENT MANAGEMENT TEAM 2** RICH NIETO - INCIDENT COMMANDER

Stop Think Talk before Acting (STTA)

* Transportation:

- Tired, drowsy but still going from point to point.
 - How many miles have we driven this year so far? 0
 - How many road shoulders have I driven on? 0 0
 - How often have I almost driven onto or over the center line? Is this normal?
 - Or are we/l just tired from the long hours and the long season? 0
 - I bet we don't think about these weak signals. Bet we don't even talk about them anymore! 0

* Fatigue:

- Ten plus hour days or longer for weeks on end w/o much of a break,
 - When is the last time you had two days off w/o anything to do but rest? 0 0
 - Fatigue is cumulative and gets worse over time!
 - It is exasperated by:
 - Hot, dry or humid, windy days
 - Back to back fire assignments w/o a break or a short one
 - Not taking days off (14-2) or (21-2 for rare occasion extensions) Interagency policy, but is it enough?
 - Are you really recharged with one/two days off? Any must do's at home?
 - Lack of sleep
 - Not adhering to 2:1 work rest policy (Our body needs 8 hours of REST per day!)
 - Dehydration and poor nutrition
- We've all heard that but the season isn't over and we have jobs to do (IA, Extended Attack, mop-up, patrol and get ready for the next call
- Is it normal to have fatigue this time of year? Have you seen more slips, trips and falls?
- *Have we done it enough where it's now normal? Repetition can make it normal!

*So now What?

- Let's take care of ourselves and each other and assure we are adhering to work rest guidelines. If you see, hear or feel something that makes you uncomfortable (hazard, risky situation, unsafe situation, weak signals, etc.), speak up.
- Here is what I'd like you to do:
 - STOP for a minute or two 0
 - 0 THINK about what's bothering you (what and why)
 - TALK it over with your partner, crew and/or supervisor 0
 - When it makes sense and concerns have been mitigated, ACT and do the job, task, etc. 0

*Is talking about something that bothers you easy? Sometimes, sometimes not. Try and break down that barrier that keeps you from speaking up; build that relationship, trust and take care of each other.



SAFETY OFFICERS:

Bruce Malloy SOF1, Russ Copp SOF1

1. Incident/Project Name

2. Operational Period

Woodbury Fire

Date/Time 06/23/2019 Day / Night Operational Period

3. Ambulance Services							
Name Complete Add		Complete Add	055		Phone &		Advanced Life Support (ALS)
Indille		Complete Addi	633		EMS Frequence	cy	Yes No
Superstition Fire & Medical District		7557 US-60 Gold Canyon, A			Dispatched via	911	Yes
					(480) 671-339		
Superstition Fire & Medical District	I District Apache Junction, AZ 85119			Yes			
Superior Fire		236 Golf Cours	o Pd		(480) 982-577 Dispatched via 9		Yes
Department		Superior, AZ 85			(520) 689-567		res
Tri City Fire District		4280 Broadwa	av		Dispatched via 911		Yes
		Claypool, AZ 85			(928) 473-236		
4. Air Ambulance Service	s						
Name		Phone			Type of Ai	rcraft & Cap	ability
Native Air		Call 911		Commerc	ial Air Ambulance	: A-Star. Ad	dvanced Life Support
Native 1 – from Mesa Native 2 – from Payson		1-800-642-7828			& Paramedic, Day		
Air Evac (PHI Air Medica		Call 911					dvanced Life Support
from Deer Valley, Mesa, o	or San	4 000 004 0500	((ALS) RN	& Paramedic, Day	and Night	Capabilities
Tan Valley		1-800-321-9522 Call 911			Rescue: Bell 407. A	I S Paramo	dic Short Haul
DPS Ranger) Hoist Capable, D		
- U-		(623)-582-0911					- -
5. Hospitals							
	GP	S Datum – WGS 84	Trave	el Times			
	Co	ordinate Standard	-	n US 60			
Name		ees Decimal Minutes		Peralta load	Helip		Level
Complete Address		° MM.MMM'N - Lat		Air Gnd Phone		Yes No	of Care Eacility
Maricopa Medical	Lat	MM.MMM' W - Long N 33° 27.39'	35	1		Yes	Facility TRAUMA
Center	Long	W 112º 01.46'	min	-	602-344-5411		CENTER
2601 E. Roosevelt St	VHF	b7e & b7f				1	Level 1
Phoenix, AZ 85008							BURN
Banner Desert Medical	Lat	N 33 ° 39.02'	24	35		Yes	CENTER TRAUMA
Center	Long	W 111° 36.726'	24 min	min		100	CENTER
1400 S. Dobson Rd	VHF	b7e & b7f	1		480-834-0566	2	Level 1
Mesa, AZ 85202							
Mountain Vista Medical	Lat	N 33° 23.49'	12	40		Yes	TRAUMA
Center	Long	W 111° 36.726'	min	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'	30 min	55 min	928-425-4993	Yes	Level 4
Medical Center 5880 S. Hospital Dr	Long	W 110° 49.636'	- min	min	320-423-4333	1	
Globe, AZ 85501	VHF	b7e & b7f	1				
		N 33° 23.699'	10	20		Yes	Level 5
	Lat				400 700 0044	1 1	
Banner Goldfield Medical Center			min	min	480-733-3311	1	
	Lat Long VHF	W 111° 34.012'	- min	min	480-733-3311	1	Urgent Care

6. Division Branch Group	Area Location Capability	***ALL TIMES APPROXIMATE***
	EMS Responders & Capability:	Chuck Passek MEDL/ EMTF, 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 5 – Dane Lundberg EMPF / Melissa Johnson EMTF
	Equipment Available on Scene:	ALS & BLS Kit
IA	Medical Emergency Channel:	Tac on Ground / Command Channel
	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	Ground: EMS Responders & Capability: Equipment Available on Scene:	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
Apache	Medical Emergency Channel:	Tac on Ground / Command Channel
-	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care
Spike	Air:	25 minutes
	Ground:	1 hour 30 minutes
	EMS Responders & Capability:	REMS Team 1 – Austin Nash EMPF / Mike Shamas EMPF / Dennis Ferrel EMTF / Kurt Denney 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
DIV U	EMS Responders & Capability:	Medic Team 4 – Stanley Bangs EMPF / Kevin Riley EMTF Medic Team 1 – Eugene Lindsay EMPF / Gary Simpson EMTF
	Equipment Available on Scene:	ALS & BLS Kit
	Medical Emergency Channel:	Tac on Ground / Command Channel
	Medical Emergency Channel: 911 a ETA for Ambulance to Scene: All ti Air: 24 m Ground: 30 - EMS Responders & Capability: Medical Equipment Available on Scene: ALS Medical Emergency Channel: Tack ETA for Ambulance to Scene: All ti Air: 20 m Ground: 50 - 6 ETA for Ambulance to Scene: All ti Air: 20 m Ground: 50 - 6 P EMS Responders & Capability: Unst Equipment Available on Scene: Ultiliz Medical Emergency Channel: Tack ETA for Ambulance to Scene: All T Air: 20 m Ground: 1 hoi Medical Emergency Channel: Tack Ke Air: 25 m Ground: 1 hoi Medical T Equipment Available on Scene: All T Air: 25 m Ground: 1 hoi T Erx for Ambulance to Scene: All T Air: 25 m Gr	All Times Approximate to Definitive Care
		50 minutes
	Ground:	1 hour 50 minutes
		Medic Team 2 – Aaron Armstead EMPF / Luis Marin EMPF Medic Team 9 – Jim Morgan EMPF / Brody Durfield EMTF
		ALS & BLS Kit
DIV X	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

	MEDICALPLAN				
DIV Y	EMS Responders & Capability:	AMBO 5 – John Dewitt EMPF / William Brewer EMTF Medic Team 7 – Sam Palmer EMPF / Trasia Garcia EMTF REMS Team 2 – Jerry Racicot EMTF / Colin Stenhouse EMPF / Jasper Lanning EMTF / Jennifer Racicot EMTF AMBO 9 – Mark Bessey EMPF / Molly Barker 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:	50 minutes			
	Ground:	1 hour 45 minutes			
DIV Z	EMS Responders & Capability:	Medic Team 3 – Andrew Lyman EMPF / Taylor Mix EMTF AMBO 3 – Jordan Hershberger EMPF / Seth Smith 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:	25 minutes			
	Ground:	50 - 55 minutes			
Structure	EMS Responders & Capability:	AMBO 1 – Curt McKinney EMPF / James Meek EMTF			
Onaotare	Equipment Available on Scene:	ALS Ambulance			
Group	Medical Emergency Channel:	Tac on Ground / Command Channel			
Croup	ETA for Ambulance to Scene:	All times Approximate to Definitive Care			
1	Air:	50 minutes			
	Ground:	1 hour 55 minutes			
Structure	EMS Responders & Capability: Equipment Available on Scene:	AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF ALS Ambulance			
onaotare	Medical Emergency Channel:	Tac on Ground / Command Channel			
Group	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care			
Oreap	Air:	50 minutes			
2	Ground:	1 hour 45 minutes			
Ct	EMS Responders & Capability:	AMBO 4 – Lionel VanGrup EMPF / Ryan Carpenter EMTF Medic Team 11 – Kyle Anticevich EMPF / Chris Sanchez EMTF			
Structure	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV			
	Medical Emergency Channel:	Tac on Ground / Command Channel			
Group	ETA for Ambulance to Scene:	All times Approximate to Definitive Care			
· · ·	Air:	50 minutes			
3	Ground:	1 hour 50 minutes			
	EMS Responders & Capability:	David Giere – EMPF			
Helibase	Equipment Available on Scene:	ALS Kit, O2, Sked			
i lenva3e	Medical Emergency Channel:	Tac on Ground / Command Channel			
(Grapevine)	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care			
(Grapeville)	Air:	35 minutes			
	Ground:	1 hour 40 minutes			

Night ODS	EMS Respo	nders & Capability:	REMS Team 3 – Charles Rose EMPF / John Carpenter EMTF / Wallace EMTF / Chris Garettson EMTF		
Night OPS	Equipment	Available on Scene:	AMBO 8 – John Estrella EMPF / Zakry Landes EMTF ALS Ambulance, ALS & BLS Kit, UTV, Rope Rescue, Sked		
Burn Group		ergency Channel:	Tac on Ground / Command Channel		
Burn Group		bulance to Scene:	All Times Approximate to Definitive Care		
1	Air:		50 minutes		
I	Ground		1 hour 55 minutes		
Night OPS	EMS Respo	nders & Capability:	Medic Team 10 – Herman Arana EMPF / Victor A AMBO 6 – Kevin McMahon EMPF / Marc Arment		
	Equipment	Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV		
Burn Group		ergency Channel:	Tac on Ground / Command Channel		
Barn Croap		bulance to Scene:	All Times Approximate to Definitive Care		
2	Air:		50 minutes		
-	Ground	1	1 hour 55 minutes		
	EMS Respo	nders & Capability:	Scott Mayer – MEDL Jacob Buchert EMTF		
Windy Hill	Equipment	Available on Scene:	ALS, O2, Sked		
-		ergency Channel:	Tac on Ground / Command Channel		
Spike ETA for Ambulance to Scene:		All Times Approximate to Definitive Care			
	Air:		35 minutes		
	Ground:		1 hour 45 minutes		
	EMS Responders & Capability:		Nick Remington – MEDL Scott Phillips - MEDL Jeff Hatch – MEDL		
Miami					
Ivitatiti			Adrian Marnell EMTF		
Spike	Equipment	Available on Scene:	ALS, O2, Sked		
Opine	Medical Em	ergency Channel:	Tac on Ground / Command Channel		
	ETA for Am	bulance to Scene:	All Times Approximate to Definitive Care		
	Air:		45 minutes		
	Ground:		1 hour 50 minutes		
Nick Remington MEDL (Miami Spik (775) 846-0470	Nick Remington MEDL (Miami Spike) (775) 846-0470		Bruce Malloy SOF 1	06/22/2019	
Chuck Passek MEDL (ICP) (907) 382-5824					
Scott Phillips MEDL (Miami Spike) (602) 300-2156					
Jeff Hatch MEDL (Miami Spike) (435) 414-3521					
Scott Mayer MEDL (Windy Hill Spik (858) 336-6359	e)				
Charles Chadakoff MEDL(t) (702) 787-4867					

SAFETY TIP:

"Always do a complete walk around your vehicle before leaving, you never know who used it for a resting place or tool rack."

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.

<u>06/23/2019</u>

TENTATIVE RELEASE

WOODBURY US-AZ-TNF-000579

CREWS

C-23 0700

(HC2I) HC2IA - KERN VALLEY

•

<u>06/24/2019</u>

TENTATIVE RELEASE

WOODBURY US-AZ-TNF-000579

EQUIPMENT

E-9	0730	(ENG6)	ENG6 - AZ-A4S 461
E-2	0800	(ENG6)	ENG6 AZ-TNF 12-47
E-73	0900	(ENG6)	ENG6 - UT-MOD E6618

OVERHEAD

O-6	0800	(LSC3)	KINGSLEY, ALFRED
O-87	0900	(GISS)	SCHINDLER, MICHAEL JOSEPH

		Southwe	est Teai	m 2 I	Line O	rder		
	ate & Time Order Was Placed	Location and Time for Delivery (Div/LZ/DP/Lat Long)				Mode of Delivery (Driven/Helo/DIVS to pickup)		
Orde	er Received in C	ommunications from	(name & p	ositior	n):	Ti	me:	
Orde	er Received in S	upply by (name):				Ti	me:	
Orde	er Received in T	ransportation by (nar	ne):			Ti	me:	
Orde	er Received in H	elibase by(name):				Ti	me:	
Orde	er Shipped to Li	ne Unit by (name):				Ti	me:	
#		Item	Amount	#		ltem		Amount
1	Meals	Breakfast		25	Drip To		5gal	
						1/2gal Diesel	•	
2	Meals	Lunch		26	Line Spike Hygiene Kit			
3	Meals	Dinner		27				
4	Meals	MRE's/case		28	Folding Tank Size			
5	Water	5 Gal Cubees		29	9 Pumpkin Size		Size	
6	Gatorade	Case		30	Hose 1	1/2"		
7	Batteries	AA Flat		31	Hose 1"			
8	Batteries	Specify Type		32	Hose ¾	,		
9	Flagging Rolls			33	Reduce	r 1 ½" X 1"		
10	Tarps/Plastic			34	Reducer 1" X ¾"			
11	Parachute Co	rd		35	Gated "Y" 1 ½"			
12	Garbage Bags	Box		36	Gated "Y" 1"			
13	20 Man First A	Aid Kit		37	Gated "Y" ¾"			
14	Fuel (raw) Die	sel 5 Gals		38	Shut Of	f Valve ¾"		
15	Fuel (raw) Un	leaded 5 Gals		39		Tee 1½"X1'	,	
16			Nozzle 1 ½" KK					
17	7 2-cycle oil/pumps Quarts 41 Nozzle			1" Forestry				
18	18 2-cycle oil/saws 4		42	Nozzle ¾" Garden				
19	Tool	Shovel		43	Chainsaw Kit			
20	Tool	Pulaski		44	Mark 3 Control	Pump with Ki #	t No Fuel	
21	Tool	Combi		45	Lightwe	ight Pump wi	ith Kit-No	
22	Tool	Specify Type			Fuel Co	ontrol#		
23	Fusee	Case		46	Sprinkle	er Kit		
24					MISC			

UNIT	LOG	Incident Name	Date Prepared	Time Prepared
Unit Name/Designators	;	Unit Leader (Name and Position)		Operational Period
Nar	ne	Personnel Roste 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.	
Ex: "Communications, Div. Alpha. 3 2. INCIDENT STATUS: Provide incio Ex: "Communications, I have a Red	Use the following items to communicate situation to communications/dispatch. I. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." I. 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	 RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable GREEN / PRIORITY 3 Mino Ex: Sprains, strains, minor hea 	athing, bleeding sever rious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more ti ess. Evacuation ma not more than 1-3 palm s	han 4 palm sizes, heat stroke, disoriented. y be DELAYED if necessary. izes.	
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)					
	· · · · ·		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	tate 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 accor	ding to your level	of training. Be Alert	. Keep Calm. Think Clearly. Act Decisively.	