

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:

Common Denominators of Fire Behavior on Tragedy Fires

- On relatively small fires or deceptively quiet areas of large fires
- 2. In relatively light fuels, such as grass, herbs, and light brush.
- When there is an unexpected shift in wind direction or in wind speed
- When fire responds to topographic conditions and runs uphill
- 5. Critical burn period between 1400 and 1700

INCIDENT ACTION PLAN

Wednesday June 26-27, 2019 Day / Swing

Operational Period
Day 0600 to 2000 / Swing 1200 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	Incident Name Woodbury Fire	2. Date Prepared 06/25/2019	3. Time Prepared 2100 hrs
4. Operational Period			
Wednesday June 26th, 2019	DAY SHIFT 0600-2000	SWING SHIFT 1200 - 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 Incident (Include Alternatives)

- Ensure firefighter, aviation and public safety through clear leader's intent with established work
 prioritization and implementation of fundamental firefighting principles utilizing thorough risk
 informed decisions.
- 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..
- 3. Maintain and develop partnerships and relationships with stakeholders, cooperators, community leaders, and local agencies through timely and accurate information.
- 4. 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 information is provided to the public through area information outlets including the fires activity and smoke impacts.
- 6. Develop long term full suppression strategic planning incorporating management actions to protect critical values at risk.

7. Weather Forecast For Period		
Sunny		
High Temp: 95 - 97 Minimum RH: 6-9% V	Winds (20') SW 8 to	o 12 MPH afternoon gusts of 18 MPH
LAL: 1 Haines: 5	` ,	Prob. Of Precipitation: 0%
8. General Safety Message		
Use caution when traveling in communities,	, maintain safe distan	ces, use headlights at all times.
Hydrate, Hydrate, Hydrate.		_
9. ATTACHEMENTS (X IF ATTACHED)		
[X] Organization List - ICS 203 [X] Medical Plan - ICS 206	[]
[X] Division Assignment Lists - ICS 204 [X	[] Unit Log 214	[]
[X	[] WF206 9 Line	[]
10. Prepared By (Planning Section Chief)	11. Approved	By (Incident Commander)
Bradley Johnston PSC	Rich Nieto IC	
100 000		NEEO 4000

ICS 202 NFES 1326

		SSIGNMENT L	IST	Medical Unit	CHUCK PASSEK / NICK REMINGTON / SCOTT					
Incident Name	WOODBURY	/ FIRE		Food Unit	HAROLD BROWN					
Date Prepared	6/25/2019	3. Time	2200 hrs	1 334 3111	Windy Hill Spike Camp					
		Prepared		Base Camp	ROBERTO YBARRA					
Operational Period Sunday 6/26/2019		000 Night 120	0.0200	Receiving/Distribution						
	Day 0600 to 20	000 Night 120	0-0200	Manager	PHILIP BRETON					
Incident Commander	RICH NIET			Medical Unit	SCOTT MAYER					
Deputy	JOHN PIER				Apache Spike Camp					
Safety Officer			BRUCE MALLOY	Facilities VINCE PALANDRI						
Information Officer		TAVIANO / LYNN		Base Camp						
Liaison Officer				Medical Unit						
Liaison Onicei	MICAH GR	OKE / KERWIN D ONDIN (t)	DEVIDERRY /		Operations Section					
	Agency Rep	resentative		Field Operations DAY TODD ABEL / ROCKY GILBERT / RICK N						
Tonto NF AADM	NEIL BOS	WORTH / HEATH	ER PROVENCIO (t)	Field Operations NIGHT	BOB ARTHUR					
BLM	FRITZ MU	ELLER		Planning Operations	CRAIG DOUGHERTY / JASON BUTLER(t)					
NPS AREP	BOB LOVE	/ MIKE LEWELL	ING	Branch II Director	DARREL WILLIS / DOUG BERG (t)					
TONTO NF AREP	AARON KI	ENDALL		Branch III Director	SCOTT SCHRENK					
AZ Dept. of Forestry	IOUNI TOU				Day Operations					
AADM	JOHN TRU	EII		Division A – P	UNSTAFFED					
AZ Dept. of Forestry	DAN COLO	SAN / BYRON KIN	IBAI	IA Group	MIKE KING					
AREP	27 1 0 0 2 0			LE Group	BRANNON EAGAR					
AZ State Land Dept. AREP	MARIO PR	ECIADO		Suppression Repair	KRIS CRODDY / JON REESE (t)					
READ	ANNE THO)MAS		Branch II						
Pinal County EM	CHARLES			Division R	CHRIS LOXTERMAN / RICKY ROMERO (t)					
mar odanky Em	Planning			Division U / T	CHAD RICE / JARED GILMORE (t)					
Section Chief		JOHNSTON / RO	BIN JERMYN (t)	Division 67 1	CITIE THEE TOTALES CILIFORD (I)					
Situation Unit	KARI GRO	MATSKY / ART G								
Field Observer	MARY LAT	. ,			Branch III					
Demobilization Unit			4\	Division X	DANNY WHATLEY					
		ROB BOZEMAN (R MUNDY / ROBE	,	Division Y	TRAVIS MABERY					
Resources Unit Leader	_	VIS / DAN FREIB		Division Z	TREVOR UNSWORTH / CHARLES EBERT (t)					
Status Check-in	LAWRENC		ERG (I) /	Structure III Group	BILL TAVERAS / TIM MCELHENY (t)					
Fire Behavior Analyst	STEVE ZIE	iL .								
Long-Term Analyst	ROB BEEF	RY			Night Operations					
Air Resource Advisor	JAYSON P JOHNSTO	RENTICE / ALEPI NBLOOM	Н	Burn Swing	TEO DIGIANDO / ZAC MASSEY (t)					
GIS Specialist			IE LEHR / ELISSA	Air Operations Branch						
•	,	t) / MICHAEL SCH	.,	Air Operations Branch	PETE SCHWAB					
Computer Specialist		BAILEY / CHRIS [DAWSON	Director	MARK PATER					
Meteorologist		JBBLEFIELD NDOVAL / JANIN	E SUMMY / KEVIN	Air Support Group Supervisor	DON CLARK / RYAN BORGMAN (t) / NATALIE BENCH (t)					
Human Resource	COX (t)			Air Tactical Group	BRIAN STEINHARDT					
Training Specialist	GLENDA V	VOMACK		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	JAMES GR	IMES / JR CALKIN	NS	Equipment Time	GERALD BILLS / GEORGETTE GURULE (t)					
Ordering Manager	KRISTEN N	IIKOLEYCZIK / CY	/NTHIA ROGERS	Personnel Time	DANTE ARAGON / MARCELLA LUCERO (t)					
Supply Unit	JAIME CO	PPEL		Cost Unit RANDAL TOTTEN / KAREN JONES (t)						
Facilities Unit	AL KINGSL TRUETT	EY / DON RUMB	ACK / RYAN	Comps/Claims	LOREDIA BROOKS					
D O	STEVE KE	LLEY / BOB EME	RICK							
Base Camp										
<u>.</u>	TIM MABE	RY								
Base Camp Ground Support Unit Communications Unit	TIM MABE			Prepared by: Bradley Jo						

FIRE WEATHER FORECAST





Name of Fire: Woodbury Fire
Unit: Tonto National Forest

Time & Date Issued: <u>2015 MST 6/25/19</u>

Prediction for: Day shift

Shift Date: 6/26/19 Wednesday Signed: Mark Stubblefield, IMET

<u>Weather Discussion:</u> A strong ridge of high pressure will build to the southeast of Arizona as a strong area of low pressure develops over the Pacific Northwest through the end of this week. This will bring a slow warming trend and increasing southwest winds to the fire area. Mid-level moisture will bring partly cloudy conditions and a lower Haines Index today. The winds may not subside tonight on more exposed ridges and on the lee side (northeast) of ridges.

.TODAY...

SKY WEATHER...Partly cloudy.

MAX TEMP (3000 feet)... 95 to 98F

MIN RH (3000 feet)...9 to 12%

SLOPE/VALLEY WINDS (20 foot)...Downslope/valley winds 5 to 8 MPH becoming southwest 18 to 22 MPH by mid morning with afternoon gusts to 28 MPH.

10000 FOOT WINDS...southwest 22 to 27 MPH.

LAL: 1

Haines Index: 3.

.TONIGHT...

SKY WEATHER...Partly cloudy. MIN TEMP: (3000 feet)...72 to 75F MAX RH: (3000 feet)...31 to 34%

SLOPE/VALLEY WINDS (20 foot)...southwest 15 to 20 MPH becoming slope/down canyon 3 to 5 MPH by 2300. Exposed ridges and northeast aspects will continue to see southwest winds 12 to 17 MPH through the night.

10000 FOOT WINDS...southwest 22 to 26 MPH.

LAL:1.

Outlook for Thursday...Partly cloudy. Max Temp (3000 feet)...95 to 98F. Min RH 7 to 11%. 20-ft Winds: downslope/down canyon 4 to 7 MPH...becoming southwest 19 to 24 MPH by mid-morning...afternoon gusts to 30 MPH. 10000 foot winds...Southwest 25 to 30 MPH. Haines Index: 4 LAL:1.

Observations on Tuesday:

Globe (3,902 feet) Min temp: 60F Max RH: 30% Max Temp: 96F Min RH 10% Mill Ridge IRAWS 1 (3690 feet) Min temp: 69F Max RH: 19% Max Temp 96F Min RH 9% Fish Creek IRAWS 2 (2,900 feet) Min temp: 73F Max RH: 18% Max Temp 96F Min RH 8% Spring Creek IRAWS 3 (2400 feet) Min temp: 62F Max RH: 25% Max Temp 102F Min RH 6%

IRAWS frequency 163.350Hz Tone 001 Tone 0002 and 0003.

Woodbury Incident General Weather Outlook

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

Forecast made Tuesday, June 25 - Incident Meteorologist (IMET) Mark Stubblefield

	Wed	Thu	Fri	Sat	Sun	Mon
	26-Jun	27-Jun	28-Jun	29-Jun	30-Jun	1-Jul
Clouds @ 1500 (%)	30	10	40	60	60	40
3000FT Max Temp (F)	95	94	96	99	97	97
Precip Chance (%)	0	0	0	5	0	0
LAL	1	1	1	1	1	1
Ridge Wind (mph)	25	28	20	13	13	13
Wind Direction*	SW	SW	SW	S	SW	SW
Min Humidity (%)	10	7	8	13	13	15
Haines Index	3	4	4	4	3	3

KEY:	Moderate Burning	Take Caution - Critical	Extreme Burning
KLI.	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 hi	ghly dependent on burn operations a	nd/or structures threatened
Min Humidity	> 22 %	16 to 22 %	< 16 %
Haines Index	< 4	5	6

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

Fire Behavior Forecast # 14									
Name of Incident:	Administrative Unit:								
Woodbury	AZ – TNF Tonto National Forest								
Date & Time Issued: 06/25/2019 @2030	Operational Period: <u>Day and Night</u> 06/26-27/2019								
FBAN: Steve Ziel	Signed:								

Assumptions: Adding "WINDY" to our very persistent weather pattern of "hot and dry" conditions. Expect active fire behavior to occur between 1200-1900, with diminishing activity after dark, winds may continue into night time. The combination of very low RH, very high temperature, and ample dry fuels continues to provide all the ingredients for areas of very active fire behavior. Canyons, draws, saddles, and confluences will produce localized wind effects, and direction changes. Dangerous rates of spread may occur on wind aligned steep slopes, and wind exposed flat lands. Isolated columns may develop from areas of active fire behavior on higher portions of the fire. Interior unburned islands and fuel pockets will continue to produce fire activity with likely flare-ups.

Weather Summary

*See Fire Weather Forecast

Fire Behavior Summary

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

<u>Today's fire behavior potential</u>: In the areas where fire is active – grass/shrub fuels may produce rapid rates of spread. Continuous heavy shrub fuels will produce high intensity fire behavior. Potential for areas of sustained backing and aggressive upslope runs on steep slopes. Slope reversals may provide aggressive head fire runs and very rapid heat build-up on opposing slope. Short-range spotting in heavy fuels, and roll-out fuels may result in rapid uphill spread in grassy fuels. Expect rapid consumption in grass, while heavy shrub fuels retain heat until consumed. Fuel continuity, loading, and wind 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.

Fuel Type	Rate of Spread	Flame Length	
Grass (GR2)	50-70 fpm (.8 mph)	3- 5 feet	
Grass/Shrub (GS2)	40-60 fpm (.6 mph)	6 – 8+ feet	
Shrub (SH5) *Heavy load on slopes	60 -80 fpm (1mph)	10-15 Feet	
(Optimum burn period conditions)			

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

Specific Assignments:

- Div. R Monitor the complex canyon and ridge topography for localized wind effects that may affect any holding operations .
- Div T Expect potential interior flare-ups in pockets and islands of unburned fuel with daytime heating and increased SW winds.
- 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.

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

Safety

Changing conditions (increased winds) require re-evaluation of actions. If the conditions are changing ask "how fast, how much, when, where". Consider the effects of change on your planned action – may require adjusting your actions to mitigate changing conditions. Verify forecast values....consider "will our situation get better or worse, will it get worse before it gets better?"

*ALWAYS EXPECT CHANGE – EXCEPT FROM A VENDING MACHINE.

Subtle changes in the weather pattern today Watchout Situation $#15 - \underline{Wind\ increases}$ and/or changes direction. $#4 - \underline{Unfamiliar}$ with weather and local factors influencing fire behavior.

*Todays Fire Behavior Forecast contains 712 words written for your situational awareness and discussion with your folks.

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

DIVISIO	N ASSIGN	MEN.	T LIST		Branch				Division/Group	р		
	Incident Na	ıme			ALPHA - PAPA							
							Оре	eratio	nal Period			
W	OODBURY	FIRE			Date: 6-26-2		J		Time:	0600-2000		
Operations Chief	Todd Abel	/ Rock	v Gilbert		Operations P Branch Director		:1					
Safety Officer	D. Muise /		•		Division/Group		or					
Calcty Officer	D. Maioc /	. т. оор	۱۷۱ . د , ح		urces Assign							
Strike Team/Ta Resource Des UNSTAFFED		Req#	Last Shift		Leader	<u> </u>	# Persons	Drop	Off Point /Time	Pick Up Point /	Time	
Work Assignm												
Task: Patrol a	nd monitor fr	om air	and IA C	Group.	Begin suppre	ssion re	pair tasks	iden	tified by READS	S.		
Purpose: Mon	itor division	for any	hot spot	te or th	roats to line	Start wit	h cupproc	scion	ropair goals on	divisions that	aro	
inactive or unstaf		ioi aiiy	not spo	15 OI III	reats to line.	Start With	ii suppres	51011	repair goals on	นเขเรเบกร เกลเ	ale	
End State (Des				upproc	scion ropair ac	ale are i	mot					
File lemains w	illiiii Contain	IIIEIII III	ile aliu s	uppres	ssion repair go	ais ai e i	net.					
EMS Transport	Time Risk A	nalysis			Note							
X <2HRS GREEN		YELLO	W	<3HRS I	RED							
					Special Instr							
READS check in repair needs.	n/out with IA	Group	Supervi	sor wh	en entering th	e area.	Contact I	A DIV	'S Mike King wi	ith any suppre	ession	
			Divi	sion/G	Froup Commi	ınicatio	n Summa	ary				
	Frequency RX		uency TX	TON	OI II II II II	Fu	ınction		Frequency RX	Frequency TX	Channel	
Command Tactical	o/e	& k	$T \setminus C$		8	Air to	Ground		7e & b7	f	13	
Prepared by					I	AIT (C	Ground		ate		Time	
Mark McEntarff	er RESL (t)	Brac	dley Johi	nston F	PSC				6-25-20)19	22:00	
ICS 204	(1)		- , 55.11						2 20 20		ES 1328	

DIVISIO	N ASSIGN	IMEN ⁻	Γ LIST		Branch Division/Group						
	Incident Na	ame							ı	A GROUP	
							Оре	eratio	nal Period		
V	/OODBURY	FIRE			Date: 6-26-2	2019			Time:	0600-2000	
					Operations P		el e		Time.	0000-2000	
Operations Chief	Todd Abel	/ Rock	v Gilber	-t	Branch Director		•				
Safety Officer	D. Muise /		•		Division/Group		or .		Mike King		
Carety Cineci	B. Maios /	т Сор	p , D		urces Assign	•					
Strike Team/Ta	sk Force/		Last		<u> </u>	<u> </u>	#				
Resource Des	signator	Req#	Shift		Leader		Persons	Drop	Off Point /Time	Pick Up Point /	Time
TFLD		O-352	7/7	Mike M	1cMillan		1	Mi	ami ICP 0600	Miami ICP	2000
HC2IA San Carlos		C-39	7/5	Wayne			20		ami ICP 0600	Miami ICP	
ENG3 Golder Rand	h 370	E-142	6/26	Mike V			4		ami ICP 0600	Miami ICP	
ENG3 Santa Fe 35		E-243	7/5	Randy			4	Mi	ami ICP 0600	Miami ICP	
ENG3 Sacramento	321	E-191	7/3	Matthe	w Nease		5	Mi	ami ICP 0600	Miami ICP	2000
TO T T d O		E 057	7.10	D- 15			4	N 4:	: IOD 0000	M:: 100	0000
T2 Tac Tender Sur	idance	E-257	7/6	Rod Fa	y EMPF /		1	IVII	ami ICP 0600	Miami ICP	2000
MEDIC 1		O-7	7/3		on EMPF		2	Mi	ami ICP 0600	Miami ICP	2000
AMB 2		E-25	6/26	Canter	ella EMPF /		2	Mi	ami ICP 0600	Miami ICP	2000
AIVID Z		L-20	0/20	Ruther	ford EMTF			IVII		Wildilli 101	2000
Work Assignm	onte / Took /	and Durn	200)								
				e Δrea	Continue to a	monitor	any fire a	ctivity	on the north w	est nortion of	the fire
Patrol and monito											
and and monito	, arriolonio ,	прпа	т ара.	Work C	noccity with Lot	au 1 (E/ (i	5 10 40001	iipiio	поарргоооюп	opan objectiv	00.
Purpose: Exti	nguish any n	ew stai	ts withi	n the IN	ЛТ response a	rea.					
Find Otat			_								
End State (Des				ouppro	noion ronair ao	ole wor	n mot				
New fire ignition	ins were exti	nguisne	eu anu	suppre	ssion repair go	als were	e met.				
EMS Transport	Time Risk A	nalvsis			Note						
X <2HRS GREEN		YELLO	W	<3HRS	RED						
					Special Instr						
Work closely with	Lead READ) Jason	Willian	ns to id	entify and impl	ement a	ny suppre	essio	n repair needs.		
			Div	ision/C	Froup Commu	ınicatio	n Summa	ary		1	
_	_				_				_		
	Frequency RX	Freq	uency TX	IOT		Fu	ınction		Frequency RX	Frequency TX	Channel
Command	b7e 8	k b	/ †		8				b7e & b	13	
Tactical Prepared by			oved By	,	2 Air to Ground			Г	19		
	or DECL (4)		-		280			-		010	Time 22:00
Mark McEntarff ICS 204	EI KEOL ([)	DIAC	lley Joh	ii istofi l	-30				6-25-20		22:00 ES 1328
.00 207										INI L	1020

DIVISIO	N ASSIGN	MENT	LIST		Bra	anch				Division/Gr	oup		
	Incident Na	ame			LE Group								
								(Operat	ional Period		-	
						Date:	. 6	5-26-19		Time:	0600-10	າດດ	
				()ner	rations Pers				Tillio.	0000-10	,00	
Operations Chief	Todd Abel	/ Rocky G	ilbert		•	anch Director		.0.					
Safety Officer	D. Muise / I			lov		ision/Group S	Super	visor		Brannon	Fagar		
carety emicer		Сорр /			ces Assigned This Period								
			Last					#					
ROAD CLO	SURES	Req#	Shift			eader D AY SHIFT		Persons Drop		Off Point / Time	Pick	Pick Up Point / 1	
Queen Valley Rd	I &						1						
FS 357				Craig	Craig Heath					0600		2200)
FS 357 & FS 8		S-147.17		Nooh	ah Silva 1					0600		2200	1
N of Hwy 60		3-147.17				ra		1		0000		2200)
Carlota Mine / Ro	oving	S-147.10		Jered	Elli	ngson		1		0600		2200)
Hwy 188 / 88		S-378		K. Rid	lge			1		0600		2200)
Hwy 88 at Tortilla	a Flat	S-378		D. Fie	lds			1		0600		2200)
FS 449		S-147.9		Barry	Aus	stin		1		0600		2200)
Tonto National Monument S-147.4 D. F								1		0600		2200)
FS 83		S-147.18		N. Fo	ley			1		0600		2200)
					N	IGHT SHIF	- T						
•					di Niccum 1					1800)
Queen Valley Rd	S-147.14		Seth	Pierce			1		1800	1000)	
FS 357				OCUI	i ici			'		1000	1000		,
FS 357 & FS 8 S-147.16 Ed					hrke	е		1		1800		1000)
N of Hwy 60 Hwy 188 & 88		S-378		T. Ha	rold			1		1800		1000)
Hwy 88 at Tortilla	a Flat	S-378		A. Be				1		1800		1000	
FS 449	a i iat	S-147.13			ly Johnston 1					1800		1000	
FS 83		S-147.12		•	n Miller 1				1800 100				
								-					
Work Assignm	nents (Task a	nd Purnose)										
Task: Provide sta				dentifie	ed Ic	cations and	d ro	ving patr	ols to	keep public o	out of area	closi	ures.
								31					
Purpose: To prev	ent public fro	om enteri	ng fire	area a	nd p	rovide for f	firefi	ghter sat	fety.				
End State (D.	: O												
End State (Des Road closures ar				ning a	CCES	20							
Noau closules al	e emorced w	ntii iio pu	blic gai	illig a									
EMS Transport	Time Risk Ar	nalysis				Note							
X <2HRS		S YELLOW	'	>3HRS	REC)							
GREEN				9	nac	ial Instruct	tion	e					
				3	pec	iai ilistiuci	LIUII	3					
			Divisi	on/Gr	guc	Communi	icati	on Sum	marv				
Frequency Frequency TX T				то	NE	Channel		Function		Frequency RX	Frequenc	y TX	Channel
Command							li	r to Grour		<u>, , ,</u>		•	
Tactical		1 13 3.134.13											
Prepared by		Approv	•						I	Date			Time
Mark McEntarff	er RESL (t)	Bradle	ey Johr	ston	PSC	;				6/25/	2019		22:00
ICS 204												NF	ES 1328

DIVIGI	ON ASSIGI		r i let	-	Dunnala			D:	·:-:/O	_	
DIVISI			LISI		Branch			DIV	rision/Grou		
	Incident N	ame					Or	erational		. Repair Gr	oup
	WOODBURY	Y FIRE					ΟĻ	cialional			
	TTOOD BOIL				Date: 6-26				Time:	0600-200	0
Operations Chie					Operations		el				
	Todd Abel				Branch Direct						
Safety Officer	D. Muise /	R. Copp	/ B. Mal		Division/Grou			Kris	s Croddy / J	on Reese (t)	
Strike Team	/Task Force/		Last	Reso	urces Assig	ned This	Period #				
Resource	Designator	Req#	Shift		Leader		Persons		Point /Time	Pick Up Poi	
TFLD		O-263	7/3	Mark C			1		CP 0600		CP 2000
TFLD		O-195	6/30	1	Fraughton		1		CP 0600		CP 2000
HC2 Douglas		C-48	7/8	1	Renovato		24		CP 0600		CP 2000
HC2 Wolf Mtn.		C-50	7/9	Rober			22		CP 0600		CP 2000
HEQB		0-221	6/29		/ Banfill		1		CP 0600		CP 2000
HEQB(t)		0-201	6/29	<u> </u>	t Allen		1		CP 0600		CP 2000
HEQB		O-202	6/29		ernardi		1		CP 0600		CP 2000
MAST Mann's C	leanup	E-166	6/29		ney Mann		3		CP 0600		CP 2000
WT2 Sundance		E-257	7/5	Rodd	r EMTF/		1	Miami i	CP 0600	Miami I	CP 2000
AMB 5		E-136	6/29		t EMPF		2	Miami I	CP 0600	Miami I	CP 2000
Medic 6		E-133/ E-135	6/29	Ryan l	EMTF / Cook E	EMTF	2	Miami ICP 0600		Miami I	CP 2000
SOF1		O-252	6/26	Bruce	Malloy		1	Miami I	CP 0600	Miami I	CP 2000
	nments (Task										
Task: Scout a			•	ir need	s. Use heavy	equipm equipm	ent as ap	propriate f	for repair. (Chip and sc	atter brush
removed during	g suppression	activitie	S.								
Purpose: Rep	air sunnressio	on and c	ontinge	ency lin	e						
i dipose. Rep	чи варрговок	on and o	onunge	onoy iii	0.						
End State (Desired outcome	and Time	Frame)								
Suppression	n and continge	ency line	repaire	ed.							
EMS Transpo	ort Time Risk A	Analysis			Note						
<2HRS GRE		S YELLO	W	<3HRS	RED						
					Special Inst	ructions					
				D:-:	(0						
				DIVISI	on/Group Co	ommunio II	cation Su	ımmary	T		
F	- 57	_	T)/	T01				DV	_	TV TONE	
Function F	requency RX		ncy TX	TON	or command	Functi		quency RX	Frequency	TX TONE	CHANNEL
Command		366	, comin	ι μιαι Ι	or command	onaniilei		yeugh	<u> ш</u>		
	7e & b	7 f			3	Air to	h	7e &	b7f	13	b7e & b7f
						Ground					
Prepared by		Approv	•				Da				Time
Mark McEntarf	ter RESL(t)	Bradle	y John	ston PS	SC			6-25-	2019	NIT.	22:00 FS 1328
ルン・ノリタ										IN-	□つ しつ/首

DIVISIO	N ASSIGI	MEN	Γ LIST	-	Branch			Division/Group				
	Incident N	ame			II				ROMEO			
						0	peration	nal Period				
V	OODBUR	/ FIRE			Date: 6-26-201	9		Time:	0600-2000			
					Operations Pers	onnel						
Operations Chief	Todd Abel	/ Rocky (Gilbert		Branch Director			Darrel Willis	/ Doug Berg (t)			
Safety Officer	D. Muise /	/ B. Mal	loy	Division/Group Sup	ervisor		Chris Loxterr	man / Ricky Romero (t)				
Resources Assigned This Period Strike Team/Task Force/ Last												
Strike Team/Ta Resource Des		Reg#	Last Shift		Leader	# Persons	Drop Of	f Point/Time	Pick Up Point / Time			
HC1 Texas Canyor	0	C-19	6/26	Dan Bı	reuklander	20		e Spike 0600	Apache Spike 2000			
HC1 Mormon Lake		C-25	7/2	Sara	Sweeney	21	Apach	e Spike 0600	Apache Spike 2000			
HC2IA Red River		C-20	6/28	David '	Willis	20	Apach	Apache Spike 2000				
ENG3 Superstition		E-245 7/5 Dustin Farber 4 Apache Spike 060			e Spike 0600	Apache Spike 2000						
ENG6 Golder Ranch 1231 E-84		E-84	6/26	James Bell		3	Apache Spike 0600		Apache Spike 2000			
ENG6 J3 Cont 07 E-99 6/28		6/28	Reid B	arney	3	Apach	e Spike 0600	Apache Spike 2000				
ENG6 Fire Ant		E-98	6/28	Zach A	Anthis 3 Apac			e Spike 0600	Apache Spike 2000			
ENG6 Capstone 32	21	E-96	6/28	Tim Mı	ullen	3	Apach	e Spike 0600	Apache Spike 2000			
Medic 8		O-236	7/1	Niemy	a EMTF / ski EMPF	2	Apache Spike 0600		Apache Spike 2000			
REM Team 4		O-326	7/5		son EMTF / Pase / Ahlers EMTF / EMPF	4	Miar	mi ICP 0600	Miami ICP 2000			
AMB 7		E-217	7/3	Lunt E Gibsor	MTF / n EMPF	2	Apach	e Spike 0600	Apache Spike 2000			
SOF2		O-134	7/5	Mike C	Cachero	1	Apach	e Spike 0600	Apache Spike 2000			
Work Assignm	ents (Task	and Purpo	ose)									

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.

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)

FMS Transport Time Risk Analysis

Mark McEntarffer RESL (t)

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.

LINO Hallspo	It Time Risk Am	aiyəiə										
X <2HRS GRE	EN <3HRS	YELLOW <	3HRS RED									
	Special Instructions											
Aerial ignition n	nay be used to	minimize fire ef	ffects and i	make firin	g operations more e	fficient.						
	Division/Group Communication Summary											
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel				
Command	b7e & b	7f		10		h7a 0 h7f						
Tactical	DIEC			1	Air to Ground	b7e & b7f		13				
Prepared by		Approved By				Date		Time				

22:00

6-25-2019

ICS 204 **NFES 1328**

Bradley Johnston PSC

Note	DIVISIO	N ASSIGN	IMEN.	T LIST	-	Branch		I	Division/Group	p
Date: 6-26-2019 Time: 0600-2000		Incident Na	ame			II			UNIF	ORM / TANGO
Operations Chief Todd Abel / Rocky Gilbert Branch Director Darrel Willis / Doug Berg (t) Safety Officer D. Muise / R. Copp / B. Malloy Division/Group Supervisor Chad Rice / Jared Gilmore(t) Resources Assigned This Period Strike Team/Task Force/ Resource Designator Req# Shift Leader Persons Drop Off Point /Time Pick Up Point / Time HC2IA Acoma C-21 6/28 Ryan Carbajal 20 Windy Hill 0600 Windy Hill 2000 ENG3 TNF 1249 E-127 6/28 Gabe Brooks 8 Windy Hill 0600 Windy Hill 2000 ENG3 COF 482 E-206 7/3 Troy Dronin 7 Windy Hill 0600 Windy Hill 2000 ENG6 PNF 952 E-132 6/29 Lawrence Badger 5 Windy Hill 0600 Windy Hill 2000 ENG6 CIF 651 E-209 7/4 Jacob Randal 4 Windy Hill 0600 Windy Hill 2000 CASA E-82 6/26 Adrew Miller 2 Windy Hill 0600 Windy Hill 2000 Capstone 319 E-128 6/28 Chris Palmer Windy Hill 0600 Windy Hill 2000 AMB 9 E-215 7/1 Bessey EMPF / Barker EMTF 2 Windy Hill 0600 Windy Hill 2000 Windy Hill 2000 Windy Hill 2000							Оре	erationa	al Period	
Operations Chief	V	VOODBURY	FIRE			Date: 6-26-2019			Time:	0600-2000
Safety Officer D. Muise / R. Copp / B. Malloy Division/Group Supervisor Chad Rice / Jared Gilmore(t)							nnel			
Strike Team/Task Force/ Resource Designator Req# Shift Leader Persons Drop Off Point / Time Pick Up Point / Time HC2IA Acoma C-21 6/28 Ryan Carbajal 20 Windy Hill 0600 Windy Hill 2000 ENG3 TNF 1249 E-127 6/28 Gabe Brooks 8 Windy Hill 0600 Windy Hill 2000 ENG3 COF 482 E-206 7/3 Troy Dronin 7 Windy Hill 0600 Windy Hill 2000 ENG6 PNF 952 E-132 6/29 Lawrence Badger 5 Windy Hill 0600 Windy Hill 2000 ENG6 CIF 651 E-209 7/4 Jacob Randal 4 Windy Hill 0600 Windy Hill 2000 CASA E-82 6/26 Adrew Miller 2 Windy Hill 0600 Windy Hill 2000 Capstone 319 E-128 6/28 Chris Palmer Windy Hill 0600 Windy Hill 2000 AMB 9 E-215 7/1 Bessey EMPF / Barker EMTF 2 Windy Hill 0600 Windy Hill 2000 SOF2 O-30 6/27 Fred Johnson 1 Windy Hill 0600 Windy Hill 2000 Windy Hill 2000 Soft Windy Hill 2000 Windy Hill 2000 Soft S	Operations Chief	Todd Abel	/ Rock	y Gilber	t	Branch Director			Darrel Willis	s / Doug Berg (t)
Strike Team/Task Force/ Resource Designator Req# Last Shift Leader # Persons Drop Off Point /Time Pick Up Point / Time HC2IA Acoma C-21 6/28 Ryan Carbajal 20 Windy Hill 0600 Windy Hill 2000 ENG3 TNF 1249 E-127 6/28 Gabe Brooks 8 Windy Hill 0600 Windy Hill 2000 ENG3 COF 482 E-206 7/3 Troy Dronin 7 Windy Hill 0600 Windy Hill 2000 ENG6 PNF 952 E-132 6/29 Lawrence Badger 5 Windy Hill 0600 Windy Hill 2000 ENG6 CIF 651 E-209 7/4 Jacob Randal 4 Windy Hill 0600 Windy Hill 2000 CASA E-82 6/26 Adrew Miller 2 Windy Hill 0600 Windy Hill 2000 Capstone 319 E-128 6/28 Chris Palmer 2 Windy Hill 0600 Windy Hill 2000 AMB 9 E-215 7/1 Bessey EMPF / Barker EMTF 2 Windy Hill 0600 Windy Hill 2000 SOF2 O-30 6/27 Fred Johnson 1<					Division/Group Super	rvisor		Chad Rice /	Jared Gilmore(t)	
Resource Designator Req# Shift Leader Persons Drop Off Point / Time Pick Up Point / Time HC2IA Acoma C-21 6/28 Ryan Carbajal 20 Windy Hill 0600 Windy Hill 2000 ENG3 TNF 1249 E-127 6/28 Gabe Brooks 8 Windy Hill 0600 Windy Hill 2000 ENG3 COF 482 E-206 7/3 Troy Dronin 7 Windy Hill 0600 Windy Hill 2000 ENG6 PNF 952 E-132 6/29 Lawrence Badger 5 Windy Hill 0600 Windy Hill 2000 ENG6 CIF 651 E-209 7/4 Jacob Randal 4 Windy Hill 0600 Windy Hill 2000 CASA E-82 6/26 Adrew Miller 2 Windy Hill 0600 Windy Hill 2000 Capstone 319 E-128 6/28 Chris Palmer Windy Hill 0600 Windy Hill 2000 AMB 9 E-215 7/1 Bessey EMPF / Barker EMTF 2 Windy Hill 0600 Windy Hill 2000 SOF2 O-30 6/27 Fred Johnson 1 Windy Hill 0600 <td< td=""><td></td><td></td><td></td><td></td><td>Reso</td><td>urces Assigned T</td><td>his Period</td><td></td><td></td><td></td></td<>					Reso	urces Assigned T	his Period			
HC2IA Acoma C-21 6/28 Ryan Carbajal 20 Windy Hill 0600 Windy Hill 2000 ENG3 TNF 1249 E-127 6/28 Gabe Brooks 8 Windy Hill 0600 Windy Hill 2000 ENG3 COF 482 E-206 7/3 Troy Dronin 7 Windy Hill 0600 Windy Hill 2000 ENG6 PNF 952 E-132 6/29 Lawrence Badger 5 Windy Hill 0600 Windy Hill 2000 ENG6 CIF 651 E-209 7/4 Jacob Randal 4 Windy Hill 0600 Windy Hill 2000 CASA E-82 6/26 Adrew Miller 2 Windy Hill 0600 Windy Hill 2000 Capstone 319 E-128 6/28 Chris Palmer Windy Hill 0600 Windy Hill 2000 AMB 9 E-215 7/1 Bessey EMPF / Barker EMTF 2 Windy Hill 0600 Windy Hill 2000 SOF2 O-30 6/27 Fred Johnson 1 Windy Hill 0600 Windy Hill 2000			_ "							D D / T
ENG3 TNF 1249 E-127 6/28 Gabe Brooks 8 Windy Hill 0600 Windy Hill 2000 ENG3 COF 482 E-206 7/3 Troy Dronin 7 Windy Hill 0600 Windy Hill 2000 ENG6 PNF 952 E-132 6/29 Lawrence Badger 5 Windy Hill 0600 Windy Hill 2000 ENG6 CIF 651 E-209 7/4 Jacob Randal 4 Windy Hill 0600 Windy Hill 2000 CASA E-82 6/26 Adrew Miller 2 Windy Hill 0600 Windy Hill 2000 Capstone 319 E-128 6/28 Chris Palmer Windy Hill 0600 Windy Hill 2000 AMB 9 E-215 7/1 Bessey EMPF / Barker EMTF 2 Windy Hill 0600 Windy Hill 2000 SOF2 O-30 6/27 Fred Johnson 1 Windy Hill 0600 Windy Hill 2000		signator			Diran (
ENG3 COF 482 E-206 7/3 Troy Dronin 7 Windy Hill 0600 Windy Hill 2000 ENG6 PNF 952 E-132 6/29 Lawrence Badger 5 Windy Hill 0600 Windy Hill 2000 ENG6 CIF 651 E-209 7/4 Jacob Randal 4 Windy Hill 0600 Windy Hill 2000 CASA E-82 6/26 Adrew Miller 2 Windy Hill 0600 Windy Hill 2000 Capstone 319 E-128 6/28 Chris Palmer Windy Hill 0600 Windy Hill 2000 AMB 9 E-215 7/1 Bessey EMPF / Barker EMTF 2 Windy Hill 0600 Windy Hill 2000 SOF2 O-30 6/27 Fred Johnson 1 Windy Hill 0600 Windy Hill 2000										
ENG6 PNF 952 E-132 6/29 Lawrence Badger 5 Windy Hill 0600 Windy Hill 2000 ENG6 CIF 651 E-209 7/4 Jacob Randal 4 Windy Hill 0600 Windy Hill 2000 CASA E-82 6/26 Adrew Miller 2 Windy Hill 0600 Windy Hill 2000 Capstone 319 E-128 6/28 Chris Palmer Windy Hill 0600 Windy Hill 2000 AMB 9 E-215 7/1 Bessey EMPF / Barker EMTF 2 Windy Hill 0600 Windy Hill 2000 SOF2 O-30 6/27 Fred Johnson 1 Windy Hill 0600 Windy Hill 2000										
ENG6 CIF 651 E-209 7/4 Jacob Randal 4 Windy Hill 0600 Windy Hill 2000 CASA E-82 6/26 Adrew Miller 2 Windy Hill 0600 Windy Hill 2000 Capstone 319 E-128 6/28 Chris Palmer Windy Hill 0600 Windy Hill 2000 AMB 9 E-215 7/1 Bessey EMPF / Barker EMTF 2 Windy Hill 0600 Windy Hill 2000 SOF2 O-30 6/27 Fred Johnson 1 Windy Hill 0600 Windy Hill 2000										
CASA E-82 6/26 Adrew Miller 2 Windy Hill 0600 Windy Hill 2000 Capstone 319 E-128 6/28 Chris Palmer Windy Hill 0600 Windy Hill 2000 AMB 9 E-215 7/1 Bessey EMPF / Barker EMTF 2 Windy Hill 0600 Windy Hill 2000 SOF2 O-30 6/27 Fred Johnson 1 Windy Hill 0600 Windy Hill 2000										
Capstone 319 E-128 6/28 Chris Palmer Windy Hill 0600 Windy Hill 2000 AMB 9 E-215 7/1 Bessey EMPF / Barker EMTF 2 Windy Hill 0600 Windy Hill 2000 SOF2 O-30 6/27 Fred Johnson 1 Windy Hill 0600 Windy Hill 2000										
AMB 9										
SOF2 D-30 6/27 Fred Johnson 1 Windy Hill 0600 Windy Hill 2000	Capstone 319							vvin	ау нііі 0600	Windy Hill 2000
	AMB 9		E-215	7/1			2	Win	dy Hill 0600	Windy Hill 2000
READ O-211 Emery Manual 1 Windy Hill 0600 Windy Hill 2000			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 (Task and Purpose)										

Work Assignments (Task and Purpose)

Task: Keep fire south of Highway 188. Protect public and private infrastructure and Tonto National Monument along Hwy 188 and corridor using suppression tactics to include firing operations as needed. Engines unwrap cliff dwellings within the Tonto National Monument.

Purpose: Implement the plan to protect values at risk along Highway 88 and Highway 188 corridor, Tonto National Monument, Theodore Roosevelt Dam, and private inholdings.

End State (Desired outcome and Time Frame)

Campgrounds, private property, infrastructure, power lines, Theodore Roosevelt Dam infrastructure, businesses, and Tonto National Monument were protected. Fire effects to Sonoran Desert ecosystem were protected.

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	b7e 8	. h7f		11						
Tactical				6	Air to Ground	b7e & b7f		13		
Prepared by		Approved By				Date		Time		
Mark McEntarffer RESL (t) Bradley Johnston PSC 6-25-2019 22:0										
The first file of the file of										

DIVISIO	N ASSIGN	IMEN	T LIST	1	Branch Division/Group						
	Incident Na	ame			III					XRAY	
								Operation	nal Period		
W	OODBURY	FIRE			Date: 6-26-2	2019			Time:	0600-2000	
					Operations P	ersonnel					
Operations Chief	Todd Abel /	Rocky	Gilbert		Branch Director	r			Scott Schrei	nk	
Safety Officer	D. Muise / F	R. Copp	/ B. Mall	oy	Division/Group	Supervisor			Danny What	tley	
		1		Resou	urces Assign			d			
Strike Team/Ta Resource Des		Req#	Last Shift		Leader	P	# Pers ons	Drop Off	Point /Time	Pick Up Point /	Time
HC1 Silver City		C-26	7/2		Cornwell	2	20		ami 0600	Miami 2	
MEDIC 9		O-237	7/1		n EMPF/		2	Mi	ami 0600	Miami 2	000
SOF2		O-223	6/29	Rob Ma	d EMTF		1	Mi	ami 0600	Miami 2	000
301 2		0-223	0/23	TOD IVI	ai ui i			IVII	ami 0000	IVIIaiiii 2	000
Work Assignm	ante / Task	and Durn	000)								
				MI. and	BHP mines.	Protect pr	rivate	e proper	ty and infrastru	cture and 500	KV
powerline using s											
DIV X / U break.											
Purpose: Prot	ect private i	nholdin	gs, powe	er lines	, and mining o	operations	and	l infrastr	ucture.		
End State (Des	sired outcome a	and Time	Frame)								
Private inholdir				g oper	ations were pr	otected.					
					h						
EMS Transport X <2HRS GREEN		nalysis S YELLO	W	<3HRS	Note						
X SZIIKO GREEN	401110	TLLLO	**		Special Instru	uctions					
Aerial ignition ma	y be used to	minim	ize fire e				ons i	more eff	icient.		
Dist. Mall. 54	Date	1									
Pinto Valley Mine	: Drive only	where				141	0				
			ואוט	sion/G	roup Commu	Inication	Sun	nmary			
Function	Frequency RX	Fred	uency TX	1OT	NE CHANNEL	Fund	ction		Frequency RX	Frequency TX	Channel
Command			7-	101	12	7 und	Jaori		. roquorioy IVX	1 requeries 1X	J. Idili IGI
Tactical	b/e &	x D			4	Air to C	Groui	nd	7e & b7f		13
Prepared by		Appr	oved By	'					ate		Time
Mark McEntarff	er RESL(t)	Brad	lley Joh	nston F	PSC				6-25-2		22:00
ICS 204										NFE	ES 1328

DIVISIO	N ASSIGN	IMEN ⁻	T LIST	•	Branch			Division/Group		
	Incident Na	ame			III				YANKEE	
						0	peratio	rational Period		
V	WOODBURY	FIRE			Date: 6-26-2	2010		Timo:	0600-2000	
					Operations P			Time:	0000-2000	
Operations Chief	T	D 1 4	2:11 1		•			Scott Schrer		
	Todd Abel /				Branch Director					
Safety Officer					Division/Group	ry				
Strike Team/Ta	nok Forna/	I	Loot	Reso	urces Assign	ed This Period	T		I	
Resource De		Req#	Last Shift		Leader	# Persons	Drop	Off Point /Time	Pick Up Point /	Time
HC1 Sacramento		C-30	7/2	Matt B		20		ami ICP 0600	Miami ICP	
ENG3 TNF 1238		E-190	6/30	Ryan C	Critzer	5	Mia	ami ICP 0600	Miami ICP	2000
SOF2		O-251	6/30	John S	tuchell	1	Mia	ami ICP 0600	Miami ICP	2000
Work Assigns	nonto (Tark		>							
Work Assignn Task: Monitor				Panch	north to DIV	Y / X break. Init	tiata ch	inner operation	ne along 287 F	Poad
Chip and scatter						I / A DIEak. IIII	liale Ci	iippei opeialioi	is along 207 i	Noau.
onip and souttor	brasir along	200 110		10 0100	, i.					
Purpose: Prote	ect communit	ies of T	op of th	ne Worl	d, Globe, Miar	ni, and Claypool	, grazii	ng allotments/ir	nprovements,	private
inholdings, powe						,		Ü	•	•
			-							
End State (De	esired outcome a	and Time	Frame)							
					and Claypool,	grazing allotmer	nts/imp	rovements, pri	ate inholdings	s, power
lines, and minin	ig operations	were p	rotecte	d.						
EMS Transport	t Timo Dick A	nalveie			Note					
X <2HRS GREEN		YELLO	w	<3HRS						
X ZIIIO GILLI	1011111	TELLO		-01110	Special Instr	uctions				
Aerial ignition ma	av he used to	minim	ize fire	effects			re effic	rient All nerso	nnel entering	Carlota
Mine MUST SIG										
and traffic directi							,			.,g
			Div	ision/C	Group Commi	unication Sumn	narv			
Function	Frequency RX	Frequ	uency TX	TON	NE CHANNEL	Function		Frequency RX	Frequency TX	Channel
Command	1 7 0	7.64	adridy 1A	101	12	i dilottori		7 0 1 7	. roquonoy TX	Sharifor
Tactical	b/e &				3	Air to Ground		o/e & b/i		13
Prenared by		Δnnr	oved Ry	,	~	to 3104114	Г)ate	1	Time

22:00

6-25-2019

DIVISIO	N ASSIGN	MEN	T LIST		Branch			Division/Group			
	Incident Na	ame			III				ZULU		
					Operational Period						
W	OODBURY	FIRE			Date: 6-26-2019			Time:	0600-2000		
					Operations Personne	el					
Operations Chief	Todd Abel	/ Rocky (Gilbert		Branch Director			Scott Schrenk			
Safety Officer	D. Muise / I	R. Copp	/ B. Mal	loy	Division/Group Supervisor Trevor Unsworth / Charles Eber						
	Resou				rces Assigned This Period						
Strike Team/Task Force/ Last					#	_	05. 5	D			
Resource Designator Req# Shift HC1 Trinity C-27 6/27 Richard				Leader d Reposa	Persons 20		Off Point /Time	Pick Up Point / Time Miami ICP 2000			
,				•			ICP 0600	Miami ICP 2000			
HC1 Blue Ridge C-29 7/4 Mark /					21						
ENG6 FNF 671		E-207	6/28		Cummiings	3		ICP 0600	Miami ICP 2000		
REM Team 2					/ Racicot EMTF / 4				Miami ICP 2000		
SOF2		O-161	6/27	Mark S		1	Miami	ICP 0600	Miami ICP 2000		
					,						
Work Assignm	onte / Teak	and Durne	200)	l							

Task: Secure, patrol, and mop up fire perimeter along 650 Road and Sawtooth Ridge. Continue ignitions as needed.

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

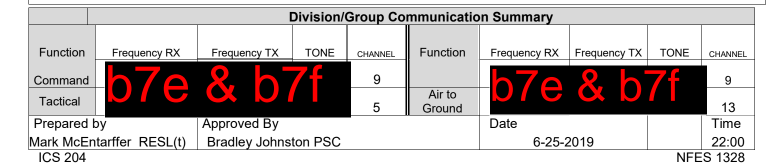
End State (Desired outcome and Time Frame)

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 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.



DIVISIO	N ASSIG	NMENT	LIST		Branch		L	oivision/Grou	р	
	Incident N	Name			III	Structure III	ructure III			
V	VOODBUR	Y FIRE			Date: 6-26-20	19		Time:	0600-2000	
					Operations Per					
Operations Chief	Todd Abe	I / Rocky G	Silbert		Branch Director	nk				
Safety Officer		R. Copp /		loy	Division/Group Su	pervisor		Bill Tavares	/ Tim McElheny	(t)
•		- ' '		Reso	urces Assigned	This Period				
Strike Team/Ta			Last			#	5 0"		5	
Resource Des	signator	Req# O-124	Shift 6/26	Matt M	Leader	Persons 1		Point /Time i ICP 0600	Pick Up Point / Miami ICP	
ENG6 TNF 1226		E-130	6/28	Josh B		6		i ICP 0600	Miami ICF	
ENG6 Sacramento	621	E-193	7/3	John S		3		i ICP 0600	Miami ICF	
ENG6 FNF 612	, , , , , , , , , , , , , , , , , , , ,	E-195	6/30		n Hightower	4		i ICP 0600	Miami ICF	
ENG6 AZ State El	OV	E-83	6/26		ddleton	4		i ICP 0600	Miami ICF	
ENG6 Northwest 3	_	E-85	6/26		Janes	3		i ICP 0600	Miami ICF	
				Scott F		1		i ICP 0600	Miami ICF	
					1		i ICP 0600	Miami ICF		
T2 Sup Tender Curfman E-258 7/6 Rick R				rp EMPF /	1					
AMB 4 E-23 6/26 Carp				Carper	iter EMTF	2	Miam	i ICP 0600	Miami ICF	2000
Viedic 11 0-323 7/5 Sand					vich EMPF / ez EMTF	2	Miam	i ICP 0600	Miami ICF	2000
SOFR (t) O-299 7/3 Brian				Brian C	Cole	1	Miam	i ICP 0600	Miami ICF	2000
		1								
		1								
Work Assignn										
and Pinto Valley		vements.	Provid	de surg	ure protection ho e capacity to Divi nt.			kancn, Fly K	ancn, Bonme	Kancn,
End State (De	sired outcome	and Time	Framo)							
All structure pro				auled.						
EMS Transport	t Time Risk	Analysis			Note					
		RS YELLOV	V	<3HRS	RED					
X <2HRS GREET					Special Instruc	tions				
			c.	effects	and make firing o	perations mo				
X <2HRS GREET Aerial ignition ma					_		c		سمنامينام مانيم	
Aerial ignition manine need to be					company issued	radio. Strictly	follow m	line salety si	gns, including	driving
X <2HRS GREEN Aerial ignition manine need to be			ort or o	btain a	company issued			iline salety si	gns, including	driving
Aerial ignition manine need to be direction.	accomanie	d by esco	ort or o	btain a	Group Commun	ication Summ	nary	•		
Aerial ignition manine need to be direction.		d by esco	ort or o	btain a	Group Communi	ication Summ	nary	equency RX	Frequency TX	
Aerial ignition manine need to be direction. Function Command	accomanie	d by esco	ort or o	btain a	Group Commun	Function	From to geo	equency RX graphic area		Channe
Aerial ignition manine need to be direction. Function Command Tactical	accomanie	X Frequ	Div	vision/C	Group Communi	ication Summ	From to geo	equency RX graphic area e & b7f		Channe
Aerial ignition manine need to be direction. Function Command	Frequency R.	x Freque	Diversity or o	vision/C	For command of 7	Function	From to geo	equency RX graphic area e & b7f	Frequency TX	Channe

DIVISIO	N ASSIGN	IMEN1	ΓLIST		Branch			Division/Group			
	Incident Na	ame			NIGHT			BU	RN SWING		
						Ор	eratio	nal Period			
W	OODBURY	FIRE			Date: 6/26/2019 – 6/	Date: 6/26/2019 – 6/27/2019 Time: 1200-0200					
					Operations Personn	el					
Operations Chief	Bob Arthur				Branch Director						
Safety Officer	D. Muise / F	R. Copp	/ B. Mal	loy	Division/Group Supervi	isor		Teo DiGiando	/ Zac Massey	(t)	
·				Resou	rces Assigned This	s Period					
Strike Team/Ta			Last			#	_				
Resource Des HC1 Globe IHC	signator	Req# C-18	Shift 6/28	Drow N	Leader ⁄/axwell	Persons 22		Off Point/Time ami ICP 1200	Pick Up Point / Miami ICF	Time	
TFLD		O-289	7/4		ido Henry	1		ami ICP 1200	Miami ICF		
HC2IA Safford		C-34	7/4		Sanders	22		ami ICP 1200	Miami ICF		
ENG3 COF 486		E-208	7/4	Shea K		4		ami ICP 1200	Miami ICF		
ENG6 Lane 218		E-238	7/4		a Stevens	3	Mi	ami ICP 1200	Miami ICF	0200	
REM 3		O-286	7/5	EMTF /	EMPF / Carpenter / Wallace EMTF / son EMTF	4	Mi	ami ICP 1200	Miami ICF	0200	
Amb 6 F-106 7/3 McMal					on EMPF / ta EMTF	2	Mi	ami ICP 1200	Miami ICF	0200	
					Prewitt	1	Mi	ami ICP 1200	Miami ICF	0200	
HC1 Black Mesa		C-31	7/4	Frank A	Auza	18		ami ICP 1200	Miami ICF		
HC2IA Aravaipa		C-35	7/4	Greg S	mith	21		ami ICP 1200	Miami ICF		
ENG3 Tonto 1267 E-126 6/29 Adam					Giordano	7		Miami ICP 1200 Miami ICI			
ENG6 GFS61 E-237 7/3 Archie						3	Mi	ami ICP 1200	Miami ICF	0200	
AMB 8		E-216	7/3	Estrella	EMTF / a EMPF	2		ami ICP 1200	Miami ICF		
Medic 10		O-279	7/3		EMPF / Azukas EMTF	2		ami ICP 1200	Miami ICF		
SOF2		O-295	7/3	Paul M	usser	1	Mi	ami ICP 1200	Miami ICF	0200	
Work Assignm	ents (Task a	and Purpo	se)								
Task: Continue	_				ed by day shift divisi	ons. Patro	l and	monitor fire pe	rimeter.		
Final Otata / D			- \								
End State (Des Identified values			Frame)								
identified values	s were prote	cieu.									
EMS Transport					Note						
X <2HRS GREEN	<3HRS	YELLO	W	<3HRS							
					Special Instructions	S					
Fire as needed us	sing ground	and aer	ial igni	tion.							
			Div	ision/G	roup Communication	on Summ	ary				
Function	Frequency RX	Frequ	uency TX	(TOI	NE CHANNEL F	unction		Frequency RX	Frequency TX	Channel	
Command	7 - 0				r command chan	nel accordir	ng to				
Tactical	o7e &	D/T				to Ground		b7e & b7f		13	
Prepared by								ate		Time	
Mark McEntarffe	er RESL (t)	Brad	lley Jol	nnston F	PSC			6-25-20	19	22:00	
Mark McEntarffer RESL (t) Bradley Johnston PSG ICS 204							1			S 1328	

AIR OPERATIONS SUMMARY 220 Prepared By: Mark Pater Prepared: 06/25/2019 Prepared Time: 2000 hrs.

1. INCIDENT NAME: WOODBURY

Prepared By: Mark Pater Prepared: 06/25/2019 Prepared Time: 2000 hrs.

2. OPERATIONAL PERIOD START TIME: END TIME: SUNRISE: SUNSET: 06/26/2019 0517 1938

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).

Leader's Intent for Aviation

TASK:

PROVIDE AVIATION SUPPORT TO CREWS WITH WATER/RETARDANT DROPS AND RECONNAISSANCE FLIGHTS FOR OPERATIONS PERSONNEL WHILE ENSURING SAFE AVIATION OPERATIONS.

PURPOSE:

KEEP FIRE FROM PROGRESSING TOWARDS IDENTIFIED VALUES (I.E. HOMES, PRIVATE PROPERTY, CULTURAL SITES, ETC.).

END STATE:

PROVIDE A SECURE FIRE PERIMETER TO PROTECT AND MINIMIZE THREATS TO PRIVATE LAND AND COMMUNITIES WHILE MINIMIZING UNNECESSARY EXPOSURE TO FIREFIGHTERS AND THE PUBLIC.

Variable winds in mountainous terrain can be hazardous. ***HEADS UP!!!

4. READY ALERT AIRCRAFT:

N401HQ

Short-Haul Qualified Aircraft

Order through Communications
See Medical Plan in the IAP

5. TFR: 9/2026

33°30'50"N x 111°10'11"W

Altitude: From the surface up to and including 10,000 feet MSL 12 nm Radius 1300 to 0500 UTC Daily

06/240

Avoidance Zone over Grapevine Airstrip – 5nm radius up to 5,000' MSL

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	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) N985AB–King Air 90A (ATGS: Ryan Myers)
ASGS(t)	Ryan Borgman					N300AD-King Ali 30A (A100. Nyan Myers)
ASGS(t)	Natalie Bench					UAS Call Sign: UR31
ATGS	Ryan Myers	-				
ATGS	Brian Steinhardt					Helibase Water Tenders: E-94, E-105, E-107
ATGS(t)	Lucas Rhea					CAFS Unit: ENG3 Nesbitts 313 (E-95)
HEBM	David Aldrich					Helibase Cell Phone: <mark>b6</mark>
UASP	Justin Baxter					PIFC Aviation Desk: 480-457-1552

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
H-1HQ	3	AS350 B3	Grapevine	0700	0800	Recon, Short Haul, Water Drops	н-зсн	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	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





10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)										
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO					
ATGS		Provide continuous coverage over the fire as smoke and weather permits.	0800	Falcon Field	Fire					
Initial Attack		Support Initial Attack actions as requested.	TBD	Helibase	IA					
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD		Fire					
Water Drops		As needed and approved by OPS, order through ATGS	0800	Helibase	Fire					
Recon		Fire reconnaissance by Ops. Priority	0800	Helibase	Fire					
PSD		As needed and conducted by Ops.	0730	Helibase	Fire					
Salt River Project		Salt River Project (SRP) power pole damage survey flight.	0600	Falcon Field	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')	H-82: N33° 36.66' x W111° 08.89' (elevation: 4,052')
Grapevine Airstrip: N33° 38.467' x W111° 3.415' (elevation: 2,328')	

Wind Restrictions

	Time Received						
		Flight Permitted in Winds Less than / Maximum Gust Spread					
	Flights above ground level						
		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 #	Type	Manager Name	Phone Number	Helicopter #	Type	Manager Name	Phone Number
H-1HQ	3	Dana Johnston		HB-73CH	1	Rita Krantz	b6
H-7HE	3	Dan Begay					
H-5PJ	3	Rob Cole					
H-6GH	2	Gabe Vera					
H-3CH	2	Justin Cavasso					
HT-1CH	1	Brendan Mullen					
HT-5HT	1	Jake Keogh					

[&]quot;The only time Chuck Norris was wrong was when he thought he had made a mistake." – Anonymous Quote

SAFETY MESSAGE

INCIDENT NAME: Woodbury Fire OPERATIONAL PERIOD: 06/26/2019 Day/Night

MAJOR HAZARDS:

- CRITICAL FIRE WEATHER CONDITIONS
- POTENTIAL FOR EXTREME FIRE BEHAVIOR
- DRIVING
- HYDRATION

Fire Order of the Day:

Keep informed on fire weather conditions and forecasts.



Get Briefings and Monitor the Weather
Throughout the Shift!



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 re-evaluate 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.
- Your team is not debriefing.
- Your tempo is too high to maintain command and control.

Take a moment to re-assess your situation. STOP THINK TALK Then ACT

NARRATIVE:

Optimism Bias and Complacency

The assumption that future events will develop positively even when there is no evidence to support these predictions is called optimism bias. As a general rule this is a healthy condition that helps us all get out of bed in the morning. Unfortunately, when it comes to making safe decisions, too much of a good thing can sometimes go very wrong, very quickly. Safety in wildland fire depends primarily on making good, informed decisions that rely on making accurate and realistic predictions about fire behavior, capabilities, likelihood of success and risk management. Firefighters need to be aware that optimism bias impacts the predictions that safety decisions are based on. Optimism bias also impacts our general feelings about the environment we operate in, sometimes leading us to believe the situation isn't as hazardous as it actually is. These feelings can lead to complacency about our surroundings and sometimes limit or obscure our ability to recognize and act on changing conditions. Fire line supervisors and firefighters need to continually evaluate their environment, critically analyze their predictions and make decisions in a timely manner to combat the tendency for optimism bias and complacency.

Utilize the Risk Management process in the IRPG (Pg1)

TEAM SAFETY OFFICER: Don Muise SOF1, Russ Copp SOF1, Bruce Malloy SOF1

ncident Name: Voodbury Fire				Operational Period: 6/26/2019
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	b7e & b7	Narrow	STRUCTURE 1 DIV Romeo/A/D
2	TAC 2		Narrow	I/A GROUP DIV G/J/K
3	TAC 3		Narrow	DivYankee/L/O/P Supression RepairGroup
4	TAC 4		Narrow	Div Xray
5	TAC 5		Narrow	DIV Zulu/Burn Swing
6	TAC 6		Narrow	DIV Uniform/Tango
7	VFIRE 21		Narrow	STRUCTURE 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

Note: All CMD repeaters are linked together

CONTROLLED UNCLASSIFED INFORMATION//BASIC

Incident Name: Initial Attack				Operational Period: 6/26/2019
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	FS TAC 1	b7e & b7	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 Or
9	FN2 SIG		Narrow	Tonto NF Fire Net 2 Signa 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:

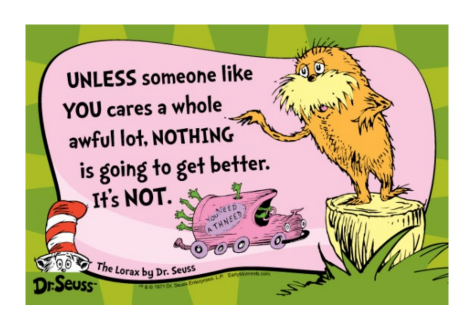
CONTROLLED UNCLASSIFED INFORMATION//BASIC



Human Resource Message



<u>Care</u> June 26, 2019



Care about what you do.
Care about how you do it.
Care that you do it safely.
Care about each other.
Care about yourself.
Be safe.

When faced with a challenge, look for a way, not a way out.

- David L. Weatherford

Larry Sandoval, Human Resource Specialist Miami Camp Cell: 06

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

Finance advice from Little Miss and Little Mister

We know you are all like Little Miss Busy,

hard at work...



Be like Mister Cheerful... and get your CTRs and Shift Tickets in Daily.



Don't be like Mister Messy...



Little Miss Late...

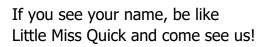
but, we don't want you to be like

Strive to be like Mister Perfect!



If you need us, be like Little Miss Chatterbox!

Come see us!





VIPR Resources: Remember to get your Contractor Performance Evaluation completed before demob.

Equipment: Remember to complete your vehicle inspection before you come to finance for demob.

If you need us: 2019_aztnf_woodbury_finance@firenet.gov

06/26/2019

TENTATIVE RELEASE

WOODBURY US-AZ-TNF-000579

CREWS						
C-30	0700	(HC1)	HC1 SACRAMENTO HOTSHOTS			
C-49	0730	(HC2I)	HC2IA NAVAJO			
C-34	0800	(HC2I)	HC2IA SAFFORD			
C-39	0830	(HC2I)	HC2IA SAN CARLOS			
C-17	0900	(HC2I)	HC2IA - VEGAS VALLEY			
EQUIPMEN	Т					
E-8	0700	(ENG6)	ENG6 - AZ-TNF - E1217			
E-172	0700	(HNDW)	HANDWASHING STATION TRAILER			
E-86	0730	(ENG6)	ENG6 AZ-ASF E663			
E-188	0730	(WEED)	PARKER EXCAVATING - BUYT -			
E-25	0800	(AMBU)	AMBU HEBER OVERGAARD			
E-232	0800	(FT3)	FUEL TENDER JUAN COUNTY -			
E-170	0830	(POT3)	POTABLE WATER TRUCK - T3 -			
E-171	0830	(GWT3)	GRAY WATER T3 - 310 DUST			
E-5	0900	(AMBU)	AMBO1 -PINETOP G-110FE			
E-238	0900	(ENG6)	ENG6 - LANE 218			
E-97	0930	(ENG6)	ENG6 - DUST CONTROL E310			
E-237	0930	(ENG6)	ENG GFS 61			
E-123	1200	(ENG3)	ENG3 - CAMINOS FIRE LLC -			
E-141	1300	(ENG3)	ENG3 PICTURE ROCKS 4031			
OVERHEAD						
O-143	0600	(PTRC)	ARAGON, DANTE			
O-42	0700	(TFLD)	BROWN, ERIC B			
O-84	0700	(EQPI)	MCCORMICK, KARL S			
06/25/2019	19:10:41		Revision Date: 12/19/2011			

06/26/2019

TENTATIVE RELEASE

WOODBURY US-AZ-TNF-000579

O-78	0730	(PIO1)	PEREA, ARLENE T
O-230	0730	(SEC1)	SIMS, JOHN
O-110	0730	(REAF)	WILLIAMS, JASON
O-71	0800	(DIVS)	HAYNES, KOREENA L
O-45.36	0800	(MEDL)	REMINGTON, NICK
O-309	0830	(FOBS)	BIXLER, DEREK MICHAEL
O-45.14	0830	(DIVS)	DUDLEY, WILLIAM J
O-264	0900	(TFLD)	BADER, ERIC
O-289	0900	(TFLD)	HENRY, FERNANDO OMAR
O-197	0900	(DIVS)	WHATLEY, DANIEL B
O-201	0930	(HEQB)	ALLEN, GARRETT
O-221	0930	(HEQB)	BANFILL, ANGELA
O-163	0930	(DIVS)	MASSEY, ZACHARY G
O-262	1200	(ICPI)	DAVIDSON, BRUCE E
O-123	1200	(TFLD)	OJEDA, PAT
O-148	1200	(DRIV)	PARTON, ALMA ESTELLA
O-337	1200	(RESL)	ROBERTS, JOHN P
O-321	1400	(AREP)	LOVE, ROBERT
O-251	1600	(SOF2)	STUCHELL, JOHN EDWARD
O-119	1700	(SPUL)	COPPLE, JAMES D
O-252	1800	(SOF1)	MALLOY, BRUCE

06/25/2019 19:10:41 Revision Date: 12/19/2011

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.

		Southwe	est Teai	m 2 l	Line Order		
	ate & Time Order Was Placed	Location and Tii (Div/LZ/DP	•		ode of Delivery Helo/DIVS to pickup)		
Orde	r Received in Con	nmunications from	(name & p	ositior	n):	Time:	
Orde	r Received in Sup	ply by (name):				Time:	
Orde	r Received in Trai	nsportation by (nar	ne):			Time:	
Ordo	r Dogoiyad in Hali	ibaca bu/nama).				Time:	
Orde	r Received in Heli	ibase by(flaffie).				Time.	
Orde	r Shipped to Line	Unit by (name):				Time:	
#	It	em	Amount	#	Ite	m	Amount
1	Meals	Breakfast		25	Drip Torch Mix	5gal	
	Mix= 3 1/2gal Diesel : 1 gal G		•				
2	Meals	Lunch		26	Line Spike Hygiene Kit		
3	Meals	Dinner		27	Backpack Pump		
4	Meals	MRE's/case		28	Folding Tank	Size	
5	Water	5 Gal Cubees		29	Pumpkin	Size	
6	Gatorade	Case		30	Hose 1 ½"		
7	Batteries	AA Flat		31	Hose 1"		
8	Batteries	Specify Type		32	Hose ¾"		
9	Flagging Rolls			33	Reducer 1 ½" X 1	"	
10	Tarps/Plastic			34	Reducer 1" X ¾"	,	
11	Parachute Cord			35	Gated "Y" 1 1/2"		
12	Garbage Bags	Вох		36	Gated "Y" 1"		
13	20 Man First Aid	l Kit		37	Gated "Y" ¾"		
14	Fuel (raw) Diese	l 5 Gals		38	Shut Off Valve 3/4		
15	Fuel (raw) Unlea	nded 5 Gals		39	In-Line Tee 1½" X 1"		
16	Bar Oil	6 Pack		40	Nozzle 1 ½" KK		
17	2-cycle oil/pump	os Quarts		41	Nozzle 1" Forest	•	
18	18 2-cycle oil/saws			42	Nozzle ¾" Garde	en	
19 Tool Shovel				43	Chainsaw Kit		
20	Tool	Pulaski		44	Mark 3 Pump wi Control#	th Kit No Fuel	
21	Tool	Combi		45	Lightweight Pum	p with Kit-No	
22	Tool	Specify Type			Fuel Control#_		
23	Fusee	Case		46	Sprinkler Kit		
24	Drin Torch		†	47	MISC		

		MEDICALP	<u>LAN</u>	(1052	(U6 VVF)				
1. Incident/Project Name				2. Operat	ional Period				
Woodbury Fi	ire			Date/Time 06/26/2019 Day / Night Operational Period					
3. Ambulance Services									
					Phone &		Advanced L	• • •	
Name		Complete Addr	ress		EMS Frequen	су	(Al Yes	₋S) No	
Superstition Fire &		7557 US-60			Dispatched via	911	Yes		
Medical District		Gold Canyon, AZ	Z 85118	3	(400) 074 000				
Superstition Fire &		3995 E. Superstiti	ion Blv	d	(480) 671-339 Dispatched via		Yes		
Medical District		Apache Junction,			•				
Superior Fire		236 Golf Course	e Rd		(480) 982-577 Dispatched via		Yes		
Department		Superior, AZ 85			•				
Tri City Fire District		4280 Broadwa	21/		(520) 689-567 Dispatched via		Yes		
TH City The District		Claypool, AZ 85			Dispatched via	311	163		
					(928) 473-236	2			
4. Air Ambulance Service	es		ı						
Name		Phone		0		rcraft & Ca	=	5- O	
Native Air Native 1 – from Mesa		Call 911			cial Air Ambulance & Paramedic, Day				
Native 2 – from Payson		1-800-642-7828		` '			-		
Air Evac (PHI Air Medica from Deer Valley, Mesa,					ommercial Air Ambulance: A-Star. Advanced Life Support LS) RN & Paramedic, Day and Night Capabilities				
Tan Valley		1-800-321-9522							
DPS Ranger		Call 911				6 Air Rescue: Bell 407. ALS Paramedic, Short Haul nger 1) Hoist Capable, Day and Night Capabilities			
DF 3 Kanger		(623)-582-0911						ues	
5. Hospitals									
	GPS	Datum – WGS 84							
		ordinate Standard	Trav	el Time				Level	
Name		es Decimal Minutes MM.MMM'N - Lat		om ICP		Helipad		of Care	
Complete Address	DD° N	MM.MMM' W - Long	35	r Gnd	Phone	Yes No		Facility RAUMA	
Maricopa Medical Center	Long	N 33° 27.39' W 112° 01.46'	min	l l	602-344-5411	163		ENTER	
2601 E. Roosevelt St	VHF	b7e & b7f		20		1	ı	_evel 1	
Phoenix, AZ 85008				min				BURN	
								ENTER	
Banner Desert Medical Center	Lat Long	N 33 ° 39.02' W 111° 36.726'	30 min	1 hour		Yes		RAUMA ENTER	
1400 S. Dobson Rd	VHF	b7e & b7f		15	480-834-0566	2		_evel 1	
Mesa, AZ 85202				min					
Mountain Vista Medical	Lat	N 33° 23.49'	20	60		Yes		RAUMA	
Center 1301 S. Crismon Rd	Long VHF	W 111° 36.726'	min	min	480-834-0566		ı	_evel 3	
Mesa, AZ 85209	V	b7e & b7f				1			
Cobre Valley Regional	Lat	N 33° 24.376'	5	5		Yes		_evel 4	
Medical Center	Long	W 110° 49.636'	min		928-425-4993	1	•		
5880 S. Hospital Dr Globe, AZ 85501	VHF					'			
	· · · ·	b7e & b7f							
Banner Goldfield	Lat	N 33° 23.699'	20	50		Yes		_evel 5	
Medical Center	Long	W 111° 34.012'	min		480-733-3311				
2050 W. Southern Ave Apache Junction, AZ	_					1	Urg	gent Care	
85120	VHF	b7e & b7f							
	ĺ		1		1	1 1			

	WEDICALPLAN	(100200 111)
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
ICP	ETA for Ambulance to Scene:	All times Approximate to Definitive Care
	Air:	24 minutes
	Ground:	30 – 35 minutes
	EMS Responders & Capability:	Medic Team 1 – Eugene Lindsay EMPF / Gary Simpson EMTF AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF
I A	Equipment Available on Scene:	ALS & BLS Kit / ALS Ambulance
17 \	Medical Emergency Channel:	Tac on Ground / Command Channel
Group	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care
Cloup	Air:	20 minutes
	Ground:	50 - 55 minutes
	EMS Responders & Capability:	Unstaffed
D 1/	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 8 – Doug Niemynski EMPF / Justin Vanatta EMTF AMBO 7 – Tom Gibson EMPF / Angela Lunt 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 / 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
Opike	Ground:	1 hour 30 minutes
	EMS Responders & Capability:	AMBO 9 – Mark Bessey EMPF / Molly Barker EMTF
DIV	Equipment Available on Scene:	ALS & BLS Kit, Rope Rescue
	Medical Emergency Channel:	Tac on Ground / Command Channel
U-T	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care
)	Air:	45 minutes
	Ground:	1 hour 45 minutes
	EMS Responders & Capability:	Medic Team 9 – Jim Morgan EMPF / Brody Durfield EMTF
DIV X	Equipment Available on Scene:	ALS & BLS Kit
	Medical Emergency Channel:	Tac on Ground / Command Channel
	ETA for Ambulance to Scene:	All Times Approximate to Definite Care
	Air:	50 minutes
	Ground:	1 hour 55 minutes
	EMS Responders & Capability:	Unstaffed
DIV Y	Equipment Available on Scene:	Utilize adjacent resources if needed
	Medical Emergency Channel:	Tac on Ground / Command Channel
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care
	Air:	50 minutes
	Ground:	1 hour 55 minutes

		DICALPLAIN	(103206 WF)		
DIV Z		nders & Capability:	REMS Team 2 – Jerry Racicot EMTF / Colin Stenhouse EMPF / Jasper Lanning EMTF / Jennifer Racicot EMTF		
		Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV, Rope Res	scue	
	Medical Em	ergency Channel:	Tac on Ground / Command Channel		
	ETA for Am	bulance to Scene:	All times Approximate to Definitive Care		
	Air:		25 minutes		
	Ground:		50 - 55 minutes		
	EMS Respo	nders & Capability:	AMBO 5 - John Dewitt EMPF / William Brewer E	MTF	
Suppression			Medic Team 6 – James Cook EMPF / William Ry	an EMTF	
Suppression		Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV, Rope Res	scue	
Repair Group		ergency Channel:	Tac on Ground / Command Channel		
Ropan Group	ETA for Am	bulance to Scene:	All times Approximate to Definitive Care		
	Air:		50 minutes		
	Ground:		1 hour 45 minutes		
Structure		nders & Capability:	Medic Team 11 – Kyle Anticevich EMPF / Chris	Sanchez EMTF	
Structure	Equipment	Available on Scene:	ALS Ambulance, ALS & BLS Kit		
Group		ergency Channel:	Tac on Ground / Command Channel		
	ETA for Am	bulance to Scene:	All times Approximate to Definitive Care		
	Air:		50 minutes		
	Ground:		1 hour 50 minutes		
	ETA for Am	bulance to Scene:	All times Approximate to Definitive Care		
	Ground:		1 hour 50 minutes		
	EMS Respo	nders & Capability:	David Giere – EMPF		
Helibase	Equipment	Available on Scene:	ALS Kit, O2, Sked		
Helibase	Medical Em	ergency Channel:	Tac on Ground / Command Channel		
(Grapevine)	ETA for Am	bulance to Scene:	All Times Approximate to Definitive Care		
(Grapeville)	Air:		20 minutes		
	Ground:		30 minutes		
	EMS Respo	nders & Capability:	REMS Team 3 - Charles Rose EMPF / John Carpenter EMTF / Cory		
Burn Swing			Wallace EMTF / Chris Garettson EMTF AMBO 8 – John Estrella EMPF / Zakry Landes EMTF		
Baill Swiling			Medic Team 10 – Herman Arana EMPF / Victor Azukas EMTF		
Group			AMBO 6 – Kevin McMahon EMPF / Marc Armenta EMTF		
Croup	Equipment Available on Scene:		ALS Ambulance, ALS & BLS Kit, UTV, Rope Rescue, Sked		
		ergency Channel:	Tac on Ground / Command Channel		
	ETA for Am	bulance to Scene:	All Times Approximate to Definitive Care		
	Air:		50 minutes		
	Ground:		1 hour 55 minutes		
	EMS Respo	nders & Capability:	Scott Mayer – MEDL		
Windy Hill	Equipment	Available on Scene:	Jacob Buchert EMTF ALS, O2, Sked		
		ergency Channel:	Tac on Ground / Command Channel		
Spike		bulance to Scene:	All Times Approximate to Definitive Care		
Opine	Air:	bulance to occine.	35 minutes		
	Ground:		1 hour 45 minutes		
Nick Remington MEDL (ICP)	Siouilu.		- Hour To Hilliatoo		
(775) 846-0470		06/25/2019	Don Muise SOF1	06/25/2019	
Scott Phillips MEDL (ICP) (602) 300-2156					
Chuck Passek MEDL (ICP) (907) 382-5824					
Scott Mayer MEDL (Windy Hill Spik	e)				
Charles Chadakoff MEDL(t) (702) 787-4867					

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

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

. 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, lones, FMT Smith is providing medical care."

Meadow Medical, IC is TFLD Jone	s. EMT Smith	is providing medical care."	, 3	9	, , , , , , , , , , , , , , , , , , , ,	
Severity of Emergency / Tran Priority	sport	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.				
Nature of Injury or Illness & Mechanism of Injury	3				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 Commar	nder				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 ASSESS	MENT: Comp	plete this section for each patie	ent as applicable (start wi	th the most severe patien	()	
Patient Assessment: See IRPG page 106						
Treatment:						
4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards:						
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:						
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable						
Function Channel Nar		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.						
8. ADDITIONAL INFORMATION: Updates/Changes, etc.						
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.						