

TONTO NATIONAL FOREST
ARIZONA DEPARTMENT OF FORESTRY AND FIRE MANAGEMENT

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

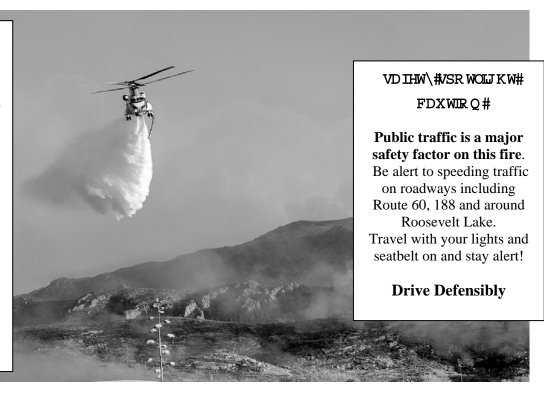
500 Kv Power lines and Infrastructure

Cultural Resources

Tonto National Monument

Arizona Trail

Pinto Valley Mine Infrastructure



AZ-TNF-000579 / P3L951

INCIDENT ACTION PLAN

Monday, June 17, 2019

Day Operations 0600 to 2000



UTM 11 NAD83 DD.MMM



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 06/16/2019 3. Time Prepared 06/16/2019 4. Operational Period Monday June 17th, 2019 DAY SHIFT 0600-2000

5. Leaders Intent

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 Transportationinfrastructure, 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, threatenedand 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.

morading the modulatity and emote impac	NO.
Develop long term full suppression strategic protect critical values at risk.	c planning incorperating management actions to
7. Weather Forecast For Period	
Hot with increasing clouds	
High Temp: 104-106 Minimum RH: 5 to 7% Win	ds (20'): 3 to 5 MPH becoming SW at 10 to 15MPH
LAL: 1 Haines : 5	Prob. Of Precipitation: 0%
8. General Safety Message	
Use caution when traveling in nieghborhoods, ma	intain safe distances, use headlights at all times.
Hydrate, Hydrate.	
9. ATTACHEMENTS (X IF ATTACHED)	
[X] Organization List - ICS 203 [X] Medic	cal Plan - ICS 206 [x]
[X] Division Assignment Lists - ICS 204 [X] Unit I	_og 214 []
	06 9 Line []
10. Prepared By (Planning Section Chief)	11. Approved By (Incident Commander)
Bradley Johnston PSC	Rich Nieto IC
ICS 202	NFES 1326

ORGAN	IZATION ASS	SIGNMENT LIS	T		Tortilla Flat Spike Camp		
Incident Name	WOODBURY		, i	Facilities	VINCE PALANDRI		
 	WOODBOKT			Base Camp	NATHAN HALE		
2. Date Prepared 6/	/16/2019	TimePrepared	2200 hrs	Medical Unit	MARK KEEGAN		
4. Operational Period		•			Windy Hill Spike Camp		
Monday 6/17/2019 Da	ay 0600 to 2000	0		Base Camp	ROBERTO YBARRA		
Inc	cident Commar	nder and Staff		Medical Unit	SCOTT MAYER		
Incident Commander	RICH NIETO				Operations Section		
Deputy	JOHN PIERS			Field Operations	TODD ABEL		
Safety Officer		: / MIKE GILLESPI		Field Operations	ROCKY GILBERT		
Information Officer		TAVIANO / LYNN E		Field Operations	RICK MILLER		
Liaison Officer		OKE / MICAH GRO		Planning Operations	CRAIG DOUGHERTY / JASON BUTLER(t)		
Liaison Officer	Agency Repre		JNDIN (t)	Branch I Director	BOB ARTHUR		
Tonto NF AADM	NEIL BOSW			Branch II Director	DARREL WILLIS		
Tonto NF AADM				Branch III Director	SCOTT SCHRENK		
Tonto NF AREP	AARON KEI	.,			Day Operations		
AZ Dept. of Forestry	AARON KEI	NDALL			Branch I		
AADM	JOHN TRUE	TT		Division L/O	MIKE KING		
AZ Dept. of Forestry	DAN COL C	AN / BYDON KIMB	ΔI	Division P	AARON GRAESAR / ZACH MASSEY (t)		
AREP	DAN COLGA	AN / BYRON KIMB	AL	Structure I Group	DEAN STEWARD / MATT MAYHALL (t)		
AZ State Land Dept. AREP	MARIO PRE	CIADO		B B	Branch II		
READ	KELLY KES	SI ER		Division R	WILLIAM DUDLEY / RICKY ROMERO (t)		
Pinal County EM	CHARLES K			Division T	CHAD RICE / JARED GILMORE (t)		
Final County Livi	Planning S			Division X	DANNY WHATLEY		
Section Chief	BRADLEY JO			Structure II Group	DOUG BERG		
Situation Unit		IATSKY / ART GO	N7A1 EQ (+) /		Branch III		
Situation onli	LANCE ROB		NZALES (I) /	Division A/D	DENNIS STERN / KOREENA HAYNES (t)		
Field Observer	MARY LATA	1		Division G/J	NICK CASTRO / LUKE ABELL (t)		
Demobilization Unit	ROB BOZEM	MAN (t) / SHAWNA	MARTINEZ (t)	Division K	TREVOR UNSWORTH / CHARLES EBERT (t)		
Resources Unit Leader	BETSY DRA	AGAN / CHANDLE	R MUNDY / LIBBY	Division Z	TRAVIS MABERY		
	REIMAN			LE Group	BRANNON EAGAR		
Status Check-in	DAN FREIBI	.,			Air Operations Branch		
Fire Behavior Analyst	ARTHUR GO			Air Operations Branch Director	PETE SCHWAB		
Long-Term Analyst	ROB BEERY				MARK PATER		
Air Resource Advisor	+	RENTICE / JEREM		Air Support Group Supervisor	DON CLARK / RYAN BORGMAN (t) / NATALIE BENCH (t)		
GIS Specialist		Z / FRANK WILLIA / MICHAEL SCHIN		Air Tactical Group	CHRIS NICCOLI		
Computer Specialist	· · · · · · · · ·	AILEY / CHRIS DA		Supervisor	RYAN MEYERS		
Meteorologist	MARK STUE				Finance Section		
Human Resource	PATTY BRO			Section Chief	KEN LEAKE / MEGAN MACHT (t)		
Documentation Unit	CHAD NELS			Time Unit	ANN BACA (t)		
2 commentation of the	Logistics S			Equipment Time	GERALD BILLS / GEORGETTE GURULE (t)		
Section Chief	1	/ SHAWN FOSTE	R	Personnel Time	DANTE ARAGON / MARCELLA LUCERO (t)		
Ordering Manager		KOLEYCZIK / CYN		Cost Unit	RANDAL TOTTEN / KAREN JONES (t)		
Supply Unit	JAIME COPI			Procurement Unit			
Facilities Unit	AL KINGSLE			Leader			
Base Camp		- ' LEY / BOB EMERI	CK	Comps/Claims	LOREDIA BROOKS		
Ground Support Unit	TIM MABER						
Communications Unit	MARTIN JOH						
Communications Tech	IAN JAMES						
Medical Unit		SSEK / NICK REM	INGTON				
			IIVO I OIV	Prepared by: Bradley J	Johnston PSC		
Food Unit	HAROLD BR	KOWN					

FIRE WEATHER FORECAST





Name of Fire: Woodbury Fire

Unit: Tonto National Forest

Time & Date Issued: 2035 MST 6/16/19

Prediction for: Day shift
Shift Date: 6/17/19 Monday
Signed: Mark Stubblefield, IMET

<u>Weather Discussion:</u> A weak trough of low pressure will slowly move across northern Arizona through tonight. This will continue to bring a slight chance for showers over the Eastern Mogollon Rim and White Mountains. Any strong storms in these areas could produce outflow winds that could impact the fire area. High pressure will build back over the area Wednesday and Thursday with hotter temperatures.

.TODAY...

SKY WEATHER...Partly cloudy.

MAX TEMP (2000 feet)...104 to 106F (4000 feet)...94 to 96F

MIN RH (2000 feet)...5 to 7% (4000 feet)...8 to 11%

SLOPE/VALLEY WINDS (20 FOOT)...Downslope/valley winds 3 to 5 MPH becoming southwest 10 to 15 MPH by late morning.

10000 FOOT WINDS...southeast 10 to 15 MPH...becoming southwest 10 to 15 MPH in the afternoon.

LAL: 1

Haines Index: 5.

.TONIGHT...

SKY WEATHER...Mostly cloudy.

MIN TEMP: (2000 feet)...79 to 81F (4000 feet)...69 to 71F MAX RH: (2000 feet)...22 to 25% (4000 feet)...30 to 33%

SLOPE/VALLEY WINDS (20 FOOT)...southwest 7 to 10 becoming slope/down canyon 3 to 5 MPH after 2000.

10000 FOOT WINDS...southwest 5 to 10 MPH.

LAL:1.

Outlook For Tuesday...Partly cloudy. Max Temp (2000 feet) 103 to 105F (4000 feet) 93 to 95 F, Min RH 6 to 9%. 20-ft Winds: light diurnal winds 3 to 5 MPH becoming south to southwest 10 to 15 MPH by mid-morning. 10000 foot winds...southeast 5 to 10 MPH early...becoming southwest 10 to 15 MPH in the afternoon. Haines Index: 5 LAL:1.

Observations on Sunday:

Gold Canyon (SRP Wx Station) (1,800 feet) Min temp: 78F Max RH: 21% Max Temp: 104F Min RH 8% Horse Mesa Dam (SRP 1916 feet): Min temp: 78F Max RH: 30% Max Temp 101F Min RH 8% Happy Camp IRAWS (33.39/-111.12 @ 4725ft.) Min temp: 70F Max RH: 29% Max Temp 93F Min RH 11%

Fire Behavior Forecast # 05							
Name of Incident:	Administrative Unit:						
Woodbury	AZ – TNF Tonto National Forest						
Date & Time Issued: 06/16/2019 @2030	Operational Period: Day 06/17/2019						
FBAN: Steve Ziel	Signed:						

Assumptions: Today's burning conditions will be very similar to yesterday – very hot and dry!! Expect most active burn period between 1200-1900 with daytime heating and strongest slope winds. Single digit RH, temperature over 100 degrees, with ample dry fuels may result in very active fire behavior. Dangerous rates of spread may occur on wind aligned steep slopes, and wind

exposed areas. Canyons, draws, and confluences may produce local wind acceleration and funneling. Expect some columns. Weather Summary .*See Fire Weather Forecast **Fire Behavior Summary**

Fuels in the fire area range from a lowland Sonoran Desert ecosystem to high mountain shrub types. Cured Grass (GR2), and Grass/Shrub (GS2) fuel models serve as the primary spread mechanism. Fuel type transitions to a 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.

Today's fire behavior: In areas where the fire is active – grass/shrub fuels may produce dangerous rates of spread, and shrub fuels will produce high intensity fire behavior. Expect areas of sustained backing and aggressive upslope spread on steep slopes. Slope reversals are likely to produce 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 the shrubs may hold heat until completely consumed. Fuel continuity and loading will determine fire behavior....if fuel is present, it will burn around rocks and dirt (fuels are very dry).

Fuel Type	Rate of Spread	Flame Length	STEEP SLOPE 80%	
Grass (GR2)	40-60 fpm (.5 mph)	2- 4 feet	1.5 mph w/ 8' FL	
Grass/Shrub (GS2)	50-60 fpm (.6 mph)	6 – 8+ feet	1.0 mph w/ 10' FL	
Shrub (SH5) *Heavy load on slopes	7 5-95 fpm (1+mph)	10-15 Feet	2.0 mph w/ 25'+ FL	
(FB during burn period conditions)				

^{*} Fine Dead fuel moisture of 1-2%, woody fuels 60-70%, expect 100% POI. Review IRPG pages 3 & 4

Specific Assignments:

Div. A/D – Monitor activity on Hewitt Ridge for rollout and flare-ups. Expect light downslope winds early, changing to upslope by

Div G/J - Expect activity in the La Barge Canyon to Coffee Flat area as the fire progresses to the west. Watch for slope reversals and localized wind effects. SW aspects will remain active late into the afternoon, with possible downslope winds during the night. Div. P – Monitor fire activity for flare-ups and rollout materials. Expect variable winds due to proximity to lake.

Other Divisions not likely to be impacted by fire today – but need to monitor situation.

*Expect increased activity on north side of fire in the Revis Ranch Tr. Area between Cimeron Mtn. and Mound Mtn.. Potential for some high intensity fire behavior in heavy shrub fields toward the 118 Trail.

Air Operations: No impacts are expected. Potential for column development and resulting downwind smoke to the NW.

Safety

Very high rates of spread are possible due to hot, dry, breezy conditions. Review page 5 of your IRPG - Common Denominators of Fire Behavior on Tragedy Fires.....as well as the Standard Firefighting Orders. Ensure LCES is in place before and at all times during the operational period. Be prepared to move quickly.....remember "it is better to be out a minute early than a second too late......"

Our fires will be getting larger for the next couple burn periods, larger fires release more energy; more energy released makes larger fires - this fire will get larger. Large fires get large slowly or quickly (take home message - observe fire behavior to determine your actions).

*Todays Fire Behavior Forecast contains 637 words written for your situational awareness and discussion with your folks.

DIVISIO	N ASSIGN	IMENT	LIST	•	Branch		Division/Grou	p			
	Incident Na							LIMA / OSCAR			
	o.dont it				•	Oı	perational Period				
W	OODBURY	FIRE			Date: 6-17-1			0600-2000			
					Operations Pe		Time:	0000-2000			
Operations Chief	Todd Abe	I / Pock	, Gilbo		Branch Director	130111161	Bob Arthur				
	Don Muise						Mike King				
Safety Officer	DOIT MUIS	e / iviike	Gillesp		Division/Group S		IVIIKE KIIIG				
Strike Team/Ta	sk Force/		Last	Resou	ırces Assigne	# #					
Resource De	signator	Req#	Shift		Leader	Persons	Drop Off Point /Time	Pick Up Point / Time			
HC2IA Red Rive		C-20	6/28		Willis	20	ICP 0600	ICP 2000			
HC2IA Phoenix 1		C-12	6/25		Sallvan	20	ICP 0600	ICP 2000			
HC2 Perryville ENG6 TNF 1217		C-4 E-8	6/23 6/25		arreras Dimick	20 5	ICP 0600 ICP 0600	ICP 2000 ICP 2000			
							ICP 0600	ICP 2000			
ENG3 TNF Pays		E-127	6/28		Brooks	8		ICP 2000			
NG6 TNF Glob		E-130	6/28		Beason	6	ICP 0600				
ENG6 J3 Engine	e 8	E-129	6/28	Jacol	o Vavricka	3	ICP 0600	ICP 2000			
				Lyma	n EMPF /						
MEDIC 3		E-24	6/26		r EMTF	2	ICP 0600	ICP 2000			
AMBU 5		E-136	6/29	Brewe	er EMTF/	2	ICP 0600	ICP 2000			
AIVIDU 3		E-130	0/29	DeWi	tt EMPF		ICF 0000	ICP 2000			
	or suppressi	on featu	res to h		e east of the wil		dary.				
End State (De	sired outcome	and Time	Frame)								
Fire was kept	east of the v	vildernes	ss bour	ndary p	rotecting state	and private lar	nd and Sonoran Des	ert ecosystem.			
EMS Transport	Time Risk A	nalveie			Note						
X <2HRS GREEN		S YELLO	W	<3HRS							
	10.711				Special Instruc	ctions					
Aerial ignition ma	ay be used to	o minimi	ze fire				nore efficient.				
Responsible for I											
			Divi	sion/G	roup Commur	ication Sumr	mary				
Function	Frequency RX	Frequ	uency TX	то	NE CHANNEL	Function	Frequency RX	Frequency TX Channe			
Command	b7e 8) I =			8			7-1-1-1			
Tactical					3	Air to Ground	b7e & b7f	13			
Prepared by		Appro	oved B	У	1 -		Date	Time			
Betsy Dragan F	RESL	Brac	lley Joh	nston	PSC		6-16-	19 22:00			
ICS 204		1 -10	.					NFES 1328			

DIVISION	N ASSIGN	IMENT	LIST		Branch			Division/Group			
	Incident Na	ame			I			PAPA			
							Operat	onal Period			
W	OODBURY	FIRE			Date: 6-17-19	9		Time:	0600-2000		
						Operations Personnel					
Operations Chief	Todd Abe	I / Rock	v Gilbei	t	Branch Director			Bob Arthu	r		
Safety Officer	Don Muise				Division/Group S	upervisor		Aaron Gra	eser / Zach Massey		
Resources Assigned This Period											
Strike Team/Tas			Last			#					
Resource Des	signator	Req#	Shift		Leader	Persons		Point /Time	Pick Up Point / Time		
HC1 Mesa IHC		C-9	6/23	Pat N		20			Tortilla Flat Spike 2000		
HC2 Vegas Valle	У	C-17	6/27		Ilison	22			Tortilla Flat Spike 2000		
	ENG6 TNF 1247 E-2 6/23 Shaw			n O'Connell	5			Tortilla Flat Spike 2000			
ENG6 Dust Control 310 E-97 6/27 Alonz		o Smith	3	Tortilla F	at Spike 0600	Tortilla Flat Spike 2000					
Medic 7		O-137	6/28	Sam	Palmer EMPF /	2	Tortillo F	at Cailea 0600	Tortilla Flat Spike 2000		
		E-66	6/26		a Garcia EMTF		TOTUIIA F	at Spike 0600	Tortilla Flat Spike 2000		
REM Team 2		E-138	6/29	/Sten /Raci	ing EMTF house EMTP cot EMTF cot EMTF	4	Tortilla F	at Spike 0600	Tortilla Flat Spike 2000		
AMB 1		E-5	6/24		nney EMPF / : EMTF	2	Tortilla F	at Spike 0600	Tortilla Flat Spike 2000		
SOF2		O-161	6/27	Mark	Shiery	1	Tortilla F	at Spike 0600	Tortilla Flat Spike 2000		
SOFR (t)		O-175	6/28	Jon N	/lcLaughlin	1	Tortilla F	at Spike 0600	Tortilla Flat Spike 2000		
Work Assignm	ants (Task	and Purpo	250								

Work Assignments (Task and Purpose)

Task: Keep fire south of Highway 88. Protect public and private infrastructure along the Hwy 88 corridor using suppression tactics to include firing operations as needed.

Purpose: Protect campgrounds, private infrastructure, power lines, and businesses around Canyon Lake along Highway 88 corridor.

End State (Desired outcome and Time Frame)

Fire was kept south of Highway 88. Campgrounds, private infrastructure, power lines, and businesses around Canyon Lake along Highway 88 corridor were protected.

EMS Transport Time Risk Analysis

X <2HRS GREEN <3HRS YELLOW <3HRS RED

Special Instructions

Aerial ignition may be used to minimize fire effects and make firing operations more efficient. Treat all powerlines as if they are active.

Division/Group Communication Summary										
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel		
Command	b7e &	k h7t		10						
Tactical		X D I I		6	Air to Ground	b7e & b7f		13		
Prepared by		Approved By				Date		Time		
Betsy Dragan	RESL	Bradley Johns	ston PSC			6-16	-19	22:00		

DIVISION		Branch				Division/Group					
	Incident Na	me			I				•	Structure I	
							0	peratio	nal Period		
W	OODBURY	FIRE			Date: 6-17-1	9			Time:	0600-2000	
					Operations Personnel						
Operations Chief	Todd Abel	/ Rocky	y Gilber	t	Branch Director Bob Arthur						
Safety Officer	Don Muise	/ Mike	Gillesp	ie	Division/Group S	Superv	isor		Dean Stewa	ard / Matt Ma	yhall (t)
0.11. 7. 77	,	T		Resou	rces Assigne	d Thi		I			
Strike Team/Ta Resource Des		Req#	Last Shift		Leader		# Persons	Drop (Off Point /Time	Pick Up Point	/ Time
TFLD		O-122	6/24	Oliver	Wahlquist		1	Tortilla F	lat Spike 0600	Tortilla Flat Sp	
ENG3 Rio Verde	441	E-75	6/26	Jeff S	taples		3	Tortilla F	lat Spike 0600	Tortilla Flat Sp	oike 2000
ENG3 AZ State 5	31	E-74	6/26	David	Barringer		5	Tortilla F	lat Spike 0600	Tortilla Flat Sp	oike 2000
ENG6 AZ State E	loy	E-83	6/26	Middle	eton		4	Tortilla F	lat Spike 0600	Tortilla Flat Sp	ike 2000
ENG6 Northwest	335	E-85	6/26	Marcu	ıs Janes		3	Tortilla F	lat Spike 0600	Tortilla Flat Sp	oike 2000
T2 Tac Tender H	eber-OG	E-88	6/26	Jeff P	urinton		2	Tortilla F	lat Spike 0600	Tortilla Flat Sp	ike 2000
T2 Tac Tender S	unsite 304	E-89	6/26	Damia	an Austin		2	Tortilla F	lat Spike 0600	Tortilla Flat Sp	ike 2000
					urp EMPF / enter EMTF		2	Tortilla F	lat Spike 0600	Tortilla Flat Sp	oike 2000
SOF2 O-88 6/26 John				John	Morlock		1	Tortilla F	lat Spike 0600	Tortilla Flat Sp	oike 2000
Work Assignm							. \ \ / /			-1	•
	nd assess ar				s and improver	ments	s. vvnen i	necess	ary, setup stri	acture protect	ion.
End State (Des	sired outcome a	ınd Time	Frame)								
All improvemen				cted.							
EMS Transport	Time Risk A	nalysis			Note						
X <2HRS GREEN	<3HRS	YELLO	W	<3HRS							
				(Special Instru	ction	S				
			Divis	sion/G	roup Commur	nicati	on Sumi	nary			
			DIVIS	,,,,,,,,			on Gann	.iui y			
Function	Frequency RX	Frequ	uency TX	то	NE CHANNEL	F	unction	F	requency RX	Frequency TX	Channel
Command			See c	omm pl	an for command	chani	nel accord	lina —			
	7e & b7f				7	Air	to Ground		'e & b7f		13
Prepared by			oved By					Da			Time
Betsy Dragan R ICS 204	RESL	Brac	lley Joh	nston	PSC				6-16-		22:00 ES 1328

DIVISION	N ASSIGN	IMENT	LIST		Branch			Division/Group	D			
	Incident Na	ame			II			ROMEO				
						O	peration	nal Period				
W	OODBURY	FIRE			Date: 6-17-19			Time:	0600-2000			
					Operations Person	nel						
Operations Chief	Todd Abe	I / Rock	y Gilber	t	Branch Director			Darrel Willis	3			
Safety Officer	Don Muise	e / Mike	Gillesp	ie	Division/Group Super	/ Ricky Romero (t)						
	Resources Assigned This Period											
Strike Team/Ta		D = ==#	Last		Leader	#	D	Off Daint /Time	Diale Lla Daint / Time			
Resource Des HC1 Texas Cany		Req# C-19	Shift 6/28	Dan I	Breuklander	Persons 20		off Point/Time dy Hill 0600	Pick Up Point / Time Windy Hill 2000			
TFLD	011	O-193	6/29		y Gaynor	1		dy Hill 0600	Windy Hill 2000			
HC2IA Navajo Sc	outs 1	C-16	6/21		Billie	22		dy Hill 0600	Windy Hill 2000			
		C-12	6/25		Sallvan	20		dy Hill 0600	Windy Hill 2000			
		6/28	Vas Naiker		3	Windy Hill 0600		Windy Hill 2000				
ENG6 Golder Ranch 1231		E-84	6/26		s Bell	3		dy Hill 0600	Windy Hill 2000			
		E-99	6/28	Reid	Barney	3		dy Hill 0600	Windy Hill 2000			
ENG6 Fire Ant E-		E-98	6/28	Zach	Anthis	3		dy Hill 0600	Windy Hill 2000			
ENG6 Capstone	321	E-96	6/28	Tim Mullen		3	Windy Hill 0600		Windy Hill 2000			
DOZ2 PARKER		E-18	6/25	Kyle Parker		1	Windy Hill 0600		Windy Hill 2000			
Medic 6		E-133 /E-135	6/29		EMTF / EMTF	2	Windy Hill 0600		Windy Hill 2000			
SOFR		O-134	6/19	Mike	Cachero	1	Wine	dy Hill 0600	Windy Hill 2000			
Work Assignm	ents (Task	and Purne	nse)			1						

Work Assignments (Task and Purpose)

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.

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

End State (Desired outcome and Time Frame)

Fire was kept south of Highway 88. Campgrounds, private property and infrastructure, power lines, ADOT maintenance vard, and businesses around Apache Lake along Highway 88 corridor.

Note **EMS Transport Time Risk Analysis** X <2HRS GREEN <3HRS YELLOW <3HRS RED **Special Instructions**

Aerial ignition may be used to minimize fire effects and make firing operations more efficient. REM Team is also supporting Division Tango

KEIVI TeallI IS a	iso supporting	Division rango.								
Division/Group Communication Summary										
Function Command	Frequency RX	Frequency TX	TONE	CHANNEL 10	Function	Frequency RX	Frequency TX	Channel		
Tactical				1	Air to Ground	b7e & b7f		13		
Prepared by		Approved By				Date		Time		
Betsy Dragan	RESL	Bradley Johns	ston PSC			6-16-	19	22:00		

DIVISION ASSIGNMENT LIST					Branch			Division/Group		
	Incident Na	ame			II			TANGO		
						O	peration	onal Period		
W	OODBURY	FIRE			Date: 6-17-19			Time:	0600-2000	
					Operations Person	nel				
Operations Chief	Todd Abe	I / Rock	v Gilber	t	Branch Director			Darrel Willis		
Safety Officer	Don Muise				Division/Group Super	visor			Jared Gilmore(t)	
•				Resou	rces Assigned Th					
Strike Team/Ta			Last			#				
Resource Des	signator	Req#	Shift		Leader	Persons		off Point /Time	Pick Up Point / Time	
HC1 Globe IHC		C-18	6/28		Maxwell	22		dy Hill 0600	Windy Hill 2000	
HC1 Flagstaff IH	<u> </u>	C-5	6/23	Bill K		20	Wind	dy Hill 0600	Windy Hill 2000	
TFLD		O-125	6/27	Chris	Anthis	1	Wind	dy Hill 0600	Windy Hill 2000	
HC2IA Acoma		C-21	6/28	Ryan	Carabajal	20	Wind	dy Hill 0600	Windy Hill 2000	
		s Adock	4	Wind	dy Hill 0600	Windy Hill 2000				
ENG6 Prescott 9	G6 Prescott 952 E-132 6/28 Larry		Badger	5	Wind	dy Hill 0600	Windy Hill 2000			
ENG3 Caminos E-123 6/28 John		n Roads 3 W		Wind	dy Hill 0600	Windy Hill 2000				
ENG3 Tonto 1267 E-126 Adar		n Giordano	7	Wind	dy Hill 0600	Windy Hill 2000				
REM Team 1		O-65	6/28	Denney EMTF/ Ferrel EMTF/ Shamas EMPF/ Nash EMPF		4	Windy Hill 0600		Windy Hill 2000	
SOF		O-30	6/27	Fred	Johnson	1	Wind	dy Hill 0600	Windy Hill 2000	
Work Assignm	ents (Task	and Purpo	ose)							

Work Assignments (Task and Purpose)

Task: Continue assessment on Highway 88 and Highway 188 corridor, Tonto National Monument, and private inholdings along the wilderness boundary. Initiate suppression operations to include firing operations if necessary.

Purpose: Develop a 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.

EMS Transport Ti	me 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. Utilize REM Team from Division Romeo if needed.

		Divisio	on/Group	Commur	nication Summa	ry		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	b7e &	h7f		11				
Tactical	DI C C			2	Air to Ground	b7e & b7f		13
Prepared by		Approved By				Date		Time
Betsy Dragan	RESL	Bradley Johns	ston PSC			6-16-	19	22:00

DIVISIO	N ASSIGN	MENT	LIST	1	Branch			Division/Group		
	Incident Na	ıme			II				XRAY	
						0	peration	onal Period		
W	OODBURY	FIRE			Date: 6-17-1			Time:	0600-2000	
Operations Chief					Operations Pe	rsonnel				
Operations Chief	Todd Abel				Branch Director	•		Darrel Willis		
Safety Officer	Don Muise	e / IVIIKe	Gillesp		Division/Group			Danny Wha	atiey	
Strike Team/Ta	sk Force/	<u> </u>	Last	Resour	ces Assigne	d This Period #				
Resource Des		Req#	Shift	Davievi	Leader	Persons		Off Point /Time	Pick Up Point	
MAST LAP Conti MAST Mann's CI		E-165 E-166	6/29 6/29	Davey Courtn	ey Mann	3		ICP 0600 ICP 0600	Windy Hil Windy Hil	
Witter Walling Cl	оанар	2 100	0/20	Courtin	oy Maini			.0. 0000	· · · · · · · · · · · · · · · · · · ·	1 2000
Work Assignm										
			it fire s	pread to	the east of th	ne wilderness b	oound	ary. Where ne	eded, begin	
masticating along	j control leal	ures.								
Purpose: Prot	ect grazing	allotmei	nts, priv	ate inho	oldings, power	r lines, and mir	ning o	perations.		
End State (De	sired outcome a	and Time	Frama)							
Fire spread to				Grazing a	allotments, pri	vate inholding	s, pow	er lines, and n	nining operation	ons were
protected.								·		
EMS Transport				01100	Note					
X <2HRS GREEN	<3HRS	S YELLO	W	<3HRS F		otions				
Aerial ignition ma	v be used to	minim	ize fire		pecial Instruend and make firin		nore e	fficient.		
ronar igililion me	iy bo dood it	, , , , , , , , , , , , , , , , , , , ,	20 1110	0110010	ina mako iiin	g operations n	1010 0	moiorit.		
			Divi	sion/Gr	oup Commur	nication Sumr	nary			
	Frequency RX		uency TX	TON		Function		Frequency RX	Frequency TX	Channel
Command	D/e	& D	/ T		11	Air to Crouse		7e & b7f		10
Tactical Prepared by		Appr	oved B	/	4	Air to Ground	_	ate		13 Time
Betsy Dragan F	RESL			, Inston F	SC			6-16-	19	22:00
ICS 204		1 2.0	,							ES 1328

DIVISIO	N ASSIGN	IMEN7	LIST		Brar	nch				Division/Grou	up			
	Incident Na						I				Structure II			
	o.aom							Op	peratio	nal Period	<u> </u>			
٧	VOODBURY	FIRE				te: 6-17-1				Time:	0600-200)0		
On anations Objet					Opera	ations Pe	rsonr	nel		I				
Operations Chief	Todd Abel					ch Director				Darrel Will		<u>S</u>		
Safety Officer	Don Muise	∍ / Mike				ion/Group S				Doug Berg				
Strike Team/Ta	ack Fores/	<u> </u>	Last	Resou	ırces	Assigne	d Thi	s Period			<u> </u>			
Resource De		Req#	Shift		Le	ader		# Persons	Drop (Off Point /Time	Pick Up Po	int / Time		
TFLD		O-123	6/26	Pat O)jeda			1		dy Hill 0600		Hill 2000		
ENG3 American	17	E-124	6/28	Alan	Trujillo)		3	Wind	dy Hill 0600	Windy H	Hill 2000		
ENG3 Picture Ro	ock	E-141	6/26	Ben F	Horton	1		5	Wind	dy Hill 0600	Windy H	Hill 2000		
ENG3 Shiloh 3		E-125	6/29	Ron 1	Thalac	ker		3	Wind	dy Hill 0600	Windy H	Hill 2000		
ENG6 Casa Gra	NG6 Casa Grande 503 E-82 6/26			Andrew Miller				3	Wind	dy Hill 0600	Windy H	Hill 2000		
	NG6 Capstone 319 E-128 6/17 C			Chris Palmeer 3						dy Hill 0600		Hill 2000		
•					Ashc			2		dy Hill 0600		Hill 2000		
	2 Tac Tender AFMA E-19 6/26 Vin			Vince	Niels	on		2		dy Hill 0600		Hill 2000		
2 140 1611461 741 1917					ice (vielsoff 2					-				
AMB 2	NID)					EMPF / EMTF		2	Wind	dy Hill 0600	Windy H	Hill 2000		
SOF2	F2 O-223 6/29 Ro				nerford EMTF 2 Martin 1				IC	CP 0600	Windy H	Hill 2000		
		+												
		 												
		 												
Work Assignn	nents (Task	and Purno	nse)											
	nd assess a			ructure	es and	l improvei	ment	S.						
						•								
Purpose: Iden	tify and prote	ect impr	oveme	nts.										
End State (De														
All improvemen	ts were iden	tified ar	ia prote	ctea.										
EMS Transport	Time Dick A	nalveie				Note								
X <2HRS GREEN		S YELLO	W	<3HRS	RFD									
A SZIINO GREET	- COLING	, LLLO	••			al Instru	ction	9						
Responsible for I	nitial Attack	on the	north er		opeci	นา การแน	SHOII	3						
responsible for	muui Auauk	JII 1110 1	iorui Cl	ю.										
			Divid	sion/C	roup	Commun	nicati	on Sumn	narv					
			וועוט	51011/G	Jup	Sommul	 	on Junin	iiai y					
Function	Frequency RX	Eroc	uenov TV	т.	NE	CHANNE		unction	_	reguency BV	Frequency 3	EX Channel		
Function Frequency RX Frequency TX TO Command						CHANNEL			•	requency RX eographic are	Frequency 1	TX Channel		
Tactical	b7e &	b7f				command 7		to Ground		eographic are 7e & b7f	a	13		
Prepared by			oved By	/		1	LAII	io Giouna	Da			Time		
	SEGI				DSC					6-16-	.10	22:00		
ICS 204	Betsy Dragan RESL Bradley Johnst									0-10-		NFES 1328		
100 207											'	11 LO 1020		

DIVISION	N ASSIGN	IMENT	LIST	1	Branch		[Division/Group			
	Incident Na	ame			III			ALF	PHA / DELTA		
						Ol	peration	nal Period			
W	OODBURY	FIRE			Date: 6-17-19			Time:	0600-2000		
					Operations Personr	nel					
Operations Chief	Todd Abe	I / Rock	y Gilbe	rt	Branch Director			Scott Schrei	nk		
Safety Officer	Don Muise				Division/Group Superv	visor			n / Koreena Haynes(t)		
				Resou	urces Assigned Thi	is Period			•		
Strike Team/Tas Resource Des		Req#	Last Shift		Leader	# Persons	Drop C	off Point/Time	Pick Up Point / Time		
HC1 Geronimo IF		C-8	6/23	Julius	Hostetler	20		CP 0600	ICP 2000		
HC1 Payson IHC		C-7	6/20		chinstock	20		P 0600	ICP 2000		
TFLD		0-41	6/25		√izcaino	1		P 0600	ICP 2000		
TFLD (t)					ttman	1	IC	P 0600	ICP 2000		
ENG6 CNF 632					n Holzman	IC	P 0600	ICP 2000			
ENG6 AZ State 2					ert Pena 4 ICP 0600				ICP 2000		
HEQB				Audre	y Banfill	1	IC	P 0600	ICP 2000		
HEQB(t)		O-201	6/29		ett Allen	1	IC	P 0600	ICP 2000		
MEDIC 1		O-7	6/22		on EMPF / 2			CP 0600	ICP 2000		
SOF2		O-10	6/24	Bryce	Botts	1	IC	P 0600	ICP 2000		
		1									
Work Assignm	ents (Task	and Purno	nse)	l		<u> </u>					

Work Assignments (Task and Purpose)

Task: Continue to hold fire north of the 650 road and west of the 172 road. Contain fire spread to the south using natural features and direct handline where necessary.

Purpose: Keep fire as close to wilderness boundary as possible to minimize impacts to Sonoran Desert.

End State (Desired outcome and Time Frame)

Strategy was prepared and implemented. Fire kept north of the 650 road and west of the 172 road with minimal impacts to the Sonoran Desert.

Special Instructions

Confirm approval of Hewitt Ridge Helispot, fly in suppression resources.

остини арргоч	ar or riowitt raic	igo i ionopot, ny	птопррто	,0010111000	Jan 000.					
		Divisio	n/Group	Commur	nication Summa	ry				
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel		
Command	-b7e &	h7f		9		h700 h	7.			
Tactical	DIEC			1	Air to Ground	b7e & b) / [13		
Prepared by		Approved By				Date		Time		
Betsy Dragan RESL Bradley Johnston PSC 6-16-19 22:0										
100.004							NICI	C 4000		

	Incident Name				III			GOLF / JULIET			
						O	oeratio	nal Period			
W	OODBURY I	FIRE			Date: 6-17-19			Time:	0600-2000		
					Operations Personr	nel					
Operations Chief	Todd Abel /	Rocky	Gilber	t	Branch Director			Scott Schre	nk		
Safety Officer	Don Muise	/ Mike	Gillesp	ie	Division/Group Superv	visor		Nick Castro	/ Luke Abell (t)		
				Resou	urces Assigned Thi	s Period					
Strike Team/Ta Resource De		Req#	Last Shift		Leader	# Persons	Drop	Off Point /Time	Pick Up Point / Time		
HC1 Valyermo IH		6/21	Matt	Ramstead	20		CP 0600	ICP 2000			
TFLD	10	C-1 O-89	6/24		n Roybal	1		CP 0600	ICP 2000		
TFLD 0-42 6/25 Eric						1		CP 0600	ICP 2000		
					ickson	22		CP 0600	ICP 2000		
ENG3 GOLDER		E-142	6/26		Waldorf	4		CP 0600	ICP 2000		
					Marlor	3	ICP 0600		ICP 2000		
					ell / White	5		CP 0600	ICP 2000		
ENG6 TONTO BA		E-6	6/24		avery / Wright (t)	4		CP 0600	ICP 2000		
ENG6 ASF 663		E-86	6/25		e Romero	3		CP 0600	ICP 2000		
ENG6 Timberline	<u> </u>	E-131	6/29	Mac	Nosey	3		CP 0600	ICP 2000		
T2 TAC TENDER	R SAC WF	E-20	6/26		/ishard	2	ICP 0600		ICP 2000		
T2 Tac Tender Fi	ry Fire	E-90	6/26		Vernal	2	[(CP 0600	ICP 2000		
DOZ1 Parker		E-17	6/25	Kase	y Parker	1	[(CP 0600	ICP 2000		
					•						
MEDIC 5		E-30/ E-69	6/26	Lund	berg EMPF/ son EMTF	2	10	CP 0600	ICP 2000		
MEDIC 2		O-9	6/26		tead EMPF / n EMPF	2	10	CP 0600	ICP 2000		
MEDIC 4	E-28/ 6/26 Bar MEDIC 4 E-68/ 6/25 Rile			Riley	s EMPF / EMTF / ert EMTF	3	I	CP 0600	ICP 2000		
AMBIL 3 E-24 6/26 Hei				Hershberger EMPF / 2 Snith EMTF		ICP 0600		ICP 2000			
SOF2						1	ICP 0600		ICP 2000		
Work Assignm	nents (Task ar	se)									

Branch

Division/Group

Work Assignments (Task and Purpose)

DIVISION ASSIGNMENT LIST

Task: Continue prep work around Quarter Circle U Ranch. Look for opportunities to tie fire into constructed hand line near wilderness boundary to J/G division break. Setup structure protection sprinkler system.

Purpose: Protect Quarter Circle U Ranch, minimize impacts to private inholdings and State Trust lands.

End State (Desired outcome and Time Frame)

Fire held as close to the wilderness boundary as possible, up to the division break at Peralta Trailhead, minimizing impacts to private and State Trust lands and the Sonoran Desert ecosystem.

E	EMS Transport Ti	me I	Risk Analysis		Note
Х	<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/Group	Commun	nication Summa	ry		
Function				CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	b7e 8	s b/t		8				
Tactical				2	Air to Ground	b7e & b7f		13
Prepared by		Approved By				Date		Time
Betsy Dragan	RESL	Bradley Johns	ston PSC			6-16-	19	22:00

DIVISIO	N ASSIGN	MENT	LIST		Bra	nch			Division/Group				
	Incident Na	me				II	I				KILO		
								Op	oerat	ional Period			
W	OODBURY	FIRE			Da	te: 6-17-	19			Time:	0600-2000		
						ations Pe		nel					
Operations Chief	Todd Abel	/ Rock	v Gilber			ch Director				Scott Schren	ζ		
Safety Officer	Don Muise				Divis	sion/Group	Superv	visor		Trevor Unswe		Ebert (t)	
·			•	Resou		Assigne	•					` ` ` `	
Strike Team/Ta			Last					#		0" 5 1 . 5		· -	
Resource Des UNSTAFFED	signator	Req#	Shift		Le	ader		Persons	Drop	Off Point /Time	Pick Up Point	Time	
UNSTAFFED													
Work Assignm	ents (Task a	and Purpo	ose)										
Task: Look for	opportunitie	s to ko	on firo r	orth o	f tha	wildornos	c hou	ındanı					
lask. LOOK IOI	оррогиние	S IU KE	ep ille i	iorui o	1 1116	wiideiries	s bou	iluaiy.					
Purpose: Prote	ct communit	es of B	urns Ra	ınch ar	nd Kir	ngs Rancl	h. Lin	nit impact	s to	State and privat	e lands.		
_													
End State (Des				.1	21-1-					D	-1		
Fire was kept no	orth of the wi	idernes	ss boun	dary. S	State	and priva	ate lar	nds and S	onor	an Desert ecos	ystem were p	rotected.	
EMS Transport	Time Rick A	nalveie				Note							
X <2HRS GREEN		YELLO	W	<3HRS	RED								
						ial Instru	ction	S					
Aerial ignition ma	y be used to	minimi	ize fire						nore e	efficient.			
Č	-						- '						
			Divis	sion/G	roup	Commu	<u>nic</u> ati	on Sumn	nary				
Function	Frequency RX	Frequ	uency TX	ТО	NE	CHANNEL	F	unction		Frequency RX	Frequency TX	Channel	
Command	7e &	b7f				8				b7e & b	7f		
Tactical						3	Air	to Ground	_			13	
Prepared by			oved By						[Date		Time	
Betsy Dragan R	RESL	Brac	lley Joh	nston	PSC					6-16-		22:00	

DIVISION	N ASSIGN	MENT	LIST		Branch			Division/Group)		
	Incident Na	me			III				ZULU		
						O	perat	ional Period			
W	OODBURY	FIRE			Date: 6-16-19			Time:	0600-2000		
					Operations Personr	nel					
Operations Chief	Todd Abel	/ Rock	y Gilber	t	Branch Director			Scott Schrenk			
Safety Officer	Don Muise	/ Mike	Gillesp	ie	Division/Group Superv	visor		Travis Mabery	ry		
				Resou	ırces Assigned Thi	s Period					
Strike Team/Tas Resource Des		Req#	Last Shift		Leader	# Persons	Droi	Off Point/Time	Pick Up Point / Time		
JNSTAFFED	ng.iate.		0			. 0.000	2.0		r ion op i omer inne		
Work Assignm	ents (Taska	and Purno	ose)								

Task: Look for opportunities to limit fire spread to the southeast of the wilderness boundary.

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

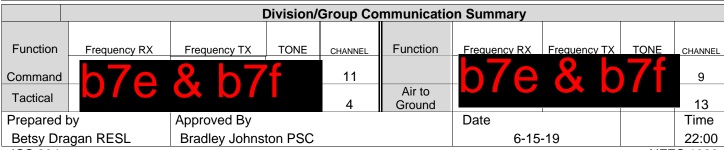
End State (Desired outcome and Time Frame)

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

	,		1		
EMS T	ransport Ti	me Risl	k Analysis		Note
X <2HF	S GREEN	<3	HRS YELLOW	<3HRS RED	

Special Instructions

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



DIVISION ASSIGN	MENT	LIST	Ві	ranch			Division/Gro	oup		
Incident Na	ame			I				LE Group		
moldent re				-		Operat	ional Period	EE Group		
				Doto				0600 1000		
			On	erations Per	: 6-17-19 :sonnel		Time:	0600-1000		
Operations Chief Todd Abel	/ Rocky	Gilbert		anch Director	3011101		Bob Arthu	ır		
Safety Officer Don Muise				vision/Group S	unervisor		Brannon Eagar			
Carety Officer	7 1111110			es Assigned		nd od		_aga:		
		Last			#					
ROAD CLOSURES	Req#		DAY SH		Persons	Drop (Off Point / Time	Pick Up Poi		
PERALTA TRAIL RD	_		Dennis F	ogel			0600	2200)	
QUEEN VALLEY RD & N OF HWY 60			Craig He	ath			0600	2200)	
FS 357 & FS 8 N OF HWY 60			Jered Ell	ingson			0600	2200)	
FS 8 ONE MILE N OF HWY 60			Richard I	Meyers			0600	2200)	
HWY 88 & HWY 188			Daniel H	eltemes			0600	2200)	
HWY 88 MILEPOST 213			Allen Cro	oft			0600	2200)	
ROVING PATROL			Barry Au	stin			0600	2200)	
	1		NIGHT S	SHIFT						
PERALTA TRAIL RD			Kriselle C				1800	1000)	
QUEEN VALLEY RD & N OF HWY 60			Seth Pier				1800	1000		
FS 357 & FS 8 N OF HWY 60			John Dic	kson			1800	1000)	
FS 8 ONE MILE N OF HWY 60			Jodie Nic	ccum			1800	1000)	
HWY 88 & HWY 188			Brad She	elley			1800	1000)	
HWY 88 MILEPOST 213			Terrence	Johnston			1800	1000)	
ROVING PATROL			Brian Mil Cody Joh Curtis He	nnston			1800	1000)	
Work Assignments (Task a	nd Purpos	se)								
Task: Provide staffed 24 hou	road bl	ocks at i	dentified	locations ar	nd roving pa	trol on	perimeter art	erial roads.		
D T 115. (a)		C			C C . b (
Purpose: To prevent public fr	om ente	ring fire	area and	provide for	tiretignter sa	атету.				
End State (Desired Outcome a	and Time I	Erama)								
Road closures are enforced v			ining acc	ess.						
EMS Transport Time Risk A				Note						
X <2HRS GREEN <3HF	RS YELLO)W	>3HRS REI	D						
			Spe	cial Instruc	tions					
		Divisi	ion/Grou	p Commun	ication Sur	nmary				
Function Frequency RX	〈 Freq	uency TX	TONE	Channel	Function		requency RX	Frequency TX	Channel	
Command					Air to Grou	nd				
Tactical			1			_)-4-		T:	
Prepared by		oved By		20		[Date	. 40	Time	
Betsy Dragan RESL	Bra	aley Joh	nston PS	SC .			6-16		22:00	
ICS 204								NI	FES 1328	

AIR OPERATIONS SUMMARY 220 Prepared By: Mark Pater Prepared: 06/16/2019 Prepared Time: 2000 hrs.

2. OPERATIONAL PERIOD
06/17/2019 START TIME: END TIME: SUNRISE: SUNSET:
1. INCIDENT NAME: WOODBURY

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.

Hot, dry weather remains a serious safety concern. ***HEADS UP!!!

4. READY ALERT AIRCRAFT:

N401HQ

Short-Haul Qualified Aircraft

Order through Communications

See Medical Plan in the IAP

5. TFR:

9/4661

N33°26'30" x W111°14'00"

7nm radius

Altitude: From the surface up to and including 10,000 feet 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: Chris Niccoli)
ASGS(t)	Ryan Borgman					N985AB-King Air 90A (ATGS: Ryan Myers)
ASGS(t)	Natalie Bench					
ATGS	Ryan Myers					
ATGS	Chris Niccoli					
ATGS(t)	Danny Montoya					
ATGS(t)	Lucas Rhea					Helibase Cell Phone: <mark>96</mark>
НЕВМ	Natalie Lynch					PIFC Aviation – 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-6AS	3	Bell 407HP	Payson	0700	0800	Weber Fire	н-зсн	2	Bell 205 A1	Woodbury HB	0700	0800	Water Drops, Cargo
H-1HQ	3	AS350 B3	Woodbury HB	0700	0800	Recon, Short Haul, Water Drops	НТ-1СН	1	CH-47D	Falcon	0700	0800	Water Drops
H-7HE	3	AS350 B3	Woodbury HB	0700	0800	Recon, Water Drops	НТ-5НТ	1	CH-54B	Falcon	0700	0800	Water Drops
H-6GH	2	Bell 205 A1	Woodbury HB	0700	0800	Water Drops, Cargo							





ICS 220 - Continued

10. TASK/ MISSIC	ON/ ASSIGNME	NT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, B	ucket Operations	, SAR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide continuous coverage over the fire as smoke and weather permits.	0800	Falcon Field	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	Helibase	IA
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD		Fire
Water Drops		As needed and approved by OPS, order through ATGS	0800	Helibase	Fire
Recon		Fire reconnaissance by Ops. Priority	0800	Helibase	Fire
PSD		As needed and conducted by Ops.	0730	Helibase	Fire

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')	Queen Dip: N33° 17.98' x W111° 17.198' (elevation: 2,038')
Superior Municipal Airport: N33° 16.67' x W111° 07.624' (elevation: 2,646')	High Voltage Power Lines: N33° 26.609' x W111° 0.464' (elevation: 3,199')
H-10: N33° 24.357' x W111° 11.315' (elevation: 3,776')	DP 40 Pumpkin Dip Site: N33° 23.6174' x W111° 21.1592' (elevation: 2,325')
H-12: N33° 24.782' x W111° 11.488' (elevation: 4,029')	Pete's Dip: N33° 20.586' x N11°1 4.150' (elevation: 4,461')
H-21: N33° 24.453' x W111° 12.585' (elevation: 3,508')	
H-44: N33° 23.536' x W111° 24.226' (elevation: 2,232')	
Apache Lake Helipad: N33° 34.6835' x W111° 15.1535' (elevation: 1,922')	

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			

"Chuck Norris won the world horseshoe pitching contest while the shoes were still attached to a clydesdale." – Anonymous Quote

Approved by: /s/ Mark Pater, AOBD

ncident Name: Voodbury Fire				Operational Period: 6/17/2019
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	b7e & b7f	Narrow	DIV Alpha/Delta/Romeo
2	TAC 2	_	Narrow	DIV Golf/Juliet/Tango
3	TAC 3		Narrow	Div Kilo/Lima/Oscar
4	TAC 4	_	Narrow	Div Xray/Zulu
5	TAC 5		Narrow	DIV Zulu
6	TAC 6		Narrow	DIV Papa
7	VFIRE 21		Narrow	STRUCTURE 1 & 2
8	Command 8		Narrow	COFFEE FLAT MTN
9	Command 9	_	Narrow	PICKETPOST MTN
10	Command 10	_	Narrow	BRONCO BUTTE
11	Command 11		Narrow	AZTEC MTN
12	FN1 Portable		Narrow	IRON MTN
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

ICP Phone List				
Unit	Landline			
Medical	480-288-5169			
Finance	480-288-5170			
Ground Support	480-288-5171			
IC	480-288-5172			
Planning	480-288-5173			
Communication	480-288-5182			
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

OPERATIONAL PERIOD: 6/17/2019 Day Operations

MAJOR HAZARDS:

- **DRIVING**
- **IGNITIONS OPERATIONS, Aerial and Ground**
- **AVIATION OPERATIONS**
- **HEAT RELATED ILLNESS/INJURY**

Fire Order of the Day:

Base all actions on current and expected behavior of the fire.

Take 5 @ 2



Proper Use of Trigger Points

Trigger points are Not Decision Points, rather predetermined cues to prompt re-evaluation the current and potential situation and associated risks.

- Preplan! Don't wait until you are in the wrong place and the wrong time - with no time.
- Trigger points should be based on measurable factors like:
 - RH. Temperature, Winds
 - Fire Behavior
 - Topographical boundaries
 - Time constraints/ Time of day
 - Loss of suppression resources or control lines
- As Trigger points approach, go through the Risk Management process to help decide if a change in tactics is required.
 - Gather information to assure good SA
 - Assess hazards to anticipate serious risks
 - Establish hazard controls to mitigate serious risks
 - Make decisions based on your ability to mitigate risk Evaluate effectiveness of current actions
- Command/Leadership responsibilities when changing
 - Communicate the changes to your firefighters, as well as to adjacent forces and up the chain of command.
 - Account for all your people
 - Make sure everyone knows and follows the new plan

NARRATIVE:

Powerline Safety

Fire activity near high voltage electrical transmission/distribution lines can cause multiple hazards and electrocute or seriously injure firefighters. The IC and line supervisors must be aware and communicate powerline hazards to all resources. Contact power companies when powerlines are threatened or involved.

General Ground Tactics

- Normal tactics apply when fire is more than 100 Feet from powerlines
- Heavy smoke and flames can cause arcs to ground. Direct attack must be abandoned within 100 feet of transmission lines.
- Spot fires or low ground fires can be fought with hose lines if heavy smoke or flame is not within 100 feet of powerlines.
- Always maintain a distance of 35 feet from transmission lines
- Never use straight stream of foam use a fog pattern
- Use extreme caution if engaging in tactical firing operations
- Extinguish wooden poles burning at the base to prevent down wire hazards

ALWAYS!

Look Out for any powerlines near the incident.

Communicate location of all powerlines that present a hazard.

Escape Routes should be not under or near overhead powerlines.

Safety Zones, ICP, and staging areas should not be located under or near overhead powerlines.

(Review 2018 IRPG, Pages 24 - 25)

TEAM SAFETY OFFICERS:

Don Muise, Mike Gillespie

		MEDICAL	PLAN	1 (ICS 2	206 WF)					
1. Incident/Project Name	1. Incident/Project Name					2. Operational Period				
Woodbury Fi	ire			Date/Time 06/17/2019 Day Operational Period						
3. Ambulance Services										
Name Complete Address			dress	Phone Advanced Life State (ALS) EMS Frequency Yes						
AMBO 1		Incident Ambula	ance		Radio – Tac on G		Yes			
AMBO 2 AMBO 3		Incident Ambula	ance		Radio – Tac on G / Command	iround	Yes			
AMBO 4 AMR Ambulance		Dispatched from F	lorence	•	Dispatched via 9	11	Yes			
4. Air Ambulance Service	es									
Name		Phone			Type of A	ircraft &	Capability			
Native Air Native 1 – from Mesa Native 2 – from Payson		Call 911	}		cial Air Ambulance & Paramedic, Day					
Air Evac (PHI Air Medica from Deer Valley, Mesa, Tan Valley		Call 911		Commercial Air Ambulance: A-Star. Advanced Life Support (ALS) RN & Paramedic, Day and Night Capabilities						
DPS Ranger		Call 911	Call 911 DPS		DPS Air Rescue: Bell 407. ALS Paramedic, Short Haul (Ranger 1) Hoist Capable, Day and Night Capabilities					
5. Hospitals		,								
Name Complete Address	Coord Name Degrees DD° MM		PS Datum – WGS 84 Coordinate Standard grees Decimal Minutes D° MM.MMM' N - Lat o' MM.MMM' W - Long		Phone	Heliş Yes		Level of Care Facility		
Maricopa Medical Center 2601 E. Roosevelt St Phoenix, AZ 85008	Lat Long VHF	N 33° 27.39' W 112° 01.46' D7e & D7f	35 mi		602-344-5411	Yes 1		TRAUMA CENTER Level 1 BURN		
Banner Desert Medical Center 1400 S. Dobson Rd Mesa, AZ 85202	Lat Long VHF	N 33 ° 39.02' W 111° 36.726' D7e & D7f	24 mi		480-834-0566	Yes 2		CENTER TRAUMA CENTER Level 1		
Mountain Vista Medical Center 1301 S. Crismon Rd Mesa, AZ 85209	Lat Long VHF	N 33° 23.49' W 111° 36.726' b7e & b7f	12 mi	_	480-834-0566	Yes 1		TRAUMA Level 3		
Cobre Valley Regional Medical Center 5880 S. Hospital Dr Globe, AZ 85501	Lat Long VHF	N 33° 24.376′ W 110° 49.636′ b7e & b7f	30 — mi		928-425-4993	Yes 1		Level 4		
Banner Goldfield Medical Center 2050 W. Southern Ave Apache Junction, AZ 85120	Lat Long VHF	N 33° 23.699' W 111° 34.012' b7e & b7f	1(— mi		480-733-3311	Yes 1	U	Level 5 rgent Care		

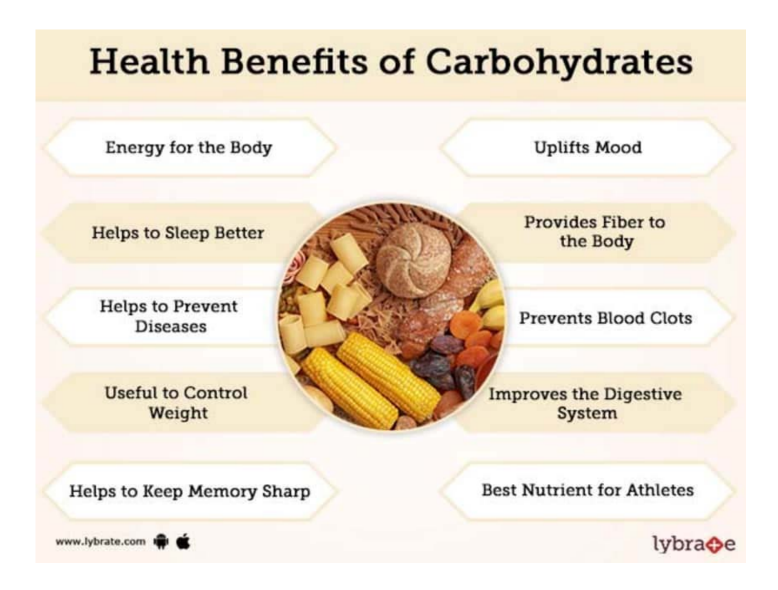
	WILDICALTIAN			
6. Division Branch Group	Area Location Capability	***ALL TIMES APPROXIMATE***		
	EMS Responders & Capability:	Nick Remington EMPF, Chuck Passek EMTF		
	Equipment Available on Scene:	ALS Kit / Trauma Kit / Burn Kit		
IOD	Medical Emergency Channel:	911 and Contact Medical Unit Leader		
ICP	ETA for Ambulance to Scene:	All times Approximate to Definitive Care		
10.	Air:	24 minutes		
	Ground:	30 – 35 minutes		
- 0.4.1.4.6	EMS Responders & Capability:	Medic Team 3 – Andrew Lyman EMPF/ Taylor Mix EMTF AMBO 5 – John Dewitt EMPF / William Brewer EMTF		
DIV L / O	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
	Air:	15 minutes		
	Ground:	25 – 45 minutes		
	EMS Responders & Capability:	AMBO 1 – Curt McKinney EMPF/ James Meek EMTF (ALS) REMS TEAM 2 – Jerry Racicot EMTF/ Colin Stenhouse EMPF/ Jasper Lanning EMTF/ Jennifer Racicot EMTF Medic Team 7 – Sam Palmer EMPF/ Trasia Garcia EMTF		
DIV P	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
	Air:	20 minutes		
	Ground:	1 hour		
	EMS Responders & Capability:	AMBO 4 – Lionel VanGrup EMPF / Ryan Carpenter EMTF		
Cturretrine	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit		
Structure	Medical Emergency Channel:	Tac on Ground / Command Channel		
Group	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
Croup	Air:	20 minutes		
1	Ground:	1 hour		
	EMS Responders & Capability:	Medic Team 6 – James Cook EMPF / William Ryan EMTF		
DIV R	Equipment Available on Scene:	ALS Kit & BLS Kit		
DIV IX	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	All times Approximate to Definitive Care		
	Air:	25 minutes		
	Ground:	1 hour 30 minutes		
DIV T	EMS Responders & Capability:	REMS Team 1 – Austin Nash EMPF/ Mike Shamas EMPF/ Dennis Ferrel EMTF/ Kurt Denney EMTF		
DIV I	Equipment Available on Scene:	ALS & BLS Kit, Rope Rescue		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
	Air:	45 minutes		
	Ground:	1 hour 45 minutes		
	EMS Responders & Capability:	Unstaffed		
DIV X	Equipment Available on Scene:	Utilize Resources in Division Tango if Needed		
2.0 2.0	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
	Air:	50 minutes		
	Ground:	1 hour 50 minutes		
01	EMS Responders & Capability:	AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF		
Structure	Equipment Available on Scene:	ALS Ambulance		
Group	Medical Emergency Channel:	Tac on Ground / Command Channel		
Group	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
2	Air:	45 minutes		
_	Ground:	1 hour 45 minutes		
	1	<u> </u>		

	MEDICAL PLAN	(ICS 200 WF)
DIV A / D	EMS Responders & Capability:	Medic Team 1 – Brent Fenton EMPF / Steven Herrick EMPF (ALS Kit)
DIVAID	Equipment Available on Scene:	ALS Kit
	Medical Emergency Channel:	Tac on Ground / Command Channel
	ETA for Ambulance to Scene:	All Times Approximate to Definite Care
	Air:	20 minutes
	Ground:	50 – 55 minutes
DIV G / J	EMS Responders & Capability:	Medic Team 4 – Stanley Bangs EMPF / Kevin Riley EMTF/ Jacob Buchert EMTF (ALS& BLS Kit) Medic Team 2 – Aaron Armstead EMPF / Luis Marin EMPF (ALS Kit) Medic Team 5 – Dane Lundberg EMPF/ Melissa Johnson EMTF (ALS Kit) AMBO 3 – Jordan Hershberger EMPF/ Seth Smith EMTF (ALS)
	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit
	Medical Emergency Channel:	Tac on Ground / Command Channel
	ETA for Ambulance to Scene:	All Times Approximate to Definite Care
	Air:	20 minutes
	Ground:	1 hour 15 minutes
	EMS Responders & Capability:	Unstaffed
DIV K	Equipment Available on Scene:	Utilize Division Juliet Resources if Needed
DIVK	Medical Emergency Channel:	Tac on Ground / Command Channel
	ETA for Ambulance to Scene:	All times Approximate to Definitive Care
	Air:	20 minutes
	Ground:	30- 35 minutes
	EMS Responders & Capability:	Unstaffed
DIV Z	Equipment Available on Scene:	Utilize Division Alpha 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
	EMS Responders & Capability:	David Giere – EMPF (ALS Kit)
Helibase	Equipment Available on Scene:	ALS
Tichbase	Medical Emergency Channel:	Tac on Ground / Command Channel
	ETA for Ambulance to Scene:	All times Approximate to Definitive Care
	Air:	20 minutes
	Ground:	30 minutes
Tortilla Flats	EMS Responders & Capability:	Mark Keegan – MEDL (ALS Kit) Adrian Marnell – (BLS)
_	Equipment Available on Scene:	ALS Kit, O2, Sked
Spike	Medical Emergency Channel:	Tac on Ground / Command Channel
-	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care
	Air:	25 minutes
	Ground:	1 hour 5 minutes

Windy	Hill
Spik	е

	•
EMS Responders & Capability:	Scott Mayer - MEDL (ALS Kit)
Equipment Available on Scene:	ALS, O2, Sked
Medical Emergency Channel:	Tac on Ground / Command Channel
ETA for Ambulance to Scene:	All Times Approximate to Definitive Care
Air:	35 minutes
Ground:	1 hour 45 minutes

		AII.		33 minutes				
		Ground:		1 hour 45 minutes				
	Nick Remington MEDL (ICP) (775) 846-0470		06/16/2019	Mike Gillespie SOF 1	06/16/2019			
	Chuck Passek MEDL (ICP) (907) 382-5824							
Mark Keegan MEDL (Tortilla Flats Spike) (602) 502- 8521				Don Muise SOF 1				
	Scott Mayer MEDL (Windy Hill Spike (858) 336-6359	e)						
	İ				1			



HUMAN RESOURCE MESSAGE

March 22 is National Goof Off Day.

But hey, we weren't here then, so I thought I've leave you with something to goof off with today.

Т	S	E	R	0	F	L	Α	N	0	ı	Т	Α	N	0	Т	N	0	Т	J
С	U	L	Т	U	R	Α	L	R	Ε	S	0	U	R	C	Ε	S	R	Z	Y
S	0	N	0	R	Α	N	D	Ε	S	E	R	Т	N	S	G	S	P	Α	M
Т	S	0	Т	0	Т	Q	X	T	Z	P	D	0	U	N	M	N	w	X	P
Α	ı	Y	K	T	w	W	w	N	E	T	I	P	ı	Z	E	V	D	P	В
L	R	N	С	E	L	L	R	R	K	T	E	L	Υ	N	K	w	P	J	Q
F	R	Α	Α	ı	Y	0	Α	L	С	R	L	G	G	R	L	N	М	Z	Q
Α	Ο	С	Т	N	S	L	S	N	S	E	Υ	ı	С	E	С	R	E	Α	M
L	N	D	ı	Н	т	E	U	т	w	S	N	0	I	т	Α	R	E	P	0
L	K	L	L	Α	Ο	J	ı	D	D	E	Y	В	J	Y	M	Y	L	X	X
ı	С	0	Ε	P	E	т	F	G	В	U	R	D	R	M	Т	L	V	V	P
т	U	G	н	н	ı	F	S	0	E	ı	Т	U	J	Α	N	N	V	L	D
R	н	L	С	0	ı	E	S	н	E	Т	В	c	E	M	X	R	В	L	K
0	С	Α	N	L	K	S	R	F	0	D	Α	w	Н	D	В	L	K	M	Т
Т	P	R	С	Т	X	Т	ı	S	0	Т	S	R	P	М	N	В	R	K	Y
Α	Т	М	G	V	т	N	N	0	0	В	S	K	Т	Α	Α	V	В	Т	Т
N	K	Z	Р	L	G	Т	w	L	М	N	Q	L	L	S	ı	N	J	Т	N

TONTO NATIONAL FOREST
ICE CREAM
SUPERSTITION
LOST DUTCHMAN
PIERSON
HOTSHOTS

NIETO SONORAN DESERT CULTURAL RESOURCES CHUCK NORRIS APACHE JUNCTION ENGINE BOSS

CLIFF DWELLINGS
GOLD CANYON
OPERATIONS
PERALTA
HELITACK
TORTILLA FLATS

IAP SWEATY WOODBURY STRATEGIES MAPS BRIEFING

TODAY'S HR MESSAGE: RELAXATION FEEDS THE SOUL.

Patty Brookins – HRSP My cell: 06 June 17, 2019 Forest Service Harassment Reporting Center (844) 815-8943 7 days a week from 7 am to 11 pm Eastern

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
- Arizona State Forestry 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 Tea	m 2 I	Lir	e Order			
	ate & Time Order Was Placed	Loca	tion and Tir (Div/LZ/DP		very		Mode of Delivery (Driven/Helo/DIVS to pickup)			
Orde	er Received in Co	Time:								
Order Received in Supply by (name): Time:										
Order Received in Transportation by (name): Time:										
Order Received in Helibase by(name): Time:										
Orde	r Shipped to Lir	Time:								
#		Item		Amount	#		ltem	<u> </u>	Amount	
1	Meals		Breakfast		25	Dı	rip Torch Mix	5gal		
							ix= 3 1/2gal Dies	_		
2	Meals		Lunch		26	_	ne Spike Hygiene			
3	Meals		Dinner		27	Ва	ackpack Pump			
4	Meals	N	1RE's/case		28	_	olding Tank	Size		
5	Water	5 G	al Cubees		29	Pι	umpkin	Size		
6	Gatorade		Case		30	Н	ose 1 ½"			
7	Batteries		AA Flat		31	Н	ose 1"			
8	Batteries	Spe	ecify Type		32	Н	ose ¾"			
9	Flagging Rolls	-			33	Re	educer 1 ½" X 1"			
10	Tarps/Plastic				34	Re	educer 1" X ¾"			
11	Parachute Cor	·d			35	G	ated "Y" 1 ½"			
12	Garbage Bags		Box		36		ated "Y" 1"			
13	20 Man First A	Aid Kit			37	G	ated "Y" ¾"			
14	Fuel (raw) Die	sel	5 Gals		38	Sł	nut Off Valve ¾"			
15	Fuel (raw) Unl	eaded	5 Gals		39	In	-Line Tee 1½" X	ĭ 1"		
16	Bar Oil		6 Pack		40	N	ozzle 1 ½" KK			
17	2-cycle oil/pur	nps	Quarts		41	N	ozzle 1" Forestry			
18	2-cycle oil/sav	vs			42	N	ozzle ¾" Garden	1		
19	Tool		Shovel		43		nainsaw Kit			
20	Tool		Pulaski		44		lark 3 Pump with ontrol#	Kit No Fuel		
21	Tool		Combi		45	Li	ghtweight Pump	with Kit-No		
22	Tool	Sp	ecify Type			Fι	Fuel Control#			
23	Fusee		Case		46	Sprinkler Kit				
24	Drip Torch				47	M	IISC			

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.

Ex: "Commur 2. INCIDENT ST Ex: "Communi	DMMUNICATIONS / I nications, Div. Alpha. Sta TATUS: Provide incider ications, I have a Red pr C is TFLD Jones. EMT S	and-by for nt summa riority patie	Emergency Traffic." ry (including number of ent, unconscious, struc	patients) and c k by a falling tre	command s	tructure.	o Forest Road 1 at (Lat./Long.) This will be the Tr	rout				
	Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.											
	njury or Illness & sm of Injury						Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tr	ee)				
Transpo	ort Request						Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	1				
Patient	Location						Descriptive Location & Lat. / Long. (WG	S84)				
Incide	nt Name						Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Inci	dent Commander						Name of on-scene IC of Incident within Incident (Ex: TFLD Jones)	an				
Patie	nt Care						Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATI	ENT ASSESSMENT:	Complete	this section for each pat	ient as applicabl	le (start with	the most severe patier	nt)					
Patient Assessm	ent: See IRPG page	106										
Treatment:												
4. TRANSPORT												
Evacuation Loca	tion (<i>if different</i>): (<i>De</i> s	scriptive	Location (drop point	, intersection,	, etc.) or L	.at. / Long.) Patier	nt's ETA to Evacuation Location:					
Helispot / Extract	ion Site Size and Ha	zards:										
5. ADDITIONAL	RESOURCES / EQUI	PMENT	NEEDS:									
Example: Paramed	lic/EMT, Crews, Immobil	ization De	vices, AED, Oxygen, T	rauma Bag, IV/	Fluid(s), S _l	olints, Rope rescue, W	Vheeled litter, HAZMAT, Extrication					
	TIONS: Identify Sta											
Function	Channel Name/Numb	er	Receive (RX)	Tone/N	AC *	Transmit (TX)	Tone/NAC *					
COMMAND												
AIR-TO-GRND TACTICAL												
	Y: C onsiderations: If	primary o	options fail, what action	ons can be imp	olemented	in conjunction with	primary evacuation method? Be thinking					
B. ADDITIONAL	INFORMATION: Upda	ates/Chan	ges, etc.									

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.