

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

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



Safety Spotlight:

All-Terrain Vehicles:

The operation of ATV/UTVs can be high risk. The use of ATV/UTVs should be evaluated to ensure the use is essential to accomplish the mission, rather than for convenience.

All personnel authorized to operate an ATV/UTV must first complete agency specific training in safe operating procedures and wear appropriate PPE.

AZ-TNF-000579 / P3L951

INCIDENT ACTION PLAN

Sunday, June 16, 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
 - 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 06/15/2019 3. Time Prepared 2100 hrs 4. Operational Period Sunday June 16th, 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.

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.
- Protect or minimize threats to identified values at risk including the Communities of Queen Valley Estates, Gold Canyon, Superior, Apache Junction, 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.
- 6. Develop long term full suppression strategic planning incorperating management actions to protect critical values at risk.

protect critical v	alues at risk.						
7. Weather Forecast For F	Period						
Hot with increasing clo	uds						
High Temp: 103-106	Minimum RH: 6-8%	Winds (20'): Ligh	nt, becoming SW at 10 to 15 mph				
LAL: 1	Haines: 3	Prob. Of Precipitation: 0%					
8. General Safety Messag	e						
Use caution when trav	eling in nieghborhoods, ma	aintain safe distan	ces, use headlights at all times.				
Hydrate, Hydrate, Hy	drate.						
9. ATTACHEMENTS (X IF	ATTACHED)						
[X] Organization List -	ICS 203 [X] Med	ical Plan - ICS 206	[X]				
[X] Division Assignme	nt Lists - ICS 204 [X] Unit	Log 214	[]				
	[] WF2	206 9 Line					
10. Prepared By (Plannin	g Section Chief)	11. Approved By	(Incident Commander)				
Bradley Johnston PSC		Rich Nieto IC					
100 000			NEEC 400C				

ICS 202 NFES 1326

ORGA	ANIZATION AS	SIGNMENTI	IST	Medical Unit	CHUCK PASSEK / NICK REMINGTON			
Incident Name	WOODBURY			Food Unit	HAROLD BROWN / SHAWN FOSTER			
Date Prepared		3. Time			Operations Section			
<u>'</u>]	6/15/2019	Prepared	2200 hrs	Field Operations	TODD ABEL			
Operational Perio				Field Operations	ROCKY GILBERT			
Sunday 6/16/2019				Field Operations	RICK MILLER			
Inc	cident Comma	nder and Staf	f	Planning Operations	CRAIG DOUGHERTY / JASON BUTLER(t)			
Incident Commander	RICH NIETO	0		Branch I Director	BOB ARTHUR			
Deputy	JOHN PIER	RSON		Branch II Director	DARREL WILLIS			
Safety Officer	DON MUIS	E / MIKE GILLE	SPIE	Branch III Director SCOTT SHRENK				
Information Officer	DENISE OT	TTAVIANO / LYN	IN BARCLAY		Day Operations			
Liaison Officer		OKE / MICAH G	GRONDIN (t)		Branch I			
	Agency Repr	resentative		Division L/O	MIKE KING			
Tonto NF AADM	NEIL BOS\	WORTH		Division P	WILLIAM DUDLEY / RICKIE ROMERO (t)			
Tonto NF AADM	STEVE BE	ST (t)		IA Group	AARON GRAESAR			
Tonto NF AREP	AARON KE	ENDALL		Structure I Group	DEAN STEWARD / MATT MAYHAL (t)			
AZ Dept. of Forestry AADM	JOHN TRU	ETT		Swing Group	TREVOR UNSWORTH / CHARLES EBERT (t)			
					Branch II			
AZ Dept. of Forestry AREP	DAN COLG	SAN / BYRON KI	MBAL	Division R	WILL DUDLEY			
AZ State Land Dept.	MARIO PR	ECIADO		Division T	CHAD RICE			
AREP				Division X	UNSTAFFED			
READ	KELLY KES	SSLER		Structure II Group	DOUG BERG			
Pinal County EM	CHARLES			Contingency North	DANNY WHATLEY			
	Planning	Section			Branch III			
Section Chief	BRADLEY	JOHNSTON		Division A/D	DENNIS STERN / KOREENA HAYNES (t)			
Situation Unit		MATSKY / ART BINSON (t)	GONZALES (t) /	Division G/J	NICK CASTRO / LUKE ABELL (t)			
Field Observer	MARY LAT	. ,		Division K	UNSTAFFED			
Demobilization Unit			'NA MARTINEZ (t)	Division Z	UNSTAFFED			
	BETSY DR	AGAN / CHAND	. ,	Contingency South	TRAVIS MABERY			
Resources Unit Lead	er LIBBY REIN		LER WOND 17	LE Group	BRANNON EAGAR			
Status Check-in	DAN FREI	BERG (t)			Air Operations Branch			
Fire Behavior Analyst	t ARTHUR G	ONZALES		Air Operations Branch	PETE SCHWAB			
Long-Term Analyst	ROB BEER	RΥ		Director	MARK PATER			
Air Resource Advisor	JAYSON P	RENTICE		Air Support Group	DON CLARK			
GIS Specialist			IAMS (t) / ELISSA	Supervisor				
Computer Specialist	``	/ MICHAEL SCH		Air Tactical Group Supervisor	CHRIS NICCOLI			
· '		BAILEY / CHRIS	DAWSON		RYAN MEYERS			
Meteorologist		JBBLEFIELD			Finance Section			
Human Resource	PATTY BRO			Section Chief	KEN LEAKE / MEGAN MACHT (t)			
Documentation Unit	CHAD NEL			Time Unit	ANN BACA (t)			
	Logistics			Equipment Time	GERALD BILLS / GEORGETTE GURULE (t)			
Section Chief	JR CALKIN			Personnel Time	DANTE ARAGON / MARCELLA LUCERO (t)			
Ordering Manager			YNTHIA ROGERS	Cost Unit	RANDAL TOTTEN / KAREN JONES (t)			
Supply Unit	JAIME COF			Procurement Unit				
Facilities Unit	AL KINGSL	.EY		Leader				
Base Camp	ROBERTO			Comps/Claims	LOREDIA BROOKS			
Ground Support Unit	TIM MABE	RY						
Communications Uni								
Communications Tec	ch IAN JAMES	}		Prepared by: Bradley	Johnston PSC			

FIRE WEATHER FORECAST





Name of Fire: Woodbury FirePrediction for: Day shiftUnit: Tonto National ForestShift Date: 6/16/19 Sunday

Time & Date Issued: 2015 MST 6/15/19 Signed: Mark Stubblefield, IMET

<u>Weather Discussion:</u> A weak trough of low pressure will move over the area late today and Monday. This will continue to bring increasing clouds to the fire and a chance for showers over the Eastern Mogollon Rim and White Mountains late today through Monday. Any strong storms in these areas could produce outflow winds that could impact the fire area.

.TODAY...

SKY WEATHER...Partly cloudy.

MAX TEMP (2000 feet)...103 to 106F (4000 feet)...93 to 96F

MIN RH (2000 feet)...6 to 8% (4000 feet)...9 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...variable 5 to 10 MPH...becoming southwest 10 to 15 MPH in the afternoon.

LAL: 1

Haines Index: 3.

.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...west 5 to 10 MPH.

LAL:1.

Outlook For Monday...Mostly cloudy. Max Temp (2000 feet) 102 to 105F (4000 feet) 92 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 midmorning. 10000 foot winds...southeast 10 to 15 MPH early...becoming southwest 10 to 15 MPH in the afternoon. Haines Index: 5 LAL:1.

Observations on Saturday:

Gold Canyon (SRP Wx Station) (1,800 feet) Min temp: 75F Max RH: 26% Max Temp: 101F Min RH 8% Happy Camp IRAWS (33.39/-111.12 @ 4725ft.) Min temp: 67F Max RH: 34% Max Temp 91F Min RH 12% Globe RAWS (3900 feet): Min temp: 65F Max RH: 36% Max Temp 94F Min RH 12%

FIRE BEHAVIOR FORECAST

FIRE BEITA	WIOK FORECAST
FORECAST NUMBER: 4	TYPE OF FIRE: Wildfire
FIRE NAME: Woodbury	OPERATIONAL PERIOD: Day Operations, 06/16/2019
DATE ISSUED: 06/15/19	TIME ISSUED: 19:00
UNIT: AZ-TNF Tonto National Forest	SIGNED: /s/ Arthur Gonzales FBAN

INPUTS

WEATHER SUMMARY:

Today @ 2000 ft - Max Temp - 103-106F Min Rh 6-8%. @ 4000 ft - Max Temp 93-96F, Min RH - 9-11%, 20 ft Winds Downslope/valley 3-5 mph, SW 10-15 mph by late morning. Haines - 3, LAL-1

Tonight –@ 2000 ft - Min Temp – 79-81F Max RH 22-25%. @4000 ft – Min Temp 69-71F, Max RH – 30-33%, 20 ft Winds SW 7-10 mph becoming downslope/down canyon 3-5 mph after 2000

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Summary – Expect fire behavior to be moderated at the start to the shift due to overnight RH recoveries and temps. Heat sources will begin to show early and increase in activity as the shift progresses, most likely beginning around 10:00 and lasting through 20:00. Firing operations will be conducive when RH is below 20%. Downslope winds overnight may reduce the ability to obtain depth. Yesterday produced a second day of active fire behavior and spread in brush stands at higher elevations. Slope alignment is a contributing factor but today will be key in determining downhill spread rates in brush stands.

Fuels – Grass continues to be the primary carrier of fire spread with increased activity in areas where grass/brush fuels mix. As elevations increase, a diverse stand of brush fuel types begin to interact with Pinyon-Juniper stands at the highest elevations and across North facing drainages and slopes.

General fire characteristics – Conditions represent active fire behavior. Spread distances are heavily tied to length of burn periods.

Grass – 1-3 ft FL with ROS 3-9 ch/p/h on flat ground, 3-5 ft FL with 9-18 ch/p/h on steeper slopes Brush – 6-12 ft FL with up to 20-32 ft FL on the steepest slopes. ROS from 30-75 ch/p/h and a potential of up to 180 ch/p/h for short durations, on the steepest slopes, and where slope and fuels align.

POI 90-100% and short range. FDFM is 1%. Do not expect these to change over the next several shifts.

SPECIFIC:

DIVA/D: Fire continues S/SW movement along Hewitt Ridge which sets up slope and wind alignment which may funnel fire activity uphill in Cottonwood Canyon or towards FR172. If fire near Iron Mt stays active, expect SE spread of approximately .5 miles along the Wilderness boundary towards Rogers Trough.

DIVG/J: Expect fire spread to continue to the W over complex topography. ROS of will be heavily impacted by grass continuity in rock outcroppings and slope reversal. Minimal spread distance are expected unless fire enters drainages or the desert floor with heavier grass/brush fuels which will increase ROS and spread of up to .4 miles towards the W.

DIVP: Expect spread distances of up to .5 miles towards the W on grassy mesa tops between Tortilla Creek and Hwy 88. Fire activity on the NW corner of the fire will continue downhill spread towards Tortilla Flat through Peters Canyon and Tortilla Creek. Use early morning observations to help predict movement to the NW today.

DIVR: Based on the estimated perimeter, spread models are predicting minimal fire spread distances E along Hwy 88 corridor. Fish Canyon is anticipated to impede E spread above the major bluff line. If fire reaches fuels between the bluffs and Hwy 88, continuous grass fuels may support E movement. Fire activity in brush further S in Fish Canyon near White Mt may contribute to fire spread downslope towards the Division line through Mud Springs Canyon.

DIVT: Active fire behavior in brush near White Mt and Iron Mt will dictate movement towards DIVT, with the primary concern of N movement through Mud Springs Canyon or NE along Fish, Revis, and Campaign Creek. Aerial resources can help determine if fire behavior changes spread rates in Ponderosa stringers.

AIR OPERATIONS: No impacts are expected to air support. Air support for direct tactics will be successful in grass/brush if return intervals can match rates of spread. Expect a higher resistance to air support in heavy brush.

SAFETY – Pay attention to changing fire environments

We are now a week in to the Woodbury fire and fire behavior has changed. Over the last two days, we have seen a change in fire activity and spread rates in brush stands. Don't be lulled in to a sense of complacency as fire behavior in brush fuels on the Tonto NF has proven to change drastically in a short period of time.

DIVISION	N ASSIGN	MENT	LIST		Branch				Division/Group			
	Incident Na	me				I				LIN	MA/OSCAR	
	Don Muise / Mike Gillespie Ret Task Force/ Designator Req# Shift Indicate the state of the wilderness become and Time Frame) at east of the wilderness boundary. It is a state of the wilderness b							O _l	peratio	onal Period		
W		Date	e: 6-16-1	9			Time:	1400-0200				
		1	Opera	tions Pe	rsonr	nel						
Operations Chief					Branch	Director				Bob Arthur		
Safety Officer	Don Muise	/ Mike				n/Group \$						
Outlies Teas /Te	-1-5/			esou	rces A	Assigne	d Thi	s Period	T		I	
Resource Des		Req#			Lea	der		# Persons	Drop	Off Point /Time	Pick Up Point /	Time
UNSTAFFED		•										
Work Assignm	ents (Task a	nd Purpo	ose)								1	
				d fire	east	of the wil	ldern	ess boun	dary.			
Purpose: Kee	p fire east of	the wil	derness t	ooun	dary ar	nd from i	mpac	cting priva	ate and	d state lands.		
Fire was kept e	east of the wi	ildernes	ss bounda	ary p	rotecti	ng state	and p	orivate la	nd and	d Sonoran Des	ert ecosystem	١.
FMC Transport	Time Diek Au					Note						
X <2HRS GREEN		_	N -	3HRS		Note						
X SZIIKO GKEEK	COLLING	12220				l Instru	ction	S				
Aerial ignition ma	y be used to	minimi	ze fire eff						nore e	fficient.		
			Divisio	on/G	roup C	ommur	nicati	on Sumr	nary			
_												
	Frequency RX	Frequ	uency TX	TO	NE (CHANNEL	F	unction		Frequency RX	Frequency TX	Channel
Command Tactical	o/e &					8 4	۸:-	to Ground	<u> </u>	7e & b7	f	12
Prepared by		Appro	oved By			4	H All	to Ground				13 Time
Betsy Dragan R	RESL		lley Johns	ston	PSC					6-15-1	19	22:00
,			-,							5 .5	-	

DIVISION	N ASSIGN	IMENT	LIST	1	Branch			Division/Gr	oup				
	Incident Na	ame			I				PAPA				
						Operational Period							
W	OODBURY	FIRE				Date: 6-16-19 Time: 1400-0200							
					Operations Per	sonnel							
Operations Chief	Todd Abel	I / Rock	y Gilber	t	Branch Director			Bob Arth	ur				
Safety Officer	Don Muise	e / Mike	Gillesp	ie	Division/Group S	upervisor		Aaron G	raeser				
				Resou	urces Assigned	This Pe	riod						
Strike Team/Tas Resource Des		Last Shift		Leader	# Persons		Point /Time	Pick Up Point / Time					
				Pat N		20			0 Tortilla Flat Spike 2000				
					Ellison	22			0 Tortilla Flat Spike 2000				
ENG6 TNF 1247	NG6 TNF 1247 E-2 6/23 Sha				n O'Connell	5			0 Tortilla Flat Spike 2000				
ENG6 Dust Contr	ol 310	E-97	6/27	Alonz	zo Smith	3	Tortilla Fl	at Spike 060	0 Tortilla Flat Spike 2000				
Medic 7		O-137 E-66	6/28 6/26		Palmer EMPF / a Garcia EMTF	2	Tortilla Fl	at Spike 060	0 Tortilla Flat Spike 2000				
AMB 1		E-5	6/24		nney EMPF / EMTF	2	Tortilla FI	at Spike 060	0 Tortilla Flat Spike 2000				
SOF2		O-161	6/27	Mark	Shiery	1	Tortilla Fl	at Spike 060	0 Tortilla Flat Spike 2000				
SOFR (t)		O-175	6/28	Jon N	/lcLaughlin	1	Tortilla Fl	at Spike 060	0 Tortilla Flat Spike 2000				
Work Assignm	ents (Task	and Purn	nse)	<u> </u>									

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 8	2. h7f		10		b 7 a 0 b 76								
Tactical		XUII		6	Air to Ground	b7e & b7f		13						
Prepared by						Date		Time						
Betsy Dragan	RESL	Bradley Johns	ston PSC			6-15	-19	22:00						

	Incident N		I IA Group									
10.	(00DDUD)	V EIDE						Op	erat	ional Period		
VV	OODBUR'	YFIKE			Dat	te: 6-16-1	9			Time:	1400-0200	
0 " 01 ' (1				Opera	ations Per	sonr	nel				
Operations Chief	Todd Abe					ch Director				Bob Arthur		
Safety Officer	Don Muis	se / Mike				on/Group S	•			Mike King		
Strike Team/Ta	sk Force/	<u> </u>	Last	Resou	irces .	Assigned	l Thi	s Period #			T	
Resource Des	signator	Req#	Shift			ader		Persons	Dro	Off Point/Time	Pick Up Point	
HC2IA Red River	•	C-20	6/28		id Willis		20		ICP 0600	ICP 20		
HC2 Perryville		C-4	6/23		Barrera			20		ICP 0600	ICP 20	
ENG6 TNF 1217		E-8	6/25		Dimicl			5		ICP 0600	ICP 20	
ENG3 TNF Payso		E-127	6/28		Brool			8		ICP 0600	ICP 20	
ENG6 TNF Globe	e 1226	E-130	6/28		Beaso			6		ICP 0600	ICP 20	
ENG6 J3 - E8		E-129	6/28		b Vavr	ricka		3		ICP 0600	ICP 20	
DOZ2 PARKER		E-18	6/25	Troy	Smith			1		ICP 0600	ICP 20	J00
Work Assignm	onts / Took	and Durne	200)									
				tack in	IMT's	IA respo	nsibi	Itv. Scout	Divi	sion Oscar / Lir	ma for opportu	unities to
keep fire east of t								,				
								_				
Purpose: Respo	ond to Initia	al Attack	within I	MT's r	espon	sibility. S	uppo	ort Tonto I	Natio	nal Forest IA n	eeds.	
End State (Des	sired outcome	and Time	Frame)									
Initial Attack wa												
						N 1						
EMS Transport X <2HRS GREEN		Analysis RS YELLO	W	<3HRS	PED	Note						
A CZIINO GREEN	ZSI II	15 TELLO				al Instruc	tion	ıe.				
Aerial ignition m	ay be used	to minin	nize fire						more	efficient. Treat	all powerline	s as if
they are active.	,						J - F				,	
						<u>Commu</u> n	icati	ion Sumn	nary			
	Frequency R	K Frequ	uency TX		NE	CHANNEL		Function		Frequency RX	Frequency TX	Channel
Command	70 8 h7f		See c	a mmo	lan for					geographic area	à	
radildar	7e & b7f	٨٨٨٠	wod D	,		5	Air	to Ground	D	/e & b/f		13
Prepared by Betsy Dragan R	PESI		oved By lley Joh		DSC					6-15-	10	Time 22:00
ICS 204	\LUL	טומט	ney JUI	ii i3tUH	1 30					0-10-		ES 1328

Branch

Division/Group

DIVISION ASSIGNMENT LIST

DIVISIO	N ASSIGN	MENT	LIST		Bra	nch				Division/Group			
	Incident Na	ıme				1					Structure I		
								0	peration	onal Period			
V	VOODBURY	FIRE				ate: 6-16-1				Time:	0600-2000		
Operations Chief		<u> </u>	0:::			ations Per	sonr	nel					
	Todd Abel					nch Director				Bob Arthur	/ NA-++ NA	-l II (4)	
Safety Officer	Don Muise	e / IVIIKe	<u> </u>			sion/Group S				Dean Stew	ard / Matt May	/naii (t)	
Strike Team/Ta	ask Force/	<u> </u>	Last	Resou	ırces	Assigned	וחו ב	s Period #					
Resource De		Req#	Shift		Leader Persons Dro					rop Off Point /Time Pick Up Point / Time			
TFLD		O-122	6/24	Olive	r Wah	nlquist		1	Tortilla	Flat Spike 0600	Tortilla Flat Sp	ike 2000	
TFLD		O-123	6/26	Pat C)jeda			1	Tortilla	Flat Spike 0600	Tortilla Flat Sp	ike 2000	
TFLD (t)		C-8.3	6/23	Erwin	Gos	eyun		1	Tortilla	Flat Spike 0600	Tortilla Flat Sp	ike 2000	
ENG3 Rio Verde	441	E-75	6/26	Jeff S	Staple	S		3	Tortilla	Flat Spike 0600	Tortilla Flat Sp	ike 2000	
ENG3 AZ State :	531	E-74	6/26	David	l Barr	inger		5	Tortilla	Flat Spike 0600	Tortilla Flat Sp	ike 2000	
ENG6 AZ State I	Eloy	E-83	6/26	Middl	eton			4	Tortilla	Flat Spike 0600	Tortilla Flat Sp	ike 2000	
ENG6 Northwest	t 335	E-85	6/26	Marci	us Jai	nes		3	Tortilla	Flat Spike 0600	Tortilla Flat Sp	ike 2000	
T2 Tac Tender H	leber-OG	E-88	6/26	Jeff P	urinto	on		2	Tortilla	Flat Spike 0600	Tortilla Flat Sp	ike 2000	
T2 Tac Tender S	Sunsite 304	E-89	6/26	Dami	an Au	ıstin		2	Tortilla	Flat Spike 0600	Tortilla Flat Sp	ike 2000	
					n EM r EM			2	Tortilla	Flat Spike 0600	Tortilla Flat Sp	ike 2000	
AMBU 4		E-23	6/26			MPF / EMTF		2	Tortilla	Flat Spike 0600	Tortilla Flat Sp	ike 2000	
SOF2		O-88	6/26	John				1	Tortilla	Flat Spike 0600	Tortilla Flat Sp	ike 2000	
Manta Apping		L	,										
	nents (Task and assess all tify and prote	I threat	ened sti		es and	d improver	nents	3.					
-				113.									
End State (De				cted.									
EMS Transport	Time Rick A	nalveie				Note							
X <2HRS GREEN		YELLO	W	<3HRS	RED								
	33					ial Instruc	ction	S					
								_					
			Divis	sion/G	roup	Commun	icati	on Sumr	nary				
Function	Frequency RX	Freq	uency TX	TC	NE	CHANNEL	F	unction		Frequency RX	Frequency TX	Channel	
Command	h70 0 h71		See c	omm p	lan fo	r command			ling	70 8 h7f			
	b7e & b7f	Λ	0) 45 -l D			7	Air	to Ground		7e & b7f		13	
Prepared by	2501		oved By		D00					ate	10	Time	
Betsy Dragan F ICS 204	nston	490					6-15-		22:00 ES 1328				

DIVISION	N ASSIGN	MENT	LIST		Branch				Division/Group			
	Incident Na	me								ING GROUP		
		-					Ol	perat	ional Period			
W	Don Muise / Mike Gillespie R Task Force/ Designator Req# Shift Toup A-61 6/23				Date: 6-16-	-19			Time:	1200 - 0200)	
				1	Operations P	ersonr	nel					
Operations Chief					Branch Directo	r			Bob Arthur			
Safety Officer	Don Muise	/ Mike			Division/Group				Trevor Unswo	orth / Charles	Ebert (t)	
Chrilles To any /To	al. F amas/	ı		Resou	rces Assign	ed Thi	1			T		
Resource Des		Req#			Leader		# Persons	Dro	p Off Point /Time	Pick Up Point	Time	
S-C Rappel Grou	qı	A-61	6/23	Matt k	Knott		8		ICP 1200	ICP 020	00	
ENG6 Capstone	319	E-128	6/17	Chris	Palmeer		3		ICP 1200	ICP 020	00	
\\\ \ \ \ \ \ \ \ \ \ \ \ \												
Work Assignm	ents (Task a	and Purpo	ose)									
Task: Prepare	to support E	Branch	division	ns that	require exter	nded s	taffing to	acco	mplish suppress	sion objectives	3.	
_					•		_			•		
Purpose: Prote	ct values at	risk in i	dentified	d area.								
End State (Des	sired outcome a	and Time	Frame)									
Divisions and b				Values	at risk were	protec	ted.					
						•						
EMS Transport					Note							
X <2HRS GREEN	<3HRS	YELLO	W	<3HRS								
Aerial ignition ma	v ho upod to	minim	izo firo d		Special Instru			oro	officient Treet	nowarlings of	ootivo.	
Aeriai igriilion ma	y be used it	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ize ille e	enecis	and make iii	ng ope	21 4110115 11	ше	enicieni. Treat	powernines as	active.	
			Divis	ion/G	roup Commi	ınicati	ion Sumr	nary				
			D1412		. Jup Johnni	I	.o.i Guilli	a. y				
Function	Frequency RX	Frea	uency TX	то	NE CHANNEL		Function		Frequency RX	Frequency TX	Channel	
Command		4			an for comman			ling		, , , , , , , , , , , , , , , , , , , ,		
ractical	o7e & b7f				6		to Ground	ı Ď	7e & b7f		13	
Prepared by			oved By						Date		Time	
Betsy Dragan R	ESL	Brac	lley Joh	nston	PSC				6-15-1		22:00	
ICS 204										NEI	FS 1328	

DIVISION	N ASSIGN	IMENT	LIST	1	Branch			Division/Group	р			
	Incident Na	ame			ll ll				ROMEO			
						O _l	peration	nal Period				
W	OODBURY	FIRE			Date: 6-16-19			Time:	1400-0200			
					Operations Person	nel						
Operations Chief	Todd Abel	I / Rock	y Gilbei	t	Branch Director			Darrel Willis	3			
Safety Officer	Don Muise	e / Mike	Gillesp	ie	Division/Group Super	visor		Will Dudley	/ Rickie Romero (t)			
Resources Assigned This Period												
Strike Team/Ta		Req#	Last Shift		Leader	# Persons	Drop (Off Point /Time	Pick Up Point / Time			
	3			Dan l	Breuklander	20		dy Hill 0600	Windy Hill 2000			
,					y Gaynor	1		dy Hill 0600	Windy Hill 2000			
HC2IA Navajo Scouts 1 C-16 6/21 Bria					Billie	22	Win	dy Hill 0600	Windy Hill 2000			
					Vaiker	3	Win	dy Hill 0600	Windy Hill 2000			
					mes Bell 3			dy Hill 0600	Windy Hill 2000			
				Barry	3 Windy Hill 0600			Windy Hill 2000				
ENG6 Fire Ant	ENG6 Fire Ant E-98 6/28 Zac			Zach	Anthis	3	Win	dy Hill 0600	Windy Hill 2000			
ENG6 Capstone	321	E-96	6/28	Tim N	Mullen	3	Win	dy Hill 0600	Windy Hill 2000			
DOZ1 Parker		E-17	6/25	Kace	cey Parker 1			dy Hill 0600	Windy Hill 2000			
AMBU 2		E-25	6/26		arella EMPF / erford EMTF	2	Windy Hill 0600		Windy Hill 2000			
Medic 6		E-133 /E-135	6/29		EMTF / EMTF	2	Win	dy Hill 0600	Windy Hill 2000			
SOFR		O-134	6/19	Mike	Cachero	1	Win	dy Hill 0600	Windy Hill 2000			
Work Assignm	onto (Table	I D	\									

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.

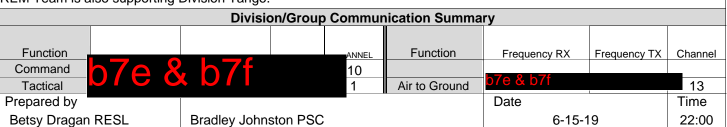
End State (Desired outcome and Time Frame)

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

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.

REM Team is also supporting Division Tango.



DIVISION	I ASSIGN	MENT	LIST	ı	Branch		ĺ	Division/Group	p
	Incident Na	ıme			II				TANGO
						O	peration	nal Period	
W	OODBURY	FIRE			Date: 6-16-19			Time:	0600-2000
					Operations Person	nel			
Operations Chief	Todd Abel	/ Rocky	/ Gilbei	t	Branch Director		Darrel Willis		
Safety Officer	Don Muise				Division/Group Super	visor		Chad Rice /	Jared Gilmore
				Resou	urces Assigned Th	is Period			
Strike Team/Tas			Last			#	5 6		B: 1 11 B : (/T:
Resource Des HC1 Globe IHC	ignator	Req# C-18	Shift 6/28	Drow	Leader Maxwell	Persons 22		off Point/Time by Hill 0600	Pick Up Point / Time Windy Hill 2000
HC1 Flagstaff IH0		C-16	6/23	Bill K		20		dy Hill 0600	Windy Hill 2000
TFLD	<u>, </u>	O-125	6/27		Anthis	1		dy Hill 0600	Windy Hill 2000
HC2IA Acoma		C-21	6/28		Carabajal	20		dy Hill 0600	Windy Hill 2000
ENG6 362		E-7	6/24		s Adock	4		dy Hill 0600	Windy Hill 2000
ENG6 Prescott 95	52	E-132	6/28		Badger	5		dy Hill 0600	Windy Hill 2000
ENG3 Caminos		E-123	6/28		Roads	3		dy Hill 0600	Windy Hill 2000
ENG3 Tonto 1267	7	E-126		Adar	n Giordano	7		dy Hill 0600	Windy Hill 2000
21700 10110 1201								.,	,
SOF 0-30 6/27 Fred			Fred	Johnson	1	Wind	dy Hill 0600	Windy Hill 2000	
REM Team 2		E-138	6/29	/Sten /Raci	ing EMTF house EMTP cot EMTF cot EMTF	4		dy Hill 0600	Windy Hill 2000
	assessme	nt on Hi	ghway		d Highway 188 corri				

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 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. Utilize REM Team from Division Romeo if needed.

		Divisio	n/Group	Commun	ication Summa	ry		
Function Command	h7e 8	k b7f	·	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			6-15-	19	22:00

DIVISIO	N ASSIGN	MENT	LIST	1	Branch				Division/Grou	ıp	
	N ASSIGNMENT LIST Incident Name VOODBURY FIRE									XRAY	
							Op	erati	onal Period		
W	/OODBURY	FIRE			Date: 6-16-	-19			Time:	1400-0200	
					Operations P	ersonn	el				
Operations Chief	Todd Abel	/ Rock	y Gilbei	rt	Branch Directo	r			Darrel Willi	s	
Safety Officer	Don Muise	/ Mike	Gillesp	ie	Division/Group	Supervi	sor				
				Resou	ırces Assign	ed This	s Period			,	
Strike Team/Ta Resource De		Req#	Last Shift		Leader		# Persons	Dror	Off Point/Time	Pick Up Point	Time
Unstaffed	signator	тсч	Ormit		Leader		1 0130113	Diop	On Tome/Time	TICK OF FOIRE	TIITIC
Work Assignm											
Task: Look for	opportunitie	s to lim	it fire s	pread t	to the east of t	the wild	lerness b	ound	lary.		
Durnaga Drot	oot aro-ina o	llotmou	oto pri	oto inh	oldinga nave	or linaa	and min	ina	norotiono		
Purpose: Prot	ect grazing a	lllotrilei	its, priv	ate mi	noldings, powe	erimes	, and min	ing c	perations.		
End State (Des											
Fire spread to	the east was	minim	ized. G	Grazing	allotments, p	rivate ii	nholdings	s, pov	wer lines, and r	nining operation	ons were
protected.	Time Diele Au				Note						
EMS Transport		YELLO	W/	<3HRS							
X CZIINO GREEN	Zoriiko	ILLLO	**		Special Instru	uctions	2				
Aerial ignition ma	y be used to	minim	ize fire					ore e	efficient.		
J	•					J 1					
			Divi	sion/G	roup Commu	unicatio	on Sumn	nary			
	Frequency RX	Freq	uency TX	TO	NF CHANNEL	F	unction		Frequency RX	Frequency TX	Channel
Command	7e &	b 7	†		11				0 8 h 7f		
Tactical		Λ : :	01 to =1 D	_	4	Air	to Ground	_	e & b7f		13
Prepared by) FCI		oved By		DCC			L	Date	10	Time
Betsy Dragan F	(EOL	Brac	lley Joh	iriston	F3U				6-15-	19	22:00

DIVISION ASSIGN	MENT	LIST	Br	anch			Division/Group		
Incident Na	me						S	Structure II	
					0	peratio	nal Period		
WOODBURY	FIRE		D	ate: 6-16-1	9		Time:	0600-2000	
				erations Per					
Operations Chief Todd Abel	/ Rock	y Gilbert	Bra	anch Director			Darrel Willis	3	
Safety Officer Don Muise	/ Mike	Gillespi	e Div	rision/Group S	Supervisor		Doug Berg		
			Resource	s Assigned	d This Period	l			
Strike Team/Task Force/ Resource Designator	Req#	Last Shift	ı	_eader	# Persons	Drop C	Off Point /Time	Pick Up Point /	Time
ENG3 American 17	E-124		Alan Truji		3		lat Spike 0600	Windy Hill	2000
ENG3 Picture Rock	E-141	6/26	Ben Horto	on	5	Tortilla F	lat Spike 0600	Windy Hill	
ENG6 Casa Grande 503	E-82	6/26	Andrew M	1iller	3	Tortilla F	lat Spike 0600	Windy Hill	
T2 Tac Tender Pinetop	E-87	6/26	Chad Ash	ncraft	2		lat Spike 0600	Windy Hill	
T2 Tac Tender AFMA	E-19	6/26	Vince Nie	Ison	2	Tortilla F	lat Spike 0600	Windy Hill	2000
Work Assignments (Task a	and Purpo	ose)							
Task: Scout and assess al			uctures ar	nd improver	ments.				
				•					
Purpose: Identify and prote	ect impr	ovemen	ts.						
End State (Desired outcome a	and Time	Framo)							
All improvements were iden			cted.						
·		•							
EMS Transport Time Risk A				Note					
X <2HRS GREEN <3HRS	YELLO	w .	<3HRS RED		_				
			Spe	cial Instruc	ctions				
		Divie	ion/Grow	n Commun	nication Sum	mary			
		פועוס	Join Grou			iliai y			
Function Frequency RX	Frequ	uency TX	TONE	CHANNEL	Function	F	requency RX	Frequency TX	Channel
Command	7104	•			channel accord	•			CHAINIO
Tactical b7e & b7f	T T		1				'e & b7f		13
				7	Air to Ground	J Marie	0 0. 011		1
Prepared by		oved By	nston PSC		Air to Ground	Da			Time 22:00

NFES 1328 ICS 204

DIVISIO	N ASSIGN	MENT	LIST	ı	Branch			Division/Group		
	Incident Na	me			II				tingency Nort	th
		-					Operati	onal Period		
V	OODBURY	FIRE			Date: 6-16-1	9		Time:	1400-0200	
	1			0	perations Pe	rsonnel				
Operations Chief	Todd Abel				Branch Director			Darrel Willi		
Safety Officer	Don Muise	/ Mike			Division/Group S			Danny Wh	atley	
Strike Team/Ta	ack Force/		Last	Resourc	es Assigne	d This Peri #	od			
Resource De		Req#	Shift		Leader	Persons	Drop Off	Point /Time	Pick Up Point /	Time
AMB 2		E-25	6/26		ella EMPF / ord EMTF	2	Tortill	a Flat Spike 0600	Tortilla Fla 2000	
Work Assignm Task: Continu				the north	neast side of	the Woodh	ury Fire			
					least side of	the Woodb	ury i iie.			
ruipose. idei	ntify areas to	protect	values	at IISK.						
End State (De	sired outcome a	ınd Time	Frame)							
Values at risk	were protect	ed.	·							
EMS Transport	Time Risk A	nalvsis			Note					
X <2HRS GREEN		YELLO	W	<3HRS R	ED					
			,	Sp	ecial Instru	ctions				
			D::	sion/O	un Comme	ination Co	I 100 100 0			
			וואוט	Sion/Gro	up Commur	lication Su	iiiinary			
Function	Frequency RX	Freq	uency TX	TONE	CHANNEL	Functio	n	Frequency RX	Frequency TX	Channel
Command	70 & h7	'f			command	channel acc		70 0 h7f		
ractical	7e & b7				3	Air to Gro		7e & b7f		13
Prepared by	DECI.		oved By		20			ate	10	Time
Betsy Dragan F ICS 204	KEOL	Brad	liey Jor	inston PS	5 C			6-15-		22:00 ES 1328

DIVISION	N ASSIGN	MENT	LIST		Branch		Division/Group			
	Incident Na	me			II	_			IGENCY SOL	JTH
						O	perati	onal Period		
W	OODBURY	FIKE		(Date: 6-16-1 Operations Pe			Time:	0600-2000	
Operations Chief	Todd Abel	/ Rock	y Gilbe		Branch Director			Scott Shrenk		
Safety Officer	Don Muise				Division/Group S	Supervisor		Travis Mabery	/	
				Resour	ces Assigne	d This Period				
Strike Team/Ta Resource Des		Reg#	Last Shift		Leader	# Persons	Dron	Off Point /Time	Pick Up Point	/ Time
UNSTAFFED	<u> </u>	- 1"								-
Mouls Andisses	onts (= :		>							
Work Assignm	ients (Taska	and Purpo	ose)							
Task: Continue	e to scout va	lues at	risk on	the sou	thern end of t	he Woodbury	Fire.			
Durness Ideas	fy aross to =	rotoct :	voluce :	at riols						
Purpose: Identi	ıy areas to β	notect \	values a	at 118K.						
End State (Des			Frame)							
Values at risk w	ere protecte	d								
EMS Transport	Time Dick A	nalveie			Note					
EMS Transport X <2HRS GREEN		YELLO	W	<3HRS F						
					pecial Instru	ctions				
			Divi	sion/Gr	oup Commur	nication Sumr	nary			
Fue eties:						From atting		Enamer of BY	Facetoria TV	Oh
Function Command	b7e	Q. I	7 f		CHANNEL 8	Function		Frequency RX	Frequency TX	Channel
Tactical		CX L			3	Air to Ground		b7e & b7	7 f	13
Prepared by		Appr	oved B	У				Date		Time
Betsy Dragan R	RESL	Brad	dley Joh	nston F	SC			6-15-1		22:00
ICS 204									NFI	ES 1328

	1 70010IV	IMENT	Γ LIST	. Br	ranch			Division/Grou	р	
	Incident Na	ame			III				PHA / DELTA	
	ordent No					Or	peration	nal Period	A, DELIA	
W	OODBURY	FIRE			Date: 0.40.40				0000 0000	
					Date: 6-16-19	nol		Time:	0600-2000	
Operations Chief	T	· / D :	0'''		erations Person	iriei		0		
	Todd Abe				anch Director			Scott Shren		7.3
Safety Officer	Don Muise	e / Mike	Gillesp		vision/Group Supe			Dennis Steri	n / Koreena Ha	ynes(t)
O. 11 T /T		1		Resource	es Assigned Th				T	
Strike Team/Ta Resource Des		Reg#	Last Shift		Leader	# Persons	Drop C	Off Point /Time	Pick Up Point /	Time
HC1 Geronimo II		C-8	6/23	Julius Ho		20		CP 0600	ICP 20	
HC1 Payson IHC	•	C-7	6/20	M. Schins	stock	20	IC	CP 0600	ICP 20	00
TFLD		0-41	6/25	Lehi Vizca	1	IC	CP 0600	ICP 20	00	
TFLD (t)		E-1.1	6/20	JD Ottma	ın	1	IC	CP 0600	ICP 20	00
ENG6 CNF 632		Justin Ho	olzman	4	IC	CP 0600	ICP 20	00		
ENG6 AZ State 2	G6 AZ State 261 E-1 6/20 R				ena	4	IC	CP 0600	ICP 20	00
	INGO AZ State 201									
MEDIC :		1	0 15 -	Fenton F	MPF / Herrick	_		ND 0655		•
MEDIC 1		O-7	6/22	EMPF	11,11011	2	IC	CP 0600	ICP 20	00
SOF2		O-10	6/24	Bryce Bo	tts	1	IC	CP 0600	ICP 20	00
Work Assignm					durat of the A	70				
				80 road an	nd west of the 1	72 road.				
Task: Continue	e to hold fire	north o	of the 9				nnaata	to Sonoran D	occut.	
Task: Continue	e to hold fire	north o	of the 9				npacts	to Sonoran D	resert.	
Task: Continue	e to hold fire	north o	of the 9				npacts	to Sonoran D	esert.	
Task: Continue Purpose: Keep	e to hold fire	e north o	of the 9				npacts	to Sonoran D	esert.	
Task: Continue Purpose: Keep End State (Des	e to hold fire fire as close sired outcome	e north one to wild	of the 96 derness	boundary	as possible to ı	minimize in				mpacts
Task: Continue Purpose: Keep	e to hold fire fire as close sired outcome a epared and	e north o	of the 96 derness	boundary	as possible to ı	minimize in				mpacts
Task: Continue Purpose: Keep End State (Des Strategy was pre to the Sonoran I	e to hold fire fire as close sired outcome a epared and Desert.	e north of to wild and Time implem	of the 96 derness	boundary	as possible to ı	minimize in				mpacts
Task: Continue Purpose: Keep End State (Des	e to hold fire fire as close sired outcome a epared and Desert. Time Risk A	e north of to wild and Time implem	of the 9 derness Frame) ented.	boundary	north of the 980	minimize in				mpacts
Task: Continue Purpose: Keep End State (Dee Strategy was pre to the Sonoran I EMS Transport	e to hold fire fire as close sired outcome a epared and Desert. Time Risk A	e north of e to wild and Time implemanalysis	of the 9 derness Frame) ented.	Fire kept r	north of the 980	minimize in				mpacts
Purpose: Keep End State (Dee Strategy was proto the Sonoran I EMS Transport	e to hold fire fire as close sired outcome a epared and Desert. Time Risk A	e north of e to wild and Time implemanalysis	of the 9 derness Frame) ented.	Fire kept r	north of the 980	minimize in				mpacts
Task: Continue Purpose: Keep End State (Dee Strategy was pre to the Sonoran I EMS Transport	e to hold fire fire as close sired outcome a epared and Desert. Time Risk A	e north of e to wild and Time implemanalysis	of the 9 derness Frame) ented.	Fire kept r	north of the 980	minimize in				mpacts
Task: Continue Purpose: Keep End State (Dee Strategy was pre to the Sonoran I EMS Transport	e to hold fire fire as close sired outcome a epared and Desert. Time Risk A	e north of e to wild and Time implemanalysis	of the 9-derness Frame) ented.	Fire kept r	north of the 980	road and v	west of			mpacts
Task: Continue Purpose: Keep End State (Dee Strategy was pre to the Sonoran I EMS Transport	e to hold fire fire as close sired outcome a epared and Desert. Time Risk A	e north of e to wild and Time implemanalysis	of the 9-derness Frame) ented.	Fire kept r	north of the 980	road and v	west of			mpacts
Task: Continue Purpose: Keep End State (Des Strategy was pre to the Sonoran I EMS Transport X <2HRS GREEN	e to hold fire fire as close sired outcome a epared and Desert. Time Risk A I <3HR	e north of e to wild and Time implementalisms SYELLO	Frame) ented.	Fire kept r	north of the 980 Note Call Instruction	road and v	west of	the 172 road	with minimal	
Task: Continue Purpose: Keep End State (Des Strategy was pre to the Sonoran I EMS Transport X <2HRS GREEN Function	e to hold fire fire as close sired outcome a epared and Desert. Time Risk A I	e north of e to wild and Time implemanalysis S YELLO	Frame) ented. Divi	Fire kept r	north of the 980 Note CHANNEL	road and v	west of			mpacts
Task: Continue Purpose: Keep End State (Dee Strategy was preceded to the Sonoran I EMS Transport X <2HRS GREEN Function Command	e to hold fire fire as close sired outcome a epared and Desert. Time Risk A I	e north of e to wild and Time implemanalysis S YELLO	Frame) ented. Divi	Fire kept r	Note D CHANNEL 9	road and v	west of	the 172 road	with minimal	Channel
Task: Continue Purpose: Keep End State (Destategy was proposed to the Sonoran Interpolation Stransport X <2HRS GREEN Function Command Tactical	e to hold fire fire as close sired outcome a epared and Desert. Time Risk A I	e north of the to wild and Time implementallysis S YELLO	Frame) ented. Divi	Fire kept r <3HRS RED Spe sion/Grou TONE	Note D CHANNEL 9	road and v	west of	the 172 road	with minimal	Channel
Function Command Tactical Purpose: Keep	e to hold fire fire as close sired outcome a epared and Desert. Time Risk A I	e north of the to wild and Time implementallysis SYELLO Appr	Frame) ented. Divi	Fire kept r <3HRS RED Spe Sion/Grou TONE	north of the 980 Note CHANNEL 9 1 A	road and v	west of	the 172 road	with minimal	Channel 13 Time
Task: Continue Purpose: Keep End State (Destategy was proto the Sonoran I EMS Transport X <2HRS GREEN Function Command Tactical	e to hold fire fire as close sired outcome a epared and Desert. Time Risk A I	e north of the to wild and Time implementallysis SYELLO Appr	Frame) ented. Divi	Fire kept r <3HRS RED Spe sion/Grou TONE	north of the 980 Note CHANNEL 9 1 A	road and v	west of	the 172 road	with minimal Frequency TX	Channel

DIVIDIO	1 AUUIUIII	VI LIVI	LIUI		III			Division/Group			
	Incident Nan	ne			GOLF / JULIET Operational Period						
						Op	peratio	nal Period			
W	OODBURY F	FIRE			Date: 6-16-19			Time:	0600-2000		
					Operations Personr	nel					
Operations Chief	Todd Abel /	Rocky	Gilber	t	Branch Director			Scott Shren	k		
Safety Officer	Don Muise	/ Mike (Gillesp	ie	Division/Group Superv	visor		Nick Castro / Luke Abell (t)			
				Resou	Resources Assigned This Period						
Strike Team/Ta Resource De		Reg#	Last Shift		Leader	# Persons	Drop (Off Point /Time	Pick Up Point / Time		
HC1 Valyermo IF		C-1	6/21	Matt	Ramstead	20		CP 0600	ICP 2000		
					n Roybal	1		CP 0600	ICP 2000		
				Eric E	•	1		CP 0600	ICP 2000		
					ickson	22		CP 0600	ICP 2000		
					Sallvan	20		CP 0600	ICP 2000		
ENG3 GOLDER		E-142	6/26		Waldorf	4		CP 0600	ICP 2000		
ENG6 E3664 BL		E-72	6/26		/ Schultz	3		CP 0600	ICP 2000		
ENG6 E6618 BL		E-73	6/23	•	Marlor	3		CP 0600	ICP 2000		
ENG6 AZ STATE	E 461	E-9	6/23	Burre	II / White	5	ICP 0600		ICP 2000		
ENG6 TONTO B	ASIN E641	E-6	6/24	Jim L	avery / Wright (t)	4	I	CP 0600	ICP 2000		
ENG6 ASF 663		E-86	6/25	Berni	e Romero	3	I	CP 0600	ICP 2000		
T2 TAC TENDER	R SAC WF	E-20	6/26	Ed W	ishard ishard	2	I	CP 0600	ICP 2000		
T2 Tac Tender F	ry Fire	E-90	6/26	Chris	Vernal	2	I	CP 0600	ICP 2000		
MEDIC 5		E-30/ E-69	6/26	Johns	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		
E-28/ 6/26 Bar MEDIC 4 E-68/ 6/25 Rile		Riley Buch	s EMPF / EMTF / ert EMTF	3	ı	CP 0600	ICP 2000				
AMBIL 3 E-24 6/26 Hers				nberger EMPF / EMTF	2	I	CP 0600	ICP 2000			
SOF2		O-39	6/25	T.C.	Smith	1	10	CP 0600	ICP 2000		
Work Assignm	n ents (Task ar	d Purpos	se)								

Branch

Division/Group

Work Assignments (Task and Purpose)

DIVISION ASSIGNMENT LIST

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.

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.

	Division/Group Communication Summary												
			_										
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel					
Command	b7e &	h7f		8		h7. 0 h7	•						
Tactical	DIEX			2	Air to Ground	b7e & b7	T	13					
Prepared by		Approved By				Date	•	Time					
Betsy Dragan	RESL	Bradley Johns	ston PSC			6-15-	19	22:00					

DIVISION	N ASSIGN	MENT	LIST		Branch				Division/Group		
	Incident Na	me				l				KILO	
							Оре	erati	onal Period		
W	OODBURY	FIRE			Date: 6-16-1	9			Time:	0600-2000	
					Operations Pe						
Operations Chief	Todd Abel	/ Rock	y Gilber	t	Branch Director				Scott Shrenk		
Safety Officer	Don Muise				Division/Group	Supervisor					
				Resou	rces Assigne	d This Pe	eriod				
Strike Team/Ta		D //	Last				#	D	Off Deliat /Time	Distribution Desired	.
Resource Des UNSTAFFED	signator	Req#	Shift		Leader	Per	rsons	Drop	Off Point /Time	Pick Up Point /	Time
ONOTALLE											
Work Assignm	ents (Task a	and Purpo	ose)								
Taala laalafaa		- 4- 1	C								
Task: Look for	opportunitie	s to ke	ep tire r	iorth oi	the wildernes	s bounda	ry.				
Purpose: Prote	ct communit	es of B	urns Ra	nch an	nd Kings Ranch	n. Limit ir	npacts	to S	State and privat	e lands.	
					i i i i i i i i i i i i i i i i i i i						
End State (Des	ired outcome a	ınd Time	Frame)								
Fire was kept no	orth of the wi	Idernes	s boun	dary. S	State and priva	ite lands a	and So	nora	an Desert ecos	ystem were pi	otected.
FMC Transport	Time Diels As				Note						
EMS Transport X <2HRS GREEN		YELLO	W	<3HRS							
X CZIIILO OKLEIN	Cornice	TELLO			Special Instru	ctions					
Aerial ignition ma	v be used to	minim	ize fire				ons mo	ore e	fficient.		
, tottal ignilion inta	, 20 0000 10					g op 0. a					
			Divis	sion/G	roup Commur	nication	Summa	arv			
Function	Frequency RX	Freq	uency TX	ТО	NE CHANNEL	Func	tion		Frequency RX	Frequency TX	Channel
Command	o7e &	_	<u></u>		8						
Tactical					4	Air to G	round		b7e & b7		13
Prepared by			oved By						ate		Time
Betsy Dragan R	ESL	Brad	lley Joh	nston	PSC				6-15-1		22:00 =\$ 1328

DIVISIO	N ASSIGN	MENT	Γ LIST	Bra	anch				Division/Grou	р	
	Incident Na	me			III					ZULU	
							Op	erati	onal Period		
W	OODBURY	FIRE		ח	ate: 6-16-1	9			Time:	0600-2000	
					erations Pe				1	3000 2000	
Operations Chief	Todd Abel	/ Rock	v Gilbert		nch Director						
Safety Officer	Don Muise			Div	ision/Group	Supervisor			Scott Shrenk		
					s Assigne		eriod				
Strike Team/Ta		.	Last				#	_	0% D 1 . T	5	
Resource Des	signator	Req#	Shift	L	_eader	Pei	rsons	Drop	Off Point /Time	Pick Up Point /	Time
JNSTAFFED											
Work Assignm	nents (Task a	nd Purp	ose)				<u></u>				
	opportunitie			ad to th	e southeas	t of the w	vildern	ess l	ooundary.		
			•						•		
Purpose: Prote						ni, and C	laypoo	ol, gr	azing allotment	s/improvemen	ıts,
private inholdings	s, power lines	s, and i	mining ope	erations.							
End State (Des	sired outcome a	nd Time	Frame)								
				ami, an	d Claypool,	grazing	allotm	ents	/improvements,	private inholo	dings,
power lines, an									•	•	
EMS Transport					Note						
X <2HRS GREEN	<3HRS	YELLO	W <3	HRS RED							
	<u> </u>				cial Instru						
Aerial ignition ma	ay be used to	minim	ize fire effe	ects and	ı make firin	g operati	ons m	ore e	etticient.		
			Di	10	. 0 - 4		0				
			DIVISIO	n/Grou	Commur	nication :	Sumn	nary			
Function.	F	_	T .	TO :-		F	utio :-		F	F	01-
Function Command	Frequency RX	Freq	uency TX	TONE	CHANNEL 11	Fund	uon		Frequency RX	Frequency TX	Channel
Tactical	b7e &	b7f			11 4	Air to G	Ground		h7e & h	7 f	13
Prepared by		Appr	oved By		7	7.11 10 0	Jiouriu				Time
Betsy Dragan F	RESL		dley Johns	ton PSC	2			-	6-15-1	19	22:00
ICS 204		_ J.ac	, 0011110	.5 00	-				3 10 1		ES 1328

DIVISIO	N ASSIGNI	MENT	LIST		Branch			Division/Gro	oup	
	Incident Nar				I			211101011111111111111111111111111111111	LE Group	
	IIICIUCIII IVai	IIC			•		Operat	ional Period	LL Group	
					5 /		Орогас		2000 1000	
					Date Operations Per	: 6-16-19		Time:	0600-1000	
Operations Chief	Todd Abel /	Pocky	Cilbort		•	Sume		Bob Arthu	ır	
Safety Officer	Don Muise				Branch Director Division/Group S	uponicor		Brannon		
Salety Officer	Don Maise /	WING			rces Assigned		nd	Diamon	Lagai	
			Last	INCOOU		#				
ROAD CLO	SURES	Req#	Shift	54)//	Leader	Persons	Drop (Off Point / Time	Pick Up Poi	nt / Time
PERALTA TRAIL	RD				SHIFT s Fogel			0600	2200	<u> </u>
QUEEN VALLEY										
HWY 60				Will H	ull			0600	2200)
FS 357 & FS 8				Crain	Heath			0600	2200)
N OF HWY 60				Orang	Ticatii					,
FS 8 ONE MILE N OF	H///V 60			Richa	rd Meyers			0600	2200)
HWY 88 & HWY				Scott	Skaggs			0600	2200)
HWY 88 MILEPC				Allen				0600	2200	
					Austin					
ROVING PATRO	PL .				Ellingson			0600	2200)
				NIGH	T SHIFT					
PERALTA TRAIL				Krisel	e Colvin			1800	1000)
QUEEN VALLEY	RD & N OF			Kyle (Cooper			1800	1000)
HWY 60 FS 357 & FS 8				,						
N OF HWY 60				John	Dickson			1800	1000)
FS 8				D	I - IZI			4000	1000	
ONE MILE N OF				Danie	le Klaas			1800	1000	
HWY 88 & HWY				Pete I				1800	1000	
HWY 88 MILEPC	OST 213				nce Johnston			1800	1000	
ROVING PATRO	NI			Brian	Miller Johnston			1800	1000	1
KOVINOT ATKO	, L				Herbert			1000	1000	•
				0 0.11.10						
Work Assignm	nents (Task and	d Purpos	se)	l.			1		<u> </u>	
Task: Provide sta				identifi	ed locations.					
Purpose: To prev	ent public fro	m ente	ring fire	area a	ind provide for	firefighter sa	atety.			
End State (Des	irad Outaama an	d Tima E	Frama)							
Road closures ar				aining a	access.					
			3							
EMS Transport	Time Risk An	alysis			Note					
X <2HRS GREE	<3HRS	YELLC	W	>3HRS	RED					
					Special Instruc	ctions				
			Divid	sion/C	oup Commun	ication Su	mmeri			
			אועם	JUII/GI		lication Sur	iiiiai y			
Function	Frequency RX	Fred	uency TX	ТОІ	NE Channel	Function	, ,	Frequency RX	Frequency TX	Channel
Command	oquonoy iv	. 109	y 17			Air to Grou		. squality IVI		0.10111101
Tactical										
Prepared by		Appr	oved B	у				Date		Time
Betsy Dragan I	RESL	Brad	dley Jol	nnston	PSC			6-15		22:00
ICS 204									NF	FES 1328

AIR OPERATIONS SUMMARY 220 Prepared By: Mark Pater Prepared: 06/15/2019 Prepared Time: 2000 hrs.

1. INCIDENT NAME: WOODBURY

Prepared By: Mark Pater Prepared: 06/15/2019 Prepared Time: 2000 hrs.

2. OPERATIONAL PERIOD START TIME: END TIME: SUNRISE: 06/16/2019 0515 1936

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			_ 	7e & b7	ATGS Platforms:
ASGS	Don Clark				3. C & D.	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					
HEBM	David Alrich					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	Falcon	0700	0800	Water Drops, Cargo
H-1HQ	3	AS350 B3	Falcon	0700	0800	Recon, Short Haul, Water Drops	HT-1CH	1	CH-47D	Falcon	0700	0800	Water Drops
H-7HE	3	AS350 B3	Falcon	0700	0800	Recon, Water Drops	НТ-5НТ	1	CH-54B	Payson	0700	0800	Water Drops
H-6GH	2	Bell 205 A1	Falcon	0700	0800	Water Drops, Cargo							





ICS 220 - Continued

10. TASK/ MISSIC	N/ ASSIGNME	NT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bu	ucket Operations	, SAR, etc.)			
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft					
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.	0800	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')	
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 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			

"When Chuck Norris was a freshman in high school, 7 seniors took him snipe hunting in the woods. He killed 19 snipes, a grizzly bear and 3 timber wolves. Oddly, the 7 seniors are still missing." – Anonymous Quote

Approved by: /s/ Mark Pater, AOBD

Incident Name: Woodbury Fire				Operational Period: 6/16/2019
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	Contingency North & South
4	TAC 4		Narrow	Div Kilo/Lima/Oscar/Xray/Zulu
5	TAC 5		Narrow	IA
6	TAC 6		Narrow	DIV Papa/Swing
7	VFIRE 21		Narrow	STRUCTURE 1 & 2
8	Command 8		Narrow	COFFEE FLAT MTN
9	Command 9		Narrow	PICKLE POST 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

Incident Name: Initial Attack				Operational Period: 6/16/2019
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	FS TAC 1	b7e & b7f	Narrow	
2	FS TAC 2		Narrow	
3	FS TAC 3		Narrow	
4	ST TAC 2		Narrow	
5	FN1 ORD		Narrow	Tonto NF Fire Net 1 Mt Oro
6	FN1 SIG		Narrow	Tonto NF Fire Net 1 Signal Mountain
7	FN1 POR		Narrow	Tonto NF Fire Net 1 Iron Mountain
8	FN2 ORD		Narrow	Tonto NF Fire Net 2 Mt Ord
9	FN2 SIG		Narrow	Tonto NF Fire Net 2 Signal Mountain
10	ST RPTR		Narrow	AZ State Repeater 3 Signal Mountain
11	A/G PRI		Narrow	NIFC A/G
12	A/G SEC		Narrow	NIFC A/G
13	A/G 27		Narrow	FS A/G
14	A/G 61		Narrow	FS A/G
15	A/G 19		Narrow	FS A/G
16	Air Guard		Narrow	Emergency Use only

Note:

CONTROLLED UNCLASSIFED INFORMATION//BASIC

ICP Phone List					
Unit	Landline				
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				

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

Everyone is considered a Safety Officer

INCIDENT: WOODBURY FIRE

OPERATIONAL PERIOD: 6/16/2019

Major Hazards and Risks:

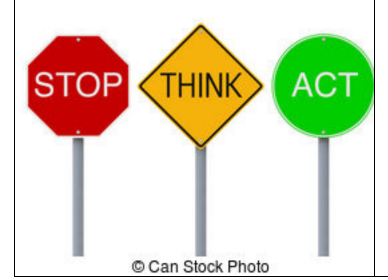
- > **Driving:** Full attention should be focused on your driving, and always be considerate of other operators on the roadways. Interior roads are rough and hazardous to your undercarriage and tires.
- > Aviation Operations: Convenience is not a justification IDENTIFY hazards, ASSESS risks, CONTROL go-no-go decision, IMPLEMENT controls, MONITOR & evaluate
- > UTV/ATV Use
- ➤ **Heat related Illness/Injury:** With higher temperatures, lower humidity's and long days **EVERYONE NEEDS TO STAY HYDRATED, DRINK PLENTY OF FLUIDS!**

Fire Order of the Day - UNBURNED FUEL BETWEEN YOU AND FIRE

Take the time to discuss the task, purpose and end state of the work assignment; the residual safety risks of the work assigned; and the transport times to a hospital in the case of an injury so that the firefighters in the field can make the best risk informed decisions possible.

Powerlines are present in most divisions of the fire. Even if we are told these lines are not energized we need to treat them as they are energized.

We know what the risks and hazards associated with wildfire fighting and project work are, the challenge is to take proper corrective action when we identify them. As we work through the shift today it is everyone's responsibility to continually assess their assigned work area, and mitigate all the hazards, thus providing a risk free work environment



NATIONAL FUEL GEYSER Awa reness Campaign



Over the last two years, there have been an increasing number of reported incidents involving geysering of fuel from power equipment and fuel storage containers. These incidents are caused by rapid expulsion of fuel due to excessive pressure build-up.

- Be aware. Fuel geyersing can happen anytime there is fuel, heat and pressure.
- Always check fuel levels before opening fuel tank. Open cap slowly, allowing pressure to release.
- Fuel levels above ½ tank are more likely to geyser
- It is **your** job to protect yourself an others. Know how to handle your equipment to avoid fuel geysering anytime you have a combination of fuel, heat and pressure.

To report a fuel geyser incident or for information, visit the fuel geyersing website at:

http:bit.ly/fuelgeyser home

Incident Safety Officers: <u>Don Muise and Mike Gillespie</u> Date Prepared: <u>June 15,2019</u>

Woodbury F	ire	WEDICALF		•	e 06/16/2019 D	Day Op	erati	onal Period	
	11 C								
1. Ambulance Services	T				Dhana		T		
Name		Complete Add	Complete Address		Phone & EMS Frequen	су	s	Advanced Life Support (ALS) Yes No	
Ambo 1		Incident Ambular	псе		Radio – Tac on Ground/ Command		١	′es	
Ambo 2								_	
Ambo 3 Ambo 4		Incident Ambular	nce		Radio – Tac on Ground/ Command		`	⁄es	
AMR Ambulance		Dispatched from Flo	orence)	Dispatched via 9	11	١	res es	
2. Air Ambulance Service	es								
Name		Phone			Type of Airci	raft & Ca _l	pability		
Native Air		911			ial Air Ambulance				
Native 1 – from Mesa		1-900-642 7929				nedic, Day and Night			
Native 2 – from Payson Air Evac (PHI Air Medic	al) Life	1-800-642-7828 911		Capabiliti	<u>es</u> :ial Air Ambulance	e: A-star	. Adva	nced Life	
from Deer Valley, Mesa,			Support		rt (ALS) RN & Paramedic, Day and Night				
Tan Valley		1-800-321-9522 (ED))	Capabiliti					
DPS Ranger		911	(1		OPS Air Rescue: Bell 407. ALS Paramedic, Short Haul Ranger 1) Hoist Capable, Day and Night Capabilities				
3. Hospitals		623-582-0911 (ED)							
	G	GPS Datum – WGS 84							
		Coordinate Standard	ordinate Standard						
Name Complete Address	D	grees Decimal Minutes D° MM.MMM' N - Lat D°MM.MMM' W - Long	Fr	ivel Time rom ICP Air Gnd	m ICP		pad No	Level of Care Facility	
Peralta Urgent Care of	Lat	N/A	N/A	20			NO	Urgent Care	
Gold Canyon	Long	N/A		min	480-616-2500			Facility	
6470 S. Kings Ranch Rd Gold Canyon, AZ 85118	VHF	b7e & b7f							
Mountain Vista	Lat	N 33 ° 23.49'	12				NO	TRAUMA	
Medical Center	Long	W 111° 36.726'	mir	n min	400 050 0070			Level 3	
1301 S. Crimson Rd Mesa, AZ 85209	VHF	b7e & b7f			480-358-6079				
Banner Desert Medical	Lat	N 33° 39.02'	15	33		Yes		TRAUMA	
Center	Long	W 111° 36.726'	mir	n min	480-834-0566			Level 1	
1400 S. Dobson Rd Mesa, AZ 85202	VHF	b7e & b7f				3			
Maricopa Medical Center	Lat	N 33° 27.39′	35 mir		602-344-5411	Yes		TRAUMA CENTER	
2601 E. Roosevelt St	Long	W 112° 01.46'	""	. Iloui	002 014 0411	1		Level 1	
Phoenix, AZ 85008	VHF	b7e & b7f						BURN CENTER	

	VIEDICAL PLAN			
	EMS Responders & Capability:	Unstaffed		
	Equipment Available on Scene:	Utilize resources on Division Tango		
DIV 14	Medical Emergency Channel:	Tac on Ground/ Command Channel		
DIV X	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
	Air:	50 minutes		
	Ground:	2 hours		
	EMS Responders & Capability:	Unstaffed		
Structure	Equipment Available on Scene:	Utilize resources In surrounding Divisions		
Structure	Medical Emergency Channel:	Tac on Ground/ Command Channel		
Group	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
Group	Air:	50 minutes		
l II -	Ground:	1 hour 40 minutes		
Contingency	EMS Responders & Capability:	AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF (ALS)		
Group	Equipment Available on Scene:	ALS Ambulance		
<u> </u>	Medical Emergency Channel:	Tac on Ground/ Command Channel		
North	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
	Air:	40 minutes		
	Ground:	1 hour 15 minutes		
D				
Branch III				
	EMS Responders & Capability:	Medic Team 1 – Brent Fenton EMPF / Steven Herrick EMPF (ALS Kit)		
	Equipment Available on Scene:	ALS Kit		
	Medical Emergency Channel:	Command		
DIV A/D	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
_	Air:	35- 45 minutes		
	Ground:	1 – 1.5 hours		
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 Definitive Care		
	Air:	20 minutes		
	Ground:	40 minutes		
	EMS Responders & Capability:	Unstaffed		
Contingons	Equipment Available on Scene:	Utilized embedded resources		
Contingency	Medical Emergency Channel:	Tac on Ground/ Command Channel		
Group	ETA for Ambulance to Scene:	All times Approximate to Definitive Care		
•	Air:	15 minutes		
South	Ground:	25 minutes		
	EMS Paspandara & Canability	Unstaffed		
	EMS Responders & Capability:			
	Equipment Available on Scene:	Utilize Division Juliet Resources if needed		
	Medical Emergency Channel:	Tac on Ground/ Command Channel		
DIV K	ETA for Ambulance to Scene:	All times Approximate to Definitive Care		
	Air:			
	Ground:			

	EMS Responders & Capability:	Unstaffed
	Equipment Available on Scene:	Utilized Division Alpha Resources if needed
	Medical Emergency Channel:	Tac on Ground/ Command Channel
DIVZ	ETA for Ambulance to Scene:	All times Approximate to Definitive Care
DIV Z	Air:	
	Ground:	
	EMS Responders & Capability:	David Giere – EMPF (ALS Kit)
	Equipment Available on Scene:	ALS
	Medical Emergency Channel:	Tac on Ground/ Command Channel
Halibaaa	ETA for Ambulance to Scene:	All times Approximate to Definitive Care
Helibase	Air:	15 minutes
	Ground:	33 minutes

Tortilla Flats	EMS Respo	nders & Capability:	Mark Keegan – MEDL (ALS Kit) Adrian Marnell – (BLS)			
TOTUIIA FIALS	Equipment Available on Scene:		ALS Kit, O2, Sked			
Spike	Medical Em	ergency Channel:	Tac on Ground/ Command Channel			
Spike	ETA for Am	bulance to Scene:	All times Approximate to Definitive Care			
	Air:		50 minutes			
	Ground	:	1 hour 20 minutes			
	EMS Respo	nders & Capability:	Scott Mayer - MEDL (ALS Kit)			
Windy Hill	Equipment	Available on Scene:	ALS Kit, O2, Sked			
	Medical Em	ergency Channel:	Tac on Ground/ Command Channel			
Spike	ETA for Am	bulance to Scene:	All times Approximate to Definitive Care			
	Air:		1 hour			
	Ground	:	2 hours			
	EMS Responders & Capability:		Embedded in resources			
IA Group	Equipment Available on Scene:		Utilize resources in Group			
IA GIOUP	Medical Emergency Channel:		Tac on Ground/ Command Channel / 911			
	ETA for Am	bulance to Scene:	All times Approximate to Definitive Care			
	Air:					
	Ground	:				
Nick Remington MEDL (ICP) (775) 846-0470	1	06/15/2019	Mike Gillespie SOF1	06/15/2019		
Chuck Passek MEDL (ICP) (907) 382-5824			Don Muise SOF1			
Mark Keegan MEDL (Tortilla Spik (602) 502- 8521	e)					
Scott Mayer MEDL (Windy Spike) (858) 336- 6359						

HUMAN RESOURCE MESSAGE

Diversity: Why Tolerance Isn't Enough

When people talk about diversity, they often use words like tolerance and inclusion as a way of dealing with discrimination. But bias is embedded in the very concepts of tolerance and inclusion.

Tolerance means to put up with something you don't like, or to endure some hardship. Even that more neutral definition implies some sort of indulgence by some authority, some discretionary act by someone who doesn't have to put up with something if she doesn't want to.

Inclusion is the same. One group has the discretion of including another, or not.

Humans are not discretionary. If you exist, you qualify to be here. Period.

Get Curious Instead of Comfortable

You don't know what it's like to be anybody but you. While you are the foremost, worldwide expert on you, you don't know much about anybody else. So put down all of the assumptions, most of your opinions, and imagine what it might be like to be a different race or gender, to speak a different language, to have grown up some place else, to have different spiritual traditions or cultural rituals. You get yours. We get ours. Of course you think yours is better, it's yours. But so does everybody else. And we are all right.

Have Compassion Instead of Consternation

Compassion means you care, you are as open as possible, and you wait to judge until you have explored and considered the situation. Compassion does not mean you have to accept, or even like, what's going on. But you do have to try to see it clearly from all the sides, and to act with kindness. You have to get over yourself, and your own discomfort, to have compassion.

Have Courage Instead of Cowardice

Most discrimination and bias is based on fear. It's a huge serving of "us v. them," with a side of "mine's bigger, better, and blessed." We all want to feel safe and loved and think everything's alright. But making your world tiny enough to believe you know what is best for other people, to pretend you are in charge, is exhausting and doesn't work.

Be brave enough to be scared and not know.

Borrowed from: HR Examiner

In the practice of tolerance, one's enemy is the best teacher. - The Dalai Lama

Patty Brookins – HRSP My cell: 06 6-16-19 Forest Service Harassment Reporting Center (844) 815-8943

		South	west Tea	m 2 I	Line	e Order		
			•			ode of Delivery 'Helo/DIVS to pickup)		
Orde	r Received in Co	mmunications by	/ (name):		ı		Time:	
Orde	r Received in Su	pply by (name):					Time:	
Orde	r Received in Tra	ansportation by (name):				Time:	
Orde	r Received in He	libase by(name):					Time:	
Orde	r Shipped to Lin	e Unit by (name)	:				Time:	
#		Item	Amount	#		ltem		Amount
1	Meals	Breakfa	+	24		p Torch Mix x= 3 1/2gal Diese	5gal el : 1 gal Gas	
2	Meals	Lunch		25		e Spike Hygiene		
3	Meals	Dinner		26		ckpack Pump		
4	Meals	MRE's/ca	se	29	Fol	ding Tank	Size	
5	Water	5 Gal Cube	es	30	Pur	mpkin	Size	
6	Gatorade	Ca	se	31	Hos	se 1 ½"		
7	Batteries	AA F	lat	32	Hos	se 1"		
8	Batteries	Specify Typ	e	33	Hos	se ¾"		
9	Flagging Rolls			34	Red	ducer 1 ½" X 1"		
10	Tarps/Plastic			35	Red	ducer 1" X ¾"		
11	Parachute Cord	<u> </u>		36		ted "Y" 1 ½"		
12	Garbage Bags	Во	ox	37		ted "Y" 1"		
13	20 Man First Ai			38		ted "Y" ¾"		
14	Fuel (raw) Dies		+	39		ut Off Valve ¾"		
15	Fuel (raw) Unle			40		Line Tee 1½" X	1"	
16	Bar Oil	6 Pa		41		zzle 1 ½" KK		
17	2-cycle oil	Qua		42		zzle 1" Forestry		
18	Tool	Shov		43		zzle ¾" Garden		
19	Tool	Pulas		44		ainsaw Kit		
20	Tool	Com	bi	45		rk 3 Pump with ntrol#	Kit No Fuel	
21	Tool	Specify Typ	oe	46	Ligl	htweight Pump	with Kit-No	
22	Fusee	Ca	se		Fue	el Control#		
23	Drip Torch			47	Spr	inkler Kit		
24	Line Spike Hygi	ene Kit		48	MIS	SC		

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

Medical Incident Report

FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

"MEDICAL EMERGENCY"TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.												
Use items one through nine to communicate situation to communications/dispatch. 1.CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)												
2.INCIDENT S	TATUS: Provide incide	lent sumn	nary and command	structur	re.							
Nature of	Injury/Illness					Describe the injury (Ex: Broken leg with bleeding)						
Incident Name							Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
Incident Commander								Name of IC				
F	Patient Care						Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report.												
Number of P		Male / Fe		ion pane	Age:	oner, iriidar asse	Weight:	ulional patient into alter t	completing this 9 Line Neport.			
	Conscious?□ YI	ES	□NO = ME	DEVA	C!							
	Breathing?□ YE	ES	□NO = ME	DEVA	C!							
	nanism of Injury: caused the injury?											
Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'												
4. SEVERITY (OF EMERGENCY, TI	RANSPO	ORT PRIORITY									
-1.020214111	J		VERITY				TRA	NSPORT PRIORITY				
□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes,							Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.					
heat stroke, o	/ELLOW Serious Inj	iurv or i	liness.				Ambulance or cor	nsider air transport if at	remote location.			
	nt trauma, not able to wa			an 1-2 p	oalm sizes.		Evacuation may be DELAYED.					
□ ROUTINE-G							Non-Emergency.Evacuation considered					
Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.							Routine of Convenience.					
5. TRANSPOR	Agency Aircraft Preferre	ed)										
☐ Helispot		<u> </u>	☐ Short-haul/Ho	oist			☐ Life Flight		☐ Other			
Ground Transp	ort:											
□ Self-Extra			☐ Carry-Out				☐ Ambulance ☐ Other					
	<u> </u>			any-out								
	L RESOURCE/EQUI	PMENT	NEEDS:				_					
☐ Para	amedic/EMT(s)		☐ Crew(s)				☐ SKED/Backboard/C-Collar					
☐ Burn Sheet(s)			☐ Oxygen				☐ Trauma Bag					
☐ Med	lication(s)		☐ IV/Fluid(s)				☐ Cardiac Monitor/AED					
☐ Othe	er (i.e. splints, rope reso	cue, whee	eled litter)									
7. COMMUNIC	ATIONS:											
Function	Channel Name/Num	ber	Receive (Rx)		Tone/NAC *		ansmit (Tx)	Tone/NAC *				
Ex: Command	Forest Rpt, Ch. 2		168.3250		110.9		171.4325		110.9			
COMMAND												
AIR-TO-GRND												
TACTICAL												
*(NAC for digital radio system)												
8. EVACUATION LOCATION: Lat/Long (Datum WGS84)												
EX: N 40 42.45' x W 123 03.24'									<u> </u>			
Patient's ETA	to Evacuation Location											
Considerations:If primary options fail, what actions can be implemented in conjunction with primary evacuation method?Be thinking ahead						REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert Keen Calm Think Clearly Act Decisively						