Corrected Copy

WOODBURY FIRE

TONTO NATIONAL FOREST
TONTO NATIONAL MONUMENT

INCIDENT ACTION PLAN

Wednesday, July 3, 2019
Operational period 0600 to 2000
AZ-TNF-000579
P3L951

SAFETY SPOTLIGHT:

Safety Considerations

- Are we monitoring current and predicted fire weather conditions? Are we prepared for the predicted fire behavior possibilities?
- Are we prepared to deal with a medical emergency?
- Have conditions in our work environments changed from those predicted or expected?
- Are we willing to adjust tactics and operations to SAFELY accommodate changing or changed conditions?



	, INCH	DENT MARKE				
INCIDENT OBJECTIVES		DENT NAME odbury		/ ATE /2019		3. TIME
4. OPERATIONAL PERIOD (DATE/TIM 7/3/2019, 0600-2000		odbury	112			2000
5. GENERAL CONTROL OBJECTIVES			· · · · · · · · · · · · · · · · · · ·			
 Ensure firefighter, aviaties established work priorities principles utilizing thoro 	zation an	d implementa	tion of fund	r leader': amental	s inter firefig	ոt with յhting
 Protect or minimize three Queen Valley Estates, Good Claypool, Miami, Globe, System Corridor, Arizon and Salt River Project in Infrastructure, and Pinto Maintain and develop pacooperators, community information. Protect and minimize su Sonoran Desert Ecosyst Circle Stone Structure, Aspotted owls, Reavis Rain 	old Canyo Ranches a Trail, To frastructu Valley M rtnership leaders, ppression em, threa Angel Bas	on, Superior, and Ranch In onto National ure, Arizona I ine Infrastruc and relation and local age and fire imposed and endin Cliff Dwelli	Apache Jun Ifrastructure Monument, Department Iture. Iships with sencies through acts to natu dangered spings, Arizona	ction, Ro , Lower Arizona of Trans stakehol gh timel ral and co pecies, ri a hedgel	Salt R Public portat ders, y and a cultura ipariar nog ca	elt, iver Lake c Service ion accurate Il resources, n waterways, actus, Mexican
Ensure timely incident in outlets, including the fire				c throug	h area	information
6. Develop long-term full si actions to protect critica	uppressio	on strategic pl	•	orporatii	ng mai	nagement
7. WEATHER FORECAST FOR OPERA	ATIONAL P	ERIOD	<u> </u>		·	
See attached.	A HORAL I	ERIOD				
8. GENERAL SAFETY MESSAGE L.C.E.S. Utilize this tool for all of you be used for any operation.	ır operatior	ns IA., mop-up, ı	rehab, snags,	driving, e	tc. Disc	cuss how it can
9. Attachments (☑ if attached)						
☑ Organization List (ICS 203) ☑ M	edical Plan (l	CS 206)	☑ Unit Log 214	1		
☑ Weather Forecast ☑ Ai	r Ops 220		□Training Mes	sage 🗆		
	os Expectatio sheet	ns/ DIVS	☐ Supply Mess	sage/ 🗆		·
☑ Safety Message						
☑Communications Plan (ICS 205)						
10. PREPARED BY (PLANNING SECTION CHIE	F)	11. APPROVED B	Y (INCIDENT COM	MANDER)		
Carrie Dennett PSC		RA	July	· 		

ORGA	NIZATION A	SSIGNMENT L	IST		Windy Hill Spike Camp
Incident Name	WOODBUR	RY FIRE		Base Camp	
2. Date Prepared	7/2/2019	Time Prepared	1600 hrs	Receiving/Distribution Manager	
4. Operational Perio	d	•		Medical Unit	
TUESDAY 7/12019	DAY 0600 T	O 2000			THE STATE OF THE S
	Incident Comm	nander and Staff			
Incident Commander	ROB ROY	WILLIAMS/ JOHN	JOHANSON (T)		
Deputy					
Safety Officer	RUSS CO	PP /KRIS CRODD	Υ		Operations Section
Information Officer	DOLORES	S GARCIA		Field Operations	BRYANT MCGEE / BENJI STEWART (t)
Liaison Officer	MIKE REI	ICHLNG / NONI NE	EZ (t)		
"是是我们的是是	Agency Re	presentative			
Tonto NF AADM	MARK SA	ANDO / KELLY JAF	RDINE		
NPS AREP	DUANE H	HUBBARD			Day Operations
Tonto NF AREP	AARON I	KENDALL		Division A – P	UNSTAFFED
READ	ANNE TH	IOMAS		Division R	ROBERT PICAZO / CLYDE ENGLAND (t)
Pinal County EM	CHARLES	SKMET		Division T / U	ELI PFOUTZ
				Division X / Y / Z	UNSTAFFED
				IA Group	KYLE FOGARTY/ SCOTT BRAINARD (t)
	DESCRIPTION OF STREET	ng Section			
Section Chief		DENNETT / ED PA	NUL		
Situation Unit		NNE LEHR (t)			
Field Observer	MARY LA	(h. 0.2) (S)			
Demobilization Unit	KAREN D	AVIS			
Resources Unit Leade					
Status Check-in			ANDON PADRON(t)		
GIS Specialist		OBINSON (t)		企在到了企会区域支票	Air Operations Branch
Computer Specialist	MIKE FU	LTON		Air Operations Branch	ROBERT ORTLAND
				Director	
				Air Support Group Supervisor	RYAN BORGMAN (t)
				Air Tactical Group	DAN ECKSTEIN
				Supervisor	RYAN MEYERS
					Finance Section
				Section Chief	TONY BEARD
		cs Section		Time Unit	PENNY FOREMAN
Section Chief		S TYE/ MIKE MAR	TIN (t)	Equipment Time	CHRIS STATTON
Ordering Manager	NATHAN	Father Edwards	50.55 120.23 Suit	Personnel Time	MELINDA MAHONEY/PATRICIA KITSMILLER
Supply Unit	JUSTIN	HENDERSON/ RO	Y LOPEZ	Cost Unit	KAREN JONES (t)
Facilities Unit				Comps/Claims	
Base Camp	STEVE F				
Ground Support Unit					
Communications Unit		JORDAN			
Communications Tec	AND				
Medical Unit	SELINA	BLISS			
Food Unit				K	

Woodbury Fire

National Weather Service Phoenix 2019-07-02 2:43 PM MST

Spot Forecast for Woodbury...FOREST SERVICE National Weather Service Phoenix AZ 242 PM MST Tue Jul 2 2019

.DISCUSSION...

Expect thunderstorm activity to be far removed from the fire through Wednesday. However, afternoon and evening breeziness will persist. Anticipate Wednesday to see more breeziness than today. Anticipate an increase in overnight recovery tonight but with little change in minimum humidities through Wednesday.

... Thunderstorms imply gusty winds...

.WEDNESDAY...

Sky/weather.....Sunny.
CWR.....0 percent.
Max temperature....98-102.
Min humidity.....11-16 pct.

Wind (20 ft)......Southeast 5 to 10 mph early increasing to 10 to 15 mph by midday with gusts of 20 to 30 mph. Then southwest 10 to 15 mph with gusts of 20-30 mph by late afternoon.

.WEDNESDAY NIGHT...

- * Sky/weather.....Clear.
- * Min Temperature......70-80.
- * Max Humidity......24-41 pct.
- * Winds 20 foot...Slope/Valley..South 5 to 15 mph.
- * Chance of Precip...... percent.
- * LAL....1.

.THURSDAY...

- * Sky/weather.....Sunny.
- * Max Temperature.....99-107.
- * Min Humidity......9-14 pct.
- * Winds 20 foot...Slope/Valley..South 5 to 15 mph.
- * Chance of Precip...... percent.
- * LAL.....1.

Incident Name	DIVISIO)N ASSIG	NMEN	T LIST		Branch		valal, Să	Division	/Group	e daeni	
Date: 7-3-2019 Time: 0600-2000 Operations Personnel Operations Personnel Service RUSS COPP/KRIS CRODDY (T) Division/Group Supervisor Resources Assigned This Period Sinte Team/Task Force/ Resource Designator Resources Assigned This Period Sinte Team/Task Force/ Resource Designator NISTAFFED Work Assignments: (Task and Purpose) Work Assignments: (Task and Purpose) Work Assignments: (Task and Purpose) MORE Assignments: (Task and Purpose) Persons Drop Off Point/Time Pick Up Point / Time Pic	an distribution of the second	Incident N	lame	8) (Jix et) (1991) 							ND X/Y/Z	
Date: /3-2019 Imme: D600-2000								Ор	erational Perio	d		ejug, é, e
Operations Personnel Operations Personnel Operations Personnel ENALT MCGEE BENUI STEWART (T) Branch Director Resources Assigned This Period Sirks Team/Task Force/ Resource Benginator Resources Assigned This Period Sirks Team/Task Force/ Resource Benginator Regg# Shift Leader Persons Drop Off Point /Time Pick Up Point / Time INSTAFFED INSTAFFE	'	WOODBUR	Y FIRE			Date: 7-3-	2019		Time	0600-	2000	
BENJI STEWART (T) Branch Director						<u></u>			The later was maked appropriate to			
Sirke TeamTask Force/ Resource Designator Regif Shift Leader Persons Drop Off Point /Time Pick Up Point / Time Pick Up Point / Time Work Assignments: (Task and Purpose) EMS Transport Time Risk Analysis ▼ <				D		Branch Directo	1					
Strike Team/Task Force/ Resource Designator Results	Safety Officer	RUSS COF	P/KRIS	CRODDY	<u>′ (T)</u>	Division/Group	Supervisor					
Resource Designator Req# Shift Leader Persons Drop Off Point /Time Pick Up Point / Time NSTAFFED Note					Resc	urces Assigr	ed This Po					
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KAREN DAVIS, RESL ED PAUL PSC3 7-2-2019 2000 NFES 1328		S, RESL	ED	PAUL P	SC3				7-:	2-2019		

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	ncident	Name					!	ROMEO
			_			Operation	al Period	
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4 原始原理社会报告	198			Operations P	ersonnel			
Operations Chief	BRYANT BENJI ST			Branch Director				
Safety Officer	RUSS CO	DPP /K	RIS CRODDY (T)	Division/Group	Supervisor		ROBERT CLYDE E	PICAZO NGLAND (T)
			Resc	urces Assign	1. 1. A 11 11 1	eriod	7 (-12 j.) 194, 2024 (s. 2 j.) 12 j. 12	
Strike Team/Task Force/ Resource Designator	Req#	Last Shift	Lead		# Person s	Drop Off Point	/Time	Pick Up Point / Time
HC1 BLUE RIDGE	C-29	7/4	MARK ADAMS		21	APACHE LAKE N	ARINA 0700	APACHE LAKE MARINA 2000
HC1 BLACK MESA	C-31	7/4	FRANK AUZA		19	APACHE LAKE N	ARINA 0700	APACHE LAKE MARINA 2000
C2IA ARAVAIPA	C-35	7/4	GREG SMITH		21	APACHE LAKE N	ARINA 0700	APACHE LAKE MARINA 2000
ENG6 CIF 651	E-209	7/4	JACOB RANDAL		4	APACHE LAKE N	1ARINA 0700	APACHE LAKE MARINA 2000
MEDIC 10	0-279	7/10	CHRISTIAN ARAI		2	APACHE LAKE N	1ARINA 0700	APACHE LAKE MARINA 2000
AMBU1	E-1296	7/16	MOLLY BARKER MARK BESSEY E		2	APACHE LAKE N	IARINA 0700	APACHE LAKE MARINA 2000
SOF2	0-134	7/5	MIKE CACHERO		1	APACHE LAKE N	IARINA 0700	APACHE LAKE MARINA 2000
REM 3	O-286	7/3	CHARLES ROSE JOHN CARPENTI CORY WALLACE CHRIS GARETTS	ER EMTF E EMTF	4	APACHE LAKE N	MARINA 0700	APACHE LAKE MARINA 2000
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Work Assignme	e nts (Tas	k and P	urpose)					
VCK.								

- KEEP FIRE EAST OF HIGHWAY 188 AND SOUTH OF HIGHWAY 88.
- PATROL AND MONITOR.
- BACK HAUL ALL UNUSED EQUIPMENT.

EMS Transpor	rt Time Risk An	alysis		Note					
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Prepared by		Approved By	•			Date		Time	
KAREN DAVIS	S, RESL	ED PAUL P	SC3			7-2-20	019		300
ICS 204								NFES	1328

DIVISIO	N ASSIGN	MEN	T LIST		Bra	nch			D	ivision/Gr	oup :	jane,	
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Operations Chief	BRYANT						resolution of the						
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Operations Chief	BRYANT M	CGEE							770 1344 105 20 24 15 16	
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Safety Officer	RUSS COP	P/KRISS	GROL	ate and a firm that a first	Task Force Le			SCOTT BRA	241-15444-152-144-1415-1-25-1068-00-641.	
Strike Team/Ta	sk Force/	angember Misselle.	Last	Keso	urces Assigi	ned This Peri		Charles St. Villering Co.		
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ENG6 TNF 1246		E-293 E-295			IY SAWYER AS GALLO	5		MI ICP 0600 MI ICP 0600	MIAMI ICE MIAMI ICE	
ENG6 WALLOWA	652	E-292	7/9	ADAM		1		MI ICP 0600	MIAMI ICE	
ENG6 TNF 1245		E-292	7/13	JOHN	POWERS	4	MIA	MI ICP 0600	MIAMI ICE	
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	7e & b7f	Δ			6	Air to Grou	7 71,17 11 11	SEE COMM	PLAN	 -
Prepared by	DEC:	1	ved By				D	ate	•	Time
KAREN DAVIS	RESL	ED P	AUL P	SC				7/2/1		2000
ICS 204									NE	ES 1328

https://www.wildfirelessons.net/viewdocument/annual-incident-review-summaries



To access any of these links us this URL....

Listen to a deast about Scouting (30 Minutes)

5. Nuts and Bolts

What do you know about lug nuts and skid plates? 2017 provided us all with a great reminder: A little attention up front can save you quite the hassle. Hassle as in your wheels coming off on the freeway or your floorboard catching on fire. Those events are inconvenient—and extremely dangerous. Please take action on these nuts and bolts lessons.

Stop and Have a Look

"I pulled over immediately to check it out and found all of the lug nuts on the driver's side back dual wheels were very loose and the wheel was wobbling on the drum."

Mile 0 RX



Sounds Like a Rock in the Dual

"Once again I could hear a noise and now feel some sort of vibration. As I inspected the wheel I noticed that there were two lug nuts missing next to each other and the four of the remaining six were half way loosened on the studs."

Long Valley Fire





Torque It

"As the Operator felt a change in driving characteristics in the engine handling, a wheel from the driver-side rear duals passed them and came to rest in an agricultural field."

Type 6 Stud Malfunction

Get Your Tools Out

Pretty basic message here

folks. Go check your lug

nuts and clean out under

your UTV floor boards.

Exercise (20 minutes)

- Individually, write down 3 pieces of equipment that do not get inspected regularly. (5 mins)
- Trade lists with those around you.
- Plan out when and how often you will do these inspections

UTV Floorboard Fire

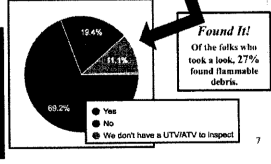
"Accumulation of fine fuels located in an enclosed compartment under the UTV's floorboard and above the skid plate ignited."

UTV Floorboard Fire





We asked this question: "Based on recently shared information from the Wildland Fire Lessons Learned Center, have you or your staff inspected your UTVs or ATVs for flammable debris?" We got 325 responses.



Incident Name: Woodbury				Operational Period: 7/03/2019
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	FS TAC 1	b7e & b7f	Narrow	
2	FS TAC 2		Narrow	
3	FS TAC 3		Narrow	
4	TAC1		Narrow	Romeo
5	TAC2		Narrow	Tango/Uniform
6	TAC3	:	Narrow	IA
7	A/G Primary		Narrow	Primary Air to Ground.
8	FN2 ORD		Narrow	Tonto NF Fire Net 2 Mt Or
9	FN2 SIG		Narrow	Tonto NF Fire Net 2 Signa Mountain
10	FN2 Bro		Narrow	Tonto NF fire Net 2 Bronce Mountain
11	VFIRE21		Narrow	For use with local resource
12	VMED28		Narrow	For use with local resource
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

MEDICAL PLAN (ICS 206 WF)

	fi silge		2		nal Period	-15514	ii Pari	Care Cardiol Carlos II have			
Noodbury Fi	re			Date/ìir	me 07/03/2019	Day C	perati	ional Period			
3. Ambulance Services					ing allegae			POLITICAL PROPERTY.			
Name		Complete Addre	ess		Phone & EMS Frequenc	Advanced Life Support (ALS) Yes No					
Superstition Fire and Medical District		3995 E. Superstitio Apache Junction, A	n Blvd Z 85119		Dispatched via (480) 982-577		Yes				
Tri City Fire District		4280 Broadwa Claypool, AZ 85		Dispatched via 911 (928) 473-2362			Yes	5			
4. Air Ambulance Services			es 4 e 1								
Name Native Air Native 1 – from Mesa Native 2 – from Payson Air Evac (PHI Air Medical) Life from Deer Valley, Mesa, or San Tan Valley		Phone			Type of Air						
		Call 911 1-800-642-7828	(A	LS) RN 8	al Air Ambulance & Paramedic, Day	and Nig	jht Capa	ıbilities			
		Call 911 1-800-321-9522	Co (A	Commercial Air Ambulance: A-Star. Advanced Life Sup (ALS) RN & Paramedic, Day and Night Capabilities							
DPS Ranger		Call 911	DI	DPS Air Rescue: Bell 407. ALS Paramedic, Short Haul (Ranger 1) Hoist Capable, Day and Night Capabilities							
DPS Ranger		(623)-582-0911									
		•									
5. Hospitals	Co Degr DD	(623)-582-0911 PS Datum – WGS 84 pordinate Standard rees Decimal Minutes P MM.MMM' N - Lat	Travel From	anger 1)			Night Ca				
5. Hospitals Name Complete Address	Co Degr DD	(623)-582-0911 PS Datum – WGS 84 pordinate Standard rees Decimal Minutes P MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39'	Travel From	Time ICP	Hoist Capable, D	ay and l	Night Ca	Level of Care Facility TRAUMA			
Name Complete Address Maricopa Medical Center 2601 E. Roosevelt St	Co Degr DD DD°	(623)-582-0911 PS Datum - WGS 84 pordinate Standard rees Decimal Minutes P MM.MMM' N - Lat MM.MMM' W - Long	Travel From Air	Time	Hoist Capable, D	Helip Yes	Night Ca	Level of Care Facility TRAUMA CENTER Level 1			
Name Complete Address Maricopa Medical Center 2601 E. Roosevelt St	Degr DD DD° Lat Long	(623)-582-0911 PS Datum – WGS 84 cordinate Standard rees Decimal Minutes P MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46'	Travel From Air 35	Time ICP Gnd 1 hour 20	Hoist Capable, D	Helip Yes Yes	Night Ca	Level of Care Facility TRAUMA CENTER Level 1 BURN CENTER			
Name Complete Address Maricopa Medical Center 2601 E. Roosevelt St Phoenix, AZ 85008 Banner Desert Medical	Degr DD DD° Lat Long VHF	(623)-582-0911 PS Datum – WGS 84 Poordinate Standard Prees Decimal Minutes PMM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46' N 33° 39.02'	Travel From Air 35 min	Time ICP Gnd 1 hour 20 min	Hoist Capable, D	Helip Yes	Night Ca	Level of Care Facility TRAUMA CENTER Level 1 BURN CENTER TRAUMA			
Name Complete Address Maricopa Medical Center 2601 E. Roosevelt St Phoenix, AZ 85008 Banner Desert Medical Center 1400 S. Dobson Rd	Degr DD° DD° Lat Long VHF	(623)-582-0911 PS Datum – WGS 84 cordinate Standard rees Decimal Minutes P MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46'	Travel From Air 35 min	Time ICP Gnd 1 hour 20 min	Hoist Capable, D	Helip Yes Yes	Night Ca	Level of Care Facility TRAUMA CENTER Level 1 BURN CENTER			
Name Complete Address Maricopa Medical Center 2601 E. Roosevelt St Phoenix, AZ 85008 Banner Desert Medical Center 1400 S. Dobson Rd Mesa, AZ 85202	Degr DD DD° Lat Long VHF	(623)-582-0911 PS Datum – WGS 84 Poordinate Standard PS Decimal Minutes PS MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46' N 33° 39.02' W 111° 36.726'	Travel From Air 35 min	Time ICP Gnd 1 hour 20 min 1 hour 15	Phone 602-344-5411	Helip Yes Yes	Night Ca	Level of Care Facility TRAUMA CENTER Level 1 BURN CENTER TRAUMA CENTER TRAUMA CENTER TRAUMA CENTER TRAUMA			
Name Complete Address Maricopa Medical Center 2601 E. Roosevelt St Phoenix, AZ 85008 Banner Desert Medical Center 1400 S. Dobson Rd Mesa, AZ 85202 Mountain Vista Medical Center	Degr DD DD° Lat Long VHF	(623)-582-0911 PS Datum – WGS 84 Pordinate Standard Trees Decimal Minutes P MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46' N 33° 39.02' W 111° 36.726' N 33° 23.49' W 111° 36.726'	Travel From Air 35 min	Time ICP Gnd 1 hour 20 min 1 hour 15 min	Phone 602-344-5411	Helip Yes Yes 1	ad No	Level of Care Facility TRAUMA CENTER Level 1 BURN CENTER TRAUMA CENTER TRAUMA CENTER TRAUMA CENTER Level 1			
Name Complete Address Maricopa Medical Center 2601 E. Roosevelt St Phoenix, AZ 85008 Banner Desert Medical Center 1400 S. Dobson Rd Mesa, AZ 85202 Mountain Vista Medical Center 1301 S. Crismon Rd	Degr DD DD° Lat Long VHF	(623)-582-0911 PS Datum – WGS 84 Poordinate Standard Prees Decimal Minutes PMM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46' N 33° 39.02' W 111° 36.726' N 33° 23.49'	Travel From Air 35 min	Time ICP Gnd 1 hour 20 min 15 min 60	Phone 602-344-5411	Helip Yes 1	Night Ca	Level of Care Facility TRAUMA CENTER Level 1 BURN CENTER TRAUMA CENTER TRAUMA CENTER TRAUMA CENTER TRAUMA			
Name Complete Address Maricopa Medical Center 2601 E. Roosevelt St Phoenix, AZ 85008 Banner Desert Medical Center 1400 S. Dobson Rd Mesa, AZ 85202 Mountain Vista Medical Center 1301 S. Crismon Rd Mesa, AZ 85209 Cobre Valley Regional	Degr DD DD° Lat Long VHF	(623)-582-0911 PS Datum – WGS 84 Pordinate Standard Trees Decimal Minutes P MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46' N 33° 39.02' W 111° 36.726' N 33° 23.49' W 111° 36.726'	Travel From Air 35 min 20 min 5	Time ICP Gnd 1 hour 20 min 1 hour 15 min 60 min	Phone 602-344-5411 480-834-0566	Helip Yes Yes 1	ad No	Level of Care Facility TRAUMA CENTER Level 1 BURN CENTER TRAUMA CENTER TRAUMA CENTER TRAUMA CENTER TRAUMA			
5. Hospitals	Degr DD DD° Lat Long VHF Lat Long VHF Lat Long VHF	(623)-582-0911 PS Datum – WGS 84 coordinate Standard rees Decimal Minutes PMM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46' N 33° 39.02' W 111° 36.726' N 33° 23.49' W 111° 36.726' N 33° 23.49' W 111° 36.726'	Travel From Air 35 min	Time ICP Gnd 1 hour 20 min 1 hour 15 min 60 min	Phone 602-344-5411	Helip Yes Yes 1	ad No	Level of Care Facility TRAUMA CENTER Level 1 BURN CENTER TRAUMA CENTER TRAUMA CENTER Level 1 TRAUMA Level 3			

MEDICAL PLAN (ICS 206 WF)

	MEDICAL PLAN	(ICS 206 WF)				
6. Division Branch Group	Area Location Capability	***ALL TIMES APPROXIMATE***				
Helibase	EMS Responders & Capability:	David Giere – EMPF				
	Equipment Available on Scene:	ALS Kit, O2, Sked				
(Grapevine)	Medical Emergency Channel:	Tac on Ground / Command Channel				
-	ETA for Ambulance to Scene:	10 - 30 minutes				
	Air:	20 minutes				
	Ground:	1 hour 55 minutes				
	EMS Responders & Capability:	Medic Team 11 - Kyle Anticevich EMPF / Chris Sanchez EMTF				
DIV R		REM 3 - Charles Rose EMPF / John Carpenter EMTF / Cory Wallace EMTF / Chris Garettson EMPF AMBO 1 - Mark Bessey EMPF / Molly Barker EMTF				
	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV				
	Medical Emergency Channel:	Tac on Ground / Command Channel				
	ETA for Ambulance to Scene:	10 - 30 minutes				
	Air:	20 minutes				
	Ground:	1 hour 55 minutes				
DU/ T 11	EMS Responders & Capability:	Medic Team 9 – Jim Morgan EMPF / Brody Durfield EMTF REM Team 4 – Mike Pace EMPF / Matt Robertson EMPF / Kevin Ahlers EMTF / Eric Lewis EMPF				
DIV T - U	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV				
	Medical Emergency Channel:	Tac on Ground / Command Channel				
	ETA for Ambulance to Scene:	10 – 30 minutes				
	Air:	20 minutes				
	Ground:	1 hour 45 minutes				
	EMS Responders & Capability:	Selina Bliss – MEDL and Scott Mayer EMTF – MEDL				
ICP	Equipment Available on Scene:	BLS Kit / Trauma Kit				
ICF	Medical Emergency Channel:	911 and Contact Medical Unit Leader				
	ETA for Ambulance to Scene:	5 – 20 minutes				
	Air:	25 minutes				
	Ground:	20 - 30 minutes				
Selina Bliss MEDL (ICP) (928) 925-5642	07/02/2019	Russell Copp SOF 2 07/02 /2019				
Sali						

AIR OPERATIONS SUMMARY 220	Prepared By: Robert Ortlund	Prepared: 07/2/2	2019	Prepared Time:	2000 hrs.
1. INCIDENT NAME: WOODBURY	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:
	07/3/2019	0700	2000	0520	1941

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

Leader's Intent for Aviation

TASK:

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

PURPOSE:

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

END STATE:

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

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

4. READY ALERT AIRCRAFT:

N401HQ

Short-Haul Qualified Aircraft

Order through Communications
See Medical Plan in the IAP

5. TFR: 9-5780

33°30'50"N x 111°10'11"W

Altitude: From the surface up to and including 8,000 feet MSL 10 nm Radius 1300 to 0500 UTC Daily

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Robert Ortlund		b7e & b7f	b7e & b7		AIRTANKERS: ORDER THRU ATGS
ASGS(t)					h70 8 h7	ATGS Platforms:
ATGS	Dan Eckstein				b7e & b7f	N261GB–King Air 90A (ATGS: Dan Eckstein)
ATGS						
HEBM	Justin Maloney					<u></u>
						Helibase Water Tender: E-105
	_					CAFS Unit: ENG3 Nesbitts 313 (E-95)
				 		PIFC Aviation Desk: 480-457-1552

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
H-1HQ	3	AS350 B3	Grapevine	0700	0800	Recon, Short Haul, Water Drops							
H-6GH	2	Bell 205 A1	Grapevine	0700	0800	Haul							
HT-73CH	1	CH-47D	Grapevine	0700	0800	Release							





TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage over the fire as needed.	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.	0830	Helibase	Fire
 -					

Helibase, Dip Sites, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.
Grapevine Airstrip: N33° 38.467' x W111° 3.415' (elevation: 2,328')	Roosevelt Work Center: N33° 39.822' x 111° 6.880' (elevation: 2,230')
H-82: N33° 36.66' x W111° 08.89' (elevation: 4,052')	Pete's Dip: N33° 20.586' x N111° 4.150' (elevation: 4,461')
H-10: N33° 24.357' x W111° 11.315' (elevation: 3,776')	
H-12: N33° 24.782' x W111° 11.488' (elevation: 4,029')	Apache Lake Helipad: N33° 34.6835' x W111° 15.1535' (elevation: 1,922')
H-21: N33° 24.453' x W111° 12.585' (elevation: 3,508')	
H-44: N33° 23.536' x W111° 24.226' (elevation: 2,232')	

Wind Restrictions

		F1174 100	501000113				
[Flight Permitted in Winds					
-	Flights above ground level	Less than / Maximum Gust Spread					
ı		Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters			
[More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A			
	Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40 kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts			

Helicopter #	Туре	Manager Name	Phone Number	Helicopter #	Туре	Manager Name	Phone Number
H-1HQ	3	Luke Abell					
H-6GH	2	Gabe Vera					
*							
HB-73CH	1	Rita Kramtz		·			1

07/03/2019

TENTATIVE RELEASE

WOODBURY US-AZ-TNF-000579

EQUIPME	:NT		
E-190	0000	(ENG3)	ENG3 AZ-TNF1238
E-196	0900	(AMBU)	AMBU WILDERNESS MEDICS
OVERHE	AD		
O-307	0000	(FFT2)	BENDER, KEENAN V
O-249	0000	(DRIV)	SCHUSTER, JOHN G
O-266	0000	(SEC1)	WATSON, BRIAN DAVID
O-279	0900	(RES)	MED TEAM - AZ-NOG - NOGALES 1
O-290	1100	(RADO)	ETHRIDGE, ROBERT

1800

O-317

(SITL) LEHR, MORGANNE M

07/02/2019 18:31:49 Revision Date: 12/19/2011

UNIT	LOG	Incident Name	Date Prepared	Time Prepared	
Unit Name/Designators	5	Unit Leader (Name and Position)	Operational Period		
		VIII WHAT PERSONNEL ROSIE			
Nar	TIE	ICS Positio	on	Home Base	
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Time			Major Events		
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Prepared by (Name an	d Position)				
	,			3	

MEDICAL PLAN (ICS 206 WF)

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. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones, EMT Smith is providing medical care." □ 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. Severity of Emergency / Transport YELLOW / PRIORITY 2 Serious injury or illness. Evacuation may be DELAYED if necessary. Priority 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 Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Descriptive Location & Lat. / Long. (WGS84) Patient Location Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene POC of Incident within On-Scene Point of Contact an Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tone/NAC * Tone/NAC * Channel Name/Number Receive (RX) Transmit (TX) Function COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking 8. ADDITIONAL INFORMATION: Updates/Changes, etc. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.