WOODBURY FIRE

TONTO NATIONAL FOREST
TONTO NATIONAL MONUMENT



ACTION
ACTION
PLAN
Saturday
June 29,
2019

Operational Period 0600 to 2000



AZ-TNF-000579 P3L951

SAFETY SPOTLIGHT:

HEAT RELATED INJURY

A heat related injury (HRI) is a potentially fatal condition caused by elevated body temperatures. Symptoms of HRI include:

- Profuse sweating w/ warm or cool clammy skin leading to hot dry skin
- Muscle cramps and weakness
- Dizziness, headache and irritability
- Rapid, weak pulse
- Vomiting
- Mental status change
- Loss of consciousness

If HRI is suspected: Cool the body as quickly as possible, then treat other conditions.

IRPG Page 109-110

	1. INCIDENT NAME	2. DATE	3. TIME					
INCIDENT OBJECTIVES	Woodbury	6/28/2019	2000					
4. OPERATIONAL PERIOD (DATE/TIME) 6/29/2019, 0600-2000								
5. GENERAL CONTROL OBJECTIVES								
established work prioritiza	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, Roosevelt, Claypool, Miami, Globe, Ranches and Ranch Infrastructure, Lower Salt River Lake System Cooridor, Arizona Trail, Tonto National Monument, Arizona Public Service and Salt River Project infrastructure, Arizona Department of Transportation Infrastructure, and Pinto Valley Mine Infrastructure. Maintain and develop partnerships and relationships with stakeholders, cooperators, community leaders, and local agencies through timely and accurate 								
information.								
Sonoran Desert Ecosystem Circle Stone Structure, An	4. Protect and minimize suppression and fire impacts to natural and cultural resources, Sonoran Desert Ecosystem, threatened and endangered species, riparian waterways, Circle Stone Structure, Angel Basin Cliff Dwellings, Arizona hedgehog 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.							
Harvay Commission of Manager and Manager Commission Commission of the Commission of								
Develop long-term full sup actions to protect critical v		, incorporating ma	inagement					
actions to protect critical t	alacs at lisk.							
7. WEATHER FORECAST FOR OPERAT	IONAL PERIOD							
See attached.	IONAL PENIOD							
8. GENERAL SAFETY MESSAGE								
L.C.E.S. Utilize this tool for all of your	operations IA., mop-up, rehab, sr	nags, driving, etc. Dis	scuss how it can					
be used for any operation.								
9. Attachments (☑ if attached)		AND THE PROPERTY OF THE PROPER						
	ical Plan (ICS 206) ☑ Unit L	.og 214						
MANUAL DESCRIPTION OF A STREET OF THE STREET	100	ng Message □						
☑ Assignment List (ICS 204) ☐ Ops worksh		y Message/						
☑ Safety Message								
☑Communications Plan (ICS 205)								
10. PREPARED BY (PLANNING SECTION CHIEF)	11. APPROVED BY (INCIDEN	T COMMANDER)						
Carrie Dennett PSC		~ 4 10						
Cill	PK	Willer	2					

ORG	ANIZATION AS	SIGNMENT L	IST		Windy Hill Spike Camp		
Incident Name	WOODBURY			Base Camp	ROBERTO YBARRA		
2. Date Prepared	6/28/2019	Time Prepared	1600 hrs	Receiving/Distribution Manager			
4. Operational Perio	nd			Medical Unit			
SATURDAY 6/29/2		TO 2000					
S/(TOTES/(TOTES/2	Incident Comma						
Incident Commander		VILLIAMS/ROBE	RT PICAZO (t)				
Deputy	KOB KOT V	VILLIAMONTOBL	in Horzo ()				
Safety Officer	RUSS COP	P			Operations Section		
Information Officer	DOLORES			Field Operations	BRYANT MCGEE / BENJI STEWART (t)		
Liaison Officer	32 2 3 3 3 3	HLNG / NONI NI	E7 (t)	1. Sec. 11.			
LIAISON ONICE	Agency Rep		()				
Tonto NF AADM			HER PROVENCIO (t)				
NPS AREP	DUANE HI	TO COMPANY OF THE PARTY OF THE	iErri (to vertoro (t)				
Tonto NF AREP	AARON KE	STATE OF THE STATE			Day Operations		
READ	ANNE THO			Division A – P	UNSTAFFED		
Pinal County EM	CHARLES	NAME OF THE PROPERTY OF THE PR		Division R	JOHN JOHANSON / CLYDE ENGLAND (t)		
mai County Elvi	OTARCES			Division T / U	CHRIS LOXTERMAN / ELI PFOUTZ(t)		
				Division X / Y / Z	BILL TAVARES/ GREGORY SAWYER (t)		
				SUPRESSION REPAIR GROUP	TEO DIGIANDO / JON REESE (t)		
	Planning	Section					
Section Chief		ENNETT / ED PA	<u> </u>				
Situation Unit	25W/2500/Q2R030048	NE LEHR (t)	IOL	A THE STATE OF THE			
	MARY LAT	10 (C C C C C C C C C C C C C C C C C C C					
Field Observer Demobilization Unit	KAREN DA	and the second s					
Resources Unit Lead		001401945			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		530 250	ANDON PADRON(t)				
Status Check-in GIS Specialist	DANA ROE	27.5	ANDON FADICON(I)				
Computer Specialist							
Computer Specialist	WIINETOL	1014			Air Operations Branch		
nw.				Air Operations Branch	ROBERT ORTLAND		
				Director			
				Air Support Group Supervisor	RYAN BORGMAN (t)		
			100-000	Air Tactical Group	DAN ECKSTEIN		
				Supervisor	RYAN MEYERS		
		a			Finance Section		
	Logistics		OTINI (A)	Section Chief	TONY BEARD		
Section Chief		TYE/ MIKE MAR	CLIN (t)	Time Unit	TESSA TEEMS(t)		
Ordering Manager	NATHAN H	2012/01/2019/07	N LODEZ	Equipment Time	PENNY FOREMAN / CHRIS STATTON		
Supply Unit	JUSTIN HI	ENDERSON/ RO	I LUPEZ	Personnel Time	MELINDA MAHONEY/PATRICIA KITSMILLER		
Facilities Unit	075.45.45	7.1.EV		Cost Unit	KAREN JONES (t)		
Base Camp	STEVE KE	1900-000-00118-9		Comps/Claims			
Ground Support Uni	25 25 25 25 25 25 25 25 25 25 25 25 25 2	u. v. Oromi u Ole visi					
Communications Un				_			
Communications Te	TANK TANK TELEVISION OF THE PERSON OF THE PE	ISS /SCOTT PH	III I IDQ				
Medical Unit	SELINA BI	_100/0CUTTPF	IILLIFO				
Food Unit							
			191	strange comments in the strange of t			

Woodbury Fire

National Weather Service Phoenix 2019-06-28 2:40 PM MST

Spot Forecast for Woodbury Fire...FOREST SERVICE National Weather Service Phoenix AZ 239 PM MST Fri Jun 28 2019

.DISCUSSION...

There is potential for gusty winds from distant thunderstorms to occur at the fire later this afternoon and early evening. If it happens, the winds would most likely have an easterly component (northeast, or east, or southeast). Toward midnight, anticipate a distinct shift to easterly winds. On Saturday, anticipate isolated afternoon and evening storms over the eastern third of Arizona and once again the possibility of gusty winds from distant storms. Otherwise, somewhat gusty easterly winds will prevail. There will also be more cloudiness as well. Humidities trend upward tonight and Saturday. High temperatures Saturday will be a bit lower than today.

... Thunderstorms imply gusty winds...

Note...Additional Fire Weather Forecast information can be found in the Area Forecast Discussion. See product PHXAFDPSR.

.SATURDAY . . .

Sky/weather.....Partly sunny.
CWR......0 percent.
Max temperature....98-102.
Min humidity.....12-17 pct.

Wind (20 ft)......East winds 7 to 13 mph with gusts to around 17 mph in the morning becoming south 5 to 8 mph in the afternoon.

Woodbury Incident General Weather Outlook

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

Forecast made Thursday, June 27 - Incident Meteorologist (IMET) Mark Stubblefield

	Fri	Sat	Sun	Mon	Tue	Wed	
	28-Jun	29-Jun	30-Jun	1-Jul	2-Jul	3-Jul	
Clouds @ 1500 (%)	30	60	70	30	10	10	
3000FT Max Temp (F)	101	100	99	99	97	97	
Precip Chance (%)	5	5	0	0	0	0	
LAL	1	1	1	1	1	1	
Ridge Wind (mph)	13	10	13	8	8	8	
Wind Direction*	SW	SE	S	SW	W	SW	
Min Humidity (%)	9	14	15	13	16	16	
Haines Index	5	4	4	3	3	3	

KEY:	Moderate Burning Conditions	Take Caution - Critical Burning Conditions	Extreme Burning Conditions
Clouds	> 31 %	15 to 30 %	< 15 %
Avg Max Temp	< 75 F	75 to 85 F	> 85 F
Precip Chance	> 49 %	15 to 49 %	< 15 %
LAL	< 3	3 to 4	> 5
Ridge Wind	< 10 mph	10 to 20 mph	> 20 mph
*Wind Direction	Criticality of wind direction	highly dependent on burn operations a	nd/or structures threatened
Min Humidity	> 22 %	16 to 22 %	< 16 %
Haines Index	< 4	5	6

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

DIVISION ASSIGNMENT LIST				Bra	Branch Division/Group						
	Incident N	Name			ALPHA - PAPA						
				1.0	Operational Period						
V	VOODBUR	Y FIRE			te: 6-29-20				Time:	0600-2000	
				Оре	erations P	ersonne					
Operations Chief	BRYANT										
	BENJI S	THE RESERVE AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN	Γ (Τ)	0101010101010	nch Director						
Safety Officer RUSS COPP			Resource	sion/Group							
Strike Team/Ta			Last			ca ring	#			B: 144 B : 4	
Resource De UNSTAFFED	esignator	Req#	Shift		Leader		Persons	Drop C	Off Point /Time	Pick Up Point	/ Time
ONSTALLE	11.			***************************************							
							110 2 30 20				

					-ne		W				
			-								
	2.85-2										
Work Assignr	nents (Tas	k and Purp	oose)								
TASK: PATR	OL AND M	ONITOR	FROM A	IR.							
				Security States				Alleles es a			
EMS Transpor		Analysis		SUDC DED	Note						
X <2HRS GREE	N <3F	IRS YELLO	> ۱۷۷	3HRS RED	cial Instr	uctions					
				ОРС	Joidi IIIOti	uotiono	(18.10 m) - (18.10 m)				
			Divis	sion/Grou	p Comm	unicatio	n Summ	nary			
Function	Frequency F		quency TX	TONE	CHANNEL	Fu	unction	F	requency RX	Frequency TX	Channel
Command	b7e 8	& b7	f		8	Airt	o Ground	 07	e & b7f		13
Tactical Prepared by			roved By	77	ı	II AII II	Joiound		ate		Time
LIBBY REIMA	N	1 850,811	PAUL PS	C3				0.5000	6-28-2		2000
ICS 204								,		NF	ES 1328

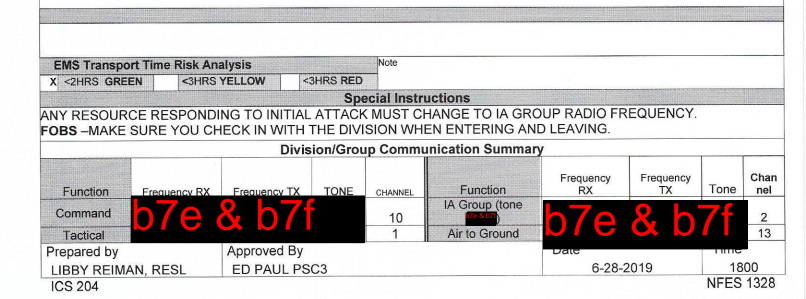
DIVISIO	N ASSIGN	MENT	LIST	Branch		Division/G	roup		
	Incident Na	ıme					ROMEO		
					Operational Period				
V	VOODBURY	FIRE		Date: 6-29-2	2019	Time:	0600-2000		
				Operations P	ersonnel				
Operations Chief	BRYANT M BENJI STE		Γ)	Branch Director					
Safety Officer RUSS COPP				Division/Group	Supervisor		JOHN JOHANSON / CLYDE ENGLAND (T)		
				Resources Assign	ed This Period	1			
Strike Team/Task Force/ Last Resource Designator Reg# Shift			Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time			
IC1 BLUE BIDGE		C 20	714	MARK ADAMS	21	MIAMI ICP 0600	WINDY HILL 2000		

			Resources Assigned	I his Period		
Strike Team/Task Force/ Resource Designator	Req#	Last Shift	Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time
HC1 BLUE RIDGE	C-29	7/4	MARK ADAMS	21	MIAMI ICP 0600	WINDY HILL 2000
HC2IA BLACK MESA	C-31	7/4	FRANK AUZA	18	WINDY HILL 0700	WINDY HILL 2000
HC2IA ARAVAIPA	C-35	7/4	GREG SMITH	21	WINDY HILL 0700	WINDY HILL 2000
ENG6 CIF 651	E-209	7/4	JACOB RANDAL	4	WINDY HILL 0700	WINDY HILL 2000
WTT2 SUNDANCE	E-257	7/5	ROD FAYE	1	WINDY HILL 0700	WINDY HILL 2000
WTS2 PRIMM	E-256	7/6	SCOTT PRIMM	1	WINDY HILL 0700	WINDY HILL 2000
AMB 8	E-216	7/3	LANDIS EMTF / ESTRELLA EMPF	2	WINDY HILL 0700	WINDY HILL 2000
MEDIC 10	O-279	7/3	ARANA EMPF / AZUKAS EMTF	2	WINDY HILL 0700	WINDY HILL 2000
SOF2	O-134	7/5	MIKE CACHERO	1	WINDY HILL 0700	WINDY HILL 2000
REM 3	O-286	7/5	ROSE EMPF / CARPENTER EMTF / WALLACE EMTF / GARETTSON EMTF	4	WINDY HILL 0700	WINDY HILL 2000

Work Assignments (Task and Purpose)

TASK:

- KEEP FIRE EAST OF HIGHWAY 188 AND SOUTH OF HIGHWAY 88.
- PATROL AND MONITOR.
- BACK HAUL ALL UNUSED EQUIPMENT.
- SCOUT AND PREPARE FOR BURN-OUT OPERATIONS ALONG HIGHWAY 88.



Date: 6-29-2019	TANGO/ UNIFORM Derational Period Time: 0600-2000 CHRIS LOXTERMAN/ ELI PFOUTZ (T) Drop Off Point /Time Pick Up Point / Time MIAMI ICP 0600 MIAMI ICP 2000
Date: 6-29-2019	Time: 0600-2000 CHRIS LOXTERMAN/ ELI PFOUTZ (T) Drop Off Point /Time Pick Up Point / Time MIAMI ICP 0600 MIAMI ICP 2000 MIAM
Date: 6-29-2019	CHRIS LOXTERMAN/ ELI PFOUTZ (T) Drop Off Point /Time Pick Up Point / Time MIAMI ICP 0600 MIAMI ICP 2000 MIAMI ICP 0600 MIAMI ICP 2000 MIAMI ICP 0600 MIAMI ICP 2000
Operations Personnel Operations Chief BRYANT MCGEE/BENJI STEWART(T) Safety Officer RUSS COPP Division/Group Supervisor Resources Assigned This Period Strike Team/Task Force/Resource Designator Req# Shift Leader Persons FLD O-352 7/7 MIKE MCMILLAN 1 NG3 TNF 1267 E-126 6/29 ADAM GIORDANO 7 NG3 TNF 1238 E-190 6/30 RYAN CRITZER 5 NG3 SUPERSTITION E-245 7/5 DUSTIN FARBER 4 NG3 SANTE FE E-243 7/5 RANDY GARCIA 4	CHRIS LOXTERMAN/ ELI PFOUTZ (T) Drop Off Point /Time Pick Up Point / Time MIAMI ICP 0600 MIAMI ICP 2000 MIAMI ICP 0600 MIAMI ICP 2000 MIAMI ICP 0600 MIAMI ICP 2000
Operations Chief BRYANT MCGEE/ BENJI STEWART(T) Branch Director Safety Officer RUSS COPP Division/Group Supervisor Resources Assigned This Period Strike Team/Task Force/ Resource Designator Last Shift Leader # Persons FLD 0-352 7/7 MIKE MCMILLAN 1 NG3 TNF 1267 E-126 6/29 ADAM GIORDANO 7 NG3 TNF 1238 E-190 6/30 RYAN CRITZER 5 NG3 SUPERSTITION E-245 7/5 DUSTIN FARBER 4 NG3 SANTE FE E-243 7/5 RANDY GARCIA 4	Drop Off Point /Time Pick Up Point / Time MIAMI ICP 0600 MIAMI ICP 2000 MIAMI ICP 0600 MIAMI ICP 2000 MIAMI ICP 0600 MIAMI ICP 2000
Safety Officer RUSS COPP Division/Group Supervisor Resources Assigned This Period Strike Team/Task Force/ Resource Designator Req# Last Shift Leader # Persons FLD O-352 7/7 MIKE MCMILLAN 1 NG3 TNF 1267 E-126 6/29 ADAM GIORDANO 7 NG3 TNF 1238 E-190 6/30 RYAN CRITZER 5 NG3 SUPERSTITION E-245 7/5 DUSTIN FARBER 4 NG3 SANTE FE E-243 7/5 RANDY GARCIA 4	Drop Off Point /Time Pick Up Point / Time MIAMI ICP 0600 MIAMI ICP 2000 MIAMI ICP 0600 MIAMI ICP 2000 MIAMI ICP 0600 MIAMI ICP 2000
Strike Team/Task Force/ Resource Designator Req# Shift Leader Persons	MIAMI ICP 0600 MIAMI ICP 2000 MIAMI ICP 0600 MIAMI ICP 2000 MIAMI ICP 0600 MIAMI ICP 2000
Req# Shift Leader Persons	MIAMI ICP 0600 MIAMI ICP 2000 MIAMI ICP 0600 MIAMI ICP 2000 MIAMI ICP 0600 MIAMI ICP 2000
NG3 TNF 1267 E-126 6/29 ADAM GIORDANO 7 NG3 TNF 1238 E-190 6/30 RYAN CRITZER 5 NG3 SUPERSTITION E-245 7/5 DUSTIN FARBER 4 NG3 SANTE FE E-243 7/5 RANDY GARCIA 4	MIAMI ICP 0600 MIAMI ICP 2000 MIAMI ICP 0600 MIAMI ICP 2000
ING3 TNF 1238 E-190 6/30 RYAN CRITZER 5 ING3 SUPERSTITION E-245 7/5 DUSTIN FARBER 4 ING3 SANTE FE E-243 7/5 RANDY GARCIA 4	MIAMI ICP 0600 MIAMI ICP 2000
NG3 SUPERSTITION E-245 7/5 DUSTIN FARBER 4 NG3 SANTE FE E-243 7/5 RANDY GARCIA 4	
NG3 SANTE FE E-243 7/5 RANDY GARCIA 4	INITARI TO TOUCH INITARI TO ZOUC
	MIAMI ICP 0600 MIAMI ICP 2000
VISZ CERTIVIAN	MIAMI ICP 0600 MIAMI ICP 2000
O-134 7/5 MIKE CACHERO 1	MIAMI ICP 0600 MIAMI ICP 2000
MEDIC 9 O-237 7/1 MORGAN EMPF/ DURFIELD EMTF 2	MIAMI ICP 0600 MIAMI ICP 2000
Work Assignments (Task and Purpose) TASK:	

		Divis	ion/Grou	ip Commu	nication Summai	ry			
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Tone	Cha nnel
Command	b7e &	b7f		11	I/A Group	_b7e & b	o7f		2
Tactical	DIEX			6	Air to Ground				13
Prepared by	500L	Approved By				Date		Time	
LIBBY REIM	AN	ED PAUL PS	C3			6-28-	2019	20	00
ICS 204	1.07.00							NFES	1328

DIVISIO	ON ASSIGI	MEN.	T LIS	Γ	Branch		Division/	Group		
	Incident N	ame						AY / YANE	(EE / ZU	LU
	WOODDUD	/ FIDE				O	perational Period			
	WOODBUR	YFIKE			Date: 6-29-2	***************************************	Time:	0600-20	00	
Operations	BRYANT M	CCEE			Operations P	ersonnel				
Operations Chief	BENJI STE				Branch Director		Saferana (
Safety Officer RUSS COPP				BILL TAVARES/ Division/Group Supervisor GREGORY SAWYER(T)						
					ed This Period	GREGO	JICT SAVVII	_1((1)		
Strike Team/			Last	1,000		#	D 0% D :	. Dist	U. D. S.	/ T:
Resource D ENG3 TNF 1218	esignator	Req# E-289	Shift 7/13	DVANIE	Leader BARESLA	Persons 8	Drop Off Point /T MIAMI ICP 06		Up Point /	
ENGS THE 1216	NTO 621	E-193	7/3		SANDERS	3	MIAMI ICP 06		MAMI ICP	A COLUMN TO THE PARTY OF THE PA
ENGO SACKAMI	10 021	L-195	113	ROBIN	SON EMTF/		Annual Manager Control Manager			
REM TEAM 4		O-326	7/5	PASE	EMPF/ RS EMTF/	4	MIAMI ICP 06	000 N	ЛАМІ ІСР	2000
					EMPF					
SOF2		0-223	6/29	ROB M	IARTIN	1	MIAMI ICP 06	800 N	MAMI ICP	, 2000
				-						
		-								
	nv ————————————————————————————————————	-								
	- 200									
				-						
ASSIS ⁻		SION RI	EPAIR	GROUP	HOTSPOTS. P AS NEEDED					
EMS Transpo		Analysis		<3HRS	Note RED Special Insti	ructions		ich november et e		
ALL PE	RSONNEL I	ENTERI	NG CA	RLOTA	MINE MUST	SIGN IN AND O	UT AND BE ACC	COMANIEC	BY ESC	CORT
OR OB	STAIN A COM	/IPANY	ISSUE	D RADI	O. FOLLOW A	ALL MINE SAFE	TY SIGNS AND	TRAFFIC I	DIRECTI	ON.
							H TO IA GROUP		REQUEN	ICY.
• FORS	-MAKE SUR	E YOU	CHEC	K IN VVI	IH THE DIVIS	SION WHEN EN	TERING AND LE	AVING.		
			D	ivision/	Group Comm	unication Sum	nary			
3/15/5/5/5							Frequency	Frequency		
Function	Frequency RX	Fred	quency T	х то	NE CHANNEL	Function	RX	TX	Tone	Channel
Command	b7e &	b7f			12	I/A Group Air to Ground	b7e &	b7t		13
Tactical Prepared by			roved E	3v	4	Thi to Ground	Date		Tin	
LIBBY REIM	AN	108.108	PAUL	200 L		b.	6-28	3-2019		2000
ICS 204	****						***************************************		NFI	ES 1328

Inci	SSIGNMENT	LIST	Branch		Division/Group SUPPRI	ESSION REPAIR GROUP
				Ор	erational Period	
WOO	DBURY FIRE		Date: 6-29-2019		Time:	0600-2000
		41-7-2	Operations Person	nel		
	RYANT MCGEE/					
	NJI STEWART (T)	Branch Director		TEO DIGIANDO	O JON DEECE (T)
Safety Officer RU	JSS COPP		Division/Group Super		TEO DIGIANDO	O/ JON REESE (T)
Olive Teasure	/	Last	Resources Assigned Th	is Period #		
Strike Team/Task For Resource Designation		Shift	Leader	Persons	Drop Off Point /Time	Pick Up Point / Time
TFLD(T)	O-373	7/12	JOHN POWERS	1	MIAMI ICP 0600	MIAMI ICP 2000
HC2IA SAN CARLOS	C-39	7/5	WAYNE KEY	20	MIAMI ICP 0600	MIAMI ICP 2000
HC2IA SAFFORD	C-34	7/4	CRESS SANDERS	22	MIAMI ICP 0600	MIAMI ICP 2000
HC2 DOUGLAS	C-48	7/8	MIKE RENOVATO	24	MIAMI ICP 0600	MIAMI ICP 2000
HC2 WOLF MTN.	C-50	7/9	ROBERT PENA	22	MIAMI ICP 0600	MIAMI ICP 2000
HEQB	0-221	6/29	AUDREY BANFILL	1	MIAMI ICP 0600	MIAMI ICP 2000
HEQB(T)	O-201	6/29	GARRETT ALLEN	1	MIAMI ICP 0600	MIAMI ICP 2000
MAST MANN'S CLEAN	IUP E-284	7/1	PAT MANN	3	MIAMI ICP 0600	MIAMI ICP 2000
AMB 6	E-196	7/3	MCMAHON EMPF/ ARMENTA EMTF	2	MIAMI ICP 0600	MIAMI ICP 2000
MEDIC 11	O-323	7/5	ANTICEVICH EMPF / SANCHEZ EMTF	2	MIAMI ICP 0600	MIAMI ICP 2000
SOFR	O-331	7/5	KRIS CRODDY	1	MIAMI ICP 0600	MIAMI ICP 2000
SCOUT ANDUSE HEAVYCHIP AND S	ASSESS SUP	PRESS AS API SH REI	SION REPAIR NEEDS. PROPRIATE FOR REPAIR MOVED DURING SUPPREPMENT.		TIVITIES.	
TASK: SCOUT AND USE HEAVY CHIP AND S	O ASSESS SUP CEQUIPMENT A SCATTER BRUS	PRESS AS API SH REI	PROPRIATE FOR REPAIR MOVED DURING SUPPRE		TIVITIES.	
TASK: SCOUT AND USE HEAVY CHIP AND S	O ASSESS SUP CEQUIPMENT A SCATTER BRUS ALL UNUSED	PRESS AS API SH REI EQUIF	PROPRIATE FOR REPAIR MOVED DURING SUPPRE MENT. Note	SSION AC	TIVITIES.	
TASK: SCOUT ANE USE HEAVY CHIP AND S BACK HAUL EMS Transport Tim <2HRS GREEN ANY RESOURCES	O ASSESS SUP C EQUIPMENT A SCATTER BRUS ALL UNUSED THE RISK ANALYSIS STATE STELLO	PPRESS AS API SH REI EQUIF	PROPRIATE FOR REPAIR MOVED DURING SUPPRE MENT. Note	ns NGE TO 1	A GROUP RADIO FF	REQUENCY.
TASK: SCOUT ANE USE HEAVY CHIP AND S BACK HAUL EMS Transport Tim	O ASSESS SUP C EQUIPMENT A SCATTER BRUS ALL UNUSED THE RISK ANALYSIS STATE STELLO	PPRESS AS API SH REI EQUIF	PROPRIATE FOR REPAIR MOVED DURING SUPPRE MENT. Note Special Instructio ITIAL ATTACK MUST CHA	NS INGE TO IA	A GROUP RADIO FF AND LEAVING.	REQUENCY.
TASK: SCOUT ANE USE HEAVY CHIP AND S BACK HAUL EMS Transport Tim <2HRS GREEN ANY RESOURCES	D ASSESS SUP C EQUIPMENT ASSESS SUP C EQUIPME	PRESSAS APPENDED TO IN IN WIT	PROPRIATE FOR REPAIR MOVED DURING SUPPRE PMENT. Note Special Instructio ITIAL ATTACK MUST CHA THE DIVISION WHEN E Division/Group Commu	ns INGE TO IA INTERING Inication S ction	A GROUP RADIO FF AND LEAVING. Summary	TONE CHANNEL
TASK: SCOUT AND USE HEAVY CHIP AND S BACK HAUL EMS Transport Tim <2HRS GREEN ANY RESOURCES FOBS —MAKE SURE	D ASSESS SUP FEQUIPMENT A SCATTER BRUS ALL UNUSED RESPONDING E YOU CHECK SEE COMM	PRESSAS APPENDED TO IN IN WIT	PROPRIATE FOR REPAIR MOVED DURING SUPPRE MENT. Note <3HRS RED Special Instructio ITIAL ATTACK MUST CHATH THE DIVISION WHEN E Division/Group Community TONE CHANNEL Fun FOR COMMAND CHANNE Air Group Air G	ns INGE TO IA INTERING Inication S ction	A GROUP RADIO FF AND LEAVING. Summary	TONE CHANNEL
• SCOUT ANE • USE HEAVY • CHIP AND S • BACK HAUL EMS Transport Tim <2HRS GREEN ANY RESOURCES FOBS –MAKE SURE Function Frequen Command Tactical	D ASSESS SUP C EQUIPMENT A SCATTER BRUS ALL UNUSED THE RISK Analysis <3HRS YELLO RESPONDING E YOU CHECK TOUR RX SEE COMM THE RISK ANALYSIS TOUR RESPONDING SEE COMM TOUR RY T	PRESSAS APPEAR A	PROPRIATE FOR REPAIR MOVED DURING SUPPRE MENT. Note <3HRS RED Special Instructio ITIAL ATTACK MUST CHATH THE DIVISION WHEN E Division/Group Community TONE CHANNEL Fun FOR COMMAND CHANNE Air Group Air G	ns NGE TO IA NTERING Inication S Ction EL ACCOR	A GROUP RADIO FF AND LEAVING. Summary Equenc Frequency TX DING TO GEOGRAF	TONE CHANNEL PHIC AREA 13 2
TASK: SCOUT ANE USE HEAVY CHIP AND S BACK HAUL EMS Transport Tim <2HRS GREEN ANY RESOURCES FOBS –MAKE SURE Function Frequen Command	D ASSESS SUP C EQUIPMENT ASSESTS C	PRESSAS APPEAR A	PROPRIATE FOR REPAIR MOVED DURING SUPPRE MENT. Note Special Instructio ITIAL ATTACK MUST CHA TH THE DIVISION WHEN E Division/Group Commu TONE CHANNEL Fun FOR COMMAND CHANNE	ns INGE TO IA ENTERING Unication S Ction EL ACCOR	A GROUP RADIO FF AND LEAVING. Summary Equenc Frequency TX DING TO GEOGRAF	TONE CHANNEL PHIC AREA

HEALTH AND SAFETY MESSAGE

Woodbury Fire

06/29/19

.S	ATURDAY
*	Sky/weatherPartly sunny.
	Max Temperature101-109.
*	24 hr trendLittle change.
*	Min Humidity8-13 pct.
*	The All Control of the Control of th
*	Winds - 20 footSlope/ValleyWest 5 to 15 mph.
	Winds10000 FT MSLSouth 10 to 20 mph.
	Chance of Precip percent.
	LAL1.
*	Haines High Level Index5 or moderate potential for large
	plume dominated fire growth.
*	Mixing Height for Phoenix6600 ft AGL.
	Transport Wind for PhoenixWest 5 knots.
*	Dispersion for PhoenixFair.

Lessons Learned Center Heat Stress Study





USE THE QR CODE TO PULL UP THE ENTIRE DOCUMENT AND READ MORE AT WILDFIRELESSONS.NET

ncident Name: Woodbury Fire				Operational Period: 6/29/2019
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	b7e & b7f	Narrow	DIV Romeo
2	TAC 2		Narrow	I/A GROUP
3	TAC 3		Narrow	Suppression Repair Group
4	TAC 4		Narrow	Div Yankee/Xray/Zulu
5	TAC 5		Narrow	Unassigned
6	TAC 6		Narrow	DIV Uniform/Tango
7	VFIRE 21		Narrow	Unassigned
8	Command 8		Narrow	BRONCO BUTTE E
9	Command 9		Narrow	PICKET POST MTN
10	Command 10		Narrow	BRONCO BUTTE W
11	Command 11		Narrow	AZTEC MTN
12	Command 12		Narrow	MADERA PEAK
13	A/G Primary		Narrow	Primary Air to Ground
14	A/G Secondary		Narrow	Secondary Air to Ground
15	VMED28		Narrow	Medical A/G Primary
16	Air Guard		Narrow	Emergency Use only

Note: All CMD repeaters are linked together

CONTROLLED UNCLASSIFED INFORMATION//BASIC

Incident Name: Initial Attack				Operational Period: 6/29/2019
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	FS TAC 1	b7e & b7	Narrow	
2	FS TAC 2		Narrow	
3	FS TAC 3		Narrow	
4	ST TAC 2		Narrow	
5	FN1 ORD		Narrow	Tonto NF Fire Net 1 Mt Or
6	FN1 SIG		Narrow	Tonto NF Fire Net 1 Signa Mountain
7	FN1 POR		Narrow	Tonto NF Fire Net 1 Iron Mountain
8	FN2 ORD		Narrow	Tonto NF Fire Net 2 Mt Or
9	FN2 SIG		Narrow	Tonto NF Fire Net 2 Signa Mountain
10	ST RPTR		Narrow	AZ State Repeater 3 Signa 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

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name			2.	Operatio	nal Period					
Woodbury Fi	re			Date/Time 06/29/2019 Day Operational Period						
3. Ambulance Services										
Name	NA9,6530A 5, 555 W 255 V 255 SHIP	Complete Addre	ess		Phone & EMS Frequency		dvanced Life Suppor (ALS) Yes No			
Superstition Fire &		7557 US-60			Dispatched via 9	11	Yes			
Medical District		Gold Canyon, AZ	85118		(480) 671-3398					
Superstition Fire & Medical District		3995 E. Superstition Apache Junction, A			Dispatched via 9 (480) 982-5770	4	Yes			
Superior Fire Department		236 Golf Course Superior, AZ 857			Dispatched via 9		Yes			
Tri City Fire District		4280 Broadway Claypool, AZ 85532			(520) 689-5671 Dispatched via 911 (928) 473-2362		Yes			
4. Air Ambulance Services	S									
Name		Phone				craft & Capab	CVCSE415			
Native Air Native 1 – from Mesa Native 2 – from Payson		Call 911			al Air Ambulance: & Paramedic, Day		vanced Life Suppor apabilities			
Air Evac (PHI Air Medical from Deer Valley, Mesa, o	1-800-642-7828 Call 911		Commercial Air Ambulance: A-Star. Advanced Life S (ALS) RN & Paramedic, Day and Night Capabilities							
Tan Valley DPS Ranger	1-800-321-9522 Call 911			escue: Bell 407. A Hoist Capable, D						
		(623)-582-0911								
5. Hospitals	0.5	0 D-4 W00 04					and the second second second			
	55250	S Datum – WGS 84 pordinate Standard								
Name Complete Address	Degr DD	ees Decimal Minutes ° MM.MMM' N - Lat	Trave Fron	I Time						
Complete Address	I I		Air		Phone	Helipad Yes No	Level of Care			
Maricona Medical		MM.MMM' W - Long	Air 35	Gnd 1	Phone	Helipad Yes No Yes	NO.			
Center	Lat Long VHF	N 33° 27.39' W 112° 01.46'	35 min	Gnd 1 hour 20	Phone 602-344-5411	Yes No	of Care Facility			
Maricopa Medical Center 2601 E. Roosevelt St Phoenix, AZ 85008	Lat Long	N 33° 27.39'	35 min	Gnd 1 hour		Yes No Yes	of Care Facility TRAUMA CENTER			
Center 2601 E. Roosevelt St Phoenix, AZ 85008 Banner Desert Medical	Lat Long VHF	N 33° 27.39° W 112° 01.46° D7E & D7f N 33° 39.02°	35 min 30	Gnd 1 hour 20 min		Yes No Yes	of Care Facility TRAUMA CENTER Level 1 BURN CENTER TRAUMA			
Center 2601 E. Roosevelt St Phoenix, AZ 85008	Lat Long VHF	N 33° 27.39° W 112° 01.46° D7E & D7f	35 min 30 min	Gnd 1 hour 20 min		Yes No Yes 1	of Care Facility TRAUMA CENTER Level 1 BURN CENTER			
Center 2601 E. Roosevelt St Phoenix, AZ 85008 Banner Desert Medical Center 1400 S. Dobson Rd Mesa, AZ 85202 Mountain Vista Medical	Lat Long VHF Lat Long VHF	N 33° 27.39° W 112° 01.46° D7E & D7f N 33° 39.02° W 111° 36.726° D7E & D7f N 33° 23.49°	35 min 30 min	Gnd 1 hour 20 min 1 hour 15 min 60	602-344-5411 480-834-0566	Yes No Yes 1 Yes	of Care Facility TRAUMA CENTER Level 1 BURN CENTER TRAUMA CENTER Level 1 TRAUMA			
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	Lat Long VHF Lat Long VHF	N 33° 27.39° W 112° 01.46° D7e & D7f N 33° 39.02° W 111° 36.726° D7e & D7f	35 min 30 min	1 hour 20 min 1 hour 15 min	602-344-5411	Yes No Yes 1 Yes 2	of Care Facility TRAUMA CENTER Level 1 BURN CENTER TRAUMA CENTER Level 1			
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	Lat Long VHF Lat Long VHF Lat Long Lat Long	N 33° 27.39' W 112° 01.46' D7e & D7f N 33° 39.02' W 111° 36.726' D7e & D7f N 33° 23.49' W 111° 36.726'	35 min 30 min 20 min	1 hour 20 min 1 hour 15 min 60 min 5	602-344-5411 480-834-0566 480-834-0566	Yes No Yes 1 Yes 2 Yes	of Care Facility TRAUMA CENTER Level 1 BURN CENTER TRAUMA CENTER Level 1 TRAUMA			
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 Medical Center	Lat Long VHF Lat Long VHF Lat Long VHF	N 33° 27.39° W 112° 01.46° D7e & D7f N 33° 39.02° W 111° 36.726° D7e & D7f N 33° 23.49° W 111° 36.726° D7e & D7f	35 min 30 min 20 min	1 hour 20 min 1 hour 15 min 60 min	602-344-5411 480-834-0566	Yes No Yes 1 Yes 2 Yes 1	of Care Facility TRAUMA CENTER Level 1 BURN CENTER TRAUMA CENTER Level 1 TRAUMA Level 3			
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 Medical Center 5880 S. Hospital Dr	Lat Long VHF Lat Long VHF Lat Long VHF Lat Long VHF	N 33° 27.39' W 112° 01.46' D7e & D7f N 33° 39.02' W 111° 36.726' D7e & D7f N 33° 23.49' W 111° 36.726' D7e & D7f N 33° 24.376'	35 min 30 min 20 min	1 hour 20 min 1 hour 15 min 60 min 5	602-344-5411 480-834-0566 480-834-0566	Yes No Yes 1 Yes 2 Yes 1 Yes	of Care Facility TRAUMA CENTER Level 1 BURN CENTER TRAUMA CENTER Level 1 TRAUMA Level 3			
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 Medical Center 5880 S. Hospital Dr Globe, AZ 85501 Banner Goldfield	Lat Long VHF Lat Long VHF Lat Long VHF Lat Long VHF	N 33° 27.39° W 112° 01.46° D7E & D7f N 33° 39.02° W 111° 36.726° D7E & D7f N 33° 23.49° W 111° 36.726° D7E & D7f N 33° 24.376° W 110° 49.636°	35 min 30 min 20 min	Inhour 20 min 1 hour 15 min 60 min 5 min	602-344-5411 480-834-0566 480-834-0566 928-425-4993	Yes No Yes 1 Yes 2 Yes 1 Yes	of Care Facility TRAUMA CENTER Level 1 BURN CENTER TRAUMA CENTER Level 1 TRAUMA Level 3			
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 Medical Center 5880 S. Hospital Dr Globe, AZ 85501	Lat Long VHF Lat Long VHF Lat Long VHF VHF Lat Long VHF	N 33° 27.39° W 112° 01.46° D7e & D7f N 33° 39.02° W 111° 36.726° D7e & D7f N 33° 23.49° W 111° 36.726° D7e & D7f N 33° 24.376° W 110° 49.636° D7e & D7f	35 min 30 min 20 min 5 min	1 hour 20 min 1 hour 15 min 60 min 5 min	602-344-5411 480-834-0566 480-834-0566	Yes No Yes 1 Yes 2 Yes 1 Yes 1	of Care Facility TRAUMA CENTER Level 1 BURN CENTER TRAUMA CENTER Level 1 TRAUMA Level 3			

MEDICAL PLAN (ICS 206 WF)

6. Division Branch Group	Area Location Capability	***ALL TIMES APPROXIMATE***				
	EMS Responders & Capability:	David Giere – EMPF				
Halibaca	Equipment Available on Scene:	ALS Kit, O2, Sked				
Helibase	Medical Emergency Channel:	Tac on Ground / Command Channel				
(Granavina)	ETA for Ambulance to Scene:	10 – 30 minutes				
(Grapevine)	Air:	20 minutes				
	Ground:	1 hour 55 minutes				
DIV R	EMS Responders & Capability:	Medic Team 10 – Christian Renteria EMPF / Victor Azukas EMTF REMS 3 –Charles Rose EMPF / John Carpenter EMTF / Cory Wallace EMTF / Chris Garettson EMPF AMBO 8 – John Estrella EMPF / Zakry Landes 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				
	EMS Responders & Capability:	Medic Team 9 – Jim Morgan EMPF / Brody Durfield EMTF				
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:	REMS Team 4 - Mike Pace EMPF / Matt Robertson EMTF / Kevin Ahlers EMTF / Eric Lewis EMPF				
DIV V V 7	Equipment Available on Scene:	ALS & BLS Kit, UTV				
DIV X - Y - Z	Medical Emergency Channel:	Tac on Ground / Command Channel				
	ETA for Ambulance to Scene:	30 – 60 minutes				
	Air:	25 minutes				
	Ground:	1 hour 35 minutes				
Suppression	EMS Responders & Capability:	Medic Team 11 – Kyle Anticevich EMPF / Chris Sanchez EMTF AMBO 6 – Kevin McMahon EMPF / Marc Armenta EMTF				
	Equipment Available on Scene:	ALS & BLS Kit, UTV				
Repair Group	Medical Emergency Channel:	Tac on Ground / Command Channel				
	ETA for Ambulance to Scene:	30 - 90 minutes				
	Air:	25 minutes				
	Ground:	1 hour 35 minutes				

	EMS Responders & Capability:	Scott Mayer - MEDL
VA/:I I I:II	Equipment Available on Scene:	BLS Kit, Sked, O2
Windy Hill	Medical Emergency Channel:	Tac on Ground / Command Channel
. —	ETA for Ambulance to Scene:	10 - 30 minutes
Spike	Air:	20 minutes
	Ground:	1 hour 45 minutes
	EMS Responders & Capability:	Scott Phillips MEDL / EMPF
	Equipment Available on Scene:	ALS Kit / Trauma Kit / Burn Kit
	Medical Emergency Channel:	911 and Contact Medical Unit Leader
ICP	ETA for Ambulance to Scene:	5 – 20 minutes
IOF	Air:	25 minutes
	Ground:	20 - 30 minutes

Selina Bliss MEDL (ICP)	06/28/2019	Russell Copp SOF 2	06/28/2019
(928) 925-5642		(500	

AIR OPERATIONS SUMMARY 220 Prepared By: Robert Ortlund Prepared: 06/28/2019 Prepared Time: 2000 hrs.

2. OPERATIONAL PERIOD
06/29/2019 START TIME: END TIME: SUNRISE: SUNSET:
06/29/2019 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, FTC.).

END STATE:

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

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

4. READY ALERT AIRCRAFT:

N401HQ

Short-Haul Qualified Aircraft

Order through Communications
See Medical Plan in the IAP

5. TFR: 9/2026

33°30'50"N x 111°10'11"W

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

06/240

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

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Robert Ortlund		b7e & b7f	b/e & b/1		AIRTANKERS: ORDER THRU ATGS
ASGS(t)	Ryan Borgman					ATGS Platforms:
ATGS	Dan Eckstein		-		b/e & b	N261GB–King Air 90A (ATGS: Dan Eckstein)
ATGS			200			
HEBM	David Aldrich					
						Helibase Water Tender: E-105
						CAFS Unit: ENG3 Nesbitts 313 (E-95)
				4		
						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	Recon, Water Drops							
HT-1CH	1	CH-47D	Falcon	0700	0800	Water Drops							
НТ-73СН	1	CH-47D	Grapevine	0700	0800	Water Drops							





PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
	Provide coverage over the fire as needed.	0800	Falcon Field	Fire
	Support Initial Attack actions as requested.	TBD	Helibase	IA
	See Medical Plan in IAP – Review during Division Breakouts	TBD		Fire
	As needed and approved by OPS, order through ATGS	0800	Helibase	Fire
	Fire reconnaissance by Ops. Priority	0800	Helibase	Fire
	As needed and conducted by Ops.	0830	Helibase	Fire
	FRIORITI	Provide coverage over the fire as needed. Support Initial Attack actions as requested. **See Medical Plan in IAP – Review during Division Breakouts** As needed and approved by OPS, order through ATGS Fire reconnaissance by Ops. Priority	Provide coverage over the fire as needed. Support Initial Attack actions as requested. **See Medical Plan in IAP – Review during Division Breakouts** TBD As needed and approved by OPS, order through ATGS Fire reconnaissance by Ops. Priority 0800	Provide coverage over the fire as needed. Support Initial Attack actions as requested. **See Medical Plan in IAP – Review during Division Breakouts** As needed and approved by OPS, order through ATGS Fire reconnaissance by Ops. Priority START 0800 Falcon Field TBD Helibase

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

Flights above ground level	Flight Permitted in Winds Less than / Maximum Gust Spread						
. nge and re greath a reserve	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters				
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A				
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40 kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts				

Helicopter#	Туре	Manager Name	Phone Number	Helicopter #	Туре	Manager Name	Phone Number
H-1HQ	3	Dana Johnston					
H-6GH	2	Gabe Vera					
HT-1CH	1	Brendan Mullen					
					\		
				200			

06/29/2019

TENTATIVE RELEASE

WOODBURY US-AZ-TNF-000579

T		
0000	(WTS3)	WTT3 - LOOMIS FIRE CONTROL,
0000	(ENG6)	ENG6 - AZ-TNF - E-12-26
0900	(FT2)	FUEL TENDER - T2 - MUD LAKE
1200	(TENT)	TENT - T3 - CREWZERS FIRE
D		
0000	(SECM)	MARSOOBIAN, JASON
0000	(DRIV)	RANDELL, RYAN
0000	(ATGS)	RHEA, LUCAS JOSEPH
0000	(PIOF)	RICHMOND, JASON D
0000	(DRIV)	TEEL, ANTHONY CAMERON
0730	(DRIV)	RODRIGUEZ, ANGELA C
0800	(DRIV)	SULLIVAN, DONALD
1000	(PIO1)	DYESS, JUDITH
1200	(COST)	JONES, KAREN
	0000 0000 0900 1200 AD 0000 0000 0000 0000 0000 0730 0800 1000	0000 (WTS3) 0000 (ENG6) 0900 (FT2) 1200 (TENT) AD 0000 (SECM) 0000 (DRIV) 0000 (ATGS) 0000 (PIOF) 0000 (DRIV) 0730 (DRIV) 0800 (DRIV) 1000 (PIO1)

Revision Date: 12/19/2011

UNIT LOG	Incident Name	Date Prepared	Time Prepared	
Unit Name/Designators	Unit Leader (Name and Position	on)	Operational Period	
	Personne	el Roster Assigned		
Name	ICS	Position	Home Base	
	Activity I	.og		
Time		Major Events		
	Hes-			

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. 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 IC of Incident within an On-Scene Incident Commander 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 * Transmit (TX) Channel Name/Number Receive (RX) 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 ahead. 8. ADDITIONAL INFORMATION: Updates/Changes, etc. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.