WOODBURY FIRE

TONTO NATIONAL FOREST
TONTO NATIONAL MONUMENT



Always Remember

INCIDENT ACTION PLAN

Sunday, June 30, 2019

Operational Period 0600 to 2000



AZ-TNF-000579 P3L951

SAFETY SPOTLIGHT:

POWERLINE SAFETY

Fire activity near high voltage electrical transmission/distribution lines can cause multiple hazards and electrocute or seriously injure firefighters:

- Use normal tactics when fire is more than 100 feet of transmission lines?
- 2. Direct attack must be abandoned within 100 feet of transmission lines?
- 3. Always maintain a distance of 35 feet from transmission towers?

Review IRPG Pages 24-15

	ALL OD ICCTIVICS	1. INCIDENT NAM	2. DATE 6/29/2019	3. TIME 2000
	NT OBJECTIVES	Woodbury	6/29/2019	2000
	ATIONAL PERIOD (DAT	E/TIME)		
	019, 0600-2000	TIVES		
. GENE	RAL CONTROL OBJEC	IIVES		
	established work p	aviation, and public saf rioritization and implen thorough risk informed	nentation of fundamen	er's intent with tal firefighting
3. 4.	Queen Valley Estat Claypool, Miami, G System Cooridor, A and Salt River Proje Infrastructure, and Maintain and devel cooperators, comminformation. Protect and minimi Sonoran Desert Ec Circle Stone Struct spotted owls, Reav	e threats to identified values, Gold Canyon, Supelobe, Ranches and Randrizona Trail, Tonto Natect infrastructure, Ariz Pinto Valley Mine Infrasop partnerships and renunity leaders, and locates suppression and fire osystem, threatened arture, Angel Basin Cliff Exis Ranch, Gila topmination is provident information is provided.	erior, Apache Junction, ach Infrastructure, Low tional Monument, Arizo tona Department of Trastructure. Illustrationships with stakely all agencies through ting the endangered species Dwellings, Arizona hed now, Bald eagles, and Control of the endangered species of the endanger	Roosevelt, er Salt River Lake ona Public Service insportation holders, nely and accurate of cultural resources, s, riparian waterways, gehog cactus, Mexica Golden eagles.
	outlets, including t	he fires activity and sm	noke impacts.	
6. 7. WEA	outlets, including to Develop long-term actions to protect of the THER FORECAST FOR	he fires activity and sm full suppression strate critical values at risk.	noke impacts.	
6. 7. WEA See atta	outlets, including to Develop long-term actions to protect of the THER FORECAST FOR ached.	he fires activity and sm full suppression strate critical values at risk.	noke impacts.	
6. 7. WEA See atta 8. GEN	Outlets, including to Develop long-term actions to protect of the THER FORECAST FOR ached. ERAL SAFETY MESSAGE	he fires activity and sm full suppression strate critical values at risk.	noke impacts. egic planning, incorpor	rating management
6. 7. WEA See atta 8. GEN L.C.E.S be used	Develop long-term actions to protect of the second state of the se	the fires activity and small suppression strate critical values at risk. OPERATIONAL PERIOD GE II of your operations IA., mo	noke impacts. egic planning, incorpor op-up, rehab, snags, drivin	rating management
6. 7. WEA See atta 8. GEN L.C.E.S be used 9. Attach ☑ Orga	Develop long-term actions to protect of the second	the fires activity and small suppression strate critical values at risk. OPERATIONAL PERIOD GE II of your operations IA., mo	noke impacts. egic planning, incorpor op-up, rehab, snags, drivin ☑ Unit Log 214	g, etc. Discuss how it ca
6. 7. WEA See atta 8. GEN L.C.E.S be used 9. Attach ☑ Orga ☑ Wea	Develop long-term actions to protect of the second control of the	He fires activity and small suppression strate critical values at risk. OPERATIONAL PERIOD GE II of your operations IA., mo	noke impacts. egic planning, incorpor op-up, rehab, snags, drivin ☑ Unit Log 214 □Training Message	rating management
6. 7. WEA See atta 8. GEN L.C.E.S be used 9. Attach ☑ Orga ☑ Wea	Develop long-term actions to protect of the second	the fires activity and small suppression strate critical values at risk. OPERATIONAL PERIOD GE II of your operations IA., mo	noke impacts. egic planning, incorpor op-up, rehab, snags, drivin ☑ Unit Log 214	g, etc. Discuss how it car
6. 7. WEA See atta 8. GEN L.C.E.S be used 9. Attach ☑ Orga ☑ Wea ☑ Assig	Develop long-term actions to protect of the second control of the	In the fires activity and small suppression strate critical values at risk. OPERATIONAL PERIOD GE If of your operations IA., moderal Plan (ICS 206) Air Ops 220 Ops Expectations/ DIVS	op-up, rehab, snags, drivin ☐ Unit Log 214 ☐ Training Message ☐ Supply Message/	g, etc. Discuss how it ca
6. 7. WEA See atta 8. GEN L.C.E.S be used 9. Attach ☑ Orga ☑ Wea ☑ Assig	Develop long-term actions to protect of the second control of the	He fires activity and small suppression strate critical values at risk. COPERATIONAL PERIOD GE If of your operations IA., moderal Plan (ICS 206) ☑ Air Ops 220 ☐ Ops Expectations/ DIVS worksheet	op-up, rehab, snags, drivin ☐ Unit Log 214 ☐ Training Message ☐ Supply Message/	g, etc. Discuss how it ca

ORGAN	ZATION ASS	SIGNMENT L	IST	Base Camp	ROBERTO YBARRA
1. Incident Name	WOODBURY F	FIRE		Receiving/Distribution	
TT THE COURT	29/2019	3. Time	1600 hrs	Manager	
z. Bato i loparea	20/20 10	Prepared		Medical Unit	
4. Operational Period					
	DAY 0600 TO				
Inc	ident Comman	der and Staff			
Incident Commander	ROB ROY WI	ILLIAMS/ROBE	RT PICAZO (t)		
Deputy					Operations Section
Safety Officer	RUSS COPP			Field Operations	BRYANT MCGEE / BENJI STEWART (t)
Information Officer	DOLORES G	ARCIA			
Liaison Officer	MIKE REICH	LNG / NONI NE	Z (t)		
	Agency Repre	esentative			
Tonto NF AADM	MARK SAND	DO / KELLY JAF	RDINE		
NPS AREP	DUANE HUE	BBARD			Day Operations
Tonto NF AREP	AARON KEN	NDALL		Division A – P	UNSTAFFED
READ	ANNE THOM	MAS		Division R	JOHN JOHANSON / CLYDE ENGLAND (t)
Pinal County EM	CHARLES K	MET		Division T / U	CHRIS LOXTERMAN / ELI PFOUTZ(t)
				Division X / Y / Z	BILL TAVARES/ GREGORY SAWYER (t)
				Suppression Repair Group	TEO DIGIANDO / JON REESE (t)
				IA Group	KYLE FOGERTY/ SCOTT BRAINARD (t)
	Planning S	Section			
Section Chief		NNETT / ED PA	UI		
Situation Unit	MORGANNE				
Field Observer	MARY LATA				
Demobilization Unit	KAREN DAVI				
Resources Unit Leader	LIBBY REIMA				
Status Check-in			ANDON PADRON(t)		
GIS Specialist	DANA ROBIN		and on the total (t)		
Computer Specialist	MIKE FULTO				Air Operations Branch
				Air Operations Branch	ROBERT ORTLAND
				Director	
				Air Support Group Supervisor	RYAN BORGMAN (t)
				Air Tactical Group	DAN ECKSTEIN
				Supervisor	RYAN MEYERS
				German Francisco	Finance Section
				Section Chief	TONY BEARD
	Logistics S			Time Unit	TESSA TEEMS(t)
Section Chief		YE/ MIKE MART	TN (t)	Equipment Time	PENNY FOREMAN / CHRIS STATTON
Ordering Manager	NATHAN HAI			Personnel Time	MELINDA MAHONEY/PATRICIA KITSMILLER
Supply Unit	JUSTIN HEN	IDERSON/ ROY	LOPEZ	Cost Unit	KAREN JONES (t)
Facilities Unit				Comps/Claims	
Base Camp	STEVE KELL	Annual Control of the			
Ground Support Unit	DAN MCGRE	The state of the s			
Communications Unit	MARVIN JOF				
Communications Tech	DAVE CORB	-0.0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	11100		
Medical Unit	SELINA BLIS	SS /SCOTT PHI	LLIPS		
Food Unit					
	Windy Hill Sp	ike Camp		Prepared by: CARRIE	DENNETT PSC

Woodbury Fire

National Weather Service Phoenix 2019-06-29 2:11 PM MST

Spot Forecast for Woodbury Fire...CORRECTED National Weather Service Phoenix AZ 211 PM MST Sat Jun 29 2019

Forecast is based on forecast start time of 1400 MST on June 29. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

Isolated afternoon and evening thunderstorms over and near Gila County will create the potential for sudden erratic changes to the winds - even though the storms may be somewhat distant. If virga develops overhead during the warmer part of the day, that could possibly initiate a sudden wind change. Anticipate another push of easterly winds late this evening - though not as strong as last night. A similar set of conditions is anticipated Sunday.

... Thunderstorms imply gusty winds...

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

.SUNDAY ...

.SUNDAY NIGHT...

Max Humidity.............30-54 pct.

Winds - 20 foot...Slope/Valley.West 5 to 10 mph in the evening becoming north after midnight.

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	< 7 5 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					ranch			1	Division/Group			
	Incident Na				ALPHA - PAPA							
		, p. p. p.					Оре	eration	al Period			
V	OODBURY	FIRE			ate: 6-30-20				Time:	0600-2000		
Operations Object				0	perations Pe	ersonnel						
Operations Chief	BRYANT				1.0:							
01105	BENJI ST RUSS CO		(1)	- 1010101010	ranch Director ivision/Group	Supantisar						
Safety Officer	K033 CC				es Assign		Period					
Strike Team/Ta	sk Force/	I_ "	Last		Leader		# Persons	Drop (Off Point /Time	Pick Up Point /	Time	
Resource Des UNSTAFFED	signator	Req#	Shift		Leader		Persons	Біор С	JII FUIIIL/TIIIILE	rick op rollic	Time	
ONG IX II LD												
										<u> </u>		
							W					
100	stance of the state of the stat											
Work Assignn	n ents (Task	and Purp	ose)									
TASK: PATRO	OL AND MC	NITOR	FROM	AIR.								
n Exercise 2 Colomb												
					Note						- COR	
EMS Transport		Analysis		<3HRS RE								
A -211KS GKEEN	20111	(O ILLE)			pecial Instr	uctions						
			Di	vision/Gro	oup Comm	unication	1 Summ	ary				
										200108	2011 10	
Function	Frequency RX		quency T	X TONE	5	Fu	nction		Frequency RX	Frequency TX	Channel	
Command Tactical	b7e	& D	/ T		8	Air to	Ground	b	7e & b7f		13	
Prepared by			roved B	By	1	п			ate	25000-	Time	
LIBBY REIMAI	N		PAUL I						6-29-2		2000	
ICS 204		No. TALLE								NFI	ES 1328	

DIVISIO	N ASSIG	NMEN'	LIS'	T Branch		Division/G	Division/Group				
	Incident I	Name					ROMEO				
					(Operational Period					
V	OODBUR	Y FIRE		Date: 6-30-20	Date: 6-30-2019 Time: 0600-2000						
				Operations Per	Operations Personnel						
Operations Chief	BRYANT BENJI ST			Branch Director							
Safety Officer	RUSS CC	PP		Division/Group S	upervisor		DHANSON / ENGLAND (T)				
				Resources Assigned	This Period						
	Strike Team/Task Force/ Resource Designator Req# Shift				# Persons	Drop Off Point /Time	Pick Up Point / Time				
HC1 BLUE RIDGE	C1 BLUE RIDGE C-29 7/4 MAI				21	WINDY HILL 0700	WINDY HILL 2000				
IC2IA BLACK MESA C-31 7/4			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				
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		0-134	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.
- CONTINUE TO PLAN FOR BURN-OUT OPERATIONS ALONG HIGHWAY 88.

EMS Transport	Time Risk Ana	alysis		Note					
X <2HRS GREEN	<3HRS	YELLOW	<3HRS RED						
			Spe	ecial Instru	uctions		diametrica e		
					HANGE TO IA GRO		REQUENCY.		
OBS -MAKE S	URE YOU CH	ECK IN WITH	H THE DIVI	SION WHI	EN ENTERING ANI	D LEAVING.			
		Div	ision/Grou	ıp Commu	inication Summar	y			
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency	Tone	Char nel
Command	b7e	Requested to	7 f	10	IA Group (tone 123.0) Air to Ground	b7e 8			2
Tactical Drangered by				1	All to Ground	Date		Time	
Prepared by LIBBY REIMAN	N, RESL	ED PAUL F	•			6-29-2	2019	VALUE OF THE PARTY	00
ICS 204								NFES	1328

DIVISIO	N ASSIG	NMENT	LIST	Ī	Branch		[Division/Group			
	Incident I	Name						TANGO/ UI	NIFORM		
						Or	erationa	I Period			
V	VOODBUR	Y FIRE			Date: 6-30-201	9		Time: 0	600-2000		
					Operations Personnel						
Operations Chief		MCGEE TEWART			Branch Director						
Safety Officer	RUSS C	OPP			Division/Group Sup	ervisor	CHRIS LOX				
				Reso	urces Assigned	This Period					
Strike Team/Task Force/ Resource Designator Req# Shift FLD O-352 7/7 M				MIKE	Leader MCMILLAN	# Persons		ff Point /Time	Pick Up Point / Time MIAMI ICP 2000		
				JOHN	JOHN POWERS 1			11 ICP 0600	MIAMI ICP 2000		
ENG3 TNF 1238		E-190	7/2		CRITZER	5	MIAN	11 ICP 0600	MIAMI ICP 2000		
ENG3 SUPERSTI	TION 262	E-245	7/4	DUST	IN FARBER	4	MIAN	/II ICP 0600	MIAMI ICP 2000		
NG3 SANTE FE	water to the same and the same and	E-243	7/5	RAND	Y GARCIA	4	MIAN	/II ICP 0600	MIAMI ICP 2000		
SOF2		0-134	7/5	MIKE	CACHERO	1	MIAN	/II ICP 0600	MIAMI ICP 2000		
MEDIC 9		O-237	7/1		SAN EMPF/ IELD EMTF	2	MIAN	//IIICP 0600	MIAMI ICP 2000		
AND DESCRIPTION OF THE PROPERTY OF CONTRACT											
Work Assignn TASK:	n ents (Tas	k and Purpo	ose)								

- KEEP FIRE SOUTH OF HIGHWAY 188.
- PROTECT PUBLIC AND PRIVATE INFRASTRUCTURE AND TONTO NATIONAL MONUMENT ALONG HWY 188 AND CORRIDOR.
- PATROL AND MONITOR.
- BACK HAUL ALL UNUSED EQUIPMENT.

EMS Transpe	ort Time Risk An	alysis		Note					
X <2HRS GRE	EN <3HRS	YELLOW	<3HRS RED						
		ALLEGA	Spe	ecial Instru	uctions				
ANY RESOUF FOBS –MAKE	RCES RESPON SURE YOU CI	HECK IN WITH	H THE DIVI	SION WHE	TO CHANGE TO EN ENTERING AN	ID LEAVING.	DIO FREQU	JENCY.	
		Div	ision/Grou	ıp Commu	inication Summai	y			
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Tone	Cha nne
Command	570 9	L 71		11	I/A Group	b7e &	h7f		2
Tactical	b7e &	D/I		6	Air to Ground				13
Prepared by		Approved By	y			Date	Time	No.	
LIBBY REIM	IAN	ED PAUL F	SC3			6-29-2	2019	20	000
ICS 204			100 ATTENDED TO SON IN					NFES	1328

DIVISIO	N ASSIG	NMEN.	T LIS	Γ	Branch Division/Group						
	Incident N	lame							/ YANKE	E / ZULU	
	MOODBUB	V EIDE				(Opera	ational Period			
	WOODBUR	YFIKE			Date: 6-30-2019 Time: 0600-2000						
Operations	BRYANT M	ICCEE/			Operations P	ersonnel					
Chief	BENJI STE)		Branch Director	Branch Director					
Safety Officer	RUSS COF	D			Division/Group	Supanian		BILL TAVA		2(T)	
Salety Officer	KOSS COF	Г		Reso		ed This Perio	d	GREGORI	IOAVILI	X(1)	
Strike Team/T		D#	Last		# #			Oran Off Daint /Time	Diek	Jp Point / Time	
Resource De ENG3 TNF 1218	esignator	Req# E-289	Shift 7/13	RYAN E	- All Control of the						
ENG6 SACRAME	NTO 621	E-193	7/3		SANDERS	3		MIAMI ICP 0600		AMI ICP 2000	
2.100 0/1010 WIL				PACE	EMPF/	-					
REM TEAM 4		O-326	7/5	AHLEF	RTSON EMPF/	4		MIAMI ICP 0600	MIA	AMI ICP 2000	
SOF2		0-223	6/29	ROB M		1	-	MIAMI ICP 0600	MI	AMI ICP 2000	
0012		0 220	0/20	TOB III	7.11.1						
					<u> </u>						
	<u> </u>										
	×										
Work Assigni											
 ASSIST 		SION RI	EPAIR	GROUF	HOTSPOTS. PAS NEEDED						
						25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
EMS Transpor	rt Timo Bick	Analysis			Note					- v	
X <2HRS		RS YELLO		<3HRS							
					Special Insti						
ALL PE	RSONNEL	ENTERI	NG CA	RLOTA	MINE MUST	SIGN IN AND	OUT	AND BE ACCO	MPANIED	BY ESCORT	
								SIGNS AND TR. O IA GROUP RA			
								RING AND LEAV		-402	
			D	ivision/	Group Comm	unication Sur	nmai	У	····		
Eurotica	Eurotian Fraguency DV Fraguency TV TOI			NE CHANNEL	Function		Frequency Fre	equency TX	Tone Channel		
Command	Function Frequency RX Frequency TX TON			12	I/A Group		70 8	h7f	2		
Tactical	D/E	CX D			4	Air to Ground	d			13	
Prepared by		25 85	DALII	2				Date 6-29-20	010	Time 2000	
ICS 204	AN	ED	PAUL	PSU3				0-29-20	019	NFES 1328	

DIVISI	ON ASSIG	NMEN.	LIS.	Γ	Branch Division/Group							
					SUPPRESSION REPAIR							
	Incident N	lame					^-	anational Paris J	GROUP			
	WOODBUR	Y FIRE			V2.20 10 10 10 10 10 10 10 10 10 10 10 10 10		Up	erational Period				
	WOODBOK	1 1 111			Date: 6-30			Time:	0600-20	000		
Oti Ohi-	f DDVANT.	MOOFF			Operations	Personnel						
Operations Chie	f BRYANT I BENJI ST		T)		Branch Direct	tor						
Safety Officer	RUSS CO		1/		Division/Grou			TEO DIGIAND	O/ JON RE	ESE (T)		
				Reso	urces Assigned This Period							
Strike Team			Last			# Branco Off Brick Time Bid						
Resource HC2IA SAN CAF		Req# C-39	Shift 7/5	WAYN		Leader Persons Drop Off Point /Time P KEY 20 MIAMI ICP 0600						
HC2IA SAFFOR		C-34	7/4		S SANDERS		22	MIAMI ICP 0600		I ICP 2000 I ICP 2000		
HC2 DOUGLAS		C-48	7/8		RENOVATO		24	MIAMI ICP 0600		I ICP 2000		
HC2 WOLF MTN		C-50	7/9		RT PENA		22	MIAMI ICP 0600		I ICP 2000		
AMB 6		E-196	7/3	MCMA	AHON EMPF/ NTA EMTF		2	MIAMI ICP 0600		I ICP 2000		
MEDIC 11	1EDIC 11 0-323 7/5 SA				EVICH EMPF HEZ EMTF	1	2	MIAMI ICP 0600	MIAM	I ICP 2000		
SOFR							1	MIAMI ICP 0600	MIAM	I ICP 2000		
Work Assign	ments (Tack	and Purn	nee)									
TASK:		una i uip	550)									
	T AND ASSE	SS SUP	PRES	SION R	EPAIR NEED	OS.						
	AND SCATTE						N AC	TIVITIES.				
	HAUL ALL U					N E S MESE ESSEN						
	SC HOLDINGSCHILL SCHOOL SHOOMSCHILL SCHOOL	SWESTON WITH S		ACTOR								
	9-00-4 - 9-00-7 (1980									9456-2511 (1970-198) \$ 225-1984 (1972-1974) (1973-1974) (1973-1974)		
	ort Time Risk	T			Note							
<2HRS GRE	EN <3HF	RS YELLO	W	<3HRS								
AAD/ DEGGLIS	000000000				Special Inst							
								GROUP RADIO FR AND LEAVING.	REQUENC	Υ.		
I OBS -IVIANE	SUIL TOU	CHLCK	IIA AAII									
				DIVIS	ion/Group C	ommunicat	ion S	umary	T			
Frantisa	DV	F	TV	TON		Function		juency Frequency	TONE	VOLUME OF DEPOSITS TO SHE		
Function F	requency RX		ency TX	TON		Function		RX TX DING TO GEOGRAF	TONE A DE	CHANNEL A		
Command	SEE	COMM	LLAIN	I UK U		IANNEL AU	JUKL	ING TO GEOGRAP	THE ARE	~		
	7		7			Air to		7 - 0	76	13		
Tactical	o/e a	s b			3	Ground) <u>/ T</u>			
						I/A Group				2		
Prepared by		Approv	ed By				Dat	e		Time		
LIBBY REIMAI	N RESL	ED PA	AUL PS	SC3				6-29-2019		2000		
ICS 204										NFES 1328		

DIVISIO		Branch Division/Group										
	Incident Na	ne			IA GROUP Operational Period							
								Оре	erationa	al Period		
W	OODBURY	FIRE				te: 6/30/19				Time:	0600-2000	
					Ope	erations Pe	rsonnel					
Operations Chief	BRYANT M			4								
	BENJI STE	WART	(T)		Bra	Branch Director KYLE FOGERTY/						
Safety Officer	RUSS COF	P			Divi	ision/Group S	uperviso			SCOTT BRA		
Carcy Office	1,555 551			Reso		s Assigne						
Strike Team/Ta		Desu	Last			Leader		# Persons	Drop C	Off Point/Time	Pick Up Point /	Time
Resource Des ENG3 TNF 1245		Req# E-284	Shift 7/13	RYAN		DE (T)		4	MIAN	/II ICP 0600	MIAMI ICP	2000
ENG6 TNF 1248		E-283	7/13	JERE	MY S	SAWYER		5		/II ICP 0600	MIAMI ICP	
									0.00			
			3									
					-							
										- 7		
					-							
											-	
												-
	40									2 200		
					-	12 - 12 - 12 - 12						
Marie Assiss	conte (T. I	uan -	225)					and a large of				
Work Assignn Task:	nents (Taska	na Purp	ose)									
	PARED TO F	RESPO	ND TO	NEW	STA	RTS						
	ILABLE FOR											
EMS Transpor						Note						
<2HRS GREE	N <3HRS	YELLO	WC	<3HRS		CHOCHESTY TO THE BUILDING						
					Sp	ecial Instru	ictions					
					^	^	mina41-	n 6				
			Di	vision/	Groi	p Commu	nicatio	ii Summ	агу			
Function	Eroguene: DV	Ero	uonov T	v TC	NE	CHANNEL	Fi	ınction	F	Frequency RX	Frequency TX	Channel
Function Command	Frequency RX SEE		quency TX COMM	PL/		CHANNEL	11			roquonoy Tox	1 requeries 17	CHAINIO
Tactical	b7e & b7f		OIVIIVI	1 12/	11.4	5	Air t	Ground	5	SEE COMM	PLAN	
Prepared by			roved B	у					Da	ate		Time
LIBBY REIMA	N RESL	ED	PAUL I	PSC						6/29/		2000
ICS 204											NF	ES 1328

SAFETY MESSAGE

INCIDENT NAME: WOODBURY FIRE

OPERATIONAL PERIOD: 06/30/2019

MAJOR HAZARDS:

- EXCESSIVE HEAT
- HELICOPTER OPERATIONS
- IGNITION OPERATIONS
- DRIVING/PUBLIC IN FIRE AREA
- POWERLINES AWARENESS

Watch out Situations

- Leaders intent not clear
- Rules of engagement not followed
- No Risk Management Review completed
- Lack of comprehensive briefings
- Communication links not established

Risk Management Process

Situation Awareness

Gather Information

Objective(s)

Known Hazards

Communication

Weather Forecast

Who's in Charge

Local Factors

Hazard Assessment

Estimate Potential Hazards

Look Up/Down/Around Indicators

Identify Tactical Hazards

What other safety hazards exist?

Consider severity vs. probability?

Hazard Control

Identify hazard mitigation actions

What other controls are necessary?

Decision Point

Are controls in place for identified hazards?

NO - Reassess situation

YES - Next question

Are selected tactics based on expected actions/outcomes?

NO - Reassess situation

YES - Next question

Have instructions been given and understood?

NO - Reassess situation

YES - Initiate action

STOP 2. THINK

3 TALK

4. THEN ACT

Think Safety First

Build a culture that places the health and welfare of people first

Identify Hazards

It is our responsibility to recognize harards and do our best to mitigate them

Access your Exposure to Risk

Periodic assessment of your risk and the situation you're responsible for is parameter to ensure success

Maintain Situational Awareness

Be vigilant and remember you are the most important resource

Everything we do in the Forest Service involves some level of risk. From driving to work, to every job we do in the agency—we encounter hazards. In some cases we accept this when we come to work every day, but we do not accept the loss or injury of any of our co-workers, volunteers, partners or youth groups. Although we can never know every hazard that we may face in a day, nor can we climinate all risk, we can mitigate certain hazards, not take unnecessary risks, and train and prepare for the risks we may encounter.

~ Leanne Marten Rocky Mountain Region Regional Forester

NARRATIVE:

Engine Placement & Powerlines



SAFETY OFFICERS: Russell Copp, Kris Croddy and Rob Martin

ncident Name: Woodbury Fire				Operational Period: 6/30/2019
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	b7e & b7t	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	IA
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: 6/30/2019
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 Ore
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 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

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name			2	2. Operation	onal Period			
Woodbury Fi		Date/Time 06/30/2019 Day Operational Period						
3. Ambulance Services								
					Phone		Advanced L	ife Support
Name		Complete Addr	ess		& EMS Frequenc	ev	(AI	_S)
Superstition Fire &		7557 US-60			Dispatched via 9		Yes	No
Medical District		Gold Canyon, AZ	Z 85118	7	Dispatched via	711	165	
				.,	(480) 671-3398		A >0.000	
Superstition Fire & Medical District		3995 E. Superstiti Apache Junction, A			Dispatched via	911	Yes	
		-0 5.00			(480) 982-5770	-		
Superior Fire		236 Golf Course			Dispatched via 9	911	Yes	
Department		Superior, AZ 85	1113		(520) 689-567	1		
Tri City Fire District		4280 Broadwa			Dispatched via		Yes	
		Claypool, AZ 85	532		(029) 472 226	,		
4. Air Ambulance Service	_	REPORTED IN THE PORT OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PORT OF THE PO			(928) 473-2362			I.
	7	Dh	T			roroft ° O	obilit	
Name Native Air		Phone Call 911		`ammarai	al Air Ambulance	rcraft & Cap	154	ia Cumpart
Native 1 – from Mesa		Gall 911			ai Air Ambulance & Paramedic, Day			
Native 2 – from Payson	×	1-800-642-7828					150 	
Air Evac (PHI Air Medica rom Deer Valley, Mesa, o		Call 911			al Air Ambulance & Paramedic, Day			
rom Deer Valley, Mesa, (Tan Valley	1-800-321-9522	V	ALO, IIII I	a i arameure, Day	and Migni	. Оарарине	3	
i ari varioy								
		Call 911			escue: Bell 407. A			
		Call 911			escue: Bell 407. A Hoist Capable, D			
		The state of the s						
DPS Ranger	GP	Call 911						
OPS Ranger		Call 911 (623)-582-0911		Ranger 1)				
OPS Ranger	Co Degr	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes	Trave				ght Capabili	Level
DPS Ranger 5. Hospitals	Co Degr DD	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard	Trave Froi	Ranger 1)		ay and Nig	ght Capabili	Level of Care
DPS Ranger 5. Hospitals Name Complete Address	Degr DD DD° Lat	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39'	Trave Froi Air 35	Ranger 1) el Time m ICP Gnd 1	Hoist Capable, D	ay and Nig	ght Capabili	Level of Care Facility RAUMA
DPS Ranger 5. Hospitals Name Complete Address Maricopa Medical Center	Degr DD DD° Lat Long	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46'	Trave Froi Air 35 min	el Time m ICP Gnd 1 hour	Hoist Capable, D	Helipad Yes No	ght Capabili	Level of Care Facility RAUMA
DPS Ranger 5. Hospitals Name Complete Address Maricopa Medical Center 2601 E. Roosevelt St	Degr DD DD° Lat	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39'	Trave Froi Air 35 min	Ranger 1) el Time m ICP Gnd 1	Hoist Capable, D	Helipad Yes No	ght Capabili	Level of Care Facility
DPS Ranger 5. Hospitals Name Complete Address Maricopa Medical	Degr DD DD° Lat Long	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46'	Trave Froi Air 35 min	el Time m ICP Gnd 1 hour 20	Hoist Capable, D	Helipad Yes No	ght Capabili	Level of Care Facility RAUMA ENTER Level 1 BURN
Name Complete Address Maricopa Medical Center 2601 E. Roosevelt St Phoenix, AZ 85008	Degr DD DD° Lat Long	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46'	Trave Froi Air 35 min	el Time m ICP Gnd 1 hour 20	Hoist Capable, D	Helipad Yes No	ght Capabili	Level of Care Facility RAUMA ENTER Level 1
Name Complete Address Maricopa Medical Center 2601 E. Roosevelt St Phoenix, AZ 85008 Banner Desert Medical Center	Degr DD DD° Lat Long VHF	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46' N 33° 39.02' W 111° 36.726'	Trave Froi Air 35 min	el Time m ICP Gnd 1 hour 20 min 1 hour	Phone 602-344-5411	Helipad Yes No Yes	ght Capabili	Level of Care Facility RAUMA ENTER Level 1 BURN ENTER RAUMA ENTER RAUMA
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	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46' N 33° 39.02' W 111° 36.726'	Trave Froi Air 35 min	el Time m ICP Gnd 1 hour 20 min 1 hour 15	Hoist Capable, D	Helipad Yes No Yes	ght Capabili	Level of Care Facility RAUMA ENTER Level 1 BURN ENTER RAUMA
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	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46' N 33° 39.02' W 111° 36.726' 7 6 8 7	Trave Froi Air 35 min	el Time m ICP Gnd 1 hour 20 min 1 hour 15 min	Phone 602-344-5411	Helipad Yes No Yes 1	ght Capabili	Level of Care Facility RAUMA ENTER Level 1 BURN ENTER RAUMA ENTER RAUMA ENTER 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	Degr DD DD° Lat Long VHF	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes 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'	Trave Froi Air 35 min	el Time m ICP Gnd 1 hour 20 min 1 hour 15 min 60	Phone 602-344-5411 480-834-0566	Helipad Yes No Yes 1	ght Capabili	Level of Care Facility RAUMA ENTER Level 1 BURN ENTER RAUMA ENTER RAUMA ENTER 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	Degr DD° Lat Long VHF Lat Long VHF Lat Long	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes 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'	Trave Froi Air 35 min 30 min	el Time m ICP Gnd 1 hour 20 min 1 hour 15 min	Phone 602-344-5411	Helipad Yes No Yes 1 Yes 2	ght Capabili	Level of Care Facility RAUMA ENTER Level 1 BURN ENTER RAUMA ENTER RAUMA ENTER 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	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes 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'	Trave Froi Air 35 min 30 min	el Time m ICP Gnd 1 hour 20 min 1 hour 15 min 60	Phone 602-344-5411 480-834-0566	Helipad Yes No Yes 1	ght Capabili	Level of Care Facility RAUMA ENTER Level 1 BURN ENTER RAUMA ENTER RAUMA ENTER 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 Mesa, AZ 85209	Degr DD° Lat Long VHF Lat Long VHF Lat Long VHF	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes 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' O 7 6 8 0 7 f	Trave From Air 35 min 30 min	Ranger 1) El Time ICP Gnd 1 hour 20 min 1 hour 15 min 60 min	Phone 602-344-5411 480-834-0566	Helipad Yes No Yes 1 Yes 2 Yes 1	ght Capabili	Level of Care Facility RAUMA EENTER Level 1 BURN EENTER RAUMA EENTER 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	Degr DD DD Lat Long VHF Lat Long VHF Lat Long VHF Lat Long Lat Long Lat	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes 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' N 33° 24.376'	Trave Froi Air 35 min 30 min	el Time m ICP Gnd 1 hour 20 min 1 hour 15 min 60	Phone 602-344-5411 480-834-0566	Helipad Yes No Yes 1 Yes 2 Yes 1	ght Capabili	Level of Care Facility RAUMA ENTER Level 1 BURN ENTER RAUMA ENTER RAUMA ENTER 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 Mesa, AZ 85209 Cobre Valley Regional Medical Center 5880 S. Hospital Dr	Degr DD DD° Lat Long VHF Lat Long VHF Lat Long VHF Lat Long Lat Long Lat Long Lat Long	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes 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' N 33° 24.376' W 110° 49.636'	Trave From Air 35 min 30 min	Ranger 1) El Time m ICP Gnd 1 hour 20 min 1 hour 15 min 60 min	Phone 602-344-5411 480-834-0566	Helipad Yes No Yes 1 Yes 2 Yes 1	ght Capabili	Level of Care Facility RAUMA ENTER Level 1 BURN ENTER RAUMA ENTER 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 Mesa, AZ 85209 Cobre Valley Regional Medical Center 5880 S. Hospital Dr	Degr DD DD Lat Long VHF Lat Long VHF Lat Long VHF Lat Long Lat Long Lat	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes 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' N 33° 24.376'	Trave From Air 35 min 30 min	Ranger 1) El Time m ICP Gnd 1 hour 20 min 1 hour 15 min 60 min	Phone 602-344-5411 480-834-0566	Helipad Yes No Yes 1 Yes 2 Yes 1	ght Capabili	Level of Care Facility RAUMA EENTER Level 1 BURN EENTER RAUMA EENTER 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 Mesa, AZ 85209 Cobre Valley Regional Medical Center 5880 S. Hospital Dr Globe, AZ 85501	Degr DD° Lat Long VHF Lat Long VHF Lat Long VHF Lat Long VHF VHF	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46' N 33° 39.02' W 111° 36.726' O 7 e & O 7 f N 33° 23.49' W 111° 36.726' O 7 e & O 7 f N 33° 24.376' W 110° 49.636' O 7 e & O 7 f	Trave From Air 35 min 30 min	Ranger 1) el Time m ICP Gnd 1 hour 20 min 1 hour 15 min 60 min	Phone 602-344-5411 480-834-0566	Helipad Yes No Yes 1 Yes 2 Yes 1 Yes 1	ght Capabili	Level of Care Facility RAUMA ENTER Level 1 BURN ENTER RAUMA ENTER Level 1 RAUMA Level 3
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 Medical Center 5880 S. Hospital Dr Globe, AZ 85501 Banner Goldfield Medical Center	Degr DD DD Lat Long VHF	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes 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' N 33° 24.376' W 110° 49.636' N 33° 23.699'	Trave From Air 35 min 30 min	Ranger 1) El Time m ICP Gnd 1 hour 20 min 1 hour 15 min 60 min	Phone 602-344-5411 480-834-0566	Helipad Yes No Yes 1 Yes 1 Yes 1 Yes 1 Yes	T C	Level of Care Facility RAUMA EENTER Level 1 BURN EENTER RAUMA EENTER RAUMA CENTER Level 1 RAUMA Level 3
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 Medical Center 5880 S. Hospital Dr Globe, AZ 85501 Banner Goldfield	Degr DD° Lat Long VHF Lat Long VHF Lat Long VHF Lat Long VHF VHF	Call 911 (623)-582-0911 S Datum – WGS 84 ordinate Standard ees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long N 33° 27.39' W 112° 01.46' N 33° 39.02' W 111° 36.726' O 7 e & O 7 f N 33° 23.49' W 111° 36.726' O 7 e & O 7 f N 33° 24.376' W 110° 49.636' O 7 e & O 7 f	Trave From Air 35 min 30 min 20 min	Ranger 1) el Time m ICP Gnd 1 hour 20 min 1 hour 15 min 60 min	Phone 602-344-5411 480-834-0566 480-834-0566	Helipad Yes No Yes 1 Yes 2 Yes 1 Yes 1	T C	Level of Care Facility RAUMA ENTER Level 1 BURN ENTER RAUMA ENTER Level 1 RAUMA Level 3

MEDICAL PLAN (ICS 206 WF)

6. Division Branch Group	Area Location Capability	***ALL TIMES APPROXIMATE***		
	EMS Responders & Capability:	David Giere – EMPF		
Helibase	Equipment Available on Scene:	ALS Kit, O2, Sked		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
Grapevine)	ETA for Ambulance to Scene:	10 – 30 minutes		
(diapeville)	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		
DIV T - U	EMS Responders & Capability:	Medic Team 9 – Jim Morgan EMPF / Brody Durfield 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 45 minutes		
	EMS Responders & Capability:	REMS Team 4 - Mike Pace EMPF / Matt Robertson EMPF / Kevin Ahlers EMTF / Eric Lewis EMPF		
DIV X - Y - Z	Equipment Available on Scene:	ALS & BLS Kit, UTV		
DIV X - I - 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 EMTF - MEDL	
Minds Lill	Equipment Available on Scene:	BLS Kit, Sked, O2	
Windy Hill	Medical Emergency Channel:	Tac on Ground / Command Channel	
Colle	ETA for Ambulance to Scene:	10 - 30 minutes	
Spike	Air:	20 minutes	
	Ground:	1 hour 45 minutes	11
	EMS Responders & Capability:	Selina Bliss - MEDL	
	Equipment Available on Scene:	BLS Kit / Trauma Kit	
	Medical Emergency Channel:	911 and Contact Medical Unit Leader	
ICP	ETA for Ambulance to Scene:	5 – 20 minutes	
101	Air:	25 minutes	
	Ground:	20 – 30 minutes	

Selina Bliss MEDL (ICP)	06/29/2019	Russell Copp SOF 2	06/29/2019
(928) 925-5642 SBON		(29 f	

AIR OPERATIONS SUMMARY 220	Prepared By: Robert Ortlund	Prepared: 06/29/2	2019	Prepared Time: 2000 hrs.	
1. INCIDENT NAME: WOODBURY	2. OPERATIONAL PERIOD 06/30/2019	START TIME: 0700	END TIME: 2000	SUNRISE: 0520	SUNSET: 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: 9/2026

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	b7e & b7f		AIRTANKERS: ORDER THRU ATGS
ASGS(t)	Ryan Borgman					ATGS Platforms:
ATGS	Dan Eckstein				b7e & b7	N261GB–King Air 90A (ATGS: Dan Eckstein)
ATGS						
HEBM	David Aldrich					
						Helibase Water Tender: E-105
						CAFS Unit: ENG3 Nesbitts 313 (E-95)
31.312.3	1					
						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-73CH	1	CH-47D	Grapevine	0700	0800	Water Drops							
HT-5TH	1	CH-54B	Falcon	0700	0800	Water Drops						14.	





ICS 220 - Continued

YPE/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

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

Helicopter #	Туре	Manager Name	Phone Number	Helicopter #	Type	Manager Name	Phone Number
H-1HQ	3	Dana Johnston					
H-6GH	2	Gabe Vera					
HT-5HT	1	Audrey Huse					
HB-73CH	1	Rita Kramtz					

DEMOB LIST

06/30/2019

OVERHEAD

0-201 (HEQB) ALLEN GARRETT

0-215 (SECM) ST JOHN SONNY

07/01/2019

CREWS

C-22 (CC) CAMP - PIMA CAMP CREW #2 **OVERHEAD** 0-233 BAXTER, RYAN LOUIS (SEC1) 0-188 (COMT) CORBIN, DAVID R 0-232 (SEC1) EBANN, DONALD A RUMBACK, DONALD A 0-219 (FACL)

UNIT LOG		Incident Name	Date Prepared	Time Prepared
Unit Name/Designators		Unit Leader (Name and Position)		Operational Period
		Personnel	Roster Assigned	
Name		ICS Position		Home Base
	×			
	X			
		Activity Lo	Major Events	
Time			Major Everns	
3				
Prepared by (Name ar	nd Position)			

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.

Ex: "Commun 2. INCIDENT ST Ex: "Communi	ications, Div. Alpha. Stand-b 'ATUS: Provide incident su	mmary (including number of pat patient, unconscious, struck by	tients) and command s	tructure.	st Road 1 at (Lat./Long.) This will be the Trout		
	Emergency / Transport Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.						
013397703970003971	ijury or Illness & sm of Injury			(E	Brief Summary of Injury or Illness Ex: Unconscious, Struck by Falling Tree)		
Transpo	rt Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient	Location			De	scriptive Location & Lat. / Long. (WGS84)		
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Incid	dent Commander			N	ame of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)		
Helispot / Extract	tion (if different): (Description Site Size and Hazard	ENT NEEDS:					
		on Devices, AED, Oxygen, Trau			d litter, HAZMAT, Extrication		
6. COMMUNICA Function	TIONS: Identify State A Channel Name/Number	Air/Ground EMS Frequenci Receive (RX)	es and Hospital Cone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND							
AIR-TO-GRND							
TACTICAL		2 202 5 10 72	300 20		6 - 4 - 40 P 40 1		
7. CONTINGENO ahead.	CY: <u>Considerations:</u> If prin	nary options fail, what actions	s can be implemented	ın conjunction with prima	ry evacuation method? Be thinking		
8. ADDITIONAL	INFORMATION: Updates	/Changes, etc.					
REMEMBER:	Confirm ETA's of resor	urces ordered. Act accord	ding to your level	of training. Be Alert. K	eep Calm. Think Clearly. Act Decisively.		