

TONTO NATIONAL FOREST

WOODBURY FIRE



AZ-TNF-000579 / P3L951

INCIDENT ACTION PLAN

Wednesday June 12, 2019

Day Operations 0600 to 2000

INCIDENT OBJECTIVES	Incident Name WOODBURY FIRE	2. Date Prepared 6/11/2019	3. Time Prepared 2100 hrs
4. Operational Period			
Wednesday June 12, 2019	DAY SHIFT 0600-2000		

5. Leaders Intent

Weather Forecast For Period

Mostly cloudy then becoming partly cloudy.

The intent for the incident is to effectively utilize strategies and tactics that provide for firefighter and public safety first and foremost, which have a high probability of success. Objectives to be accomplished shall utilize risk based decisions that minimize unnecessary exposure for the purpose of implementing tasks associated with protecting priority values at risk.

General Control Objectives For The Incident (Include Alternatives)

- 1. Ensure firefighter, public and aviation safety through clear, concise leader's intent, work prioritization, and implementation of fundamental firefighting principals.
- 2. Protect and minimize threats to all private property and other identified values at risk including the community of Black Canyon City, Horseshoe Ranch and the Agua Fria National Monument.
- 3. Protect and minimize threats to I17 cooridor, Powerline infrastructure, Perry Mesa Archiological District, , Agua Fria Canyon Riperian Areas and Graising infrastructure.
- 4. Maintain and develop partnerships and relationships with stakeholders, cooperators and elected officials through timely and accurate public information.
- 5. Effectivly manage incident costs by planning stratagies that have a high probability of success.

High Temp:	Minimum RH:	Winds (20')	:	
LAL:	Haines:	P	Prob. Of Precipita	tion:
General Safety	Message			
Maintain situa	tional awareness, be	e aware of ch	anging weather	conditions including outflow
winds and ligh	tning associated to tl	hunderstorm	ns.	
9. ATTACHEMEN	NTS (X IF ATTACHED)			
[X] Organizat	ion List - ICS 203	[X] Medic	cal Plan - ICS 206	[]
[X] Division A	ssignment Lists - ICS 204	[X] Unit L	.og 214	[]
[X] Communi	cations Plan - ICS 205	[X] WF20	06 9 Line	
10. Prepared By	(Planning Section Chief)		11. Approved By (Incident Commander)
Bradley Johnsto	n PSC		Rich Nieto, IC1	

ICS 202 NFES 1326

ORGA	NIZATION AS	SIGNMENT	IST		Opera	tions Section				
Incident Name	WOODBURY			Field Operations						
2. Date Prepared		3. Time		Field Operations						
	06/11/2019	Prepared	2200 hrs	Planning Operations						
4. Operational Period				Planning Operations						
Wednesday 06/12	-				Day	Operations				
	cident Comma		ff	Division D						
Incident Commander	RICH NIET	O		Division G						
Deputy	JOHN PIER			Division J						
Safety Officer	DON MUIS	SE / MIKE GILLE	SPIE	Group						
Information Officer	KAREN TA			Group						
Liaison Officer		I EAGAR / SCO	TT COOKE	Group						
	Agency Rep	resentative		Group						
Tonto NF				LE Group						
READ										
BLM										
AZ Dept. of Forestry										
				_	1					
					1					
					\ir On a	vetions Dranck				
						erations Branch				
	Planning			Air Operations Branch Director		E SCHWAB				
Section Chief	BRADLEY	JOHNSTON		Air Our and Our	+	K PATER				
Situation Unit				Air Support Group Supervisor	CLARK					
Demobilization Unit					Helibase Manager					
Resources Unit Lead	er BETSY DR	RAGAN								
Status Check-in	DAN FRIE	BURG								
Fire Behavior Analyst					Fin	nance Section				
GIS Specialist	KERRY GA	AIZ		Section Chief		KEN LEAKE				
Computer Specialist	COLLEEN	BAILEY / CHRIS	DAWSON	Time Unit		MEGAN MACHT				
Meteorologist				Equipment Time		ANN BACA				
Human Resource	PATTY BR	OOKINS		Personnel Time						
	Logistics	Section		Cost Unit						
Section Chief		IMES / JR CALK	INS	Procurement Unit Leade	er					
Ordering Manager		, 0, 1,21		Comps/Claims						
Supply Unit										
Facilities Unit	SHAWN FO	OSTER								
Base Camp	OI IAWIN FO	COILN								
Ground Support Unit	TIM MABE	RY								
Communications Uni										
Communications Ted										
Medical Unit			OK KEEGAN/4\							
			RK KEEGAN(t)	Prepared by: Bradley Jo	ohnston	PSC				
Food Unit	HAROLD E	SKUWN								
				_						





News Headlines

- Storm Spotter class schedule
- . This Day in Weather History

Additional Headlines

Hazardous Weather Conditions

• Excessive Heat Warning until June 13, 08:00 PM MST

En Español Share

Current conditions at

Phoenix-Mesa Gateway Airport (KIWA)

Lat: 33.31667°N Lon: 111.65°W Elev: 1381ft.



Mostly Cloudy 95°F Humidity 13%
Wind Speed SSE 6 MPH
Barometer 29.93 in
Dewpoint 36°F (2°C)
Visibility 10.00 mi
Heat Index 90°F (32°C)

Last update 12 Jun 9:50 am MST

Extended Forecast for

6 Miles SE Apache Junction AZ



Detailed Forecast

Today

Mostly sunny, with a high near 109. South wind 5 to 10 mph becoming west in the afternoon.

Tonight

Patchy smoke after 9pm. Mostly clear, with a low around 81. Light and variable wind becoming east southeast 5 to 10 mph after midnight.

Thursday

Patchy smoke before 9am. Sunny, with a high near 109. Breezy, with a southeast wind 5 to 15 mph becoming west southwest in the afternoon. Winds could gust as high as 20 mph.

Thursday Night

Patchy smoke after 10pm. Clear, with a low around 77. Breezy, with a west southwest wind 10 to 15 mph becoming southeast after midnight. Winds could gust as high as 20 mph.

Friday

Patchy smoke before 11am. Sunny, with a high near 103. Breezy, with a southeast wind 10 to 15 mph becoming west southwest in the afternoon.

Friday Night

Clear, with a low around 74. Southwest wind 5 to 10 mph becoming southeast after midnight.

Saturday

Sunny, with a high near 100. South southeast wind around 5 mph becoming west southwest in the afternoon.

Saturday Night

Clear, with a low around 75. West wind around 5 mph becoming calm in the evening.

Sunday

Sunny, with a high near 101. South wind 5 to 10 mph becoming west southwest in the afternoon.

Sunday Night

Partly cloudy, with a low around 74. West southwest wind 5 to 10 mph becoming light and variable after midnight.

Monday

Mostly sunny, with a high near 100. Southwest wind around 5 mph.

Monday Night

Mostly clear, with a low around 73. West southwest wind around 5 mph becoming calm after midnight.

Tuesda

Sunny, with a high near 100. West southwest wind 5 to 10 mph.



Point Forecast:

6 Miles SE Apache Junction AZ 33.36°N 111.46°W (Elev. 1798 ft)

Last Update:

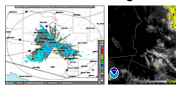
2:50 am MST Jun 12, 2019

Forecast Valid:

10am MST Jun 12, 2019-6pm MST Jun 18, 2019

Additional Resources

Radar & Satellite Image



DIVISION	N ASSIGN	LIST		Branch Division/Group								
	Incident Na	me							ision ALPHA			
						O	perati	onal Period				
W	OODBURY	FIRE			Date: 6-12-1	9		Time:	0600-2000			
					Operations Per							
Operations Chief	Todd Abel	/ Rock	y Gilbert	t	Branch Director							
Safety Officer	Don Muise	e / Mike	Gillespi	е	Division/Group Supervisor Aaron Graesar							
		_		Resou	urces Assigned							
Strike Team/Ta Resource Des		Reg#	Last Shift		# Leader Persons Drop Off Po			Off Point/Time	Point /Time Pick Up Point / Time			
UNSTAFFED	5.g. a.to.	1109/	0		20000.	. 0.00.10	2.00	0	· ion op i omn,			
Work Assignm Task: Scout th				tion of	ong the wildern	ana haundanı	to ala	war atan tha f	iro oprood			
Purpose: Keep						ess boundary	to Sio	w or stop the n	ire spread.			
i di poco. Roop	mo within t	io wiido	111000 5	Janaa	чу.							
End State (Des												
Prepare strategy	y and resour	ce nee	ds if fire	move	es to the souther	ast.						
EMC Transport	Time Diek A	nalvoja			Note							
EMS Transport		YELLO	w	<3HRS								
X SEING GREEN	4011114	, ,			Special Instruc	ctions						
			Divis	ion/G	roup Commun	ication Sumr	nary					
Function	7 . 6				CHANNEL	Function		Frequency RX	Frequency TX	Channel		
Command	7e 8				1	Air to Ground		7e & b7f		4		
Tactical Prepared by			oved By		8		Г	ate		Time		
Betsy Dragan R	RESI		dley Joh		PSC			6-11-	19	22:00		
ICS 204		ום	y JUII	. 101011	. 55			U-11-		ES 1328		

DIVISIO	N ASSIGN	IMEN ¹	Γ LIST		Branch			Division/Grou	р		
	Incident Na	me						Div	ision DELTA		
						O	peration	nal Period			
W	OODBURY	FIRE			Date: 6-12-19			Time:	0600-2000		
					Operations Personr	nel					
Operations Chief	Todd Abel	/ Rock	y Gilbe	rt	Branch Director	Branch Director					
Safety Officer	Don Muise	e / Mike	Gillesp	oie	Division/Group Supervisor Chad Rice / Koreena Haynes (t)						
				Resou	urces Assigned Thi	s Period					
Strike Team/Ta Resource De		Req#	Last Shift		Leader	# Persons	Drop C	Off Point/Time	Pick Up Point / Time		
TFLD						1		CP 0600	ICP 2000		
HC1 Geronimo II	HC				stetler	20		CP 0600	ICP 2000		
HC1 Mesa IHC				oore	19		CP 0600	ICP 2000			
HC1 Valyermo IF								CP 0600	ICP 2000		
HC1 Flagstaff IH	C							CP 0600	ICP 2000		
HC2 Perryville				J. Ba	rreras	20		CP 0600	ICP 2000		
ENG3 TNF E122	8							CP 0600	ICP 2000		
ENG6 STATE E2	ENG6 STATE E261			J. Ott	man	4	I	CP 0600	ICP 2000		
ENG6 E632							10	CP 0600	ICP 2000		
ENG6 E1217							10	CP 0600	ICP 2000		
ENG6 E362							I	CP 0600	ICP 2000		
MEDIC 1				Fento EMPI	on EMPF / Herrick F	2	ICP 0600		ICP 2000		
AMB 1				McKi EMTI	nney EMPF / Meek =	2	ICP 0600		ICP 2000		
SOFR				Bryce	Botts	1	Į(CP 0600	ICP 2000		
		<u> </u>									
Work Assignm	ents (Task	and Purn	(420								

Work Assignments (Task and Purpose)

Task: Continue prep and scout 172 Rd toward Division Golf break, fire as neeed. Assess damage and minimize further impact and JF Headquarters Ranch.

Purpose: Utilize natural features and trail system in Hewitt Canyon to check fire growth.

End State (Desired outcome and Time Frame)

Keep fire north and west of the 172 Rd.

EMS Transport Ti	me Risk Analysis		Note
X <2HRS GREEN	<3HRS YELLOW	<3HRS RED	

Special Instructions

Assess solar structures and poly tanks in JF Ranch. Report livestock observed in Division Delta.

	Division/Group Communication Summary												
Function Command Tactical	b7e &	b7f	CHANNEL 1 9	Function Air to Ground	Frequency RX	Frequency TX	Channel 4						
Prepared by		Approved By			Date		Time						
Betsy Dragan RESL Bradley Johnston PSC 6-11-19 22													

ICS 204 NFES 1328

DIVISIO	1	Branch					Division/Group						
	Incident Na	ıme									vision GOLF		
	/aanniini							O	perati	onal Period			
W	/OODBURY	FIRE			Da	ate: 6-12-	19			Time:	0600-2000		
	1				Ope	rations Pe	ersonr	nel					
Operations Chief	Todd Abel				Brai	nch Director							
Safety Officer	Don Muise	e / Mike	<u> </u>		Division/Group Supervisor Travis Mabery								
Strike Team/Ta	ook Foroo/	T		Reso	urces	s Assigne	ed Thi						
Resource De UNSTAFFED		Req#	Last Shift		L	eader		# Persons	Drop	Off Point/Time	Pick Up Point	/ Time	
Work Assignm	nents (Taska	and Purp	ose)	l .									
Task: Scout look Divison Delta. Purpose: To kee	ing for oppo	rtunities	susing		-				to pro	tect Elephant E	Butte and tie li	ne in with	
End State (De	-:	Ti											
Using intel staff				ect the	com	munity of	Eleph	ant Butte					
EMS Transport		nalysis S YELLO	w	<3HRS	RED	Note							
X SZIIKO GKZZI	COLLIC	3 ILLLO	•			cial Instru	ıction	S					
					<u> </u>								
			Divis	sion/G	Froup	Commu	nicati	ion Sumr	nary				
Command Tactical	Frequency RX	k b	uency TX		ONE	CHANNEL 1 10		unction to Ground		Frequency RX 7e & b7f	Frequency TX	4	
Prepared by	DEGI		oved By dley Joh		Dec				L	Oate 6-11-	10	Time 22:00	
Betsy Dragan F ICS 204	NEOL	DIAC	iley Jor	เมรเบก	730	,				6-11-		ES 1328	

DIVISION	DIVISION ASSIGNMENT LIST					Branch Division/Group						
	Incident Na	me						Divi	sion JULIET			
						Op	peration	nal Period				
W	OODBURY	FIRE			Date: 6-12-19			Time:	0600-2000			
					Operations Personn	nel		11110.	0000 2000			
Operations Chief	Todd Abel	/ Rock	v Gilbe	rt	Branch Director							
Safety Officer	Don Muise				Division/Group Superv	isor		Nick Castro				
				Resou	rces Assigned Thi	ces Assigned This Period						
Strike Team/Ta		D #	Last		#			or Data /Time	Diele He Deiet / Tiere			
Resource Des HC1 Payson IHC	signator	Req#	Shift	M Sc	Leader chinstock	Persons 20		Off Point/Time CP 0600	Pick Up Point / Time ICP 2000			
T2IA Bear Jaw					ickson	20		CP 0600	ICP 2000			
ENG6 E261				J. Ott		4		CP 0600	ICP 2000			
ENG6 E461				Burre	II / White	5	10	CP 0600	ICP 2000			
ENG6 E641							10	CP 0600	ICP 2000			
MEDIC 2	EMP EMP			tead EMPF / Marin F	2	10	CP 0600	ICP 2000				
SOF2				Smith	1	I	CP 0600	ICP 2000				
Work Assignments (Task and Purpose) Task: Continue prep work around Quarter Circle U Ranch. Look for opportunities to tie a fire into constructed hand line to wilderness boundary. Purpose: Prep along Division Juliet in anticipation of fire crossing the wilderness boundary.												
End State (Des	rired outcome o	and Time	Frama)									
				up to	division break at Per	alta Traill	nead.					
EMS Transport	Time Risk Aı	nalysis			Note							
X <2HRS GREEN		YELLO	W	<3HRS	RED							
'				1	Special Instruction	s						
·												

X <2HRS GREI	EN <3HRS	YELLOW <	3HRS RED								
	Special Instructions										
		Divisi	on/Group	Commun	nication Summa	nry					
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel			
Command	b7e & b	7 f		1	Air to Ground	b7e & b7f		4			
Tactical	DIE CL	/ 1		11							
Prepared by		Approved By				Date		Time			
Betsy Dragan	Betsy Dragan RESL Bradley Johnston PSC 6-11-19 22:00										
ICS 204											

DIVISION	DIVISION ASSIGNMENT LIST						Branch Division/Group					
	Incident Na	ıme								ucture Group		
							O	perati	onal Period	•		
W	OODBURY	FIRE			Date: 6-12-	-19			Time:	0600-2200		
					Operations P		nel_					
Operations Chief	Todd Abel	/ Rock	y Gilber	t	Branch Directo							
Safety Officer	Don Muise				Division/Group	Superv	isor		Dean Stew	ard		
				Resou	ırces Assign	ed Thi	s Period					
Strike Team/Ta Resource Des		Reg#	Last Shift		Leader		# Persons	Dron	Off Point/Time	Pick Up Point /	Time	
UNSTAFFED	oignatoi	rtoq#	Orme		Ecador		1 0130113	Бюр	On Tome, Time	1 lok op i omt/	Tillio	
Work Assignm					·	4 64	<i>r</i> .					
					ovements sou bed and/or pro			ea.				
i di pose. Taem	illy illiprover	iiciits ti	iat need	hiebl	bed and/or pro	Jiecieu						
End State (Des												
All improvement	ts are identif	ied and	protect	ected.								
EMS Transpart	Time Biok A	nalvala			Note							
EMS Transport X <2HRS GREEN		Naiysis S YELLO	W	<3HRS								
- THE STEER	401.114				Special Instr	uction	S					
			Divis	ion/G	roup Commu	ınicati	on Sumr	nary		,		
	Frequency RX		uency TX	TO	ONE CHANNEL		unction		Frequency RX	Frequency TX	Channel	
Command	b7e &			1	Air	to Ground	01	e & b7f		4		
Tactical Prepared by			oved By	,	8			Г	ate		Time	
Betsy Dragan R	RESI		dley Joh		PSC			"	6-11-	19	22:00	
ICS 204		וטומ	210 y UUI	. 131011					0-11-		ES 1328	

DIVISION	DIVISION ASSIGNMENT LIST						Branch Division/Group					
	Incident Na	ame								Swing Shift		
							Op	oerati	onal Period	-		
W	OODBURY	FIRE			Date: 6-	12-19			Time:	1400-0200		
					Operations		nel					
Operations Chief	Todd Abe	/ Rock	y Gilber	t	Branch Dire							
Safety Officer	Don Muise				Division/Gr	oup Supe	rvisor		Bob Arthur			
				Resou	ırces Assi	gned Th	nis Period					
Strike Team/Ta Resource Des		Req#	Last Shift		Leader		# Persons	Dror	Off Point/Time	Pick Up Point	/ Time	
UNSTAFFED	signator	Req#	SIIII		Leauei		reisons	DIOL	Oli Poliit/Tillie	PICK OF POINT	Time	
Work Assignm						<u>.</u>						
Task: Prepare Purpose: Keep								reso	urces to long sl	hift during day	' .	
ruipose. Reep	ille iloili illi	pacting	private	prope	rty South a	iu wesi	or life.					
End State (Des	sired outcome	and Time	Frame)									
When lines are	burned priva	ate prop	erty is p	orotect	ed and sec	ured.						
EMS Transport X <2HRS GREEN		nalysis S YELLO	\A/	<3HRS	Note							
X <2HRS GREEN	<3NK	STELLO	VV		Special In:	struction	ne					
				'	opeciai iii	sti uctio	113					
			Divis	sion/G	roup Com	munica	tion Sumn	nary				
Function	Frequency RX	Freq	uency TX	TO	NE CHAN		Function		Frequency RX	Frequency TX	Channel	
Command							r to Ground	l D	7e & b7f		4	
Tactical		Ann=	oved D	,	12	!		-	Noto		Time	
Prepared by) F C I		oved By		DCC				Date 6 11 7	10	Time	
Betsy Dragan R ICS 204	(E)L	Brac	liey Jor	inston						22:00 ES 1328		

AIR OPERATIONS SUMMARY 220	Prepared By: Mark Pater	Prepared: 06/11/	2019	Prepared Time: 2000 hrs.		
1. INCIDENT NAME: WOODBURY	2. OPERATIONAL PERI 06/12/2019	START TIME: 0700	END TIME: 2000	SUNRISE: 0515	SUNSET: 1934	

1. INCIDENT NAME: VVOODBURY 06/12/2019 0700 2000 0515	1934
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.	ne surface up to

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Pete Schwab		b7e & b7f	b7e & b7	f	AIRTANKERS: Order thru ATGS
AOBD	Mark Pater				b7e & b71	ATGS Platforms:
ASGS	Don Clark				Drc Q Dri	N261GB – King Air 90A N985AB – King Air 90A
ATGS	Ryan Meyers				_	N121EG – Beech E90
ATGS	Chris Niccoli					
ATGS(t)	Jason Kolb					
						PIFC Aviation – 480-457-1552

9. HELICOPTERS (Use Additional Sheets as Necessary)

High winds have been a safety issue. ***HEADS UP!!!

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
H-6AS	3	Bell 407HP	Goldfield	0700	0800	Recon	H-1CH	1	CH-47D	Falcon	0700	0800	Water Drops
H-8ME	3	AS350 B3	Falcon	0700	0800	Enroute							
H-7HE	3	AS350 B3	Falcon	0700	0800	Enroute							
H-6GH	2	Bell 205 A1	Falcon	0700	0800	Enroute							





ICS 220 - Continued

10. TASK/ MISSIO	N/ ASSIGNME	NT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bu	ıcket Operations	, SAR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage over the fire as needed or requested by Ops.	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

Helibase, Dip Sites, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.

Wind Restrictions

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

INCIDENT RADIO COMMUNICATIONS			1. IN	1. INCIDENT NAME Woodbury 2. DATE/TIME PREPARED 06/11 1800			3. OPERATIONAL PERIOD DATE/TIME 06/12 Day		
				4. BASIC R	ADIO CHANNEL U	JTILIZ	ZATION		
Ch #	Channel Name	RX Frequen Narrowband (Wideband (V	(N) V)	RX Tone/NAC	TX Frequence Narrowband (I Wideband (W	N)	TX Tone/NAC	Mode Digital (D) Analog (A) Mixed (M)	UCG List
1	FN 1	b7e & b7	Ν		b7e & b7f	N	b7e & b7f	Α	Humboldt
2	FN 2		N			N		А	Signal
3	ADMIN		N			N		А	Ord
4	A/G Pri		N			N		А	Diamond
5	A/G SEC		N			N		А	Aztec
6			N			N		А	Bronco
7	Common		N			N		Α	Portable Rpeater
8	VFIRE21		N			N		А	DIV A/Structure
9	TAC 1		N			N		А	DIV D
10	TAC 2		N			N		А	DIV G
11	TAC 3		N			N		А	DIV J
12	TAC 4		N			N		А	SWING
13	WHT Tanks		N			N		А	
14	BLM TAC2		Ν			N		А	
15	NOAA		Ν			N		А	
16	AIRGUARD		N			N		А	EMERGENCY USE TO AIRCRAFT
I-20	5 Prepared By	Martin Johns							

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

INCIDENT WOODBURY FIRE

DATE: 06/11/2019 Day Shift

Major Hazards and Risks:

- ➤ **Transition Period** Know who you're working for and how to talk to everyone
- ➤ Aircraft Heads up for bucket work and retardant drops in your area
- **Driving Hazards** Peralta Road activity, stay alert for the public on all roads
- ➤ **Heat Stress** Hotter and drier, refer to IRPG page 109
- **Communications** Check radio frequencies before committing, don't count on cell phone service

Weather Becoming Hotter and Dryer

Narrative:

- ✓ **Crew Briefing -** It is absolutely essential that everyone on the fire line receives a thorough briefing. Supervisors ensure that the briefing includes the weather, fire behavior, safety message, communications plan, and the Special Instructions on the Division Assignment Form.
- ✓ **Personal Health** Wash hands at all opportunities but especially before eating. Drink plenty of fluids, water is best.
- ✓ **Medivac Procedures-** Review the Medical Plan Know exactly how to proceed before the injury occurs. Know your location and the closest Medivac site is located. Periodically review the Medical Incident Report.
- ✓ **Team shadowing will be ongoing today.** Stay aware that folks unfamiliar with the area could be on your Division.

Transition Period

Little Goose Fire- Wyoming, 2007

A local type 3 team transitioned to a type 2 team on August 11, 2007. On Aug 12, the Structure Protection Specialist and TFLD were working in Division D to retrieve a fold-a-tank

They were radioed by the lookout to immediately leave because of hotspots below them, making upslope runs toward their position.

USE THE QR CODE BELOW TO READ THE FLA





Safety Officers: Don Muíse, Mike Gillespie, Bryce Botts, T.C Smith, Jon McLaughlin (T)

1. Incident/Project Name		2. Operational Period							
Woodbury Fire					June 12, 2019 - Day Operational Period				
3. Ambulance Service	es								
Name	Complete Add	ress		Phone & A EMS Frequency			dvanced Life Support (ALS) Yes		
Ambo #1 Pinetop Fire Ambulance					Radio - Tac on Ground/Command			X	
AMR Ambulance	Dispatch	ed from Florence	e		Dispatch via 911			x	•
4. Air Ambulance Ser	vices								
Name		Ph	one		Type of A	ircraf	t & C	apability	
Native Air - Native 1 from Mesa Native 7 from Payson		Dispatch via 9 (800-642-7828 dispatch)		ergency	Commercial Air A Support (ALS) Nu night capable.	Ambul	ance	: A-Star.	Advance Life
Air Evac (PHI Air Medical From Deer Valley, Mesa, o Valley		(800-321-9522 for emergency			Commercial Air Ambulance: A-Star. Advance Liver Support (ALS) Nurse and Paramedic. Day and night capable.				
DPS Ranger		Dispatch via 911 (623-582-0911 for emergency Haul (Ranger 1) and Hoist Capable. capable.							
5. Hospitals									
Name Complete Address	Coord Degrees DD° MM.	Datum – WGS 84 Ilinate Standard E Decimal Minutes LMMM' N - Lat LMMM' W -Long		Time Gnd	Phone	Helipad Yes No			Level of Care Facility
Peralta Urgent Care of Gold Canyon 6740 S Kings Ranch Rd Gold Canyon, AZ 85118 Open 0800 to 1800			NA	20 min	(480) 616-2500		X	Urgent (Care
Mountain Vista Medical Center 1301 S. Crimson Rd Mesa, AZ 85209 Lat: Long: Elevation:		N 33° 23.49' W 111° 36.726'	NA	40 min	Main: (480) 358- 6100		X	Level 3	Trauma
	La t: Long: Elevation:	N 33° 29.347' W 111° 55.325'	40 min	1.5 hrs	Main: (480) 882- 4000	X		Level 1	Trauma
Maricopa Medical Center 2601 E Roosevelt St Phoenix, AZ 85008	Lat: Long: Elevation:	N 33° 27.39' W 112° 01.46'	35 min	1 hr	Main: (602) 344- 5011 ER: (602) 344-5411 Option 9	X		Level 1 Burn Ce	Trauma and enter

6. Division Branch Group	Area Location Capability	
	EMS Responders & Capability	Contact Communications for assistance
Structure Group		
1	Equipment Available on Scene	Ground and/or air ambulance as requested
	Medical Emergency Channel	Tac on Ground/Command Channel
	ETA for Ambulance to Scene	
	Air:	60 minutes
	Ground:	Varies
	Approved Helispot	
	Lat: Long:	
		Contact Communications for assistance
	EMS Responders & Capability	Contact Communications for assistance
Swing Group	Equipment Available on Scene	Ground and/or air ambulance as requested
	Medical Emergency Channel	Tac on Ground/Command Channel
	ETA for Ambulance to Scene	Luc on Ground Communa Chamici
		60 minutes
	Air: Ground:	60 minutes Varies
	Approved Helispot	v aries
	Lat:	
	Long:	
	EMS Responders & Capability	Contact Communications for assistance
DIV A	Equipment Available on Scene	Ground and/or air ambulance as requested
DIV A	Medical Emergency Channel	Tac on Ground/Command Channel
	ETA for Ambulance to Scene	
		60 minutes
		Varies
	Approved Helispot Lat:	H-10
	Lat: Long:	N 33° 24.357' W 111° 11.315'
	EMS Responders & Capability	Medic 1 - Fenton EMP-F (ALS) & Herrick EMP-F (ALS) Daisy Mountain Fire – Battalion 141 UTV with stokes basket in trailer
DIV D		Ambo 1 – McKinney EMP-F (ALS) & Meek EMT-F (BLS) Pinetop Fire 4x4 ambulance
	Equipment Available on Scene	Ground and/or air ambulance as requested
	Medical Emergency Channel	Tac on Ground/Command Channel
	ETA for Ambulance to Scene	
	Air:	60 minutes
	Ground:	Varies
	Approved Helispot	
	Lat:	
	Long:	

	EMS Respo	nders & Capability	Contact Communications for assistan	ce		
DIV C	Equipment	Available on Scene	Ground and/or air ambulance as reque	ested		
DIV G	Medical Em	nergency Channel	Tac on Ground/Command Channel			
	ETA for An	nbulance to Scene				
	Air:		60 minutes			
	Ground	!:	Varies			
	Approved	Helispot				
	Lat:					
	Long:					
	EMS Respo	onders & Capability	Medic 2 - Armstead EMP-F (ALS) & Mar Arizona Fire Medical Authority UTV/ATV	rin EMP-F (ALS)		
	Equipment	Available on Scene	Ground and/or air ambulance as reque	ested		
DIV J	Medical En	nergency Channel	Tac on Ground/Command Channel			
	ETA for A	mbulance to Scene				
	Air:		60 minutes			
	Ground	•	Varies			
	Approved 1	Helispot	H-21			
	Lat:		N 33° 24.453'			
	Long:		W 111° 12.585'			
8. Prepared By (Medical Unit I	8. Prepared By (Medical Unit Leader) 9. Date/Time			11. Date/Time		
Chuck Passek MEDL (907)382-5824 June 11, 2019 2200			Mike Gillespie SOF1	June 11, 2019 2200		

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.

			patient, unconscious, struck is providing medical care."	by a falling tree. Requ	esting air ambulance to F	Forest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	Ex VE Ex	c: Unconscious, difficulty bre	eathing, bleeding sevel erious Injury or illn e to walk, 2° – 3° burns i or Injury or illness	rely, 2° – 3° burns more the ess. Evacuation may not more than 1-3 palm s	
Nature of I	njury or Illness					
Mechani	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Poi	nt of Contact					Name of on-scene POC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT	Г: Сотр	lete this section for each patie	ent as applicable (start w	ith the most severe patient,	
Patient Assessm	ent: See IRPG page	e 106				
Treatment:						
4. TRANSPORT	PLAN:					
Evacuation Loca	tion (<i>if different</i>): (D	escripti	ive Location (drop point,	intersection, etc.) o	r Lat. / Long.) Patient's	s ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and H	azards	:			
5 ADDITIONAL	RESOURCES / EQI	JIPMFI	NT NFFDS:			
				rauma Bag, IV/Fluid(s),	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication
			/Ground EMS Frequence			
Function	Channel Name/Nur	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND				1		
TACTICAL				1		
	l CY: Considerations:	If prima	ry options fail, what actio	ns can be implement	l ed in conjunction with p	l primary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Up	odates/C	Changes, etc.			

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

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

Medical Incident Report

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

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