

WOODBURY FIRE

TONTO NATIONAL FOREST / ARIZONA DEPARTMENT OF FORESTRY AND FIRE
MANAGEMENT / BUREAU OF LAND MANAGEMENT
TONTO NATIONAL MONUMENT



INCIDENT ACTION PLAN

Values at Risk

Sonoran Desert Ecosystem

Communities of Queen Valley Estates, Gold Canyon, Superior, Apache Junction, Roosevelt, Claypool, Miami, Globe

Ranches and Ranch Infrastructure

Threatened and Endangered Species

Riparian Water Ways

Lower Salt River Lake System Corridor

Arizona Department of transportation infrastructure

Arizona Public Safety and Salt River Project Infrastructure

Cultural Resources

Tonto National Monument

Arizona Trail

Pinto Valley Mine Infrastructure

Friday
June 21- 22, 2019
Day / Night
Operational Period
Day 0600 to 2000
Night 1800 to 0600



AZ-TNF-000579 P3L951 Safety Spotlight:

HOW TO RESPOND

When an active shooter is in your vicinity

Quickly determine the most reasonable way to protect your own life:

- RUN Have an escape route and plan in mind.
- **2. HIDE** Hide in an area out of the active shooter's view.
- **3. FIGHT** As a last resort and only when your life is in imminent danger?

CALL 911 WHEN IT IS SAFE

UTM11 NAD83 DD.MMM



WOODBURY FIRE

Values at Risk

- Sonoran Desert Ecosystem
- Communities of Queen Valley Estates, Gold Canyon,
 Superior, Apache Junction, Roosevelt, Claypool, Miami,
 Globe
 - Ranches and Ranch Infrastructure
 - Threatened and Endangered Species
 - Riparian Water Ways
 - Lower Salt River Lake System Corridor
- Arizona Department of Transportation infrastructure
 - Arizona Public Service and Salt River Project
 500 Kv Power lines and Infrastructure
 - Cultural Resources
 - Tonto National Monument
 - Arizona Trail
 - Pinto Valley Mine Infrastructure

3. Time Prepared Incident Name 2. Date Prepared **INCIDENT OBJECTIVES** 2100 hrs **Woodbury Fire** 06/20/2019 4. Operational Period Friday June 21th to June 22nd 2019 DAY SHIFT 0600-2000 Night Shift 1800 - 0600

Leaders Intent

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

General Control Objectives for the Incident (Include Alternatives)

- 1. 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.
- 2. 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..
- 3. Maintain and develop partnerships and relationships with stakeholders, cooperators, community leaders, and local agencies through timely and accurate information.
- 4. Protect and minimize suppression and fire impacts to natural and cultural resources, Sonoran Desert Ecosystem, threatened and endangered species, Riparian waterways, Circle Stone Structure, Angel Basin Cliff Dwellings, Arizona Hedge Hog Cactus, Mexican Spotted Owls, Reavis Ranch, Gila Topminnow, Bald Eagles, and Golden Eagles.
- 5. Ensure timely incident information is provided to the public through area information outlets including the fires activity and smoke impacts.
- 6. Develop long term full suppression strategic planning incorperating management actions to

protect critical values at risk.	
7. Weather Forecast For Period	
Hot and Dry,	
High Temp: 100 - 103 Minimum RH: 7-10% Wind	ds (20') Becoming 22 Gusts to in afternoon
LAL: 1 Haines: 3	Prob. Of Precipitation: 0%
	•
8. General Safety Message	
Use caution when traveling in nieghborhoods, ma	intain safe distances, use headlights at all times.
Hydrate, Hydrate.	
9. ATTACHEMENTS (X IF ATTACHED)	
[X] Organization List - ICS 203 [X] Medic	cal Plan - ICS 206 [x]
[X] Division Assignment Lists - ICS 204 [X] Unit L	_og 214 []
	06 9 Line []
10. Prepared By (Planning Section Chief)	11. Approved By (Incident Commander)
Bradley Johnston PSC	Rich Nieto IC
ICS 202	NFES 1326

105 202 NFES 1326

ORGA	ΝΙΖΔΤΙΩΝ ΔΟ	SIGNMENT LI	ST	JI Spike Camp					
Incident Name	WOODBURY			Medical Unit	SCOTT MAYER				
-	6/20/2019	3. Time	2200 hrs		Windy Hill Spike Camp				
Z. Bato i Toparoa	0/20/2010	Prepared	2200 1110	Base Camp	ROBERTO YBARRA				
4. Operational Period Tuesday 6/21/2019	Day 0600 to 2	000 Night 180	0-0600	Receiving/Distribution Manager	PHILIP BRETON				
,	ncident Comma		0 0000	Medical Unit	SCOTT MAYER				
Incident Commander	RICH NIETO				Miami Spike Camp				
Deputy JOHN PIERSON				Facilities	VINCE PALANDRI				
Safety Officer		E / RUSS COPP		Base Camp	DON RUMBACK / RYAN TRUITT (t)				
Information Officer		TAVIANO / LYNN	BARCLAY	Medical Unit MARK KEEGAN					
Liaison Officer	SCOTT CO	OKE / KERWIN D	EWBERRY /	Operations Section					
	MICAH GRO	ONDIN (t)		Field Operations DAY	TODD ABEL / ROCKY GILBERT / RICK MILLER				
	Agency Rep	resentative		Field Operations NIGHT	BOB ARTHUR				
Tonto NF AADM	NEIL BOSV	WORTH / STEVE I	BEST (t)	Planning Operations	CRAIG DOUGHERTY / JASON BUTLER(t)				
BLM	FRITZ MUE	ELLER		Branch II Director	DARREL WILLIS				
NPS	JASON TH	IVENER		Branch III Director	SCOTT SCHRENK				
Tonto NF AREP	AARON KE	NDALL			Day Operations				
AZ Dept. of Forestry AADM	JOHN TRU	ETT		Division L/O/P	MIKE KING				
AZ Dept. of Forestry				LE Group	BRANNON EAGAR				
AREP	DAN COLG	AN / BYRON KIMI	BAL		Branch II				
AZ State Land Dept.	MARIO PRI	FCIADO		Division R	WILLIAM DUDLEY / RICKY ROMERO (t)				
AREP				Division T	CHAD RICE / JARED GILMORE (t)				
READ	JASON WIL			Division U	CHRIS LOXTERMAN				
Pinal County EM	CHARLES I			Structure I Group	DEAN STEWARD / MATT MAYHALL (t)				
Planning Section Section Chief BRADLEY JOHNSTON / ROBIN JERMYN (t)				Structure II Group	DOUG BERG				
Section Chief					Branch III				
Situation Unit		KARI GROMATSKY / ART GONZALES (t) / LANCE ROBINSON (t)		Division A/D	DENNIS STERN				
Field Observer	MARY LATA	A		Division G/J/K	ERIC BROWN				
Demobilization Unit	ROB BOZEI	MAN (t) / SHAWN	A MARTINEZ (t)	Division X	DANNY WHATLEY				
Resources Unit Leader	BETSY DR	AGAN / CHANDLE	R MUNDY	Division Y	TRAVIS MABERY/ KOREENA HAYNES (t)				
Status Check-in	DAN FREIE	BERG (t)		Division Z	TREVOR UNSWORTH / CHARLES EBERT (t)				
Fire Behavior Analyst	STEVE ZIE	L,		Structure III Group BILL TAVERAS / TIM MCELHENY (t)					
Long-Term Analyst	ROB BEER	Y			Night Operations				
Air Resource Advisor	JAYSON PE	RENTICE / JEREN	MY MICHAEL (t)	Burn Group 1	AARON GRAESER / ZAC MASSEY (t)				
GIS Specialist		RAN / ELISSA MA	CKEY (t) /	Burn Group 2	TEO DIGIANDO				
		SCHINDLER (t)			Air Operations Branch				
Computer Specialist		BAILEY / CHRIS D	AWSON	Air Operations Branch	PETE SCHWAB				
Meteorologist		BBLEFIELD		Director	MARK PATER				
Human Resource	PATTY BRO			Air Support Group Supervisor	DON CLARK / RYAN BORGMAN (t) / NATALIE BENCH (t)				
Training Specialist	DEBRA PAG	.,		Air Tactical Group	CHRIS NICCOLI				
Documentation Unit	CHAD NELS			Supervisor	RYAN MEYERS				
Section Chief	Logistics	S / SHAWN FOST	ED .		Finance Section				
				Section Chief	KEN LEAKE / MEGAN MACHT (t)				
Ordering Manager Supply Unit	JAIME COP	IKOLEYCZIK / CY	INTRIA KUGEKS	Time Unit	ANN BACA (t)				
Facilities Unit				Equipment Time	GERALD BILLS / GEORGETTE GURULE (t)				
Base Camp		AL KINGSLEY STEVE KELLEY / BOB EMERICK		Personnel Time	DANTE ARAGON / MARCELLA LUCERO (t)				
Ground Support Unit	TIM MABER		NOI V	Cost Unit	RANDAL TOTTEN / KAREN JONES (t)				
Communications Unit	MARTIN JC			Procurement Unit	TO THE POST ENTRY TO THE TOTAL OF THE OWNER				
Communications Onli	IAN JAMES			Leader					
Medical Unit			MINGTON / SCOTT	Comps/Claims	LOREDIA BROOKS				
Wiedical Utilit	PHILLIPS	OULN / INION NEIV	401014/30011						
Food Unit	HAROLD B	ROWN		Prepared by: Bradley Johnston PSC					
CS 203									

FIRE WEATHER FORECAST





Name of Fire: Woodbury FirePrediction for: Day shiftUnit: Tonto National ForestShift Date: 6/21/19 Friday

Time & Date Issued: 2030 MST 6/20/19 Signed: Mark Stubblefield, IMET

<u>Weather Discussion:</u> A large area of low pressure will bring slightly stronger southwest winds over Arizona today. Cooler and breezy to windy conditions will continue through Saturday. The strongest winds with this storm will likely be this afternoon and evening. Some northeast aspects and drainages could see southwest breezes through the night with lower RH values.

.TODAY...

SKY WEATHER...Partly cloudy.

MAX TEMP (2000 feet)...100 to 103F (4000 feet)...90 to 93F

MIN RH (2000 feet)...7 to 10% (4000 feet)...11 to 14%

SLOPE/VALLEY WINDS (20 FOOT)...Downslope/valley winds 3 to 5 MPH becoming southwest 18 to 22 MPH by late morning...afternoon gusts to 30 MPH.

10000 FOOT WINDS...southwest 22 to 27 MPH.

LAL: 1

Haines Index: 3.

.TONIGHT...

SKY WEATHER...Partly cloudy.

MIN TEMP: (2000 feet)...79 to 81F (4000 feet)...69 to 71F MAX RH: (2000 feet)...16 to 19% (4000 feet)...27 to 30%

SLOPE/VALLEY WINDS (20 FOOT)...southwest 12 to 17 MPH becoming slope/down canyon 3 to 5 MPH after 0200. Northeast aspects could see southwest/downslope winds 10 to 14 MPH through the night.

10000 FOOT WINDS...southwest 20 to 25 MPH.

LAL:1.

Outlook for Saturday...Partly cloudy. Max Temp (2000 feet) 96 to 99F (4000 feet) 85 to 88F, Min RH 12 to 17%. 20-ft Winds: southwest 10 to 15 MPH becoming southwest 18 to 22 MPH by mid-morning. Afternoon and early evening wind gust to 30 MPH. 10000 foot winds...southwest 22 to 27 MPH. Haines Index: 3 LAL:1.

Observations on Thursday:

Gold Canyon (SRP Wx Station)(1,800 feet) Min temp: 74F Max RH: 17% Max Temp: 102F Min RH 6% 19 MPH gust Happy Camp IRAWS 1 (4,725 feet) Min temp: 69F Max RH: 19% Max Temp 88F Min RH 9% 32 MPH gust Fish Creek IRAWS 2 (2,900 feet) Min temp: 75F Max RH: 15% Max Temp 95F Min RH 6% 32 MPH gust Spring Creek IRAWS 3 (2400 feet) Min temp: 63F Max RH: 29% Max Temp 96F Min RH 6% 17 MPH gust

IRAWS frequency 163.350Hz Tone 0001, 0002, 0003

Woodbury Incident General Weather Outlook

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

Forecast made Thursday, June 20 - Incident Meteorologist (IMET) Mark Stubblefield

	Fri	Sat	Sun	Mon	Tue	Wed
	21-Jun	22-Jun	23-Jun	24-Jun	25-Jun	26-Jun
Clouds @ 1500 (%)	30	40	30	20	10	30
3000FT Max Temp (F)	97	91	94	98	99	100
Precip Chance (%)	0	0	0	0	0	0
LAL	1	1	1	1	1	1
Ridge Wind (mph)	20	22	11	11	8	10
Wind Direction*	SW	SW	W	SW	SW	SW
Min Humidity (%)	9	14	8	8	8	8
Haines Index	3	3	2	4	5	5

KEY:	Moderate Burning	Take Caution - Critical	Extreme Burning
KET:	Conditions	Burning Conditions	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 hi	ghly dependent on burn operations a	and/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

Fire Behavior Forecast # 09							
Name of Incident:	Administrative Unit:						
Woodbury	AZ – TNF Tonto National Forest						
Date & Time Issued: 06/20/2019 @2030	Operational Period: <u>Day</u> 06/21/2019						
FBAN: Steve Ziel	Signed:						

Assumptions: Our weather pattern of "hot, dry, and windy" will continue for the next couple days. Expect very active fire behavior to occur between 1200-1900. The combination of very low RH, very high temperature, increased wind (ridge level gusts to 30mph), and ample dry fuels provides all the ingredients for very active fire behavior. Canyons, draws, saddles, and confluences may produce localized wind acceleration, funneling, and direction changes. SW winds may produce downslope effects on NE aspects. Dangerous rates of spread may occur on wind aligned steep slopes, and wind favored areas. Possible column development by noon from areas of very active fire behavior on higher portions of the fire – especially if influenced by the forecast winds. Think hot, dry....and windy again today.

Weather Summary

.*See Fire Weather Forecast

Fire Behavior Summary

Fuels in the fire area range from a lowland Sonoran Desert ecosystem to continuous mountain shrub types. Cured *Grass (GR2)*, and *Grass/Shrub (GS2)* fuel models serve as the primary spread mechanism. Fuel types transition to continuous high load *Shrub (SH5)* with Pinyon-Juniper mix at higher elevations (4500'+). Fuel continuity and loading is highly variable across the landscape as determined by elevation, aspect, and topography. Rock barriers and cliffs are scattered across the landscape providing some fuel discontinuity.

<u>Today's fire behavior potential</u>: In areas where the fire is active – grass/shrub fuels may produce rapid rates of spread. Continuous heavy shrub fuels will produce high intensity fire behavior. Expect areas of sustained backing and aggressive upslope runs on steep slopes. Slope reversals have been providing aggressive head fire runs with rapid heat build-up. Expect short-range spotting in heavy fuels, roll-out fuels may result in rapid uphill spread. Expect rapid consumption in grass, while heavy shrub fuels retain heat until consumed. Fuel continuity and loading will determine today's fire behavior..if fuel is present, it will burn. All fuels are very dry and contain a lot of energy that is ready to release rapidly (local ERC above 90th percentile). Watch for downslope wind on NE aspects.

Fuel Type	Rate of Spread	Flame Length	**30 MPH Gusts	
Grass (GR2)	50-70 fpm (.7 mph)	2- 4 feet	2 mph w/ 10' FL	
Grass/Shrub (GS2)	50-60 fpm (.6 mph)	6 – 8+ feet	1.5 mph w/12' FL	
Shrub (SH5) *Heavy load on slopes	7 5-95 fpm (1+mph)	10-15 Feet	2 mph+ w/ 25'+ FL	
(FB during burn period conditions)				

^{*} Fine Dead fuel moisture of 1-2%, woody fuels 60-70%, expect 100% POI. Review IRPG pages 3 & 4

Specific Assignments:

- Div. R Evaluate rate of fire progression downslope toward the 88 Rd. Fire may accelerate downslope movement with wind .
- Div T Assess rate and direction of fire progression for expected increase winds. Monitor Campaign Cr. alignment with smoke .
- Div. U Monitor fire activity and progression in the Little Campaign Cr. headwaters, Apache Hill and Nonesuch Rocks.
- Div. Y Assess potential fire spread rate in the Miles Ranch and JK Mountain area. Monitor fire activity in W. Fk. Pinto Cr.
- *All other Divisions need to monitor fire activity for resource and fire movement. Forecast applies I.A. resources and Structure Groups.

*Expect increased activity on NE side of fire as fire progress down Campaign Cr. into desert fuels. Expect additional activity SE of Pinto Peak to W. Fork of Pinto Creek/Spencer Cr. Fire may spot south of Sawtooth Ridge into Rock Cr.. Expect continued spread downReavis Cr./Pine Cr. toward the 88 road. Wind and slope alignment issues may become problematic due to the complex terrain and forecast winds. Potential for high intensity fire behavior and large acreage increases in all fuel types with strong wind.

Air Operations: **Strong gusts over ridges. Potential for column development and resulting downwind smoke to the NE.

Safety

Preplan! Don't wait until you're in the wrong place at the wrong time---with no time. Establish trigger points based on measurable factors such as: • RH • Winds • Fire Behavior • Topographical boundaries • Time constraints/Time of day • Time/distance to safety zones • Loss of suppression resources • Other operational considerations (e.g., firefighter fatigue, loss of lookouts or communication, weather change).

*Todays Fire Behavior Forecast contains 739 words written for your situational awareness and discussion with your folks.

DIVISION	N ASSIGN	IMENT	LIST		Branch Division/Group						
	Incident Na	ıme							LIMA/	OSCAR / PA	PA
							Оре	erational	Period		
W	OODBURY	FIRE			Date: 6-21-20	019			Time:	0600-2000	
					Operations Personnel						
Operations Chief	Todd Abel	/ Rocky	v Gilbe	rt	Branch Director						
Safety Officer	Don Muise			-	Division/Group	Superviso	or		Mike King		
,	ı			Reso	urces Assigne						
Strike Team/Ta			Last				#				
Resource Des TFLD	signator	Req#	Shift	Vorby	Leader		Persons		Point /Time	Pick Up Point /	
HC2IA Red River	•	O-195 C-20	6/29 6/28		Fraughton Willis		20		0600	ICP 20 ICP 20	
ENG4 J3 Engine		E-204	7/4		chmidt		3		0600	ICP 20	
ENG6 TNF 1217	<u> </u>	E-8	6/25		Dimick		5		0600	ICP 20	
ENG6 TNF 1247		E-2	6/23		n O'Connell		5		0600	ICP 20	
ENG6 Southern F	Pock	E-240	7/4		Marriso		3		0600	ICP 20	
LINGO SOUTHETTT	TOCK	E-30/	7/4		perg EMPF/ Jol	hneon		ЮГ	0000	101 20	00
MEDIC 5		E-69	6/26	EMTE		11113011	2	ICP	0600	ICP 20	00
				Liviii							
Work Assignm											
Task: Continue	e to hold fire	south	of Hwy	88. M	opup as necess	sary. IV	ionitor fire	e spread	along north	west flank.	
Purpose: Kee	n fire couth	of Llynn,	99 and	from in	npacting private	o infrac	tructuro				
ruipose. Ree	p ille south	OI HWY	oo anu	110111 11	npacting privati	e IIIII as	iruciure.				
End State (Des	sired outcome a	and Time	Frame)								
Fire was kept s				fect pri	vate land, infra	structu	re, and So	onoran D	esert ecosy	stem.	
EMS Transport		nalysis			Note						
X <2HRS GREEN	<3HR	S YELLO	W	<3HRS	RED						
					Special Instru						
Aerial ignition ma				effects	and make firin	g opera	ations mo	re efficier	nt.		
Responsible for L	A in the ider	ititied ai									
			Div	ision/(Group Commu	nicatio	n Summ	ary		1	
Function	Frequency RX	Frequ	uency TX	TO	NE CHANNEL	F	unction	Fred	uency RX	Frequency TX	Channel
Command	b7e	&	7 4		8				70 8 h	7 f m m m	
Tactical					3	Air t	o Ground		e & b		13
Prepared by								Date			Time
Betsy Dragan R	RESL	Brac	dley Joh	nston	PSC				6-20-20		22:00
100 004										k 1	-0 4000

DIVISIO	N ASSIGN	MENT	LIST	Bra	anch		Division/Gr	Division/Group		
	Incident Na	me						LE Group		
						Op	perational Period			
					Date	: 6-21-19	Time:	0600-1000		
				Opera	perations Personnel					
Operations Chief	Todd Abel /	Rocky G	Gilbert		Branch Director					
Safety Officer	Don Muise /				sion/Group S	Supervisor	Brannon	Eagar		
			Res	sources	Assigned	This Period				
ROAD CLO	SURES	Reg#	Last Shift	۵۱	ader	# Persons I	Orop Off Point / Time	Pick Up Poi	nt / Time	
NOAD OLO	OUNEO	теч#	Offilit		DAY SHIFT		Stop On Tome? Time	1 lok op i oi	III / IIIIC	
Peralta Trail Rd		S-147.5	D	ennis Fo	gel	1	0600	2200		
Queen Valley Rd	&	S-147.7	C	raig Hea	ıth	1	0600	2200)	
N of Hwy 60 FS 357 & FS 8										
N of Hwy 60		S-147.17	N	loah Silva	a	1	0600	2200)	
FS 8										
One mile N of Hv	vy 60 /	S-147.10	J	ered Ellir	ngson	1	0600	2200)	
Carlota Mine Hwy 188										
West of Rooseve	elt Dam	S-378	M	like Fink		1	0600	2200)	
Hwy 88 at Tortilla		S-378	D). Fields		1	0600	2200)	
Hwy 188 & 288		S-147.9	В	arry Aus	tin					
Poving Potrol		S-147.4). Klaas /		1	0600	2200	,	
Roving Patrol		S-147.18	N	I. Foley			0600	0600 2200		
					GHT SHIF					
Peralta Trail Rd		S-147.11	J	odi Niccu	di Niccum 1		1800	1000)	
Queen Valley Rd N of Hwy 60	\&	S-147.14	S	eth Piero	Pierce 1		1800	1000)	
FS 357 & FS 8										
N of Hwy 60	•	S-147.16	E	d Jahrke		1	1800	1000		
FS 8		S-147.2	ال	ohn Dick	son	1	1800	1000)	
One mile N of Hy Hwy 88	vy 60				2.0.00					
West of Rooseve	elt Dam	S-378	A	. Sabin		1	1800	1000		
Hwy 88 at Tortilla		S-378	J	. Warren		1	1800	1000	1	
Hwy 188 & 288		S-147.13	С	ody Johi	nston	1	1800	1000)	
Roving Patrol		S-147.15		urtis Her		3	1800	1000)	
		S-147.12	•	rian Mille	er			1000		
Work Assignm				ntified le	ootione on	d roving patrol	s to keep public o	ut of area along	ıroo	
rask. Flovide sid	aneu 24 nour i	load bloc	chs at luc	iiliilea ioi	calloris ari	d fovilig patroi	s to keep public c	out of area clost		
Purpose: To prev	ent public fro	m enterii	ng fire are	ea and pr	rovide for f	irefighter safet	y.			
F 1 0(-(- (-										
End State (Des Road closures ar				na acces	<u> </u>					
rtoad closures ar	c cilioreca wi	штно ра	one ganni	ng acces	J.					
EMS Transport	Time Risk Ana	alysis			Note					
X <2HRS	<3HRS	YELLOW	>3	BHRS RED						
GREEN				Speci	al Instruc	tions				
			Division	/Group	Communi	cation Summ	ary			
	Frequency									
Function	ŔX	Freque	ency TX	TONE	Channel	Function	Frequency RX	Frequency TX	Channel	
Command						Air to Ground				
Tactical Prepared by		Approv	red By				Date		Time	
Betsy Dragan	RESI		eu by ey Johnst	on PSC			6-20)-19	22:00	
ICS 204			- y - O - 11 1 1 3 L	.5.1 1 00			0.20		ES 1328	

						Bivioloti/ Group			
Incident Name									ROMEO
						Ор	eration	al Period	
W	OODBURY	FIRE			Date: 6-21-2019			Time:	0600-2000
					Operations Person	nel			
Operations Chief	Todd Abe	I / Rock	v Gilbei	rt	Branch Director			Darrel Willis	3
Safety Officer	Don Muise		•	· ·	Division/Group Superv	risor			/ Ricky Romero (t)
Carety Cilicol			ООРР	Raso	urces Assigned Th				, , , , , , , , , , , , , , , , , , , ,
Strike Team/Ta	sk Force/	<u> </u>	Last	Neso	dices Assigned in	#			
Resource Des		Req#	Shift		Leader	Persons	Drop C	Off Point /Time	Pick Up Point / Time
TFLD	_	O-193	6/21	Kenn	y Gaynor	1	Apach	ne Spike 0600	Apache Spike 2000
HC2IA Navajo So	couts 1	C-16	6/21	Brian	Billie	22	Apach	ne Spike 0600	Apache Spike 2000
HC2 Perryville		C-4	6/23	Joe B	Barreras	20	Apach	ne Spike 0600	Apache Spike 2000
ENG3 Nesbitts 3	13	E-95	6/28	Vas N	laiker	3	Apach	ne Spike 0600	Apache Spike 2000
ENG6 Golder Ra	nch 1231	E-84	6/26	Jame	s Bell	3	Apach	ne Spike 0600	Apache Spike 2000
ENG6 J3 Cont 07	7	E-99	6/28	Reid	Barney	3	Apacl	ne Spike 0600	Apache Spike 2000
ENG6 Fire Ant		E-98	6/28	Zach	Anthis	3	Apacl	ne Spike 0600	Apache Spike 2000
ENG6 Capstone	321	E-96	6/28	Tim N	/lullen	3	Apache Spike 0600		Apache Spike 2000
Medic 6			6/29	Ryan EMTF / Cook EMTF		2	Apache Spike 0600		Apache Spike 2000
Medic 8		O-236	7/1		tta EMTF / yski EMPF	2	Apach	ne Spike 0600	Apache Spike 2000
AMB 7		E-217	7/3		EMTF / on EMPF	2	Apach	ne Spike 0600	Apache Spike 2000
SOF2		O-252	6/25	Bruce	Malloy	1	Apacl	ne Spike 0600	Apache Spike 2000
		+							
				l					
Work Assignm	ents (Task	and Purpo	ose)						

Division/Group

DIVISION ASSIGNMENT LIST

Task: Keep fire south of Highway 88. Protect public and private infrastructure along the Hwy 88 corridor using suppression tactics to include firing operations as needed.

Purpose: Protect campgrounds, private property and infrastructure, power lines, ADOT maintenance yard, and businesses around Apache Lake along Highway 88 corridor.

End State (Desired outcome and Time Frame)

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

r e	· · · · · · · · · · · · · · · · · · ·		•
EMS Transport Tim	ne Risk Analysis		Note
X <2HRS GREEN	<3HRS YELLOW	<3HRS RED	

Special Instructions

Aerial ignition may be used to minimize fire effects and make firing operations more efficient.

Division/Group Communication Summary											
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel			
Command	b7e & I	7f		10							
Tactical	DIEC			1	Air to Ground	b7e & b7f		13			
Prepared by	•	Approved By				Date		Time			
Betsy Dragan	Betsy Dragan RESL Bradley Johnston PSC 6-20-2019 22:00										

DIVISION	ASSIGN	MENT	LIST	ı	Branch	Division/Group				
	Incident Na	ıme			II				TANGO	
						Operational Period				
W	OODBURY	FIRE			Date: 6-21-2019 Time:			Time:	0600-2000	
					Operations Personne	el				
Operations Chief	Todd Abel	/ Rock	y Gilber	t	Branch Director			Darrel Willis		
Safety Officer	Don Muise				Division/Group Superviso	or		Chad Rice /	Jared Gilmore(t)	
·				Reso	urces Assigned This	Period				
Strike Team/Tas Resource Des		Req#	Last Shift		Leader	# Persons		Off Point/Time	Pick Up Point / Time	
TFLD		O-125	6/27		Anthis	1		dy Hill 0600	Windy Hill 2000	
HC2IA Acoma		C-21	6/28		Carbajal	20		dy Hill 0600	Windy Hill 2000	
ENG3 Caminos		E-123	6/28		Roads	3		dy Hill 0600	Windy Hill 2000	
ENG6 362		E-7	6/24	Travis	s Adock	4	Win	dy Hill 0600	Windy Hill 2000	
ENG6 CIF 651	CIF 651 E-209 7/4 Jaco		Jacob	cob Randy		ICP 0600		Windy Hill 2000		
DOZ2 Parker	Parker E-18 6/25 Kyle Pa		Parker	1	Windy Hill 0600		Windy Hill 2000			
REM Team 1	REM Team 1 O-65 6/28 Ferre		Ferre Sham	ey EMTF/ I EMTF/ nas EMPF/ EMPF	4	Windy Hill 0600		Windy Hill 2000		
SOF2		O-30	6/27	Fred	Johnson	1	Windy Hill 0600		Windy Hill 2000	
Work Assignm	ents (Task a	and Purpo	ose)							
				rotoot	nublic and private infra	octructure	and T	onto National	Manument along Hung	

Task: Keep fire south of Highway 188. Protect public and private infrastructure and Tonto National Monument along Hwy 188 and corridor using suppression tactics to include firing operations as needed.

Purpose: Implement the plan to protect values at risk along Highway 88 and Highway 188 corridor, Tonto National Monument, Theodore Roosevelt Dam, and private inholdings.

End State (Desired outcome and Time Frame)

Campgrounds, private property, infrastructure, power lines, Theodore Roosevelt Dam infrastructure, businesses, and Tonto National Monument were protected.

Special Instructions

Aerial ignition may be used to minimize fire effects and make firing operations more efficient.

Division/Group Communication Summary												
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel				
Command	b7e 8	2 h7f		11		h7. 0 h=	7.5					
Tactical	DIE	$\mathbf{X} \cup I \cup I$		2	Air to Ground	b7e & b7	1	13				
Prepared by						Date		Time				
Betsy Dragan	Betsy Dragan RESL Bradley Johnston PSC 6-20-2019 22:00											

		II UNIFORM										
								Оре	eration	nal Period		
W	OODBURY	FIRE			Dat	te: 6-21-20	019			Time:	0600-2000	
						erations Pe		el				
Operations Chief	Todd Abel	/ Rocky	y Gilbe	rt	Bran	ch Director				Darrel Willi	s	
Safety Officer	Don Muise					sion/Group S	Superviso	or		Chris Loxte		
				Reso	urces	s Assigne	d This	Period				
Strike Team/Ta			Last					#	_	0.4.5.1.4.7		
Resource Des HC2IA Phoenix 1		Req# C-12	Shift 6/25	Jeff G		_eader		Persons 20		Off Point/Time iami 0600	Pick Up Point / Miami 2	
TFLD		O-263	7/3	Mark C		XIII		1		iami 0600	Miami 2	
ENG3 Sacramento	321	E-191	7/3	Matthe		ase		5		iami 0600	Miami 2	
ENG3 TNF 1249		E-127	6/28	Gabe I	Brook	 S		8		iami 0600	Miami 2	
ENG3 Black Range	;	E-192	7/3	Brand				3		iami 0600	Miami 2	
ENG3 COF482		E-206	7/3	Troy D		•		7	M	iami 0600	Miami 2	000
T2 Tac Tender SAC	CWF	E-20	6/26	Ed Wis				2		iami 0600	Miami 2	
T2 Tac Tender Fry	Fire	E-90	6/26	Chris I				2	M	iami 0600	Miami 2	000
MEDIC 4		E-28/ E-68/	6/26 6/26	Bangs Riley E				2	M	iami 0600	Miami 2	000
SOF2		O-10	6/24	Bryce		<i>'</i>		1	M	iami 0600	Miami 2	000
Work Assignm	onte / Took o	and Dura	2001									
				88 Pro	ntect	nrivate inf	rastruc	ture 500	K\/ nc	werline and	grazing allotme	ents
when possible. In									itt pt	wormio, and	grazing anound	5110
, , , , , , , ,	3											
Purpose: Impl	ement suppi	ression	tactics	to prot	ect p	rivate infra	structu	re, 500 K	V pov	verline, and gr	azing allotmer	nts.
End State / Day	aired outs are	and Time	From: -\									
End State (Des All values identi												
Ali values lucilli	mea were pr	oiooi o u	•									
EMS Transport	Time Risk A	nalysis				Note						
X <2HRS GREEN		YELLO	W	<3HRS	RED							
						cial Instru						
Aerial ignition ma	y be used to	minimi	ize fire	effects	and i	make firin	g opera	itions moi	re effic	cient.		
			Di-	ioios <i>ic</i>	`ra	Commi	nicoti -	n Curs	or:			
			אוט	ision/G	o out	Commu 	incatio	ıı summ	aı y			
Function	Frequency BV	Eroc	uanov TV	т то	NE	CHANNE	E.	unction		Frequency BV	Frequency TV	Channal
Command	Frequency RX	Frequ	uency TX	. 10	NE	CHANNEL 12	71	ariculori		Frequency RX	Frequency TX	Channel
Tactical	p/e &	x D				6	Air t	o Ground		7e & h7f		13
Prepared by		Appro	oved B	y			, ui (2.54.14				Time
Betsy Dragan R	RESL		lley Joh		PSC					6-20-2	019	22:00
ICS 204			- , - 5 5 1									S 1328

Division/Group

DIVISION ASSIGNMENT LIST

DIVISION A		Branch					Division/Group					
Inc	ident Nan	ne				II					Structure I	
								Оре	eratio	nal Period		
WOO	DBURY F	IRE			Date: 6-2			el		Time:	0600-2000	
Operations Chief To	odd Abel /	Rocky	/ Gilber	t	Branch Dir					Darrel Willis	 3	
	on Muise			-	Division/Gr		uperviso	or			ard / Matt May	/hall (t)
į				Reso	urces Ass	•	•					
Strike Team/Task Fo		Req#	Last Shift		Leader			# Doroopo	Dror	Off Doint /Time	Pick Up Point	/ Time
Resource Designa		D-122	6/24	Oliver	Wahlquist			Persons 1		Off Point/Time Miami 0600	Miami 20	
ENG3 Rio Verde 441		E-75	6/26	Jeff St	•			3		/liami 0600	Miami 20	
ENG3 AZ State 531		E-74	6/26		Barringer 5 Miami 0600						Miami 20	
ENG6 AZ State Eloy		E-83	6/26							/liami 0600	Miami 20	000
ENG6 Northwest 335		E-85	6/26	Marcu						/liami 0600	Miami 20	000
T2 Tac Tender Heber-C	OG	E-88	6/26	Jeff Pu	ırinton			2	Ν	/liami 0600	Miami 20	000
T2 Tac Tender Sunsite	304	E-89	6/26	Damia	n Austin			2	٨	/liami 0600	Miami 20	000
AMB 1		E-5	6/24	McKin EMTF	ney EMPF	/ Me	ek	2	N	/liami 0600	Miami 20	000
SOF2		O-88	6/26	John	Morlock			1	Ν	/liami 0600	Miami 20	000
SOFR (t)	(D-299	7/3	Brian	Cole			1	Ν	/liami 0600	Miami 20	000
Work Assignment	t s (Task an	d Purno	(A2)									
				ructure	s and imp	roven	nents a	around Pi	nto V	alley mine. Wh	en necessary	, setup
structure protection.		ng ope	erations	to pro								
End State (Desired	Loutcome an	d Time I	Frame)									
All improvements w				cted.								
EMS Transport Tim	ne Risk Ana	alvsis			Note							
X <2HRS GREEN	<3HRS	_	N	<3HRS	RED							
					Special II							
Aerial ignition may be Valley mine need to l Valley mine.												
			Div	ision/G	Froup Cor	nmur	nicatio	n Summ	arv			
				3.3.7.					y			
Function Freq	quency RX	Frequ	iency TX	то	NE CHAN	NEL	Fu	unction		Frequency RX	Frequency TX	Channel
Command	0 1 =		See	comm p	lan for com	mand			ng to	h70 9 h	7 £	
	& b7f	A			7		Air to	o Ground		b7e & b7		13
Prepared by			oved By		DCC					0.00.00		Time
Betsy Dragan RESI	L	Brad	ley Joh	iriston	P3C					6-20-20		22:00 ES 1328

DIVISIO	N ASSIGN	MENT	LIST		Branch		Division/Grou	D
2111010	Incident Na				ll			Structure II
	IIIOIGCIIL IX	unio				Ope	erational Period	ALI GOLGI C II
V	VOODBURY	FIRE			Date: 6-21-2019	•	Time:	0600-2000
Operations Chief					Operations Perso	onnel		
	Todd Abe			t	Branch Director		Darrel Willis	3
Safety Officer	Don Muis	e / Russ	Copp		Division/Group Supe		Doug Berg	
Strike Team/Ta	ask Force/	T	Last	Reso	urces Assigned 1	his Period		
Resource De		Req#	Shift		Leader	Persons	Drop Off Point /Time	Pick Up Point / Time
TFLD	_	O-123	6/26	Pat O		1	Windy Hill 0600	Windy Hill 2000
ENG3 American 17		E-124	6/28	Alan T	-	3	Windy Hill 0600	Windy Hill 2000
ENG3 Picture Roc		E-141	6/26	Ben H		5	Windy Hill 0600	Windy Hill 2000
ENG6 Casa Grand		E-82	6/26		w Miller	3	Windy Hill 0600	Windy Hill 2000
ENG6 Capstone 3		E-128	6/17		Palmeer	3	Windy Hill 0600	Windy Hill 2000
T2 Tac Tender Pin	•	E-87	6/26		Ashcraft	2	Windy Hill 0600	Windy Hill 2000
T2 Tac Tender AF	WA	E-19	6/26		Nielson rella EMPF /	2	Windy Hill 0600	Windy Hill 2000
AMB 2		E-25	6/26		rford EMTF	2	Windy Hill 0600	Windy Hill 2000
SOF2		O-39	6/25	T.C. S	mith	1	Windy Hill 0600	Windy Hill 2000
Morte Accione	anta (T. I.		,					
Work Assignm Task: Scout a				ructura	s and improvemen	ate around the	e northeast corner o	f the fire When
							s as necessary in co	
adjacent division	•	rotootioi	i. Otili2	C 1111116	operations to pro-	icot stractare.	o do necessary in ee	ordination with
	•							
Purpose: Iden	tify and prot	ect impr	oveme	nts.				
End State (De								
All improvemen	its were ider	ntified ar	nd prote	cted.				
EMS Transport	Time Diek A	nalvois			Note			
EMS Transport		S YELLO	w	<3HRS				
A SZIINO GREEN	SJI IK	S ILLLU	••	COLING	Special Instruction	ons		
Responsible for I	Initial Attack	on the	north er	nd. Ae			imize fire effects and	d make firing
operations more				/ 10	igion may be			
			Div	ision/0	Froup Communic	ation Summ	arv	
			3.1					
Function	Frequency RX	Frequ	uency TX	TO	NE CHANNEL	Function	Frequency RX	Frequency TX Channel
Command							ng to ge <u>ographic area</u>	
	b7e & b7	f				Air to Ground	b7e & b7f	13
Prepared by		Appr	oved By	/			Date	Time
Betsy Dragan F	RESL		lley Joh		PSC		6-20-20	019 22:00
ICS 204			•					NFES 1328

DIVISION	N ASSIGN	MENT	LIST	ı	Branch				Division/Group		
	Incident Na	me			I	II			ALF	PHA / DELTA	
							Ор	eration	nal Period		
W	OODBURY	FIRE			Date: 6-21-2	019			Time:	0600-2000	
					Operations Po		el				
Operations Chief	Todd Abel	/ Rock	y Gilbei	t	Branch Director				Scott Schre	nk	
Safety Officer	Don Muise	/ Russ	Сорр		Division/Group	Superviso	or		Dennis Ster	n .	
			T	Reso	urces Assigne	ed This					
Strike Team/Ta Resource Des		Req#	Last Shift		Leader		# Persons	Drop	Off Point /Time	Pick Up Point	/ Time
ENG6 CNF 632		E-144	6/21	Justin	Holzman		4		ICP 0600	ICP 20	
Work Assignm	onts / Took o	and Durne	200)								
	outhward fire	spread	north o		50 road and w ary as possible				o Sonoran Des	sert.	
End State (Des	sired outcome a	nd Time	Frame)								
Strategy was proto the Sonoran I		mplem	ented.	Fire ke	pt north of the	650 roa	ad and we	est of t	the 172 road w	rith minimal im	npacts
EMS Transport	Time Risk A	nalysis			Note						
X <2HRS GREEN	<3HRS	YELLO	W	<3HRS							
Last shift day. Pu	ıll excess flaç	gging a	nd equi	pment	from division a						
			D:	ioios /	Proup Commi	micet! -	n Curre	OF: /			
			אוט	131011/0	Group Commu	HICALIC	ii Summ	ai y			
Function	Frequency RX	Freq	uency TX	то	NE CHANNEL	Fu	unction		Frequency RX	Frequency TX	Channel
Command	b7e 8	h	7 f		9				7 0 1 7	f	
Tactical		Δ	0) (C = 1 C		1	Air t	o Ground		/e & b/		13
Prepared by	DECI		oved By		DSC				0.00.00	240	Time
Betsy Dragan R	KESL	Bradley Johnston PSC							6-20-20)19 <u>-</u> .	22:00

DIVISION ASSIGNMENT LIST						Branch				Division/Group		
	Incident Nar	ne					II				/ JULIET / KI	LO
	/a.a.b.i.b./							Ор	eration	nal Period		
W	OODBURY F	FIRE				e: 6-21-20 rations Pe		ما		Time:	0600-2000	
Operations Chief	Todd Abel /	Docky	Gilbor	+		ch Director	315011116	5 1		Scott Schre	nk	
Safety Officer	Don Muise					on/Group	Supervier	or		Eric Brown	erik.	
Salety Officer	DOIT WIGHT	11433	ООРР	Resou		Assigne				_ Liic Brown		
Strike Team/Ta	ask Force/		Last	Nesot	uices	Assigne	Ju IIIIs	#				
Resource De ENG3 Golder Rand	_ *	Req# E-142	Shift 6/26	Mike W		eader f		Persons 4		Off Point/Time ICP 0600	Pick Up Point /	
ENG6 E6618 BLM		E-73	6/23	Chris N		•		3		ICP 0600	ICP 20	
MEDIC 1		O-7	6/22	Fenton	EMP	F / Herri	ck	2		ICP 0600 ICP 20		
-				EMPF								
Work Assignm	n ents (Task ar	nd Purpos	se)									
Task: Comple	te rehab of ha	indlines	struct							rovide for IA a	•	
Purpose: Protect	ct Quarter Cir	cle U R	anch, ı	minimiz	ze imp	pacts to p	rivate i	nholdings	and S	State Trust lar	ids.	
End State (De												-
Fire held as clos to private and S								ision brea	ak at P	eralta Trailhe	ad, minimizing	impacts
EMS Transport			1116 30	ilorani	Desei	Note	.CIII.					
X <2HRS GREEN		YELLOW	1	<3HRS	RED							
					Spec	ial Instru	ctions	5				
Continue for prep	paredness for	Initial A	ttack.									
			Divi	ision/G	roup	Commu	nicatio	on Summ	ary			
	Frequency RX		ency TX	TON	NE	CHANNEL	F	unction		Frequency RX	Frequency TX	Channel
Command Tactical	o7e &	b71				8 2	Air t	o Ground		o7e & b	7f	13
Prepared by Approved By									D	ate		Time
Betsy Dragan F	RESL	Bradl	ey Joh	nston F	PSC					6-20-2		22:00
7 0										NFI	ES 1328	

incluent Name					III ANAT						
					Operational Period						
W	OODBURY	FIRE			Date: 6-21-2019			Time:	0600-2000		
					Operations Personne	el					
Operations Chief	Todd Abe	I / Rock	y Gilbe	t	Branch Director			Darrel Willis	}		
Safety Officer	Don Muis	e / Russ	Copp		Division/Group Supervise	or		Danny Whatley			
•				Reso	urces Assigned This	s Perio	od	•	,		
						#					
Strike Team/Ta			Last			Pers					
Resource Des		Req#	Shift		Leader	ons	Drop Off Po		Pick Up Point / Time		
HC2IA Kern Valle	ЭУ	C-23	6/22		an Nelms	22		ni 0600	Miami 2000		
			Tyler		1	Windy	Hill 0600	Miami 2000			
					Thalacker	3	Windy I	Hill 0600	Miami 2000		
HEQB 0-202 6/29 Carl					Bernardi	1	Windy I	Hill 0600	Miami 2000		
MAST LAP Contracting E-165 6/29 Dav			Dave	y Tatum	3	Windy I	Hill 0600	Miami 2000			
3		Court	ney Mann	3	Windy I	Hill 0600	Miami 2000				
MEDIC 2		O-9	6/26	Armstead EMPF / Mar EMPF		2	Windy I	Hill 0600	Miami 2000		
MEDIC 9		O-237	7/1	Morga EMTF	an EMPF/ Durfield	2	Windy I	Hill 0600	Miami 2000		
SOF2		O-223	6/29	Rob N	/lartin	1	Windy I	Hill 0600	Miami 2000		
Work Assignm	nents (Task	and Purp	ose)								

Ш

Division/Group

XRAY

DIVISION ASSIGNMENT LIST

Incident Name

Keep fire north of Pinto Valley, FMMI, and BHP mines. Protect private property and infrastructure and 500 KV powerline using suppression tactics to include firing operations as needed. Where needed, continue masticating along control features.

Purpose: Protect private inholdings, power lines, and mining operations and infrastructure.

End State (Desired outcome and Time Frame)

Private inholdings, power lines, and mining operations were protected.

Note **EMS Transport Time Risk Analysis** X <2HRS GREEN <3HRS YELLOW <3HRS RED

Special Instructions

Aerial ignition may be used to minimize fire effects and make firing operations more efficient.

All personnel entering Pinto Valley mine need to be accomanied by escort or obtain a company issued radio. LEFT HAND DRIVING ONLY at Pinto Valley mine.

	Division/Group Communication Summary												
Function Command	Erequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel					
Tactical				4	Air to Ground	b7e & b7f		13					
Prepared by						Date		Time					
Betsy Dragan RESL Bradley Johnston PSC 6-20-2019 22:													

DIVISION ASSIGNMENT LIST					Branch		L	Division/Group		
	Incident Na	ame			III YANKEE					
						Op	eration	al Period		
W	OODBURY	FIRE			Date: 6-21-2019			Time:	0600-2000	
					Operations Personn	el				
Operations Chief	Todd Abe	I / Rock	y Gilbe	rt	Branch Director			Scott Schre	nk	
Safety Officer	Don Muise	e / Russ	Copp		Division/Group Supervis	ry /Koreena Haynes(t)				
				Reso	urces Assigned Thi	s Period				
Strike Team/Ta	sk Force/		Last		<u> </u>	#				
Resource Des	signator	Req#	Shift		Leader	Persons		Off Point /Time	Pick Up Point / Time	
HC1 Valyermo		C-1	6/21	Matt F	Ramstead			ami 0600	Miami 2000	
HC1 Geronimo		C-8 6/21 Julius Hostetler 20 Miami (ami 0600	Miami 2000				
HC1 Silver City		C-26	7/2	Marcu	s Cornwell	20 Miami 0600			Miami 2000	
HC1 Mormon Lake		C-25	7/3	Sara	Sweeney	21	Mi	Miami 2000		
HC1 Sacramento					<u>.</u>		Mi	Miami 2000		
TFLD		0-41	6/25	Lehi V	izcaino	1	Mi	ami 0600	Miami 2000	
HC2IA Vegas Valle	ev .	C-17	6/27	Eric E	llison	22	Mi	ami 0600	Miami 2000	
ENG3 TNF 1238				Ryan	Critzer	5	Mi	ami 0600	Miami 2000	
ENG6 ASF 663		E-86	6/25		Romero	3		ami 0600	Miami 2000	
REM Team 2		E-138	6/29	EMTP	ng EMTF / Stenhouse / Racicot EMTF / ot EMTF	4	Mi	ami 0600	Miami 2000	
Medic 7		E-137 E-66	6/28 6/26	l l	Palmer EMPF / Trasia a EMTF	2	Mi	ami 0600	Miami 2000	
AMB 5		E-136	6/29	DeWit	er EMTF/ t EMPF	2	Mi	ami 0600	Miami 2000	
AMB 9		E-215	7/1		y EMPF / r EMTF	2	10	CP 0600	Miami 2000	
SOF2		O-251	6/30	John S	Stuchell	1	Mi	ami 0600	Miami 2000	

Division/Group

Work Assignments (Task and Purpose)

DIVISION ASSIGNMENT LIST

Task: Continue road and dozer line preparation west of mine properties. Maintain protection of values at risk west to the wilderness boundary.

Purpose: Protect communities of Top of the World, Globe, Miami, and Claypool, grazing allotments/improvements, private inholdings, power lines, and mining operations.

End State (Desired outcome and Time Frame)

Communities of Top of the World, Globe, Miami, and Claypool, grazing allotments/improvements, private inholdings, power lines, and mining operations were protected.

E	MS Transport Ti	me Risk Analysis		Note
Χ	<2HRS GREEN	<3HRS YELLOW	<3HRS RED	

Special Instructions

Aerial ignition may be used to minimize fire effects and make firing operations more efficient. All personnel entering Carlota Mine MUST SIGN IN and OUT and be accomanied by escort or obtain a company issued radio. LEFT HAND DRIVING ONLY at Carlota mine.

Utilize REM Team from Division Zulu if needed.

	Division/Group Communication Summary												
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel					
Command Tactical	b7e 8	k b7f		11	Air to Ground	b7e & b7f		13					
Prepared by		Approved By		<u> </u>	7 til to Ground	Date		Time					
Betsy Dragan	RESL	Bradley Johns	ston PSC			6-20-2		22:00					

					Operational Period						
W	OODBURY	FIRE			Date: 6-21-2019		Time:	0600-2000			
					Operations Personn	el					
Operations Chief	Todd Abe	I / Rock	y Gilbei	t	Branch Director		Scott Schren	k			
Safety Officer	Don Muise				Division/Group Supervis	or	Trevor Unsw	orth / Charles Ebert (t)			
				Reso	ources Assigned This	s Period		, ,			
Strike Team/Ta Resource Des		Req#	Last Shift		Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time			
HC1 Trinity		C-27	6/27	Richa	rd Reposa	20	Miami 0600	Miami 2000			
HC1 Blue Ridge		C-29	7/4	Mark	Adams	21	ICP 0600	Miami 2000			
HC2IA Navajo	HC2IA Navajo C-33 7/4 Van			Van S	Smith	19	ICP 0600	Miami 2000			
HC2IA Bear Jaw	ear Jaw C-6 6/21 Shelby Erickson 22 Miami 0600 Miami 20						Miami 2000				
HEQB		O-221	6/29	Audre	y Banfill	1	Miami 0600	Miami 2000			
HEQB(t)		O-201	6/29	Garre	tt Allen	1	Miami 0600	Miami 2000			
DOZ1 Parker		E-17	6/25	Kasey	/ Parker	1	Miami 0600	Miami 2000			
MEDIC 3		E-24	6/26		n EMPF / r EMTF	2	Miami 0600	Miami 2000			
AMB 3		E-24	6/26	Hersh Smith	berger EMPF / EMTF	2	Miami 0600	Miami 2000			
SOF2		O-161	6/27	Mark	Shiery	1	Miami 0600	Miami 2000			
Work Assignm	ents (Task	and Purpo	ose)	1		1					

Ш

Division/Group

ZULU

DIVISION ASSIGNMENT LIST

Incident Name

Look for opportunities to limit fire spread to the southeast of the wilderness boundary. Recon and initiate protection for values at risk.

Purpose: Protect communities of Top of the World, Globe, Miami, and Claypool, grazing allotments/improvements, private inholdings, power lines, and mining operations.

End State (Desired outcome and Time Frame)

Communities of Top of the World, Globe, Miami, and Claypool, grazing allotments/improvements, private inholdings, power lines, and mining operations were protected.

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

Special Instructions

Aerial ignition may be used to minimize fire effects and make firing operations more efficient. REM Team 2 may be used to support Division Y.

		D	ivision/	Group Co	mmunicatio	on Summary			
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	TONE	CHANNEL
Command Tactical	b7e 8	& b7f		11 5	Air to Ground	7e	& b	7 f	9
Prepared by	,	Approved By			Ground	Date			Time
Betsy Draga	an RESL	Bradley Johnst	on PSC			6-20-2	2019		22:00

DIVISIO	N ASSIGN	MENT	LIST	•	Branch		Division/Grou	ıp	
	Incident Na	ame			III		9	Structure III	
		<u></u>				Ор	erational Period	in actar c iii	
V	VOODBURY	/ FIRE			Date: 6-21-2019	•	Timo:	0600-2000	
					Operations Person	ച	Time:	0600-2000	
Operations Chief	Todd Abe	J / Pocky	Gilbo	rt	Branch Director	101	Scott Schre	nk	
Safety Officer	Don Muis				Division/Group Supervi	oor		s / Tim McElhe	any (t)
Salety Officer	Don Mais	e / ixuss	Сорр	Pasa	urces Assigned Thi		Dili Tavale	5 / TITT WICEITIE	ily (t)
Strike Team/Ta	isk Force/		Last	Resu	urces Assigned Thi	#			
Resource Des		Req#	Shift		Leader	Persons	Drop Off Point /Time	Pick Up Point	
TFLD		O-264	7/3	Eric Ba		1	Miami 0600	Miami 2	
TFLD(t) ENG3 Sundance 3	201	E-195.4 E-205	6/29 7/5	Jason Peter I	Keister	3	Miami 0600 ICP 0600	Miami 2 Miami 2	
ENG6 TNF 1226	5U I	E-203	6/28	Josh B		6	Miami 0600	Miami 2	
ENG6 J3 Engine	Ω	E-129	6/28		Vavricka	3	Miami 0600	Miami 2	
ENG6 Dust Contro		E-97	6/27	1	Smith	3	Miami 0600	Miami 2	
ENG6 AZ State 46		E-9	6/23		/ White	5	Miami 0600	Miami 2	
ENG6 AZ State 40	<i>,</i> 1	E-131	6/29	Mac N		3	Miami 0600	Miami 2	
ENG6 Timberline ENG6 Sacramento	S 621	E-131			Sanders	3	Miami 0600	Miami 2	
ENG6 Sacramento	ו 20 כ	E-193 E-195	7/3 6/30		on Hightower	5	Miami 0600	Miami 2	
ENG6 FINF 612	503	E-193	7/2	Peter		3	Miami 0600	Miami 2	
		E-194 E-178	7/1			1	Miami 0600	Miami 2	
T2 Sup Tender 31	U	E-1/8		Andy \	rp EMPF /	1	Miami 0600	Miami 2	000
AMB 4		E-23	6/26		nter EMTF	2	Miami 0600	Miami 2	000
SOF2		O-297	7/3		Young	1	Miami 0600	Miami 2	000
				<u> </u>					
Work Assignn									-
					s and improvements				
					orld Community. Utiliz			structures as n	ecessary
in coordination w	ith adjacent	aivisions	s. Prov	ide sur	ge capacity to Division	ons in Brai	nch III.		
Purpose: Iden	itify and prot	ect impro	veme	nts					
i di poco:	itily and prot	oot impre	, , , , , , ,						
End State (De	esired outcome	and Time F	rame)						
All improvemen				ected.					
EMS Transport					Note				
X <2HRS GREET	N <3HR	S YELLOV	V	<3HRS					
					Special Instruction				
					rial ignition may be ι				
					arlotta mine need to	be accom	anied by escort or o	btain a compa	ny issued
radio. LEFT HA	אוואואט חאווא(J UNLY 8				ion Cumm	narv.		
			אוע	ision/C	Group Communicati	on Summ	iai y		
Function	Frague - DV		on c T	, ,	NE .	Eupotio-	Francis - DV	From: TY	Charact
Function Command	Frequency RX	requ	ency TX			Function	Frequency RX	Frequency TX	Channel
	7e & b7f		See	comm p	olan for command chan	to Ground	b7e & b7f		13
Prepared by		Appro	ved R	V	/ All	to Ground	Date		Time
Retev Dragan I	DEGI			neton	Dec		6 20 2	010	22:00

6-20-2019

22:00

Bradley Johnston PSC

DIVISIO	N ASSIGN	MENT	LIST	F	Branch				Division/Grou	ID	
	Incident Na			-	NIG	HT				BURN I	
	o.aciit i4a				1110		QD	eration	al Period	DOMA	
W	OODBURY	FIRE		Da	nte: 6/21/201	0 _ 6/2			Time:	1800-0600	
					perations P				i iiiie.	1000-0000	
Operations Chief	Bob Arthur				Branch Director	2.0011110					
Safety Officer	Don Muise		Copp		Division/Group	Superviso	or		Aaron Grae	eser / Zac Mas	sev(t)
Carety Circo.		, , , , , ,			ces Assign)(-)
Strike Team/Ta			Last	1100041		<u> </u>	#				
Resource De		Req# C-19	Shift 6/26	Don Bro	Leader euklander		Persons 20		Off Point/Time iami 1800	Pick Up Point / Miami 0	
HC1 Texas Cany HC1 Globe IHC	OH	C-19	6/28	Dan Bre			22		iami 1800	Miami 0	
HC1 Flagstaff IH	C	C-16	6/24	Bill Kuch			20		iami 1800	Miami 0	
FLD	<u> </u>	O-289	7/4		lo Henry		1		iami 1800	Miami 0	
NG3 Tonto 126	7	E-126	6/29	Adam G			7		iami 1800	Miami 0	
NG6 PNF 952		E-132	6/29		e Badger		5		iami 1800	Miami 0	
NG6 Pino #1		E-242	7/5	Darin Pi			3	М	iami 1800	Miami 0	600
NG6 Chihuahua		E-241	7/5	Steve R			3		iami 1800	Miami 0	
NG6 Lane E217	7	E-239	7/5	David La			3	М	iami 1800	Miami 0	600
REM Team 3		O-286	7/3	Carpent Rose El			4	М	iami 1800	Miami 0	600
				Wallace Landis E							
AMB 8		E-216	7/3	Estrella			2	M	iami 1800	Miami 0	600
SOF2		O-295	7/3	Paul Mu	sser		1	М	iami 1800	Miami 0	600
Work Assignm Task: Continu Purpose: Protect End State (De Identified value) EMS Transport	e firing opera t identified va sired outcome a s were prote	ations in alues at nd Time cted.	nitiated t risk in			. Fire a	nd hold a	s appr	opriate.		
X <2HRS GREEN		YELLO	W	<3HRS RE							
					pecial Instru	uctions					
rire and hold as	needed using	g groun	d igniti			23.2110					
			Div	ision/Gr	oup Commu	ınicatio	n Summ	arv			
Function Command	Frequency RX	Frequ	uency TX	TONE	CHANNEL	Fu	ınction	Fing to ge	Frequency RX eographic area	Frequency TX	Channel
	o7e & b7f				4	Air to	Ground		b7e & b7	/ †	13
Prepared by			oved By					D'			Time
Betsy Dragan F	RESL	Brac	lley Joh	nston PS	SC				6-20-2		22:00
ICS 204										NF	ES 132

DIVISIO	DIVISION ASSIGNMENT LIST									Division/Grou	ıp	
	Incident Na	me				NIG	TH				BURN II	
								Ор	eratio	onal Period		
W	OODBURY	FIRE			Date:	6/21/201	19 – 6/2	2/2019		Time:	1800-0600	
						rations P						
Operations Chief	Bob Arthur					ch Director						
Safety Officer	Don Muise		Copp			on/Group		or		Teo DeGiar	ndo	
Carcty Cilicol	Don Maioc	7 1 1 1 1 1 1	ООРР	Reso		Assign				100 200141	140	
Strike Team/Ta	sk Force/		Last	Neso	uices	Assign	cu IIIIs	#				
Resource De	signator	Req#	Shift			eader		Persons		Off Point/Time	Pick Up Point /	
HC1 Black Mesa		C-31	7/3	Frank				18		Иіаті 1800	Miami 0	
HC2IA Safford				Cress	Sand	ers				Иіаті 1800	Miami 0	
HC2IA Aravapai									ľ	Miami 1800	Miami 0	0600
ΓFLD		O-89	6/24	Marvii	n Roy	bal		1	1	Miami 1800	Miami 0	0600
NG6 Lane E218	8	E-238		Barba	ra Ste	evens		3	1	Miami 1800	Miami 0	600
NG6 GFS61		E-237	7/3	Archie	Stone	9		3	1	Miami 1800	Miami 0	600
NG6 COF 486		E-208	7/3	Shea k	Koch			4	1	Miami 1800	Miami 0	600
Medic 10		0-	7/3	Arana				2	r	Miami 1800	Miami 0	1600
		279	170	Azuka					'	VIIGITII 1000	- Iviiaiiii o	
Amb 6		E-196	7/3	Armei		MPF / MTF		2	1	Miami 1800	Miami 0	0600
Work Assignm Task: Continu Purpose: Protect End State (De	e firing opera	ations ir	nitiated t risk in			divisions	. Fire a	and hold a	as app	propriate.		
Identified value												
,	proto											
EMS Transport	Time Risk Ar	nalysis				Note						
X <2HRS GREEN		YELLO	w	<3HRS	RED							
						ial Instru	uctions					
ire as needed u	sing ground	and ae	rial igni		Орсс	iai moti	dottorie	,				
			Div	ision/G	Group	Commu	ınicatio	on Summ	ary			
			_									
	Frequency RX	Freq	uency T	(TO	NE	CHANNEL	F	unction		Frequency RX	Frequency TX	Channel
Command Tactical Prepared by	b7e & b	7 f	See	comm p	olan fo	r comman 5	11	nel accordir o Ground	ng t	7e & b7	f	13 Time
Betsy Dragan F	RESL	Brad	dley Jo	hnston	PSC					6-20-2	019	22:00
ICS 204		,	,									ES 1328

AIR OPERATIONS SUMMARY 220 Prepared By: Mark Pater Prepared: 06/20/2019 Prepared Time: 2000 hrs.

2. OPERATIONAL PERIOD
06/21/2019 START TIME: END TIME: SUNRISE: SUNSET:
1. INCIDENT NAME: WOODBURY

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 variable terrain is a serious safety concern. ***HEADS UP!!!

4. READY ALERT AIRCRAFT: N401HQ

Short-Haul Qualified Aircraft

Order through Communications See Medical Plan in the IAP

COOPERATOR MEDICAL HELICOPTER: AirEvac 7 (N590AE) AirEvac 8 (Backup)

Order through Communications

5. TFR: 9/8287

33°32'15"N x 111°25'54"W 33°40'31"N x 111°08'42"W 33°36'17"N x 110°57'22"W 33°26'05"N x 110°50'38"W 33°17'50"N x 111°09'05"W 33°19'59"N x 111°23'02"W

Altitude: From the surface up to and including 10,000 feet MSL

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Pete Schwab		b7e & b7f	b7e & b7f		AIRTANKERS: ORDER THRU ATGS
AOBD	Mark Pater					ATGS Platforms:
ASGS	Don Clark				b7e & b7	N261GB-King Air 90A (ATGS: Chris Niccoli)
ASGS(t)	Ryan Borgman					N985AB-King Air 90A (ATGS: Ryan Myers)
ASGS(t)	Natalie Bench					
ATGS	Ryan Myers					Water Tenders: E-94 – Helibase (DP-40 Dip Support)
ATGS	Chris Niccoli					Water Tenders: E-105, E-107 - Helibase
ATGS(t)	Danny Montoya					
ATGS(t)	Lucas Rhea					Helibase Cell Phone: <mark>06</mark>
HEBM	Natalie Lynch					PIFC Aviation – 480-457-1552

9. HELICOPTERS (Use Additional Sheets as Necessary)

<u> </u>					,,								
FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
H-1HQ	3	AS350 B3	Woodbury HB	0700	0800	Recon, Short Haul, Water Drops	Н-3СН	2	Bell 205 A1	Woodbury HB	0700	0800	Water Drops, Rappel
H-7HE	3	AS350 B3	Woodbury HB	0700	0800	Recon, Water Drops	HT-1CH	1	CH-47D	Falcon	0700	0800	Water Drops
H-5PJ	3	Bell 407 HP	Roosevelt	0700	0800	Recon, Water Drops	НТ-5НТ	1	CH-54B	Falcon	0700	0800	Water Drops
H-6GH	2	Bell 205 A1	Woodbury HB	0700	0800	Water Drops, Cargo	НВ-73СН	1	CH-47D	Grapevine	0700	0800	Water Drops





10. TASK/ MISSIC	ON/ ASSIGNME	NT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, E	Bucket 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 continuous coverage over the fire as smoke and weather permits.	0800	Falcon Field	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	Helibase	IA
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD		Fire
Water Drops		As needed and approved by OPS, order through ATGS	0800	Helibase	Fire
Recon		Fire reconnaissance by Ops. Priority	0800	Helibase	Fire
PSD		As needed and conducted by Ops.	0730	Helibase	Fire
RAWS		Remove portable RAWS from Happy Camp location	0800	Helibase	Fire
Recon		Governor's Chief of Staff & AZDFFM FMO reconnoiter flight – N54AZ (Call Sign: Ranger 54)	1100	Helibase	Fire

Helibase, Dip Sites, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.
Woodbury Helibase: N33° 20.873" x W111° 25.896' (elevation: 1,854')	High Voltage Power Lines: N33° 26.609' x W111° 0.464' (elevation: 3,199')
Superior Municipal Airport: N33° 16.67' x W111° 07.624' (elevation: 2,646')	DP 40 Pumpkin Dip Site: N33° 23.6174' x W111° 21.1592' (elevation: 2,325')
H-10: N33° 24.357' x W111° 11.315' (elevation: 3,776')	Pete's Dip: N33° 20.586' x N111° 4.150' (elevation: 4,461')
H-12: N33° 24.782' x W111° 11.488' (elevation: 4,029')	H-35: N33° 18.295' x W111° 17.202' (elevation: 2,073', Type 3 only)
H-21: N33° 24.453' x W111° 12.585' (elevation: 3,508')	Roosevelt Work Center: N33° 39.822' x 111° 6.880' (elevation: 2,230')
H-44: N33° 23.536' x W111° 24.226' (elevation: 2,232')	Cottonwood Dip (Pinto Valley Mine): N33° 23.300' x W110° 57.724' (elevation: 4,004')
Apache Lake Helipad: N33° 34.6835' x W111° 15.1535' (elevation: 1,922')	Old Mine Dip (Pinto Valley Mine): N33° 24.293' x W110° 56.768' (elevation: 4,531')
Grapevine Airstrip: N33° 38.467' x W110° 3.415' (elevation: 2,328')	

Wind Restrictions

-		Willia No.	50 100 100							
			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						

Helicopter #	Type	Manager Name		Helicopter #	Type	Manager Name	Phone Number
H-1HQ	3	Dana Johnston		HB-73CH	1	Josh Quinn	6
H-7HE	3	Dan Begay					
H-5PJ	3	RG Soderberg					
H-6GH	2	Kelly Rudger					
H-3CH	2	Todd Sexton					
HT-1CH	1	Brendan Mullen					
HT-5HT	1	Audrey Huse					

[&]quot;In honor of Chuck Norris, all McDonald's have an even larger size than the super-size. When ordering, just ask to be Chuck-sized." – Anonymous Quote

Incident Name: Woodbury Fire				Operational Period: 6/21-6/22/2019
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	b7e & b7f	Narrow	DIV Alpha/Delta/Romeo
2	TAC 2		Narrow	DIV Golf/Juliet/Kilo/Tango
3	TAC 3	-	Narrow	Div Lima/Oscar/Papa/Yankee
4	TAC 4	_	Narrow	Div Xray/Burn 1
5	TAC 5	-	Narrow	DIV Zulu/Burn 2
6	TAC 6	-	Narrow	DIV Uniform
7	VFIRE 21	-	Narrow	STRUCTURE 1/2/3
8	Command 8		Narrow	COFFEE FLAT MTN
9	Command 9	_	Narrow	PICKET POST MTN
10	Command 10		Narrow	BRONCO BUTTE
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 Radio Communications Plan (ICS 205) Day Operations					
Incident Name: Initial Attack				Operational Period: 6/21/2019	
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 Ord	
6	FN1 SIG		Narrow	Tonto NF Fire Net 1 Signal Mountain	
7	FN1 POR		Narrow	Tonto NF Fire Net 1 Iron Mountain	
8	FN2 ORD		Narrow	Tonto NF Fire Net 2 Mt Ord	
9	FN2 SIG		Narrow	Tonto NF Fire Net 2 Signal Mountain	
10	ST RPTR		Narrow	AZ State Repeater 3 Signal Mountain	
11	A/G PRI	-	Narrow	NIFC A/G	
12	A/G SEC		Narrow	NIFC A/G	
13	A/G 27		Narrow	FS A/G	
14	A/G 61		Narrow	FS A/G	
15	A/G 19		Narrow	FS A/G	
16	Air Guard		Narrow	Emergency Use only	
Prepared by: Marti	n Johns COML				

Note:

CONTROLLED UNCLASSIFED INFORMATION//BASIC

ICP Phone List					
Unit	Landline				
Medical	480-288-5169				
Finance	480-288-5170				
Ground Support	480-288-5171				
IC	480-288-5172				
Planning	480-288-5173				
Communication	480-288-5182				
Demob	480-288-5183				
Demob	480-288-5184				
Information	480-288-6110				
Facilities	480-288-6569				
Ordering	480-288-6570				
Ordering	480-288-6571				
R&D	480-288-6572				
Supply	480-288-6573				

SAFETY MESSAGE

INCIDENT NAME: WOODBURY FIRE OPERATIONAL PERIOD: 6/21/2019

Day/Night Operations

MAJOR HAZARDS:

HEAT RELATED ILLNESS

- EXTREME FIRE BEHAVIOR ERC's and fuel moistures indicate potential for rapid growth
- FIRE WEATHER Today we are nearing critical fire weather conditions (temps, humidity, winds) on this incident.
- DRIVING Be courteous and drive defensibly. Obey posted speed limits.
- WILDLAND/URBAN INTERFACE High density development in portions of Branch II &III



WILDLAND/URBAN INTERFACE SAFETY



The wildland/urban interface "Watchouts!" include:

- Poor roads
- Bridge load limits
- Wooden construction and wood shake roofs
- Power lines
- Propane tanks and HazMat threat
- Inadequate water supply
- Natural fuels within 30 ft. (9 m) or closer to structures
- Structures in chimneys, box canyons, narrow canyons, or on steep slopes
- Extreme fire behavior
- Strong winds
- Panic during an evacuation

Scene Assessment and Structure Triage:

- Estimated time when the fire will hit
- Distribution of structures
- Number and vulnerability of structures
- Firefighting tactics that are likely to work

When fighting a fire in the interface, stick to these "Do's" and "Don'ts":

- **DO** wear full personal protective equipment (PPE)
- **DO** keep at least 100 gal. (400 l) of water in reserve
- **DO** have a protective line for personnel and vehicles
- **DO** back vehicles in for quick egress
- **DO** use a 1.5 in. (4 cm) hose when possible
- DO post lookouts as necessary
- DON'T enter burning buildings unless you are properly trained and equipped

NARRATIVE:

CREATING A LEARNING CULTURE IN WILDLAND FIRE:

An essential step in creating a high reliability organization (HRO) is developing and nurturing a "learning" culture. A learning culture sees unintended outcomes as valued opportunities to learn, grow and to be better. How we in wildland fire leadership respond to an accident is enormously important. Progressive leaders can treat accidents and other unintended outcomes as opportunities to look deeply into our operations to better understand how firefighters perceive and manage risk. This view enables learning and with it, <u>an accident can become a safe</u> opportunity for those involved to share their story. Consider these important points:

- A safety culture is dependent upon being a learning culture.
- A learning culture is dependent upon a culture of reporting.
- A culture of reporting is dependent upon trust; that is, firefighters willing to share openly because of the certain knowledge that leadership will respond in the best interest of the greater wildland fire community.

SWIMT TEAM 2 SAFETY OFFICER: | Don Muise SOF1, Russ Copp SOF1





MINE HAZARDS

When working in an area which is known or suspected for mining activities, be aware of the serious hazard which may or may not be visible.

• Surface Features at mines: Mine buildings (mill sites, assorted support structures), waste rock dumps, glory holes (large open pits), trenches and shallow pits, tailing piles, power lines, well heads and chemical hazards including:

Bulk Fuels Alkilis
 Bulk Explosives Corrosives
 Flammables Poisonous

Acids Radioactive Materials

- Emergency Response Guidebook for flammable gases:
 - o ISOLATE for ½ mile in all directions, also consider initial evacuation for ½ mile in all directions
 - Keep unauthorized personnel away
 - O Stay upwind, keep out of low areas (flammable gasses may sink into low areas)
 - Withdraw immediately in case of rising sound from ventilating safety devices or discoloration of tank
 - o ALWAYS stay away from tanks engulfed in fire
- Emergency Response Guidebook for radioactive materials:
 - o Some of these materials may burn, but most do not ignite readily
 - o Nitrates and oxidizers may ignite other combustibles
 - Do not move damaged packages
 - Stay upwind
 - Low radiation hazard when material is inside container
- Emergency Response Guidebook for corrosives:
 - o CORROSIVE and/or TOXIC; inhalation, ingestion or contact (skin, eyes) with vapors, dusts or substance may cause severe injury, burns or death
 - o Fire will produce irritating, corrosive and/or toxic gases
 - Reaction with water may generate much heat that will increase he concentration of fumes in the air
 - o Containers may explode when heated or if contaminated with water
 - o May ignite combustibles (wood, paper, oil, clothing, etc.)
 - Substance will react with water (some violently), releasing corrosive and/or toxic gases and runoff

		MEDICAL P	<u>'LAN</u>	I (ICS 2	206 WF)				
1. Incident/Project Name				2. Operat	ional Period				
Woodbury Fi	ire			Date/Time 06/21/2019 Day / Night Operational Period					
3. Ambulance Services			1						
					Phone		Advanced L	ife Support	
Name Complete Address			ress		& EMS Frequen	editeber		₋S) No	
Superstition Fire &		7557 US-60)		Dispatched via	911	Yes Yes		
Medical District		Gold Canyon, A	Z 8511	8					
Superstition Fire &		3995 E. Superstit	ion Blv	/d	(480) 671-3398 Dispatched via 911		Yes		
Medical District		Apache Junction,			Dispatched via 911				
Superior Fire		236 Golf Cours	e Rd		(480) 982-577 Dispatched via		Yes		
Department		Superior, AZ 85			•		100		
Tri City Fire District		4280 Broadw	/2\/		(520) 689-567 Dispatched via		Yes		
The only three district		Claypool, AZ 85			Dispatched via	311	163		
					(928) 473-236	2			
4. Air Ambulance Service	S		I						
Name Native Air		Phone		00		ircraft & Ca		Sa Courses of	
Native Air Native 1 – from Mesa		Call 911			ial Air Ambulance & Paramedic, Day				
Native 2 – from Payson		1-800-642-7828					<u> </u>		
Air Evac (PHI Air Medical) Life from Deer Valley, Mesa, or San		Call 911	Call 911		Commercial Air Ambulance: A-Star. Advanced Life Support (ALS) RN & Paramedic, Day and Night Capabilities				
Tan Valley		1-800-321-9522	1-800-321-9522		, , , , , , , , , , , , , , , , , , , ,				
DPS Ranger		Call 911			S Air Rescue: Bell 407. ALS Paramedic, Short Haul inger 1) Hoist Capable, Day and Night Capabilities				
		(623)-582-0911	1, 2, , , , , , , , , , , , , , , , , ,						
5. Hospitals									
		GPS Datum – WGS 84							
		Coordinate Standard		vel Time				Level	
Name		grees Decimal Minutes DD° MM.MMM' N - Lat		rom ICP	Dhara	Helipad		of Care	
Complete Address Maricopa Medical	Lat	O° MM.MMM' W - Long N 33° 27.39'	35	Air Gnd 1	Phone	Yes No		Facility RAUMA	
Center	Long	W 112° 01.46'	miı	_	602-344-5411	103		ENTER	
2601 E. Roosevelt St	VHF	b7e & b7f				1	1	_evel 1	
Phoenix, AZ 85008								BURN	
Donney Descrit Marilland	1 -4	N 22 º 20 00'	0.4	25		Vaa	C	ENTER	
Banner Desert Medical Center	Lat Long	N 33 ° 39.02' W 111° 36.726'	24 mii			Yes		RAUMA ENTER	
1400 S. Dobson Rd	VHF	b7e & b7f			480-834-0566	2		_evel 1	
Mesa, AZ 85202									
Mountain Vista Medical	Lat	N 33° 23.49′	12	I	400 004 0700	Yes		RAUMA	
Center 1301 S. Crismon Rd	Long VHF	W 111° 36.726' b7e & b7f	mir	n min	480-834-0566	1 1		_evel 3	
Mesa, AZ 85209		DIE & DIT							
Cobre Valley Regional	Lat	N 33° 24.376′	30	55		Yes	1	_evel 4	
Medical Center 5880 S. Hospital Dr	Long	W 110° 49.636'	mir	n min	928-425-4993	1 1			
Globe, AZ 85501	VHF	b7e & b7f							
Banner Goldfield	Lat	N 33° 23.699'	10	20		Yes		_evel 5	
Medical Center	Long	W 111° 34.012'	mir		480-733-3311	1			
2050 W. Southern Ave Apache Junction, AZ	VHF	b7e & b7f				'	Urç	gent Care	
85120	V 17	DIE Q DII							

		(IC3 200 WF)		
6. Division Branch Group	Area Location Capability	***ALL TIMES APPROXIMATE***		
	EMS Responders & Capability:	Nick Remington MEDL/ EMPF, Chuck Passek MEDL/ EMTF, Scott Phillips MEDL / EMPF, Chuck Chadakoff MEDL(t)		
	Equipment Available on Scene:	ALS Kit / Trauma Kit / Burn Kit		
ICP	Medical Emergency Channel:	911 and Contact Medical Unit Leader		
	ETA for Ambulance to Scene:	All times Approximate to Definitive Care		
	Air:	24 minutes		
	Ground:	30 – 35 minutes		
	EMS Responders & Capability:	Unstaffed		
DIV A / D	Equipment Available on Scene:	Utilize adjacent resources if needed		
DIV A / D	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
	Air:	20 minutes		
	Ground:	50 - 55 minutes		
	EMS Responders & Capability:	Medic Team 1 – Brent Fenton EMPF / Steven Herrick EMPF		
D 11/	Equipment Available on Scene:	ALS & BLS Kit		
DIV	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
G/J/K	Air:	20 minutes		
	Ground:	1 hour 15 minutes		
	EMS Responders & Capability:	Medic Team 5 – Dane Lundberg EMPF / Melissa Johnson EMTF		
DIV	Equipment Available on Scene:	ALS Kit & BLS Kit		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
L/O/P	ETA for Ambulance to Scene:	All times Approximate to Definitive Care		
	Air:	20 minutes		
	Ground:	1 hour 5 minutes		
DIV R	EMS Responders & Capability:	Medic Team 6 – James Cook EMPF / William Ryan EMTF Medic Team 8 – Doug Niemynski EMPF / Justin Vanatta EMTF AMBO 7 – Tom Gibson EMPF / Angela Lunt EMTF		
	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit / WILL BE STAYING @ APACHE SPIKE		
_	Medical Emergency Channel:	Tac on Ground / Command Channel		
Apache	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
	Air:	25 minutes		
Spike	Ground:	1 hour 30 minutes		
DIV T	EMS Responders & Capability:	REMS Team 1 – Austin Nash EMPF / Mike Shamas EMPF / Dennis Ferrel EMTF / Kurt Denney EMTF		
	Equipment Available on Scene:	ALS & BLS Kit, Rope Rescue		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
	Air:	45 minutes		
	Ground:	1 hour 45 minutes		
	EMS Responders & Capability:	Medic Team 4 – Stanley Bangs EMPF / Kevin Riley EMTF		
DIV U	Equipment Available on Scene:	ALS & BLS Kit		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care		
	Air:	50 minutes		
	Ground:	1 hour 50 minutes		

	MEDICAL PLAN	(100 200 111)				
DIV X	EMS Responders & Capability:	Medic Team 2 – Aaron Armstead EMPF / Luis Marin EMPF Medic Team 9 – Jim Morgan EMPF / Brody Durfield EMTF				
	Equipment Available on Scene:	ALS & BLS Kit				
	Medical Emergency Channel:	Tac on Ground / Command Channel				
	ETA for Ambulance to Scene:	All Times Approximate to Definite Care				
	Air:	50 minutes				
	Ground:	1 hour 55 minutes				
DIV Y	EMS Responders & Capability:	AMBO 5 – John Dewitt EMPF / William Brewer EMTF Medic Team 7 – Sam Palmer EMPF / Trasia Garcia EMTF REMS Team 2 – Jerry Racicot EMTF / Colin Stenhouse EMPF / Jasper Lanning EMTF / Jennifer Racicot EMTF AMBO 9 – Mark Bessey EMPF / Molly Barker EMTF				
	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV, Rope Rescue				
	Medical Emergency Channel:	Tac on Ground / Command Channel				
	ETA for Ambulance to Scene:	All times Approximate to Definitive Care				
	Air:	50 minutes				
	Ground:	1 hour 45 minutes				
DIV Z	EMS Responders & Capability:	Medic Team 3 – Andrew Lyman EMPF / Taylor Mix EMTF AMBO 3 – Jordan Hershberger EMPF / Seth Smith EMTF				
	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit				
	Medical Emergency Channel:	Tac on Ground / Command Channel				
	ETA for Ambulance to Scene:	All times Approximate to Definitive Care 25 minutes				
	Air:					
	Ground:	50 - 55 minutes				
	EMS Responders & Capability:	AMBO 1 – Curt McKinney EMPF / James Meek EMTF				
Structure	Equipment Available on Scene:	ALS Ambulance				
Structure	Medical Emergency Channel:	Tac on Ground / Command Channel				
Group	ETA for Ambulance to Scene:	All times Approximate to Definitive Care				
Group		All times Approximate to Definitive Care 50 minutes				
Group 1	ETA for Ambulance to Scene:					
Group 1	ETA for Ambulance to Scene: Air: Ground:	50 minutes 1 hour 55 minutes				
1	ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability:	50 minutes 1 hour 55 minutes AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF				
Group 1 Structure	ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene:	50 minutes 1 hour 55 minutes AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF ALS Ambulance				
1 Structure	ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel:	50 minutes 1 hour 55 minutes AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF ALS Ambulance Tac on Ground / Command Channel				
Structure Group	ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene:	50 minutes 1 hour 55 minutes AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF ALS Ambulance Tac on Ground / Command Channel All Times Approximate to Definitive Care				
1 Structure	ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel:	50 minutes 1 hour 55 minutes AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF ALS Ambulance Tac on Ground / Command Channel				
Structure Group	ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground:	50 minutes 1 hour 55 minutes AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF ALS Ambulance Tac on Ground / Command Channel All Times Approximate to Definitive Care 50 minutes 1 hour 45 minutes				
Structure Group 2	ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground:	50 minutes 1 hour 55 minutes AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF ALS Ambulance Tac on Ground / Command Channel All Times Approximate to Definitive Care 50 minutes 1 hour 45 minutes AMBO 4 – Lionel VanGrup EMPF / Ryan Carpenter EMTF				
Structure Group	ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene:	50 minutes 1 hour 55 minutes AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF ALS Ambulance Tac on Ground / Command Channel All Times Approximate to Definitive Care 50 minutes 1 hour 45 minutes AMBO 4 – Lionel VanGrup EMPF / Ryan Carpenter EMTF ALS Ambulance				
Structure Group 2 Structure	ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel:	50 minutes 1 hour 55 minutes AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF ALS Ambulance Tac on Ground / Command Channel All Times Approximate to Definitive Care 50 minutes 1 hour 45 minutes AMBO 4 – Lionel VanGrup EMPF / Ryan Carpenter EMTF ALS Ambulance Tac on Ground / Command Channel				
Structure Group 2	ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene:	50 minutes 1 hour 55 minutes AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF ALS Ambulance Tac on Ground / Command Channel All Times Approximate to Definitive Care 50 minutes 1 hour 45 minutes AMBO 4 – Lionel VanGrup EMPF / Ryan Carpenter EMTF ALS Ambulance Tac on Ground / Command Channel All times Approximate to Definitive Care				
Structure Group 2 Structure	ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel:	50 minutes 1 hour 55 minutes AMBO 2 – Anthony Canterella EMPF / Tyrell Rutherford EMTF ALS Ambulance Tac on Ground / Command Channel All Times Approximate to Definitive Care 50 minutes 1 hour 45 minutes AMBO 4 – Lionel VanGrup EMPF / Ryan Carpenter EMTF ALS Ambulance Tac on Ground / Command Channel				

	IVIEDIOTETETU	(ICS 206 WF)				
	EMS Responders & Capability:	David Giere – EMPF				
Helibase	Equipment Available on Scene:	ALS Kit, O2, Sked				
	Medical Emergency Channel:	Tac on Ground / Command Channel				
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care				
	Air:	20 minutes				
	Ground:	30 minutes				
Night OPS	EMS Responders & Capability:	REMS Team 3 – Charles Rose EMPF / John Carpenter EMTF / Cory Wallace EMTF / Chris Garettson EMTF AMBO 8 – John Estrella EMPF / Zakry Landes EMTF				
•	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV, Rope Rescue, Sked				
Burn Group	Medical Emergency Channel:	Tac on Ground / Command Channel				
1	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care				
•	Air:	50 minutes				
	Ground:	1 hour 55 minutes				
Night ODS	EMS Responders & Capability:	Medic Team 10 – Herman Arana EMPF / Victor Azukas EMTF AMBO 6 – Kevin McMahon EMPF / Marc Armenta EMTF				
Night OPS	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV				
Burn Group	Medical Emergency Channel:	Tac on Ground / Command Channel				
Barn Group	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care				
2	Air:	50 minutes				
	Ground:	1 hour 55 minutes				
Windy Hill	EMS Responders & Capability:	Scott Mayer – MEDL Jacob Buchert EMTF				
Windy Hill	Equipment Available on Scene:	ALS, O2, Sked				
Spike	Medical Emergency Channel:	Tac on Ground / Command Channel				
Opine	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care				
	Air:	35 minutes				
	Ground:	1 hour 45 minutes				
	EMS Responders & Capability:	Mark Keegan - MEDL				
Miami	Equipment Available on Scene:	ALS, O2, Sked				
	Medical Emergency Channel:	Tac on Ground / Command Channel				
Spike	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care				
-	Air:	45 minutes				
	Ground:	1 hour 50 minutes				
II Spika	EMS Responders & Capability:	Jeff Hatch – MEDL Adrian Marnell EMTF				
JI Spike	Equipment Available on Scene:	BLS, O2, Sked				
	Medical Emergency Channel:	Tac on Ground / Command Channel				
	ETA for Ambulance to Scene:	All Times Approximate to Definitive Care				
	Air:	50 minutes				
	7					

		(100 = 00 111)	
Nick Remington MEDL (ICP)	•		_
(775) 846-0470	06/20/2019	Don Muise SOF 1	06/20/2019
Chuck Passek MEDL (ICP) (907) 382-5824			
Scott Phillips MEDL (ICP) (602) 300-2156			
Mark Keegan MEDL (Miami Spike) (602) 502- 8521			
Scott Mayer MEDL (Windy Hill Spike) (858) 336-6359			
Jeff Hatch MEDL (JI Spike) (435) 414-3521			
Charles Chadakoff MEDL(t) (702) 787-4867			





Human Resource Message

Deep Thought by Jack Handy

"One thing vampire children have to be taught early on is, don't run with wooden stakes."

Watch your thoughts; they become words.

Watch your words; they become actions.

Watch your actions; they become habits.

Watch your habits; they become character.

Watch your character, it becomes your destiny.

Be careful what we say and do toward others. Protecting Civil Rights is everyone's responsibility.

Be safe and thank you for giving your best!!!

Larry Sandoval My cell:<mark>06</mark>

Forest Service Harassment Reporting Center (844) 815-8943 7 days a week from 7 am to 11 pm EST

WOODBURY FIRE INFORMATION

Inciweb: https://inciweb.nwcg.gov/incident/6382/

Facebook: www.facebook.com/TontoNationalForest/

Twitter: @TontoForest

Fire Information Line: 505-399-2439 7:00 a.m. – 9:00 p.m.

Email: 2019.woodbury@firenet.gov

SOCIAL MEDIA PROTOCOLS – PAUSE BEFORE YOU POST!!

Everybody has a cell phone these days and most people are on Facebook. While working on the fire, it may be tempting to take pictures and post to Facebook.

We realize a lot of you will take photos. However, do not take photos if it comprises your safety or the safety of your crew or interferes with the work you are expected to perform.

Do not take pictures of:

- fireline personnel not wearing full PPE
- identifiable structures (ie. addresses)
- burning / burned structures
- inmate crews
- accident or investigation scenes
- sensitive natural or cultural resources (or QR codes to maps that identify them)
- whiteboards/flipcharts/documents with passwords or internal contacts listed

Avoid posting about suppression tactics, evacuations, closures, cause of the fire, homes burned or other sensitive information unless it comes from an official fire source.

Southwest Team 2 Line Order										
	ate & Time Order Was Placed	Loca	tion and Tir (Div/LZ/DP		very			Mode of Delivery iven/Helo/DIVS to pickup)		
Orde	r Received in Co	ommunica	ations from	(name & p	osition	า):		Time:		
Orde	r Received in Su	nbblh ph (i	name):			Time:				
Order Received in Transportation by (name):								Time:		
Order Received in Helibase by(name):								Time:		
Orde	r Shipped to Lir					Time:				
#		Item		Amount	#		ltem	<u> </u>	Amount	
1	Meals		Breakfast		25	Dı	rip Torch Mix	5gal		
							ix= 3 1/2gal Dies	_		
2	Meals		Lunch		26	Line Spike Hygiene Kit				
3	Meals		Dinner		27	Backpack Pump				
4	Meals	N	1RE's/case		28	_	olding Tank	Size		
5	Water	5 G	al Cubees		29	Pι	umpkin	Size		
6	Gatorade		Case		30	Н	ose 1 ½"			
7	Batteries		AA Flat		31	Н	ose 1"			
8	Batteries	Spe	ecify Type		32	Н	ose ¾"			
9	Flagging Rolls	-			33	Re	educer 1 ½" X 1"			
10	Tarps/Plastic				34	Re	educer 1" X ¾"			
11	Parachute Cor	·d			35	G	ated "Y" 1 ½"			
12	Garbage Bags		Box		36		ated "Y" 1"			
13	20 Man First A	Aid Kit			37	G	ated "Y" ¾"			
14	Fuel (raw) Die	sel	5 Gals		38	Sł	nut Off Valve ¾"			
15	Fuel (raw) Unl	eaded	5 Gals		39	In	-Line Tee 1½" X	ĭ 1"		
16	Bar Oil		6 Pack		40	N	ozzle 1 ½" KK			
17	2-cycle oil/pur	nps	Quarts		41	N	ozzle 1" Forestry			
18	2-cycle oil/sav	vs			42	N	ozzle ¾" Garden	1		
19	Tool		Shovel		43		nainsaw Kit			
20	Tool		Pulaski		44		lark 3 Pump with ontrol#	Kit No Fuel		
21	Tool		Combi		45	Li	ghtweight Pump	with Kit-No		
22	Tool	Sp	ecify Type			Fι	uel Control#			
23	Fusee		Case		46	Sp	orinkler Kit			
24	Drip Torch				47	M	IISC			

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

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: "Commun	DMMUNICATIONS / I nications, Div. Alpha. Sta TATUS: Provide incider ications, I have a Red pr C is TFLD Jones. EMT	and-by for nt summa riority patie	Emergency Traffic." ry (including number of ent, unconscious, struc	f patients) and c k by a falling tre	command s	tructure.	o Forest Road 1 at (Lat./Long.) This will be the Trout	
	rgency / Transport iority	 □ 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. 						
	njury or Illness & 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	
Patient	Location						Descriptive Location & Lat. / Long. (WGS84)	
Incide	nt Name						Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Inci	dent Commander						Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patie	nt Care						Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATI	ENT ASSESSMENT:	Complete	this section for each pat	tient as applicabl	e (start with	the most severe patier	nt)	
Patient Assessm	ent: See IRPG page	106						
Treatment:								
4. TRANSPORT								
Evacuation Loca	tion (<i>if different</i>): (<i>De</i> s	scriptive	Location (drop point	t, intersection,	etc.) or L	.at. / Long.) Patier	nt's ETA to Evacuation Location:	
Helispot / Extract	ion Site Size and Ha	zards:						
5. ADDITIONAL	RESOURCES / EQUI	PMENT	NEEDS:					
Example: Paramed	lic/EMT, Crews, Immobil	ization De	vices, AED, Oxygen, T	rauma Bag, IV/	Fluid(s), S _l	olints, Rope rescue, W	Wheeled litter, HAZMAT, Extrication	
	TIONS: Identify Sta							
Function	Channel Name/Numb	er	Receive (RX)	Tone/N/	4C *	Transmit (TX)	Tone/NAC *	_
COMMAND								
AIR-TO-GRND TACTICAL								_
	Y: C onsiderations: If	primary o	options fail, what action	ons can be imp	plemented	in conjunction with p	primary evacuation method? Be thinking	=
3. ADDITIONAL	INFORMATION: Upda	ates/Chan	ges, etc.					

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