

Woodbury Fire

Tonto National Forest Tonto national monument



Incident Action Plan Monday, July 1, 2019

Operational Period 0600 to 2000



AZ-TNF-000579 P3L951 SAFETY SPOTLIGHT:

PLANNING FOR MEDICAL EMERGENCIES

Prior to each operational period, all wildland firefighters need to ask and be able to answer the following questions:

- 1. What are we going to do if someone gets hurt?
- 2. How will we get them out of here?
- 3. How long will it take to get them to them to the hospital?

All operational activities should be based on answers to these questions. If the answers are insufficient, stop, reassess and consider alternative strategies and tactics.

2018 IRPG Page 2

INCIDENT OBJECTIVES

2. DATE //

3. TIME 2000

4. OPERATIO	ONAL PERIOD (DATE/TIME)
7/1/2019,	0600-2000

5. GENERAL CONTROL OBJECTIVES

- 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 hedgehog cactus, Mexican spotted owls, Reavis Ranch, Gila topminnow, Bald eagles, and Golden eagles.
- 5. Ensure timely incident information is provided to the public through area information outlets, including the fires activity and smoke impacts.
- 6. Develop long-term full suppression strategic planning, incorporating management actions to protect critical values at risk.

7. WEATHER FORECAST FOR OPERATIONAL PERIOD See attached.

8. GENERAL SAFETY MESSAGE

L.C.E.S. Utilize this tool for all of your operations IA., mop-up, rehab, snags, driving, etc. Discuss how it can be used for any operation.

9. Attachments (I if attached)				
Organization List (ICS 203)	Medical Plan (ICS 206)	🗹 Unit Log 214	
Weather Forecast	Air Ops 220		DTraining Message	۵
☑ Assignment List (ICS 204)	Ops Expectation worksheet	ons/ DIVS	Supply Message/ 101	□
☑ Safety Message				□
ØCommunications Plan (ICS 205)				D
10. PREPARED BY (PLANNING SECTIO Carrie Dennett PSC		11. APPROVED E	BY (INCIDENT COMMANDE	R)

ORGA	ANIZATION A	SSIGNMENT L	IST		Windy Hill Spike Camp
1. Incident Name	WOODBUR	RY FIRE		Base Camp	ROBERTO YBARRA
2. Date Prepared	6/30/2019	3. Time Prepared	1600 hrs	Receiving/Distribution Manager	
4. Operational Perio	d			Medical Unit	SCOTT MAYER
MONDAY 7/1/2019	DAY 0600 TO	2000			
	Incident Comm	ander and Staff			
Incident Commander	ROB ROY	WILLIAMS/ROBEI	RT PICAZO (t)		
Deputy					
Safety Officer	RUSS CO	эр		Mar The State State	Operations Section
Information Officer	DOLORES	GARCIA		Field Operations	BRYANT MCGEE / BENJI STEWART (t)
Liaison Officer	MIKE REK	CHLNG / NONI NE	Z (t) /		
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	SCOTT PH	HILLIPS	_	8.5	
	Agency Rep	presentative			
Tonto NF AADM	MARK SA	NDO / KELLY JAR	DINE		
NPS AREP	DUANE H	UBBARD			Day Operations
Tonto NF AREP	AARON K	ENDALL		Division A – P	UNSTAFFED
READ	ANNE THO	OMAS		Division R	JOHN JOHANSON / CLYDE ENGLAND (t)
Pinal County EM	CHARLES	KMET		Division T / U	ELI PFOUTZ
	-			Division X / Y / Z	BILL TAVARES/ GREGORY SAWYER (I)
				Suppression Repair Group	TEO DIGIANDO / JON REESE (t)
				IA Group	KYLE FOGARTY/ SCOTT BRAINARD (t)
	-				
计图理性的 的正常的	Planning	Section	WAY BE DE LANGE 15		
Section Chief		ENNETT / ED PAU	IL		· · · · · · · · · · · · · · · · · · ·
Situation Unit	MORGANN	E LEHR (t)			
Field Observer	MARY LAT	A			
Demobilization Unit	KAREN DA	VIS	7=		
Resources Unit Leader	LIBBY REIN	IAN	220		
Status Check-in	LAWRENCE	E SMITH (t) / BRAN	NDON PADRON(t)		
GIS Specialist	DANA ROB	INSON (t)			
Computer Specialist	MIKE FULT	ON	20 1999		Air Operations Branch
				Air Operations Branch	ROBERT ORTLAND
				Director	
				Air Support Group Supervisor	RYAN BORGMAN (t)
				Air Tactical Group	DAN ECKSTEIN
			÷	Supervisor	RYAN MEYERS
			/ *		Finance Section
	Logistics	Section		Section Chief	TONY BEARD
Section Chief	The labor	YE/ MIKE MARTIN	N (t)	Time Unit	TESSA TEEMS(t)
Ordering Manager	NATHAN HA			Equipment Time	PENNY FOREMAN / CHRIS STATTON
Supply Unit	JUSTIN HEI	NDERSON/ ROY L	OPEZ	Personnel Time	MELINDA MAHONEY/PATRICIA KITSMILLER
Facilities Unit			dite.	Cost Unit	KAREN JONES (t)
Base Camp	STEVE KEL	LY		Comps/Claims	
Ground Support Unit	DAN MCGR	EW			
Communications Unit	MARVIN JO	RDAN			· · · · · · · · · · · · · · · · · · ·
Communications Tech	DAVE CORE	BAN			
Aedical Unit	SELINA BLIS	s			
Food Unit					· · · · · · · · · · · · · · · · · · ·
100 - 10 - 10 - 10 - 10 - 10 - 10 - 10					
3				Prepared by: CARRIE D	ENNETT PSC
	•				

Spot Forecast for Woodbury Fire...FOREST SERVICE National Weather Service Phoenix AZ 243 PM MST Sun Jun 30 2019

Discussion: Monday, anticipate storm activity to be further east than today. However, expect dry and breezy conditions - especially Monday. Overall, anticipate little change in humidities.

MONDAY... Sky/weather......Mostly sunny. CWR......0 percent. Max temperature.....101-107. Min humidity.......12-17 pct. Wind (20 ft)...Northeast winds 5 to 9 mph in the morning becoming west 12 to 17 mph with gusts of 25-30 mph in the afternoon.

GENERAL DISCUSSION...

Isolated thunderstorm activity over the eastern third to half of Arizona will slowly retreat toward the New Mexico border the next couple of days. However, dry and breezy conditions will be in place across the forecast area favoring southwest and west directions in the afternoons and evenings. Minimum humidities will trend upward a little bit over south-central Arizona but trend down a little bit for areas west of there. Overnight recovery improves a little bit for most places.

.MONDAY NIGHT...

- * Sky/weather.....Mostly clear.
- * Min Temperature......62-79.
- * 24 hr trend.....Little change.
- * Max Humidity......29-48 pct.
- * 24 hr trend.....Little change.
- * Winds 20 foot ... Slope/Valley .. West 5 to 15 mph.
- * Winds...10000 FT MSL......West 10 to 20 mph.
- * Chance of Precip.....0 percent.
- * LAL.....1.

.TUESDAY ...

- * Sky/weather.....Mostly sunny.
- * Min Humidity......13-19 pct. 24 hr trend.....Little RH change.
- * Winds 20 foot...Slope/Valley..Southwest 5 to 10 mph in the morning becoming west 10 to 20 mph in the afternoon.
- * Winds...10000 FT MSL.....Southwest 10 to 20 mph.
- * Chance of Precip.....0 percent.
- * LAL.....1.
- * Haines High Level Index......4 or low potential for large plume dominated fire growth.

Woodbury Incident General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast Forecast made Thursday, June 27 - Incident Meteorologist (IMET) Mark Stubblefield

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

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

DIVISIO	N ASSIG	NMEN	TLIST	Branch	Branch Division/Group						
	Incident	Name	の時に消費		ALPHA - PAPA						
					Ор	erational Period					
v	VOODBUF			Date: 7-1-2	019	Time:	0600-200	C			
0			$\mathcal{M}_{\mathcal{C}} = \mathcal{M}_{\mathcal{C}} \mathcal{M}$	Operations	Personnel						
Operations Chief	BRYANT			来自然时间以后				1			
	BENJI S		Т (Т)	September 2010 September 2010	Branch Director						
Safety Officer	RUSS C	000		Division/Group							
Strike Team/Ta	sk Force/		Last	esources Assign	ned This Period #		A BERNARD AND				
Resource Des		Req#	Shift	Leader	Persons	Drop Off Point /Time	Pick Up Poir	t / Time			
INSTAFFED		+									
		1.000									
		1					1				
							1				
	,						1 7 7	1.1			
						· · · · · · · · · · · · · · · · · · ·					
		1									
						1					
	124		-								
		+									
		-									
				19795							
	1175	+ +									
		1									
41		-									
Work Assignme	ante / Teek	and Dura					In the United States				
ASK: PATRO	L AND MO		FROM AIR.								
								to and the second			
EMS Transport T	ime Riek A	nalveie		Note							
<2HRS GREEN		S YELLOV	V <3HI	RS RED							
Participation and the				Special Instru	uctions						
			Division	n/Group Commu	inication Summa	ny					
Function		From		CHANNEL	Function	Frequency RX	Frequency TX	Channe			
Command	7e 8			8		b7e & b7	-				
Tactical repared by			ved By	1	Air to Ground			13			
IBBY REIMAN			AUL PSC3			Date	10	Time			
CS 204						6-30-20		2000 S 1328			

DIVISION ASSIGNMENT LIST					Branch Division/Group					3	
	Incident I	Name			ROMEO						
					Operational Period						
	NOODBUR	Y FIRE			Date: 7-1-2019 Time: 0600-2000						
Operations Chief	DDVANT	HOOFE			Operations Pers	sonnel	. P				
Operations onler	BRYANT BENJI ST				Branch Director						
			-1	1. Carlos					HANSON /		
Safety Officer RUSS COPP				and the second sec	Division/Group Supervisor			NGLAND (0		
Strike Team/Ta	sk Force/	I CARLONNEL	Last	Res	ources Assigned	This Period		Para a			
Resource De		Req#	Shift		Leader	# Persons	Drop Off /Time	Point	Pick Up P	oint / Tim	e
IC1 BLUE RIDGE		C-29	7/4	MARK	ADAMS	21	WINDY	HILL 0700		Y HILL	
IC2IA BLACK ME	SA	C-31	7/4	FRAN	K AUZA	18	WINDY	HILL 0700	WIND	Y HILL	2000
C2IA ARAVAIPA		C-35	7/4	GREG	SMITH	21	WINDY	HILL 0700	WIND	Y HILL	2000
NG6 CIF 651		E-209	7/4	JACO	B RANDAL	4	WINDY	HILL 0700	WIND	Y HILL	2000
MEDIC 10		0-279	7/10		A EMPF / AS EMTF	2	WINDY	HILL 0700		Y HILL	
MBU 6		E-196	7/10		HON EMPF/	2	MIAMI	ICP 0600	WIND	Y HILL 2	2000
OF2		0-134	7/5	MIKE	CACHERO	1	WINDY	HILL 0700	WINDY HILL 2000		2000
	34,	1		ROSE	EMPF / ENTER EMTF /				VVIIND		2000
EM 3		O-286	7/3	WALL	ACE EMTF / TTSON EMTF	4	WINDY	WINDY HILL 0700 WINDY HILL		Y HILL :	2000
Work Assignm	ants (Task	and Purno	9 0]						THE REAL PROPERTY		1.114 M
PATROL	RE EAST O AND MONI AUL ALL UN	ITOR.			SOUTH OF HIG	HWAY 88.					
EMS Transport		and a second sec			Note						
<pre>x <2HRS GREEN</pre>	<3HR:	S YELLOW		<3HRS I		P-10		1.11.11.11.11.11.11.11.11.11.11.11.11.1			
NY RESOLIDOE	RESPON		INITIA	ATT.	Special Instruction	ORS TO LA C			OUENOV	(H) ANAL	÷.
OBS -MAKE SU	RE YOU C	HECK IN	WITH		DIVISION WHEN I				QUENCY.	1	
					iroup Communic	1000.0					
	- 2007							1			
Function F	requency RX	Freque	ency TX	TON		Function	Fre	equency RX	Frequency TX	Tone	Cha
Command	7e 8	<u>S</u> , b	71			A Group (tone 123.0)					
Tactical					Company of the local division of the local d	Air to Ground		/ e č			2
repared by		Approv	/ed By				Date	3		Time	
IBBY REIMAN,	RESL		AUL PS					6-30-20	19		00
CS 204							-			NFES	-

DIVISIO	N ASSIG	NMEN	T LIS	T.	Branch Division/Group							
	Incident	Name		e yn i'r ei	TANGO/ UNIFORM							
	na ana ana ana ana ana ana ana ana ana				No. State	Ор	erational Period			Sales St.		
V	NOODBUR	RY FIRE			Date: 7-1-	0600-20	0600-2000					
					Date: 7-1-2019 Time: 0600-2000 Operations Personnel							
Operations Chief	BRYANT BENJI S								1.117 - <u>1.755.</u>			
				-	Branch Directo				-	-		
Safety Officer	RUSS C	OPP			Division/ Group		ELI PF	OUTZ				
				Reso	urces Assign	ed This Period						
Resource De		Req#	Last Shift		Leader	# Persons	Dree Off Delet (Ti	Dist. 11				
ENG3 TNF 1238	olgitator	E-190	7/2	RYAN	CRITZER	5	Drop Off Point /Ti MIAMI ICP 060		OPoint / T			
ENG3 SANTE FE	351	E-243	7/5	Contraction and an an and a second	Y GARCIA	4	MIAMI ICP 060		MI ICP :	- OT SUPPORT OF SAME		
SOF2				CACHERO	1	MIAMI ICP 060	and the second	ort merconnectory				
		1			AN EMPF/			1	MI ICP 2	2000		
MEDIC 9		0-237	7/8	1	ELD EMTF	2	MIAMI ICP 060	0 MIA	MI ICP 2	2000		
 PROTEC AND COF PATROL 	RE SOUTH T PUBLIC	of Hig And Pr Itor.	HWAY IVATE	INFRAS	STRUCTURE	AND TONTO NA	TIONAL MONUN	AENT ALON	1G HW	Ý 188		
										-		
EMS Transport		and the second se			Note							
X <2HRS GREEN	<shr and="" colored="" showi<="" showing="" statements="" td=""><td>S YELLOW</td><td>V</td><td><3HRS R</td><td>Develop Contraction</td><td></td><td></td><td></td><td></td><td>1.000</td></shr>	S YELLOW	V	<3HRS R	Develop Contraction					1.000		
NY RESOURCE	S RESPON				Special Instru	Ictions			1000	13		
		UNG I			ACK NEEDS	TO CHANGE TO	A GROUP RA		JENCY			
	114-2011-005		Div	sion/G	roun Commu	nication Summa						
	alice 2719						Frequency	Frequency		Cha		
	requency RX	Freque	ency TX	TON		Function	RX	<u> </u>	Tone	nnel		
Command	7e				11	I/A Group	h70 8	b7f		2		
Tactical					6	Air to Ground	117 - I			13		
Prepared by		Abbio	Contract of the state				Date		Time			
LIBBY REIMAN		ED P	AUL PS	SC3			6-30-2	019	20			
ICS 204							- 67		NFES	1328		

				T de la la			Contract Plant LLC	Division/Grou		
Incident Name								XRAY /	YANKEE / Z	ZULU
	MOODDU					Op	perationa			
	WOODBUI	KY FIRE			Date: 7-1-2019 Time: 0600-2000					
Opposition	DOVANT				Operations Pers	onnel		学们的关键分子		
Operations Chief	BRYANT I BENJI ST		5		Branch Director					
Safety Officer	RUSS CO	1.1			BILL TAVARES/ Division/Group Supervisor GREGORY SAWYER(T)					
这, 新教师·····				Reso	ources Assigned	the second s				
Strike Team/ Resource D		Req#	Last Shift		Leader	# Bomono	Dean Of	E Daint (Time	Distant D.	
NG6 SACRAM		E-193	7/3	JOHNS	SANDERS	Persons 3	Contractor and a second	f Point /Time II ICP 0600	Pick Up Poir MIAMI IC	
EM TEAM 4		0-326	7/5	PACE ROBER	EMPF/ RTSON EMPF/ RS EMTF/	4		II ICP 0600	MIAMIIC	
OFR		0-331	7/5		CRODDY	1	MIAM	II ICP 0600	MIAMLIC	P 2000
							62			
ASK: • MONIT(• ASSIST	OR AND PA	TROL DI	VISION PAIR G	ROUP	HOTSPOTS. AS NEEDED.					
ASSIST ASSIST BACK H BACK H ALL PER OR OBT	OR AND PA SUPPRES AUL ALL U	TROL DI SION RE NUSED E Analysis S YELLOW ENTERING PANY IS		<3HRS R LOTA M RADIO TO INIT	AS NEEDED.	I IN AND OUT IINE SAFETY ST SWITCH T	' SIGNS FO IA GF	AND TRAFF	FIC DIRECTI	ON.
ASSIST BACK F BACK F EMS Transpor EMS Transpor ALL PER OR OBT	OR AND PA SUPPRES AUL ALL U	TROL DI SION RE NUSED E Analysis S YELLOW ENTERING PANY IS		<3HRS R LOTA M RADIO TO INIT	AS NEEDED.	I IN AND OUT IINE SAFETY ST SWITCH T	' SIGNS FO IA GF		FIC DIRECTI	ON.
ASSIST ASSIST BACK H BACK H ASSIST ALL PER OR OBT ANY RE	OR AND PA SUPPRES AUL ALL U	TROL DI SION RE NUSED E Analysis S YELLOW ENTERING PANY IS	VISION PAIR G EQUIPI G CAR SUED IDING Divi	<3HRS R LOTA M RADIO TO INIT	AS NEEDED.	I IN AND OUT IINE SAFETY ST SWITCH T	' SIGNS FO IA GF requer	AND TRAFF ROUP RADIO		ON. ICY.
ASSIST ASSIST BACK H BACK H ASSIST ALL PER OR OBT ANY RE	OR AND PA SUPPRES AUL ALL U	TROL DI' SION RE NUSED E Analysis S YELLOW ENTERING IPANY IS RESPON	VISION PAIR G EQUIPI G CAR SUED IDING Divi	<3HRS R ARADIO TO INIT	AS NEEDED.	IN AND OUT	' SIGNS FO IA GF I ry Frequer RX	AND TRAFF ROUP RADIO		ON. ICY. Channe
EMS Transpor Command Function Command Tactical	OR AND PA SUPPRES AUL ALL U	TROL DI' SION RE NUSED E Analysis S YELLOW ENTERING IPANY IS RESPON	VISION PAIR G EQUIPI G CAR SUED IDING Divi	<3HRS R ABADIO TO INIT	AS NEEDED.	IN AND OUT	' SIGNS FO IA GF requer	AND TRAFF ROUP RADIO		ON. ICY.
ASSIST ASSIST BACK H BACK H ASSIST	OR AND PA SUPPRES AUL ALL U	TROL DI' SION RE NUSED E Analysis S YELLOW ENTERING IPANY IS RESPON	VISION PAIR G EQUIPI G CAR SUED IDING Divi	<3HRS R <3HRS R LOTA M RADIO TO INIT ision/G TONE	AS NEEDED.	IN AND OUT INE SAFETY ST SWITCH T ation Summa Function /A Group	' SIGNS FO IA GF I ry Frequer RX	AND TRAFF ROUP RADIO		ON. ICY. Channe 2 13

CONTROLLED UNCLASSIFED INFORMATION//BASIC

		NMEN	T LIS	T-stands	Branch		Division/Gr	oup		
	Incident	Name			SUPPRESSION REPAIR GROUP					
10						Op	erational Period			
V	VOODBUF	RY FIRE			Date: 7-1-201	9	Time	e: 0600-2	2000	
	and so of				Operations Personnel					
Operations Chief		MCGEE/	-		Branch Director					
Safety Officer	RUSS CO	EWART (n		Division/Group Sup		TEO DICIAN			
Salety Olice	11000 00		San San	Deen	urces Assigned		TEO DIGIAN	IDOI JOIN R	EESE (1)	
Strike Team/Ta	sk Force/		Last	Reau	uices Assigned	#				
Resource Des	signator	Req#	Shift		Leader	Persons	Drop Off Point /Time		Point / Time	
C2IA SAN CARL	DS	C-39	7/5		IE KEY	20	MIAMI ICP 0600	MIAI	MI ICP 2000	
21A SAFFORD		C-34	7/4		S SANDERS	22	MIAMI ICP 0600		MI ICP 2000	
2 DOUGLAS	1000	C-48	7/8		RENOVATO	24	MIAMI ICP 0600	and the second se	MI ICP 2000	
2 WOLF MTN.		C-50	7/9			22	MIAMI ICP 0600	MIAN	WI ICP 2000	
EDIC 11		0-323	7/5		EVICH EMPF / HEZ EMTF	2	MIAMI ICP 0600	MIAN	MI ICP 2000	
OFR		0-331	7/5	+	CRODDY	1	MIAMI ICP 0600	ΜΙΔΝ	MI ICP 2000	
				1				1110 (1)		
			-	t —		-			_	
		+		+						
		+ +		-						
									-	
						-				
Nork Assignm	onto (Taal	and Dura				and the second		Contraction of the		
ASK:										
ASK: SCOUT A CHIP ANI BACK HA	D SCATTE	SS SUPF R BRUS NUSED F	PRESS H REN	IOVED	EPAIR NEEDS. DURING SUPPR	ESSION ACT	IVITIES.			
ASK: SCOUT A CHIP ANI BACK HA EMS Transport	D SCATTE	SS SUPF ER BRUS NUSED E	PRESS H REN EQUIP	IOVED MENT.	DURING SUPPR	ESSION ACT	IVITIES.	e		
ASK: • SCOUT A • CHIP ANI • BACK HA	D SCATTE	SS SUPF R BRUS NUSED F	PRESS H REN EQUIP	OVED MENT.	DURING SUPPR		IVITIES.			
ASK: SCOUT A CHIP ANI BACK HA BACK HA EMS Transport 1 <2HRS GREEN	D SCATTE UL ALL U Fime Risk /	SS SUPF ER BRUS NUSED E Analysis RS YELLOV	PRESS H REN EQUIP	IOVED MENT.	DURING SUPPR	D ns				
ASK: SCOUT A CHIP ANI BACK HA BACK HA EMS Transport 1 <2HRS GREEN	D SCATTE UL ALL U Fime Risk /	SS SUPF ER BRUS NUSED E Analysis RS YELLOV	PRESS H REN EQUIP	IOVED MENT.	DURING SUPPR	D ns		REQUENC	→ → Y.	
ASK: SCOUT A CHIP ANI BACK HA BACK HA EMS Transport 1 <2HRS GREEN	D SCATTE UL ALL U Fime Risk /	SS SUPF ER BRUS NUSED E Analysis RS YELLOV	PRESS H REN EQUIP	IOVED MENT. <3HRS	DURING SUPPR	DNS ANGE TO IA	GROUP RADIO F	REQUENC		
ASK: SCOUT A CHIP ANI BACK HA BACK HA EMS Transport 1 <2HRS GREEN	D SCATTE UL ALL U Fime Risk /	SS SUPF ER BRUS NUSED E Analysis RS YELLOV	PRESS H REN EQUIP	IOVED MENT. <3HRS	DURING SUPPR	DNS ANGE TO IA	GROUP RADIO F	REQUENC	>Y.	
ASK: SCOUT A CHIP ANI BACK HA EMS Transport <2HRS GREEN NY RESOURCE	D SCATTE OUL ALL U Fime Risk / SRESPC	Analysis RS YELLOV		<pre>40VED MENT. <3HRS FIAL A[*] Divisi</pre>	DURING SUPPR Note RED Special Instruction TACK MUST CH/	ONS ANGE TO IA Unication Su	GROUP RADIO F mmary Jency Frequency		>Y.	
SK: SCOUT A CHIP ANI BACK HA EMS Transport <2HRS GREEN Y RESOURCE	D SCATTE OUL ALL U Fime Risk / SRESPC	SS SUPF ER BRUS NUSED E Analysis IS YELLOV		<pre>40VED MENT. <3HRS FIAL A⁻ Divisi TONI</pre>	DURING SUPPR	ons ANGE TO IA unication Su	GROUP RADIO F Immary Jency Frequency X TX	TONE	CHANNEL	
ASK: SCOUT A CHIP ANI BACK HA EMS Transport T <2HRS GREEN NY RESOURCE	D SCATTE OUL ALL U Fime Risk / SRESPC	SS SUPF ER BRUS NUSED E Analysis IS YELLOV		<pre>40VED MENT. <3HRS FIAL A⁻ Divisi TONI</pre>	DURING SUPPR Note RED Special Instruction TACK MUST CH/	ons ANGE TO IA unication Su	GROUP RADIO F Immary Jency Frequency X TX	TONE	CHANNEL	
ASK: SCOUT A CHIP ANI BACK HA EMS Transport <2HRS GREEN NY RESOURCE	D SCATTE OUL ALL U Fime Risk / SRESPC	SS SUPF ER BRUS NUSED E Analysis IS YELLOV		<pre>40VED MENT. <3HRS FIAL A⁻ Divisi TONI</pre>	DURING SUPPR	ANGE TO IA unication Su hotion R EL ACCORD	GROUP RADIO F mmary Jency Frequency X TX ING TO GEOGRA	TONE APHIC ARE	CHANNEL	
ASK: SCOUT A CHIP ANI BACK HA EMS Transport <2HRS GREEN VY RESOURCE unction Frequence ommand	D SCATTE JUL ALL U Fime Risk / SEE	SS SUPF ER BRUS NUSED E Analysis RS YELLOV DNDING T Frequen COMM F		<pre>40VED MENT. <3HRS FIAL A⁻ Divisi TONI</pre>	DURING SUPPR	ANGE TO IA ANGE TO IA unication Su frequenction EL ACCORD	GROUP RADIO F mmary Jency Frequency X TX ING TO GEOGRA	TONE APHIC ARE	CHANNEL	
SK: SCOUT A CHIP ANI BACK HA BACK HA CALL	D SCATTE JUL ALL U Fime Risk / SEE	SS SUPF ER BRUS NUSED E Analysis IS YELLOV		<pre>40VED MENT. <3HRS FIAL A⁻ Divisi TONI</pre>	DURING SUPPR	ANGE TO IA unication Sunction EL ACCORD	GROUP RADIO F Immary Jency Frequency X TX	TONE APHIC ARE	CHANNEL A 13	
SK: SCOUT A CHIP ANI BACK HA EMS Transport CHIP ANI EMS Transport CHIP ANI CHIP ANI EMS Transport CHIP ANI CHIP ANI CHIP ANI EMS Transport CHIP ANI CHIP ANI CHIP ANI EMS Transport CHIP ANI CHIP	D SCATTE JUL ALL U Fime Risk / SEE	SS SUPF ER BRUS NUSED E Analysis S YELLOW DNDING T Frequen COMM F		<pre>40VED MENT. <3HRS FIAL A⁻ Divisi TONI</pre>	DURING SUPPR	ANGE TO IA unication Sunction EL ACCORD	GROUP RADIO F mmary Jency Frequency X ING TO GEOGRA	TONE APHIC ARE	CHANNEL A 13 2	
SK: SCOUT A CHIP ANI BACK HA EMS Transport C2HRS GREEN VY RESOURCE unction Frequence mmand actical	D SCATTE JUL ALL U Fime Risk / SEE S RESPO	SS SUPF ER BRUS NUSED E Analysis RS YELLOW DNDING T Frequen COMM F	PRESS H REM EQUIP	AOVED MENT. <3HRS TIAL A ⁻¹ Divisi TONICOR CO	DURING SUPPR	ANGE TO IA unication Sunction EL ACCORD	GROUP RADIO F mmary Jency Frequency X ING TO GEOGRA	TONE APHIC ARE	CHANNEL A 13	
ASK: SCOUT A CHIP ANI BACK HA EMS Transport 1 <2HRS GREEN NY RESOURCE	D SCATTE JUL ALL U Fime Risk / SEE S RESPO	SS SUPF ER BRUS NUSED E Analysis S YELLOW DNDING T Frequen COMM F	PRESS H REM EQUIP	AOVED MENT. <3HRS TIAL A ⁻¹ Divisi TONICOR CO	DURING SUPPR	ANGE TO IA ANGE TO IA unication Sund Inction Frequence EL ACCORD In to Dund Broup Date	GROUP RADIO F mmary Jency Frequency X ING TO GEOGRA	TONE APHIC ARE	CHANNEL A 13 2	

DIVISIO	DIVISION ASSIGNMENT LIST					Branch Division/Group				
	Incident N	lame			IA GROUP					
						0	peration	al Period	$-\overline{Q} = (1 + 1)^{-1} + 1$	
v	VOODBUR	Y FIRE			Date: 7-1-19	9		Time:	0600-2000)
and the second second				265 539	Operations	and the second sec		the second second	0000-2000	1002004:05
Operations Chief	DOVANT									
	BRYANT I BENJI ST				Branch Directo					
A STATE OF A	DENOTOT		17	8	Dranch Directo			KYLE FOG	ARTY/	
Safety Officer	RUSS CO	PP			Task Force Les	ader		SCOTT BR		
				Reso	urces Assign	ned This Period	New State			
Strike Team/Ta		D. #	Last			#				
Resource Des ENG3 TNF 1245	signator	Req# E-284	Shift	DVAN	Leader WADE (T)	Persons		off Point /Time	Pick Up Poin	
ENG3 TNF 1218		E-289			BARELA	4		MI ICP 0600 MI ICP 0600	MIAMIIC	
ENG6 TNF 1248	1100	E-283	7/13		IY SAWYER	8		AI ICP 0600	MIAMI IC	
NG6 TNF 1266		E-203			AS GALLO	5		AI ICP 0600	MIAMIIC	
NG6 WALLOWA	652	E-293	7/9	ADAM		11		AI ICP 0600	MIAMI IC	
	002	L-2.52	113		WING		IVIT/An		MIAMI IC	P 2000
FLD		0-312	7/6	JASON	JUNES	1	MIAN	/I ICP 0600	MIAMI IC	P 2000
2 - Yen(3075										2000
		1					1		-	
							1			-
								11000-5100		
								- 		
			-							
										2 million
				_						
									1.	
									-	
	1.10	1					1			-
4.00 									-	
Made Analana			<u> </u>		NO RUA NUMBON	Strates darias de la	1			electric and
Work Assignme ask:	ents (Task	and Purpos	se)							
	ARED TO	1980 (Composition of the Composition of the Composi	ALADOL 12 NOTING	1015 E 102 E 1	COLONDO / CNO. 1790. (C		Tere and			
EMS Transport	lime Risk A	nalysis	1.50%		Note					-
<2HRS GREEN		YELLOW		<3HRS R	ED					
	And the second		State a state	元,中下之	Special Instru	uctions				and the little
			Divi	sion/G	roup Commu	inication Summ	ary			41000
Function F	requency RX	Freave	ncy TX	TON	E CHANNEL	Function	Fre	equency RX	Frequency TX	Channe
Command	SEE	CO	мм	DIAN	and the second se	SAME DISCOUNTS			Toquency IX	Channe
Tactical	o7e &	b7f			5	Air to Ground	SE	ECOMM	PLAN	2 2 -
repared by		Арргоу	eu by			and the state of the	Date	and the second		Time
IBBY REIMAN	RESL		AUL PS					6/30/1	9	2000
CS 204		-1				-	1			ES 1328

а

HEALTH AND SAFETY MESSAGE SAFETY starts with YOU We are ALL accountable for SAFE behaviors

- 11			
	INCIDENT:	Woodbury Fire	July 1, 2019 Day 0600-2000

Major Hazards and Risks:

- Driving According to statistics driving continues to be one of the greatest risks for serious injury. Slowing down greatly reduces that risk. Lights on, defensive-courteous driving also reduces risk. Multi-tasking like reading a map, eating or talking/texting on your cell phone all increase your risk.
- Weather and fuels Breezy, high temperatures and low humidity Active fire behavior is possible, which will demand your focus on the job at hand and a good grasp of current and expected fire behavior. To maintain your Situational Awareness you need LCES in place prior to engagement in your assigned tasks and throughout the operational period.
- * Hydration Essential for life and proper body function. Before working in the heat drink water or a sports drink. While working in the heat, drink one quart per hour. Mix in some sports drink or eat some fruit with your water. Eating bananas or oranges, or drinking orange or tomato juice will work well for electrolyte replacement. If your urine production drops or your urine is dark in color, you are dehydrated. DRINK FLUIDS OFTEN!

Outflows and downdrafts are possibly again today. Post lookouts appropriately and monitor weather conditions and cloud indicators for changes in weather.

Common Denominators of Fire Behavior on Tragedy Fires

- 1. On deceptively quiet areas of large fires
- 2. In relatively light fuels, such as grass, herbs, and light brush
- 3. When there is an unexpected shift in wind direction or in wind speed.
- 4. When fire responds to topographic conditions and runs uphill.

Does this describe portions of the Woodbury Fire?

Podcast.. importance of identity....



ncident Name: Voodbury Fire				Operational Period: 7/01/2019
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	b7e & b7f	Narrow	DIV Romeo
2	TAC 2		Narrow	I/A GROUP
3	TAC 3		Narrow	Suppression Repair Grou
4	TAC 4		Narrow	Div Yankee/Xray/Zulu
5	TAC 5		Narrow	IA
6	TAC 6		Narrow	DIV Uniform/Tango
7	VFIRE 21		Narrow	Unassigned
8	Command 8		Narrow	BRONCO BUTTE E
9	Command 9		Narrow	PICKET POST MTN
10	Command 10		Narrow	BRONCO BUTTE W
11	Command 11		Narrow	AZTEC MTN
12	Command 12	-	Narrow	MADERA PEAK
13	A/G Primary		Narrow	Primary Air to Ground
14	A/G Secondary		Narrow	Secondary Air to Ground
15	VMED28		Narrow	Medical A/G Primary
16	Air Guard		Narrow	Emergency Use only

Note: All CMD repeaters are linked together

CONTROLLED UNCLASSIFED INFORMATION//BASIC

Incident Name: Initial Attack				Operational Period: 7/01/2019
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	Command 10		Narrow	BRONCO BUTTE W
9	Command 11		Narrow	AZTEC MTN
10	Command 12		Narrow	MADERA PEAK
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

CONTROLLED UNCLASSIFED INFORMATION//BASIC

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Nam	e	MEDICAL		And the second s	ional Period		in franciscus statis	
Woodbury F	ire	The second se		Date/Time 07/01/2019 Day Operational Period				
3. Ambulance Services	A D P BA							
Name		Complete Ad	dress		Phone & EMS Frequen		Advanced Life Support (ALS) Yes No	
Superior Fire Department		236 Golf Cour Superior, AZ 8		- KEN - 19	Dispatched via (520) 689-567	12 PR0474	Yes	
Tri City Fire District	4280 Broady Claypool, AZ 8			Dispatched via (928) 473-236		Yes		
4. Air Ambulance Servic	98		URBERT,					
Name		Phone			Type of A	Ircraft & Capa	ability	
Native Air Native 1 – from Mesa Native 2 – from Payson		Call 911		Commerc (ALS) RN	ial Air Ambulance & Paramedic, Day	e: A-Star. Ad y and Night (Ivanced Life Support Capabilities	
Air Evac (PHI Air Medica from Deer Valley, Mesa, Tan Valley	Call 911		Commercial Air Ambulance: A-Star. Advanced Life Support (ALS) RN & Paramedic, Day and Night Capabilities					
DPS Ranger	Call 911 (623)-582-0911	[[DPS Air Rescue: Bell 407. ALS Paramedic, Short Haul (Ranger 1) Hoist Capable, Day and Night Capabilities					
5. Hospitals	小小小	新加速率						
Name Complete Address	C Deg D	Aaraaa Daaimal Hindaa		el Time m ICP Gnd	Phone	Helipad Yes No	Level of Care Facility	
Maricopa Medical	Lat	N 33º 27.39	35	1	······································	Yes	TRAUMA	
Center 2601 E. Roosevelt St Phoenix, AZ 85008	Long VHF	w 112°01.46' b7e & b7f	min	hour 20 min	602-344-5411	1	CENTER Level 1 BURN CENTER	
Banner Desert Medical	Lat	N 33 ° 39.02'	30	1		Yes	TRAUMA	
Center 1400 S. Dobson Rd Mesa, AZ 85202	nter Long W1 00 S. Dobson Rd VHF D7		min	hour 15 min	480-834-0566	2	CENTER Level 1	
Nountain Vista Medical	Lat	N 33° 23.49'	20	60		Yes	TRAUMA	
Center 301 S. Crismon Rd	Long VHF	W 111° 36.726'	min	min	480-834-0566		Level 3	
						1		
iesa, AZ 85209							1	
Cobre Valley Regional	Lat	N 33° 24.376'	5	5	000 107 1005	Yes	Level 4	
Mesa, AZ 85209 Cobre Valley Regional Medical Center 1880 S. Hospital Dr Alobe, AZ 85501	Lat Long	N 33° 24.376' W 110° 49.636'	5 min	5 min	928-425-4993	res 1	Level 4	

MEDICAL PLAN (ICS 206 WF)

the second s	MEDICAL FLAN			
6. Division Branch I Group	Area Location Capability	***ALL TIMES APPROXIMATE***		
	EMS Responders & Capability:	David Giere – EMPF		
Helibase	Equipment Available on Scene:	ALS Kit, O2, Sked		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
(Grapevine)	ETA for Ambulance to Scene:	10 – 30 minutes		
(Grapevine)	Air:	20 minutes		
	Ground:	1 hour 55 minutes		
DIV R	EMS Responders & Capability:	Medic Team 10 – Christian Renteria EMPF / Victor Azukas EMTF REMS 3 –Charles Rose EMPF / John Carpenter EMTF / Cory Wallace EMTF / Chris Garettson EMPF AMBO 6 – Kevin McMahon EMPF / Marc Armenta EMTF		
	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	10 - 30 minutes		
	Air:	20 minutes		
	Ground:	1 hour 55 minutes		
	EMS Responders & Capability:	Medic Team 9 – Jim Morgan EMPF / Brody Durfield EMTF		
DIV T - U	Equipment Available on Scene:	ALS Ambulance, ALS & BLS Kit, UTV		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	10 - 30 minutes		
	Air:	20 minutes		
	Ground:	1 hour 45 minutes		
	EMS Responders & Capability:	REMS Team 4 - Mike Pace EMPF / Matt Robertson EMPF / Kevin Ahlers EMTF / Eric Lewis EMPF		
DIV X - Y - Z	Equipment Available on Scene:	ALS & BLS Kit, UTV		
	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	30 - 60 minutes		
	Air:	25 minutes		
	Ground:	1 hour 35 minutes		
	EMS Responders & Capability:	Medic Team 11 - Kyle Anticevich EMPF / Chris Sanchez EMTF		
0				
Suppression				
	Equipment Available on Scene:	ALS & BLS Kit, UTV		
Repair Group	Medical Emergency Channel:	Tac on Ground / Command Channel		
	ETA for Ambulance to Scene:	30 – 90 minutes		
	Air:	25 minutes		
	Ground:	1 hour 35 minutes		
	EMS Reenondere & Conshility	Scott Mayer EMTE - MEDI		

	EMS Responders & Capability:	Scott Mayer EMTF - MEDL	
Windy Lill	Equipment Available on Scene:	BLS Kit, Sked, O2	
Windy Hill	Medical Emergency Channel:	Tac on Ground / Command Channel	
Cmilke	ETA for Ambulance to Scene:	10 - 30 minutes	
Spike	Air:	20 minutes	
-	Ground:	1 hour 45 minutes	
	EMS Responders & Capability:	Selina Bliss - MEDL	
	Equipment Available on Scene:	BLS Kit / Trauma Kit	
	Medical Emergency Channel:	911 and Contact Medical Unit Leader	
ICP	ETA for Ambulance to Scene:	5 – 20 minutes	
	Air:	25 minutes	
	Ground:	20 - 30 minutes	

Selina Bliss MEDL (ICP) (928) 925-5642 SB In	06/30/2019 Russell Copp SOF 2	06/30/2019
	c - 10	

AIR OPERATIONS SUMMARY 220	Prep	ared By: Robert Ortlund	Pre	pared: 06/30/2	2019	F	Prepared Time:	2000 hrs.
1. INCIDENT NAME: WOODBURY		2. OPERATIONAL PERIOD ST/ 07/1/2019		TART TIME:END TIME07002000			SUNRISE: 0520	SUNSET: 1941
3. REMARKS (Safety Notes, Hazards, Air O <u>Leader's Int</u> Task: PROVIDE AVIATION SUPPORT TO CREWS WITH WATER/F OPERATIONS PERSONNEL WHILE ENSURING SAFE AVIA PURPOSE: KEEP FIRE FROM PROGRESSING TOWARDS IDENTIFIED ETC.). END STATE: PROVIDE A SECURE FIRE PERIMETER TO PROTECT AND WHILE MINIMIZING UNNECESSARY EXPOSURE TO FIREF ***Variable winds in mountainous ter	RETARDAN TION OPER VALUES (I. MINIMIZE T GHTERS A	Aviation T DROPS AND RECONNAISSANCE FL ATIONS. E. HOMES, PRIVATE PROPERTY, CU THREATS TO PRIVATE LAND AND CO ND THE PUBLIC.	LTURAL SITES,	Short-Ha	LERT AIRCRA N401HQ ul Qualified Air ugh Communic ical Plan in the	rcraft cations	and including 1 12 nm Radius 1300 to 0500 L 06/240	the surface up to 10,000 feet MSL JTC Daily ne over Grapevine

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ B	ase
AOBD	Robert Ortlund		_b7e & b7f	b7e & b7		AIRTANKERS: ORDER THRU ATGS	
ASGS(t)						ATGS Platforms:	
ATGS	Dan Eckstein		-		b7e & b7	N261GB-King Air 90A (ATGS: Dan Eckstein)	•
ATGS							
НЕВМ	Justin Maloney						
							•
						Helibase Water Tender: E-105	•
						CAFS Unit: ENG3 Nesbitts 313 (E-95)	• •
							••••-
						PIFC Aviation Desk: 480-457-1552	

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	ТΥ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
H-1HQ	3	AS350 B3	Grapevine	0700	0800	Recon, Short Haul, Water Drops							
H-6GH	2	Bell 205 A1	Grapevine	0700	0800	Recon, Water Drops							
НТ-73СН	1	CH-47D	Grapevine	0700	0800	Water Drops							
HT-5TH	1	CH-54B	Payson	0700	0800	Water Drops	4						





ICS 220 - Continued

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

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

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

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

Approved by: /s/ Bob Ortlund, AOBD

<u>07/01/2019</u>

TENTATIVE RELEASE

WOODBURY US-AZ-TNF-000579

-		- 6.4		~
11	RE	- V	w	
~			•	9

C-22 C-11	0000 1000	(CC) (CC)	CAMP - PIMA CAMP CREW #2 CC - NMCIF - MAGDALENA #1
EQUIPMEN	т		
E-71	0000	(BUS)	BUS - CREW CARRIER - GED
OVERHEAD)		
0-245	0000	(PIO2)	BERLIN, RYAN
O-188	0000	(COMT)	CORBIN, DAVID R
0-232	0000	(SEC1)	EBANN, DONALD
0-223	0000	(SOF2)	MARTIN JR, ROBERT

UNIT LOG	Incident Name	Date Prepared	Time Prepared Operational Period		
Init Name/Designators	Unit Leader (Name and Po	sition)			
	Person	nel Roster Assigned			
Name		CS Position	Home Base		
1.5. 1.5.					
Time	Activity	Y Log Major Events			
			<u></u>		
17 24 2.72.54 STO	date.				
	· · · · · · · · · · · · · · · · · · ·				

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

.

			1.14的小吃下。		fedical Incident	Report	EK WENT	
FOR A	NON-EMERGEN	ICY IN	CIDENT, WOR	K TH	ROUGH CHAIN RSONNEL AS N	OF COMMAND	TO REPOR	RT AND TRANSPORT INJURED
FOR A I	MEDICAL EMERC	SENCY EME	: IDENTIFY O RGENCY" TO	N SC	ENE INCIDENT		BY NAME A	AND POSITION AND ANNOUNCI
n l	0. 3		34	10		the second		cations/dispatch.
1. CONTACT C Ex: "Commo 2. INCIDENT S Ex: "Commu	COMMUNICATIONS unications, Div. Alpha. 3 TATUS: Provide incid	/ DISP/ Stand-by tent sum priority p	TCH (Verify corr for Emergency Tra mary (including nur atient, unconscious	ect fre ffic." nber ol s, struc	quency prior to start	ing report)		oad 1 at (Lat./Long.) This will be the Trout
	ergency / Transport Priority	Ex D YE Ex D GR	Unconscious, diffi LLOW / PRIORIT Significant trauma,	iculty b 1¥ 2 8 , unabl 1 3 Mi i	reathing, bleeding sev erlous Injury or ill e to walk, 2° – 3° bum nor Injury or illnes	erely, 2° – 3° burns i ness. Evacuations is not more than 1-3	nore than 4 pai n may be DE paim sizes.	n need is IMMEDIATE Im sizes, heat stroke, disoriented. ILAYED if necessary.
Nature of I	Injury or Illness					***	1	
	& ism of Injury			-	0		(Ex:	Brief Summary of Injury or Illness Unconscious, Struck by Falling Tree)
Transpo	ort Request							Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	It Location						Descri	ptive Location & Lat. / Long. (WGS84)
Incide	ent Name							Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	ident Commander						Name	of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care							Name of Care Provider (Ex: EMT Smith)
. INITIAL PATI	ENT ASSESSMENT	: Comple	te this section for ea	ch patie	ant as applicable (start v	vith the most severe p	atient)	
Patient Assessm	ent: See IRPG page	106						
Treatment:								
. TRANSPORT		-				ingenige (A)	2 1	
vacuation Local	tion (<i>if different</i>): (De	scriptive	Location (drop	point,	intersection, etc.) o	r Lat. / Long.) Pa	tient's ETA to	Evacuation Location:
lelispot / Extract	ion Site Size and Ha	izards:	12					
ADDITIONAL	RESOURCES / EQU	IPMEN	NEEDS:				ù a	
xample: Paramed	ic/EMT, Crews, Immobi	lization C	evices, AED, Oxyg	ien, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue	, Wheeled litte	r, HAZMAT, Extrication
COMMUNICAT	FIONS: Identify Sta	te Air/G		quenc				
Function	Channel Name/Numl	ber	Receive (RX)		Tone/NAC *	Transmit (T)	0	Tone/NAC *
COMMAND AIR-TO-GRND								
TACTICAL								
	Y: <u>Considerations:</u> If	primary	options fail, what	action	s can be implemente	d in conjunction wi	th primary eva	cuation method? Be thinking
ADDITIONAL I	NFORMATION: Upda	ates/Chai	iges, etc.				<u></u>	
	onfirm ETA's of re	sources	ordered. Act a	accord	ling to your level	of training. Be A	lert. Keep C	alm. Think Clearly. Act Decisively.