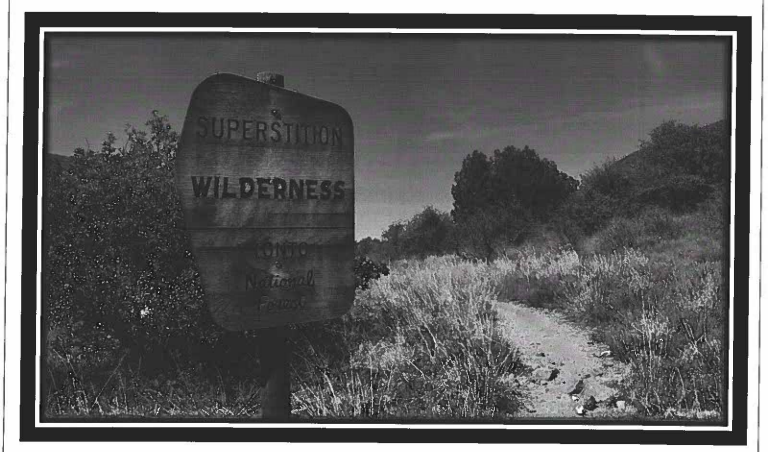
WOODBURY FIRE

Tonto National Forest Tonto national monument



INCIDENT ACTION PLAN

Tuesday, July 2, 2019 ORIGINAL Operational Period 0600 to 2000



AZ-TNF-000579 P3L951 S SAFETY SPOTLIGHT:

DISTRACTED DRIVING

Drivers must recognize and be aware that there are numerous hazards present in both urban and rural driving environments.

With all the potential hazards on the road, is being distracted or inattentive worth the risk?

Apache Trail (Road 88) has many blind curves and very few guard rails.

Sun and dust can cause windshield glare during dusk and dawn driving.

INCIDENT OBJECTIVES	1. INCIDENT NAME Woodbury	2. DATE 7/1/2019	3. TIME 2000
4. OPERATIONAL PERIOD (D			2000
7/2/2019, 0600-2000	2.5		
5. GENERAL CONTROL OBJ	ECTIVES	5 	
established work	r, aviation, and public safety th prioritization and implementa g thorough risk informed deci	tion of fundamental f	intent with irefighting
Queen Valley Est Claypool, Miami, System Cooridor, and Salt River Pro Infrastructure, an 3. Maintain and devo cooperators, com information. 4. Protect and minin	ize threats to identified values ates, Gold Canyon, Superior, A Globe, Ranches and Ranch In Arizona Trail, Tonto National oject infrastructure, Arizona D d Pinto Valley Mine Infrastruct elop partnerships and relation imunity leaders, and local age nize suppression and fire impa	Apache Junction, Ro frastructure, Lower S Monument, Arizona Department of Transp ture. ships with stakehold ncies through timely acts to natural and cu	osevelt, Salt River Lake Public Service ortation ers, and accurate
Circle Stone Strue	cosystem, threatened and enc cture, Angel Basin Cliff Dwellin ivis Ranch, Gila topminnow, B	ngs, Arizona hedgeho	og cactus. Mexica
5. Ensure timely inc	ident information is provided t	to the public through	
	the fires activity and smoke in	Ξ.	302
6. Develop long-tern	the fires activity and smoke in n full suppression strategic pla critical values at risk.	Ξ.	j management
6. Develop long-tern actions to protect	n full suppression strategic pla critical values at risk.	Ξ.	j management
6. Develop long-tern actions to protect . WEATHER FORECAST FOR	n full suppression strategic pla critical values at risk.	Ξ.	j management
 Develop long-tern actions to protect WEATHER FORECAST FOR ee attached. 	n full suppression strategic pla critical values at risk. R OPERATIONAL PERIOD	Ξ.	j management
 6. Develop long-tern actions to protect WEATHER FORECAST FOR the end of t	n full suppression strategic pla critical values at risk. R OPERATIONAL PERIOD	anning, incorporating	
 6. Develop long-tern actions to protect WEATHER FORECAST FOR the attached. GENERAL SAFETY MESSA C.E.S. Utilize this tool for a used for any operation. 	n full suppression strategic pla critical values at risk. R OPERATIONAL PERIOD	anning, incorporating	
6. Develop long-tern actions to protect WEATHER FORECAST FOR ee attached. GENERAL SAFETY MESSA C.E.S. Utilize this tool for a sused for any operation. Attachments (☑ if attached)	n full suppression strategic pla critical values at risk. R OPERATIONAL PERIOD	anning, incorporating	
6. Develop long-tern actions to protect WEATHER FORECAST FOR ee attached. GENERAL SAFETY MESSA C.E.S. Utilize this tool for a used for any operation. Attachments (应 if attached) Organization List (ICS 203)	In full suppression strategic pla critical values at risk. R OPERATIONAL PERIOD GE III of your operations IA., mop-up, re III of Your operations IA., mop-up, re	ehab, snags, driving, etc	
 6. Develop long-term actions to protect WEATHER FORECAST FORE attached. GENERAL SAFETY MESSA C.E.S. Utilize this tool for a second for any operation. Attachments (☑ if attached) I Organization List (ICS 203) Weather Forecast 	In full suppression strategic pla critical values at risk. R OPERATIONAL PERIOD GE III of your operations IA., mop-up, re ☑ Medical Plan (ICS 206) ☑ Air Ops 220	ehab, snags, driving, etc	. Discuss how it can
6. Develop long-tern actions to protect WEATHER FORECAST FOR the attached. GENERAL SAFETY MESSA C.E.S. Utilize this tool for a the used for any operation. Attachments (☑ if attached) I Organization List (ICS 203) I Weather Forecast I Assignment List (ICS 204) I Safety Message	In full suppression strategic pla critical values at risk. R OPERATIONAL PERIOD GE III of your operations IA., mop-up, re ☑ Medical Plan (ICS 206) ☑ Air Ops 220 □ Ops Expectations/ DIVS worksheet	Anning, incorporating Anning, etc Anning, etc Anning	Discuss how it can
6. Develop long-tern actions to protect WEATHER FORECAST FOR the attached. GENERAL SAFETY MESSA C.E.S. Utilize this tool for a the used for any operation. Attachments (☑ if attached) I Organization List (ICS 203) I Weather Forecast I Assignment List (ICS 204) I Safety Message	In full suppression strategic pla critical values at risk. R OPERATIONAL PERIOD GE III of your operations IA., mop-up, re ☑ Medical Plan (ICS 206) ☑ Air Ops 220 □ Ops Expectations/ DIVS worksheet	Anning, incorporating Anning, etc Anning, etc Anning	. Discuss how it can
6. Develop long-tern actions to protect WEATHER FORECAST FOR ee attached. GENERAL SAFETY MESSA C.E.S. Utilize this tool for a e used for any operation. Attachments (☑ if attached) ☑ Organization List (ICS 203) ☑ Weather Forecast ☑ Assignment List (ICS 204) ☑ Safety Message ☑Communications Plan (ICS 205)	A full suppression strategic pla critical values at risk. R OPERATIONAL PERIOD GE III of your operations IA., mop-up, re ☑ Medical Plan (ICS 206) ☑ Air Ops 220 □ Ops Expectations/ DIVS worksheet	ehab, snags, driving, etc Unit Log 214 Training Message	Discuss how it can
 6. Develop long-tern actions to protect WEATHER FORECAST FOR ee attached. GENERAL SAFETY MESSA C.E.S. Utilize this tool for a e used for any operation. Attachments (☑ if attached) ☑ Organization List (ICS 203) ☑ Weather Forecast ☑ Assignment List (ICS 204) ☑ Safety Message ☑ Communications Plan (ICS 205) PREPARED BY (PLANNING SECT) 	A full suppression strategic pla critical values at risk. R OPERATIONAL PERIOD GE III of your operations IA., mop-up, re ☑ Medical Plan (ICS 206) ☑ Air Ops 220 □ Ops Expectations/ DIVS worksheet	Anning, incorporating Anning, etc Anning, etc Anning	Discuss how it can
6. Develop long-tern actions to protect WEATHER FORECAST FOR ee attached. GENERAL SAFETY MESSA C.E.S. Utilize this tool for a e used for any operation. Attachments (☑ if attached) I Organization List (ICS 203) I Weather Forecast I Assignment List (ICS 204) I Safety Message I Communications Plan (ICS 205) PREPARED BY (PLANNING SECT	A full suppression strategic pla critical values at risk. R OPERATIONAL PERIOD GE III of your operations IA., mop-up, re ☑ Medical Plan (ICS 206) ☑ Air Ops 220 □ Ops Expectations/ DIVS worksheet	ehab, snags, driving, etc Unit Log 214 Training Message	Discuss how it can
 Develop long-tern actions to protect WEATHER FORECAST FOR the see attached. GENERAL SAFETY MESSA 	A full suppression strategic pla critical values at risk. R OPERATIONAL PERIOD GE III of your operations IA., mop-up, re ☑ Medical Plan (ICS 206) ☑ Air Ops 220 □ Ops Expectations/ DIVS worksheet	ehab, snags, driving, etc Unit Log 214 Training Message	Discuss how it can

ORGA	NIZATION AS	SIGNMENT L	IST	S Stationer and a firm of	Windy Hill Spike Camp
1. Incident Name	WOODBURY	FIRE		Base Camp	ROBERTO YBARRA
2. Date Prepared	7/1/2019	3. Time Prepared	1600 hrs	Receiving/Distribution Manager	
4. Operational Period	d		Patrice -	Medical Unit	SCOTT MAYER
TUESDAY 7/1/2019	DAY 0600 TO	2000		the stranger	
	Incident Comma	nder and Staff			
Incident Commander	ROB ROY W	VILLIAMS/JOHN	JOHANSON (t)		
Deputy					
Safety Officer	RUSS COPP	-			Operations Section
Information Officer	DOLORES	GARCIA		Field Operations	BRYANT MCGEE / BENJI STEWART (t)
Liaison Officer	MIKE REICH	HLNG / NONI NE	Z (t) /		
<u>.</u>	SCOTT PHI	LLIPS			
	Agency Repr	esentative			
Tonto NF AADM	MARK SAN	DO / KELLY JAR	DINE		
NPS AREP	DUANE HU	BBARD		是这些关键的"不是你是	Day Operations
Tonto NF AREP	AARON KE	NDALL		Division A – P	UNSTAFFED
READ	ANNE THOM	MAS		Division R	ROBERT PICAZO / CLYDE ENGLAND (t)
Pinal County EM	CHARLES K	MET		Division T / U	ELIPFOUTZ
				Division X / Y / Z	UNSTAFFED
				Suppression Repair Group	TEO DIGIANDO / JON REESE (t)
				IA Group	JASON JUNES / SCOTT BRAINARD (t)
 at/.ev 		<i>n</i>	<i>u</i> -		
STANDARD STAT	Planning S	Section	The state of the state		
Section Chief		NNETT / ED PAU	JL		
Situation Unit	MORGANNE		-		-
Field Observer	MARY LATA		76-		
Demobilization Unit	KAREN DAV	IS			
Resources Unit Leader					[
Status Check-in	LAWRENCE	SMITH (t) / BRAN	NDON PADRON(t)		
GIS Specialist	DANA ROBI				
Computer Specialist	MIKE FULTO		<u></u>		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 Se	ection		Section Chief	TONY BEARD
Section Chief		E/ MIKE MARTIN	AI (#)	Time Unit	
Ordering Manager	NATHAN HAL		• (I)	Equipment Time	PENNY FOREMAN / CHRIS STATTON
Supply Unit		DERSON / ROY		Personnel Time	MELINDA MAHONEY/PATRICIA KITSMILLER
Facilities Unit				Cost Unit	KAREN JONES (t)
Base Camp	STEVE KELL	Y		Comps/Claims	
Ground Support Unit	DAN MCGRE	222	2		
Communications Unit	MARVIN JOR				
Communications Tech	DAVE CORBA				
Aedical Unit	SELINA BLISS	1046. 			· · · · · · · · · · · · · · · · · · ·
Food Unit	SARAH CORN				
		*		Descendence of the second	
	1			Prepared by: CARRIE D	ENNETT PSC

Woodbury Fire

National Weather Service Phoenix

2019-07-01 3:32 PM MST

Spot Forecast for Woodbury Fire...AZ-TNF National Weather Service Phoenix AZ 332 PM MST Mon Jul 1 2019

Forecast is based on forecast start time of 1600 MST on July 01. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

Drier conditions will overtake the area through the middle of the week with virtually no chance of any rain at the site. Minimum RHs will drop into the 10-15% range with overnight recovery around 25%. Winds will predominantly be out of the southwest each afternoon and evening followed by a shift to the south or possibly southeasterly overnight. Afternoons will likely be breezy with occasional gusts reaching 20 mph. A subtle cooling trend is expected the next few days with temperatures returning to normal starting Tuesday.

... Thunderstorms imply gusty winds...

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

.TONIGHT...

Sky/weather.....Clear. CWR.....0 percent. Min temperature....78-82. Max humidity.....23-28 pct. Wind (20 ft).....Southwest winds 5 to 11 mph. Gusts up to 20 mph in the evening.

.TUESDAY...

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	T LIST		Branch			Division/Gro	up			
的资源的复数形式	Incident I	Name							ALPHA - PAPA			
		VEDE		100	Operation			al Period				
Y	VOODBUR				Date: 7-2-2	2019		Time:	0600-2000	0		
0					Operations	Personnel						
Operations Chief	BRYANT											
	BENJI S		Г (Т)		Branch Direct		The southers					
Safety Officer	RUSS CO	JPP	- Martinetan Gene			p Supervisor	Here and		The second second second	- the second		
Strike Team/Ta	sk Force/		Last	Resour	ces Assig	ned This Period #						
Resource De	signator	Req#	Shift		Leader	Persons	Drop C	Off Point /Time	Pick Up Poin	nt / Time		
INSTAFFED							_					
		+					+					
	_	1										
		-										
							+					
							+					
- 18	_											
							1					
				······				₩.F.				
	_											
								N				
		-					1					
		101 00 23X 3	Street and street	1014 OIX								
Nork Assignme	ents (Task	and Purpo	se)	14 15 1								
ASK: PATRO	L AND MO	NITOR I	ROM AI	R.								
		1. 外来	Carl Carles						The second second	1		
	2											
			2									
EMS Transport 1 <2HRS GREEN		nalysis 5 YELLOV	1 100	HRS RED	Note							
SZARO GREEN	SHR	STELLOW		and a second a second and	ecial Instr	uctions				Para la constante da la consta		
A PLANTING TO A PLANTING			and a second and	- OP	ovial inoti	urtions .	Call and a series			abirg in the		
(m)												
	100.00	interimeters	Divici	on/Gro	up Commi	unication Summ	arv					
			CIAIS!	and the second se			The second s	A PARTING AND A REAL PROPERTY.	A STATE OF S			
			DIAISI			An as the left of the second sec						
	requency RX	Freque		TONE	CHANNEL	Function	Fre	quency RX	Frequency TX	Channe		
Command	requency RX	Freque		TONE	CHANNEL 8							
Command Tactical	requency RX	<u>k</u> b7	ency TX	TONE	CHANNEL	Function Air to Ground	b7	e & b7		13		
Command	requency RX	Approv	ency TX		CHANNEL 8			e & b7	f			

DIVISIO	N ASS	IGNM	ENTL	.IST	Branch		Division/Gr	oup	
Hard Hard Street	Inciden	t Name						ROMEO	
						C	perational Period		
	NOODBL	JRY FI	RE		Date: 7-2-2019		Time:	0600-2000	
					Operations Person	nnel			
Operations Chief		IT MCGI			Departs Director				
	DENJI	SIEVA	XI (I)		Branch Director		ROBERT	PICAZO	
Safety Officer	RUSS	COPP			Division/Group Super	visor		NGLAND (T)	
		Martin -	19-10-1	Res	ources Assigned T		and the state of the state		
Strike Team/Task Resource Desig		Req#	Last Shift		Leader	# Persons	Drop Off Point /Time	Pick Up Point / Ti	ma
HC1 BLUE RIDGE		C-29	7/4	MARK AD	The second se	21	WINDY HILL 0700	APACHE MARI	
HC2IA BLACK ME		C-31	7/4	FRANK A		20	WINDY HILL 0700	APACHE MARI	
HC2IA ARAVAIPA		C-35	7/3	GREG SM	narian a	22	WINDY HILL 0700	APACHE MARI	
ENG6 CIF 651		E-209	7/4	JACOB RA	and the second se	4	WINDY HILL 0700	APACHE MARI	
MEDIC 10		0-279	7/3		N RENTERIA EMPF ZUKAS EMTF	2	WINDY HILL 0700	APACHE MARI	
AMBU 6		E-196	7/10		MAHON EMPF	2	MIAMI ICP 0600	APACHE MARI	NA 2000
SOF2		0-134	7/5	MIKE CAC	HERO	1	WINDY HILL 0700	APACHE MARI	NA 2000
REM 3		O-286	7/3	JOHN CAF	ROSE EMPF RPENTER EMTF LLACE EMTF RETTSON EMPF	4	WINDY HILL 0700	APACHE MARII	
				1					
				-		+ +			
Work Assignm	onte (Te	ok and D		In the state					
KEEP FIF PATROL				Y 188 ANI) SOUTH OF HIGHV	VAY 88.			
		TENTENTE.							
		包括从外		1813.		that and the			
EMS Transport	CONTRACTOR AND IN CONTRACTOR			2	Note				
EMS Transport * X <2HRS GREEN	CONTRACTOR AND IN CONTRACTOR	Analys IRS YEL		<3HRS	RED				
X <2HRS GREEN	<31	IRS YEL	LOW			IS E TO IA G	ROUP RADIO FRE	QUENCY.	
X <2HRS GREEN	<31	IRS YEL	LOW TO IN		RED Special Instruction	E TO IA G		QUENCY.	
X <2HRS GREEN	<31	IRS YEL	LOW TO IN	ITIAL ATT	RED Special Instruction ACK MUST CHANG Group Communicat	E TO IA G ion Sumn Function	Frequency RX	QUENCY. Frequency TX Tone	Chan nel
X <2HRS GREEN	RESPO	IRS YEL	TO IN	ITIAL ATT	RED Special Instruction ACK MUST CHANG Group Communicat CHANNEL I IA (e to IA G ion Sumn	Frequency RX	Frequency	e nel 2
X <2HRS GREEN NY RESOURCE Function F Command	RESPO	NDING	TO IN		RED Special Instruction ACK MUST CHANG Group Communicat CHANNEL I IA (E TO IA G ion Sumn Function Group (tone	Frequency RX	Frequency TX Tone	e nel 2 13

DIVISIO	N ASSIG	NMEN	T LIS	T科利的	Branch			D	ivision/(Group		
一次 著"是 168 位 47	Incident N	lame			Operational Period						M	
							Ор	erational				
V	VOODBUR	Y FIRE			Date: 7-2	-2019			Time:	0600-20	000	
					Operations	T. N. C. Starter		0000 2	100			
Operations Chief	BRYANT BENJI ST				Branch Directo	or						
Safety Officer	RUSS CO	OPP			Division/ Grou	D Supervisor			ELI PF	OUTZ		
			15 80	Reso	urces Assign	Contraction of the Association of Management of Management	eriod					
Strike Team/Ta		D#	Last				#					
Resource Des ENG3 TNF 1238	signator	Req# E-190	Shift 7/2	DVAN	Leader CRITZER		Persons	00000	Point /T		Jp Point / 1	-
ENG3 SANTE FE 3	261	E-190	7/5		Y GARCIA		5	APRIL PROPERTY AND A	ICP 060		AMI ICP	
SOF2		0-134	7/5	-	CACHERO		4	the second second second	ICP 060		AMI ICP	
		+ +			ORGAN EMPF		1	MIAMI	ICP 060		AMI ICP :	2000
MEDIC 9		0-237	7/8		Y DURFIELD E		2	MIAMI	ICP 060	00 MI.	AMI ICP :	2000
PROTEC AND COF	RE SOUTH	OF HIG AND PRI	HWAY		STRUCTURE	AND TON	TO NA	TIONAL	MONUI	MENT ALO	NG HW	Y 188
EMS Transport	lime Risk A	nalysis			Note							
X <2HRS GREEN	AND A REAL PROPERTY OF	S YELLOW		<3HRS F	RED							
	an she had	「日本」		the state	Special Instr	uctions	1.000			distant and		The second second
NY RESOURCE	S RESPON	IDING T	O INIT	IAL AT	ACK NEEDS	TO CHAN	IGE TO	I/A GRO	OUP RA	DIO FREC	UENCY	•
			Div	ision/G	roup Commu	inication S	Summa	ry .				
	requency RX		ency TX	TON	E CHANNEL	Funct	tion		uency X	Frequency TX	Tone	Cha nnel
Command	o7e 8	<u>&</u> b	7f		11	I/A Gr	and the second	67		2 67		2
Tactical					6	Air to G	round					13
Prepared by	¥	Approv			-			Date				1
LIBBY REIMAN		ED P	AUL PS	SC3			- 24		7-1-2	019		000
ICS 204			_								NFES	1328

DIVIS	SION ASSIG	NMEN	IT LIST		Branch			Divisio	on/Group			
ALL BASIS ALL P	Incident I	Name								ANKEE / 2	ZULU	
	WOODBUIG	VEIDE					Op	perational Per	boi	The states of the	<u>e</u> -191	
	WOODBUR	THRE							e: 0600	0600-2000		
Operations	DOVANTA		時代である	C	Operations	s Personnel			and the second	Alter Are		
Operations Chief	BRYANT M BENJI STE		D.	F	Branch Direc	tor						
Safety Officer	RUSS COP			10/10/07	the second s	up Supervisor		1. A. A.		-(6		
	12 ⁴⁴ - 1200 - 1362	-Brena T	国 山县			ned This I	And the second sec		6.5 S.		AL ST	
Strike Tear Resource	n/Task Force/ Designator	Req#	Last Shift		Leader		# Persons	Drop Off Poin	t /Time	Pick Up Poir	nt / Time	
NSTAFFED		1			20200		0130/13				<u>nt/</u> ime	
	514 		1 1			10						
	Al 2							-			-	
	· · · · ·						-					
		0.90										
		-										
		 										
											100	
											_	
	nments (Task		Thanky III and an	the second	Contraction of the	Company of the local division of the	Son Conservation		and the second se			
S Town Marca 2			Subjects of the literation	THE REPORT					and a state of the state		();; (* 1); (; ; ;	
	and the second second				THAT TOTAL 1920		State State State					
CMC Teenen	ant Time Diak A			1	Note			X				
<pre></pre>	ort Time Risk A	S YELLON	N	3HRS RED	the first of							
		1 COLO		and the second s	ecial Inst	ructions	ALC: STREET		Starting and			
				- OP	oolar mot	auonono	al Different		ALC-MON HIT		and the second	
						Factor Land		1 Detter				
								Frequency	Frequency	v		
Function	Frequency RX		ency TX	TONE	CHANNEL	Functio	and the second se	RX	тх	, Tone	Chann	
Command	b7e &	o7f			12	I/A Gro		b7e &	b7f		2	
Tactical epared by			vod Du	.11	4	Air to Gro	bund				13	
IBBY REIM	A NI		Ved By AUL PS	~ 2				Date	0040	Tin		
CS 204			AUL PSI	<u></u>		2		/-*	1-2019		2000	
00207										NFt	ES 132	

	ON ASSIC		<u>T LIS</u>	<u>r</u>	Branch			Division/Gr SUP	and the second se	N REPAIR
	Incident	Name		14.2		^	naratia	nal Dariad	GROU	IP
	WOODBUR	RY FIRE			Operational Period					
	Service and	- San Street	The Aller	ann ann ann	Date: 7-2-2019		State of the state	Time	e: 0600-	-2000
Operations Chief	BRYANT	MCGEE		and the second	Operations Perso	nnei	110			
San All the second	BENJI ST	EWART (D		Branch Director		NATES OF			
Safety Officer	RUSS CO	OPP	A. T. Iran and	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Division/Group Supe			TEO DIGIAN	NDO/ JON I	REESE (T)
Strike Team/T	anti Farra (and the second second		Reso	urces Assigned T					
Resource D		Req#	Last Shift		Leader	# Persons	Drop	Off Point /Tim	e Pick I II	p Point / Time
C2 DOUGLAS		C-48	7/8		RENOVATO	24		AMI ICP 0600		MI ICP 2000
C2 WOLF MTN.		C-50	7/9			22	MIA	AMI ICP 0600		MI ICP 2000
EDIC 11		0-323	7/5		ANTICEVICH EMPF	2	MIA	AMI ICP 0600	MIA	MI ICP 2000
OFR		0-331	7/5		RODDY	1	MIA	MI ICP 0600	MIA	MI ICP 2000
EM TEAM 4		0-326	7/5	MATT KEVIN ERIC L	PACE EMPF ROBERTSON EMPF AHLERS EMTF EWIS EMPF	4		MI ICP 0600		MI ICP 2000
MBU 1		E-296	7/15		BESSEY EMPF BARKER EMTF		MIA	MI ICP 0600	MIA	MI ICP 2000
Work Assignn ASK:					in the second		and the second second			
					PAIR NEEDS. DURING SUPPRE	SSION AC		ES.		
CHIP AN EMS Transport <pre></pre>	ID SCATTE	Analysis		OVED <3HRS F	Note				REQUEN	CY.
CHIP AN EMS Transport <pre></pre> <pre></pre> <pre></pre> <pre>CHIP AN </pre>	ID SCATTE	Analysis		<3HRS F STAL AT	Note	IS NGE TO IA	GROU	JP RADIO F	REQUEN	CY.
CHIP AN EMS Transport <2HRS GREEN NY RESOURC unction Free	ID SCATTE	Analysis Analysis SYELLOW DNDING T		<pre><3HRS F </pre> TAL AT Division TONE	Note RED Note Note TACK MUST CHAI On/Group Communication	ns NGE TO IA nication St freq	GROU Jmma uency	JP RADIO F ry Frequency TX	TONE	CHANNEL
CHIP AN EMS Transport <pre></pre> <pre></pre> <pre></pre> <pre>EMS Transport </pre> <pre></pre> <pre></pre> <pre>EMS Transport </pre> <pre></pre>	ID SCATTE	Analysis Analysis SYELLOW DNDING T	H REM	<pre><3HRS F </pre> TAL AT Division TONE	Note RED Prote RED Prote RED Prote RED Prote RED Prote CHANNEL CHANNEL Func MMAND CHANNE Air 1 Group	NGE TO IA nication St tion Freq FREQ Freq F	GROU Jmma uency	JP RADIO F ry Frequency TX	TONE	CHANNEL EA 13
CHIP AN EMS Transport EMS Trans	ID SCATTE	Analysis Analysis Analysis Analysis Analysis Analysis Analysis COMM P		<pre><3HRS F </pre> TAL AT Division TONE	Note RED Special Instruction TACK MUST CHAI On/Group Commun CHANNEL Func MMAND CHANNE Air	ns NGE TO IA nication St tion L ACCORD to and oup	GROL Jimma Juency XX DING T	JP RADIO F ry Frequency TX	TONE	CHANNEL EA 13 2
CHIP AN EMS Transport CHIP AN EMS Transport <a a="" href="https://www.emstein.com" www.emstein.com"="" www.emstein.com<="">	ID SCATTE	Analysis Ana	H REM	<pre>OVED <3HRS F TAL AT Divisio OR CO </pre>	Note RED Prote RED Prote RED Prote RED Prote RED Prote CHANNEL CHANNEL Func MMAND CHANNE Air 1 Group	NGE TO IA nication St tion Freq FREQ Freq F	GROL Jimma Juency XX DING T	JP RADIO F ry Frequency TX O GEOGRA	TONE	CHANNEL EA 13

DIVISIO	N ASSIG	NMEN'	T LIS	F ERRIE	Branch		Par land	Division/Gr	oup	
	Incident I	Name							IA GROUP	
						Real Clotheres	Operatio	nal Period	I BARRIER AND	
v	VOODBUR	Y FIRE			Date: 7-2-1	10			0800.000	~
Barris and Barris		- Harris	2 Starter	H MAR 24	Operations	and a local data and a	Digeneratives	Time	: 0600-200	0
Operations Chief	DOMANT				oportations	T CISOTINGI	And	Sel		The second
	BRYANT BENJI ST		D							
	DENUISI	LANUL [<u>u</u>		Branch Direct	lor	LAND ALCONATION	JASON JU		
Safety Officer	RUSS CO	PP			Task Force Le	eader		SCOTT BE	RAINARD (T)	
		1. 4. 4		Resou	Concernance of the second s	ned This Peri	h			-
Strike Team/Ta		T	Last			#	and the second s		and the second s	DA STATE
Resource Des	signator	Req#	Shift		Leader	Pers		Off Point /Time	Pick Up Poir	nt / Time
NG3 TNF 1245 NG3 TNF 1218		E-284 E-289		RYAN V		4		AMI ICP 0600	MIAMI	
NG6 TNF 1248		E-289		RYAN B	Y SAWYER	8		MI ICP 0600	MIAMI	
NG6 TNF 1266		E-295			S GALLO	5		MI ICP 0600		
NG6 WALLOWA	652	E-292	7/9	ADAM V		11		MI ICP 0600	MIAMI IO MIAMI IO	
										JF 2000
			1						_	
<u>.</u>		+	1							
		+								
									_	-
					232					
							_			
							-			
										e C
									+	
		1				-			+	-
						·				
N										
	1									
			[12					
Vork Assignme SK:	ents (Taska	and Purpos	e)	重加下于。	A Martin A		20 ⁻¹⁰ (분수 11)	NATIONAL CONSTRUCTION	New York Standards	Notes and
	ARED TO I ABLE FOR									
EMS Transport T	ime Rick A	nalveie			Note	<u>.</u>				
<2HRS GREEN		YELLOW		3HRS RE	The second second					
ALC: NO A DECK NO	and the state				pecial Instr	uctions			and the second second	
			A CONTRACTOR OF THE OWNER	0	POURI INOLI	4010118		A CONTRACTOR OF THE OWNER OF THE		and the second second
			Divi	sion/Gro	oup Commu	unication Sum	mary			-4.37
		1.275								
When the second state is the second state of t	equency RX	Frequer		TONE	CHANNEL	Function	F	requency RX	Frequency TX	Chann
Command	SEE	CO	MM	PLAN			Rue			
	e & b7f				5	Air to Groun	d SI	EE COMM	PLAN	
epared by		Approv	ed By				Da	The second second second second second		Time
BBY REIMAN	RESL	ED PA	UL PS	С				7/1/1	9	2000
S 204								T, 1/ I		= 132

SAFETY MESSAGE

INCIDENT NAME: WOODBURY FIRE MAJOR HAZARDS:

OPERATIONAL PERIOD: 7/2/19 Day

- Driving Drive defensibly, use headlights and backers. Stay alert to blind corners and dust.
- Fire Weather and Fire Behavior Watch for near critical fire weather.
- Vehicle backing awareness. (See QR Code)
- Desert snakes, scorpions and spiders
- Rolling Material...Apache Trail Road 88



NARRATIVE:

ADAPTABILITY AND FLEXIBILITY: As the 2019 fire season continues to ramp up, getting back into the mindset to fight fire again after a long winter can sometimes be difficult. Annual trainings and readiness reviews can only do so much to bring us back into a safety oriented mindset. Often, our awareness of safety increases over the course of the season but it is critical to spend some time, as we move through our critical fire season, to facilitate this mental shift.

Increasing personal adaptability and flexibility increases our margin of error and can lead to a safer environment. Below are some things to consider both at work and in our personal lives:

- Alter plans to meets situation demands
- Alter behavior to meet situational demands
- Accept constructive criticism and help others
- Step in and help other crew/module/team members
- Be receptive to other's ideas
- Advocate a specific course of action
- State opinions on decisions/procedures even to higher ranking crew members
- Ask questions when uncertain
- Make suggestions
- Raise questions about procedures

Safety Officers: Russ Copp, Kris Croddy and Mike Cachero

Vehicle Backing RLS..see QR Code

Incident Name: Initial Attack				Operational Period: 7/02/2019
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

Incident Name: Woodbury Fire				Operational Period: 7/02/2019
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	Unassigned
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

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name					2. Operational Period						
Woodbury F	2	Date/Time 07/02/2019 Day Operational Period									
3. Ambulance Services											
Name		Complete Ad	dress		Phone & EMS Frequer		Advanced Life Suppor (ALS) Yes No				
And the second data and the second seco			236 Golf Course Rd Superior, AZ 85713			911	Yes				
Tri City Fire District		4280 Broadway Claypool, AZ 85532			911 52	Yes					
4. Air Ambulance Servic	88		That we w								
Name		Phone		Type of Aircraft & Capability							
Native Air Native 1 – from Mesa Native 2 – from Payson		Call 911	3	Commerc (ALS) RN	ommercial Air Ambulance: A-Star. Advanced Life Support ALS) RN & Paramedic, Day and Night Capabilities						
Air Evac (PHI Air Medical) Life from Deer Valley, Mesa, or San Tan Valley		Call 911 1-800-321-9522		Commercial Air Ambulance: A-Star. Advanced Life Support (ALS) RN & Paramedic, Day and Night Capabilities							
DPS Ranger		Call 911 (623)-582-0911		DPS Air F (Ranger 1	Rescue: Bell 407. / i) Hoist Capable, I	ALS Paramed Day and Nigh	lic, Short Ha t Capabilitio	aul es			
5. Hospitals											
Name Complete Address	C Deg DI	PS Datum – WGS 84 oordinate Standard rees Decimal Minutes D° MM.MMM' N - Lat 2 MM.MMM' W - Long	Fro	el Time m ICP r Gnd	Phone	Helipad Yes No	of	evel Care			
Maricopa Medical	Lat	N 33º 27.39	35	1		Yes		cility NUMA			
Center 2601 E. Roosevelt St Phoenix, AZ 85008	Long VHF	W 112° 01.46' b7e & b7f	min	hour 20 min	602-344-5411	1	CEI Le BI	NTER vel 1 JRN			
Banner Desert Medical	Lat	N 33 ° 39.02'	30	1		Yes		UMA			
Center 1400 S. Dobson Rd Mesa, AZ 85202	Long VHF	W 111° 36.726' b7e & b7f	min	hour 15 min	480-834-0566	2	CEI	NTER vel 1			
Mountain Vista Medical	Lat	N 33° 23.49'	20	60		Yes	TRA	UMA			
Center I301 S. Crismon Rd Mesa, AZ 85209	Long VHF	W 111° 36.726' b7e & b7f] min	min	480-834-0566	1		vel 3			
Cobre Valley Regional	Lat	N 33° 24.376'	5	5		Yes		vel 4			
fedical Center 8880 S. Hospital Dr	Long	W 110° 49.636'	min	min	928-425-4993	1					
Globe, AZ 85501	VHF	b7e & b7f									

MEDICAL PLAN (ICS 206 WF)

6. Division Branch Group	Area Location Capability	***ALL TIMES APPROXIMATE***				
	EMS Responders &	David Giere – EMPF				
Helibase	Capability:					
(Grapevine)	Equipment Available on Scene:	ALS Kit, O2, Sked				
(Grapevine)	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 10 – Christian Renteria EMPF / Victor Azukas EMTF REM 3 –Charles Rose EMPF / John Carpenter EMTF / Cory Wallace EMTF / Chris Garettson EMPF				
DIV R		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 EMT				
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				
Suppression	EMS Responders & Capability:	Medic Team 11 – Kyle Anticevich EMPF / Chris Sanchez EMTF REM Team 4 – Mike Pace EMPF / Matt Robertson EMPF / Kevin Ahlers EMTF / Eric Lewis EMPF AMBO 1 - Mark Bessey EMPF / Molly Barker EMTF				
Repair Group	Equipment Available on Scene:	ALS & BLS Kit, UTV				
	Medical Emergency Channel:	Tac on Ground / Command Channel				
	ETA for Ambulance to Scene:	30 – 90 minutes				
	Air:	25 minutes				
	Ground:	1 hour 35 minutes				
	EMS Responders & Capability:	Selina Bliss – MEDL and Scott Mayer EMTF – MEDL				
ICP	Equipment Available on Scene:	BLS Kit / Trauma Kit				
•••	Medical Emergency Channel:	911 and Contact Medical Unit Leader				
	ETA for Ambulanas to	E AA uniterative				

	Scene:				
	Air:	25 minutes 20 – 30 minutes			
	Ground:				
Selina Bliss MEDL (ICP) (928) 925-5642 S.B.L.	07/01/2019	Russell Copp SOF 2	07/01/2019		
		H - M			

5 – 20 minutes

ETA for Ambulance to

AIR OPERATIONS SUMMARY 220	Prepar	red By: Robert Ortlund	P	repared: 07/1/2	2019	F	Prepared Time:	2000 hrs.
1. INCIDENT NAME: WOODBURY	JRY 2. OPERATIONAL PERIOD ST. 07/2/2019		0700	END TIME: 2000		SUNRISE: 0520	SUNSET: 1941	
3. REMARKS (Safety Notes, Hazards, Air O <u>Leader's Internet</u> TASK: PROVIDE AVIATION SUPPORT TO CREWS WITH WATER/R OPERATIONS PERSONNEL WHILE ENSURING SAFE AVIAT PURPOSE: KEEP FIRE FROM PROGRESSING TOWARDS IDENTIFIED ETC.). END STATE: PROVIDE A SECURE FIRE PERIMETER TO PROTECT AND WHILE MINIMIZING UNNECESSARY EXPOSURE TO FIREFIN ***Variable winds in mountainous term	ETARDANT D ETARDANT D ION OPERAT VALUES (I.E. MINIMIZE THI GHTERS AND	Viation DROPS AND RECONNAISSANCE FL TIONS. HOMES, PRIVATE PROPERTY, CU IREATS TO PRIVATE LAND AND CO D THE PUBLIC.	ILTURAL SITES,	Short-Ha	LERT AIRCRA N401HQ aul Qualified Air ough Communic dical Plan in the	craft cations	and including 12 nm Radius 1300 to 0500 06/240	the surface up to 10,000 feet MSL UTC Daily ne over Grapevine

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Robert Ortlund		b7e & b7t	b7e & b7	7f	AIRTANKERS: ORDER THRU ATGS
ASGS(t)						ATGS Platforms:
ATGS	Dan Eckstein				b7e & b7	N261GB–King Air 90A (ATGS: Dan Eckstein)
ATGS						
HEBM	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#	ΤY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ΤY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
H-1HQ	3	AS350 B3	Grapevine	0700	0800	Recon, Short Haul, Water Drops							
H-6GH	2	Bell 205 A1	Grapevine	0700	0800	Recon, Water Drops							
HT-73CH	1	CH-47D	Grapevine	0700	0800	Water Drops							





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')	

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

Manager Name Phone Number

07/02/2019

TENTATIVE RELEASE

WOODBURY US-AZ-TNF-000579

CREWS		
C-34	(HC2I)	HC2IA SAFFORD
EQUIPMENT		
E-193	(ENG6)	ENG6 NM-LNF 621
E-10	(FT2)	FUEL TENDER - T2 - MUD LAKE
E-168	(SHW)	SHOWER - AAA MOBILE
E-170	(POT3)	POT3 - 310 DUST CONTROL LLC -
E-171	(GWT3)	GWT3 - 310 DUST CONTROL LLC -
E-172	(HNDW)	HNDW TRAILER MOUNTED - T2 -
E-189	(TENT)	TENT - T3 - CREWZERS FIRE

OVERHEAD

0-77	(PIO1)	BARCLAY, LYNN CAROL
O-8	(RESL)	REIMAN, ELIZABETH

Revision Date: 12/19/2011

UNIT LOG	Incident Name	Date Prepared	Time Prepared		
Unit Name/Designators	Unit Leader (Name and Po	sition)	Operational Period		
	Person	nel Roster Assigned			
Name		CS Position	Home Base		
			_		
	a				
	Activity				
Time		Major Events			
Time		Major Events			
		Major Events			
		Major Events			
		Major Events			
		Major Events			
		Major Events			
		Major Events			
		Major Events			
		Major Events			
		Major Events			
Time					

MEDICAL PLAN (ICS 206 WF)

Medical			

FOR	A NON-EMERGEN	CY INCIDENT,	WORK TH	ROUGH CHAIN RSONNEL AS N	OF COMMAND TO	REPORT AND TRANSPORT INJURED
FOR A	MEDICAL EMERG	ENCY: IDENTI EMERGENCY	FY ON SC (" TO INIT	ENE INCIDENT	COMMANDER BY E FROM IMT COM	NAME AND POSITION AND ANNOUNCE MUNICATIONS/DISPATCH.
	Use the follo	wing Items	to com	municate si	tuation to co	mmunications/dispatch.
Ex: "Comm 2. INCIDENT Ex: "Comm	COMMUNICATIONS / hunications, Div. Alpha. Si STATUS: Provide incide unications, I have a Red p I, IC is TFLD Jones. EMT	and-by for Emergen nt summary (includi priority patient unco	icy Traffic." ng number of nscious, store	natients) and comma	nd structure	o Forest Road 1 at (Lat./Long.) This will be the Trout
	nergency / Transport Priority	Ex: Unconscion VELLOW / PR Ex: Significant t GREEN / PRIC	us, difficulty bi IORITY 2 S rauma, unable ORITY 3 MI	reathing, bleeding sev i erious Injury or il e to walk, 2° – 3° burn	/erely, 2° – 3° burns more	acuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. ay be DELAYED if necessary. sizes. ransport
Nature of	Injury or Illness					
Mecha	& nism of Injury	······				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Trans	port Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patie	nt Location					Descriptive Location & Lat. / Long. (WGS84)
Incid	lent Name	10				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Po	pint of Contact					Name of on-scene POC of Incident within an Incident (Ex: TFLD Jones)
Patient Care					Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PAT	IENT ASSESSMENT:	Complete this section	n for each patie	ent as applicable (start	with the most severe patier	10
Patient Assessr	nent: See IRPG page	106				
Treatment:		tin the second sec				
A TRANSPORT				<u> </u>		· · · · · · · · · · · · · · · · · · ·
Evacuation Loca	ation (if different): (Des	criptive Location	(drop point,	intersection, etc.) o	pr Lat. / Long.) Patient	's ETA to Evacuation Location:
lelispot / Extrac	tion Site Size and Haz	ards:	- 17			
	RESOURCES / EQUI					
xample: Paramee	lic/EMT, Crews, Immobili	ation Devices, AED), Oxygen, Tra	auma Bag, IV/Fluid(s)	, Splints, Rope rescue, W	/heeled litter, HAZMAT, Extrication
. COMMUNICA	TIONS: Identify State	Alr/Ground EM	S Frequenc	ies and Hospital		
Function	Channel Name/Numbe	er Receive	(HX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND						
TACTICAL	· · · · ·					
. CONTINGENO	CY: <u>Considerations:</u> If p	rimary options fall,	, what action	s can be implement	ed in conjunction with p	orimary evacuation method? Be thinking
ADDITIONAL	INFORMATION: Updat	es/Changes, etc.				
REMEMBER:	Confirm ETA's of reso	ources ordered.	Act accord	ling to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.

1