Pinal Fire

Tonto National Forest Globe Ranger District



INCIDENT ACTION PLAN

DAY OPERATIONS
Saturday
May 13, 2017

0700-2100 Hours

AZ-TNF-0452 (0312) P3K0GL

pinalfire@gmail.com 928-487-0676

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio	d: DAY SHIFT		
PINAL	Date/Time Fron	n:	Date/Time To:	
	05/13/2017 070	00 SAT	05/13/2017 2100	SAT
3. Objective(s):	<u> </u>			
The lives and safety of the public and firefighters will be at th	e forefront of all decis	ions and actions.		
Implement strategies and tactics that commit responders onlagainst best management practices.	y to operations that m	eet sound risk managem	ent principles and weigh the pro	bability of success
Provide structure protection and infrastructure protections us Private Land and residences in Russell Gulch, Kellner, Iceho 13 Recreation Residences under Special Permit use Forest Service structures, campgrounds and infrastructure Cultural and historic sites Range and recreation infrastructure (Coolidge/Parker, Range Electronic and communications sites (Signal Peak, Sulphide Roads and trails	ouse and Six Shooter (Canyons Lyons Fork grazing allotr		to these values:
Minimize impact to heritage, natural, recreation, watershed a severity fire especially in Icehouse, Six Shooter, Pinal Creek		s) values by using low s	everity fire in advance of potenti	ally damaging high
Maintain and develop relationships with adjacent agencies, or and to educate the public on managaing wildfire to meet eco		s and stakeholders. Prov	vide regular and timely public inf	ormation about the fire
Minimize smoke impacts to the Globe area residents and vis	itors.			
4. Operational Period Command Emphasis:				
Maintain situational awareness at all times. Continue to prep	for upcoming operation	ons.		
General Situational Awareness:				
Winds are expected to increase; however, temperatures will	remain moderate ove	r the next several days.		
5. Site Safety Plan Required? Yes No 🗓				
Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items checked below are in	ncluded in this Incident	: Action Plan):		
x ICS 202 ☐ ICS 207	Otl	her Attachments:		
x ICS 203 ☐ ICS 208	X	UNIT LOG	_	
X ICS 204 ☐ ICS 220 X ICS 205 X Map/Chart	X X	SAFETY MESSAGE LOGISITICS	<u> </u>	
ICS 205A X Weather Forecast/Tides/C	_	<u> </u>		
X ICS 206	_			
7. Prepared by: TODD BENTLEY Position	n/Title: PSC2		Signature:	
8. Approved by Incident Commander: Name:	ANDREW MANDEL	L	Signature:	
ICS 202 IAP Pa	age		Date/Time: 05/12/2017 2200)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	l Period: D	DAY SHIFT			
PINAL			Date/Tim				Date/Time To	
			05/13/20	17 0700	SAT	C)5/13/2017 21	00 SAT
3. Incident Comm	ander	s) and Command Staff	:		7. Operations Section:			
l	IC/UC	MANDELL, ANDRE	W L		OPS SECTION CHIEF		•	
		REMINGTON, RICI	HARD C (T)			JOH	NSON, BAF	RRY (T)
	PUTY				DEPUTY OPS SECTION CHIEF			
SAFETY OFF	ICER	BARRETT, NATHA	.N		STAGING AREA			
		CRESS, JASON H			OTAGING AREA			
INFORMA OFF	TION	RYS-SIKORA, ANN	NE ; KENTOI	١,	DIVISION/GROUP	ALPH	Δ	WILATIEV DANIEL D
0	.oe.	GABRIELLE	EV. LIEDDIG		DIVISION	ALIII	Λ	WHATLEY, DANIEL B YOUNGERMAN, DEREK
		WIDHALM, BRADL CHANTEL (T)	ET. HEKKIL	√N,				(T)
LIAISON OFF	ICER	CHANTEL (T)			DIVISION/GROUP	ZULU		DUDLEY, WILLIAM J
		Poprocontativo(s):						BALCOM, WILL (T)
Agency/Organizat		Representative(s):		-	DIVISION/GROUP	STRU	ICTURE	BEASON, JOSH
		JARDINE, KELLY						WALK, JOSHUA (T)
1011101	1 1 ///	SANDO, MARK		İ	7b. Air Operations Bran	nch:		` ,
A7 [DFFM	COLGAN, DAN			AIR OPS BRANCH	SULL	IVAN, DAN	N .
		MARVIN, JACK			DIRECTOR			
					AIR ATTACK SUPERVISOR	ECK	STEIN, DAI	N
		WAGES, JAMIE			AIR SUPPORT			
5. Planning Section		DENTI EV TODO		-	SUPERVISOR			
		BENTLEY, TODD A	4		HELICOPTER COORDINATOR			
	PUTY				AIR TANKER			
RESOURCES					COORDINATOR			
SITUATION DOCUMENTA					8. Finance/Administrati	on Sec	tion:	
	UNIT				CHIEF	SANI	DERS, DOI	NNA
DEMOBILIZATION	UNIT				DEPUTY			
FIRE BEHA					TIME UNIT			
	LYST				PROCUREMENT UNIT			
HUMAN RESOL SPECIA					COMPENSATION UNIT			
TRAINING SPECIA					COST UNIT			
GIS SPECIA	ALIST	GROMATZKY, KAF	RI L					
		SOPER, KIM						
INCI	DENT	STUBBLEFIELD, M	IARK A					
METEOROLO		,						
6. Logistics Section								
	HIEF	TYE, CHARLES J						
	PUTY							
SUPPLY								
		HENDERSON, JUS	STIN					
GROUND SUPF	UNIT							
COMMUNICAT								
	UNIT							
MEDICAL								
SECURITY								
FOOD	UNIT							
9. Prepared By: Name: TODD BENTLEY Position/			Position/Title	: PSC		Signature:		
ICS 203	IAP Pa	age		Date/Time:	05/12/2017 2200			

FINAL Page 1 of 1

FIRE WEATHER FORECAST

FORECAST NO. 1

NAME OF FIRE: Pinal Fire PREDICTION FOR: DAY SHIFT UNIT: Tonto National Forest SHIFT DATE: 05/13/17 Saturday TIME AND DATE SIGNED: Mark Stubblefield

TIME AND DATE

FORECAST ISSUED: 2030 MST 05/12/17

SIGNED: Mark Stubblefield

Fire Weather Meteorologist

<u>WEATHER DISCUSSION:</u> A large area of low pressure over the Pacific Northwest will bring southwest winds to the fire through Wednesday. Gusty winds can be expected each afternoon. There will also be a cooling trend each day through Wednesday. Increasing moisture will lead to a slight chance of showers by Wednesday.

WEATHER FORECAST

.TODAY...

SKY WEATHER...Mostly Sunny.

MAX TEMP...59 to 62F at 7500 feet, 84 to 87 at 4500 feet.

MIN RH 35 to 38% at 7500 feet, 15 to 18% at 4500 feet.

SLOPE/VALLEY WINDS (20 FOOT)...variable/downslope 2 to 5 MPH...becoming southwest 18 to 22 MPH with afternoon gusts to 32 MPH.

10000 FOOT WINDS...Southwest-west 10 to 15 MPH.

HAINES INDEX: 4 low.

LAL: 1

.TONIGHT...

SKY WEATHER...Clear.

MIN TEMP...45 to 48F at 7500 feet, 58 to 61at 4500 feet.

MAX RH ... 75 to 78% at 7500 feet, 48 to 51% at 4500 feet.

SLOPE/VALLEY WINDS (20 FOOT)...Southwest 15 to 20 MPH...becoming downslope/downcanyon 3 to 5 MPH.

10000 FOOT WINDS...Southwest 18 to 22 MPH.

LAL: 1

.Outlook for Sunday...Partly cloudy. Max Temp 56 to 59F at 7500 feet, 81 to 84 at 4500 feet. Min RH...17 to 20%. Slope/valley winds (20 foot)...downslope 0 to 3 MPH through 0900 then becoming southwest 18 to 22 MPH with afternoon gusts to 30 MPH. 10000 foot winds...southwest 20 to 25 MPH. Haines Index: 4 Low.

OBSERVED WEATHER: Friday

Globe RAWS (Elev. 4137feet) Min temp: 60F Max RH: 49% Max temp 87F Min RH 15%. Pinal Peak RAWS (Elev. 7841 feet) Min temp: 48F Max RH 78% Max temp: 62F Min RH: 41%

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:						3.					
PINAL						Branch	1:		Division/Group) :	
2. Operational Period:	Operational Period: DAY SHIFT										
Date/Time From: 05/13/2017 0700 SA	Т		/Time To /2017 21		АТ				ALPHA		
4.				Operations I	Personn	el					
OPERATIONS CHIE						BRAN	ICH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR		ON, BARRY (A1	D ATTACK	/ CLIDED)	/ISOR	ECKSTEIN, DAN		
DIVISION/GROUP SUPERVISOR		EY, DANIEL E ERMAN, DEF			AI	RAIIAC	SUPERV	/ISUR	ECKSTEIN, DAN		
5.	<u> </u>		Reso	ources Assign	ed this	Period					
Strike Team / Task F				T			Number				
Resource Designa	ator		LWD		Leader		Persons		p Off PT./Time		k Up PT./Time
GLOBE IHC			05/24	MAXWELL,			20	ICP/07		ICP/21	
MESA IHC			05/24	MOORE, P	ATRICK	J	20	ICP/07	700	ICP/21	00
GERONIMO IHC			05/24	HOSTETLE	R, JULIU	JS MARK	21	ICP/07	700	ICP/21	00
ENG6 AZ-TNF 12-66				TOM MORG	GAN		4	ICP/07	700	ICP/21	00
6. Control Operations/Work Ass	ignments	:									
Scout Fire and Prep roads and st Establish drop points and mediva		or future fire g	rowth.								
7. Special Instructions:											
Purpose: The reintroduction of lo forest health for the future. End State: Ponderosa Pine and recreation facilities are protected appropriate tactics given the stra	nixed conit	er fuel types l	have bee	en restored to er safety have	a more d remaine	lrought tole	erant and n	natural o	condition. Private la	and, infr	rastructure and
8.				n/Group Com	municat		-				
Function	Channe	+	requenc	- 	RX Tone	e/NAC T	TX Freque	_	V TX Tone/NA	c	Mode
COMMAND	1		170.500	0			171.50	000	110.9		А
TACTICAL	5		168.050				168.0				А
AIR TO GROUND	11		169.150				169.1			\perp	А
9. Prepared By (Resource Unit I	_eader)		Appro	oved By (Plan	ning Se	ction Chie	ef)	[1	Date	Tir	ne
TODD BENTLEY			TO	DD BENTI FY				- 1	05/12/2017	2200)

Division/Group Assignment List (ICS 204 WF)

1. Ilicident Name.				J 3.					
PINAL				Bran	ch:		Division/Group	:	
2. Operational Period:	DAY SHIFT								
Date/Time From:	Т	Date/Time To:		1			STRUCT	URE	
05/13/2017 0700 SAT		05/13/2017 210							
4.			Operations Person	nel					
OPERATIONS CHIEF				BRA	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	JOHNSON, B.	. ,		IR ATTA	CK SUPERV	/ISOR			
DIVIDION/GROOF COFERVICOR	WALK, JOSH			uii Ai iA	on oor En				
5.	·	Resou	urces Assigned this	Period					
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Dro	o Off PT./Time	Pick Up PT.	./Time
ENG3 AZTNF 12-48		05/26	PFOUTZ, ALEXAN	DER E	6	ICP/07	00	ICP/2100	
ENG6 AZTNF 12-45		05/26			6	ICP/07	00	ICP/2100	
ENG6 AZ-TNF 12-26					5	ICP/07	00	ICP/2100	
ENG3 AZ-TNF 12-37					6	ICP/07	00	ICP/2100	
6. Control Operations/Work Assi	gnments:								
7. Special Instructions: Purpose: The reintroduction of low forest health for the future. End State: Ponderosa Pine and m recreation facilities are protected f appropriate tactics given the strate	ixed conifer fue rom the fire. Pu	el types have beer	n restored to a more	drought to	elerant and n	atural c	ondition. Private la	nd, infrastructur	re and
8.		Division	Croup Communication	tion Su-	many				
	OI :	T	/Group Communica	1			, , , , , , , , , , , , , , , , , , , ,		
Function	Channel	RX Frequency		ie/NAC	TX Freque			-	
COMMAND TACTICAL	1 	170.5000 166.7250			171.50 166.72		110.9	A	
AIR TO GROUND	11	169.1500			169.1		1	A	
9. Prepared By (Resource Unit L		<u> </u>	ved By (Planning S	ection Ch			 Date	Time	
	ouder j			couon on					
TODD BENTLEY		1 100	D BENTLEY			1 ()5/12/2017	2200	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:

PINAL

3.

Branch:

Division/Group:

2. Operational Period:	DAY SH	lift							ZULU		
Date/Time From: 05/13/2017 0700 SAT	.	Date/Ti 05/13/20	ime To: 017 210		AT				ZULU		
4.				Operations I	Personn	el					
OPERATIONS CHIEF		R, PAUL F ON, BARRY (T)					NCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR					Al	R ATTAC	K SUPER	/ISOR			
	BALCOM	1, WILL (T)									
5.			Resou	urces Assign	ed this	Period					
Strike Team / Task F Resource Designa		L	.WD		Leader		Number Persons	Dr	op Off PT./Time	Pic	k Up PT./Time
ENG6 AZ-TNF 12-17							6	ICP/0	700	ICP/21	00
ENG6 MT-GNF 662				STEVE SMI	ITH		4	ICP/0	700	ICP/21	00
ENG6 AZ-TNF 12-65							4	ICP/0	700	ICP/21	00
HC2 SUPERSTITION		0	5/24	PERRONE,	BRIAN		25	ICP/0	700	ICP/21	00
TFLD	BARELA, RYAN						1	ICP/0	700	ICP/21	00
Scout and prep for future fire grove Establish drop points and mediva Establish Pinal Lookout to monito 7. Special Instructions: Purpose: The reintroduction of low forest health for the future. End State: Ponderosa Pine and not recreation facilities are protected appropriate tactics given the strates.	c site. r fire growt v-severity f nixed conife from the fir	ire into the eco er fuel types ha e. Public and fi	system ve beer refighte	to provide for n restored to a er safety have	r fire ada a more d remaine	rought tol	lerant and n	atural	condition. Private la	nd, infr	rastructure and
				/Group Com		Т	-				
Function	Channel	 	quency		RX Tone	/NAC	TX Freque				Mode
COMMAND	1		70.5000				171.50		110.9		A
TACTICAL	6		68.6000				168.60				A
AIR TO GROUND	11		69.1500				169.1	500			A
9. Prepared By (Resource Unit L	eader)		Appro	ved By (Plan	ning Se	ction Chi	ief)		Date	Tir	ne
TODD BENTLEY			TOD	D BENTLEY					05/12/2017	2200)
ICS 204 WF (1/14)				FINA	\L			_			Page 1 of 1

AIR OPERATIONS SUMMARY Prepared by: Dan Sullivan AOBD

PREPARED DATE/TIME: 05/12/17 1700

					•	•						
1. INCI	DENT	NAME: Pina	al Fire		2.	OPERA	TIONA	AL PERIOD DAT	-		0 END TIME: 2000	SUNRISE: 0525 SUNSET: 1914
• Adv	ise H	ty Notes, Haza elicopters/He ation, make	elibase	immediate	ely of	any un	nident	ified aircraft v	vithin the	fire area		
4. READY AL	ERT A		_	R None at th	nis	8. FIXED WING	# / Ba	Avail / Type / Mak ise(s)	e-Model / F	AA N# /		
Medivac – re	fer to	medical plan	time			ATGS Aircra		1GB Ecsti	ine (PHX	(.)		
6. PERSONN	EL			Phone		7. FRE	QUEN	CIES	АМ	FM		
AOBD: Dan S	Sulliva	n		928-925-2	439	Air / Ai	ir (TFR	R) Primary		1		
ASGS						Fire P	rimary	A/G		169.1500		TFR MAP
HEB2						Forest	A/G Z	Zone-27 (IA)		166.8250		
ABRO:						Ignitio	ons A/	G Secondary		166.6750		
ATGS						Deck				163.100		
ATGS						Mutua	l Aid			154.280		
Forest/ Park	FAO:					Air Gu	ard			168.625		
Dispatch Aire	craft D	esk		480-457-1	552				TX	(Tone 110.9		
9. Helicopter	s (Use	Additional SI	heets as	s Necessary	/)						MISC. INFORMATI	ON
FAA N#	TY	MAKE/MOD	EL	BASE	AVA	AIL S	TART		REMARKS		H-1 33*17.908-110	50.567 H-2 33*16.943 -110*49.047
N350TA	3	AS-350 B	3 (Globe H.S.	070	00 0	0730	MGR- Wilson	505-228-130	8	H-3 33*19.580-110	*48.155 H-4
											Approved By:	AOBD

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident	Name:			. Date/Time Prepared:			perational Period				
PINAL				Date: 05/12/2017 Time: 2000			Date/Time From: 05/13/2017 0700 SAT			Date/Time To: 05/13/2017 2100 SAT	
4. Basic Ra	adio Chai	nnel Use:									
Zone Group	Ch #	Function	Channel Name/Trunked Ra System Talkgrou		RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1	COMMAND	FN2 SGNL	CMD	170.5000		171.5000	110.9	А	PRIMARY - SIGNAL PEAK	
	2	COMMAND	FN1 SGNL	CMD	164.8250		164.1250	110.9	А	BACKUP - SIGNAL PEAK	
	3	COMMAND	FN2 AZTC	CMD	170.5000		171.5000	136.5	А	BACKUP - AZTEC	
	4	EMPTY									
	5	TACTICAL	TAC 5	DIV A	168.0500		168.0500		А		
	6	TACTICAL	TAC 6	DIV Z	168.6000		168.6000		А		
	7	TACTICAL	TAC 7	STRUCTURE GRP	166.7250		166.7250		А		
	8	TACTICAL	UNASSIGNED		168.2500		168.2500		А	ASSIGNED AS NEEDED.	
	9	RESERVED									
	10	TACTICAL	IA TAC 2	IA ONLY	168.6750		168.6750		А	IA USE ONLY	
	11	AIR TO GROUND	A/G PRI	PRIMARY	169.1500		169.1500		А		
	12	AIR TO GROUND	A/G SEC	SECONDARY	166.6750		166.6750		А		
	13	AIR TO GROUND	A/G 27	IA ONLY	166.8250		166.8250		А	IA USE ONLY	
	14	MEDEVAC A/G	VMED28	AIR AMBUL	155.3400		155.3400		А	SECONDARY MEDEVAC A/G	
	15	MEDEVAC A/G	VFIRE21	AIR AMBUL	154.2800		154.2800		А	PRIMARY MEDEVAC A/G (AKA MUTUAL AID)	
	16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250		168.6250	110.9	А	FOR EMERGENCY OR PRIORITY TRAFFIC	
5. Special	Instructio	ons:	•	•		•	•	•			
Clone version	on 051117	7 (Press & hold # key	to verify).								
6. Prepared	d By	(Communicat	ions Unit Leader)	Name: PAUL GARVE	EY (303-520-554	5)		Signature:			
ICS 205				IAP Page				Date/Time: 05/	12/2017 2000		

FINAL Page 1 of 1

MEDICAL PLAN (ICS 206 WF)

	Pinal Fire						Date/Time May 13, 2017						
	Complete Add	ress		Phone & EMS Freque	ncv	Adva	nced Life Support (ALS) Yes No						
ramedics Unlimited Sulfide Del Ray Campground				Command			Х						
130	0 Jesse Hays Globe AZ 8	35501		911			Х						
373	S Old Highway 188, Tont	to Basin	AZ 85553	911			Х						
	Phone			Type of	Aircraft	& Capa	bility						
	Dispatch: 800-806-710	06			amedic,	NVG Ca	pable <u>Use VFire21 for</u>						
	Dispatch: 800-321-95	22			amedic,	NVG Ca	pable <u>Use VFire21 for</u>						
at Pinal	Call Helibase direct o command	n	AStar B3 E	Evac only, Wheele	d litter w	ı/ evac k	it*						
	Dispatch: 928-773-37	00			edic <u>Us</u>	e VFire2	1 for contact with						
Cod Degre DD°	ordinate Standard es Decimal Minutes MM.MMM' N - Lat	Trav Air	el Time Gnd	Phone		•	Level of Care Facility						
Lat: Long: VHF:	N 33° 24.377 W 110° 49.635	15	45	928-425-3261	×		Level 4 Trauma						
Lat: Long: VHF:	N 34° 13.829 W 111° 19.242	35 min	3.5 hrs	928-474-3222	⊠		Level 4 Trauma						
Lat: Long: VHF:	N 33° 29.347 W 111° 55.325	35 min	3.25 hrs	480-882-4000	⊠		Level 1 Trauma						
Lat: Long: VHF:	N 33° 27.470 W 112° 01.569	35 min	3.25 hrs	602-344-5011	×		Level 1 Trauma & Bur Center						
	at Pinal GPS Coc Degre DD° N Lat: Long: VHF: Lat: Long: VHF: Lat: Long: VHF:	Sulfide Del Ray Campground 1300 Jesse Hays Globe AZ 8 373 S Old Highway 188, Ton Phone Dispatch: 800-806-71 Dispatch: 800-321-95 at Pinal Call Helibase direct of command Dispatch: 928-773-37 GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' N - Lat DD° MM.MMM' W - Long Lat: N 33° 24.377 Long: W 110° 49.635 VHF: Lat: N 34° 13.829 Long: W 111° 19.242 VHF: Lat: N 33° 29.347 Long: W 111° 55.325 VHF: Lat: N 33° 27.470 Long: W 112° 01.569	Sulfide Del Ray Campground 1300 Jesse Hays Globe AZ 85501 373 S Old Highway 188, Tonto Basin Phone Dispatch: 800-806-7106 Dispatch: 800-321-9522 at Pinal Call Helibase direct on command Dispatch: 928-773-3700 Dispatch: 928-773-3700 Dispatch: 928-773-3700 Tray DD° MM.MMM' N - Lat DD° MM.MMM' N - Lat DD° MM.MMM' N - Lat DD° MM.MMM' W - Long Lat: N 33° 24.377 15 Long: W 110° 49.635 VHF: Lat: N 33° 29.347 35 min VHF: Lat: N 33° 27.470 35 min VHF: Lat:	Sulfide Del Ray Campground	Sulfide Del Ray Campground Command	Sulfide Del Ray Campground Command 1300 Jesse Hays Globe AZ 85501 911 373 S Old Highway 188, Tonto Basin AZ 85553 911 373 S Old Highway 188, Tonto Basin AZ 85553 911 Phone	Sulfide Del Ray Campground Sulfide Del Ray Campground 1300 Jesse Hays Globe AZ 85501 911						

MEDICAL PLAN (ICS 206 WF)

Division Branch Gro	oup Area Location Capability		
ICD	EMS Responders & Capability	Call 911	
ICP	Equipment Available on Scene:	Sked Kit, 100 man Kit	
	Medical Emergency Channel:	Command	
	ETA for Ambulance to Scene:		
	Air:	N/A	
	Ground:	10 min	
	Approved Helispot:	Closest approved by local	911 system
	Lat:		
	Long:		
DIV A	EMS Responders & Capability	H. Cawrse EMTF, N Harp	ster EMPF (Ambulance)
DIV A	Equipment Available on Scene:	ALS Kit	
	Medical Emergency Channel:	Command	
	ETA for Ambulance to Scene:		
	Air:	20 min	
	Ground:	35 min	
	Approved Helispot:	H-1	H-2
	Lat:	N 33° 17.908	N 33° 16.943
	Long:	W 110° 50.567	W 110° 49.047
DIV Z	EMS Responders & Capability	Amy Evans EMPF	
	Equipment Available on Scene:	ALS Kit	
	Medical Emergency Channel:	Command	
	ETA for Ambulance to Scene:		
	Air:	18 min	
	Ground:	35 min	
	Approved Helispot:	H-3	
	Lat:	N 33° 19.580	
	Long:	W 110° 48.155	

	ssign somebody – <i>anybody</i> e for the victim to the best	DIVISION or TFLD:	MEDICAL (All, Communicated from Division):	HELIBASE:
of their a	•	Designate "Point of Contact" to take command.	A. Go to site	6. Consider launching to site
1.	If in the field, <u>radio</u> <u>Division on Command</u> . If in ICP Logs Chief.	"Point of Contact" executes Medical Incident Report (9- line) in IAP and P. 108 in	B. Assume Patient Care	based on patient size-up
2.	Do NOT broadcast victims name .	2014 IRPG		
3.	Briefly describe the emergency.			
4.	State exact location			
5.	If you think that the victim may need Air evacuation, ask for it. Air can always be turned around.			

6. Prepared By:	7. Date/Time	8. Reviewed By	9. Date/Time
Nathan Barrett SOFR	May 12, 2017	Clint Remington, ICT3(T)	May 12, 2017

MEDICAL PLAN (ICS 206 WF)

Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness Click here to enter text. (Ex: Broken leg with bleeding) Geographic Name + "Medical Incident Name Click here to enter text. (Ex: Trout Meadow Medical) Incident Commander Name of IC Click here to enter text Name of Care Provider Patient Care Click here to enter text. (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Number of Patients: Click Age:Click here to enter Weight:Click here to enter text. Male / FemaleClick here to here to enter text enter text □NO = MEDEVAC! Conscious? YES ☐ NO = MEDEVAC! Breathing? YES Mechanism of Injury: Click here to enter text. What caused the injury? Lat/Long (Datum WGS84) Click here to enter text. Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY TRANSPORT PRIORITY Ambulance or MEDEVAC helicopter. Evacuation ☐ URGENT-RED Life threatening injury or illness. need is IMMEDIATE. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Ambulance or consider air transport if at remote location. ☐ PRIORITY-YELLOW Serious Injury or illness. Evacuation may be **DELAYED.** Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. Non-Emergency. Evacuation considered □ ROUTINE-GREEN Not a life threatening injury or illness. **Routine of Convenience.** Ex: Sprains, strains, minor heat-related illness. **5. TRANSPORT PLAN:** Air Transport: (Agency Aircraft Preferred) Click here to enter text. ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight ☐ Other **Ground Transport: Click here to enter text.** □ Self-Extract ☐ Carry-Out ☐ Ambulance □ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: ☐ SKED/Backboard/C-Collar □ Paramedic/EMT(s) ☐ Crew(s) □ Burn Sheet(s) □ Oxygen □ Trauma Bag ☐ Cardiac Monitor/AED ☐ Medication(s) ☐ IV/Fluid(s) ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Function Channel Name/Number Receive (Rx) Tone/NAC Transmit (Tx) Tone/NAC Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9 COMMAND 70.5000 171.5000 FN₂ 110.9 AIR-TO-GRND Click here to enter Click here Click here to enter Click here to enter text TACTICAL Click here to enter here to enter Click here Click here to enter Click here to enter text. *(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) Click here to enter text. EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Click here to enter text. Helispot/Extraction Size and Hazards: Click here to enter text. 9. CONTINGENCY: REMEMBER: Considerations: If primary options fail, what actions can be implemented in Confirm ETA's of resources ordered Act according to your level of training conjunction with primary evacuation method? Be thinking ahead... Be Alert. Keep Calm. Think Clearly. Act Decisively.

SAFETY MESSAGE

INCIDENT NAME: PINAL FIRE OPERATIONAL PERIOD: 5/13/2017

MAJOR HAZARDS:

- DRIVING
- LINE PREP
- SNAGS/HAZARD TREES

- STRUCTURE PREP
- STEEP TERRAIN

Watch Out Situation of the Day

Instructions and assignments not clear

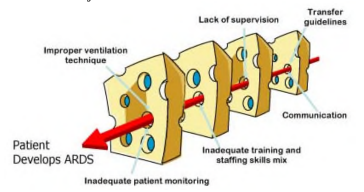


"I lift, you grab. ... Was that concept just a little too complex, Carl?"

Be sure all facets of the plan are known! If not be sure to ask!

Situation Awareness (S.A.)

- Speak up if you see something that looks wrong!
- Get a good briefing prior to beginning your task
- Ask if you don't understand!



Don't let the holes line-up!.....do what you have to do.....break the error chain!

NARRATIVF:

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 opportunity for those involved to share their story.</u> 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.

SAFETY OFFICERS: NATE BARRETT/JASON CRESS

May 11, 2017 Pinal Fire Globe Ranger District

Herbicide Talking Points

- 1. In the mid-1960s the Forest Service treated chaparral vegetation with an herbicide mixture of 2,4,5-T and 2,4-D (also known as Agent Orange) in the Globe Ranger District.
- Spraying was isolated to Kellner, Icehouse, and Six-shooter canyons.
- 3. According to EPA the residue from spraying is gone from the environment after one growing season as it is broken down by sun and weather.
- 4. The first independent study on the effects of the treatment was done in 1970 by the Oregon State University and the USDA Forest Service. The study demonstrated minimal hazard to man and his environment.
- 5. In 1992 and 1993, the Arizona Department of Environmental Quality sampled for 2,4,5-T, 2,4-D, silvex and their metabolites in Kellner Canyon and found no detectable amounts in all water and sediment samples.
- 6. In 1998, the Agency for Toxic Substances and Disease Registry (ATSDR) performed a Health Consultation for the dioxin spraying. They found there was no reason for further health or environmental follow-up.

Saw Parts Request

Name	
Resource #	Request Date
Contact #	Pickup Date

Saw Info

Make	Stihl		Husqvarna			_		
Model								
Bar Length	20"	22"	24"	28"	30"	32"	36"	

Request

Amount	Part Name & Number
711104116	r art Name & Name
·	
-	
No.	

For Sprocket(*) & Chain Orders, Fill Out Below

# of Drivers						
Pitch(*)	1/4		3/8"	.325"	.404"	3/4"
Guage).)43	.050		.058	.063
Tooth Layout		Full	Sen	ni-Skip	Full	Skip
Tooth Cut	Chisel I	Micro-C	Chisel S	emi-C	hisel Ch	amfer-Chisel
#Sprocket Teeth(*)						

CWZ Field Ordering

#1 Spike Camp for 22 people for 24 hrs

• 14- QB's (full), 7- Cases MRE, 1- Brick AA, 3- Rolls Fiber Tape, 3- Rolls Pink Flagging, 3- Rolls Toilet Paper, 5- Gallon Unleaded, 5- 2 cycle Oil, 12- qts Bar Oil, 1- bx Trash Bags,

#2 Hose Lay- 1000' trunk with laterals

- 10-11/1" Hose, 5-1" Hose, 5-11/1" Gated Wye, 5-11/1" Reducer, 1- Hose Clamp, 5-1" Nozzle #3 Mop-up Hose Kit-1000'
 - 5- 1" Hose, 10- \%" hose, 5- 1" Gated Wye, 5- 1" Reducer, 5- \%" Nozzle, 5- \%" Gated Wye, 5- \%" Shutoff

Item	NFES#	Item	NFES#	Item	NFES #
Combi	#1180	Bastard File (box)	#0060	Body Fluid Barrier Kits	#0640
Felling Axe	#0352	Batteries AA	#0030	Escape Route	#0566
McCloed	#0296	Batteries D	#0033	Killer Tree	#6066
Pulaski	#0146	Belt Weather Kit	#1050	Pink	#2401
Rake Monkey	#0659	Ear Plugs	#1027	Yellow/black	#0267
Shovel	#0171	First Aid Kits	#0067	QB's	#0048
3/4" Hose	#1016	First Aid Kits (10)	#1143	Duct Tape	#0396
1" Hose	#1238	Gloves (m)	#1295	Fiber Tape	#0222
1 1/2" Hose	#1239	Gloves (s)	#1294	P-Cord	#0533
1 1/2" Draft Hose	#0115	Gloves (L)	#1296	1 1/2" - 1" Reducer	#0418
O-Rings Misc	#0743	Gloves (xl)	#1297	1 1/2" Bleeder Valve	#0230
1" Forester Nozzle	#0024	MRE	#1842	1 1/2" Double Female	#0857
Hose Clamp	#0046	Sleeping Pad Foam	#1566	1 1/2" Double Male	#0856
Spanner Wrench	#0235	Tent Tarps	#1521	1 1/2" Fog Nozzle	#1082
3/4" - 1" Inreaser	#2235	Water Bottles	#0037	1 1/2" Foot Valve	#0212
3/4" Gated Y	#0272	1" Double Female	#0710	1 1/2" Gated Y	#0231
3/4" Nozzle	#0136	1" Double Male	#0916	1 1/2" Inline T	#0731
3/4" Shut off	#0738	1" Gated Y	#0259		
1" - 3/4" Reducer	#0733	1" Inline T	#1809		
1" Barrel Nozzle	#1081	1" Shut-off Valve	#1201		

Fireline Supply Orders

All supply orders from the fireline will be placed by Division/Group Supervisors through the Communications Unit with the following information:

- Use the division designator and the sequential order number (Example: the third order from Division B would be B-3)
- Item description and quantity (utilized the CWZ Line-Supply Order Form)
- Delivery method (air/ground)
- Time needed (avoid ASAP time frames)
- Delivery point coordinates (dd*mm.mm' x ddd*mm.mm') or drop point number
- Contact person and Channel to contact them
- Fireline orders should be consolidated as much as possible and requests should be made with an expected delivery time of 2 hours if the item(s) is on hand
- If an item is critical, indicate at time of order

ACTIVITY LOG (ICS 214)

1. Incident Name: 2		. Operational Period: Date From: Date To: Time From: Time To:				
3. Name:		4. ICS	S Position:	5. Home Agency (and Unit):		
6. Resources Assig	gned:					
Nan			ICS Position	Home Agency (and Unit)		
7. Activity Log:						
Date/Time	Notable Activities					
8. Prepared by: Name:			Position/Title:	Signature:		
ICS 214, Page 1		Date/Time:				

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:				
7. Activity Log (continuation):								
Date/Time	Notable Activities							
				_				
O Dunas and district		Deside /Title	O ' '					
8. Prepared by: Name:		_	Signature:					
ICS 214, Page 2		Date/Time:						