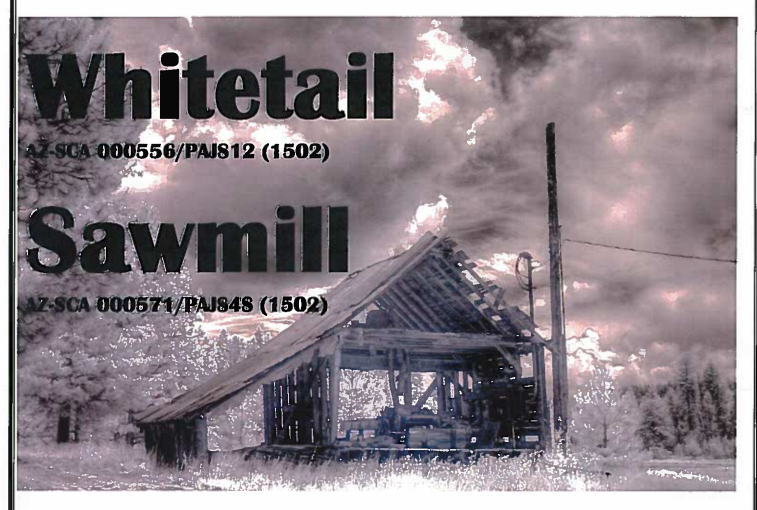
### **INCIDENT ACTION PLAN**



## BUREAU OF INDIAN AFFAIRS SAN CARLOS AGENCY

DAY OPERATIONS Tuesday, June 23, 2015 0600 - 2100



INCIDENT OBJE		Incident Name Whitetail Sawmill	2. Date Prepared 06/22/15	3. Time Prepared 2000
4. Operational Period	Day Shift	0600-1900	June 23, 201	5
5. General Control Obje	ctives For The Incide	ent (Include Alternatives)		
Incident Objectiv	es			
Maintain Firefighte	er and public safety a	as the number one priority.	•	
Utilize low intensit	y fire effects near T8	RE species areas and pond	derosa pine stands.	
Maintain communi	ications with resourc	es on the fire and with oth	er fires in the vicinity.	
Using indirect atta	ck, manage fire usin	g natural barriers and road	ds to the extent possible.	
Manage cost com	mensurate with the	/alues at risk.		
Provide opportunit	ties for training of loc	cal staff.		
Stratogia Objecti				
Strategic Objecti Whitetail	ves			
		ne north; 1500 Road to the	southeast; 1200 Road to t	the south; and the
Sawmill				
Contain fire to the	north of Route 4; we	est of Road 1561; east of E	Basin Fire (2014); south of	the Black River.
6. Weather Forecast For	r Period			
See attached weather	forecast.			
7. General Safety Messa	age			-
		ty roads; drive with your lig read the attached Safety N	ghts & seatbelts on, watch of Message.	out for animals,
8. ATTACHEMENTS (X [ X ] Organization List [ X ] Division Assignme [ X ] Communications	- ICS 203 ent Lists - ICS 204	[ X ] Medical Plan - IC [ X ] Incident Map [ ] Traffic Plan	S 206 [ ] [ ]	
9. Prepared By (Planning	g Section)	10. Appro	oved By (Incident Comman	der)
		Nathon	Barrett	*
Todd Bentley		INdulati	Barret	well

ORGANIZATION	ASSIGNMENT LIST		rations Sect	
1. Incident Name		Chief		Jim King
		Chief (t)		Jonnie Vanderhoeven
Whitetail & Sawmill Fire		Chief (t)		
2. Date	3. Time	a. Whit	etail Divisio	
06/23/2015	2000	Division/Group	A	Paul Musser /
4. Operational Period		<u> </u>		Tom Morgan (t)
and the second s	0600-2100	Division/Group	М	Charles Keown / Barry Johnson (t)
5. Incident Commar				· · · · · · · · · · · · · · · · · · ·
Incident Commander	Nate Barrett	Division/Group	Z	Kelly Jardine / Leon Ben (t)
Incident Commander(t)	Brad Johnson	Division/Group	IA	Todd Zumhofe / Mario Dia (t)
Safety Officer	Andy Mandell	Division/Group		
Safety Officer (t)	Randy Hopkins	b. Saw	mill Division	n/Groups
Safety Officer		Division/Group	Sawmill	Eliot Pickett / Willie Dudley (t)
Liaison Officer		Division/Group		-
Information Officer	Karen Smith		Operations E	Branch
Information Officer (t)	Gabrielle Kenton	Air Operations Bran	•	Dan Sultivan
Information Officer (t)	Shelly Swift	Air Support Group		Pete Drieling
Information Officer (t)	Valerie Azure	Helibase Manage	•	Robert Dodgen
6. Agency Represer	tative	Helibase Manager		Rawely Holiday
Agency	Name		(1) nce Section	<u> </u>
BIA Superintendent	Brenda Astor	the second of the second of the second of	nce Section	The second secon
BIA Agency Representative	Clark Richins	Chief		Penny Foreman
BIA Agency Representative	Duane Chapman	Chief (t)	405	Christina McKerracher
BIA Agency Representative	Carlos Nosie	Time Unit Leader	<del></del>	
Tribal Representative	Simon Hooke	Personnel Time R		Maria Rustin
Tribal Resource Advisor	Dee Randall	Personnel Time R		Velda Hensley
	<u> </u>	Equipment Time F	Recorder	Alfred Walters
7. Planning Section Chief	n Todd Bentley	Cost		
	Toda Bentley	Compensation/Cla	aims Unit	Berlinda Gilbert
Chief (t)	l ist. Di-			
Resources Unit Leader (t)	Libby Reiman			
Strategic Operational Planner	Mark Pater		-5.550	
Situation Unit			5 5 1 Latin	
Fire Behavior Analyst				
GIS Specialist	Philip Watts			
GIS Specialist	Stevenson Talgo			
GIS Specialist	Pam Klein-Taylor			
Computer Specialist	Alex Pitterle			
8. Logistics Section				
Chief	Charles Tye			
Chief				
Chief				
Medical Unit Leader			-	
Food Unit Leader	Earl Christensen			
Supply Unit Leader				
Ordering Manager				
Facilities Unit (t)	Justin Henderson			
Rec & Distribution Mgr	Ted Aday			
Rec & Distribution Mgr	-	Prepared by Plant	ning Section	Chief
Base Camp Manager	Martin Schapp	Todd Bentley		
Base Camp Manager				

ICS 203

#### FIRE WEATHER FORECAST

FORECAST NO. 1

NAME OF FIRE: Whitetail/Sawmill

UNIT: San Carlos Agency
TIME AND DATE

FORECAST ISSUED: 2150 MST 06/22/15

PREDICTION FOR: DAY SHIFT

SHIFT DATE: 06/23/15 Tuesday

SIGNED: Mark Stubblefield

Fire Weather Meteorologist

WEATHER DISCUSSION: High pressure over Arizona will continue to slowly move east this week. This will allow moisture over Mexico to move north and westward over the next few days. High temperatures will slowly go down as the RH values go up. Chances of shows and thunderstorms will also increase this week. The main threat from thunderstorms will be strong and gusty winds because of the relatively dry surface layers.

#### WEATHER FORECAST

#### .TODAY...

SKY WEATHER...Clear in the morning...becoming partly cloudy in the afternoon.

MAX TEMP (at 3000 feet)...103 to 106F (at 6000 feet)...92 to 95F

MIN RH (at 3000 feet)... 9 TO 12% (at 6000 feet) 14 TO 17%

SLOPE/VALLEY WINDS (20 FOOT)...West 8 to 12 MPH with gusts to 20 MPH in the afternoon.

10000 FOOT WINDS... Southeast 8 to 12 MPH.

HAINES INDEX: 6 High.

LAL: 1

#### .TONIGHT...

SKY WEATHER...Partly cloudy in the evening then becoming clear.

MIN TEMP (3000 feet)...72 to 75F. (6000 feet)... 47 TO 50F

MAX RH (3000 feet)... 36 TO 40% (6000 feet) 52 TO 55%

SLOPE/VALLEY WINDS (20 FOOT)...West 5 to 10 MPH...becoming downslope/downcanyon 3 to 5 MPH.

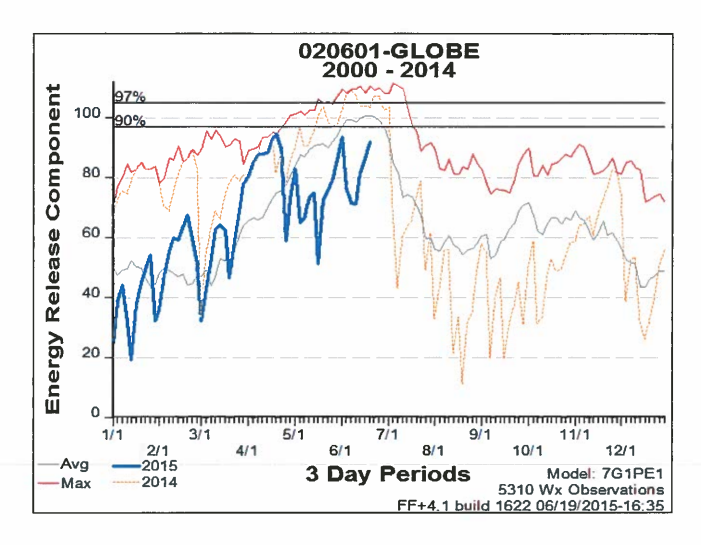
12000 FOOT WINDS...SOUTH 8 to 12 MPH.

LAL: 1

.Outlook for Wednesday...Partly Cloudy. 20% chance of showers and thunderstorms. Max Temp 101 to 104F at 3000 ft and 90 to 93 at 6000 ft. Min RH (at 3000 feet)... 10 to 13%, (at 6000 feet)... 15 TO 18%. Slope/valley winds (20 foot)...downslope 0 to 3 MPH through 0900 then becoming south 8 to 12 MPH. 10000 foot winds...Variable 5 to 8 MPH. Haines Index: 6 High. LAL: 2.

#### **OBSERVED WEATHER:** Monday

San Carlos RAWS Elev: 2830 ft; Min Temp: 72F Max RH: 36% Max Temp 107F Min RH 8%. SCA\_Port 1 RAWS Elev 4296 ft; Min Temp: 87F Max RH 23% Max Temp 104F Min RH 9%. Hilltop RAWS Elev 5732 ft: Min temp: 47 Max RH 49% Max Temp 94F Min RH 14%



#### Fuels/Fire Potential

Moderate Risk conditions likely peaking through the first half of next week. Fire potential still lagging a bit due to the abundant moisture this spring but it will increase quickly into early next week. Very warm/hot temperatures and low RH values have arrived across the western 2/3 of the region and will attempt to spread even further eastward through this weekend. Near record-record high temps are possible. High Haines values, low RH values, hot temperatures, and poorer overnight recovery values are in store from today into early next week. Signs of a tropical easterly wave remain intact around TUE/WED of next week. This will lead to an increase in RH values as well as increasing areas of wet shwrs/tstms across about the southeastern 1/2 or so of the region by the mid-late part of next week

eianment Liet		1. Branch			<del>-</del> -	2. Division/Group	A
signinent List		4. Oppositional E	lariad				<u> </u>
TAIL FIRE		4. Operational r		15 Tu	jesday	Day Shift 0600 - 2	100
		Operatio					
JIM KING	\$40 P		Division	Group 8	Supervis	or MUSSER/MORGA	N(t)
			Air Attac	k Super	visor		
			Safety C	Officer		TC SMITH	
		Resources A	ssigned	this Per	iod		
Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
NO IHC	HOST	ETLER, JULIU	S	19	N	TURKEY ROOST 0600	2100
	CHIC	O, GERALDINE		20	N	TURKEY ROOST 0600	2100
ACHE IHC	QUIN	TERO, BRIAN		19	N	TURKEY ROOST 0600	2100
	JOHN	SON, BROADI	JS	3	N	TURKEY ROOST 0600	2100
	ANDE	RSON, ERIK		7	N	TURKEY ROOST 0600	2100
	DUST	IN CROMWEL	L	1	N	TURKEY ROOST 0600	2100
	MELV	IN KINDELAY		1	N	TURKEY ROOST 0600	2100
				1	N	TURKEY ROOST 0600	2100
				1	N	TURKEY ROOST 0600	2100
	WATS	SON, MICHAEL	. D	1	N	TURKEY ROOST 0600	2100
	HUGH	IES, BRANDOI	NC	1	N	TURKEY ROOST 0600	2100
	RAND	Y KENNEDY		1	N	TURKEY ROOST 0600	2100
	BRIAN	N FENTON		1	N	TURKEY ROOST 0600	2100
	PHILL	IP QUOCHYTE	EWA	1	N	TURKEY ROOST 0600	2100
· · · · · · · · · · · · · · · · · · ·							
	JIM KING  Resource Designator	TAIL FIRE  JIM KING  Resource Designator  MO IHC HOST CHICG ACHE IHC QUIN  JOHN ANDE  DUST MELV  WATS HUGH  RAND BRIAN	TAIL FIRE  Operational F  Operational F  Operational F  Resources A Resource Designator  HOSTETLER, JULIU CHICO, GERALDINE ACHE IHC  QUINTERO, BRIAN  JOHNSON, BROADI ANDERSON, ERIK  DUSTIN CROMWEL MELVIN KINDELAY  WATSON, MICHAEL HUGHES, BRANDOI  RANDY KENNEDY BRIAN FENTON	ACHE IHC  DUSTIN CROMWELL  MELVIN KINDELAY  WATSON, MICHAEL D  HOGHES, BRANDON C  RANDY KENNEDY  4. Operational Period 06/23/1  Operations Person 06/23/1  Air Attact Safety C  Resources Assigned  HOSTETLER, JULIUS CHICO, GERALDINE ACHE IHC  DUSTIN CROMWELL MELVIN KINDELAY	ACHE IHC QUINTERO, BRIAN 19  JOHNSON, BROADUS 3 ANDERSON, ERIK 7  DUSTIN CROMWELL 1 MELVIN KINDELAY 1  WATSON, MICHAEL D 1  RANDY KENNEDY 1  BRIAN FENTON 1  4. Operational Period O6/23/15 Tu O6/23/1	A. Operational Period	A. Operational Period

7. Control Operations

SECURE SLOP NORTH OF 1400 ROAD FIRE/ HOLD 1400 ROAD TO THE WEST

8. Special Instructions

9.		Di	vision/Group Comm	unications Summ	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channe
Command	172.4250	166.2375	RX 151.4/TX 173.8	King	3		
Tactical Div/Group	168.2000	168.2000		King	7		
Tactical							
Air to Ground	169.1500	169.1500		NIFC	10		
Prepared by (Resolution Resolution Prepared by (Resolution Resolution Resolut	•	1	roved by (Planning Se D BENTLEY	ection Chief)	Date Prep 06/	pared 22/15	Time Prepared 1453

Divisi	on Assignr	ment List	1. Branch				2, Div	ision/Group	М	
3. Incident Name			4. Operational	Period 06/23/	15 T	uesday	Day Sh	nift 0600 - 2		
5.			Operation	ns Pers		Merk				
Operations Chief	JIM KI	ING	•	Division	1/Group	Supervis	SOT KEOWN	NOSNHOL/N	۷(t)	
Operations Chief					ck Supe				<del></del>	
Branch Director				Safety	Officer		ANDY N	MANDELL		
6.		W	Resources A			ind				
	sk Force/ Resourc	ce Designator	Leader	ooigi ica	Num of Pers		Drop Off	PT./Time	F	Pick Up PT./Time
T6 ENG SCA E	5865	A:	SHKI-BELKNAP, C	CHRIS	3	N	TURKEY R	OOST 0600		2100
'				+						
CREW - T2 - SA	AFFORD	S/	ANDERS, KRESS		19	N	TURKEY R	OOST 0600		2100
·	<del></del>									
7. Control Opera HOLD 1500 RO HOLD 1200 RO UTILIZE FIRING	AD AD	NS WHEN NECE	ESSARY		1					
8. Special Instru	ctions									
9.	Francisco E		Division/Group Comr						(ATE)	
Function Command	Frequency - RX 172,4250	( Frequency - T) 166,2375	Tone RX151.4/ TX173.8		stem	- (	Channel	System		Channel
Tactical Div/Group		!	100101.7/1/1/3.0		ing		3			
	168.7750	168.7750		K	ING		6			
Logistics	400 4505	100 100				_				
Air to Ground	169.1500	169,1500		I	IFC		10			
Prepared by (Reso LIBBY REIMAN			proved by (Planning S DD BENTLEY	ection Ch	ief)		Date Prepa 06/2	ared 22/15	Time	Prepared 1453
ICS 204			Fin	al				Page 1	2 of	5 ICS 204 Forms

Final

Page 2 of 5 ICS 204 Forms

Division As	signment List		1. Branch				2. Division/Group	Z
3. Incident Name	TAIL FIRE		4. Operational F	Period 06/23/	15 T	uesday	Day Shift 0600 - 21	
5.			Operation					15 C 19 C 19 C 19 C 19
Operations Chief	JAMES KING			Divisio	n/Grou	p	JARDINE /BEN (t)	
Operations Chief				Air Att	ack Su	pervisor		
Branch Director				Safety	Officer		ANDY MANDELL	
6.	a grammana a ribes	TE IN	Resources As	ssigned	this Peri	od		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CREW - T2IA - PIMA		O'KE	EFE, GABRIEL	L	21	N	TURKEY ROOST 0600	2100
CREW - T2IA - SAN C	ARLOS #1	PATT	EN, THOMAS		20	N	TURKEY ROOST 0600	2100
CREW - T2IA - SAN C	ARLOS #2	HENS	SLEY, WILLIAN	IJ	20	N	TURKEY ROOST 0600	2100
CREW - T2IA - GLOBE	IHC	WHIT	NEY, DEAN		22	N	TURKEY ROOST 0600	2100
T6 ENG- TONTO E121	7	BARE	ELA, RYAN		7	N	TURKEY ROOST 0600	2100
T6 ENG- TONTO E123	35	CAST	ΓLE, BRAD		8	N	TURKEY ROOST 0600	2100
T3 ENG TONTO E122	8		, ALAN D		5	N	TURKEY ROOST 0600	2100
MEDIC - MILLICK		MILLI	ICK, BRIAN DA	NIEL	1	N	TURKEY ROOST 0600	2100
TFLD(t)		PHILI	LIPS, JEFF		1	N	TURKEY ROOST 0600	2100
FEMO - THOMPSON		THON	MPSON, CHRIS	STINE	1	N	TURKEY ROOST 0600	2100
FEMO - HETZLER		HETZ	ZLER, BOB		1	N	TURKEY ROOST 0600	2100
7. Control Operations HOLD 1400 ROAD FR				DUND .	  423 R(	DAD	ļ	
MOP UP 1/2 CHAIN FF	ROM DIVISION BRE	EAK TO	O RED TANK					
8. Special Instructions								

9.	THAT SHEET	Di	vision/Group Comm	unications Sum	mary			FEMALES IN	
Function	Frequency - RX	Frequency - TX	Tone	System	С	hannel	Systen	n	Channel
Command	172.4250	166.2375	RX 151.4/TX 186.2	King		4			
Tactical	167.5500	167.5500		King		8			
Logistics									
Air to Ground	169.1250	169.1250		NIFC		9			
Prepared by (Res LIBBY REIMAN	ource Unit Leader) I (t)		roved by (Planning Se D BENTLEY	ction Chief)		Date Prepa 06/2	red 22/15	Time Prepa	red 153

Divisi	on Assignme	ent List	1. Branch				2. Divis	sion/Group Initial	Attack
3. Incident Name			4. Operational	Period 06/23/15	· T		. Day Chi		
5.	VIIIIEIAEIII		Operation	ons Person		uesday	Day Shi	ft 0600 - 21	.00
Operations Chief	JIM KIN	G	Operatio			Supervi	sor ZUMHOI	FE / DIA(t)	
Operations Chief	0.1111111			Air Attack			20111101		
Branch Director				Safety Of			ANDY M	ANDELL	
6.			Resources A			iod	7 (10)	***************************************	Market Second
	sk Force/ Resource	Designator	Leader	N		Trans. Y/N	Drop Off F	PT./Time	Pick Up PT./Time
T6 ENG - SCA	E5862	JOI	HNSON, BROAD		3	N	TURKEY RO	OST 0600	2100
T6 ENG SUNDA	ANCE		V, DANA		3	N	TURKEY RO	OST 0600	2100
-		-							
			4).						
<del></del>									
				-					
7. Control Opera SUPPORT DIVI BE AVAILABLE	SIONS A AND 2								
8. Special Instru	ctions		,						
9.			vision/Group Comr					ME Taxe	o restant
Function Command	Frequency - RX 172.4250	Frequency - TX	Tone RX 151,4/TX162.2	Syste		-	Channel	System	Channel
Tactical Div/Group	L	166,2375	131,4/1/102.2			-	2		
Logistics	100.0750	168.6750		Kin	y		12		
Air to Ground	160 4050	460 4050		100					
Prepared by (Reso	169.1250	169.1250	round by (Planning C	NIF			9		Time December 1
LIBBY REIMAN			roved by (Planning S D BENTLEY	ection Uniei	)		Date Prepar 06/2		Time Prepared 1453

Divini	on Ao	oianma	ant Lint		1. Branch					sion/Group		
3. Incident Name	on As	signine	ent List		4. Operational	Deriod				<u>Sawmi</u>	II DIV	ision_
o. modern vanie	SAWN	IILL FIRE	≣		4. Operational	06/23/	15 T	uesday	/ Day Shi	ift 0600 - 2	100	
5.		e alle callin	TENERE -	_=14=	Operation	ons Pers	onnel					
Operations Chief		JAMES	KING			Division	/Group	Supervi	sor PICKET	T /DUDLE	/ (t)	<del></del>
Operations Chief						Air Atta	ck Supe	rvisor				_
Branch Director			<del></del>			Safety (	Officer		ANDY M	IANDELL		·
6.					Resources A	ssigned	this Pe	riod				
Strike Team/Tas	k Force/	Resource	Designator		Leader		Num of Pers.		Drop Off	PT./Time	Pick	Up PT./Time
T6 ENG MESCA	ALERO	E7062		ROBI	NSON, TERRE	NCE	3	N	TURKEY RO	OOST 0600	-	2100
T6 ENG SOCOF	RRO E	1632		СОМ	ISKEY, MIKE		4	N	TURKEY R	OOST 0600		2100
<del></del>												
CREW - T1 - NA	OLAVA	IHC		SMIT	H, VANN		20	N	TURKEY RO	OOST 0600		2100
SOFR				SUGA	ASKI, MICHAEI		1	N	TURKEY RO	OOST 0600		2100
												<del></del>
7. Control Opera	ations											
HOLD FIRING C PREP 1550 ROA PREPARE FIRII	PERATAD EAS	ST		/IOUS	SHIFT							
8. Special Instru	ctions											
9.				Disti	sion/Group Com	municati	nna Sur					
9. Function	Freque	ncy - RX	Frequency -		Tone		ons Sur stem		Channel	System	1	Channel
Command		4250	166.237	$\rightarrow$	RX 151.4/TX186.2		ing		4	=,==,,		
Tactical Div/Group	168	3.600	168.600	1					1			
Tactical								_				
Air to Ground	169	1500	169.150	0		N	IFC		10			<del></del>
Prepared by (Reso					ved by (Planning S	l			Date Prepa	ared	Time Pr	repared
LIBBY REIMAN(	(t)			TODD	BENTLEY				06/2	2/15		1453
ICS 204					Fin	al				Page	5 of 5	ICS 204 Forms

									0800	0700	Cutter	Crane	_	HT-740
								(A-28) Dan Begay	0800	0700	SCA	AS-350 B_3	ω	0VR
								(A-6) Rob Dodgen	0800	0700	SCA	AS-350 B-3	ω	8MB
								(A-1) Marwin Dazen	0800	0700	SCA	AS-350 B3	ω	8ME
REMARKS	START	AVAIL	BASE	MAKE/ MODEL	₹ 3.2	<u> </u>	FAA N#	REMARKS	START	AVAIL	BASE	MAKE/ MODEL	7	FAA N#
									(y)	s Necessa	al Sheets as	9. HELICOPTERS (Use Additional Sheets as Necessary)	PIER	9. HELICO
					6250 RX/TX)	168. (110.9		Air Guard	<b>&gt;</b>					HEB2 Cutter
												Rob Dodgen Rawley Holiday(T)		HEB2 SCA
					8.100	168.		DECK						ATGS(T)
								PSD Air/Ground	PSD					ATGS
		57-1552	PIDC A/C desk 480-457-1552	PIDC A				Secondary Air/Ground	≽. დ					ATGS(T)
					1500	169.		Primary Air/Ground	Prima					ATGS
	:		ATGS Platform: 9CC	ATGS			119.4750	Secondary Victor(RW)	≤ ∽					ASGS(T)
		۳	ATGS Platform: 50EB-	ATGS			118.175	sawmill Victor	Saw	602-319-8127	602-3	Pete Dreiling		ASGS
	S or PIDC	thru ATC	AIRTANKERS: Order thru ATGS or PIDC	AIRTA			118.1250	TFR Primary	큐	928-925-2439	928-9	Dan Sullivan		AOBD
I#/ Base	ake-Model/ N	/ Type/ Ma	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	8. FIXE	X	-	AM	FREQUENCIES	7. FR	PHONE #	PH	NAME	NEL	6. PERSONNEL
UNRISE: 1935  5. TFR: white tail #5/2001 8000ft asI 9NM Lat-33*34*19N Long- 110*13*38W 13500 ASL 12NM TFR Sawmill #5/1972 8000ft asI 5NM Lat-33*30*26N Long-109*55*59W Report aircraft intrusions immediately to Air Attack, Helibase or Air Ops.	SUNRISE: 1935  5. TFR: white tail #5/2001 8000ft as! 9NM Lat-33*34*19N Lat-33*30*26N Lat-33*30*26N Long-109*55*59W Report aircraft intrusio immediately to Air Atta Helibase or Air Ops.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ART TIME: END TIME: 2000  4. READY ALERT AIRCRAFT:  Medevac Aircraft: 8ME (no litter)  Request via ATGS  AZ Burn Ctr. Lat/Long: N33° 27.412′ / W112° 01.503′ Elevation: 1,125′ Keep retardant drops 300′ from any water course.	ART TIME:  0700  4. READY ALERT  Medevac Aircraft:  Mequest via ATGS  AZ Burn Ctr.  N3° 27.412' / V  Elevation  Keep retardant dr.  any water course.	A. READY  Medevac.  Request vi  Rep reta  Rep reta  Any water	STAR O	c.).	2. OPERATIONAL PERIOD DATE:6/23/15  DATE:6/23/15  Decial Equipment, etc.).  EFFORT  SKS ING INPUT.  ND DISPLAYED.  FE ALTERNATIVES!	2. OF IS Special AM EFFO NTENT WD RISKS COMING INI COMI	Sawmill r Operation TY IS A TE. HAZARDS AI ROCESS WEL RED COMENT E DOCUMENT	Thitetail and Sawmill process, Hazards, Air Operations Special Eday AVIATION SAFETY IS A TEAM EFFORT AVIATION SAFETY IS A TEAM EFFORT LYZED IN TERMS OF HAZARDS AND RISKS MENT IS AN OPEN PROCESS WELCOMING INPUTMITIGATED, RISK WILL BE REDUCED.  IT PROCESS WILL BE DOCUMENTED AND DISPLATEDS ON THE PROCESS WILL BE DOCUMENTED AND DISPLATED ON THE PROCESS WILL BE DOCUMENTED ON THE P	ANA ESSI BE BE	KS (S KS (S KS (S KS (S)	1. INCIDENT NAME:  3. REMARKS (Safet)  4. L. MISSIONS WILL BE:  THE RISK ASSIONS WILL  RISK MANAGE  IF A MISS
hrs.1800	Prepared Time: hrs.1800	Pre	15	Prepared Date: 6/22/15	ed Dat	Prepar		Prepared By: Dan Sullivan	ared By: C	Prep	\RY 220	AIR OPERATIONS SUMMARY 220	RAT	AIR OPE

# ICS 220 - Continued

PRIORITY	NAME OF PERSONNEI or instructions	. OR CARGO (If applicable) for tactical aircraft	MISSION	FLY FROM	FLY TO
_	New starts ( FT Apache)		As requested	Helibase	Fire
1	Medical emergency (8MB)		As requested	SCA	Fire
_	Support line construction		As requested	SCA	Fire
2	OPS/ DIV			SCA	וַ
			As requested	1	FIFE
	PRIORITY  1  1  2	New starts ( FT Medical emerge Support line co	New starts ( FT Medical emerge Support line co	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft  New starts ( FT Apache)  Medical emergency (8MB)  Support line construction  OPS// DIV	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft  New starts ( FT Apache)  Medical emergency (8MB)  Support line construction  As requested As requested As requested

-	_	_	-	_	_	_	_	9
							Helibase, Dip Sites, Pick Up Sites, etc.	
							Helibase, Dip Sites, Pick Up Sites, etc.	

## Wind Restrictions

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

06/23/15 Day Shift 0600 - 2100 WHITETAIL FIRE Tuesday **Basic Radio Channel Utilization** 3. Radio Type Channel **Function** Frequency/Tone Assignment Remarks NIFC TAC 6 RX 168.600 TX 168.600 Sawmill Fire Net PINL RX 172.4250 TX 166.2375 King 2 RX 151.4 / TX 162.2 3 Fire Net Hilltop RX 172.4250 TX 166.2375 Whitetail Command King RX 151.4 / TX 173.8 RX 172.4250 Fire Net Old TX 166.2375 Sawmill Command King Summit RX 151.4 / TX 186.2 5 Fire Net May RX 172.4250 TX 166.2375 King RX 151.4 / TX 151.4 KING TAC 3 RX 168,7750 TX 168.7750 6 Division M King TAC 4 RX 168.2000 TX 168.2000 Division A King TAC 5 RX 167.5500 TX 167.5500 Division Z Air/Ground 60 NIFC 9 RX 169.1250 TX 169,1250 Initial Attack NIFC 10 Whitetail A/G RX 169.1500 TX 169.1500 Whitetail Sawmill Mutual Aid King 11 RX 154.2800 TX 154.2800 12 TAC 2 RX 168.6750 King TX 168.6750 Initial Attack 13 Admin Pinal RX 171,7000 King TX 166,3750 RX 151.4 / TX 162.2 14 Admin Hilltop RX 171.7000 TX 166.3750 King RX 151.4 / TX 173.8 King 15 Admin Old Summit RX 171,7000 TX 166.3750 RX 151.4 / TX 186.2 King 16 Portable Repeater RX 171.1625 TX 166.2375 RX 69.3 / TX 69.3 4. Prepared by (Communications Unit) 5. Date Prepared 6. Time Prepared 06/22/15 1453

**DRAFT** 

Page

ICS 205 Forms

1. Incident Name

Incident Radio Communications Plan

205

2. Operational Period

#### MEDICAL PLAN (ICS 206 WF)

Incident/Project Name				2. Operational Period						
Whitetail / Sawmill				Date/Time 06/23/2015						
3. Ambulance Services				MW =						
Name	Complete Addr				Phone & EMS Frequency		Advanced Life Support (ALS) Yes No			
EMS Peridot, Primary.		tation 1, Peridot			(928)475-2838 Dispatch (928)- 2388		Х	•		
EMS Bylas	S	tation 2, Bylas			(928) 475-6444		X			
EMS San Carlos, Secondary	s	tation 3, San Carlos			(928) 475-5010		x			
4. Air Ambulance Services			hv=	de m				- F-34 - 3 1 1 -		
Name		Phone	Phone			Type of Aircraft & Capability				
Native American Air Ambu	lance 5	800-806-7106		Beil 205	205					
DPS Ranger –Bell 407		602-223-2208 EMSCOM		Short Ha	Short Haul Capable/ Night Vision Goggles					
5. Hospitals					1 2 KK 15	11	TAIL			
Name Complete Address	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		Travel Time		Phone	Helipad Yes No		Level of Care Facility		
Arizona Burn Center at	Lat:	N 33 27 .4	45.	3HR		XD		Burn Center		
Maricopa Medical Center 2601 E. Roosevelt PHX, AZ 85008	Long: VHF:	W 112 01.6		•	602-344-5726					
Scottsdale Osborn Trauma Center	Lat: Long: VHF:	N 33 29.33 W 111 55. 3	45	3HR	480-675-4810	Χ□		Honor Health Level 1 trauma		
7400 E. Osborn Scottsdale, AZ 85251										
San Carlos HIS 208 Cibeque Cir San Carlos AZ	Lat: Long: VHF:	N 33 21 254 W 110 27. 286	30	1.5 HR	928-475-2371 ER 475-7315	Χ□		Level 4		
Cobre Valley Regional Center 5880 S. Hospital Dr. Globe, AZ	Lat: Long: VHF:	N 33 24 828 W 110 49, 722	30	2 HR	928-425-3261	Χ□		Level 3		
& Division   Branch   Co		Acro Legation Canability			- 35					
6. Division   Branch   Group Area Location Capability			1114		11 - 8 1					
Phillips Park		EMS Responders & Capab		TBD						
		Equipment Available on So Medical Emergency Chann								
		ETA for Ambulance to Scene:								
<u> </u>		Air:		+				_		
		Ground:								
		Approved Helispot:		Mediva	: Helispot					
		Lat:	N. 33 37.532							
	Long:		W 110 13.790							

#### **MEDICAL PLAN (ICS 206 WF)**

7. Name & Location	Remote Camp Location(s)							
Turkey Roost	Point of C	Contact:	Brent Fenton 602-618-1917 Randy Kennedy 623-776-5570					
	EMS Res	conders & Capability:	ALS/BLS					
	Equipmer	nt Available on Scene:						
	Medical E	mergency Channel:						
	ETA for A	mbulance to Scene:						
	Air:							
	Groun	d:						
	Approved	Helispot:	Yes Medivac Helispot					
	Lat:		W 33 32.607					
	Long:		N 110 09.126					
Baskin Tank	Point of C	ontact:	TBD					
	EMS Res	oonders & Capability:	TBD					
	Equipmen	it Available on Scene:						
	Medical E	mergency Channel:						
	ETA for A	mbulance to Scene:						
	Air:							
	Groun	d:						
	Approved	Helispot:	Medivac Helispot					
	Lat:		N 33 37.491					
	Long:		W 110 10.187					
8. Prepared By (Medical Unit Leader) 9. Date/Time		9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time				
		6/20/15 2150	Andrew Mandell	6/22/15 2200				

Incident Commander of the Medical Emergency will contact Phoenix Dispatch directly on the Command Repeater appropriate to the area and follow the Medical Incident Report format to relay information.

Nearest Safety Officer will respond to the Emergency to secure the scene and conduct any needed investigation.

#### MEDICAL PLAN (ICS 206 WF)

			Me	edical Inciden	t R	eport .		Since Safishing		
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.										
	COMMUNICATIONS/DIS nications, Div. Alpha. Stand-b		al Incident	t Report." (If life th	reate	ning requ	est designated free	quency be cleared for	emergency traffic.)	
2. INCIDENT	STATUS: Provide incident :	summary and com	nand struc	ture.						
Nature of	Injury/iliness	Describe the injury (Ex: Broken leg with bleeding)								
In	cident Name							Geographic Name + (Ex: Trout Meadow)		
Incider	nt Commander							Name of IC	• • •	
	Patient Care							Name of Care Pro (Ex: EMT Smit		
3. INITIAL PA	TIENT ASSESSMENT: Co	amplete this section	for each pa	itient. This is only a	brief	initial asse	essment. Provide ac	iditional patient info afte	r completing this 9 Line Report.	
Number of F		/ Female		Age:			Weight:			
	Conscious? ☐ YES  Breathing? ☐ YES		MEDEVA MEDEV						· · · · · · · · · · · · · · · · · · ·	
44	20 00		- MEDEV	ACI						
What	hanism of Injury caused the injury?									
	ng (Datum WGS84) 42.45' x W 123° 03.24'									
4. SEVERITY	OF EMERGENCY, TRANS	SPORT PRIORIT	Υ				TD	ANSPORT PRIORITY		
☐ IIPGPNT-R	ED Life threatening inju							EDEVAC helicopter. E	vacuation	
	ious, difficulty breathing, bleed		3º burns n	nore than 4 palm s	izes.		need is IMMED	• (6)	Vacauton	
□ PRIORITY-YELLOW Serious injury or illness. Ambulance or consider						F-33 1 1-3 *	t remote location.			
		- 3" burns not mo	re than 1-2	2 paim sizes.			Non-Emergency	Evacuation consider		
ROUTINE-GREEN     Not a life threatening injury or illness.     Ex: Sprains, strains, minor heat-mated illness.							Routine of Convenience.			
5. TRANSPOR							75			
	(Agency Aircraft Preferred)									
☐ Helispot		☐ Short-hai	ul/Hoist				☐ Life Flight ☐ Other			
Ground Transp									9259	
Self-Extra	oct	☐ Carry-Ou	<u>t                                    </u>				☐ Ambulance ☐ Other			
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:										
□ Pari	amedic/EMT(s)	•		☐ Crew(s)			☐ SKED/Backboard/C-Collar			
☐ Burn	n Sheet(s)		□ Oxygen				☐ Trauma Bag			
	dication(s)		□ IV/Fluid(s)					ardiac Monitor/AED		
① Other (i.e. splints, rope rescue, wheeled litter)										
7. COMMUNIC										
Function	Channel Name/Number	Receive (f	₹x)	Tone/NAC *		Tra	insmit (Tx)	T-	one/NAC *	
Ex: Command	Forest Rpt, Ch. 2	168.325	0	110.9		1	71.4325		110.9	
COMMAND										
AIR-TO-GRND								·-		
TACTICAL										
	ON LOCATION:		*(1)*	AC for digital radi	o sy:	stem)				
	g (Datum WGS84) 12.45' x W 123 03.24'									
	to Evacuation Location:									
		J								
Considerations	: If primary options fail, wh conjunction with primary o				REI	MEMBER:	Act according	s of resources orden to your level of trair p Calm. Think Clearl	ing	

#### **HEALTH AND SAFETY MESSAGE**

#### SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Whitetail/sawmill

DATE: 6/23/2015

Oper.0600-2200

Major Hazards and Risks:

#### Fire Order of the Day – Determine safety zones and escape routes – make them known

<u>Narrative</u>: As Firefighters we are all Safety Officers every day. Keep lookouts posted. Take weather observations. Maintain situational awareness. Ensure instructions are given and understood. Receive a briefing before engaging operations. KEEP 10 STANDERD FIRE ORDERS and 18 SITUATIONS THAT SHOUT WATCH OUT

TODAY AND EVERY DAY STAY HYDRATED, DRINK WATER WHEN WORKING OR NOT.

BACK IN CAMP AFTER SHIFT DRINK WATER AND REPLACE ELECTROLYTES THAT NEED BACK IN YOUR BODY FOR NEXT DAY SHIFT

#### Watch Out Situation of the Day



17.TERRAIN AND FUELS MAKE ESCAPE TO SAFETY ZONES DIFFICULT

#### **Escape Route/Safety Zone Checklist**

#### **Escape Routes:**

- \*More than one escape route
- \*Scouted soils, vegetation, slope
- \*Timed slowest person, fatigue, dozer speed
- \*Marked flagged for day and night use

#### Safety Zones:

- \*Survivable without a shelter
- \*Natural clean burn, water, bare soil/rock
- \*Manmade constructed sites, roads
- \*Scouted for size and hazards
- \*Close enough considering escape time needed

#### Remember and Follow:

- \*The 10 Standard Fire Orders
- \*The 18 Situations That Shout Watch Out
- \*The Common Denominators of Fire Behavior on Tragedy Fires
- \*The Downhill Line Construction Guidelines

Incident Safety Officer:

#### **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

- 10-1 ½" Hose, 5-1" Hose, 5-1 ½" Gated Wye, 5-1 ½" Reducer, 1- Hose Clamp, 5-1" Nozzle #3 Mop-up Hose Kit- 1000'
  - 5-1" Hose, 10-1" hose, 5-1" Gated Wye, 5-1" Reducer, 5-1" Nozzle, 5-1" Gated Wye, 5-1" 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

UNIT LOG 1. INCIDENT NAME ICS 214	2. DATE PREPARED 3. PAGE NUMBER
4. LOCATION	5. SUPERVISOR'S (NAME AND POSITION)
ACTIVITY LOG	
6. TIME MAJOR EVENTS	
	***
7. PREPARED BY (NAME AND POSITION)	8. SIGNATURE