INCIDENT ACTION PLAN

Whitetail

AZ-SCA (000556/PAJS12 (1502)

Sawmill

AZ-SCA 000571/PAJS4S (1502)

BUREAU OF INDIAN AFFAIRS
SAN CARLOS AGENCY

DAY OPERATIONS Sat., June 27, 2015 0600 = 2100

CENTRAL WEST ZONE

TYPE 3 INCIDENT MANAGEMENT TEAM

(white tail fackrabbit)

INCIDENT OBJECTIVES	1. Incident Nai Whitetai Sawmill		2. Date Prepared 06/26/15	3. Time Prepared 2000
4. Operational Period Day Sh)-1900	June 27, 2015	
5. General Control Objectives For Th		Alternatives)		
Incident Objectives (both fire	· es)	'n		
Maintain Firefighter and public	•	er one priority		
Utilize low intensity fire effects	•		sa pine stands.	
Maintain communications with	•	·	•	
Using indirect attack, manage			•	
Manage cost commensurate w	_		•	
Provide opportunities for training	ng of local staff.			
Strategic Objectives				
Whitetail				
Contain fire within the Black Ri holding options to the west.	iver to the north; 150	00 Road to the sou	theast; 1200 Road to the	e south; and consider
Sawmill				
Use existing roads, trails, and i	natural features to k	eep the sawmill fire	e within the identified pla	ning area.
		•	·	·
6. Weather Forecast For Period		there is a second secon		
See attached weather forecast.				
7. General Safety Message				
DRIVE SAFELY!!! It's a long drive and maintain reasonable speeds.	on dusty roads; driv Please read the atta	ve with your lights a sched Safety Mess	& seatbelts on, watch ou age.	t for animals,
8. ATTACHEMENTS (X IF ATTACHI [X] Organization List - ICS 203 [X] Division Assignment Lists - IC [X] Communications Plan - ICS 20	[X] Me S 204 [X] Inc	dical Plan - ICS 20 ident Map iffic Plan	06 []	
9. Prepared By (Planning Section)		10. Approved	By (Incident Commande	er) /
Todd Bentley		Nathan Bar	rett	t
ICS 202	4.50 =			NFES 1326

ORGANIZATIO	N ASSIGNMENT LIST		ations Sect	
1. Incident Name		Chief		Jim King
		Chief (t)		Jonnie Vanderhoeven
Whitetail & Sawmill Fir	es 3. Time	Chief (t)		
2. Date 06/27/2015		a. White	etail Divisio	on/Groups
4. Operational Period	2000	Division/Group	A	Paul Musser / Tom Morgan (t)
' -	0600-2100		-	
1996	NO.	Division/Group	С	Charles Keown / Barry Johnson (t)
5. Incident Comma Incident Commander	Nate Barrett			
Incident Commander(t)	Brad Johnson	Division/Group	M	Dan Derrick / Jeff Phillips (t)
Safety Officer	Andy Mandell	Division/Group	Z	Kelly Jardine
Safety Officer (t)		Division/Group	IA	Todd Zumhofe / Mario Dia (t)
Safety Officer (t)	Randy Hopkins	Division/Group		, and the second
Liaison Officer		b. Sawr	nill Division	n/Groups
	14. 0.10	Division/Group	Sawmill	Eliot Pickett / Willie Dudley (t)
Information Officer	Karen Smith	Division/Group	1	
Information Officer (t)	Gabrielle Kenton		perations E	Pranch
Information Officer (t)	Shelly Swift	Air Operations Branc	A CONTRACTOR OF THE PARTY OF TH	Dan Sullivan
Information Officer (t)	Valerie Azure	Air Support Group		Pete Drieling
6. Agency Represe		Helibase Manager		Robert Dodgen
Agency	Name	Helibase Manager (Rawely Holiday
BIA Superintendent	Brenda Astor	201.00000	nce Section	
BIA Agency Representative	Clark Richins	Chief	ice aecuon	
BIA Agency Representative	Duane Chapman			Penny Foreman
BIA Agency Representative	Carlos Nosie	Chief (t)	'A\	Christina McKerracher
Tribal Representative	Simon Hooke	Time Unit Leader (N
Tribal Resource Advisor	Dee Randall	Personnel Time Re		Maria Rustin
7. Planning Section	n	Personnel Time Re		Valda Hensley
Chief	Todd Bentley	Equipment Time R	ecorder	Alfred Walters
Chief (t)		Cost		
Resources Unit Leader (t)	Libby Reiman	Compensation/Cla	ims Unit	Berlinda Gilbert
Status Check-in	Scott Bliss			
Situation Unit				
IMET	Mark Stubblefield			
GIS Specialist	Philip Watts		<u> </u>	
GIS Specialist	Stevenson Talgo			
GIS Specialist	Pam Klein-Taylor			
Computer Specialist	Alex Pitterle			
8. Logistics Section	n			
Chief	Charles Tye			
Deputy Chief	Steve Stone			
Chief				
Medical Unit Leader	Selina Bliss	- —		
Food Unit Leader	Earl Christian			
Supply Unit Leader				
Ordering Manager	Ted Aday	 		
Facilities Unit (t)	Justin Henderson			
Rec & Distribution Mgr	Ted Aday			
Rec & Distribution Mgr	Nicole Lister			
Base Camp Manager		Prepared by Plann	ing Section (Chief
Base Camp Manager		Todd Bentley	ing decidir	Office

ICS 203

FIRE WEATHER FORECAST

FORECAST NO. 5

TIME AND DATE

NAME OF FIRE: Whitetail/Sawmill

UNIT: San Carlos Agency

FORECAST ISSUED: 2015 MST 06/26/15

PREDICTION FOR: DAY SHIFT

SHIFT DATE: 06/27/15 Saturday

SIGNED: Mark Stubblefield 240

Fire Weather Meteorologist

WEATHER DISCUSSION: A strong area of high pressure will remain centered over the Great Basin into southern Utah for at least the next week. This will continue to bring monsoon moisture over eastern Arizona with an overall increase in daily thunderstorm activity. The steering flow will generally be from the northeast to the southwest...with subtle day-to-day changes. Continue to practice thunderstorm safety procedures.

WEATHER FORECAST

...THUNDERSTORMS IMPLY GUSTY AND ERRATIC WINDS...

.TODAY...

SKY WEATHER...Partly cloudy with a 30% chance of thunderstorms.

MAX TEMP (at 3000 feet)...102 to 105F (at 6000 feet)...89 to 92F

MIN RH (at 3000 feet)...

13 to 17% (at 6000 feet) 22 to 25%

SLOPE/VALLEY WINDS (20 FOOT)...down canyon 0 to 3 MPH through 0900 then becoming south 8 to 12 MPH.

10000 FOOT WINDS... South 5 to 10 MPH.

HAINES INDEX: 4 low.

LAL: 3

.TONIGHT...

SKY WEATHER...Partly cloudy with a 30% chance of thunderstorms in the evening.

MIN TEMP (3000 feet)...75 to 78F. (6000 feet)... 56 TO 59F

MAX RH (3000 feet)... 46 TO 50% (6000 feet) 75 TO 80%

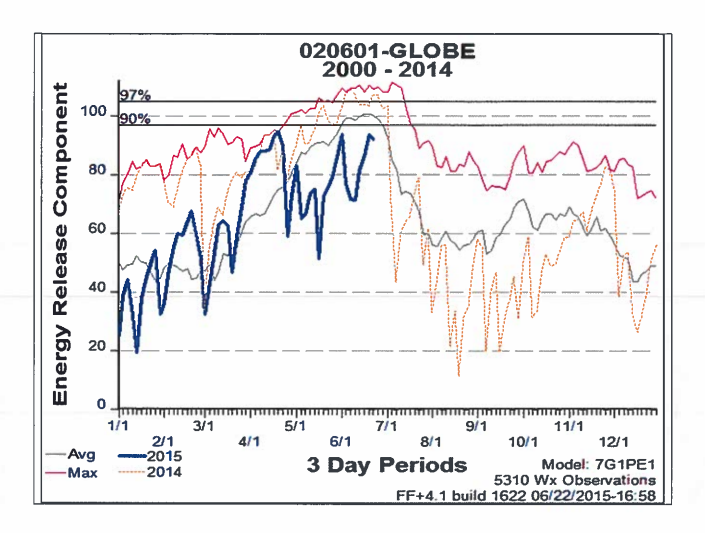
SLOPE/VALLEY WINDS (20 FOOT)...Southwest 5 to 10 MPH...becoming downslope/downcanyon 3 to 5 10000 FOOT WINDS...south 8 to 12 MPH.

LAL: 2

.Outlook for Sunday...Partly Cloudy. 50% chance of showers and thunderstorms. Max Temp 102 to 105F at 3000 ft and 89 to 92F at 6000 ft. Min RH (at 3000 feet)... 14 to 17%, (at 6000 feet)... 21 to 24%. Slope/valley winds (20 foot)...downslope 0 to 3 MPH through 0900 then becoming south 8 to 12 MPH. 10000 foot winds...south around 5 MPH. Haines Index: 4 low. LAL: 4.

OBSERVED WEATHER: Friday

San Carlos RAWS Elev: 2830 ft; Min Temp: 79F Max RH: 40% Max Temp 105F Min RH 13%. 0.03" rain SCA_Port 1 RAWS Elev 4296 ft; Min Temp: 78F Max RH 42% Max Temp 100F Min RH 19%. 0.20"? rain Hilltop RAWS Elev 5732 ft: Min temp: 53F Max RH 99% Max Temp 94F Min RH 22%



	on Ass	ignme	nt List								<u> </u>	
3. Incident Name V	WHITET	AIL FIRI	Ε		4. Operational F	Period 06/27/1	15 Sa	aturday	/ Dav Sh	ift 0600 - 2	100	
5.					Operation							
Operations Chief	J	IM KING	3			Division	/Group S	Supervi	or PAUL M	USSER/ TO	ом мс	RGAN(t)
Operations Chief					- 0	Air Atta	k Super	visor				
Branch Director						Safety (Officer		ANDY M	ANDELL/F	ANDY	HOPKINS(t
6.					Resources As	ssigned	this Peri	od			1000	
Strike Team/Tasi	k Force/ R	esource D	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off I	PT./Time	Pick	Up PT./Time
C-1 HC1 GERO	I OMINC	HC		HOST	ETLER, JULIU	IS	19	N	WALKER PARI	K TANK 0600		2100
C-9 HC1 FORT	APACE	IE IHC	7/5	QUIN	TERO, BRIAN		20	N	WALKER PARI	K TANK 0600		2100
C-4 HC2IA - ZU	JNI 7/4				O, GERALDINE	Ξ	20	N	WALKER PARI	K TANK 0600		2100
C-5 HC2IA - SA	N CARL	OS #1	7/4	PATT	EN, THOMAS		20	N				*
E-4 ENG6 FTA	E5262	7/2		JOHN	ISON, BROAD	US	3	N	WALKER PAR	K TANK 0600		2100
E-33 ENG6 TN	F E1266	6/30			RSON, ERIK		. 6	N	WALKER PAR	K TANK 0600		2100
			×									
DOZER T2 SCA	.#1		1	CRON	MWELL, DUST	ĪN	1	N	WALKER PAR	K TANK 0600		2100
DOZER T2 SCA	2						1	N	WALKER PAR	K TANK 0600		2100
GRADER SCA#	‡1			KINDI	ELAY, MELVIN		1	N	WALKER PARI	K TANK 0600		2100
GRADER SCA#	‡2				97		1	N	WALKER PARI	K TANK 0600		2100
									WALKER PARI	K TANK 0600		2100
O-8 HEQB 7/2	2		1	WATS	SON, MICHAEL	. D	1	N	WALKER PARI	K TANK 0600		2100
O-12 HEQB(t)	7/2			HUGH	HES, BRANDO	NC	1	N	WALKER PARI	K TANK 0600		2100
O-31 EMTF 7/2	2			KENN	IEDY, RANDY		1	N	WALKER PARI	K TANK 0600		2100
O-30 EMTP 7/2	2			FENT	ON, BRENT		1	N	WALKER PARI	K TANK 0600		2100
				ĺ								
O-14.16 TFLD	7/4		1	QUO	CHYTEWA, PH	ILLIP	1	N	WALKER PARI	K TANK 0600		2100
O-20 SOF2 7/4	4			SMITI	H, JAYMES (TO	2)	1	N	WALKER PARI	K TANK 0600		2100
7. Control Opera UTILIZE EXISTII	NG ROA				BARRIERS T	O THE	WEST	AND S	SOUTH TO	MINIMIZE	HIGH I	NSTESITY
8. Special Instru	ctions											
PLEASE CALL S	SPOT W	EATHE	R REPORT	SINT	TO IMET MARI	K STUB	BLEFIE	ELD A	Γ 240-778-5	5313 OR O	N COM	IMAND.
9.				Divis	sion/Group Comr	nunicatio	ne Sum	many				
Function	Frequen	cy - RX	Frequency -		Tone		stem		Channel	System	1	Channel
Command	172.4	_	166.237	-	RX 151.4 / TX 173.8		ing		3	j		
Tactical Div/Group	168.2	2000	168.200	0		К	ing		7			
Logistics				$\neg \uparrow$								
Air to Ground	169.1	500	169.150	0		N	IFC		10			
Prepared by (Reso		eader)			ved by (Planning S	ection Ch	ief)		Date Prepa		Time P	repared
LIBBY REIMAN((t)			ODD	BENTLEY				06/2	6/15		0936

3. Incident Name V	WHITETAIL F	FIRE		4. Operational	Period 06/27/1	5 Sa	aturday	Day Sh	ift 0600 - 2	100	
5.				Operatio	ns Perso	nnel					
Operations Chief	JIM K	ING					Supervis	or KEOWN	JOHNSO	V(t)	
Operations Chief					Air Attac	k Super	visor				
Branch Director					Safety C	Officer		ANDY M	ANDELL/F	RAND	/ HOPKINS(t)
6.	200		-	Resources A	ssigned t	his Peri	od				
Strike Team/Tasl	k Force/ Resour	ce Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off I	PT./Time	Pic	x Up PT./Time
C-13 HC2IA GL	OBE		WHIT	NEY, DEAN		22	N	WARM SPR	INGS 0600		2100
C-8 HC2 SAFF	ORD 7/5		SANE	DERS, KRESS		19	N	WARM SPR	INGS 0600		2100
E-5 ENG6 TON	ITO E1235	7/3	CAST	LE, BRADLEY	'W	5	N	WARM SPR	INGS 0600		2100
						1					
	9										
				-						-	
					8						
								-			
							\neg				
							$\neg \uparrow$				
							<u> </u>				
7. Control Opera	tions										
UTILIZE EXISTII ORDER TO SUF	NG ROAD S' PORT OPE	YSTEM AND I RATIONS IN E	NATUI DIVISIO	RAL BARRIER ON A.	S ON TH	HE WE	STERN	N FLANK T	O PREVEN	NT SPI	READ IN
B. Special Instruc	ctions						-				
PLEASE CALL S		HER REPORT	SINT	TO IMET MARI	K STUBI	BLEFIE	ELD AT	⁻ 420-778-5	313 OR O	N COI	MMAND
9.			Divis	sion/Group Com	nunicatio	ns Sum	mary	WW.			
Function	Frequency - R	X Frequency		Tone		tem		Channel	System	1	Channel
Command	172.4250	166.237		RX 151.4 / TX 173.8	Ki	ng		3			
Tactical Div/Group	167.5500	167.550	00		Ki	ng		8			
Logistics											
Air to Ground	169.1500	169.150]	FC		10			
Prepared by (Resou LIBBY REIMAN (ed by (Planning S BENTLEY	ection Chi	ef)		Date Prepa 06/2	red 6/15	Time	Prepared 1904
ICS 204		25-		Eir	nal .				Dane	2 05 6	CS 204 Forms

Division Assignment List

2. Division/Group

C

	n As	signme	ent List								M	
Incident Name V	VHITE	TAIL FIR	E		4. Operational I	Period 06/27/1	5 Sa	aturday	y Day St	nift 0600 - 2		
5.					Operatio							
Operations Chief	,	JIM KING	3			Division/	Group S	Supervis	sor DAN DE	RRICK		
Operations Chief						Air Attac	k Supe	visor				
Branch Director						Safety C	fficer		ANDY N	/ANDELL/F	RANDY	HOPKINS(t)
6.			1000000		Resources A	ssigned t	his Peri	iod				
Strike Team/Task	Force/ I	Resource [Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pic	k Up PT./Time
E-2 ENG6 TNF	E1217	7/3		BARE	LA, RYAN		7	N	WARM SPI	RINGS 0600		2100
E-36 ENG3 TNF	E1228	3 7/5		ROSE	, ALAN D		5	N	WARM SPI	RINGS 0600		2100
C-3 HC2IA PIMA	A 7/1			O'KEE	FE, GABRIEL	L	21	N	WARM SPE	RINGS 0600		2100
O-20 SOF2 7/4	}			SMITI	H, JAYMES (TO	C)	1	N	WARM SPE	RINGS 0600		2100
0.50.51170.70	3				014 5551111			•	14/4 244 000			
O-59 EMTP 7/3	3		14	MILLI	CK, BRIAN		1	N	WARM SPI	RINGS 0600		2100
				-								
					19							
							_	$\overline{}$				
		÷										
									-			
		10.5										
	_											
					_							
7. Control Operation UTILIZE THE RC	OAD SY	STEM C	ON TE SOU	THER	N FLANK TO	PREVE	NT SP	READ	IN ORDEF	R TO SUPP	ORTC	PERATIONS
8. Special Instruc		VEATHE	R REPORT						Т 240-778-	5313 OR O	N CON	1MAND.
9.	F	TO DY	F		ion/Group Comr							
Function Command		ncy - RX 4250	Frequency - 166.237	_	Tone RX 151.4 / TX 173.8		tem ng	+	Channel	System	1	Channel
Factical Div/Group		7750	168.775		10.101.4717.010.0			+	3 6			
Logistics	100.	7 7 30	100.//5	0		KII	NG	+-	0	-		
	400	4500	400 450						40			
Air to Ground		1500	169.150		-11- (5)	l	FC		10	<u>L.</u>		
Prepared by (Resou LIBBY REIMAN (Leader)			ed by (Planning S BENTLEY	ection Chi	Bf)		Date Prep 06/	ared 26/15	Time F	Prepared 1002

Divisio	on Assignme	ent List	1. Branch			2. Divi	sion/Group	z	
3. Incident Name	WHITETAIL FIR		4. Operational						
5.	//mileiAiLFiR	E	Occasion	06/27/15 S	aturday	Day Sh	ift 0600 - 2	100	
Operations Chief	JIM KING	3	Operatio	Division/Group	Supervis	or KELLY	IARDINE/I	EEE D	HILLIDS (t)
Operations Chief	SHOT TATES	3	O%-	Air Attack Supe		OF RELET S	JANDINE/3		TILLIFS (t)
Branch Director				Safety Officer	.1 41301	ANDVIN	IANDELL/E	2 V VIDA	Y HOPKINS(t)
6.			Doggueron A		de d	ANDIN	IVIADEEDL	VAND	THOPKING(t)
				ssigned this Pe	Trans.				
	k Force/ Resource (Designator	Leader	Pers.	Y/N	Drop Off	PT./Time	Pic	ck Up PT./Time
UNSTAFFED									
19/0/2			5-90						
	_	V							
	_								
Control Opera	tions								
OVERHEAD SC	OLIT 1100 ROA	D							
OVERTILAD GO	001 1100 1107								
Special Instruction	ctions								
DIEASECALIS	SDOT MEATUR	D DEDDOTE I	N TO IMET MAR	V STUDDI EE	IELD A	T 240 770	E212 OD C	NI CO	AAAAAAID
PLEAGE OALL	POT WEATHE	K KEFKO13 II	V TO IMET MAN	K STUBBLEF	IELD A	1 240-770-	33 13 OK C	JN CO	IVIIVIAND.
600.0									
9.	Emanage BY		vision/Group Com		T		0.1		21
Function Command	Frequency - RX 172.4250	Frequency - TX 166.2375	Tone RX 151.4 / TX 173.8	System King		Channel 3	System	1	Channel
Tactical Div/Group	167.5500	167.5500		King		8		+	
Logistics	107.0000	107.0000		rang		0		-	
Air to Ground	169.1250	169.1250	-	NIFC		9			
Prepared by (Reso			roved by (Planning S	1		Date Prepa	red	Time	Prepared
LIBBY REIMAN(D BENTLEY	eepen Gillel)		1	26/15	'""	1012
THE SECOND SECON									

	signment List							INITIAL	<u>. A</u> T	TACK
Incident Name WHITE	TAIL FIRE		4. Operational F	Period 06/27/1	5 Sa	aturday		ft 0600 - 2		
5.			Operation							
Operations Chief	JIM KING						or ZUMHO	FE/DIA(t)		
Operations Chief				Air Attac		visor			- 100	
Branch Director				Safety C	Officer		ANDY M	ANDELL/F	RANDY	HOPKINS(t)
6.			Resources As	ssigned t			8 1			
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pic	k Up PT./Time
C-6 HC2IA SAN CARL	.OS #2 7/4	HENS	SLEY, WILLIAM	IJ	20	N	POINT OF P	INES 0600		2100
E-37 ENG6 SCA E586	2 7/3	PHILI	IPS, JIMI	- 2	3	N	POINT OF P	INES 0600		2100
E-39 ENG6 SCA E586			NAP-ASHKIE,	CHBIS	2	N	POINT OF P			2100
L-33 LINGO GOA E300	5 174	DELK	NAF-AOTINIL,	CHING						2100
O-70 ICT4 7/7		GREE	EN, BARRY	4322	1	N	POINT OF P	INES 0600		2100
		-								
					2					
			- U.							
9									_	
7. Control Operations		1				,				
SUPPRESS ANY NEW ON WHITETAIL AND S SUPPORT SAWMILL [SAWMILL FIRES.	THE	NITIAL ATTAC	K AREA	A TO M	IINIMIZ	E IMPACT	ON CURF	RENT	OPERATIONS
8. Special Instructions										
PLEASE CALL SPOT V	NEATHER REPOR	TS IN T	TO IMET MARE	(STUB	BLEFIE	ELD AT	240-778-5	313 OR O	N COM	MMAND
9.		Divis	sion/Group Comr	nunicatio	ns Sum	nmary				
	ency - RX Frequency	_	Tone		stem	(Channel	System	1	Channel
	.4250 166.23		RX 151.4 / TX 173.8		ing	-	3			
Charles and the Control of the Contr	.6750 168.67	DU		Ki	ing	-	12		\longrightarrow	
Logistics	4050 400 40	-				+			\rightarrow	
Air to Ground 169 Prepared by (Resource Uni	.1250 169.12		and has /Dinasian A		FC		9		T:	December of
LIBBY REIMAN (t)	t Leader)		ved by (Planning Some BENTLEY	ection Uni	ei)		Date Prepa 06/2	6/15	ime	Prepared 1018
ICS 204			Fin	al			1	Page	5 of 6	6 ICS 204 Forms

Division Assignment List

	n Assignme	ent List						SAV	<u>VMILL</u>
Incident Name V	VHITETAIL FIR	E	4. Operational F	Period 06/27/1	5 Sa	aturday	/ Day Shi	ift 0600 - 2	100
5.			Operatio	ns Perso	nnel				
Operations Chief	JIM KING	3		Division	Group S	Supervis	or PICKET	T/DUDLEY	(t)
Operations Chief				Air Attac	k Super	visor			
Branch Director				Safety C	Officer		ANDY M	ANDELL/R	ANDY HOPKIINS(t)
6.			Resources As	ssigned t	his Peri	od			
Strike Team/Task	K Force/ Resource [Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pick Up PT./Time
C-11 HC1 NAV	/AJO IHC 6/30	SMIT	H, VANN		20	N	POINT OF P	INES 0600	2100
E-21 ENG6 ME	SCALERO E70	062 7/6 ROBI	NSON, TERRE	NCE	3	N	POINT OF P	INES 0600	2100
E-20 ENG6 SO	CORRO E1632	2 7/6 COM	ISKEY, MIKE		4	N	POINT OF P	INES 0600	2100
O-6 EMTP 7/8		LING	LEY, PATRICK	J	1	N	POINT OF P	INES 0600	2100
O-7 EMTF 7/8			ARD, MARC		1	N	POINT OF P	INES 0600	2100
			•	- 6					
0-39 SOFR 7/6	<u> </u>	SUG	ASKI, MICHAEL		1	N	POINT OF P	INES 0600	2100
			,	-					
O-85 FEMO 7/	10	LATA	, MARY		1	N	POINT OF P	INES 0600	2100
O-13 FEMO 7/			MPSON, CHRIS	STINE	1	N	POINT OF P		2100
O-33 FEMO(t) 7			LER, ROBERT		1	N	POINT OF P		2100
0-33 1 ENIO(t) 1		IIIL 12	LLIN, NOBERT	(1)		IN	FOINT OF F	INES 0000	2100
7. Control Opera	tions								
UTILIZE DIRECT	AND INDIREC	T TACTICS TO	MINMIZE HIGH	INTEN	SITY F	IRE IN	THE COM	IMERCIAL	TIMBER STANDS.
Special Instruction	ctions								
DIEACECALLO	POT MEATUE	R REPORTS IN	TO IMET MAD	CTUD	DI EE16	=1 D A1	T 240 770 E	212 OP O	NI CONANA AND
FEEROL CALL S	FOI WLAIIL	IN NEFONTS IN	10 IVIL I WAR	(3106	DEFLI		1 240-110-3	13 13 OK O	IA COMMINIATAD
9.	148-1-1-1	The second secon	sion/Group Comr						
Function Command	Frequency - RX	Frequency - TX	Tone RX 151.4 / TX 186.2		stem	+	Channel	System	n Channel
acoullistics.	172.4250	166.2375	TA (31.47 TA 100.2		ing	-	4		
Tactical Div/Group	168.600	168.600		N	FC		1		
Logistics	400 5000	100 5555			•	1	_		
Air to Ground	168.2000	168.2000			ing		7		
Prepared by (Resor	,		ved by (Planning S	ection Ch	ief)		Date Prepa		Time Prepared
LIBBY REIMAN	(4)	TODL	BENTLEY				06/2	.6/15 	1027

								(A-28) Dan Begay	0800	0700	SCA	AS-350 B_3	ω	0VR
	8 2							(A-6) Rob Dodgen	0800	0700	SCA	AS-350 B-3	ω	8ME
								(A-1) Marwin Dazen	0800	0700	SCA	AS-350 B3	ω	8MB
REMARKS	START	AVAIL	BASE	MAKE/ MODEL	TY M.C		FAA N#	REMARKS	START	AVAIL	BASE	MAKE/ MODEL	7	FAA N#
									ry)	s Necessa	al Sheets as	9. HELICOPTERS (Use Additional Sheets as Necessary)	TER	9. HELICO
					168.6250 (110.9 RX/TX)	168. (110.9		Air Guard	>					HEB2 Cutter
				=						970-739-9430	970-7	Rob Dodgen Rawley Holiday(T)		HEB2 SCA
					3.100	163.		DECK						ATGS(T)
								PSD Air/Ground	PSD	928-386-3743	928-3	Tom Beddow		ATGS
		7-1552	PIDC A/C desk 480-457-1552	PIDC ,	169.2000	169.		Secondary Air/Ground	<u>≱</u> . ∽					ATGS(T)
					.1500	169.1		Primary Air/Ground	Primai	928-978-5891	928-9	Dan Eckstein		ATGS
		- Dan	ATGS Platform: 9CC- Dan	ATGS			119.4750	Secondary Victor(RW)	<u>≤</u> ç	928-205-7964	928-2	Dan Begay		ASGS(T)
		- Tom	ATGS Platform: 50EB- Tom	ATGS						602-319-8127	602-3	Pete Dreiling		ASGS
	GS or PIDC	thru ATC	AIRTANKERS: Order thru ATGS or PIDC	AIRT.			118.1250		TF	928-925-2439	928-9	Dan Sullivan		AOBD
N#/ Base	lake-Model/	Type/ M	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	8. FIX	Ä	Ξ	AM	FREQUENCIES	7. FR	PHONE #	뫔	NAME		6. PERSONNEL
#5Report aircraft intrusions immediately to Air Attack, Helibase or Air Ops.	#5Report aircraft in immediately to Air / Helibase or Air Ops.		Keep retardant drops 300' from any water course.	ardant r cour	Keep retardant dr	\vdash	SAFETY, TI	END STATE: PROMOTE AND SUPPORT AN AVIATION MANAGEMENT ORGANIZATION THAT REFLECTS A BALANCED AND LOGICAL CONSIDERATION OF MULTIPLE COMPLEX FACTORS, INCLUDING SAFETY, THE ENVIRONMENT, COSTS AND MISSION GOALS	REMENT OR	ION MANAG LTIPLE CON	SUPPORT AN AVIATION MANAGEMENT ORGA VSIDERATION OF MULTIPLE COMPLEX FACTO ENVIRONMENT, COSTS AND MISSION GOALS	WOTE AND SUPPO GICAL CONSIDER: ENVIRO	ND LO	END STATE BALANCED A
109°48′50"W 33 31`00" 109°55′50"W 33 25`50" 110°20′00"W 33 31`50"	109°48'50" 109°55'50" 110°20'00"		Request via ATGS/ Helibase AZ Burn Ctr. Lat/Long: N33° 27.412' / W112° 01.603' Elevation: 1,125'	Via ATI Z Burn ° 27.412 Eleva	equest		HE DUTIES, . AVIATION 4 AVIATION 5 FECT.	PURPOSE: TO MANAGE RISK TO THE LOWEST PRACTICAL LEVEL. TO CLEARLY DEFINE THE DUTIES, RESPONSIBILITIES, AND ACCOUNTABILITIES FOR ALL EMPLOYEES. TO ENSURE THAT ALL AVIATION PERSONNEL ARE EMPOWERED AND EXPECTED TO MANAGE THE RISKS ASSOCIATED WITH AVIATION OPERATIONS, AND TO MAKE REASONABLE, PRUDENT, AND TIMELY DECISIONS TO THIS EFFECT.	EVEL. TO C YEES. TO I THE RISKS	ACTICAL LE ALL EMPLO O MANAGE ENT, AND 1	ELOWEST PR BLITIES FOR A EXPECTED TO MABLE, PRUD	PURPOSE: TO MANAGE RISK TO THE LOWEST PRACTICAL LEVEL. RESPONSIBILITIES, AND ACCOUNTABILITIES FOR ALL EMPLOYEES PERSONNEL ARE EMPOWERED AND EXPECTED TO MANAGE THE FORERATIONS, AND TO MAKE REASONABLE, PRUDENT, AND TIMEL	O MAN LITIES, ARE EI S, AND	PURPOSE: RESPONSIBI PERSONNEL OPERATION:
5. TFR: white tail/Sawmill #5/3810 Polygon 10500 MSL 110°19'00"W 33 41`00"	5. TFR: white tail #5/3810 Polygon 10500 MSL 110°19'00"W 33		4. READY ALERT AIRCRAFT: Medevac Aircraft: 8MB (no litter)	Y ALE	READ	M 4.	c.). IAGING	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.). AVIATION SAFETY IS A TEAM EFFORT AIR OPERATIONS INTENT TASK: SAFELY AND EFFICIENTLY ACCOMPLISH MISSIONS RELATED TO THE TASK OF MANAGING AIRCRAFT IN SUPPORT OF THE INCIDENT.	NS Special AM EFFO	Operation Y IS A TE TIONS IN IISSIONS RE	ites, Hazards, Air Operations Special Ed AVIATION SAFETY IS A TEAM EFFORT AIR OPERATIONS INTENT INTLY ACCOMPLISH MISSIONS RELATED TO THE	3. REMARKS (Safety Notes, Hazaro AVIATION SAIR.) AIR. (AIR.) TASK: SAFELY AND EFFICIENTLY ACCOMAIRCRAFT IN SUPPORT OF THE INCIDENT.	KS (Sa LY AND	3. REMARI TASK: SAFE AIRCRAFT IN
SUNSET: 1936	SUNRISE: 00515	w w	END TIME: 2000	-"	START TIME: 0700	STAF	l go	2. OPERATIONAL PERIOD DATE:6/27/15	2. OPEI		≡	1. Whitetail & Sawmill	etail	1. White
e: hrs.1800	Prepared Time: hrs.1800	Pre	/15	: 6/26/	Prepared Date: 6/26/15	Prepar		Prepared By: Dan Sullivan	ared By: C	Prep	\RY 220	AIR OPERATIONS SUMMARY 220	RATI	AIR OPE

ICS 220 - Continued

	HT-74	
	1	
	Crane	
	Cutter	
	0700	
	0800	
	(A-33) Ochoa Ortiz	
	1	
ŀ		
•		
	· <u>·</u> .	

10. TASK/ MISSION/	ASSIGNMEN.	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	cet Operations, S	AR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FROM	FLY TO
ATGS			0800	Showlow	Fire
Initial Attack	1	New starts (FT Apache)	As requested	Helibase	Fire
Medevac	1	Medical emergency (8MB)	As requested	SCA	Fire
Water Drops	<u></u>	Support line construction	As requested	SCA	Fire
Recon	2	OPS/ DIV	As requested	SCA	Fire

Camp Helispot 33 29.580 110 13.128 6200ft HOGE whitetail	Baskin Tank HS/dipsite 33 37.58 110 10.28 6500ft HOGE whitetail	hitetail	Turkey roost HS33 32.639 110 09.126 6300ft HOGE Whitetail	Maybe Tank dipsite 33 30.750 109 55.063 sawmill	Dove Tank HS. 33 30.106 109 56.906 7100ft HOGE Sawmill	Helibase, Dip Sites, Pick Up Sites, etc.
San Carlos Helibase 33 22.209 110 27.366 3500ft HIGE		Gimme Tank dipsite 33 36.97 110 21.34 Whitetail	Talkalai lake Dipsite 33 23.29 110 25.75 whitetail T-1	Elwood Tank Dipsite 33 32.45 109 52.80 Sawmill T-1	Bob Tail tank/HS 33 28.21 109 57.15 HOGE, Sawmill T-2 T-3	Helibase, Dip Sites, Pick Up Sites, etc.

Wind Restrictions

Type 1 Helicopters -50kts / Gusts: N/A -40kts / Max Gust Spread: 15kts Flight Permitted in Winds Less than / Maximum Gust Spread Less than / Maximum Gust Spread Type 2 Helicopters -50kts / Gusts: N/A -40 kts / Max Gust Spread: 15kts

Incident Radio Communications Plan 06/27/15 Day Shift 0600 - 2100 WHITETAIL FIRE Saturday 3. **Basic Radio Channel Utilization** Radio Type Channel Function Frequency/Tone Assignment Remarks NIFC 1 TAC 6 RX 168.600 TX 168.600 Sawmill 2 Fire Net Pinal RX 172.4250 King TX 166.2375 RX 151.4 / TX 162.2 3 Fire Net Hilltop King RX 172,4250 TX 166.2375 Whitetail Command RX 151.4 / TX 173.8 King 4 Fire Net Old RX 172,4250 TX 166.2375 Sawmill Command Summit RX 151.4 / TX 186.2 King 5 Fire Net Mav RX 172.4250 TX 166.2375 RX 151.4 / TX 151.4 KING 6 TAC 3 RX 168.7750 TX 168.7750 Division M 7 TAC 4 RX 168.2000 King TX 168.2000 Division A 8 King TAC 5 RX 167.5500 TX 167.5500 Division C Division Z NIFC 9 Air/Ground 60 RX 169.1250 TX 169,1250 Initial Attack **NIFC** 10 Whitetail A/G RX 169,1500 TX 169,1500 Whitetail King 11 Mutual Ald RX 154.2800 TX 154.2800 King 12 TAC 2 RX 168.6750 TX 168.6750 Initial Attack 13 Admin PINL King RX 171.7000 TX 166.3750 RX 151.4 / TX 162.2 King 14 Admin Hilltop RX 171,7000 TX 166.3750 RX 151.4 / TX 173.8 15 Admin Old Summit RX 171.7000 King TX 166.3750 RX 151.4 / TX 186.2 King 16 Sawmill A/G RX 169.2000 TX 169.2000 Sawmill 4. Prepared by (Communications Unit) 5. Date Prepared 6. Time Prepared 06/26/15 0849

1. Incident Name

2. Operational Period

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Operational Period						
Whitetail / Sawmill				Date/Time 06/27/2015 0600-2100						
3. Ambulance Services				12000000	100000					
Name	Complete Ac	Complete Address			Phone & EMS Frequency		Advanced Life Support (ALS) Yes No			
EMS Peridot, Primary.	S	Station 1, Peridot	tation 1, Peridot			(928) 475-2838 EMS Dispatch (928) 475-2388		х .		
EMS Bylas Stati		Station 2, Bylas	ation 2, Bylas			(928) 475-6444		Х .		
EMS San Carlos, Secondary		Station 3, San Carlos			(928) 475-5010		х			
4. Air Ambulance Services										
Name		Phone			Type of	Aircraft 8	& Capa	bility		
Native American Air Ambu	lance 5	800-806-7106		Bell 20:	5					
DPS Ranger –Bell 407		602-223-2208 EMSCOM			Short Haul Capable/ Night Vision Goggles					
5. Hospitals			HUE-							
Name Complete Address	De	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		el Time Gnd	Phone	Helip Phone Yes		ad Level of Care No Facility		
Arizona Burn Center at	Lat:	N 33° 27 .4		T						
Maricopa Medical Center 2601 E. Roosevelt Phoenix, AZ 85008	VHF:	W112° 01.6	45 min	3 HR	602-344-5726	Yes		Level 1 Trauma a Burn Center		
Scottsdale Osborn Trauma Center 7400 E. Osborn Scottsdale, AZ 85251	Lat: Long VHF:	N 33° 29.33 W111° 55. 3	45 min	3 HR	480-675-4810	Yes		Honor Health Leve Trauma Center		
San Carlos HIS 208 Cibeque Circle San Carlos, AZ	Lat: Long VHF:	N 33° 21, 254 W110 °27, 286	30 min	1.5 HR	928-475-2371 ER 475-7315	Yes		Level 4		
Cobre Valley Regional Center 5880 S. Hospital Dr. Globe, AZ	Lat: Long VHF:	N 33° 24. 828 W110° 49. 722	30 min	2 HR	928-425-3261	Yes		Level 3		
6. Division Branch G	roup	Area Location Capabili	ty							
		EMS Responders & Cap	pability:		Fenton (ALS) 602 Kennedy (BLS) 6					
		Equipment Available or	Scene:	-	chicle, advanced ALS			drugs		
Division A (Helispot - Phillips Park)		Medical Emergency Cha	Phoenix Command, Channel 2,3, or 4 depending on location							
		ETA for Ambulance to \$ Air:								
		Ground: Approved Helispot: Lat:			Medivac Helispot – Phillips Park N 33° 37.532					
		Long:			W110° 13.790					

MEDICAL PLAN (ICS 206 WF)

7. Division Branch Group	Area Locat	ion Capability				
	EMS Respo	onders & Capability:	Brian Millick (ALS) 623-692-7973			
	Equipment Available on Scene:		4X4 vehicle, spinal immobilization, advanced equipment and dr			
	Medical Emergency Channel:		Phoenix Command, Channel 2,3, or 4 depending on locat			
Division C	ETA for Ambulance to Scene:		, , , , , , , , , , , , , , , , , , , ,			
DIVISION C	Air:		-	<u> </u>		
	Ground	l :		· · ·		
	Approved I	Helispot:				
	Lat:					
	Long:					
	EMS Respo	onders & Capability:	Selina Bliss (MEDL, RN, EMT) 928-925-	5642 - BLS		
	Equipment	Available on Scene:	4X4 vehicle, 100-man kit with basic first aid equ			
		nergency Channel:	Phoenix Command, Channel 2,3, or 4 deper	<u> </u>		
Division Z		bulance to Scene:	community channel a,c, or 1 depending on location			
	Air:	ibulance to Scene.				
(Helispot – Turkey Roost)	Ground	····				
(crossoper runney recess)	Approved I		Yes Medivac Helispot – Turkey Roost			
	Lat:	Tollopot.	W 33° 32.607			
	Long:		N110° 09.126			
	_	onders & Capability:	P.J. Lingley (EMPF/ALS) 602-300-1782			
			Mark Howard (EMBF/BLS) 480-628-3226			
	Equipment	Available on Scene:	4X4 vehicle, spinal immobilization, advanced ed			
			stokes basket, basic rope gear	,p		
Division Sawmill	Medical Emergency Channel:		Phoenix Command, Channel 2,3, or 4 deper	nding on location		
	ETA for Am	bulance to Scene:				
	Air:					
	Ground:					
	Approved Helispot:		1			
	Lat:		_			
	Long:					
		onders & Capability:				
		Available on Scene:				
		nergency Channel:	Phoenix Command Channel 2.2 and donor	nding on logation		
Division Z			Phoenix Command, Channel 2,3, or 4 deper	numg on location		
DIVISION Z	ETA for Ambulance to Scene:					
(Halianat Baskin Tank)	Ground					
(Helispot - Baskin Tank)	Approved I	•	Medivac Helispot – Baskin Tank	· · · · · · · · · · · · · · · · · · ·		
	Lat:	-anapot	N 33° 37.491			
	Long:		W110° 10.187			
	EMS Responders & Capability:		Brian Millick (ALS) 623-692-7973			
	Equipment Available on Scene:		4X4 vehicle, spinal immobilization, advanced equipment and drugs			
Division B#	_ · ·		Phoenix Command, Channel 2,3, or 4 depending on location			
Division M	Medical Emergency Channel:		Prioentx Command, Channel 2,3, or 4 deper	naing on location		
	ETA for Ambulance to Scene:					
	Air:					
	Ground: Approved Helispot:					
	Lat:					
8 Dranged By (Madical Unit Load	Long:		0 Bordoward Dy / Colohy College	40 Determina		
8. Prepared By (Medical Unit Lead	let)		9. Reviewed By (Safety Officer)	10. Date/Time		
Selina Bliss		6/26/15 1600	Andrew Mandell	6/26/15 2000		

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	dical Incident R	eport			
FOR					SCENE INCIDENT				
Use it	ems one th	roug	h nine to	com	municate s	ituat	tion to co	mmunicati	ons/dispatch.
Ex: "Commun		tand-by	for Priority Medic		Report." (If life threate	ening requ	uest designated freq	uency be cleared for	emergency traffic.)
	STATUS: Provide ind	ident su	mmary and comm	nand struct	ture.			Describe the in	iune
Nature of	injury/iliness						<u> </u>	(Ex: Broken leg with Geographic Name +	bleeding)
Inc	ident Name							(Ex: Trout Meadow	Medical)
Incident	Commander							Name of IC	
P	atient Care							Name of Care Pri (Ex: EMT Smi	
				for each pai		, initial ass		ditional patient info afte	or completing this 9 Line Report.
Number of Pa	conscious?	Male / I		MEDEVA	Age:		Weight:		
	Breathing?			MEDEV					1-
	anism of Injury: aused the injury?								
Lat/Long	g (Datum WGS84) 2.45' x W 123° 03.24'								
4. SEVERITY C	F EMERGENCY, 1	ransi	PORT PRIORIT	Υ					
			SEVERITY					NSPORT PRIORITY	
☐ URGENT-RE Ex: Unconscio heat stroke, di		g injury g, bleedi	or illness. ng severely, 2° –	3º bums m	nore than 4 palm sizes	,	Ambulance or ME need is IMMEDI	DEVAC helicopter. E	vacuation
	ELLOW Serious In			re than 1-2	nalm sizes		Ambulance or cor Evacuation may b	nsider air transport if	at remote location.
ROUTINE-GI Not a life threa		S .			parit decad.			Evacuation consider	ed
5. TRANSPORT	Γ PLAN:								
Air Transport:	(Agency Aircraft Prefe	erred)	7-5-				ages 2		
☐ Helispot			☐ Short-hai	J/Hoist			☐ Life Flight		□ Other
Ground Transp			L					- · · · · · · · · · · · · · · · · · · ·	- C - D - C - C - C - C - C - C - C - C
☐ Self-Extrac	a		☐ Carry-Ou				☐ Ambulance		Other
	L RESOURCE/EQU	IPMEN	T NEEDS:		140		100.00		
	medic/EMT(s)				☐ Crew(s)		-	KED/Backboard/C-Co	ollar
□ Burn Sheet(s) □ Oxygen □ Medication(s) □ Dt/Ehrid(s)						auma Bag			
	r (i.e. splints, rope res	cue, wh	eeled litter)		☐ IV/Fluid(s)		L Ca	ardiac Monitor/AED	
	10								
7. COMMUNICA		-b T	0				2.5		
Function	Channel Name/Num		Receive (F		Tone/NAC *	11	ransmit (Tx)		one/NAC *
Ex: Command COMMAND	Forest Rpt, Ch. :	-	168.325		110.9		171,4325		110.9
AIR-TO-GRND		$\overline{}$			-				
TACTICAL		\neg				47			
8. EVACUATIO	N LOCATION:			*(N	AC for digital radio sy	stem)		12	
	(Datum WGS84) 2.45' x W 123 03.24'	Ī							
_	to Evacuation Locatio	n:			<u> </u>				
Helispot/Extrac	ction Size and Hazard	S						<u> </u>	
9. CONTINGEN	ICY:								
Considerations:	If primary options i conjunction with pri			•		MEMBER	Act according	s of resources orde to your level of trai p Calm. Think Clea	ning

Health and Safety Message

Incident: Whitetail/Sawmill Date: June 27, 2015

Major Hazards and Risks: T-Storms, steep terrain, snags, driving, air support operations, snakes and insects

<u>Tactical</u>: Right plan- Right Place- Right Time- Right Assets- Right Duration. Ensure LCES is in place,

Environmental: Personal hygiene, ensure you are washing your hands often.

Environmental:

Steep slopes and loose rocks and soils continue to be a concern. Watch where you put your foot down and where your next step will be. **Prevent dehydration** by drinking plenty of water. In camp keep all food items out of your sleeping areas to reduce the presence of bears/lion and other varmits. Snakes are out, be heads up.

Driving:

Vehicle operations are hazardous, mitigate the hazards and reduce the risks. Drive defensively; maintain a safe speed for existing conditions. Drive with seat belts and lights on. Watch out for that other driver who may not have modified his or her driving due to the changed conditions. Pay attention for wildlife in the road.

<u>Snags</u>: Snags and green trees will fall; stay focused and don't let your guard down. Identify hazardous snags in work areas and avoid or remove them. Snags will be felled only when they pose a threat to safety. **Only qualified fallers will cut snags**. Green trees with weakened root systems will continue to fall unannounced throughout the fire.

Aviation Resources/Bucket Drops: Give general location, finalize location, describe target, know the pilots intentions, make sure your crew is clear of drop and give feedback.

Other: Know your medical plan

Safety is a matter of common sense and a positive attitude. Working safely is good business. Working safely is professional. Do not become complacent as we transition to a new task. Stay focused. Remember our work is not complete until we are all safely home.

Safety Officer: Andrew Mandell

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 1/2" Hose, 5-1" Hose, 5-1 1/2" Gated Wye, 5-1 1/2" 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

Saw Parts Request

	Saw Parts Request	
Name		
Resource #	Request Date	
Contact #	Pickup Date	
	Saw Info	
Make	Stihl Husqvarna	
Model	36.	
Bar Length	20" 22" 24" 28" 30" 32" 36"	
	<u>Request</u>	
Amount	Part Name & Number	
		4
		4
		_
	procket(*) & Chain Orders, Fill Out Below	-7
# of Drivers	4/4// 0/01/ 005// 404// 0/4//	-
Pitch(*)	1/4" 3/8" .325" .404" 3/4"	_
Guage	.043 .050 .058 .063	_
Tooth Layout	Full Semi-Skip Full Skip	
Tooth Cut	Chisel Micro-Chisel Semi-Chisel Chamfer-Chisel	4
#Sprocket Teeth(*)		

Whitetail Fire Fireline Preparation

- 1. Prepare along the roads by cutting juniper and oaks less than 7".
- 2. FLUSH CUT, FLUSH CUT the stumps, as close to the ground as possible. NO pointy stumps- they pop loggers' tires.
- 3. Cut approximately 1 chain in from the road, using discretion as to whether the area would hold a fire. Go farther in if it needs it, go lightly in areas that have a lower risk to move down the road.
- 4. Lop trees in 2-3' lengths and scatter the material.
- 5. Any questions please contact the Incident Commander

4. LOCATION	5. SUPERVISOR'S (NAME AND PO	NOTETON)
	5. SUPERVISOR'S (NAME AND PO	JSITION)
ACTIVITY LOG		
6. TIME MAJOR EVENTS		
		·
	-	
7. PREPARED BY (NAME AND 8. POSITION)	SIGNATURE	