Incident Action Plan For The

Elk Complex

Day Operational Period July 21, 2007 0600-1800

CA-KNF-003176 P5DP21



California Interagency Incident Management Team 5

	1. Incident Nam	e	2. Date Prepared	3. Time Prepared
Incident Objectives	E	LK COMPLEX	07/20/07	1553
4. Operational Period 07/21/07	Saturday	Day Shift 0600 - 1800		
5. General Control Objectives for the incident	(include alterna	atives)		
Safety is a core value and will be integrated in	nto all Incident	activities.		
Protect communities of Happy Camp, Hambu	rg, and Elk Cre	eek.		
Keep the fires West of the Scott River, Klama Keep the fires East of the Siskiyou Wildernes Keep the fires North of Pigeons Roost. Keep the fires South of the Rouge River and	S.			
Utilizing risk management process, provide d Ensure ground and aviation suppression action				
6. Weather Forecast for Period				
See attached spot weather forecast.				
7. General Safety Message				
Stay aware of the surrounding environment. (a late July burning conditions. Other hazards driving conditions.				
8. Attac	hments (mark i	f attached)		
Organization List - ICS 203	Incident Map		Fire Behavior For	ecast
Div. Assignment Lists - ICS 204	Safety Mess	age 🛛 🗹	Human Resource	Message
Communications Plan - ICS205	Traffic Plan		Phone List	
Medical Plan - ICS 206	Camp Map		Unit Log	
Air Operations Summary - ICS 220	Fire Weathe	r Forecast		
9. Prepared by (Planning Section Chief)		10. Approved by (Incident C	ommander)	
Tim Baal, PSC1		Mike Dietrich, IC		
ICS 202	Fina	al	Page of	ICS 202 Forms

	ON ASSIGNMENT	IST	9.	Operation	ns Section
1. Incident Name			Day Ops/Planning O	•	DON WILL / DON SMITH
	K COMPLEX		Night Ops	-	LES CURTIS
2. Date Prepared 07/20/07	3. Time Prepar	ed 50	a.	Branch I -	Division/Groups
4. Operational Period	15	50	Branch Director	Dianciti	MICHAEL SANDWICK / KENNEY
07/21/07 Saturda	Í Í	1800	Division/Group L/M		ELLYSON (T) GREG MOON / KEVIN MOORE
Position	Name		Division/Group N/O		BRAD LIDELL
	Commander and St		Division/Group P/Q		STEVE HEPPNER
Incident Commander	MICHAEL DIETRICH		Division/Group R		
Deputy	TOM CABLE		Division/Group K		SAM MAROUK KENT STANFORD / MARK BROWN
Safety Officer	MARTY HAMEL/DAV				
Information Officer	LEONA RODREICK / T	OM EFIRD	Division/Group U/V		BRIAN SAVAGE
Human Resource Officer	DAVID BAINES		b.	Branch II -	Division/Groups
6. Ager	cy Representative		Branch Director		
Agency	Name		Division/Group A		STEVE MUELLER / MICHAEL VASQUEZ (t)
Agency Administrators	ALAN VANDIVER / D		Division/Group B		REGGIE BRAY
Resource Advisor	TOM LAURENT		Division/Group C		WILLIAM KING / SUE DANIELS (t)
Karuk Tribe	HAROLD TRIPP		Division/Group D		JUSTIN SANDERS / ERNEST
Technical Spec	BOB RONSSE / ESTHE	R MORGAN	Division/Group E		TODD ABEL / TYLER OTTERSON (t)
Cal Fire; Siskyou Sheriff Office: OES Fire;HCVFD	HERB LOVE / JOHN EVANS/[KIRK EDIE	DAN TINNEL /	Division/Group F		THOMAS KENNEDY
	anning Section		С.	Branch III	- Division/Groups
Chief	TIM BAAL		Branch Director		KEN FRENCH
Deputy	MARK WURDEMAN		Division		BILL TOWNER
Resources Unit	BOB HAWKINS / PETE HOCH WALSH	IREIN / THOM			
Situation Unit	MARK STEELE / TOM NIX (t) TIMBERLAKE (t)	/ KRIS	Division/Group STRL	JCTURE	KIM OLSON / JIM SMITH
Documentation Unit	JAN CAWTHON (t)		Division/Group		
Demobilization Unit	SARAH GALLEP		Division/Group		
Fire Behavior Analyst	HUGH SCANLON / D	AN FELIX	Division/Group		
Human Resource Specialist	DAVID BAINES		d.	Air Opera	ations Branch
Training Specialist	RICK ALPERT / WAYN	E SMETANKA	Air Operations Branc	h Director	JOHN KEESEE
GIS Specialist	SEAN REDAR, KYLE FELKER	, SUEANNE	Helibase Manager		MIKE WRIRHT
Computer Specialist	CMEHIL-WARN DAVE CAMP		Air Attack Supervisor	ſ	BOYD TURNER
			Air Support Supervis	or	SCOTT WHITMIRE
			Helicopter Coordinat	or	
8. Lo	gistics Section		Air Tanker Coordinat	or	
Chief	DANA SIMPSON		10.	Financ	Le Section
Deputy	HERN CRANE		Chief		TERESA FORK
Supply Unit	JOE MCMAHON		Deputy		CONNIE WILLIAMS
Facilities Unit	BILL FOUTS		Time Unit		SUSAN RODER
Ground Support Unit	DON HILL		Procurement Unit		MARK PHILLIPP
Communications Unit	HERN CRANE		Compensation/Claim	is Unit	DEBRA MAKI
Medical Unit	ROBERT RUSSELL		Cost Unit		MARY GLENN
Security Unit	TOM DODD		Prepared by (Reso	ource Unit Leade	
Food Unit	עעטע ואט ו				.,
ICS 203			FINAL	ŀ	Page of ICS 203 Forms

Fire Weather Forecast

FORECAST NO: 16

PREDICTION FOR: Day SHIFT

SHIFT DATE: July 21, 2007

TIME AND DATE2100 PSTFORECAST ISSUED:July 20, 2007

NAME OF FIRE: Elk Complex

UNIT: Klamath NF

SIGNED:

Incident Meteorologist Dennis D. Gettman

<u>WEATHER DISCUSSION</u>: The upper level trough will continue off the coast today circulating cloudiness across the complex. Moderate winds will be present over the ridges throughout the day. Gusty winds will surface in the Klamath canyon during the afternoon hours.

WEATHER FORECAST:

WEATHER: Mostly cloudy. Chance of sprinkles mainly morning hours. Partial clearing possible in the afternoon.

TEMPERATURES: Highs near 80 below 2000 ft and in the low to mid 70s higher portions of the complex.

HUMIDITY: Lowering to 32-37% below 2000 ft and 40-46% higher portions of the complex.

20 foot WINDS:

RIDGETOP - South to southwest 12 to 22 mph. Stronger gusts in the afternoon.

SLOPE/VALLEY - Nearly calm...becoming upslope/upvalley 3 to 7 mph by midday except southwest 10 to 20 mph and gusty Klamath canyon and larger southwest to northeast oriented drainages after noontime.

HAINES INDEX: 4

STABILITY/INVERSION: Valley inversions lifting by noon.

<u>OUTLOOK FOR NEXT SHIFT</u>: Mostly cloudy. Humidity recoveries to above 80%. Lows temps 50 to 55. Moderate south to southwest winds continuing on the ridges. Winds below ridges becoming light after dark.

<u>EXTENDED FORECAST</u>: Partly cloudy Sunday and Monday with highs in the lower 80s to near 90. Warmer and drier Tuesday through Thursday with highs in the upper 80s to lower or mid 90s.

WEATHER INFORMATION:

Happy Camp (1500 ft):	High Friday P.M. 82 Min Humidity 32%
Slater Butte (4670 ft):	High Friday P.M. 71 Min Humidity 44%
Fireline (3500 ft):	High Friday P.M. 75 Min Humidity 44%

FIRE BEHAVIOR FORECAST NO. 9

NAME OF FIRE: <u>Elk Complex</u>	PREDICTION FOR: Day Shift
AGENCIES: USFS, BLM, BIA, Siskiyou SO, CDF	SHIFT DATE: 07/21/07 (Saturday)
TIME AND DATE	SIGNED: D. Felix, H. Scanlon, FBAN
FORECAST ISSUED: 07/20/07 2100 Hours	

WEATHER SUMMARY: Cloudy, possible sprinkles then clearing, with high temps in the mid 70s to 80, lowest RHs in the mid 30s to 40% range, and winds upslope - becoming up canyon, 10 - 20 mph up the Klamath canyon, afternoon ridge winds S to SW 12 to 22 mph and gusty. See attached fire weather forecast issued 7/20/07 at 2100 hours.

FIRE BEHAVIOR GENERAL:

Expect low fire activity today. Spread will be dictated by topography. Humidity will remain up, favorable conditions for holding and mop-up, adverse for firing. Remain alert for rolling material and fire weakened snags and trees. The topography is very complex, steep, and rugged. Fuels are primarily brush and timber, with some rocky areas supporting sparse vegetation. The inversion should mix out by noon.

	worst Cas	c File Denav	101			
Fuel Type	ROS (ft./min) Fwd.	ROS Flank	ROS Back	FL (ft.)	Spotting (mi.)	pI
FM 5 Brush, plantations	20 - 30	0 - 1	05	1 - 5	0.2	40
FM 10 Timber w/heavy	14 - 20	1 - 2	04	1 - 8	0.2	40
litter						

Worst Case Fire Behavior

Local Thresholds: These factors in combination with a high ERC may greatly increase fire behavior: 20' wind speed over 7 mph; RH less than 25%; temperature over 81°; ERC over 46. Avg. BI for mid-July 62.

Observed ERC/BI Oak Knoll 7-20: 49 / 45 Predicted ERC/BI 7-21: 48 / 41

SPECIFIC:

<u>All Branches:</u> Slow, smoldering burn with burning active in heavy fuels. Look for rolling material to ignite new fire below control lines. Holding and mop up operations should have good success, where the terrain is workable. Firing operations will be difficult. Exposed sites where fine fuels, topography, and winds align may be receptive to burning. Fine fuels under canopy will have difficulty sustaining combustion, due to wet duff layers.

AVIATION OPERATIONS: Inversion in the morning, but should mix out by late morning. Expect healthy S and SW winds aloft, and gusty up in the Klamath River canyon in the afternoon.

SAFETY: As we move from indirect to direct attack, the black holds deep-seated, hidden heat. Heavy fuels burning out can create stump holes and burned out roots. Use your PPE and situational awareness to protect yourself from potentially serious injury. **Don't let complacency set in and lower your guard.**

Sunrise: 0558 Sunset: 2041

			1. Branch				2. Division/Group			
	signment List						Div L	/ M (PG 1)		
3. Incident Name	OMPLEX		4. Operational F		~ ~			000		
5.			Operation	07/21/0		aturday	/ Day Shift 0600 - 1	800		
o. Operations Chief	DON WILL		Operation	-		Group Supervisor GREG MOON / KEVIN MOORE				
Operations Chief				Air Atta						
Branch Director	MIKE SANDWICK / K			Safety C		11501	BOYD TURNER			
	WIRE SANDWICK / K		. ,			1	MARTY HAMEL / I	JAVE MORION		
6.		1	Resources As	ssigned t	-					
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CRW1 DALTON IHC		LUIS	OCAMPO		20	Ν	Per DIVS	Per DIVS		
CRW1 ELDORADO IH	С	WILL	HARRIS		21	Ν	Per DIVS	Per DIVS		
CRW1 MODOC IHC		BOB I	BEEBE		20	Ν	Per DIVS	Per DIVS		
CRW1 MENDOCINO I	HC	JON TISHNER			19	Ν	Per DIVS	Per DIVS		
ENG S/T AEU 9270C		PAUL C JONES			20	Ν	Per DIVS	Per DIVS		
STEN		МІСН	AEL SIMMON	S	1	Ν	Per DIVS	Per DIVS		
DOZ2 WHITE w/MCCU	JLLY TRANSPOR	WALT	WHITMAN		3	Ν	Per DIVS	Per DIVS		
DOZ2 MOODY (E-214))	WALT	MOODY		1	Ν	Per DIVS	Per DIVS		
DOZ2 KNF (E-184)		LANC	E TUPMAN		3	Ν	Per DIVS	Per DIVS		
DOZ2 GOLDEN HOOF	⁻ (E-147)	MAUF	RICE ROAHDE	S	2	Ν	Per DIVS	Per DIVS		
DOZ2 BENNETT (E-18	35)	ROBI	N BENNETT		2	Ν	Per DIVS	Per DIVS		
DOZB		МІСН	AEL W. TUMN	IINS	1	Ν	Per DIVS	Per DIVS		
WT DARRAH (E-6)		DAVE	NICKERSON		1	Ν	Per DIVS	Per DIVS		
GRADER DARRAH LO	OGGING (E-142)	KEITH	I DARRAH		1	Ν	Per DIVS	Per DIVS		
FALC NORTH ZONE 2	2	STAC	HER / STEWA	RT	2	Ν	Per DIVS	Per DIVS		
FALC NORTH ZONE 3	3	MEND	DOZA / FREEM	1AN	2	Ν	Per DIVS	Per DIVS		
FALC NORTH ZONE 4	•	MURF	RAY / DEAN		2	Ν	Per DIVS	Per DIVS		
FELB		ANTH	IONY KANOW	NIK	1	Ν	Per DIVS	Per DIVS		
FELB (T)		ANDF	REW BRANSO	N	1	Ν	Per DIVS	Per DIVS		

7. Control Operations

-- Construct dozer line from Titus Ridge to the Klamath River.

8. Special Instructions

-- All Batteries MUST be Recycled!

-- Park only in designated areas along Elk Creek Rd flagged in red and bright yellow-green.

-- Ensure escape routes and safety zones are in place.

-- Stay 500 feet or more down stream of any confluence for dipping or drafting operations.

-- Reestablish anchor points in Titus Gap area if possible. Identify roads that need to be brushed through DIVS.

-- Backhaul all garbage, jerry cans, surplus hose, and other surplus material and equipment.

-- EMTP's Setterlund and Montoya are "Elk Rescue Group" with SOF Sargenti. Contact OPS for assignment.

9.			Div	ision/Group Comn	nunications Summ	nary				
Function	Frequency - RX	Frequency	- TX	Tone	System	C	hannel	System	l	Channel
Command	173.0375N	167.3250	N		NIRSC		3			
Tactical Div/Group	173.9875N	173.9875	5N		NIRSC		10	R5 TAC	C-6	
Logistics										
Air to Ground	165.6000N	165.6000	N		NIRSC		11			
Prepared by (Res	ource Unit Leader)		Appr	oved by (Planning S	Section Chief)		Date Prepa	ared	Time	Prepared
Thom Walsh			Tim	n Baal			07/2	0/07		1552
109 204				E: a				Paga	1 of	o ICS 204

Divisio	on Assignme	ent List		1. Branch				2. Divis	sion/Group	
3. Incident Name	•			4. Operational	Period					/ M (PG2)
	ELK COMPLEX	K			07/21/0)7 Sa	aturday	Day Shi	ft 0600 - 18	800
i.				Operatio	ons Perso					
Operations Chief	DON WI	LL			Division	/Group \$	Supervis	or GREG N	IOON / KE	VIN MOORE
perations Chief					Air Atta	k Supe	rvisor	BOYD T	URNER	
Branch Director	MIKE SAI	NDWICK / KE	ENNY	ELLYSON (T)	Safety C	Officer		MARTY	HAMEL / C	DAVE MORTON
i.				Resources A	ssigned t	his Peri	od			
Strike Team/Tas	k Force/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pick Up PT./Tir
MTP			BRAD	O SETTERLUN	ID	1	Ν	Per D	NVS	Per DIVS
MTP			DANI	EL J MONTO	ΎΑ	1	Ν	Per D	NVS	Per DIVS
OF2			DAVE	E SARGENTI		1	Ν	Per D	NVS	Per DIVS
RCH			KENT	Γ JULIN		1	Ν	Per D	oi∨s	Per DIVS
MTP			DEAN	N RIDDLE		1	Ν	Per D	NVS	Per DIVS
MTB			JESS	SICA SMITH		1	Ν	Per D	NVS	Per DIVS
OBS			JULIE	E TITUS		1	Ν	Per D	NVS	Per DIVS
OBS (T)			JOHN	N HUNTER		1	Ν	Per D	oi∨s	Per DIVS
										<u> </u>
. Control Opera										
 Construct doz 	zer line from Titu	is Ridge to t	the Kl	amath River.						
. Special Instru	S MUST be Recy	cledi								
	designated area		Creel	k Rd flagged in	red and	briaht	vellow-	-areen.		
	pe routes and sa						,	9		
	t or more down									
	anchor points in								d through l	DIVS.
	garbage, jerry carlund and Mont								assianme	nt.
).				sion/Group Com						
Function	Frequency - RX	Frequency -		Tone		stem		Channel	System	n Chann
ommand	173.0375N	167.3250				RSC	+	3	- Cyoton	
actical Div/Group	173.9875N	173.9875	N		NI	RSC		10	R5 TAC	2-6
ogistics					+		-			
59101100					_		_			

NIRSC

Approved by (Planning Section Chief)

Final

11

Date Prepared

07/20/07

Time Prepared

Page 2 of 2

1552 ICS 204 Forms

Air to Ground

ICS 204

Thom Walsh

165.6000N

Prepared by (Resource Unit Leader)

165.6000N

Tim Baal

Divisi		ontlict		1. Branch				2. Div	rision/Group		
	on Assignme	ent List							Div	/ N /	0
3. Incident Name	ELK COMPLEX	x		4. Operational	Period 07/21/0	7 Sa	aturday	Dav Sh	nift 0600 - 1	800	
5.				Operatio	ns Persor		<u> </u>				
Operations Chief	DON W	ILL			Division/	Group S	Supervis	or BRAD L	IDELL		
Operations Chief					Air Attac	k Super	rvisor	BOYD 1	URNER		
Branch Director	MIKE SA	NDWICK; KE	NNY E	LLYSON (T)	Safety C	officer		MARTY	HAMEL / D		ORTON
6.				Resources A	ssigned th	nis Peri	od				
Strike Team/Tas	k Force/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pick	Up PT./Time
CRW2 OTTAWA	A #1		ROBE	RT GARRISC	N	20	Ν	Per	DIVS	ŀ	Per DIVS
RW2 RAMAH	#1		HOSE	A PHILLIPS		20	Ν	Per	DIVS		Per DIVS
NG3 AWR - E	NG 6244		KIRK .	JESS		3	Ν	Per	DIVS		Per DIVS
NG3 HIA ENG	562		CLYD	E TRIMBLE		3	Ν	Per	DIVS	I I	Per DIVS
NF BRUSH CL	JTTER		JOSH	HUGES		2	N	Per	DIVS	I	Per DIVS
OWB (E-269)			HUGH			1	N		-		-
OF2			DAVE			1	N	Por	DIVS		Per DIVS
0F2				IAS KELLY		1	N		DIVS		Per DIVS
EMTB				D MAZAIKA		1	N	-	DIVS		Per DIVS
MTB				EK KWIATKO	NCKI	1	N		DIVS		Per DIVS
IVI I D			LESZI		WSKI	- 1		Per	0105		Per DIVS
. Control Opera	ations										
Brush Road	14N61 to Johns	son Hunting	Groun	d.							
. Special Instru	ctions										
	010113										
	garbage, jerry c										
	designated area				red and	bright	yellow	-green.			
	pe routes and s t or more down				ning or c	Irafting	nonera	tions			
	ders at designat				ping or c	araning	j opera	uons.			
Identify roads	s that need to b	e brushed th	rough								
	anchor points in			possible							
	RIES MUST BE	RECYCLE		ion/Croup Corre	municatio	no C	mon				
9. Function	Frequency - RX	Frequency -		ion/Group Comi Tone	-	ns Surr stem		Channel	Syster	n I	Channel
ommand	173.0375N	167.3250				RSC	+	3			Chambr
actical Div/Group	168.2500N	168.2500	N			RSC		9	BLM TA	<u>C-3</u>	
ogistics					+			-			
ir to Ground	165.6000N	165.6000	N		NIF	RSC	+	11	+		
				red by (Diamaing				Date Prep	l ared		Droporod
Prepared by (Res	OUICE UNIT PARET			led by relanning	Section	nien					reparen
Prepared by (Res Thom Walsh	ource Onit Leader)		Tim B	ved by (Planning Baal	Section C	nier)		-	20/07		Prepared 1552

				1. Branch				2. Divi	sion/Group		
	on Assign	ment List							Div	<u>' P /</u>	Q
3. Incident Name	ELK COMP			4. Operational I							
					07/21/0		aturday	Day Shi	ft 0600 - 18	300	
5. Operations Chief		\A/IL 1		Operatio			Suparvia				
Operations Chief		WILL			Air Atta						
							IVISOI				
Branch Director	IMIKE	SANDWICK; KE			Safety C			MARTY	HAMEL / D	AVEN	IORION
6.			1	Resources As	ssigned t	-					
Strike Team/Task	k Force/ Resou	Irce Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pick	Up PT./Time
DOZ2 MARK TH	IOMAS (E-2	57)	MARI	K THOMAS		1	N	Per D	NVS		Per DIVS
LOWB MARK TH	HOMAS (E-2	258)	MARI	K THOMAS		1	N	Per D	DIVS		Per DIVS
DOZB		•	JACK	IE R. WOODE	N	1	N	Per D	NVS		Per DIVS
7. Control Opera		50									
Brush road from	DP 5 to DP	50									
8. Special Instru	ctions										
Dorle only in a	de al ana ta di a		Crool			الميت مراسة	vallaur				
 Park only in c Ensure escar 					red and	a bright	yellow-	-green.			
Stay 500 feet					ping or	drafting	g operat	tions.			
Fill watertend											
Identify roads											
Reestablish a					rolus ma	aterial a	and equ	lipment			
ALL BATTER			D!		•			iipiiioiita			
9.		-	Divis	sion/Group Comr							
Function	Frequency - I 173.0375N			Tone		stem RSC		Channel 3	System		Channel
Command	166.7250N					RSC	_	3 7		-+	
Tactical Div/Group	100.725UN	166.7250	//N			ROU		1	BLM TA	0-1	
	405 00000					D 00	_	44			
Air to Ground	165.6000N			wod by (Disasis		RSC		11		Time - 1	Droporod
Prepared by (Reso Thom Walsh	ource Unit Lea	uer)	Appro Tim I	oved by (Planning	Section	uier)		Date Prepa	ared 20/07	i ime i	Prepared 1552
ICS 204			1 11 11					0//2		of	1552
100 204				Fir	Igi				Page	U	Forms

				1. Branch				2. Divi	sion/Group		
	n Assignm	ent List							D	IV R	
3. Incident Name	ELK COMPLE	x		4. Operational F			- I I -			000	
5.		<u> </u>		Operation	07/21/0		aturday	y Day Sh	ift 0600 - 1	800	
Operations Chief	DON W			Operation			Supervi	sor SAM MA	ROUK		
Operations Chief					Air Attac			BOYD T			
Branch Director				ELLYSON (T)	Safety C	-	11001		HAMEL / D		
6.				Resources As			od				
	E /2	D · · ·			signeu t	Num of		D	от <i>(</i> т:		
Strike Team/Task	Force/ Resource	Designator		Leader		Pers.	Y/N	Drop Off F	PT./Time	Picl	k Up PT./Time
THSP			KAT⊦	IY McCOVEY		1	Ν	Per D	DIVS		Per DIVS
THSP			PHILI	_IP COURTS		1	Ν	Per D	DIVS		Per DIVS
THSP			LAUF	RENCE WILLIA	MS	1	N	Per D	DIVS		Per DIVS
THSP			GABF	RIEL MONTGO	MERY	1	Ν	Per D	DIVS		Per DIVS
7. Control Operat	tions		•			•					
Patrol and Mo	nitor direct line	constructio	n.								
8. Special Instruc	ctions										
Backhaul all g	arbage, jerry c	ans, surplus	hose	, and other sur	olus mat	erial a	nd equ	ipment.			
ALL BATTEŘ				, ,			•	1			
9.					nuniaatia	no C	more				
9. Function	Frequency - RX	Frequency		sion/Group Comr Tone		stem		Channel	System	n T	Channel
Command	173.0375N	167.3250		10110		RSC		3		··	Chamler
Tactical Div/Group	166.7750N	166.7750			NI	RSC	+	8	BLM TA	C-2	
Logistics						-					
Air to Ground	165.6000N	165.6000	N		NI	RSC	+	11			
Prepared by (Reso				ved by (Planning				Date Prepa	l ared	Time	Prepared
Thom Walsh		/		n Baal					20/07		1552
ICS 204			1111	Fir				1 0172	Page	of	ICS 204
100 204				FI	ıdı				raye	U	Forms

	on Accience	ontlict	1. Branch				2. Division/Group		
	on Assignm	ent List						VS/	Т
 Incident Name 	ELK COMPLE	х	4. Operational	Period 07/21/07	7 Sa	aturday	Day Shift 0600 -	1800	
5.			Operatio	ns Person			,		
Operations Chief	DON W	ILL		Division/C	Group S	Supervis	or KENT STANFOR	D / MAR	K BROWN
Operations Chief				Air Attack	< Super	visor	BOYD TURNER		
Branch Director	MIKE SA	NDWICK; KEN	ELLYSON (T)	Safety Of	fficer		MARTY HAMEL / DAVE MORTON		
δ.			Resources A	ssigned thi	is Peri	od	•		
Strike Team/Tasl	k Force/ Resource	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Picl	v Up PT./Time
RW2IA GRAYI	BACK 5A	N	IATT ELLIOTT		20	Ν	Per DIVS		Per DIVS
RW2IA FIRES	TORM 1	J	ESS WILLS		20	Ν	Per DIVS		Per DIVS
RW2IA TAM F	IRE CREW	Т	IM WALSH		13	Ν	Per DIVS		Per DIVS
RW2 BLACK E	EAGLES - 2	S	ANTIAGO G BACA	4	20	Ν	Per DIVS		Per DIVS
/T2 DARRAH I	_OGGING (E-2	7) K	EITH PIERCE		1	Ν	Per DIVS		Per DIVS
OBS		K	EIJI SETA		1	Ν	Per DIVS		Per DIVS
OBS (t)		R	OBERT PELTON		1	N	Per DIVS		Per DIVS
OFR		R	OBERT VERDIE		1	N	Per DIVS		Per DIVS
MTP		J	OHN SCALA		1	Ν	Per DIVS		Per DIVS
MTP		Т	ODD WEMMER		1	Ν	Per DIVS		Per DIVS
. Control Objec	tives								
		ivision R/S br	eak north along the	e Klamath	River	·.			
			-						
	stions								
		cans, surplus	hose, and other su	rolus mate	erial a	ind equ	ipment.		
Backhaul all			hose, and other su	rplus mate	erial a	Ind equ	ipment.		
Backhaul all	garbage, jerry o			rplus mate	erial a	ınd equ	ipment.		
Backhaul all	garbage, jerry o			rplus mate	erial a	und equ	ipment.		
Backhaul all ALL BATTE	garbage, jerry o	E RECYCLED	!				ipment.	_	
Backhaul all ALL BATTE	garbage, jerry o	E RECYCLED	! Division/Group Com		ns Surr	Imary	ipment. Channel Syste	əm	Channel
Backhaul all ALL BATTE). Function	garbage, jerry o RIES MUST BE	ERECYCLED	I Division/Group Com X Tone	munication	ns Sum	Imary		em I	Channel
Backhaul all ALL BATTE). Function ommand	garbage, jerry o RIES MUST BE Frequency - RX	Frequency - 1	I Division/Group Com	munication Syst	ns Sum tem tSC	Imary	Channel Syste		Channel
Backhaul all ALL BATTE Function 	garbage, jerry o RIES MUST BE Frequency - RX 168.7000N	Frequency - 1 170.9750N	I Division/Group Com	munication Syst	ns Sum tem tSC	Imary	Channel Syste		Channel
ALL BATTE	garbage, jerry o RIES MUST BE Frequency - RX 168.7000N	Frequency - 1 170.9750N	I Division/Group Com X Tone	munication Syst	ns Sum tem tSC tSC	Imary	Channel Syste		Channel
Backhaul all ALL BATTE ALL BATTE ALL BATTE ALL BATTE 	garbage, jerry o RIES MUST BE Frequency - RX 168.7000N 173.9875N	Frequency - 1 170.9750N 173.9875N 165.6000N	I Division/Group Com X Tone	munication Syst NIR NIR	ns Sum tem ISC ISC	Imary	Channel Syste 1 10 R5 TA	AC-6	Channel

Divisio	on Assignme	ent List	1. Branch	1			2. Division/Gro	DIVU/	' \/	
3. Incident Name	ELK COMPLEX	,	4. Operational I						V	
-		<u> </u>	Operatio	07/21/0		aturday	Day Shift 0600) - 1800		
5. Operations Chief	DONIMU		Operatio			Suporvio	or BRIAN SAVAG	F		
Operations Chief	DON WI			Air Attac						
Branch Director						VISUI	BOYD TURNEI		MODTON	
	IVIIKE SAI	NDWICK / KENNY	. ,	Safety C						
6.			Resources As	•						
Strike Team/Tas	k Force/ Resource	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	e Pio	k Up PT./Time	
CRW2 HAPPY	CAMP CREW 2	RICI	HARD S WILSO	N	18	Ν	Per DIVS		Per DIVS	
CRW2 NOD 326	66	R PI	RESTON		20	Ν	Per DIVS		Per DIVS	
-OBS		EME	RY GLUCK		1	Ν	Per DIVS		Per DIVS	
FOBS (T)		NAT	HANIEL ZALEV	/SKI	1	Ν	Per DIVS		Per DIVS	
FALC		RAN	IDY SHAULIS		1	Ν	Per DIVS		Per DIVS	
FALC		DON	I FOURNIER		1	N	Per DIVS		Per DIVS	
FELB		RON	ALD LAWTON		1	N	Per DIVS		Per DIVS	
SOF2 (T)		SAM	1 WILBANKS		1	N	Per DIVS		Per DIVS	
EMTP		ТОМ	1 S BUKOWIEC		1	N	Per DIVS		Per DIVS	
EMTP		RUS	S HASEMEIER		1	Ν	Per DIVS		Per DIVS	
EMT		ANG	ELA DIFFENDE	RFER	1	Ν	Per DIVS		Per DIVS	
ЕМТВ		RHC	NDA LELAND		1	Ν	Per DIVS		Per DIVS	
Access by de Resources as 8. Special Instru Backhaul all (Ensure escap	ect line on north commissioned lo ssigned to U/V w	ogging road from rill be spiked afte ans, surplus hos fety zones are ir	n Bear Creek tra er shift. Bring yc e, and other surj n place.	our tents			gear for a multi-d	ay spike.		
	wiec and Leland	-	o Spike Camp							
9.			rision/Group Comr	nunicatio	ns Sum	mary				
Function	Frequency - RX	Frequency - TX	Tone	Sys	stem		Channel Sy	/stem	Channel	
Command	166.6125N	168.4000N		NI	RSC		2			
Tactical Div/Group	168.6000N	168.6000N		NI	RSC		6 NIFC	CTAC-3		
ogistics										
Air to Ground	165.6000N	165.6000N	oved by (Planning		RSC		11 Date Prepared		Prepared	

Thom Walsh

Tim Baal

1552

07/20/07

Divisio	on Assignme	ent List	1. Branch	п			2. Divis	sion/Group		
3. Incident Name	, in , loorginine		4. Operational	Period					Div A	
	ELK COMPLEX	κ		07/21/0	7 Sa	aturday	/ Dav Shi	ft 0600 - 1	800	
5.			Operatio	ons Perso			20,701			
Operations Chief	DON WI	11				Supervis	or STEPHEN	MUELLER ;	MICHAE	L VASQUEZ (T)
Operations Chief				Air Attac	-	-	BOYD T			
Branch Director	DICK KE	рец		Safety C				HAMEL / I		
		коп				1			DAVEN	IORION
6.			Resources A	0					-	
	K Force/ Resource	,	Leader		Num of Pers.	Y/N	Drop Off F			Up PT./Time
CRW1 MILL CR			ETE COY		21	Ν	Per D	-		Per DIVS
CRW1 STANISL	AUS IHC	SI	HAWN W BAKER		19	Ν	Per D	NVS		Per DIVS
ENG3 Castle Ro	ock E155	P/	ATRICK RICHARE	DSON	3	Ν	Per D	NVS		Per DIVS
ENG3 SHF E34		EZ	ZRA STILES		5	Ν	Per D	NVS		Per DIVS
ENG6 FOUR MI	LE FD E4633	D	AVID HUSTVEDT		3	Ν	Per D	NVS		Per DIVS
ENG3 UTAH ER			AN HARMON		3	N	Per D	-		Per DIVS
WT WILLIAMS (JISE WILLIAMS		1	N	Per D			Per DIVS
				757						
TFLD			DSEPH HERNAN		1	N	Per D			Per DIVS
SOF2		S/	AM BROCATO		1	Ν	Per D	NVS		Per DIVS
7. Control Opera	ations	•								
Hold line and										
Type 1 crews	to mop up slop	over.								
	- ('									
 Special Instru- Ensure escap 		foty zonos ar	in place							
			confluence for dip	nina or d	rafting	operat	ions			
Fill watertend				ping or a	ranng	opora				
Identify roads			ugh DIVS.							
			ose, and other sur	plus mat	erial a	nd equ	ipment.			
ALL BATTER	RIES MUST BE	RECYCLED!								
9.			Division/Group Com	municatio	ns Sum	marv				
Function	Frequency - RX	Frequency - T			stem		Channel	Syster	m	Channel
Command	168.7000N	170.9750N		_	RSC		1	NIFC (
Tactical Div/Group	168.0500N	168.0500N		NIF	RSC		5	NIFC T		
Logistics				+	-					
	165.6000N	165.6000N			RSC	_	11			
	NUUUU3.CU1		1		100		11		1	
Air to Ground	ourco Libit Looder	<u>ا ۸</u>	proved by (Planning	Soction O	hiof)		Data Draza	brod	Time	Proparad
Air to Ground	ource Unit Leader)		pproved by (Planning im Baal	Section C	hief)	•	Date Prepa	ared :0/07	Time	Prepared 1552

Divisio	on Assignme	ent List	1. Branch			2. Div	ision/Group	Div B	
3. Incident Name	_		4. Operationa	I Period					
	ELK COMPLEX	ζ		07/21/07	Saturo	lay Day Sh	ift 0600 - 1	800	
5.			Operati	ons Personnel					
Operations Chief	DON WI	LL				rvisor REGGIE			
Operations Chief				Air Attack Su					
Branch Director	DICK KE	RSH		Safety Office		MARTY	HAMEL / D	DAVE M	ORTON
6.			Resources /	Assigned this F	eriod	-			
	k Force/ Resource	<u> </u>	Leader	Num Per	of Tran s. Y/N				Up PT./Time
ENG3 ENF E13		ĸ	EVIN BOHALL		5 N	Per [DIVS	P	er DIVS
ENG3 LTBMU E	44	C	HARLES SCOTT		5 N	Per [DIVS	P	Per DIVS
NT Bennett (E-8	3)	R	OGER BRIDWEL	L	1 N	Per [DIVS	P	Per DIVS
NT WHITE LOO	GING CO. (E-6	0) T	OM WHITE		1 N	Per [DIVS	Р	Per DIVS
TFLD		D	AVID ROBINSON	1	1 N	Per [DIVS	Р	er DIVS
SOF2		D	AVID NORMAN		1 N	Per [DIVS	Р	er DIVS
					_				
					_				
					_				
					_				
					_	_			
					_				
 7. Control Opera Improve control Patrol completion 	rol lines.								
3. Special Instru	ctions								
	e routes and sa	fety zones ar	e in place.						
Stay 500 feet	or more down s	tream of any	confluence for dip	oping or drafti	ng ope	rations.			
	ers at designate								
	that need to be								
	jarbage, jerry ca RIES MUST BE		nose, and other su	irpius materia	i and e	quipment.			
	VILO WIUGT DE	NEOTOLED!							
9.			Division/Group Con	nmunications S	ummar				
Function	Frequency - RX	Frequency - T		System		Channel	Systen		Channel
Command	168.7000N	170.9750N		NIRSC		1	NIFC C	-1	
actical Div/Group	168.6000N	168.6000N		NIRSC		6	NIFC Ta	ac 3	
ogistics									
Air to Ground	165.6000N	165.6000N		NIRSC		11			
	ource Unit Leader)		Approved by (Planning			Date Prep	ared	Time P	repared
,, (-		1	-
Pete Hochrein			Tim Baal			07/2	20/07		1552

Divisio	on Assignme	ntlist	1. Branch			2. Divi	sion/Group	•		
3. Incident Name	n Assignine		4. Operational	Period				Di	v C	
	ELK COMPLEX	(07/21/0)7 Sa	aturday	Day Shi	ift 0600 - 180	00	
5.			Operatio	ns Perso	nnel		y			
Operations Chief	DON WI	LL		Division	Group S	Supervis	or BILL KIN	IG / SUE DA	NIELS (T)	
Operations Chief				Air Attac	k Super	rvisor	BOYD T	URNER		
Branch Director	DICK KE	RSH		Safety C	Officer		MARTY HAMEL / DAVE MORTON			
б.			Resources A	ssigned t	his Peri	od				
Strike Team/Task	Force/ Resource	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pick Up PT./Time	
RW1 PALOMA	R IHC	S	TAN HILL		19	Ν	Per D	DIVS	Per DIVS	
RW1 FEATHEI	R RIVER HS	F	OBERTS DANIEL	S	20	Ν	Per D	DIVS	Per DIVS	
RW2 IA SMITH	RIVER		GLEN TINGLEY		19	N	Per D	DIVS	Per DIVS	
NGS/T SHF367	76C	F	AIGE BOYER		26	N	Per D	DIVS	Per DIVS	
OZ2 GOLDEN	HOOF (E-145)	J	ESSE TURNER		2	N	Per D	DIVS	Per DIVS	
	OF (E-146) LOV	VB E-155 E	D SMITH		2	N	Per D	DIVS	Per DIVS	
	N (E-186) LOWI		LENN MCBROOM	1	1	N	Per D	DIVS	Per DIVS	
OZB			COTT PARSONS		1	N	Per D	DIVS	Per DIVS	
OZB		J	OHN WARD		1	N	Per D	DIVS	Per DIVS	
OZB		J	OSEPH ZAVALLA		1	N	Per D	DIVS	Per DIVS	
T2 DARRAH L	OGGING (E-13) Т	OM MARLEY		1	Ν	Per D	DIVS	Per DIVS	
T2 DARRAH L	OGGING (E-58) L	ARRY PETTES		1	Ν	Per D	DIVS	Per DIVS	
T2 HURLIMAN	NN (E-162)	<u> </u>	ARK HURLIMANN	J	1	Ν	Per D	DIVS	Per DIVS	
FLD		F	HIL MILLETTE		1	N	Per D	DIVS	Per DIVS	
ALC			ROVER SOUTHA	RD	1	N	Per D	DIVS	Per DIVS	
ALC		F	OBERT WEBER		1	Ν	Per D	DIVS	Per DIVS	
ELB			HUCK LEWIS		1	Ν	Per D	DIVS	Per DIVS	
. Control Opera	itions	•								
 Construct han Fall any snage 	idline. s threatening th	e line and pe	rsonnel safety.							
0		·	-							
. Special Instrue	ctions e routes and sa	fetv zones a	e in place							
			confluence for dip	oing or d	rafting	operat	ions.			
	ers at designate			-	-					
	that need to be		ough DIVS. Nose, and other sur	nlue mat	orial a	nd equi	inmont			
	RIES MUST BE			plus ma		nu equ	ipment.			
			Division/Crown Com	municatio		mont				
). Function	Frequency - RX	Frequency -	Division/Group Com	1	ns Sum stem		Channel	System	Channel	
ommand	168.7000N	170.9750N			RSC		1	NIFC C-		
actical Div/Group	166.7250N	166.7250N			RSC		7	BLM Tac-		
ogistics	-								·	
ir to Ground	165.6000N	165.6000		NI	RSC		11			
				1			Data Dram	L		

ICS 204

Pete Hochrein

Prepared by (Resource Unit Leader)

Approved by (Planning Section Chief)

Tim Baal

Time Prepared

1552

Date Prepared

07/20/07

Division	n Assignme	ont Liet	1. Branch				2. Divis	sion/Group		
3. Incident Name	I Assignme		4. Operational F	Period					Div D	
	LK COMPLEX	K		07/21/0)7 Sa	aturday	Day Shi	ft 0600 - 1	800	
5.			Operation	ns Perso						
Operations Chief	DON WI	LL		Division	Group	Superviso	or JUSTIN SA	NDERS; ER	NEST W	EBER (t)
Operations Chief				Air Attac	k Supe	rvisor	BOYD TI	JRNER		
Branch Director	DICK KE	RSH		Safety C	Officer		MARTY	HAMEL / D	DAVE N	IORTON
δ.			Resources As	ssigned t	his Peri	od				
Strike Team/Task F	Force/ Resource	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pick	Up PT./Time
RW2 MESCALE	RO #1	ELT	ON ENJADY		20	N	Per D	NVS	F	Per DIVS
RW2 ELRITO #	1	MA	RIO BACA		20	N	Per D	NVS	F	Per DIVS
RW2 FIRESTOF	RM 5	DAI	N KELLEHER		20	N	Per D	NVS	F	Per DIVS
RW2 KARUK 1		TEF	RRY DAVIS		21	N	Per D	NVS	F	Per DIVS
RW2 OC 52		MIC	HAEL ALLARD		20	N	Per D	NVS	F	Per DIVS
NG3 KNF E252					5	Ν	Per D	NVS	F	Per DIVS
OZ EJ LOUIE D	OZER/TRANS	PORT ED	BAXMAN/TIM LO	DUIE	2	Ν	Per D	NVS	F	Per DIVS
OZB		RO	BERT W RAADE		1	N	Per D	NVS	F	Per DIVS
/T KW TRUCKIN	IG (E-59)	GAI	RY KOOPMAN		1	N	Per D	0IVS	F	Per DIVS
/T AQUILA #114	(E-166)	MA	RK HARRIS		1	N	Per D	0IVS	F	Per DIVS
/T KENS (E-163))	KEI	I SMITH		1	Ν	Per D	0IVS	F	Per DIVS
/T2 INDIHAR (E-	-164)	JEF	RY INDIHAR		1	Ν	Per D	0IVS	F	Per DIVS
FLD		тот	/ NIX		1	Ν	Per D	0IVS	F	Per DIVS
FLD		SCI	HWISOW/LOWE	RY(T)	2	Ν	Per D	0IVS	F	Per DIVS
OBS		BRI	NT/BRADLEY		2	Ν	Per D	NVS	F	Per DIVS
МТВ		VIN	NIE RUSSONIEI	LO	1	Ν	Per D	NVS	F	Per DIVS
ALC		דועע	HERS/MCLAUG	iHLIN	2	Ν	Per D	NVS	F	Per DIVS
ELB		MIK	E LESLIE		1	Ν	Per D	NVS	F	Per DIVS
 Control Operation Improve line. Fall snags as d 										
 Special Instruct Ensure escape Stay 500 feet o Fill watertender Identify roads the Backhaul all ga ALL BATTERING 	routes and sa r more down s rs at designate hat need to be irbage, jerry ca	tream of any co d sites only. brushed throug ans, surplus hos	onfluence for dipp h DIVS.	C	U					
).			vision/Group Comr	-			`honne!	Curater		Channel
Function F ommand	Frequency - RX 168.7000N	Frequency - TX 170.9750N	Tone		stem RSC		Channel	Syster NIFC C		Channel
actical Div/Group	168.2500N	168.2500N			RSC		9	BLM Ta		
	100.200011	100.20001				+				
ir to Ground	165.6000N	165.6000N			RSC	+	11			
Prepared by (Resou			roved by (Planning				Date Prepa	ared	Time F	Prepared
Pete Hochrein			n Baal		,		-	0/07		1552
										ICS 204

[1. Branch				2. Divi	sion/Group		
	on Assignn	nent List								IV E	
3. Incident Name				4. Operational I							
	ELK COMPL				07/21/0		aturday	/ Day Shi	ift 0600 - 1	800	
5.		A /11 1		Operatio							
Operations Chief	DON V	VILL								ЕК ОТ	TERSON (T)
Operations Chief					Air Attac	-	visor	BOYD T			
Branch Director		KERSH		_	Safety C			IMARTY	HAMEL / D	DAVEN	NORTON
6.			1	Resources As	ssigned t	-					
Strike Team/Task	k Force/ Resource	ce Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pick	k Up PT./Time
CRW2 LAGUNA	L.		ANTH	IONY THOMP	SON	20	Ν	Per D	DIVS		Per DIVS
CRW2 BLACK N	IESA #5		MARI	LIN HEMLOCK		20	Ν	Per D	DIVS		Per DIVS
FALC			MOR	GAN, CRAIG		1	Ν	Per D	DIVS		Per DIVS
FALC NZ MOD#	1		BRAN	NSON / CAMPE	BELL	2	Ν	Per D	DIVS		Per DIVS
FELB			DONI	NA SAGER		1	Ν	Per D	DIVS		Per DIVS
ЕМТР			DAN	NELSON		1	Ν	Per D	DIVS		Per DIVS
EMTP			ALAN	WHISLER		1	Ν	Per D	DIVS		Per DIVS
7 Control Oner-	tions										
 Control Opera Improve contr 		ng and snage	uina as	s directed							
			,								
 Special Instru- Backhaul all g 		cone eurolue	boso	and other sur	olue mai	torial a		inmont			
ALL BATTER					Jus ma	lenai ai	lu equ	ipment.			
9.			Divid	sion/Group Comr	nunicatio	ne Sur	many				
9. Function	Frequency - R	X Frequency		Tone	-	stem		Channel	Systen	n T	Channel
Command	168.7000N	170.975				RSC		1			
Tactical Div/Group	168.0500N	168.050	DN		NI	RSC		5	NIFC TA	.C-1	
Logistics											
Air to Ground	165.6000N	165.600			NI	RSC		11			
Prepared by (Reso				ved by (Planning				Date Prepa	I ared	Time	Prepared
Thom Walsh				Baal		,			20/07		1552
ICS 204				Fir	nal			`	Page	of	ICS 204
									-		Forms

Divisio	on Assignme	ent List		1. Branch				2. Divi	sion/Group	DIV F	
3. Incident Name				4. Operational P	eriod				L		
	ELK COMPLEX	<			07/21/0	7 Sa	aturday	/ Day Sh	ift 0600 - 1	800	
5.				Operation							
Operations Chief	DON WI	LL			Division/	Group S	Supervis	or THOMA	S KENNE	ΟY	
Operations Chief					Air Attac	k Super	visor	BOYD T	URNER		
Branch Director	DICK KE	RSH			Safety O	fficer		MARTIN	HAMEL /	DAVE	MORTON
6.				Resources As	signed th	nis Peri	od				
Strike Team/Tasl	k Force/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off I	PT./Time	Picł	k Up PT./Time
CRW2 LAGUNA	١	/	ANTH	ONY THOMPS	ON	20	Ν	As per	DIVS	A	s per DIVS
CRW2 BLACK N	/IESA #5	ſ	MARL	IN HEMLOCK		20	Ν	As per			s per DIVS
ENG S/T SHF 3				EBOYER		26	N	As per			s per DIVS
7. Control Opera Patrol and mo		I								1	
EMT's from	ctions garbage, jerry ca Division E will RIES MUST BE	stage @ the	e E/F		lus mat	erial ar	nd equ	ipment.			
9.				ion/Group Comm	nunicatio	ns Sum	imary				
Function	Frequency - RX	Frequency -		Tone		tem		Channel	Syster	n	Channel
Command	168.7000N	170.9750				RSC		1			
actical Div/Group	168.0500N	168.0500N	N		NIF	RSC		5	NIFC TA	C-1	
ogistics											
vir to Ground	165.6000N	165.6000	N		NIF	RSC	+	11			
	ource Unit Leader)			l ved by (Planning S				Date Prepa	ı ared	Time	Prepared
Thom Walsh				Baal		,			20/07		1552
ICS 204				Fina					Page	e of	ICS 204

			1. Branch				2. Divis	sion/Group		
	on Assignme	ent List						•		
3. Incident Name	ELK COMPLEX	(4. Operational	Period 07/21/07	50	aturday	Dav Shi	ft 0600 - 1	800	
5.			Operatio	ons Personne		auruay	Day Shi	1 0000 - 1	000	
Operations Chief	DON WI	LL	·			Supervis		WNER		
Operations Chief				Air Attack S			BOYD T			
Branch Director	KEN FRI	ENCH		Safety Offic	cer		MARTIN	HAMEL /		MORTON
6.			Resources A	ssigned this	Perio	od				
Strike Team/Tasl	<pre>K Force/ Resource</pre>	Designator	Leader		um of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pick	Up PT./Time
ENG3 MSF E22		KIT	MOFFETT		5	Ν	Per O	PBD	P	er OPBD
ENG3 A-1 E13		JU	STIN HARDISON	N	3	Ν	Per O	PBD	P	er OPBD
ENG3 BUCHHC			SON BUCHHOL	Z	3	Ν	Per O			er OPBD
CRW2 SHASTA	21		AWN FRY		20	Ν	Per O			er OPBD
STCR		DO	UGLAS HUETN	ER	1	Ν	Per O	PBD	P	er OPBD
7 Control Oner	tions									
7. Control Opera	ations									
	s not in Branch s will be Comma		Tactical Channe	el 8, Air to C	Grour	nd Cha	nnel 11.			
8. Special Instru	ctions									
·										
ALL BATTER	RIES MUST BE	RECYCLED!								
9.			ivision/Group Com	munications	s Sum	mary				
Function Command	Frequency - RX	Frequency - TX	Tone	Syster	m	(Channel	Systen	n l	Channel
Tactical Div/Group	166.7750N	166.7750N		NIRS	C		8	BLM TA	C-2	
					-		~			
Air to Ground										
	ource Unit Leader)		proved by (Planning	Section Chie	ef)		Date Prepa	ared	Time F	Prepared
Thom Walsh			n Baal		/		-	0/07		1553
		1								

	cianmont List		1. Branch					sion/Group		_
3. Incident Name	signment List		4. Operational Period Structure Grou							Group
	OMPLEX		4. Operational F	² eriod 07/21/07	7 6/	aturday	Day Shi	ft 0600 - 1	000	
5.			Operation	ns Person		aturuay	Day Shi	11 0000 - 1	600	
	DON WILL		Operation			Suporvis				
Operations Chief				Air Attack						
					-	VISOI	BOYD T			
Branch Director				Safety Of			MARTIN	HAMEL /	DAVE	MORTON
6.			Resources As	-						
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pic	k Up PT./Time
STPS		JIM S	SMITH		1	Ν	As Per	DIVS	A	s Per DIVS
		+								
7. Control Operations										
Develop contingency	y plans for structure	protec	ction and evacu	ation.						
 Special Instructions Backhaul all garbage 	e jerry cans surplu	s hose	and other surr	olus mate	erial a	nd equi	nment			
Structure protection						na oqui	pritorit.			
ALL BATTERIES M				0						
9.		Divi	sion/Group Comr	nunioation		mon				
	ency - RX Frequency		Tone	Syst			Channel	System	n I	Channel
Command	, , , , , , , , , , , , , , , , , , , ,							2,000		
Tactical Div/Group										
Logistics										
Air to Ground										
Prepared by (Resource Ur	nit Leader)	Appro	oved by (Planning S	L Section Ch	nief)		Date Prepa	ared	Time	Prepared
Thom Walsh	,	Tim			,		07/2			1552
ICS 204			Fin	nal				Page	of	ICS 204 Forms

AIR OPERATIONS SUMMARY PREPARED BY: John Keesee

PREPARED DATE/TIME: 7/20/2007 2000

1. INCIE	DENT	NAME: Elk	Comp	olex	2. 0	PERATION	AL C	DATE: 7/21/2	2007 S	TART TIME	E: 0	0730 E	ND TIME: 2	2100	SUNRISE	: 0553	SUNSET:	2046
3. <u>REMA</u> 1) TER i		<u>:</u> ce over Airp	ort.										4. <u>MEDEV</u>			<u>R A-9</u>		
-	-	intruder airc		vithin fire	e perime	eters.							LifeFlight		Rac	dius: 5 nn	n	
-		snags, wires			-		ce, n	nultiple airc	raft				appropria medical p		Alti	tude <u>: 9,50</u>	<u>0 ft</u>	
any wate	er; ne nce o	ental: Avoid eed approva f Indian Ck., Watch for d	l to us Ukor	se Clear nom Ck.;	Creek, o avoid o	drop only o lipping fro	on Ea m In	ast side; sta dependence	iy 1500 e Bridge	feet from			H-503 Me	-	nip Lat	nter point: t. 41 47.25 ng. 123 22		
				-														
6. PERS	ONNI	EL	F	Phone	7. FR	EQUENCIE	S	АМ	F	M		8. FIXE	ED-WING					
AOBD: J	lohn	Keesee (T)	213-	503-4429	AIF	/AIR		122.225 136.075	166.31	125		Air tan	ikers	Reque	est throug	h Air Atta	ck	
ASGS: S	cott	Whitmire	916-7	717-6615		136.075												
HEBM: N	/like \	Wright	916-	591-9012	AIF	/GROUND)	165.600	Aerial 166.36	ignition 625		Lead p	olanes	Reque	est throug	h Air Atta	ck	
	Stan	Turner Kubota Mitten	530-9	640-0616 949-9466 498-4435		mmand 2 ange		RX: 168.77 TX: 170.57										
HLCO :					Co	mmand 1		RX:166.612 TX: 168.40				ATGS	Aircraft	85L at	Siskyou	airport		
					DE	CK FREQ:		163.100										
Нарру С	amp	Helibase	530-4	493-1779	нс	UNICOM		122.900										
9. HELIC	OPTE	ERS	<u>.</u>					•	•	•				•				
FAA N#	ΤY	MAKE/MO	DEL	BASE	AVAIL	START		REMARK	S	FAA N#		ΤY	MAKE/N	IODEL	BASE	AVAIL	START	REMARKS
2WM	1	K-Max		нс	0730	0800	Wa	ter Drops B	ucket	827MW	<u>2</u>		Sikorsky	y 58T	<u>нс</u>	0730	0800	Limited
HT767	1	S-61		нс	0730	0800	Wa	ter Drops Ta	ank	726		3	Bell 206	B3	нс	0730	0800	Standard
HT-781	1	Sky Crane		нс	0730	0800	Wa	ter Drops Ta	ank	H-503		3	Bell 407		нс	0730	0800	Standard
5BR	2	Bell 205		нс	0730	0800		ndard										
H-507	2	Cobra		Scott Valley	0730	0800		ailable at Sc ley as Helco										

Priority	Missions	Time		
1	Protect town of Happy Camp, Grider Fire. Top priority!		0800	
1	Support burning operation on Grider Fire.		0800	
2	Recons and mapping with type 3 helicopters		0830	
2	Initial Attack with H-503, additional support as needed		As needed	
3	Support other fires as needed		As needed	
	Air Attack available as needed.		As needed	
	For helitack personnel, manage flight time to avoid 6/36		As needed	
	Line personnel notify Division with needs and visibility reports		As needed	
	AA 507 (Cobra) for Helicopter Coordinator		As needed	

INCIDENT F		TIONS PLAN	1. INCIDENT NAME ELK COMPLEX	2. DATE / TIME PREPARED 07/20/07 2100	3. OPERATIONAL PERIOD 07/21/07 0600-1800
		4. BASIC RADIO	CHANNEL UTILIZATION	01/20/01 2100	01121101 0000 1000
SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
NIRSC	1	NIFC C-1	Rx 168.7000 N Tx 170.9750 N	COMMAND NORTH	
NIRSC	2	NIFC C-4	Rx 166.6125 N Tx 168.4000 N	COMMAND EAST	
NIRSC	3	NIFC C-12	<u>Rx</u> 173.0375 N Tx 167.3250 N	COMMAND SOUTH	
NIRSC	4	KNF ORANGE	Rx 168.7750 N Tx 170.5750 N	FOREST NET RPT	USE TONE 2, 4, 11
NIRSC	5	NIFC TAC-1	Rx 168.0500 N Tx 168.0500 N	BRANCH II DIV A E F	
NIRSC	6	NIFC TAC-3	Rx 168.6000 N Tx 168.6000 N	BRANCH II DIV B BRANCH I DIV U V	
NIRSC	7	BLM TAC-1	<u>Rx</u> 166.7250 N Tx 166.7250 N	BRANCH II DIV C BRANCHI DIV P Q	
NIRSC	8	BLM TAC-2	Rx 166.7750 N Tx 166.7750 N	BRANCH I DIV R BRANCH III IA	
NIRSC	9	BLM TAC-3	<u>Rx</u> 168.2500 N Tx 168.2500 N	BRANCH II DIV D BRANCH I DIV N O	
NIRSC	10	R5 TAC-6	<u>Rx</u> 173.9875 N Tx 173.9875 N	BRANCH I DIV L M BRANCH I DIV S T	
NIRSC	11	AIR TO GROUND	<u>Rx</u> 165.6000 N Tx 165.6000 N	ALL AREAS A/G	
NIRSC	12	AIR TO GROUND	<u>Rx</u> 166.3625 N Tx 166.3625 N		
NIRSC	13	R5 TAC-4	<u>Rx</u> 173.9125 N Tx 173.9125 N		
NIRSC	14	AIR GUARD	Rx 168.6250 N Tx 168.6250 N	AIR GUARD	EMERGENCY USE ONLY
NIRSC	15		Rx Tx		
NIRSC	16	AIR GUARD	Rx 168.6250 N Tx 168.6250 N	AIR GUARD	EMERGENCY USE ONLY
ICS 205 9/86 NFES 1330		COMMUNICATIONS UN	T)		

MEDICAL PLAN		ME K	2. DATE PREPARED3. TIME PREPARE07-20-072100hrs		4. OPERATIONAL PERIOD 7-21-07 0600-1800						
5. INCIDENT MEDICAL AID STATIONS											
MEDICAL AID STATIONS				LOCATION						PARA YES	MEDICS NO
Frontline Medical			Elk ICP						XX		
			6. TRAN	ISPORTATIO	NC						
	NAME		ADDRESS			PHONE		PARA YES	MEDICS NO		
Mercy Flight			Medford, OR				530-842-7066		XX		
CHP H-14, H-16 (Res	scue Hoist)		Redding, CA				530-842-7066		XX		
REACH			Redding, C	A			530-842-7066		XX		
PHI			Redding CA	Redding CA				530-842-7066		XX	
			7. H	OSPITALS TRAVE				HELI	IPAD	BURN	CENTER
NAME		ADDRESS		AIR	GRND	PHONE		YES	NO	YES	NO
Fairchild Medical	4	44 Bruce Street, Yreka	CA	15 min	1.5 hr	530-842-4121			Х		х
Center Rouge Valley Medica	. 2	2525 Barnet, Medford C	R	20 min	2.5 hr	541-608-4144	L	х			х
Shasta Regional	u	100 Butte, Redding CA		30 min	3 hr	530-243-4042		X			X
Medical Center				30 11111	511	550-245-4042	-	^			~
UC Davis Burn Cente		2315 Stockton Blvd., Sacramento CA		2 hr	6 hr	916-734-3544 or Blue Net 155.340		Х		Х	
Mercy Med Center Le Trauma	Mercy Med Center Level 2 2175 Rosaline Ave, Redding Trauma		lding CA	30 min	3 hr	530-225-7201		Х			Х
Two EMT Paramedics with USAR qualifications and a complement of rope rescue equipment are assigned to the incident. Request "Elk Rescue Group" through Communications. SOF Sargengti will oversee all technical rope rescue operations of the rescue group											
8. MEDICAL EMERGENCY PROCEDURES In the event of a line medical incident, initiate care											
 The Division Supervisor and/or Line SOF shall determine if the injury can be handled with available resources and recommend the most appropriate method of transportation (Air/Ground). For serious or life threatening injuries, the Division Supervisor and or Branch Director shall contact the Communications Unit to advise the nature and location of the incident and request appropriate additional resources. The Communications Unit shall limit all non essential traffic on command by declaring a "Medical Linit 				 √ Patient 1 of Emergency Non Emergency Is a helicopter required for transportation? Yes No Location Location Location Location Location Age Sex Weight Severity: Minor Delayed Immediate Chief Complaint Any additional resources required 							
ICS 206 9. PREPARED BY (MEDICAL UNIT LEADER) Robert Russell MEDL			EADER)	10. REVIEWED BY (SAFETY OFFICER) Marty Hamel SOF1							

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

SAFETY is a **CORE VALUE** and will be integrated into **ALL** Incident activities.

INCIDENT: Elk Complex

DATE: July 21, 2007 TIME: Day

Major Hazards and Risks

*DRIVING - Narrow, winding, out-sloped roads; no shoulders or berms; High exposure.

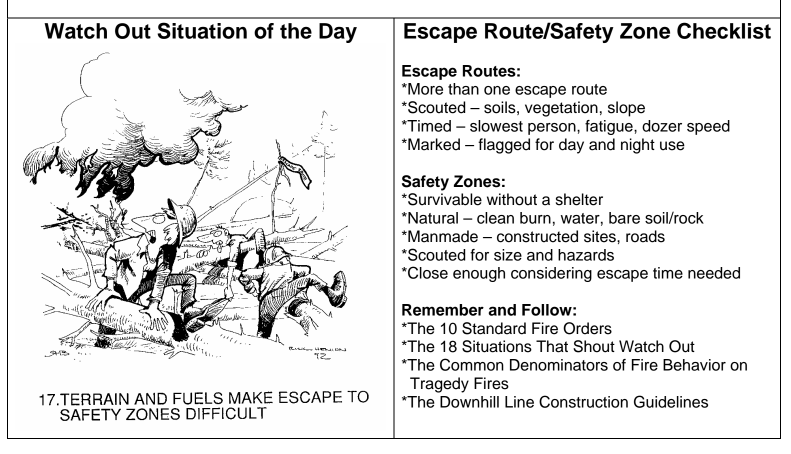
*SNAGS- Look up down and around. Stay out of snag hazard areas until cleared. Heads up when windy.

*DEHYDRATION – Make sure folks drink plenty of water no matter what the weather.

*AIR OPERATIONS – Multiple Aircraft, visibility, Bucket Drops, Communications;

SITUATIONAL AWARENESS: The 1st step in the Risk Management Process. The 10 Standards, 18 Watch-Outs and LCES, are the bare minimum safety precautions. Go into your areas today with a fresh set of eyes. Do not allow yourself to become complacent because the fire has not been active in your area. Whether it is vehicle or equipment use, mop-up or rehab, ask yourself "Are my actions achieving the Incident Objectives?" If not re-evaluate your plan. Keep an eye on other personnel; it is **EVERYONE'S** responsibility to stop an unsafe act.

DEBRIEFINGS: We have talked about the importance of a good briefing, but a thorough and concise debriefing at the end of a shift or after a significant event is a good idea. Determine the causal factors that led up to the event, what worked well and what did not work. How would you have done things differently? A good debriefing will improve efficiency & **SAFETY**.



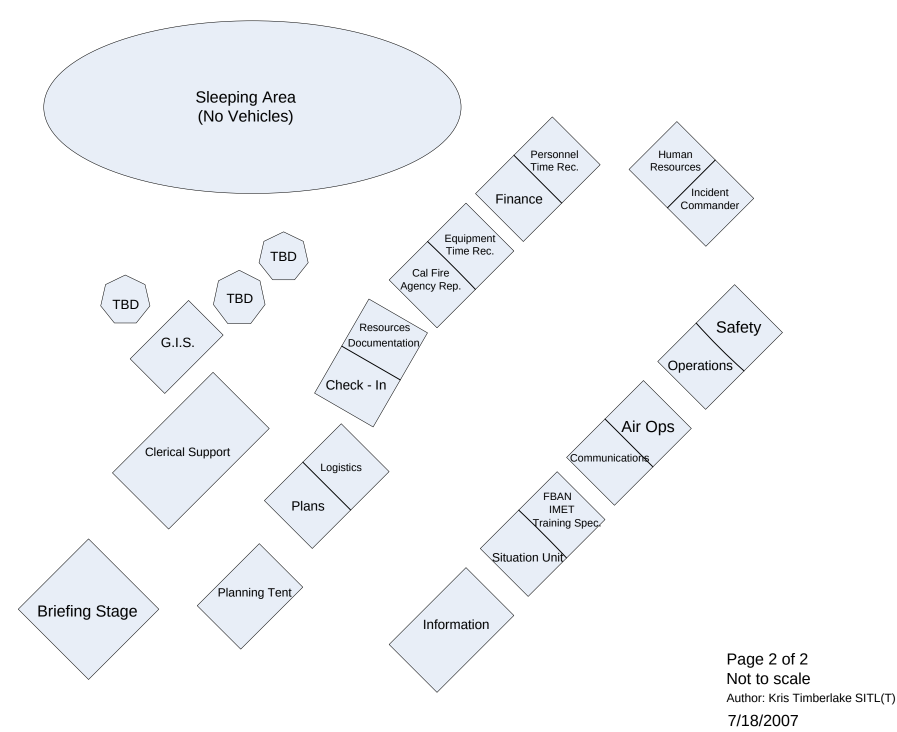
Incident Safety Officer:_____

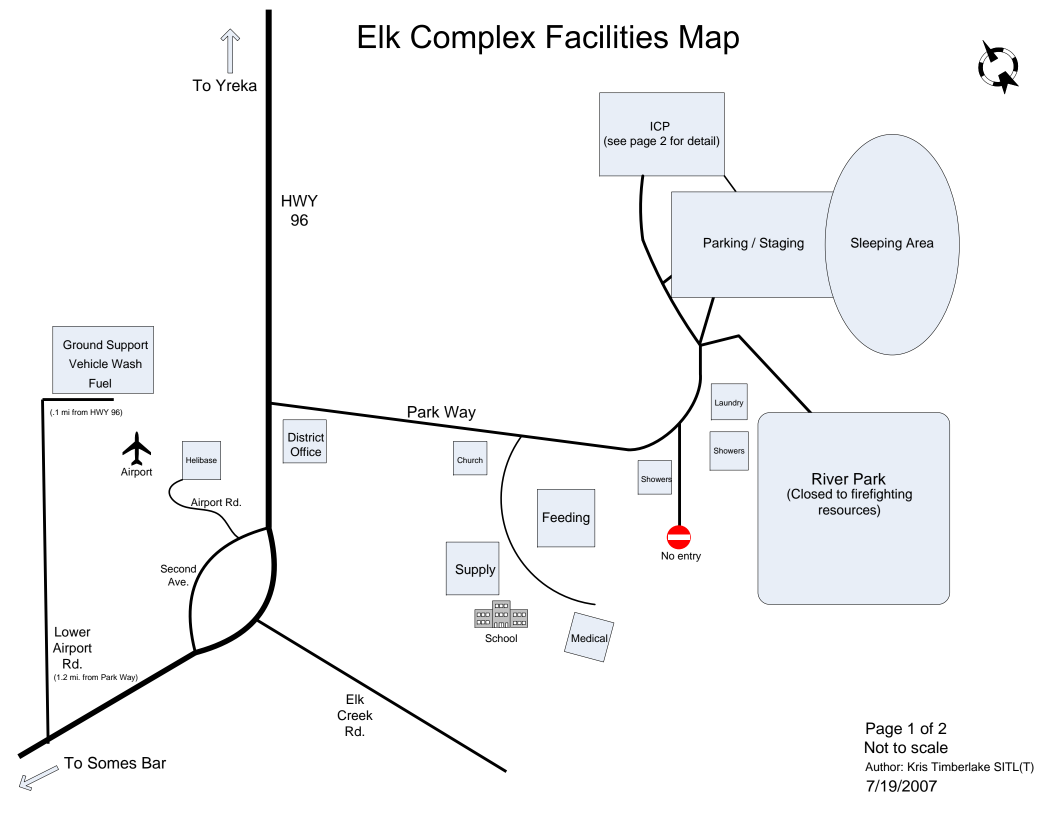
INCIDENT RISK ANALYSIS (215a)

	HAZARDOUS ACTIONS/CONDITIONS				
DIV					
ALL	SNAG HAZARDS	 Follow Hazard Tree Safety Guidelines (IRPG p. 80). Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen. 			
		Be especially alert around snags during wind events and after dark.			
		 Check overhead for dead branches in sleeping areas. Maintain Situational Awareness! 			
ALL					
ALL	DRIVING HAZARDS	 Practice defensive driving at all times. Exercise caution when driving on "out-sloped" roads (no berm to warn of impending drop-off). Drive with headlights on. 			
		 Be alert for wildlife and livestock on roads at all times. 			
		Slow down on washboard surfaces.			
		 Increase following distances on dusty roads. Slow down when you meet opposing traffic. 			
		 OHV's/quads: operators must be licensed; must use required PPE including legal helmet; must stay off public roadways if not street legal. Maintain Situational Awareness! 			
ALL		Maintain Situational Awareness! Keep personnel out of drop zones.			
	AIRCRAFT OPERATIONS	 Use air-to-ground freq. to communicate with aircraft. 			
		 Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective. 			
		Avoid "heli-mopping". Eliminate unnecessary pilot exposure.			
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as necessary.			
		Maintain 2:1 work/rest ratio.			
ALL		Monitor incoming resources for level of fatigue.			
ALL	HYDRATION	 Encourage drinking water before, during and after shifts, up to 1.5 gal. during shifts. Be alert for signs of heat stress in yourself and others. 			
		 Be alert for signs of near stress in yourself and others. When walking through steep, rocky, and possibly wet 			
	FOOT TRAVEL	 Writer waiting through steep, rocky, and possibly were terrain, watch footing and maintain proper spacing. Watch for over-head hazards. 			
		 Treat "hot spots" on your feet before they become blisters. 			
		Maintain downhill tool placement.			
		Refer to F.S. Health and Safety Code sections 18.1, 18.2, 18.3.			
ALL	STRUCTURE PROTECTION & HAZMAT ISSUES	(Inside rear cover IRPG).			
		 Utilize Structure Assessment Checklist (IRPG p.14). Follow structure Protection Guidelines (IRPG p. 16). 			
		 Utilize hazmat IC Checklist (IRPG p. 26). 			
ALL	LINE CONSTRUCTION	 Conduct thorough briefing for all personnel involved (inside rear cover IRPG). 			
		 Ensure LCES in place prior to engagement (IRPG p. 6). Establish adequate safety zones (IRPG p.7). 			
		• Use Downhill Line Checklist (IRPG p. 8).			
		• Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 2-3).			
		Utilize Risk Management Process (IRPG p.1).			
INCIDE	ENT NAME: ELK COMPLEX	DATE PREPARED: OPERATIONAL 07/20/2007 PERIOD			
		07/20/2007 07/21/2007 Day/Night			

ICS 215a	TIME PREPARED: 1630	Prepared by Marty Hamel

Elk Complex ICP Map





INCIDENT CONTACT LIST

AIR OPERATIONS // AIR SUPPORT	JOHN KEESEE	530-598-9373
CAL FIRE AGENCY REP.	HERB LOVE (cell)	530-200-2505
CAL FIRE AGENCY REP.	HERB LOVE	530-493-1532
CA-YICC (CDF DISPATCH)		530-842-7066
CA-YICC (USFS DISPATCH)		530-842-3380
CHECK IN	SHEILA HAMILTON	530-493-1501
CHINA FIRE SATELLITE PHONE		1-909-435-0499 X 1005
COMMUNICATIONS	HERN CRANE	530-493-1526
COMP CLAIMS	DEBRA MAKI	530-598-9372
COST	MARY GLENN	530-493-1514
DEMOB	SARAH GALLUP	530-493-1502
DIVISION CHIEF HCRD	ROD MENDES	530-598-9363
DOCUMENTATION	JAN CAWTHON	530-493-1528
EQUIPMENT TIME	MARK PHILLIP	530-493-1512
EXPANDED CREWS/EQUIPMENT		530-841-4627
EXPANDED FAX		530-841-4635
EXPANDED OVERHEAD		530-841-4615
EXPANDED OVERHEAD		530-841-4620
EXPANDED SUPERVISOR		530-841-4610
EXPANDED SUPPLY		530-841-4630
EXPANEDED EQUIPMENT	1	530-841-4625
FACILITIES	"COWBOY" BILL FOUTS / DEAN MCALLISTER	530-493-1525
FINANCE SECTION CHIEF	TERESA FORK	530-493-1514
FINANCE SECTION CHIEF	TERESA FORK (CELL)	916-212-6685
FIRE BEHAVIOR	DAN FELIX	530-493-1505
FRONT LINE MEDICAL - TRAILER	ROBERT RUSSELL	530-493-1527
GROUND SUPPORT	DON HILL	530-493-1789
GROUND SUPPORT LEADER	DON HILL (cell)	541-290-1455
HAPPY CAMP D.R.	ALAN VANDIVER	530-598-4197
HAPPY CAMP DEPUTY D.R.	DON HALL	530-598-9305
HAPPY CAMP R.D. RECEPTION	BONTIALL	530-493-2243
HELIBASE		530-493-1779
INCIDENT COMMANDER	MIKE DIETRICH	530-493-1518
INCIDENT COMMANDER	MIKE DIETRICH	
INFORMATION ALTERNATE LINE		530-493-1520
INFORMATION ANSWERING MACHINE	JODI MARRON	530-493-1519
	JODI MARRON	530-227-3887
	XUONNE IONES	530-261-0354
		530-598-9373
	HAROLD TRIPP	530-593-5174
		530-843-3380
		530-493-1528
MEDICAL UNIT LEADER	ROBERT RUSSELL (cell)	909-855-2855
		530-493-1522
		530-493-1529
	SUPPLY-JOE MCMAHON	530-493-1530
	TIM BAAL	530-493-1523
PROCUREMENT UNIT LEADER		530-493-1517
S.O. RES DEPUTY	JOSH TYGERT (cell)	530-598-1508
S.O. RES DEPUTY		530-598-2952
SAFETY	MARTY HAMEL, DAVE MORTON	530-493-1521
SECURITY/FOOD		530-493-1524
SHERIFF - S.O. DISPATCH		530-493-2338
SITUATION	MARK STEELE	530-493-1503
		530-493-1531
TIME UNIT LEADER	SUSAN RODER	530-493-1516
TOZIER'S CLERICAL SUPPORT (FAX)		530-493-1510
TRANSPORTATION		530-493-1533
WEATHER/IMET	DENNIS GETTMAN	530-493-1504

ELK COMPLEX Human Resource Message



Let's keep it real people!

Working safely, getting the job done and treating each other with respect.

That's what matters at the end of the day!

Human Resource Specialist – Mike Baines

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared			
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period			
7.	7. Personnel Roster Assigned						
Na	me	ICS Positio		Home Base			
8.		Activity Log		I			
Time			Major Events				
			y				
0. Proposed by							
9. Prepared by (Name and Position)							