Incident Action Plan For The

Elk Complex

Day Operational Period
Thursday
July 26, 2007
0600-1800

CA-KNF-003176 P5DP21



California Interagency Incident Management Team 5

		1. Incident Name		2. Date Prepared	3. Time Prepared
	Incident Objectives	EL	K COMPLEX	07/25/07	1442
4. Oper	rational Period 07/26/07	Thursday	Day Shift 0600 - 1800		
	ral Control Objectives for the incident	(include alterna	tives)		
SAFE	Safety is a CORE VALUE and is to be	integrated into	all incident activities.		
	ROL OBJECTIVES Keep fires: West of Grider Ridge East of Siskiyou Wilderness South of Stater Butte North of Pigeons Roost				
Utiliz	ect private property. se a direct strategy as weather and oppide initial Attack support to the Happy		Prepare to implement (Contingency Plans	as needed.
MANA	AGEMENT OBJECTIVES: Provide for positive Community and T Mitigate impacts to cultural and natura Mitigate impacts to local economy.				
S. Weat	her Forecast for Period				
See atta	ached spot weather forecast.				
7. Gene	ral Safety Message				
and ide	rare of the surrounding environment. On tify escapes routes. Other hazards to conditions.				
8.	Atta	chments (mark i	f attached)		
✓	Organization List - ICS 203	Incident Map	∠	Fire Behavior Fo	recast
/	Div. Assignment Lists - ICS 204	Safety Messa	age 🗷	Human Resource	e Message
✓	Communications Plan - ICS205	Traffic Plan	\mathbf{Z}	Phone List	
✓	Medical Plan - ICS 206	Camp Map	$\overline{\mathbf{z}}$] Unit Log	
✓	Air Operations Summary - ICS 220 Z	Fire Weather	Forecast]	
	ared by (Planning Section Chief) aal, PSC1		10. Approved by (Incident of Mike Dietrich, IC	Commander)	

ICS 202 Final Page of ICS 202 Forms

ORGANIZATIO	ON ASSIGNMENT LIST	9. Operation	s Section
Incident Name		Day Ops/Planning Ops	DON WILL / DON SMITH
EL 2. Date Prepared	K COMPLEX	Night Ops	LES CURTIS
07/25/07	3. Time Prepared 1442	a. Branch I -	Divisions
4. Operational Period 07/26/07 Thursda	ay Day Shift 0600 - 1800	Branch Director	MICHAEL SANDWICK
Position	Name	Division L/M	K. OLSON / D. UNDSEY (T)
	Commander and Staff	Division N/O	BRAD LIDELL
Incident Commander	MICHAEL DIETRICH	Division T	Unstaffed
Deputy	TOM CABLE	Division U/V	Unstaffed
Safety Officer	MARTY HAMEL/DAVE MORTON	Norcross	B. SAVAGE / K. ELLYSON
Information Officer	LEONA RODREICK / TOM EFIRD		
Human Resource Officer	MIKE BAINES	b. Branch II	- Divisions
6. Agen	cy Representative	Branch Director	DICK KERSH
Agency	Name	Division A/B	BERNIE RYAN / DWIGHT LINDSEY
Agency Administrators	ALAN VANDIVER / DON HALL	Division C	BILL KING
Resource Advisor	GARR ABBAS	Division DD/EE/FF/GG	Unstaffed
Karuk Tribe	HAROLD TRIPP / NORM		
Technical Spec	BOB RONSSE	Firing Group	BOB SHINDELAR
Cal Fire; Siskyou Sheriff Office: OES Fire;HCVFD	HERB LOVE / JOHN EVANS/DAN TINNEL / KIRK EDIE		
,	anning Section	c. Branch III an	d IV - Divisions
Chief	TIM BAAL	Branch III Director	KEN FRENCH
Deputy	MARK WURDEMAN	Division	BILL TOWNER
Resources Unit	BOB HAWKINS / PETE HOCHREIN / THOM WALSH	Branch IV Director	SPIKE NEWBY
Situation Unit	MARK STEELE / TOM NIX (t) / KRIS TIMBERLAKE (t)	Division P/Q/R	MAROUK / HUETNER (T)
Documentation Unit	JAN CAWTHON (t)	Division S	M. BROWN / E. WEBER(T)
Demobilization Unit	PETE HOCHREIN		
Fire Behavior Analyst	HUGH SCANLON / DAN FELIX	China Grade Group	
		d. Air Opera	ations Branch
Training Specialist	WAYNE SMETANKA	Air Operations Branch Director	JOHN KEESEE (t)
GIS Specialist	SEAN REDAR, KYLE FELKER, SUEANNE CMEHIL-WARN	Helibase Manager	MIKE WRIGHT
Computer Specialist	DAVE CAMP	Air Attack Supervisor	BOYD TURNER
Meterologist	DENNIS GETTMAN/BRETT LUTZ	Air Support Supervisor	
		Helicopter Coordinator	
8. Loc	gistics Section	Air Tanker Coordinator	
Chief	DANA SIMPSON, SAM SCOLES (t)	10. Financ	e Section
Deputy	HERN CRANE	Chief	TERESA FORK
Supply Unit	JOE MCMAHON	Deputy	CONNIE WILLIAMS
Facilities Unit	BILL FOUTS	Time Unit	KAREN JONES
Ground Support Unit	DON HILL / HARRY ZABEL	Procurement Unit	MARK PHILLIPP
Communications Unit	HERN CRANE	Compensation/Claims Unit	ELAINE DOWNING
Medical Unit	ROBERT RUSSELL	Cost Unit	MARY GLENN
Security Unit	TOM DODD	Prepared by (Resource Unit Leade	or)
Food Unit	JAY WESTLAKE / RICHARD RIVERS		
ICC 202		FINIAL	

ICS 203 FINAL Page of ICS 203 Forms

Fire Weather Forecast

FORECAST NO: 24 **NAME OF FIRE:** Elk Complex

PREDICTION FOR: DAY SHIFT **UNIT:** Klamath NF

SHIFT DATE: July 26, 2007 SIGNED:

2100 PST **Incident Meteorologist** TIME AND DATE

FORECAST ISSUED: July 25, 2007 Brett T. Lutz

WEATHER DISCUSSION: High pressure, centered over the Great Basin, will continue to expand and build westward. Gradual drying will lead to a gradual increase in temperatures and late afternoon to early evening winds through Saturday.

WEATHER FORECAST:

WEATHER: Mostly sunny with a few cumulus over the ridges and larger smoke columns in the afternoon.

TEMPERATURES: 97-102 along the Klamath River, 92-97 elevations up to 2500 feet, 87-91 up to 3500 feet. 83-87 highest peaks and ridges up to 4500 feet.

HUMIDITY: Decreasing to 23-28% below 2500 feet, 28-33% up to 3500 feet, and 33-38% highest peaks and ridges up to 4500 feet.

20 foot WINDS:

RIDGETOP - Northeast 5-10 mph through 10am, then becoming light and variable. Wind southwest through northwest 9-14 mph with gusts 15-20 mph in the afternoon, highest in the late afternoon.

SLOPE/VALLEY - Downslope/downvalley 2-5 mph early, becoming light and variable mid-late morning. Wind becoming upslope 4-8 mph in the afternoon, except up-valley 8-16 mph with gusts 15-20 mph in the Klamath River Canyon late in the afternoon.

STABILITY/INVERSION: Valley inversions near 4000 feet MSL, breaking around noon.

THURSDAY NIGHT:

WEATHER: Clear except for a few leftover cumulus in the evening.

TEMPERATURES: Lows 60-65F.

MAX HUMIDITY: 55-60% mid slopes and ridges to 75-85% valleys.

20 foot WINDS:

Southwest-northwest 8-15 mph ridges and Klamath canyon through mid-evening, diminishing and turning Northeast and then East 5-10 mph after midnight. Elsewhere, Upslope winds 4-8 mph through mid-evening, then diminishing and becoming down slope 2-4 mph after midnight.

EXTENDED FORECAST: Friday through Sunday. Mostly Clear. Light smoke at camp, thicker south of Happy Camp. Highs 85-95 mid-upper slopes and ridges...95-105 in the river canyon, camp and midelevations. Lows in the upper 50s to mid 60s. Min RH 20-35% lower slopes, ridge recoveries 45-60%.

WEATHER INFORMATION:

Klamath Canyon (930 ft): High Wednesday P.M. 102 Min Humidity 23% @ 1530 Happy Camp (1500 ft): High Wednesday P.M. 100 Min Humidity 25% @ 1545 (4670 ft): High Wednesday P.M. 87 Min Humidity 33% @ 1600 Slater Butte

FIRE BEHAVIOR FORECAST NO. 17

NAME OF FIRE: <u>Elk Complex</u> PREDICTION FOR: <u>Day Shift</u>

AGENCIES: USFS, BLM, BIA, Siskiyou SO, CDF SHIFT DATE: 07/26/07 (Thursday)

TIME AND DATE SIGNED: **D. Felix, H. Scanlon, FBAN**

FORECAST ISSUED: 07/25/07 2100 Hours

WEATHER SUMMARY: Sunny, with high temps in the upper 80s to upper 90s, lowest RHs in the mid-20 to mid-30% range, and winds upslope - becoming up canyon, NW to SW ridge winds 7 – 14, gusts 15 - 20 mph, similar and gusty up the Klamath canyon. See attached fire weather forecast issued 7/25/07 at 2100 hours.

FIRE BEHAVIOR GENERAL:

Active with surface fire, occasional torching, and short runs where wind, fuel, slope align. Fuels are receptive to burning on south, west, and east slopes. Rolling material will move fire downslope. The topography is very complex, steep, and rugged. Fuels are primarily brush, plantations, and timber litter, with some rocky areas supporting sparse vegetation. The inversion should mix out by noon. Peak burning conditions from 1400 to 1800 hrs.

Fire Behavior – Optimal Alignment

Fuel Type	ROS (ft./min) Fwd.	ROS Flank	ROS Back	FL (ft.)	Spotting (mi.)	pI
Sh3 Mod load	4 - 10	04	02	2 - 4	025	58
shrub,						
plantations						
Tl8 Timber litter	6 - 15	06	03	3 - 6	0.25	58

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 7-25: 54 / 46 Predicted ERC/BI 7-26: 55 / 50

SPECIFIC:

<u>Branch I:</u> Surface fire with slow spread rates, occasional torching in jackpots. Burning is active in heavy fuels. Rolling material will ignite receptive fuels, making gradual short runs. Holding and mop up operations favorable, where the terrain is workable. Firing operations on south, west, and lower east slopes favorable for surface fire. North slopes resistant to burning. Spotting distance to 1300' behind ridges. Short range spotting likely.

<u>Branch II</u>: Interior burn out continuing, mostly in heavy fuels. Conditions for holding and mop-up will be favorable near control lines. Watch for fire weakened snags.

Branch III: Initial attack – assume optimal alignment on the valley floor.

<u>Branch IV</u>: Slow fire advance and heavy fuel burnout through the day. Occasional short runs where fuels, wind, and slope align. Favorable conditions for line preparation and firing on exposed slopes.

AVIATION OPERATIONS: Inversion mixing out around noon. Gusty afternoon winds.

SAFETY: Fuel conditions are getting to the point where spotting is becoming a much bigger concern. As we add fire to the landscape stay aware of the situation that comes into play with time of day, where gusty winds and slopes align.

Sunrise: 0603 **Sunset:** 2037

Division As	oianmont List		1. Branch				2. Division/Group		
	signment List			!_			Div	/ L / M	
Incident Name FLK C	OMPLEX		4. Operational P	'eriod 07/26/0'	7 Th	ursda	y Day Shift 0600 - 1	800	
5.			Operation			ursua	y Day Shint 0000 - 1	000	
Operations Chief	DON WILL		Operation			· upopyi	COLICINA OL CONT / DIVI	CHT LINDSEV (T)	
Operations Chief	DON WILL			Air Attac				GHT UNDSET (T)	
•	1411/5 0 1 N ID 14/101/					VISOI	BOYD TURNER	Pick Up PT./Time Per DIVS	
Branch Director	MIKE SANDWICK			Safety C			MARTY HAMEL/L	DAVE MORTON	
6.			Resources As						
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	·	
CRW1 REDDING HS		JOHN	WOOD		20	Ν	Per DIVS	Per DIVS	
CRW2 OTTAWA #1		ROBE	RT GARRISO	٧	20	N	Per DIVS	Per DIVS	
ENG S/T SRF 2601C		STEV	E DAMBRA		26	N	Per DIVS	Per DIVS	
WT2 KENS (E-163)		ATIKI	SON BILL		2	N	Per DIVS	Per DIVS	
SOF2		DAVID	NORMAN		1	N	Per DIVS	Per DIVS	
EMTP		DEAN	RIDDLE		1	N	Per DIVS	Per DIVS	
EMTB		JESSI	CA SMITH		1	N	Per DIVS	Per DIVS	
FOBS		CRAIC	3 SNIDER		1	N	Per DIVS	Per DIVS	
FOBS		HEAT	HER T BRENT		1	N	Per DIVS	Per DIVS	
ARCH		KENT	JULIN		1	N	Per DIVS	Per DIVS	

7. Control Operations

- -- Patrol and mop up 100 feet in along the Div L and Div M control line.
- -- All Batteries MUST be Recycled! -- COLLECT and BACKHAUL all garbage, jerry cans, surplus hose, un-needed material and equipment.
- -- Secure all fuel supplies to prevent fuel spills.

- -- 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.
- -- Crews to use class A foam for initial attack, direct construction, mopup; staying 300 ft away from waterways.

9.												
Function	Frequency - RX	Frequency - T	TX Tone System Chan			annel	System	า	Channel			
Command			50N NIRSC 3		3							
Tactical Div/Group	166.7750N	166.7750N		NIRSC		8 BLM TAC						
Logistics												
Air to Ground	165.6000N	165.6000N		NIRSC	•	11						
Prepared by (Resource Unit Leader) Thom Walsh			pproved by (Planning S Fim Baal	Section Chief)		Date Prepa 07/2	ared 25/07	Time	Prepared 1442			

D: : : :	-1		i. Diancii				2. Division/Group	
	signment List						Di	v N / O
3. Incident Name	OMPLEX		4. Operational P		7 Th	uradas	, Day Chift 0600	1000
	OWI LEX			07/26/0		ursday	Day Shift 0600 - 1	1800
5.	D.O.L.14///		Operation			<u> </u>	200000000000000000000000000000000000000	
-	DON WILL					Supervisor BRAD LIDELL		
Operations Chief				Air Attac	•	visor	BOYD TURNER	
Branch Director	MIKE SANDWICK			Safety C	Officer		MARTY HAMEL / I	DAVE MORTON
6.			Resources As	signed t	his Peri	od		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW1 MILLCREEK HS	3	PETE	A COY		21	N	Per DIVS	Per DIVS
CRW1 PALOMAR HS		STAN	HILL		19	N	Per DIVS	Per DIVS
CRW1 KLAMATH HS		JOHN	INY CLEM		22	N	Per DIVS	Per DIVS
CRW1 STANISLAUS F	I S	SHAV	VN W BAKER		19	N	Per DIVS	Per DIVS
CRW1 BRECKENRID	GE HS	ADAM SANDERS			19	N	Per DIVS	Per DIVS
CRW1 TAHOE HS		TODE	WHITE		21	N	Per DIVS	Per DIVS
ENGS/T SKU 9260C		JIM S	WEET		18	N	Per DIVS	Per DIVS
WT2 HURLIMANN (E-1	162)	MARK	(HURLIMANN		1	N	Per DIVS	Per DIVS
FALC NZ 2		STAC	HER/ STEWAR	RT	2	N	Per DIVS	Per DIVS
FALC NZ 3		MENE	OOZA / FREEM	AN	2	N	Per DIVS	Per DIVS
FALC NZ 4		REYN	IOLDS / BERG		2	N	Per DIVS	Per DIVS
TFLD		DAVII	O S ROBINSON	1	1	N	Per DIVS	Per DIVS
TFLD (T)		MICH	AEL HOWORT	Ή	1	N	Per DIVS	Per DIVS
EMTB		DAVII	O MAZAIKA		1	N	Per DIVS	Per DIVS
EMTB		LESZ	EK KWIATKOV	VSKI	1	N	Per DIVS	Per DIVS
FOBS		TIM B	RADLEY		1	N	Per DIVS	Per DIVS

7. Control Operations

- -- Burnout along the Titus Ridge Road (15N10) from Windy Gap to the DIV O/P break.
- -- Secure all fuel supplies to prevent fuel spills.
- -- BACKHAUL all garbage, jerry cans, surplus hose, and other surplus material and equipment.

- -- Backhaul all garbage, jerry cans, surplus hose, and other surplus material and equipment.
- -- 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.
- -- Fill watertenders at designated sites only. -- Identify roads that need to be brushed through DIVS.
- -- Reestablish anchor points in Titus Gap area if possible. -- ALL BATTERIES MUST BE RECYCLED!
- -- Crews to use class A foam for initial attack, direct construction, mopup; staying 300 ft away from waterways.

9.		Di	vision/Group Comr	nunications Sumn	nary				
Function	Frequency - RX	Frequency - TX	Tone	System	Ch	annel	System	ı	Channel
Command	173.0375N	167.3250N		NIRSC		3			
		168.6000N	00N NIRSC			6	NIFC TAC-3		
Logistics									
Air to Ground	165.6000N	165.6000N		NIRSC		11			
Prepared by (Resource Unit Leader)		App	Approved by (Planning Section Chief)			Date Prepared Tim		Time	Prepared
Thom Walsh		Tim	Tim Baal				5/07		1442

Divisio	n Assignme	ent List		1. Branch	1			2. Divi	sion/Group	CRC	SS
3. Incident Name	ELK COMPLEX			4. Operational I	Period 07/26/0)7 Th	nursday	Day Sh	ift 0600 - 18		
5.				Operatio			Taroday	Bay On	11.0000	500	
Operations Chief	DON WII	LL		- Белеше			Supervis	or KENNY EL	LYSON / BRI	AN SAV	'AGE
Operations Chief					Air Attac			BOYD T			
Branch Director	MICHAE	L SANDWI	CK		Safety C				HAMEL / D	AVF N	/ORTON
6.				Resources As			ind	1		, = .	
Strike Team/Task	Force/ Resource I	Designator		Leader	ong nou i	Num of	Trans.	Drop Off I	PT./Time	Pic'	k Up PT./Time
SOF2			SAM	WILBANKS		Pers.	Y/N N	Per [Per DIVS
EMTP				HASMIER		1	N	Per [Per DIVS
EMT				ELA DIFFENDE	PEFER	1	N	Per [Per DIVS
LIVII			ANGL	LA DII I LINDI	VEI LIX		14	r C i L	7173		Fei Divo
7. Control Object	ivos										
Assist with Inc	ives ident Investigat	tion Team a	s nec	essarv							
7 toolor with into	idoni invooligat	iioii roaiii a	01100	oodary.							
0.0											
8. Special Instruc	tions										
9.				sion/Group Comr							
Function	Frequency - RX	Frequency		Tone		stem	(Channel	System	1	Channel
Command	173.0375N	167.3250				RSC		3			
Tactical Div/Group	168.0500N	168.0500	N		NI	RSC		5	NIFC TA	C-1	
Logistics											
Air to Ground	166.3625N	166.3625				RSC		12			
Prepared by (Reso	urce Unit Leader)			ved by (Planning	Section C	hief)		Date Prepa		Time	Prepared
Thom Walsh			Tim E	Baal				07/2	25/07	1	1441

Division As	-i		1. Branch				2. Division/Group	
	signment List						Di	v A / B
3. Incident Name ELK C	OMPLEX		4. Operational F	'eriod 07/26/0	7 Th	ursday	Day Shift 0600 - 1	1800
5.			Operation	ns Perso	nnel			
Operations Chief	DON WILL			Division	Group S	Superviso	BERNIE RYAN / D	WIGHT LINDSEY (t)
Operations Chief				Air Attac	k Super	visor	BOYD TURNER	
Branch Director	DICK KERSH			Safety C	Officer		MARTY HAMEL / I	DAVE MORTON
6.			Resources As	signed t	his Peri	od		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW2 SHASTA 21		SHAV	VN FRY		19	N	Per DIVS	Per DIVS
CRW2 ELRITO #1		MARI	O BACA		20	N	Per DIVS	Per DIVS
CRW2 MESCALERO #	‡ 1	ELTO	N ENJADY		19	N	Per DIVS	Per DIVS
CRW2IA SMITH RIVER	₹	GLEN	ITINGLEY		19	N	Per DIVS	Per DIVS
CRW2 BLACK EAGLE	S 4	TOM	FIELDEN		20	N	Per DIVS	Per DIVS
ENG3 ENF E13		KEVII	N BOHALL		5	N	Per DIVS	Per DIVS
ENG6 FOUR MILE FD	4633	DAVI	D HUSTVEDT		3	N	Per DIVS	Per DIVS
ENG3 TMU E44		CHAR	RLES SCOTT		5	N	Per DIVS	Per DIVS
TFLD		SCOT	T SCHWISOW	1	1	N	Per DIVS	Per DIVS
SOF2		SAM I	BROCATO		1	N	Per DIVS	Per DIVS
SOF2		RICH	ARD BROWN		1	N	Per DIVS	Per DIVS
EMTP		DAN I	FRANCE		1	N	Per DIVS	Per DIVS
EMTB		KIRK	EADIE		1	N	Per DIVS	Per DIVS
ARCH		ROSS	TROTTER		1	N	Per DIVS	Per DIVS
7 Control Operations								

7. Control Operations

- -- Patrol all containment lines and mop-up 100 feet in..
- -- COLLECT and BACKHAUL all garbage, jerry cans, surplus hose, un-needed material and equipment.

- -- Ensure escape routes and safety zones are in place.
- -- Stay 500 feet or more down stream of any confluence for dipping or drafting operations.
- -- Fill watertenders at designated sites only.
- -- Identify roads that need to be brushed through DIVS.
- -- Backhaul all garbage, jerry cans, surplus hose, and other surplus material and equipment.
- -- ALL BATTERIES MUST BE RECYCLED!
- -- Crews to use class A foam for initial attack, direct construction, mopup; staying 300 ft away from waterways.
- -- Secure all fuel supplies to prevent fuel spills.

9.			Division/Group Comn	nunications Summ	nary				
Function	Frequency - RX	Frequency - 7	ΓX Tone	System	CI	nannel	System		Channel
Command	168.7000N	170.9750N	170.9750N NIRSC 1		1	NIFC C-1			
Tactical Div/Group 168.0500N 168		168.0500N	00N NIRSC		5	NIFC Tac-1			
Logistics									
Air to Ground 165.6000N 165		165.6000N	I	NIRSC		11	1		
Prepared by (Resource Unit Leader)		P	Approved by (Planning Section Chief)			Date Prepared Time		Time	Prepared
Pete Hochrein	Pete Hochrein		Tim Baal			07/2	5/07		1442

Division As	signment List			ll l				Div C		
3. Incident Name ELK C	OMPLEX		4. Operational P	Period 07/26/0	17 Th	ursday	·			
5.			Operation			ursuay	Day Griff 0000			
	DON WILL		Operation			Supervis	or BILL KING			
Operations Chief				Air Attac	k Super	visor	BOYD TURNER			
Branch Director	DICK KERSH			Safety C	Officer		MARTY HAMEL / [800		
6.			Resources As	signed t	his Perio	od				
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.		Drop Off PT./Time	Pick Up PT./Time		
CRW2 LAGUNA		ANTH	ONY THOMPS	SON	20	N	Per DIVS	@ ICP 1800		
CRW2 BLACK MESA #	‡ 5	MARLIN HEMLOCK			18	N	Per DIVS	@ ICP 1800		
CRW2 RAMAH #1		HOSE	A PHILLIPS		20	N	Per DIVS	@ ICP 1800		
CRW2 BLACK EAGLE	S 3	ROBE	RT K BROWN		20	N	Per DIVS	@ ICP 1800		
ENGS/T SHF3676C		PAIGE	BOYER		26	N	Per DIVS	@ ICP 1800		
NT2 DARRAH LOGGII			Per DIVS	@ ICP 1800						
NT2 DARRAH LOGGII	NG (E-58)	LARR	Y PETTES		1	N	Per DIVS	@ ICP 1800		
ΓFLD		TOM	VIX		1	N	Per DIVS	@ ICP 1800		
EMTB		VINNI	E RUSSONIEL	LO	1	N	Per DIVS	@ ICP 1800		
EMTP		DAN	NELSON		1	N	Per DIVS	@ ICP 1800		
SOF2		SAM I	BROCATO		1	N	Per DIVS	@ ICP 1800		
SOF2		RICH	ARD BROWN		1	N	Per DIVS	@ ICP 1800		

1. Branch

2. Division/Group

7. Control Operations

- -- Mop up 100 feet in as needed.
- -- COLLECT and BACKHAUL all garbage, jerry cans, surplus hose, un-needed material and equipment.

- -- Ensure escape routes and safety zones are in place.
- -- Stay 500 feet or more down stream of any confluence for dipping or drafting operations.
- -- Fill watertenders at designated sites only.
- -- Identify roads that need to be brushed through DIVS.
- -- Backhaul all garbage, jerry cans, surplus hose, and other surplus material and equipment.
- -- ALL BATTERIES MUST BE RECYCLED!
- -- Crews to use class A foam for initial attack, direct construction, mopup; staying 300 ft away from waterways.
- -- Secure all fuel supplies to prevent fuel spills.

9.	9. Division/Group Communications Summary												
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Cł	nannel					
Command	168.7000N	170.9750N		NIRSC	1	NIFC C-	1						
Tactical Div/Group	168.2500N	168.2500N		NIRSC	9	NIFC Tac	:-1						
Logistics													
Air to Ground 165.6000N		165.6000N	165.6000N		11								
Prepared by (Reso	ource Unit Leader)	Appr	oved by (Planning S	Section Chief)	Date Prepa	ared	Time Prepare	ed					
Pete Hochrein		Tim	Baal		07/2	25/07	194	.0					

			1. Branch				2 Division/Group	2. Division/Group		
Division As							2. Division/Group			
Incident Name FLK C	OMPLEX		4. Operational P	eriod 07/26/0	7 Th	ursday	/ Day Shift 0600 - 1	800		
5.						iuisuay	Day Shift 0000 - 1	000		
Operations Chief	DON WILL	•	ons Personnel Division/Group Supervisor							
Operations Chief	DOIN WILL		Air Attac	•	•	BOYD TURNER				
Branch Director	KEN FRENCH			Safety C		VISUI	MARTY HAMEL / [DAVE MORTON		
6.	REIVITREIVOIT		Resources As			nd	IVIZACE E E	DAVE MORTON		
Strike Team/Teak Force/ Recourse Decimator Leader Num of Trans.										
	Resource Designator		Leader		Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Time		
ENG3 BUCHHOLZ		JASO	N BUCHHOLZ		3	N	Per OPBD	Per OPBD		
ENG3 SHF34		EZRA	STILES		5	N	Per OPBD	Per OPBD		
GRDR DARRAH LOGO	GING (E-142)	KEITH	I DARRAH		1	N	Per OPBD	Per OPBD		
LOWB (E-160)				1	N	Per OPBD	Per OPBD			
WT2 WILLIAMS (E-165)		ARVIL WILLIAMS			1	N	Per OPBD	Per OPBD		
WT2 WHITE LOGGING (E-60)		TOM WHITE			1	N	Per OPBD	Per OPBD		
DOZB		KERRI UGLIK			1	N	Per OPBD	Per OPBD		
DOZB (T)		ELIZABETH KURPIES			1	N	Per OPBD	Per OPBD		
DOZB		ROBE	RT B BARROV	N	1	N	Per OPBD	Per OPBD		
EMTP		BRAD	SETTERLUNI)	1	N	Per OPBD	Per OPBD		
EMTP		DANIE	EL J MONTOY/	Ą	1	N	Per OPBD	Per OPBD		
7. Control Operations										

- -- Respond to IA requests within approved area. Implement struture protection plan as required.
- -- IA Frequencies will be Command Channel 4, Tactical Channel 8, Air to Ground Channel 11.
- -- ELK Rescue Group; Setterlund and Montoya will contact OPs for assignment.
- -- Crews to use class A foam for initial attack, direct construction, mopup; staying 300 ft away from waterways.
- 8. Special Instructions
- -- ALL BATTERIES MUST BE RECYCLED!

9.	Division/Group Communications Summary									
Function	Frequency - RX	Frequency - TX Tone System Cha		Chann	Channel System		Channel			
Command	173.0375N	167.3250N	7.3250N NIRSC 3							
Tactical Div/Group	166.7750N	166.7750N	5.7750N NIRSC 8		E	BLM TAC-2				
Logistics										
Air to Ground	165.6000N	165.6000N	1	NIRSC	11					
Prepared by (Resource Unit Leader) Thom Walsh			pproved by (Planning S im Baal	Section Chief)	Dat	e Prepared 07/25/0		ne Prepared 1442		

Division Assignment List			IV				Div P /	Div P / Q / R (pa 1)			
3. Incident Name	OMPLEX		4. Operational P		7 TL						
	OWIFELX			07/26/0		ursday	/ Day Shift 0600 - 1	800			
5. Operations Chief	DOM WILL			ns Personnel Division/Group Supervisor S. MAROUK / W. TOWNER / D. HUETNER (
						· ·		VER / D. HOLHNER (I)			
Operations Chief	SPIKE NEWBY			Air Attac		VISOF	BOYD TURNER				
Branch Director			Safety C			MARTY HAMEL / [DAVE MORTON				
6.			Resources Ass	signed t							
Strike Team/Task Force/		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time				
TAM FIRE CREW		TIM V	VALSH		14	N	Per DIVS	Per DIVS			
CRW1 FEATHER RIVE	ROBE	RTS DANIELS		20	N	Per DIVS	Per DIVS				
CRW1 MODOC HS		BOB /	A BEEBE		20	N	Per DIVS	Per DIVS			
CRW1 PLUMAS HS		JACK	SEVELSON		20	N	Per DIVS	Per DIVS			
CRW1 SALMON RIVE	R HS	JAMES L ALLEN			21	N	Per DIVS	Per DIVS			
CRW1 BIG BEAR HS		JINNY AYILA			20	N	Per DIVS	Per DIVS			
CRW1 SHASTA LAKE	HS	JEFF MICHAELS			20	N	Per DIVS	Per DIVS			
CRW2 OC 36		TODD MOORE			19	N	Per DIVS	Per DIVS			
DOZ2 JOHNSON (E-1	86)	MCBROOM			1	N	Per DIVS	Per DIVS			
DOZ2 THOMAS (E-25	7), LOWB (E-258)	MARK	(THOMAS		2	N	Per DIVS	Per DIVS			
DOZ2 MOODY (E-214)), LOWB (E-215)	BILL I	HANAM		2	N	Per DIVS	Per DIVS			
CHPR BURKE CIPPER	R (E-293)	TIM B	URKE		1	N	Per DIVS	Per DIVS			
CHPR KARUK CHIPPI	ER (E-295)	WILLI	AM TRIPP		1	N	Per DIVS	Per DIVS			
BRCT H&H LOGGING	(E-244)	JOSH	HUGHES		1	N	Per DIVS	Per DIVS			
FELB		DONN	NA SAGER		1	N	Per DIVS	Per DIVS			
FELB		MIKE	LESLIE		1	N	Per DIVS	Per DIVS			
FALC		WITH	ERS DENNIS		1	N	Per DIVS	Per DIVS			
FALC		CRAI	G MORGAN		1	N	Per DIVS	Per DIVS			
FALC		GARC	OON MCLAUGH	HLIN	1	N	Per DIVS	Per DIVS			

1. Branch

2. Division/Group

7. Control Operations

- -- Complete and prepare to burn line from DIV O/P break to DP-8
- -- COLLECT and BACKHAUL all garbage, jerry cans, surplus hose, un-needed material and equipment.
- 8. Special Instructions
- -- 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.
- -- Fill watertenders at designated sites only.
- -- Identify roads that need to be brushed through DIVS.
- -- Reestablish anchor points in Titus Gap area if possible
- -- Backhaul all garbage, jerry cans, surplus hose, and other surplus material and equipment.
- -- ALL BATTERIES MUST BE RECYCLED!

9.	9. Division/Group Communications Summary											
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel					
Command	173.0375N	167.3250N		NIRSC	3							
Tactical Div/Group	166.7250N	166.7250N		NIRSC	7	BLM TAC	-1					
Logistics												
Air to Ground	165.6000N	165.6000N		NIRSC	11							
Prepared by (Reso	ource Unit Leader)	Appro	oved by (Planning S	Section Chief)	Date Prepa	ared	Time Prepared					
The area 14/ all all		T:	Daal		07/0	VE /0.7	4 4 4 0					

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date Prepared	Time Prepared
Thom Walsh	Tim Baal	07/25/07	1442

5							2. Division/Group				
	signment List			IV			Div P /	Q / R (pa 2)			
3. Incident Name ELK C	OMPLEX		4. Operational P	eriod 07/26/0	7 Th	nursday	y Day Shift 0600 - 1	800			
5.			Operation								
Operations Chief	DON WILL			Division/Group Supervisor S. MAROUK / W. TOWNER / D. HUETNER (T)							
Operations Chief				Air Attac	k Super	visor	BOYD TURNER				
Branch Director	SPIKE NEWBY			Safety C	Officer		MARTY HAMEL / I	DAVE MORTON			
6.			Resources As	signed tl	his Peri	od					
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
TFLD		PHILL	IP L WEEKS		1	N	Per DIVS	Per DIVS			
FOBS / FOBS (T)		E. GLI	JCK / N.		1	N	Per DIVS	Per DIVS			
EMTB / EMTP	R.WAI	LTERS / D. RE	ESE	2	N	Per DIVS	Per DIVS				
SOF2	R. VEI	RDIE / J. HAR	ΓER(T)	1	N	Per DIVS	Per DIVS				
THSP	PHILP	COURTS		1	N	Per DIVS	Per DIVS				
7. Control Operations Complete and prepa COLLECT and BAC B. Special Instructions					n-need	ed mat	erial and equipment.				
Park only in designa				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.
- -- Fill watertenders at designated sites only.
- -- Identify roads that need to be brushed through DIVS.
- -- Reestablish anchor points in Titus Gap area if possible
- -- Backhaul all garbage, jerry cans, surplus hose, and other surplus material and equipment.
- -- ALL BATTERIES MUST BE RECYCLED!

9. Division/Group Communications Summary										
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Syster	n	Channel		
Command	173.0375N	167.3250N		NIRSC	3					
Tactical Div/Group	166.7250N	166.7250N		NIRSC	7	BLM TAC				
Logistics										
Air to Ground 165.6000N 165		165.6000N		NIRSC	11					
Prepared by (Reso	ource Unit Leader)	Apı	proved by (Planning S	Section Chief)	Date Pre	pared	Time	Prepared		
T		 -	D I		0.7	105107	1	0004		

Thom Walsh	Tim Baal	07/25/07	2204
Prepared by (Resource Unit Leader)	Approved by (Planning Section Unlet)	Date Prepared	Time Prepared

			i. Dialicii				Z. Division/Group			
Division As			IV			DIV S				
3. Incident Name	COMPLEX		Operational P				D 01 1/1 0000			
	OWPLEX			07/26/0		ursday	/ Day Shift 0600 - 1	800		
5.		Operations Personnel								
Operations Chief	DON WILL						or MARK BROWN / E	RNIE WEBER (T)		
Operations Chief					ck Super	/isor	BOYD TURNER			
Branch Director	SPIKE NEWBY			Safety C	Officer		MARTY HAMEL / [DAVE MORTON		
6.			Resources As	signed t	his Perio	od				
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CRW2 FIRESTORM 5		R. GUN	INER / M. SENTER	R (T)	18	N	Per DIVS	Per DIVS		
CRW2 BLACK EAGLE	S - 2	A. MCN	IIGHT/L. STALCUF	P (T)	20	N	Per DIVS	Per DIVS		
CRW2 KARUK 1	TERR'	Y DAVIS / SPAN	KY (T)	21	N	Per DIVS	Per DIVS			
DOZ2 GOLDEN HOOF	E-145)	JESS	E TURNER		1	N	Per DIVS	Per DIVS		
LOWB (E-154)					1	N	Per DIVS	Per DIVS		
DOZB / DOZB (T)		BOWDLER / JOHNSON			2	N	Per DIVS	Per DIVS		
WT2 DARRAH LOGGI	NG (E-27)	KEITH PIERCE			1	N	Per DIVS	Per DIVS		
WT2 DARRAH LOGGI	NG (E-57)	KEITH DARRAH			1	N	Per DIVS	Per DIVS		
FALC		DAN FORNIER			1	N	Per DIVS	Per DIVS		
FALC		RAND	Y SHAULIS		1	N	Per DIVS	Per DIVS		
FELB		RONA	ALD LAWTON		1	N	Per DIVS	Per DIVS		
FOBS		KEIJI	SETA		1	N	Per DIVS	Per DIVS		
EMTP		JOHN	SCALA		1	N	Per DIVS	Per DIVS		
EMTP		JASO	N PACE		1	N	Per DIVS	Per DIVS		
SOF2		DAVE	SARGENTI		1	N	Per DIVS	Per DIVS		
SOF2(T)		KELL'	Y THOMAS		1	N	Per DIVS	Per DIVS		
7 Control Objectives								1		

2. Division/Group

1. Branch

7. Control Objectives

- -- Monitor and patrol fire edge from DIV R/S break, North along Klamath River to Ferry Point.
- -- COLLECT and BACKHAUL all garbage, jerry cans, surplus hose, un-needed material and equipment.

- -- BACKHAUL all garbage, jerry cans, surplus hose, and other surplus material and equipment.
- -- ALL BATTERIES MUST BE RECYCLED!
- -- Crews to use class A foam for initial attack, direct construction, mopup; staying 300 ft away from waterways.
- -- Secure all fuel supplies to prevent fuel spills.

9.	9. Division/Group Communications Summary										
Function	Frequency - RX	Frequency -	TX Tone	CI	Channel System		า	Channel			
Command	173.0375N	167.3250N	I	NIRSC		3					
Tactical Div/Group	173.9875N	173.9875N NIRSC 10		10	R5 TAC-6						
Logistics											
Air to Ground	165.6000N	165.6000N	l	NIRSC		11					
Prepared by (Resource Unit Leader) Thom Walsh			Approved by (Planning S Tim Baal		Date Prepa 07/2	ared 25/07	Time	Prepared 1442			

Division Ass	signment List	1. Branch				Z. Division/Group	RING
Incident Name	OMPLEX	4. Operational I	Period 07/26/07	Th	nursday	Day Shift 0600 - 1	
		Operatio	ns Personn		,		
perations Chief	OON WILL	·			Supervisor	BOBBY SHINDELA	AR
perations Chief			Air Attack	Super	rvisor	BOYD TURNER	
anch Director			Safety Offi	icer		MARTY HAMEL / [DAVE MORTON
		Resources As	ssigned this	s Peri	od		
Strike Team/Task Force/ F	Resource Designator	Leader		lum of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time

- -- Backhaul all garbage, jerry cans, surplus hose, and other surplus material and equipment. -- ALL BATTERIES MUST BE RECYCLED!
- -- Crews to use class A foam for initial attack, direct construction, mopup; staying 300 ft away from waterways. -- Secure all fuel supplies to prevent fuel spills.
- -- Be sensitive to firing intensity in preservation of Native American Cultural Resources.

9.	Division/Group Communications Summary										
Function	Frequency - RX	Frequency - T	X Tone	System	С	hannel	System	า	Channel		
Command	168.7000N	170.9750N		NIRSC		1					
Tactical Div/Group	actical Div/Group 173.9125N 173.912			NIRSC			13 R5 TAC-				
Logistics											
Air to Ground	166.3625N	166.3625N		NIRSC		12					
Prepared by (Reso	ource Unit Leader)		Approved by (Planning Section Chief)				ared	Time	Prepared		
Thom Walsh		Ti	im Baal		07/25/07			1441			

Division A	1. Branch			2. Division/Group								
Division Assignment List 3. Incident Name				4. Operational Period							E GROUP	
ELK	COMPLEX				07/26/0	7 Th	ursday	/ Day Shi	ft 0600 - 1	800		
5. Operations Personnel								•				
Operations Chief	DON WII	DON WILL Division/Group Supervisor										
Operations Chief					Air Attac	k Super	visor	BOYD TU	JRNER			
Branch Director					Safety O	fficer		MARTY I	MARTY HAMEL / DAVE MORTON			
6. Resources Assigned this Period												
Strike Team/Task Force	e/ Resource I	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off P	T./Time	Pic	ck Up PT./Time	
CRW2 OC 25			DONN	NA A BRETON		20	N	Per G	roup		Per Group	
ENG3 KNF E26			MARI	O GOMEZ		5	N	Per G	roup		Per Group	
WT 2 DARRAH (E-6)			DAVE	NICOSON		1	N	Per G	roup		Per Group	
WT2 AQUILA #114 (E	,		MARK	(HARRIS		2	N	Per G	roup		Per Group	
WT2 INDIHAR (E-164	•		JERR	Y INDIHAR		1	N	Per G	roup		Per Group	
WT2 KW TRUCKING	(E-59)		GARY	KOOPMAN		1	N	Per G	roup		Per Group	
7. Control Operations		ъ .										
Brush and grade C	hina Grade	e Road.										
0.0												
8. Special Instructions Ensure escape rou		fety zones :	are in	nlace								
Stay 500 feet or mo					ing or d	rafting	operat	ions.				
Fill watertenders at				DI) (0								
Identify roads that i Backhaul all garbag			_		olus mate	erial ar	nd equi	inment				
ALL BATTERIES				and other surp	ido mat	onar ar	ia oqu	ipinoni.				
Crews to use clas					ıction, r	nopup	; stayi	ing 300 ft a	way from	water	ways.	
Secure all fuel sup	oplies to p	revent fue	<u>.</u>			0						
9. Function Frequency	uency - RX	Frequency		ion/Group Comn Tone		ns Sum tem		Channel	Syster	m	Channel	

Approved by (Planning Section Chief)

Command

Logistics
Air to Ground

Tactical Div/Group

Pete Hochrein

168.7000N

168.2500N

165.6000N

Prepared by (Resource Unit Leader)

170.9750N

168.2500N

165.6000N

Tim Baal

NIRSC

NIRSC

NIRSC

9

11

Date Prepared

07/25/07

NIFC C-1

BLM TAC - 3

Time Prepared

1442

AIR OPERATIONS SUMMARY PREPARED BY: John Keesee

HT-781

H-507

Sky Crane

Cobra

нС

нс

0730

0730

0800

0800

Water Drops Tank

Available at Scott

Valley as Air Attack

PREPARED DATE/TIME: 7/25/2007 2000

1. INCIDENT NAME: EIk Complex 2. OPERATIONAL DATE: 7/26/2007 START TIME: 0730 END TIME: 2100 SUNRISE: 0559 SUNSET: 2040																	
3. <u>REMA</u>	3. <u>REMARKS:</u> 4. <u>MEDEVAC A/C:</u> 5. TFR A-9																
1) TFR in place over Airport. 2) Watch for intruder aircraft within fire perimeters. 3) Hazards – snags, wires in rivers and creeks, turbulence, multiple aircraft 4) Environmental: Avoid confluence of creeks to river (300 feet); no retardant within 300 feet									eet of		LifeFlight where Radius: 5 nm Radius: 3				ude: 9500ft		
							on East side; sta m Independence			Point.		H-503 Med	divac sh		i. 41 47.25 ng. 123 22	Lat	. 41 38.5 ng. 123 16.6
Special	note!	Watch for o	deteri	orating v	isibility!	Call off m	ission if in dou	bt.									•
6. PERSONNEL Phone 7. AM FM 8. FIX						FIXE	D-WING		.								
		Keesee Wright(t)		598-9373 591-9012	AIR/	AIR	122.225 136.075	166.3	125	Ai	Air tankers Request through A			ough Air Attack			
HEBM: \$	Steve	Beall	530-	493-1779	AIR/	GROUND	165.600	Aerial 166.30	l ignition 625	Le	Lead planes Request through Air Attack						
ATGS: I	-	Turner Kubota		640-0616 949-9466	Con	nmand 2 nge	RX: 168.77 TX: 170.57										
HLCO:					Con	nmand 1	RX:166.61 TX: 168.40										
					DEC	K FREQ:	163.100										
Нарру С	amp	Helibase	530-	493-1779	НС	UNICOM	122.900										
9. HELIC			DEL	DAGE	AV/AU	CTART	DEMARK	· · · · · · · · · · · · · · · · · · ·	I FAAN#		· · ·	D4 A 1/5 /B/	IODEI	DAGE	A > / A !!	CTART	DEMARKO
FAA N#	IY	MAKE/MO	DEL	BASE	AVAIL	START	REMARK	.5	FAA N#		Υ	MAKE/N	IODEL	BASE	AVAIL	START	REMARKS
2WM	1	K-Max		нс	0730	0800	Water Drops B	ucket	827MW	2		Sikorsky	, 58T	нс	0730	0800	Limited
HT767	1	S-61		нс	0730	0800	Water Drops T	ank	726	3		Bell 2061	В3	нс	0730	0800	Standard

H-503

3

Bell 407

нс

0730

0800

Standard

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	
	Air/Ground Frequency 166.3625 is for aerial ignition operations ONLY			

INCIDENT F	RADIO COMMUNICA	TIONS PLAN	1. INCIDENT NAME ELK COMPLEX	2. DATE / TIME PREPARED 07/25/07 2100	3. OPERATIONAL PERIOD 07/26/07 0600-1800				
4. BASIC RADIO CHANNEL UTILIZATION									
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	Rx 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 B	NORCROSS GROUP				
NIRSC	6	NIFC TAC-3	Rx 168.6000 N Tx 168.6000 N	BRANCH I DIV N O					
NIRSC	7	BLM TAC-1	Rx 166.7250 N Tx 166.7250 N	BRANCH IV DIV P Q R					
NIRSC	8	BLM TAC-2	Rx 166.7750 N Tx 166.7750 N	BRANCH I DIV L M BRANCH III IA					
NIRSC	9	BLM TAC-3	Rx 168.2500 N Tx 168.2500 N	BRANCH II C BRANCH I CHINA					
NIRSC	10	R5 TAC-6	Rx 173.9875 N Tx 173.9875 N	BRANCH IV DIV S					
NIRSC	11	AIR TO GROUND	Rx 165.6000 N Tx 165.6000 N	ALL AREAS A/G					
NIRSC	12	AIR TO GROUND	Rx 166.3625 N Tx 166.3625 N	FIRING GROUP					
NIRSC	13	R5 TAC-4	Rx 173.9125 N Tx 173.9125 N	FIRING GROUP					
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	5. PREPARED BY:	COMMUNICATIONS UNI							
1330	HERN CRANE	COM UNIT LEADER							

MEDICAL PLAN	EDICAL PLAN 1. INCIDENT NAME EIK			2. DATE PREPARED PREPARE 2100hrs		D	7-25 0600-1800				
		5. I	NCIDENT MI	EDICAL AID	STATIONS	3		1			
MEDICAL AID STA	ATION	S		LOCATION							MEDICS NO
Frontline Medical			Elk ICP							YES	
			6. TRAN	NSPORTATI	ON						
NAME				ADE	RESS		F	PHONE	E	PARAI YES	MEDICS
Happy Camp Ambulance Medic 23	3		Happy Cam	np			530-4	93-264	13	ILO	XX
Northern Siskiyou Ambulance Med	lic 62		Independer	nce Bridge			530-4	93-152	28	XX	
Mercy Flight			Medford, O	R			911/5	30-842	2-7066	XX	
CHP H-14, H-16 (Rescue Hoist)			Redding, C	:A			911/5	30-842	2-7066	XX	
REACH			Redding, C	:A			911/5	30-842	2-7066	XX	
			7. H	IOSPITALS		<u> </u>	·				
NAME		ADDRESS		AIR	EL TIME GRND	PHONE		HEL YES	IPAD NO	BURN YES	CENTER NO
Fairchild Medical Center	444	Bruce Street, Yreka	CA	15 min	1.5 hr	530-842-4121	1		Х		Х
Rouge Valley Medical	2525 Barnet, Medford OR		PR	20 min	2.5 hr	541-608-4144	1	Х			Х
Shasta Regional Medical Center	1100 Butte, Redding CA			30 min	3 hr	530-243-4042 X				Х	
UC Davis Burn Center	2315 Stockton Blvd., Sacramento CA			2 hr	6 hr	916-734-3544 or X Blue Net 155.340			Х		
Mercy Med Center Level 2 Trauma	2175	Rosaline Ave, Red	dding CA	30 min	3 hr	530-225-7201	ı	Х			Х
Two EMT Paramedics with USAR qualifications and a complement of rope rescue equipment are assigned to the incident. Reques "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 with available resources and notify Division Supervisor. • 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 Emergency" and shall then notify the Medical Unit, Immediate							oup**				
Safety Officer, and Opincident. The Division Supervision direct necessary and direct necessa	or sh	all coordinate the		□ Cnief □ Any a	Compla dditiona	aintal resources	s req	uirec	d		

10. REVIEWED BY (SAFETY OFFICER)
Marty Hamel SOF1

9. PREPARED BY (MEDICAL UNIT LEADER)
Robert Russell MEDL

ICS 206

SAFETY MESSAGE ELK COMPLEX

July 26, 2007 Day Shift

Please take time to review the following safety topics with your crew prior to starting your shift:

- "Operational Leadership", page v in your IRPG.
- "International Phonetic Alphabet", page 99 in Your IRPG.

INCIDENT HAZARDS:

HEAT STRESS / HYDRATION: As the weather continues to warm and dry, monitor yourself and those you supervise for signs of heat stress. Make sure everyone stays well-hydrated.

ELK CREEK TRAFFIC: Adhere to the Elk Creek Traffic plan. Folks going to Branch II must take the China Grade Road, 15N85/16N39 running from the Elk Creek Bridge over the Klamath River to the 5-Mile bridge just north of DP-2. Vehicles returning to Base Camp must stay on the Elk Creek Road north from the 5-Mile Bridge.

DRIVING: Driving continues to be one of the biggest hazards on this incident. Be alert for high speed traffic on hwy 96, public traffic within Happy Camp, and narrow winding Forest roads that are out-sloped with no berm. Expect the unexpected. Wildlife is common. Defensive driving is essential. Keep windows clean, use headlights, seat belts, and chock blocks

SNAGS: There are numerous snags throughout the entire incident area. Maintain a strong situational awareness for snag issues in your work area at all times. Look up, look down, and look around and be especially alert when the wind picks up. When falling operations are in progress, keep nonessential personnel at least 2 ½ tree lengths away from the activity.

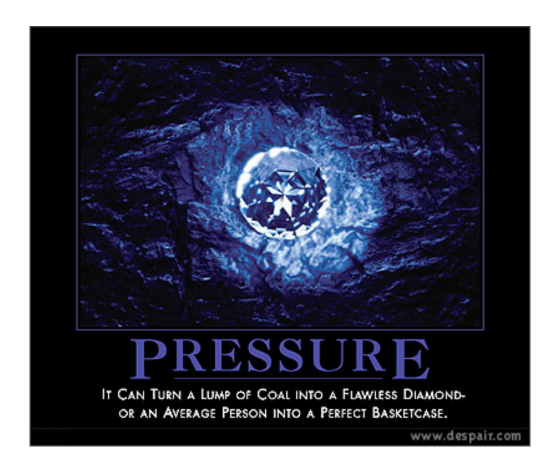
International Phonetic Alphabet

А Агрна	FFOXTROT	KKILO	РРара	UUNIFORM
BBRAVO	G Golf	LLIMA	QQUEBEC	V VICTOR
C CHARLIE	Н Нотец	MMIKE	RRомео	W WHISKEY
D DELTA	IIndia	NNOVEMBER	SSIERRA	X X-RAY
Е Есно	J JULLIETT	OOSCAR	TTANGO	Y YANKEE
ALSO FOUND IN THE IRPG,	PAGE. 100 / UTILIZE DURING	G ALL RADIO COMMUNICATION		Z ZULU

INCIDENT RISK ANALYSIS (215a)

	•	1110	N ANAL 1313 (213a)			
DIV	HAZARDS / ISSUES		MITIGATIONS / WARNINGS /			
ALL	SNAG HAZARDS		Follow Hazard Tree Safety Guidelines (IRP			
			Limit number of personnel around snags an			
			fallers must be qualified for trees being falle			
			Be especially alert around snags during win Check overhead for dead branches in sleep			
			Maintain Situational Awareness!	ing areas.		
ALL	DRIVING HAZARDS		Drive defensively at all times, drive w/headli	ahts on luse chock		
^\	DRIVING HAZARDS		blocks, use backers. Adhere to Elk Creek			
			Exercise caution when driving on "out-slope			
		•	Be alert for wildlife; slow down on washboar	d surfaces.		
			Increase following distances on dusty roads			
			meet opposing traffic. Be able to stop within	n one half of the visible		
			distance on blind curves.			
BR I,	FIDING ODED ATIONS		Maintain Situational Awareness! A written guideline shall be prepared and approve	red for major hurning		
BR II	FIRING OPERATIONS		operations.	eu for major burning		
			Conduct thorough briefing for all personnel (inside			
			Qualified personnel for all assignments. Traineer			
			Utilize Risk Mgmt. Process (IRPG p. 1) for imple Required PPE to be worn by all personnel involv			
			Establish LCES prior to implementing burning or			
			Assign an over-all Firing Boss to coordinate ignit			
			burning operations are planned for multiple locat			
ALL	AIRCRAFT	Use risk analysis to determine if any given flight is necessary.				
	OPERATIONS	Keep personnel out of drop zones.				
	OI LIKATIONS	Use air-to-ground freq. to communicate with aircraft.				
			Use concise statements & clock directions was training and congretion between ground for	_		
		 Maintain good separation between ground forces & aerial ignition. Avoid "heli-mopping". Eliminate unnecessary pilot exposure. 				
ALL	EATICHE	Be alert for signs of fatigue and take breaks as necessary. Maintain				
^\	FATIGUE	2:1 work/rest ratio. Monitor incoming resources for level of fatigue.				
ALL	HYDRATION		Encourage drinking water before, during an	d after shifts, up to 1.5		
			gal. during shifts.			
A			Be alert for signs of heat stress in yourself a			
ALL	BEARS		Pick up and remove all trash from fire line. in tents. Manage trash in spike camps to av			
ALL	FOOT TDAVEL		When walking through steep, rocky, and po	The second secon		
	FOOT TRAVEL		footing and maintain proper spacing.	oololy wor torrain, water		
		•	Watch for over-head hazards, carry tools do	ownhill side.		
			Treat "hot spots" on feet before they becom			
			Refer to F.S. Health and Safety Code section			
ALL	STRUCTURE		Conduct thorough briefing for all personnel cover IRPG).	involved (inside rear		
	PROTECTION &		Utilize Structure Assessment Checklist (IRF	PG n 14)		
	HAZMAT ISSUES		Follow structure Protection Guidelines (IRP	. ,		
	TIAZIVIAT 1330L3		Utilize hazmat IC Checklist (IRPG p. 26).	- 1 -7		
ALL	LINE CONSTRUCTION	•	Conduct thorough briefing for all personnel	involved (inside rear		
			cover IRPG).			
			Ensure LCES in place prior to engagement			
			Establish adequate safety zones (IRPG p.7)	and escape routes.		
			Use Downhill Line Checklist (IRPG p. 8).	rocoduros (IBBC > 2.2)		
			Use "Look Up, Look Down, Look Around" pu Utilize Risk Management Process (IRPG p.	, , ,		
			DATE PREPARED:	OPERATIONAL		
INCIDE	NT NAME: ELK COMPLEX		07/24/2007	PERIOD		
				07/26/2007		
100.04				Day/Night		
ICS 215	oa ee		TIME PREPARED: 1630	Prepared by Marty Hamel		

HUMAN RESOURCE MESSAGE

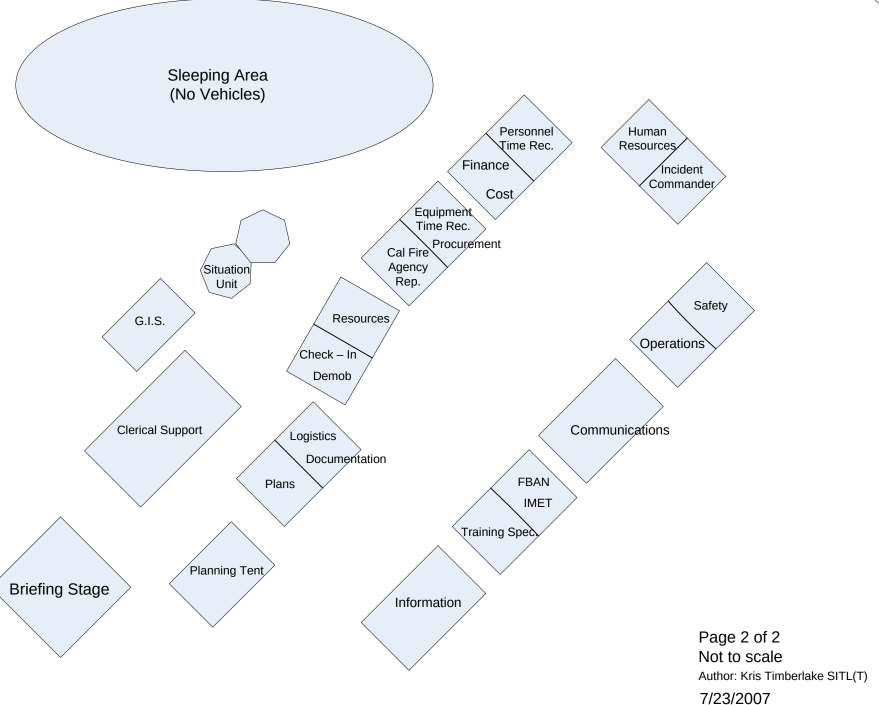


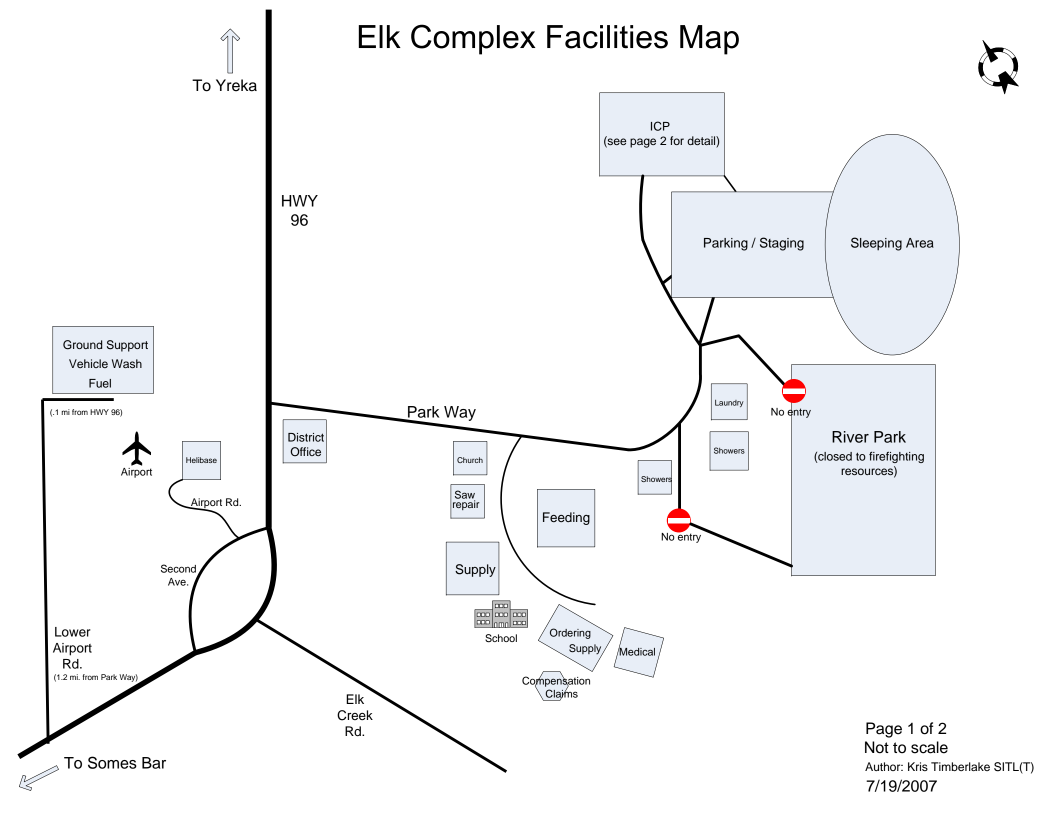
If there is anyway I can assist you, please do not hesitate to contact me.

Your Human Resource Specialist, Mike Baines

Elk Complex ICP Map







INCIDENT CONTACT LIST

ALD ODEDATIONS // ALD OLISSOST	IOUNIVEEOEE	500 500 0070
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 (LISTS DISPATCH)		530-842-7066
CA-YICC (USFS DISPATCH)	CHEILA HAMILTON LADO DDIOD	530-842-3380
CHECK IN	SHEILA HAMILTON, LARS PRIOR	530-493-1501
COMMUNICATIONS	HERN CRANE	530-493-1526
COMP CLAIMS	ELAINE DOWNING	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	530-841-4627
EXPANDED OVER USAR	530-841-4635	530-841-4635
EXPANDED OVERHEAD	530-841-4620	530-841-4615
EXPANDED OVERHEAD	530-841-4615	530-841-4620
EXPANDED SUPERVISOR	530-841-4610	530-841-4610
EXPANDED SUPPLY	530-841-4610	530-841-4630
EXPANEDED EQUIPMENT	530-841-4625	530-841-4625
FACILITIES	"COWBOY" BILL FOUTS / DEAN MCALLISTER	
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		530-493-2243
HELIBASE		530-493-1779
INCIDENT COMMANDER	MIKE DIETRICH	530-493-1518
INFORMATION ALTERNATE LINE		530-493-1520
INFORMATION ANSWERING MACHINE		530-493-1519
INFORMATION CELL	JODI MARRON	530-227-3887
INFORMATION CELL	LEONA RODREICK	530-261-0354
INFORMATION CELL	SCOTT SWANSON	541-591-2139
KARUK TRIBE REP	HAROLD TRIPP	530-593-5174
KLAMATH DISPATCH		530-843-3380
LOGISTICS	DANA SIMPSON cell	916-204-1085
LOGISTICS	LOGISTICS Trailer	530-493-1528
MEDICAL UNIT LEADER	ROBERT RUSSELL (cell)	909-855-2855
OPERATIONS	LES CURTIS	530-493-1522
ORDERING/SUPPLY	ORDERING-WALLY GROGAN	530-493-1529
ORDERING/SUPPLY	SUPPLY-JOE MCMAHON	530-493-1530
PLANS	TIM BAAL / CTSP	530-493-1525
PROCUREMENT UNIT LEADER	MARK PHILLIP	530-493-1517
RESOURCE UNIT	BOB HAWKINS, PETE HOCHRIEN, THOM WALSH	530-493-1511
S.O. RES DEPUTY	JOSH TYGERT (cell)	530-598-1508
S.O. RES DEPUTY	JOSH TYGERT (cell)	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
SUPPLY/ORDERING FAX		530-493-1531
TIME UNIT LEADER	KAREN JONES	530-493-1516
TOZIER'S CLERICAL SUPPORT (FAX)		530-493-1510
TRANSPORTATION		530-493-1533
UNION REP	SUE ALLEN	530-841-4526
UNION REP (CELL PHONE)	SUE ALLEN	530-598-4119
WEATHER/IMET	DENNIS GETTMAN / BRETT LUTZ	530-493-1504
	DENING GETTWAN / BRETT LUTZ	000-430-1004

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.		Personnel Rost	er Assigned	
Nar	me	ICS Positio		Home Base
8.		Activity Log		,
Time			Major Events	
9. Prepared by (Name and Position)				