

Incident Action Plan
For The

Elk Complex

Day Operational Period

July 24, 2007

0600-1800

CA-KNF-003176

P5DP21



California Interagency Incident Management Team 5

<p style="text-align: center;">Incident Objectives</p>	<p>1. Incident Name</p> <p style="text-align: center;">ELK COMPLEX</p>	<p>2. Date Prepared</p> <p style="text-align: center;">07/23/07</p>	<p>3. Time Prepared</p> <p style="text-align: center;">1936</p>															
<p>4. Operational Period</p> <p style="text-align: center;">07/24/07 Tuesday Day Shift 0600 - 1800</p>																		
<p>5. General Control Objectives for the incident (include alternatives)</p> <p>SAFETY Safety is a CORE VALUE and is to be integrated into all incident activities.</p> <p>CONTROL OBJECTIVES Keep fires: -- West of Grider Ridge -- East of Siskiyou Wilderness -- South of Stater Butte -- North of Pigeons Roost</p> <p>Protect private property. Utilize a direct strategy as weather and opportunities exist; Prepare to implement Contingency Plans as needed. Provide Initial Attack support to the Happy Camp District.</p> <p>MANAGEMENT OBJECTIVES: Provide for positive Community and Tribal Relations. Mitigate impacts to cultural and natural resources. Mitigate impacts to local economy.</p>																		
<p>6. Weather Forecast for Period</p> <p>See attached spot weather forecast.</p>																		
<p>7. General Safety Message</p> <p>Stay aware of the surrounding environment. Current burning conditions and fire behavior have moderated but will return to a late July burning conditions. Other hazards to be aware of are steep, rocky terrain, rolling materials, and very hazardous driving conditions.</p>																		
<p>8. Attachments (mark if attached)</p>																		
<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;"><input checked="" type="checkbox"/> Organization List - ICS 203</td> <td style="width: 33%;"><input type="checkbox"/> Incident Map</td> <td style="width: 33%;"><input checked="" type="checkbox"/> Fire Behavior Forecast</td> </tr> <tr> <td><input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204</td> <td><input checked="" type="checkbox"/> Safety Message</td> <td><input checked="" type="checkbox"/> Human Resource Message</td> </tr> <tr> <td><input checked="" type="checkbox"/> Communications Plan - ICS205</td> <td><input type="checkbox"/> Traffic Plan</td> <td><input checked="" type="checkbox"/> Phone List</td> </tr> <tr> <td><input checked="" type="checkbox"/> Medical Plan - ICS 206</td> <td><input checked="" type="checkbox"/> Camp Map</td> <td><input checked="" type="checkbox"/> Unit Log</td> </tr> <tr> <td><input checked="" type="checkbox"/> Air Operations Summary - ICS 220</td> <td><input checked="" type="checkbox"/> Fire Weather Forecast</td> <td><input type="checkbox"/></td> </tr> </table>				<input checked="" type="checkbox"/> Organization List - ICS 203	<input type="checkbox"/> Incident Map	<input checked="" type="checkbox"/> Fire Behavior Forecast	<input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204	<input checked="" type="checkbox"/> Safety Message	<input checked="" type="checkbox"/> Human Resource Message	<input checked="" type="checkbox"/> Communications Plan - ICS205	<input type="checkbox"/> Traffic Plan	<input checked="" type="checkbox"/> Phone List	<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input checked="" type="checkbox"/> Camp Map	<input checked="" type="checkbox"/> Unit Log	<input checked="" type="checkbox"/> Air Operations Summary - ICS 220	<input checked="" type="checkbox"/> Fire Weather Forecast	<input type="checkbox"/>
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<input checked="" type="checkbox"/> Air Operations Summary - ICS 220	<input checked="" type="checkbox"/> Fire Weather Forecast	<input type="checkbox"/>																
<p>9. Prepared by (Planning Section Chief)</p> <p>Tim Baal, PSC1</p>	<p>10. Approved by (Incident Commander)</p> <p>Mike Dietrich, IC</p>																	

ORGANIZATION ASSIGNMENT LIST		9. Operations Section	
1. Incident Name ELK COMPLEX		Day Ops/Planning Ops	DON WILL / DON SMITH
2. Date Prepared 07/23/07		Night Ops	LES CURTIS
3. Time Prepared 1938		a. Branch I - Divisions	
4. Operational Period 07/24/07 Tuesday Day Shift 0600 - 1800		Branch Director	MICHAEL SANDWICK
Position	Name	Division L/M	GREG MOON
5. Incident Commander and Staff		Division N/O	BRAD LIDELL
Incident Commander	MICHAEL DIETRICH	Division P/Q/R	STEVE HEPPNER
Deputy	TOM CABLE	Division S/T	MARK BROWN
Safety Officer	MARTY HAMEL/DAVE MORTON	Division U/V	SAM MAROUK
Information Officer	LEONA RODREICK / TOM EFIRD	Division	
Human Resource Officer	DAVID BAINES	b. Branch II - Branch Director DICK DERSH	
6. Agency Representative		Firing Group	BOB SHINDELAR
Agency	Name	Division A	STEVE MUELLER/MICHAEL VASQUEZ (t)
Agency Administrators	ALAN VANDIVER / DON HALL	Division B	BERNIE RYAN
Resource Advisor	GARR ABBAS	Division C	BILL KING
Karuk Tribe	HAROLD TRIPP	Division DD	JUSTIN SANDERS / ERNEST WEBER (t)
Technical Spec	BOB RONSSE	Division EE/FF/GG	UNSTAFFED
Cal Fire; Siskiyou Sheriff Office; OES Fire;HCVFD	HERB LOVE / JOHN EVANS/DAN TINNEL / KIRK EDIE	Division	
7. Planning Section		c.	
Chief	TIM BAAL	Branch III Director	KEN FRENCH
Deputy	MARK WURDEMAN	Division	BILL TOWNER
Resources Unit	BOB HAWKINS / PETE HOCHREIN / THOM WALSH	Group BUCKHORN	KIM OLSON
Situation Unit	MARK STEELE / TOM NIX (t) / KRIS TIMBERLAKE (t)		
Documentation Unit	JAN CAWTHON (t)	NORCROSS	KENNY ELLYSON
Demobilization Unit	SARAH GALLEP	RIVER OPS	
Fire Behavior Analyst	HUGH SCANLON / DAN FELIX		
Human Resource Specialist	DAVID BAINES	d. Air Operations 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
Meteorologist	DENNIS GETTMAN/BRETT LUTZ	Air Support Supervisor	SCOTT WHITMIRE
		Helicopter Coordinator	
		Air Tanker Coordinator	
8. Logistics Section		10. Finance Section	
Chief	DANA SIMPSON, SAM SCOLES (t)	Chief	TERESA FORK
Deputy	HERN CRANE	Deputy	CONNIE WILLIAMS
Supply Unit	JOE MCMAHON	Time Unit	KAREN JONES
Facilities Unit	BILL FOUTS	Procurement Unit	MARK PHILLIPP
Ground Support Unit	DON HILL / HARRY ZABEL	Compensation/Claims Unit	ELAINE DOWNING
Communications Unit	HERN CRANE	Cost Unit	MARY GLENN
Medical Unit	ROBERT RUSSELL	Prepared by (Resource Unit Leader)	
Security Unit	TOM DODD		
Food Unit	JAY WESTLAKE / RICHARD RIVERS		

Fire Weather Forecast

FORECAST NO: 20

NAME OF FIRE: Elk Complex

PREDICTION FOR: Day SHIFT

UNIT: Klamath NF

SHIFT DATE: July 24, 2007

SIGNED:

TIME AND DATE **2100 PST**
FORECAST ISSUED: **July 23, 2007**

Incident Meteorologist
Dennis D. Gettman

WEATHER DISCUSSION: The air mass will slowly warm and dry as the upper level ridge over the Great Basin migrates slowly west. The general winds will be light with local slope and canyon winds predominating.

WEATHER FORECAST:

WEATHER: Sunny. A few afternoon clouds over the ridges.

TEMPERATURES: Highs 96-100 near the Klamath River, 90-95 elevations up to 2200 feet, 85-89 elevations up to 3500 ft and 82-85 highest portions of the fire near 4500 ft.

HUMIDITY: Lowering to 23-28% below 2200 ft, 28-32% elevations up to 3500 ft and 32-36% highest portions of the fire near 4500 ft.

20 foot WINDS:

RIDGETOP - East to northeast 5 to 10 mph early becoming light and variable after 9 am and southwest to west 5 to 10 mph after noon. Wind turning west to northwest in the vicinity of the Grider Fire after 2 pm.

SLOPE/VALLEY - Nearly calm...becoming upslope/upvalley 3 to 7 mph by midday except southwest 7 to 15 mph and gusty Klamath canyon after 1 pm.

HAINES INDEX: 4

STABILITY/INVERSION: Valley inversions lifting 11 am to noon except as late 2 pm smoky areas.

TUESDAY NIGHT:

WEATHER: Mostly clear with smoke accumulating valleys...especially near Happy Camp.

TEMPERATURES: Lows 57-62.

HUMIDITY: Increasing to 65-70% midslopes and ridges...above 85% valleys.

20 foot WINDS:

RIDGETOP - Southwest to northwest 5-10 mph...turning northeast to east 5-10 mph by midnight.

SLOPE/VALLEY - Upslope/upvalley 3 to 7 mph except southwest 7 to 15 mph Klamath canyon until dark. After dark...downslope/downvalley 0-4 mph.

STABILITY/INVERSION: Valley inversions forming after dark and deepening to 3500 to 4000 feet msl.

EXTENDED FORECAST: Wednesday through Friday. Mostly sunny and smoky. A few afternoon buildups Wednesday and Thursday. Highs in the upper 80s to mid 90s lower portions of the fire...upper 90s to near 100 base camp. Lows in the mid 50s to lower 60s. Lowest humidities in the 20-25% range.

WEATHER INFORMATION:

Happy Camp (1500 ft): High Monday P.M. 95 Min Humidity 26%
Slater Butte (4670 ft): High Monday P.M. 86 Min Humidity 37%
Klamath Canyon (930 ft): High Monday P.M. 97 Min Humidity 28%

FIRE BEHAVIOR FORECAST NO. 13

NAME OF FIRE: Elk Complex PREDICTION FOR: Day Shift
AGENCIES: USFS, BLM, BIA, Siskiyou SO, CDF SHIFT DATE: 07/24/07 (Tuesday)
TIME AND DATE SIGNED: D. Felix, H. Scanlon, FBAN
FORECAST ISSUED: 07/23/07 2100 Hours

WEATHER SUMMARY: Day - Sunny, with high temps in the upper 80s to low 90s, lowest RHs in the mid- 20 to mid-30% range, and winds upslope - becoming up canyon, SW to W ridge winds 7 – 15 mph, similar and gusty up the Klamath canyon. Winds W to NW afternoon in Grider Creek area. See attached fire weather forecast issued 7/23/07 at 2100 hours.

FIRE BEHAVIOR GENERAL:

Incremental increase in fire activity continuing. Spread will be dictated by topography. Fuels are receptive to burning on south and west slopes. Favorable weather conditions for direct line construction, holding and mop-up. Rolling material will advance fire downslope. 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. Peak burning conditions from 1300 to 1800 hrs.

Fire Behavior – Optimal Alignment

Fuel Type	ROS (ft./min) Fwd.	ROS Flank	ROS Back	FL (ft.)	Spotting (mi.)	pI
FM 5 Brush, plantations	40 - 60	0 - 3	0 - 1	2 - 10	0.26	50
FM 10 Timber w/heavy litter	18 - 25	1 - 2	0 - .5	1 - 8	0.24	49

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 7-23: 51 / 45 Predicted ERC/BI 7-24: 54 / 59

SPECIFIC:

Branch I: Surface fire with slow spread rates. Burning is active in heavy fuels. Rolling material may ignite receptive fuels, making gradual short runs. Holding and mop up operations should have good success, where the terrain is workable. Firing operations on south, west, and lower east slopes favorable for surface fire. Fine fuels on north slopes less resistant to burning. Short range spotting is a factor.

Branch II: Burn out operation has progressed well with surface fire pulling together and progressing down the hill on most aspects. Expect jackpots of heavy burning material to continue to cause some isolated torching. Conditions for holding and mop-up will be favorable near control lines. Fire weakened snags may fall without warning. Patrols in the canyons will experience smoky conditions.

AVIATION OPERATIONS: Inversion mixing out around noon, but smoke near the helibase may limit visibility until 1400 hrs.

SAFETY: The fire ground is becoming more interesting and complex. Not only are we adding more fire but the fire that has been lying in wait is beginning to show its self more and more. Reassess what you have been used to seeing the past few days, the situation is changing. **Base all action on current and expected behavior of the fire.**

Sunrise: 0601 Sunset: 2039

Division Assignment List			1. Branch I		2. Division/Group Div L / M		
3. Incident Name ELK COMPLEX			4. Operational Period 07/24/07 Tuesday Day Shift 0600 - 1800				
5. Operations Personnel							
Operations Chief		DON WILL			Division/Group Supervisor		GREG MOON
Operations Chief					Air Attack Supervisor		BOYD TURNER
Branch Director		MIKE SANDWICK			Safety Officer		MARTY HAMEL / DAVE MORTON
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW1 FEATHER RIVER HS		ROBERTS DANIELS		20	N	Per DIVS	Per DIVS
CRW1 ELDORADO HS		WILL HARRIS		21	N	Per DIVS	Per DIVS
CRW1 MODOC HS		BOB BEEBE		20	N	Per DIVS	Per DIVS
CRW1 PLUMAS HS		JACK SEVELSON		20	N	Per DIVS	Per DIVS
CRW1 SALMON RIVER HS		JIM ALLEN		21	N	Per DIVS	Per DIVS
CRW2IA TAM FIRE CREW		TIM WALSH		13	N	Per DIVS	Per DIVS
ENG S/T SRF 2601C		STEVE DAMBRA		26	N	Per DIVS	Per DIVS
ENG S/T CDF TBA					N	Per DIVS	Per DIVS
DOZ2 WHITE (E-112)		WALT WHITMAN		1	N	Per DIVS	Per DIVS
LOWB WHITE (E-113)		GARY RAINEY		1		Per DIVS	Per DIVS
DOZB		MICHAEL TUMMIN		1	N	Per DIVS	Per DIVS
FALC NORTH ZONE 2		STACHER / STEWART		2	N	Per DIVS	Per DIVS
FALC NORTH ZONE 3		MENDOZA / FREEMAN		2	N	Per DIVS	Per DIVS
FALC NORTH ZONE 4		REYNOLDS / BURG		2	N	Per DIVS	Per DIVS
FELB		ANTHONY KANOWNIK		1	N	Per DIVS	Per DIVS
FELB (t)		ANDREW V BRANSON (t)		1	N	Per DIVS	Per DIVS
SOF2		DAVID NORMAN		1	N	Per DIVS	Per DIVS
EMTP / EMTB		D. RIDDLE / J. SMITH		2	N	Per DIVS	Per DIVS
FOBS		EMERY GLUCK		1	N	Per DIVS	Per DIVS
FOBS (T)		NATHANIEL ZALEWSKI		1	N	Per DIVS	Per DIVS
7. Control Operations							
-- Prep constructed dozer and hand line from Titus Ridge to the Klamath River, on the north end of the Wingate Fire -- Assist with firing operations when implemented. -- Collect and backhaul all unneeded material. -- All Batteries MUST be Recycled! -- Secure all fuel supplies to prevent fuel spills.							
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. -- 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. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	173.0375N	167.3250N		NIRSC	3		
Tactical Div/Group	166.7750N	166.7750N		NIRSC	8	BLM TAC-2	
Logistics							
Air to Ground	165.6000N	165.6000N		NIRSC	11		
Prepared by (Resource Unit Leader) Thom Walsh			Approved by (Planning Section Chief) Tim Baal		Date Prepared 07/23/07		Time Prepared 1455

Division Assignment List			1. Branch I		2. Division/Group Div N / O		
3. Incident Name ELK COMPLEX			4. Operational Period 07/24/07 Tuesday Day Shift 0600 - 1800				
5. Operations Personnel							
Operations Chief		DON WILL			Division/Group Supervisor		BRAD LIDELL
Operations Chief					Air Attack Supervisor		BOYD TURNER
Branch Director		MIKE SANDWICK			Safety Officer		MARTY HAMEL / DAVE MORTON
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW2 OTTAWA #1		ROBERT GARRISON		20	N	Per DIVS	Per DIVS
CRW2 RAMAH #1		HOSEA PHILLIPS		20	N	Per DIVS	Per DIVS
CRW2 OC 36		TODD MOORE		19	N	Per DIVS	Per DIVS
CRW1 PALOMAR HS		STAN HILL		19	N	Per DIVS	Per DIVS
CRW1 MILLCREEK HS		PETE A COY		21	N	Per DIVS	Per DIVS
H&H LOGGING BRUSH CUTTER (E-244)		JOSH HUGES		1	N	Per DIVS	Per DIVS
LOWB H&H LOGGING (E-269)		HUGHES		1	N	Per DIVS	Per DIVS
DOZ2 GOLDEN HOOF LOGGING (E-147)		MAURICE ROAHDES		1	N	Per DIVS	Per DIVS
LOWB BEN'S TRUCKING (E-156)		BEN		1	N	Per DIVS	Per DIVS
DOZ2 BENNETT (E-185)		BENNETT		1	N	Per DIVS	Per DIVS
LOWB BENNETT (E-196)		STORE		1	N	Per DIVS	Per DIVS
EMTB		DAVID MAZAIKA		1	N	Per DIVS	Per DIVS
EMTB		LESZEK KWIATKOWSKI		1	N	Per DIVS	Per DIVS
SOFR		ROBERT VERDIE		1	N	Per DIVS	Per DIVS
7. Control Operations							
-- Prep decommissioned forest road on east edge of Titus Fire for pending burnout operations. -- Secure all fuel supplies to prevent fuel spills.							
8. Special Instructions							
-- 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. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	173.0375N	167.3250N		NIRSC	3		
Tactical Div/Group	168.2500N	168.2500N		NIRSC	9	BLM TAC-3	
Logistics							
Air to Ground	165.6000N	165.6000N		NIRSC	11		
Prepared by (Resource Unit Leader) Thom Walsh			Approved by (Planning Section Chief) Tim Baal			Date Prepared 07/23/07	Time Prepared 1455

Division Assignment List		1. Branch I		2. Division/Group DIV S / T			
3. Incident Name ELK COMPLEX		4. Operational Period 07/24/07 Tuesday Day Shift 0600 - 1800					
5. Operations Personnel							
Operations Chief	DON WILL		Division/Group Supervisor	MARK BROWN			
Operations Chief			Air Attack Supervisor	BOYD TURNER			
Branch Director	MIKE SANDWICK		Safety Officer	MARTY HAMEL / DAVE MORTON			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CRW2 FIRESTORM 5	DAN KELLEHER	20	N	Per DIVS	Per DIVS		
CRW2 BLACK EAGLES - 2	SANTIAGO G BACA	20	N	Per DIVS	Per DIVS		
CRW2 KARUK 1	TERRY DAVIS	21	N	Per DIVS	Per DIVS		
DOZ2 KNF (E-184)	LANCE TUPMAN	3	N	Per DIVS	Per DIVS		
DOZB	REG BOWDLER	1	N	Per DIVS	Per DIVS		
DOZB (T)	REBECCA JOHNSON	1	N	Per DIVS	Per DIVS		
WT2 DARRAH LOGGING (E-27)	KEITH PIERCE	1	N	Per DIVS	Per DIVS		
WT2 DARRAH LOGGING (E-57)	KEITH DARRAH	1	N	Per DIVS	Per DIVS		
CRWB (T)	TOMMY BRENZOVICH	1	N	Per DIVS	Per DIVS		
FOBS	KEIJI SETA	1	N	Per DIVS	Per DIVS		
FOBS (T)	ROBERT PELTON	1	N	Per DIVS	Per DIVS		
EMTP	JOHN SCALA	1	N	Per DIVS	Per DIVS		
EMTP	JASON PACE	1	N	Per DIVS	Per DIVS		
SOF2	DAVE SARGENTI	1	N	Per DIVS	Per DIVS		
SOFT(T)	KELLY THOMAS	1	N	Per DIVS	Per DIVS		
7. Control Objectives							
-- Construct direct line from Division R/S break north along the Klamath River. -- Mop up 50 feet in, fall snags.							
8. Special Instructions							
-- 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 Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000N	170.9750N		NIRSC	1		
Tactical Div/Group	173.9875N	173.9875N		NIRSC	10	R5 TAC-6	
Logistics							
Air to Ground	165.6000N	165.6000N		NIRSC	11		
Prepared by (Resource Unit Leader) Thom Walsh		Approved by (Planning Section Chief) Tim Baal			Date Prepared 07/23/07		Time Prepared 1455

Division Assignment List			1. Branch I		2. Division/Group DIV U / V		
3. Incident Name ELK COMPLEX			4. Operational Period 07/24/07 Tuesday Day Shift 0600 - 1800				
5. Operations Personnel							
Operations Chief		DON WILL			Division/Group Supervisor		SAM MAROUK
Operations Chief					Air Attack Supervisor		BOYD TURNER
Branch Director		MIKE SANDWICK			Safety Officer		MARTY HAMEL / DAVE MORTON
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW1 DALTON HS		LUIS OCAMPO		20	N	Per DIVS	Per DIVS
CRW1 REDDING HS		JOHN WOOD		17	N	Per DIVS	Per DIVS
FALC		RANDY SHAULIS		1	N	Per DIVS	Per DIVS
FALC		DON FOURNIER		1	N	Per DIVS	Per DIVS
FELB		RONALD LAWTON		1	N	Per DIVS	Per DIVS
EMTP		TOM S BUKOWIEC		1	N	Per DIVS	Per DIVS
EMTP		DAN FRANCE		1	N	Per DIVS	Per DIVS
EMTB		KIRK EADIE		1	N	Per DIVS	Per DIVS
THSP		LUARENCE WILLIAMS		1	N	Per DIVS	Per DIVS
THSP		GABRIEL MONTGOMERY		1	N	Per DIVS	Per DIVS
7. Control Operations							
<ul style="list-style-type: none"> -- Construct direct and indirect line on perimeter of Elk Fire. -- Crews spike at Norcross CG. 							
8. Special Instructions							
<ul style="list-style-type: none"> -- Backhaul all garbage, jerry cans, surplus hose, and other surplus material and equipment. -- Ensure escape routes and safety zones are in place. -- Identify roads that need to be brushed through DIVS. -- EMTP Bukowiec is assigned to Spike Camp -- 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 Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125N	168.4000N		NIRSC	2		
Tactical Div/Group	168.6000N	168.6000N		NIRSC	6	NIFC TAC-3	
Logistics							
Air to Ground	165.6000N	165.6000N		NIRSC	11		
Prepared by (Resource Unit Leader) Thom Walsh			Approved by (Planning Section Chief) Tim Baal		Date Prepared 07/23/07		Time Prepared 1455

Division Assignment List			1. Branch II		2. Division/Group Div C		
3. Incident Name ELK COMPLEX			4. Operational Period 07/24/07 Tuesday Day Shift 0600 - 1800				
5. Operations Personnel							
Operations Chief		DON WILL			Division/Group Supervisor		BILL KING
Operations Chief					Air Attack Supervisor		BOYD TURNER
Branch Director		DICK KERSH			Safety Officer		MARTY HAMEL / DAVE MORTON
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW1 STANISLAUS HS		SHAWN W BAKER		19	N	Per DIVS	Per DIVS
ENGS/T SHF3676C		PAIGE BOYER		26	N	Per DIVS	Per DIVS
DOZ2 GLD. HOOF (E-145) LOWB (E-154)		JESSE TURNER		2	N	Per DIVS	Per DIVS
DOZ2 GLD. HOOF (E-146) LOWB (E-155)		ED SMITH		2	N	Per DIVS	Per DIVS
DOZB		JOSEPH ZAVALLA		1	N	Per DIVS	Per DIVS
DOZB (T)		ELIZABETH KURPIES		1	N	Per DIVS	Per DIVS
WT2 DARRAH LOGGING (E-13)		TOM MARLEY		1	N	Per DIVS	Per DIVS
WT2 DARRAH LOGGING (E-58)		LARRY PETTES		1	N	Per DIVS	Per DIVS
WT2 HURLIMANN (E-162)		MARK HURLIMANN		1	N	Per DIVS	Per DIVS
GRADER (E-142) LOWB (E-160)		KEITH BARRAH		1	N	Per DIVS	Per DIVS
TFLD		PHIL MILLETTE		1	N	Per DIVS	Per DIVS
FALC		GROVER SOUTHARD		1	N	Per DIVS	Per DIVS
FALC		ROBERT WEBER		1	N	Per DIVS	Per DIVS
FELB		CHUCK LEWIS		1	N	Per DIVS	Per DIVS
7. Control Operations -- Assist Firing Group with resources to pick up spots. -- Monitor fire edge. -- Collect and backhaul all unneeded material.							
8. Special Instructions -- 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 Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000N	170.9750N		NIRSC	1	NIFC C-1	
Tactical Div/Group	166.7250N	166.7250N		NIRSC	7	BLM Tac-1	
Logistics							
Air to Ground	165.6000N	165.6000N		NIRSC	11		
Prepared by (Resource Unit Leader) Pete Hochrein			Approved by (Planning Section Chief) Tim Baal		Date Prepared 07/23/07		Time Prepared 1455

Division Assignment List			1. Branch II		2. Division/Group Div DD		
3. Incident Name ELK COMPLEX			4. Operational Period 07/24/07 Tuesday Day Shift 0600 - 1800				
5. Operations Personnel							
Operations Chief		DON WILL		Division/Group Supervisor		JUSTIN SANDERS; ERNEST WEBER (T)	
Operations Chief				Air Attack Supervisor		BOYD TURNER	
Branch Director		DICK KERSH		Safety Officer		MARTY HAMEL / DAVE MORTON	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW2 MESCALERO #1		ELTON ENJADY		19	N	Per DIVS	Per DIVS
CRW2 ELRITO #1		MARIO BACA		20	N	Per DIVS	Per DIVS
CRW2 LAGUNA		ANTHONY THOMPSON		20	N	Per DIVS	Per DIVS
CRW2 BLACK MESA #5		MARLIN HEMLOCK		18	N	Per DIVS	Per DIVS
ENG3 KNF E27		CORY HENRY		5	N	Per DIVS	Per DIVS
WT KW TRUCKING (E-59)		GARY KOOPMAN		1	N	Per DIVS	Per DIVS
WT AQUILA #114 (E-166)		MARK HARRIS		1	N	Per DIVS	Per DIVS
WT KENS (E-163)		BILL ATIKISON		1	N	Per DIVS	Per DIVS
CHIPPER KARUK (E-295)		WILLIAM TRIPP		3	N	Per DIVS	Per DIVS
CHIPPER BURKE (E-293)		TIM BURKE		1	N	Per DIVS	Per DIVS
DOZB		ROBERT RAADE		1	N	Per DIVS	Per DIVS
TFLD		TOM NIX		1	N	Per DIVS	Per DIVS
FALC (O-329), (E-282)		WITHERS / MCLAUGHLIN		2	N	Per DIVS	Per DIVS
FALC (E-70), (E-97)		MORGAN / VAUGHN		2	N	Per DIVS	Per DIVS
FALC MODULE 1		BRANSON / CAMPBELL		2	N	Per DIVS	Per DIVS
FELB		MIKE LESLIE		1	N	Per DIVS	Per DIVS
FELB		DONNA SAGER		1	N	Per DIVS	Per DIVS
SOF2		SAM BROCATO		1	N	Per DIVS	Per DIVS
EMTP		ALAN WHISLER		1	N	Per DIVS	Per DIVS
EMTP		DAN NELSON		1	N	Per DIVS	Per DIVS
7. Control Operations -- Chip brush beside roads. Improve line. Fall snags as directed. -- Collect and backhaul all unneeded material.							
8. Special Instructions -- 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 Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000N	170.9750N		NIRSC	1	NIFC C-1	
Tactical Div/Group	168.0500N	168.0500N		NIRSC	5	NIFC TAC-1	
Logistics							
Air to Ground	165.6000N	165.6000N		NIRSC	11		
Prepared by (Resource Unit Leader) Pete Hochrein			Approved by (Planning Section Chief) Tim Baal		Date Prepared 07/23/07		Time Prepared 1455

Division Assignment List		1. Branch III		2. Division/Group			
3. Incident Name ELK COMPLEX		4. Operational Period 07/24/07 Tuesday Day Shift 0600 - 1800					
5. Operations Personnel							
Operations Chief	DON WILL		Division/Group Supervisor	BILL TOWNER			
Operations Chief			Air Attack Supervisor	BOYD TURNER			
Branch Director	KEN FRENCH		Safety Officer	MARTY HAMEL / DAVE MORTON			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
DOZ2 EJ LOUIE & SONS (E-148)	ED BAXMAN	2	N	Per OPBD	Per OPBD		
LOWB E.J. LOUIE AND SONS (E-158)		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		
WT2 BENNETT (E-8)	ROGER BRIDWELL	2	N	Per OPBD	Per OPBD		
STCR	DOUGLAS HUETNER	1	N	Per OPBD	Per OPBD		
ARCH	JULIN, KENT	1	N	Per OPBD	Per OPBD		
EMTP	BRAD SETTERLUND	1	N	Per OPBD	Per OPBD		
EMTP	DANIEL J MONTOYA	1	N	Per OPBD	Per OPBD		
7. Control Operations							
-- Respond to IA requests.							
-- 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	Channel	System	Channel
Command	168.7750N	170.5750N		NIRSC	4		
Tactical Div/Group	166.7750N	166.7750N		NIRSC	8	BLM TAC-2	
Logistics							
Air to Ground	165.6000N	165.6000N		NIRSC	11		
Prepared by (Resource Unit Leader) Thom Walsh		Approved by (Planning Section Chief) Tim Baal		Date Prepared 07/23/07		Time Prepared 1455	

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			

MEDICAL PLAN	1. INCIDENT NAME Eik	2. DATE PREPARED 07-23-07	3. TIME PREPARED 2100hrs	4. OPERATIONAL PERIOD 7-24/25 0600-0600
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5. INCIDENT MEDICAL AID STATIONS			
MEDICAL AID STATIONS	LOCATION	PARAMEDICS	
		YES	NO
Frontline Medical	Eik ICP	XX	
Norcross Spike Camp	Norcross Campground	XX	

6. TRANSPORTATION				
NAME	ADDRESS	PHONE	PARAMEDICS	
			YES	NO
Happy Camp Ambulance Medic 23	Happy Camp	530-493-2643		XX
Northern Siskiyou Ambulance Medic 62	Norcross Spike	530-493-1528	XX	
Mercy Flight	Medford, OR	530-842-7066	XX	
CHP H-14, H-16 (Rescue Hoist)	Redding, CA	530-842-7066	XX	
REACH	Redding, CA	530-842-7066	XX	

7. HOSPITALS								
NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
Fairchild Medical Center	444 Bruce Street, Yreka CA	15 min	1.5 hr	530-842-4121		X		X
Rouge Valley Medical	2525 Barnet, Medford OR	20 min	2.5 hr	541-608-4144	X			X
Shasta Regional Medical Center	1100 Butte, Redding CA	30 min	3 hr	530-243-4042	X			X
UC Davis Burn Center	2315 Stockton Blvd., Sacramento CA	2 hr	6 hr	916-734-3544 or Blue Net 155.340	X		X	
Mercy Med Center Level 2 Trauma	2175 Rosaline Ave, Redding CA	30 min	3 hr	530-225-7201	X			X

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	
<ul style="list-style-type: none"> 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, Safety Officer, and Operations Section Chief of the incident. The Division Supervisor shall coordinate the incident and direct necessary actions. 	<p>√</p> <p><input type="checkbox"/> Patient 1 of _____</p> <p><input type="checkbox"/> Emergency _____ Non Emergency _____</p> <p><input type="checkbox"/> Is a helicopter required for transportation? Yes _____ No _____</p> <p><input type="checkbox"/> Location _____</p> <p>Lat _____ Long _____</p> <p><input type="checkbox"/> Age _____ Sex _____ Weight _____</p> <p><input type="checkbox"/> Severity: Minor _____ Delayed _____ Immediate _____</p> <p><input type="checkbox"/> Chief Complaint _____</p> <p><input type="checkbox"/> Any additional resources required _____</p>

ICS 206	9. PREPARED BY (MEDICAL UNIT LEADER) Robert Russell MEDL	10. REVIEWED BY (SAFETY OFFICER) Marty Hamel SOF1
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INCIDENT RADIO COMMUNICATIONS PLAN			1. INCIDENT NAME ELK COMPLEX		2. DATE / TIME PREPARED 07/23/07 2100	3. OPERATIONAL PERIOD 07/24/07 0600-1800
4. BASIC RADIO CHANNEL UTILIZATION						
SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY		ASSIGNMENT	REMARKS
NIRSC	1	NIFC C-1	Rx	168.7000 N	COMMAND NORTH	
			Tx	170.9750 N		
NIRSC	2	NIFC C-4	Rx	166.6125 N	COMMAND EAST	
			Tx	168.4000 N		
NIRSC	3	NIFC C-12	Rx	173.0375 N	COMMAND SOUTH	
			Tx	167.3250 N		
NIRSC	4	KNF ORANGE	Rx	168.7750 N	FOREST NET RPT	USE TONE 2, 4, 11
			Tx	170.5750 N		
NIRSC	5	NIFC TAC-1	Rx	168.0500 N	BRANCH II DIV A DD EE FF	NORCROSS GROUP
			Tx	168.0500 N		
NIRSC	6	NIFC TAC-3	Rx	168.6000 N	BRANCH II DIV B BRANCH I DIV U V	
			Tx	168.6000 N		
NIRSC	7	BLM TAC-1	Rx	166.7250 N	BRANCH II DIV C GG BRANCH I DIV PQR	
			Tx	166.7250 N		
NIRSC	8	BLM TAC-2	Rx	166.7750 N	BRANCH I DIV L M BRANCH III IA	
			Tx	166.7750 N		
NIRSC	9	BLM TAC-3	Rx	168.2500 N	BRANCH I DIV N O	
			Tx	168.2500 N		
NIRSC	10	R5 TAC-6	Rx	173.9875 N	BRANCH I DIV ST BUCKHORN GROUP	RIVER GROUP
			Tx	173.9875 N		
NIRSC	11	AIR TO GROUND	Rx	165.6000 N	ALL AREAS A/G	
			Tx	165.6000 N		
NIRSC	12	AIR TO GROUND	Rx	166.3625 N	FIRING GROUP	
			Tx	166.3625 N		
NIRSC	13	R5 TAC-4	Rx	173.9125 N	FIRING GROUP	
			Tx	173.9125 N		
NIRSC	14	AIR GUARD	Rx	168.6250 N	AIR GUARD	EMERGENCY USE ONLY
			Tx	168.6250 N		
NIRSC	15		Rx			
			Tx			
NIRSC	16	AIR GUARD	Rx	168.6250 N	AIR GUARD	EMERGENCY USE ONLY
			Tx	168.6250 N		
ICS 205 9/86 NFES 1330		5. PREPARED BY: (COMMUNICATIONS UNIT) HERN CRANE COM UNIT LEADER				

SAFETY MESSAGE

Elk Complex

July 24, 2007

“Fight Fire Aggressively but Provide for SAFETY First.”

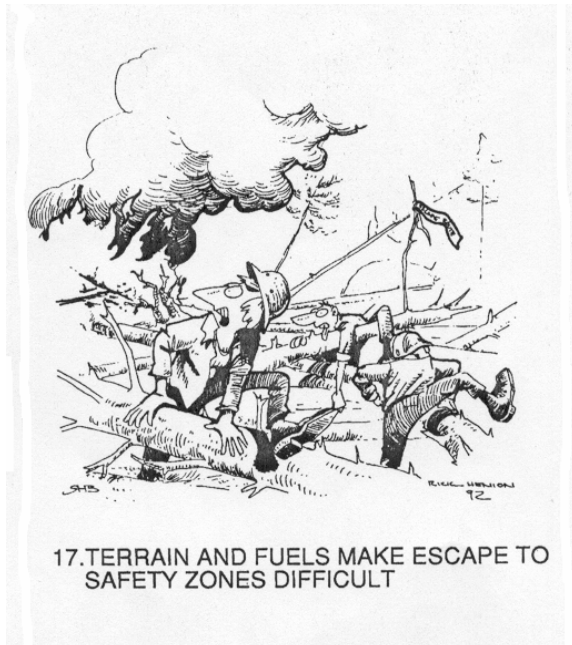
- All Firefighters deserve a complete briefing before going on shift, it is imperative that the resources that are spiked receive a good briefing.
- Snag mitigation is a must prior to having crews begin mop up.
- **LCES--Don't just say it—PRACTICE IT.**

Post **Experienced** Lookouts.

Confirm Communications and insure they are understood by **everyone**.

Insure **everyone** knows where the escape routes and safety zones are!

- All personnel/crews should use **ONLY** assigned tactical and command frequencies. Critical communications may be missed if personnel are not monitoring assigned channels.



Risk Mgt. Process:

Step 1: Situation Awareness

- Gather Information
- Scout the fire

Step 2: Hazard Assessment

- Est. potential fire behavior hazards
- Identify tactical hazards

Step 3: Hazard Control

- Establish anchor point
- LCES – MANDATORY

Step 4: Decision Point

- Are controls in place for ID'ed hazards?
- Are selected tactics based on expected fire behavior?
- Have instructions been given and understood?

Step 5: Evaluate

- Self: fatigue, attitude, experience, distracted?
- The situation: what is changing?

INCIDENT RISK ANALYSIS (215a)

DIV	HAZARDS / ISSUES	MITIGATIONS / WARNINGS / REMEDIES
ALL	SNAG HAZARDS	<ul style="list-style-type: none"> • 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	DRIVING HAZARDS	<ul style="list-style-type: none"> • Practice defensive driving at all times, drive w/headlights on, use chock blocks, use backers • Exercise caution when driving on “out-sloped” roads. • Be alert for wildlife; slow down on washboard surfaces. • Increase following distances on dusty roads. Slow down when you meet opposing traffic. • Maintain Situational Awareness!
BR I, BR II	FIRING OPERATIONS	<ul style="list-style-type: none"> • A written guideline shall be prepared and approved for major burning operations. • Conduct thorough briefing for all personnel (inside rear cover IRPG). • Qualified personnel for all assignments. Trainees to have qualified trainers. • Utilize Risk Mgmt. Process (IRPG p. 1) for implementing the plan. • Required PPE to be worn by all personnel involved. • Establish LCES prior to implementing burning operations (IRPG p. 6). • Assign an over-all Firing Boss to coordinate ignitions when simultaneous burning operations are planned for multiple locations.
ALL	AIRCRAFT OPERATIONS	<ul style="list-style-type: none"> • Keep personnel out of drop zones. • Use air-to-ground freq. to communicate with aircraft. • Use concise statements & clock directions when directing aircraft. • Maintain good separation between ground forces & aerial ignition. • Avoid “heli-mopping”. Eliminate unnecessary pilot exposure.
ALL	FATIGUE	<ul style="list-style-type: none"> • Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor incoming resources for level of fatigue.
ALL	HYDRATION	<ul style="list-style-type: none"> • 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.
ALL	BEARS	<ul style="list-style-type: none"> • Pick up and remove all trash from fire line. Don't allow food storage in tents. Manage trash in spike camps to avoid attracting bears.
ALL	FOOT TRAVEL	<ul style="list-style-type: none"> • When walking through steep, rocky, and possibly wet terrain, watch footing and maintain proper spacing. • Watch for over-head hazards, carry tools downhill side. • Treat “hot spots” on feet before they become blisters. • Refer to F.S. Health and Safety Code sections 18.1, 18.2, 18.3.
ALL	STRUCTURE PROTECTION & HAZMAT ISSUES	<ul style="list-style-type: none"> • Conduct thorough briefing for all personnel involved (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	<ul style="list-style-type: none"> • 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) and escape routes. • Use Downhill Line Checklist (IRPG p. 8). • Use “Look Up, Look Down, Look Around” procedures (IRPG p. 2-3) • Utilize Risk Management Process (IRPG p.1).
INCIDENT NAME: ELK COMPLEX		DATE PREPARED: 07/20/2007
ICS 215a		TIME PREPARED: 1630
		OPERATIONAL PERIOD 07/23-24/2007 Day/Night Prepared by Marty Hamel

HUMAN RESOURCE MESSAGE



People don't care how much you know,

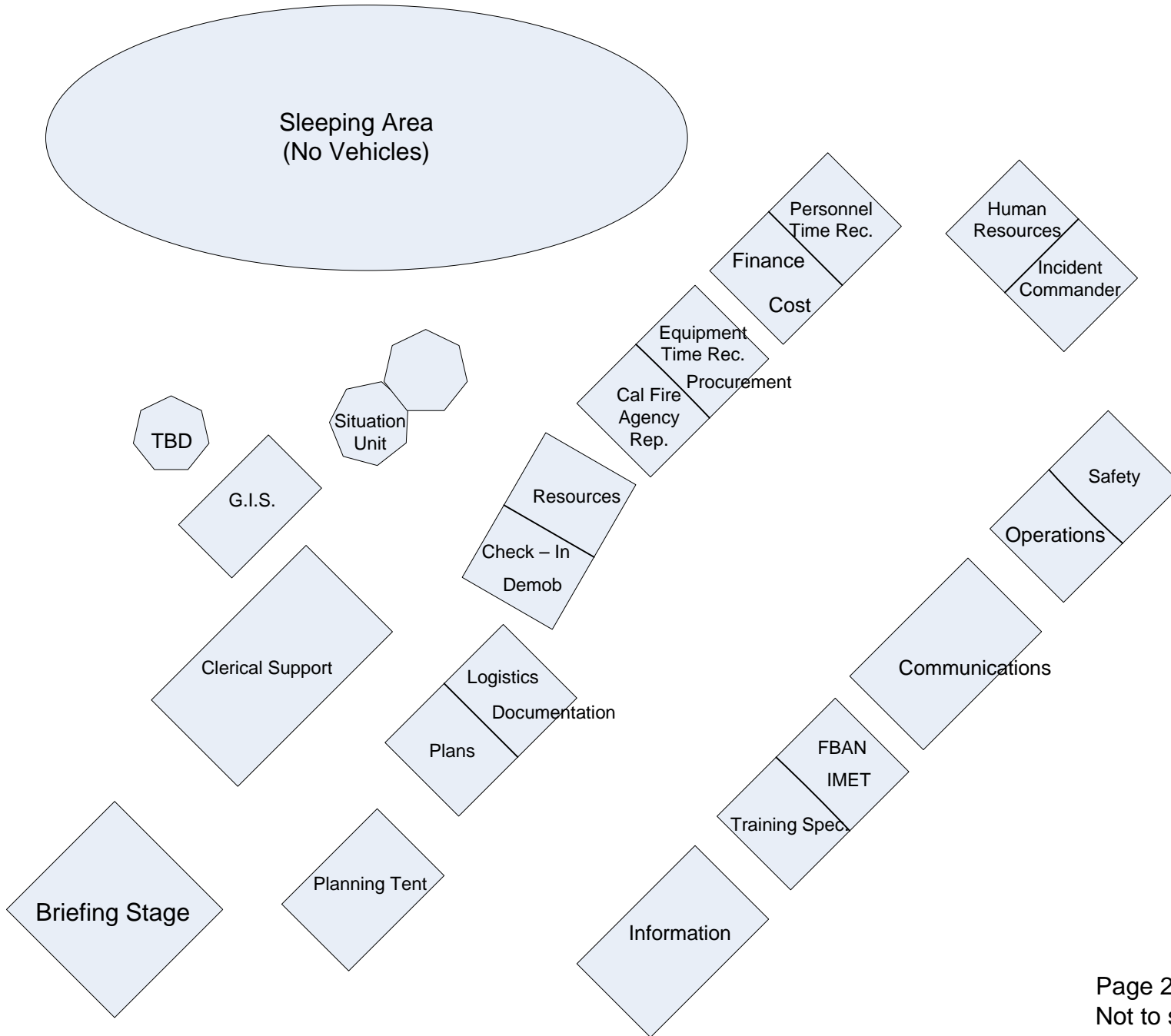
Until they know how much you care.

And you care a lot!

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

**Your Human Resource Specialist,
Mike Baines**

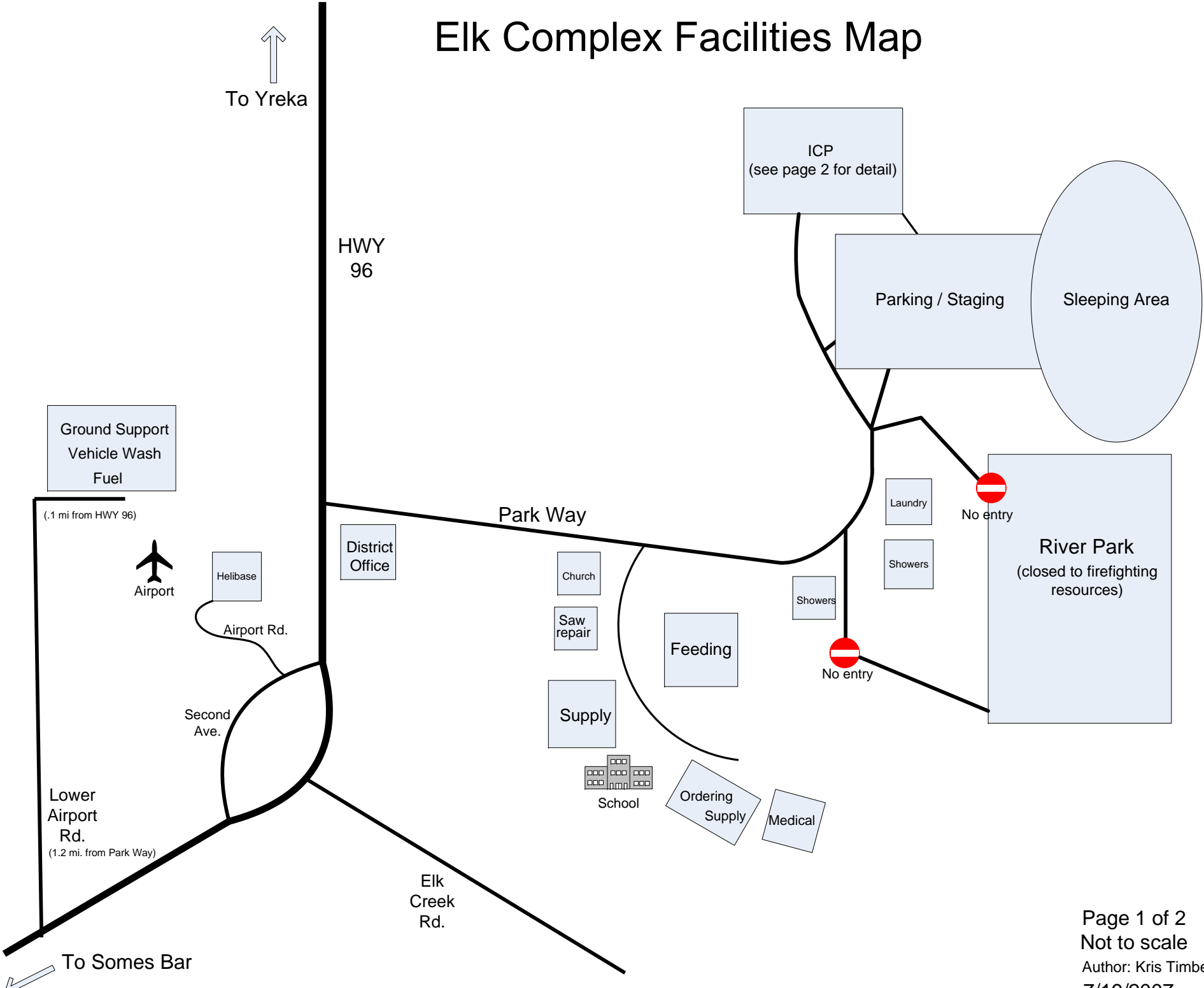
Elk Complex ICP Map



Elk Complex Facilities Map



To Yreka
↑



To Somes Bar
↙

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, 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 FAX	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
EXPANDED EQUIPMENT	530-841-4625	530-841-4625
FACILITIES	"COWBOY" BILL FOOTS / 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		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
WEATHER/IMET	DENNIS GETTMAN	530-493-1504

