

BAR COMPLEX INCIDENT ACTION PLAN

**SEPTEMBER 27TH, 2006
WEDNESDAY**

**DAY OPERATIONS
0700 – 1900**



**SHASTA-TRINITY AND KLAMATH NATIONAL
FORESTS
CIIMT 2 AND SCSIIMT**

FIRE WEATHER FORECAST NO. 60

NAME OF FIRE: Bar Complex	UNIT: Shasta-Trinity & Klamath	PREDICTION FOR: Day/Night Shift
FORECAST ISSUED: 1900 PDT 9/26/2006	SIGNED: Mark Burger Incident Meteorologist	SHIFT DATE: Wed. 09/27/2006

WEATHER DISCUSSION: High pressure will remain over the state while a weak low over the Pacific moves northeast towards the region. Temperatures will be slightly warmer today with similarly low humidity. Temperatures, especially along the ridges, will begin to cool towards the end of the week as the inversions become slightly weaker. Humidities will also increase later in the week.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Sunny. Areas of smoke.

MAXIMUM TEMPERATURES: 1500-3000 ft: 81-86. 3000-4500 ft: 81-86. 4500-7000 ft: 71-80.

MINIMUM HUMIDITY: 1500-3500 ft: 19-24%. 3500-7000 ft: 13-18%.

20 FOOT WINDS:

LOWER SLOPES/DRAINAGES: Variable 2 to 5 mph until 1200 PDT then upslope and upcanyon 3 to 6 mph except 5 to 9 mph through less-smoky southwest to northeast oriented canyons.

UPPER SLOPES/RIDGETOPS: East to southeast 5 to 10 mph until 1400 PDT then south 5 to 10 mph.

SMOKE INFORMATION: Smoke will lift during the late morning across southern portions of the fire...considerable smoke will remain across northern sections.

WEATHER FORECAST FOR TONIGHT:

SKY/WEATHER: Clear. Areas of smoke.

MINIMUM TEMPERATURES: Drainages: 44-49. Mid-slope: 58-63.

MAXIMUM HUMIDITY: Drainages: 60-70%. Mid/upper slope: 29-39%.

20 FOOT WINDS:

LOWER SLOPES/DRAINAGES: Downslope 2 to 5 mph.

UPPER SLOPES/RIDGETOPS: South 5 to 10 mph until 2000 PDT then southeast 5 to 10 mph.

OUTLOOK FOR THURSDAY/THURSDAY NIGHT: Southeast morning ridge winds 5 to 10 mph becoming south to southwest during the afternoon. Continued low humidities Thursday with improved humidity recovery Thursday night, especially in the drainages. Highest temperatures 81-86. Warmer at night in the drainages. Min RH 15-20%. Max RH (mid slope) 34-39%.

ALMANAC:

Sunset tonight: 1901 PDT Sunrise tomorrow: 0706 PDT

FIRE BEHAVIOR FORECAST

FORECAST NUMBER #9	TYPE OF FIRE Wildland Fire
FIRE NAME North Bar (Branch IV)	OPERATIONAL PERIOD 9/27/06 Day
DATE ISSUED 9/26/06	TIME ISSUED 1800
UNIT Shasta-Trinity National Forest	SIGNED Dave Bartlett FBAN

WEATHER SUMMARY:

Maximum Temperature: 71°-86°

Minimum Relative Humidity: 13 - 21%

Ridgetop Winds: E to SE at 5-10 mph until 1400 hrs, then S at 5 – 10 mph

Midslope Winds: Variable 2-5 mph until 1200 hrs, then upslope / upcanyon 3-6 mph. Slightly higher winds of 5 – 9 mph in southwest to northeast oriented canyons.

GENERAL:

Warm and dry conditions will prevail today with significant potential for fire spread, depending upon how much the east and south winds can affect the inversion layer. Clearer skies in the morning could be indicative of increased fire behavior. With the drying conditions over the last several days, fuels will be receptive and fire behavior could rapidly accelerate. Spotting potential will remain high, with probability of ignition reaching 85-90%. Likely ranges should be less than 0.25 mile mid-slope, but up to 0.5 mile from the ridgetops.

SPECIFIC:

Division J: Fire will continue to back slowly down slope in timber fuels. Spread rates will remain minimal in backing fire, but intensity could increase slightly as larger fuels continue to respond to drying conditions. The possibility of short upslope runs and torching will continue today. The wet drainage bottom in Saint Claire Creek appears to be helping contain the one long finger of fire. However, it would be easy for a snag or ember to cross the drainage and initiate a slow spread of fire up the opposite slope.

Division K: Active fire behavior in the Mill Gulch drainage will continue today. The threat to containment lines in Division K remains minimal. Fire spread in this division will likely be of more concern to Division L. but should be monitored due to variability in winds and potential spotting throughout the day.

Division L: Areas of active burning in the Grizzly Creek drainage and Mill Gulch will continue today. Expect active spread beginning early in the day, which could decrease by later in the afternoon. Spotting is likely especially in areas where the fire has reached the ridgelines. Fire behavior should be somewhat suppressed by the inversion layer, but significant upslope spread toward Ray's Peak and over the ridge into the China Spring bowl south of the saddle is possible. Poor smoke dispersion will limit the availability of air support.

AIR OPERATIONS:

Visibility will likely be limited by smoke for most of the burning period. While there may be some opportunity for air support at times, do not count on it today.

SAFETY

Smoke will limit your view of the fire. Make sure you know your position in relation to fire spread. Be especially alert when working on ridges above spots and active fire spread. Any significant break in the inversion could create a rapid acceleration in fire spread.

FIRE BEHAVIOR FORECAST

FORECAST NO.:2-9

NAME OF FIRE: Bar Cmplx So.

UNIT: CA-SHF 2120

DATE & TIME ISSUED: 09/26 2200 hr

PREDICTION FOR: 9/27/06 24hrShift

DATE : 09/26/06.

SIGNED: /s/ Dennis Burns

FIRE BEHAVIOR ANALYST

WEATHER SUMMARY: Smokey with continued low humidity
Winds: Day, E- SE 5-10mph, becoming S. Night, SE 5-10mph.
Min. RH: 19-24% Valleys, 13-18% Upper Slopes. Max RH: 34-39%
Temperatures: Day 81-86 Night 44-49

ERC 91 at the 97th percentile, 1000hr FM 7%

FIRE BEHAVIOR FORECAST

GENERAL FIRE BEHAVIOR:

Conditions have not changed so this forecast will similar to yesterday. Low RH will continue to promote active fire on slopes exposed to the sun. The fire will be primarily fuels and slope driven. Slope winds will determine spotting direction, so watch the column. Expect spot fires from rollouts and out 1/4mi. Single and group tree torching with passive crowning is probable in dense stands where ladder fuels are present and fuels are exposed to the sun.

With the low RH expect the fire to remain active into the night along exposed ridges.

Probability of Ignition is 80-90%

SPECIFIC:

Branch I

- Expect mostly backing fire. Torching will continue to cause spot fires.
- Up hill runs in continuous brush on west slopes of Manzanita will continue.
- The fire will continue burning the under story on the east aspect.

Branch II

- The fire has crossed between Twin Sisters, fire progression will be to the NW.
- Fire is established west of Limestone potential is for a run towards Buck Spg.
- Smoke will obscure the Branch most of the day.
- Single and group tree torching in north Manzanita drainage is probable.

Branch VI

- Expect backing fire with minimal rates of spread in Hobo Grp.
- Slow fire spread to the NE of H-23, fuels are sparse.
- Single and group tree torching is still probable in the interior.
- Watch for spot fires from rolling material.

Air Operations: Smoke over the fire area has the potential to cancel air ops.

SAFETY:

Watch out: be sure you can see the fire or have contact with someone who can..

ORGANIZATION ASSIGNMENT LIST		9. Operations Section	
1. Incident Name NORTH BAR		PLANNING OPS	MARK KINGSBURY
2. Date Prepared 09/26/06		OPERATIONS SECTION CHIEF	JOHN SMITH; DERON MILLS
3. Time Prepared 1756		a. BRANCH IV	
4. Operational Period 09/27/06 Wednesday DAY Shift 0700 - 1900		Division J	M. BOTTO
Position	Name		
5. Incident Commander and Staff		Division K	T. MCNEAL
Incident Commander	ALLEN JOHNSON		
Deputy	DAVID COOPER	Division L	J. PANETTA; J. ZIEGLER (t)
Safety Officer	ROY LEACH; RANDY RUST		
Information Officer	DEBBIE SANTIAGO		
Liaison Officer		b.	
6. Agency Representative			
Agency	Name		
KNF Agency Rep.	JOHN BUELER		
KNF Agency Admin.	MIKE LEE		
7. Planning Section		c.	
Chief	J. SCHMECHEL; A.COLSON		
Deputy			
Resources Unit	TOM RIOS; CHRIS RYAN		
Situation Unit	MARK LEMON		
Documentation Unit	DEBRA FRY		
Demobilization Unit	CHRIS RYAN		
Fire Behavior Analyst	DAVID BARTLETT		
Human Resource Specialist		d. Air Operations Branch	
Training Specialist	HAL NOLEN	Air Operations Branch Director	
GIS Specialist	LARRY VREDENBURGH	Helibase Manager	
Computer Specialist	DEBRA FRY	Air Attack Supervisor	
		Air Support Supervisor	
		Helicopter Coordinator	
		Air Tanker Coordinator	
8. Logistics Section		10. Finance Section	
Chief	JERRY USREY	Chief	LINDA SWARTZLANDER
Deputy		Deputy	
Supply Unit	JOSH STINNET	Time Unit	MICHELLE HALL; C. EDISON (t)
Facilities Unit	LARRY DIRK	Procurement Unit	
Ground Support Unit	TRACY STELMAN	Compensation/Claims Unit	
Communications Unit	TERRY LYONS	Cost Unit	CLAUDETTE MORENO (t)
Medical Unit	RUTH MIDDLECAMP	Prepared by (Resource Unit Leader)	
Security Unit	BRYAN SUTTON	TOM RIOS	
Food Unit	MICHAEL CHAPMAN		

ORGANIZATION ASSIGNMENT LIST		
1. Incident Name BAR COMPLEX – SOUTH BAR		
2. Date 09/26/2006	3. Time 2200	
4. Operational Period SEPTEMBER 27, 2006 0700 – 1900 DAY		
Position	Name	
5. Incident Commander and Staff		
Incident Commander	BILL MOLUMBY	
Deputy	RICH HAWKINS	
Safety Officer	HOWARD RAYON	
Information Officer	JOAN WYNN / RICH PHELPS	
6. Agency Representative		
SHF Line Officer	JOYCE ANDERSON	
KNF Line Officer	JOHN BUEHLER	
BLM	WALTER HERZOG	
CHP	MIKE SHERMAN	
Trinity Co. Sheriff	DAVE LAFFRANCHINI	
CDF Agency Rep	KELLY DREESMAN	
OES Agency Rep	DAN TINNEL	
SW Interagency Rep	MANUEL MARTINEZ/ERNESTO HURTADO	
7. Planning Section		
Chief	DENNIS COOPER	
Deputy	MIKE DOYLE (t)	
Resources Unit	DEBI WRIGHT / ANGELA PARKER / CHRIS HANSEN-MURRAY / KEN MCGEEVER(t)	
Situation Unit	BOB BANGAR / MIKE MCHARGUE (t)	
FBAN/LTAN	DENNIS BURNS/ CHARLIE MARTIN	
IMET	MARK BURGER	
Demobilization Unit	GABE SHULTZ (t)	
Documentation Unit		
Training Specialist	BRUCE HASEK / RICK WENNEKAMP(t)	
CTSP	SANDY RICHARDSON	
GIST	COREY FERGUSON / ANDREW SUPPIGER	
Resource Advisor	L. EVEREST / M. MITCHELL/ T. HEROLD	
Human Resource Spec	GARY COLE	
8. Logistics Section		
Chief	DAVE TAYLOR	
Deputy	KARL ROGGE	
Supply	MARTIE KNOWLES	
Ground Support Unit	VIC MUZYKA / RON NOORDMAN	
Communications Unit	PHIL SHAFER / TERRI DECKER	
Medical Unit	KEVIN PALM / KEVIN KLAR (t)	
Facilities	DENNIS CARROLL / JASON PYLE (t)	
Food Unit	NORMAN BLAIR	
Security Unit	FRED WORKMAN	
CDF Motel Tech	KEN LOWE	

9. Operations Section		
Ops Chief	RUSTY WITWER / JOHN TRUETT	
Planning Ops	JOHN ESTES (t) / MIKE KASLIN (t),	
a. Branch I		
Branch Director	TOM LANE	
Division/Group	A/B	MIKE CACHERO/RANDY JENNINGS(t)
b. Branch II		
Branch Director	STEVE MILLERT	
Division/Group	C	SEAN FERRELL/CHAD POSTON(t)
Division/Group	D	S. HALL/BART SINGLEY/J.BROLIER(t)
Division/Group	E	MIKE NOBLES
c. Branch III		
Branch Director		UNSTAFFED
Division/Group	I	UNSTAFFED
d. Branch IV BAR NORTH		
Branch Director	JOHN SMITH/D. MILLS (See NORTH BAR 203)	
e. Branch VI		
Branch Director	KEN KREMENSKY	
Division/Group	HELENA	ALEX MCKINNON/BRUCE AVERY(t)
Division/Group	HOBO	MICHAEL JACKSON/JASON JONES(t)
Division/Group	P/Q	UNSTAFFED
Division/Group	BIG FLAT STAGING	THOMAS ZIEGLER/JESSE STEVENS(t)
f. Rehab Group		
Branch Director	LARRY WRIGHT	
Division/Group		
g. Air Operations Branch		
Air Operations Branch Director	HEIDI DINKLER /SEAN AIDUKAS (t)	
Air Attack Supervisor	J. POWERS/ P. THORNTON/P. HAWKINS	
Air Support Supervisor		
Helibase Manager	PAT KEARN/DAN SULLIVAN (t)	
Air Tanker Coordinator		
10. Finance Section		
Chief	ROBIN NIMURA	
Deputy		
Time Unit	P. LOCKE / L. GRILL	
Procurement Unit	P.GALLEGOS/S.TEVES (t)	
Compensation/Claims Unit	M.MARTINEZ	
Cost Unit	ROGER SIEMERS	
Prepared by (Resource Unit Leader) DEBI WRIGHT/ANGELA PARKER		

Division Assignment List		1. Branch VI		2. Division/Group HELENA			
3. Incident Name SOUTH BAR		4. Operational Period 09/27/06 Wednesday Day Shift 0700 - 1900					
5. Operations Personnel							
Operations Chief	RUSTY WITWER; JOHN TRUETT		Division/Group Supervisor	ALEX MCKINNON; BRUCE AVERY(t)			
Operations Chief	JOHN ESTES (t); MIKE KASLIN (t)		Air Attack Supervisor	J. POWER; P. THORNTON; P. HAWKINS(t)			
Branch Director	KEN KREMENSKY		Safety Officer	HOWARD RAYON			
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		
HC2;GA-MA #4	STEVEN P. MILLER	19	N	HELENA 0800	ICP 1900		
HC2;VA-MA-12	STEVEN A HUBNER	18	N	HELENA 0800	ICP 1900		
BAR ENGINE S/T #6	J. ERICKSON/K. PEARSON(t)	17	N	HELENA 0800	ICP 1900		
ENG3;MT-KNF E- 45			N	HELENA 0800	ICP 1900		
ENG3;AZ-AIFC E 3			N	HELENA 0800	ICP 1900		
ENG3;AZ-SHO E-341			N	HELENA 0800	ICP 1900		
ENG3;AZ-SUM E-31			N	HELENA 0800	ICP 1900		
ENG3;TX-SSR E-2131			N	HELENA 0800	ICP 1900		
BAR ENGINE TF #7	D.ESTEVES/L.KEMPER(t)	23	N	HELENA 0800	ICP 1900		
ENG3;AZ-NOR E S0987			N	HELENA 0800	ICP 1900		
ENG3;AZ-NOR E S0988			N	HELENA 0800	ICP 1900		
ENG3;AZ-ASF E-21			N	HELENA 0800	ICP 1900		
ENG3;AZ-CHV E 675			N	HELENA 0800	ICP 1900		
ENG3;AZ-RIO E-U522			N	HELENA 0800	ICP 1900		
WAT2;STAN LEACH TIMBER INC E-80	RON WHITE	1	N	HELENA 0800	ICP 1900		
SOF2	MIKE KLUG(t)	1	N	HELENA 0800	ICP 1900		
7. Control Operations							
- Continue mop up 300 feet in from the fireline.							
8. Special Instructions							
- SOFR Mike Klug covering both Helena and Hobo Groups							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	165.0000N	167.9875N		King	12		
Tactical Div/Group	169.1500N	169.1500N		King	1		
Logistics							
Air to Ground	164.0000N	164.0000N		King	13		
Prepared by (Resource Unit Leader) Debi Wright/Angela Parker		Approved by (Planning Section Chief)			Date Prepared 09/26/06	Time Prepared 2200	

Division Assignment List		1. Branch VI		2. Division/Group HOBO			
3. Incident Name SOUTH BAR		4. Operational Period 09/27/06 Wednesday Day Shift 0700 - 1900					
5. Operations Personnel							
Operations Chief	RUSTY WITWER; JOHN TRUETT		Division/Group Supervisor	MICHAEL JACKSON; JASON JONES (t)			
Operations Chief	JOHN ESTES (t); MIKE KASLIN (t)		Air Attack Supervisor	J. POWER; P. THORNTON; P. HAWKINS(t)			
Branch Director	KEN KREMENSKY		Safety Officer	HOWARD RAYON			
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		
HC1;NAVAJO IHC	LEROY BROWN	19	N	HELENA 0800	ICP 1900		
HC2;LOLO REGULARS #1	JON AIRHART	20	N	HELENA 0800	ICP 1900		
HC2;FERGUSON NCR-9A	CLARENCE GAHAGAN	20	N	HELENA 0800	ICP 1900		
HC2;FERGUSON NCR-9B	JEFF HARRISON	20	N	HELENA 0800	ICP 1900		
HC2;LOST RIVER	NICK LEE	21	N	HELENA 0800	ICP 1900		
HC2;UKONOM HANDCREW (SRF C2)	JOHN P. CATALDO	18	N	HELENA 0800	ICP 1900		
BAR ENGINE TF #8	B.MOLINE;T. TYLER (T)	16	N	HELENA 0800	ICP 1900		
ENG3;AZ-CDT E-180				HELENA 0800	ICP 1900		
ENG3;AZ-TNF E 18				HELENA 0800	ICP 1900		
ENG3;AZ-AZS NESBITT-1				HELENA 0800	ICP 1900		
FEMO	DAVE IRVINE	1	N	HELENA 0800	ICP 1900		
FEMO	TIM RITCHEY(t)	1	N	HELENA 0800	ICP 1900		
FELB	GERRY HARDING	1	N	HELENA 0800	ICP 1900		
FELB	LEO ENGLERSON (t)	1	N	HELENA 0800	ICP 1900		
FALC	LARRY ALLEN	1	N	HELENA 0800	ICP 1900		
EMTP	TIM DEHAVEN	1	N	HELENA 0800	ICP 1900		
EMT	DENNIS LINNEY	1	N	HELENA 0800	ICP 1900		
7. Control Operations							
- Continue mop up 300 feet in from the line.							
8. Special Instructions							
- SOFR Mike Klug covering both Helena and Hobo Groups							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	165.0000N	167.9875N		King	12		
Tactical Div/Group	163.1750N	163.1750N		King	2		
Logistics							
Air to Ground	164.0000N	164.0000N		King	13		
Prepared by (Resource Unit Leader) Debi Wright/Angela Parker		Approved by (Planning Section Chief)			Date Prepared 09/26/06		Time Prepared 2200

Division Assignment List		1. Branch		2. Division/Group REHAB GROUP			
3. Incident Name SOUTH BAR		4. Operational Period 09/27/06 Wednesday Day Shift 0700 - 1900					
5. Operations Personnel							
Operations Chief	RUSTY WITWER; JOHN TRUETT		Division/Group Supervisor				
Operations Chief	JOHN ESTES (t); MIKE KASLIN (t)		Air Attack Supervisor		J. POWER; P. THORNTON; P. HAWKINS(t)		
Branch Director	LARRY WRIGHT		Safety Officer		HOWARD RAYON		
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		
HC2;GRAYBACK FORESTRY	RAMIRO MENDOSA	20	N	DENNY CG 0800	DENNY CG 1900		
ENG3;AZ-EFR E-9	STEVE ESTELLE	3	N	DENNY CG 0800	DENNY CG 1900		
WAT2;CATTANEO TRCKNG E-354	ANGELO CATTANEO	1	N	DENNY CG 0800	DENNY CG 1900		
DOZB	DALE MIDDLETON	1	N	DENNY CG 0800	DENNY CG 1900		
DOZB	GARY PHILLIPS	1	N	DENNY CG 0800	DENNY CG 1900		
DOZ2;WET PUP E-372 W/TRANS. E-373	MARK HODGETTS	2	N	DENNY CG 0800	DENNY CG 1900		
DOZ2;ZABEL E-331 W/TRANS. E-332	FRANK ZABEL	1	N	DENNY CG 0800	DENNY CG 1900		
BACKHOE;JURIN E-185 W/TRANS. E186	JOE JONAGAN	1	N	DENNY CG 0800	DENNY CG 1900		
EXCA;R. BROWN CONST. E-281 W/TRANS E-282	EARL AMMON	1	N	DENNY CG 0800	DENNY CG 1900		
CHIP;KARUK TRIBE E-265	ADRIAN GUY	1	N	DENNY CG 0800	DENNY CG 1900		
CHIP;DAYLIGHT TREE SERVICE E-358	JESS ROGERS	2	N	DENNY CG 0800	DENNY CG 1900		
CHIP;DAYLIGHT TREE SERVICE E-356	SCOTT MUIR	2	N	DENNY CG 0800	DENNY CG 1900		
STAKESIDE; E.J.LOUIE & SONS E-377	DAN LOUIE	1	N	DENNY CG 0800	DENNY CG 1900		
LOAD; JURIN CONST. E-209 W/TRANS E-218	TOM WILLIAMS	1	N	HELENA 0800	ICP 1900		
GRADER; AMMON E-369 W/TRANS E-370	ANDY BENSON	2	N	HELENA 0800	ICP 1900		
WAT2;DARRAH LOGGING E-54	DAVE NICOSON	1	N	HELENA 0800	ICP 1900		
WAT2;ALAN'S WATER TRUCKS E-32	ALAN WHARFF	1	N	HELENA 0800	ICP 1900		
7. Control Operations							
<ul style="list-style-type: none"> - Work with Air Ops to recon helispots for rehab - Continue rehab of the safety zones and dozer line - Continue chipping along Jim Jam road - Continue cleaning roadside culverts - Ferguson NCR 9A and Ferguson NCR 9B to assist with rehab of dozer line around residences in Helena - Ammon Grader E-369 and Darrah Logging WT E-54 rehab roads in Big Flat area. 							
8. Special Instructions							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.2750N	169.1125N		King	11		
Tactical Div/Group	168.5500N	168.5500N		King	3		
Logistics							
Air to Ground	164.0000N	164.0000N		King	13		
Prepared by (Resource Unit Leader) Debi Wright/Angela Parker		Approved by (Planning Section Chief)			Date Prepared 09/26/06		Time Prepared 2200

Division Assignment List		1. Branch IV		2. Division/Group L			
3. Incident Name NORTH BAR		4. Operational Period 09/27/06 Wednesday DAY Shift 0700 - 1900					
5. Operations Personnel							
Planning Ops	MARK KINGSBURY		Division/Group Supervisor		JEFF PANETTA; JOHN ZIEGLER (t)		
Operations Chief	JOHN SMITH; DERON MILLS		Air Attack Supervisor				
Branch Director			Safety Officer		STEVE WERNER; MARK NORMAN (t)		
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	
SAN JUAN IHC		SHAWNA LEGARZA	20	N	China Spr. TH /0800	ICP / 1900	
GERONIMO IHC		CARLOS NOSIE	19	N	China Spr. TH /0800	ICP / 1900	
TAOS BLM IA		ROBERT MONTOYA	21	N	China Spr. TH /0800	ICP / 1900	
CALAVERAS FIRE USE MODULE		SCOTT CONES	9	N	China Spr. TH /0800	ICP / 1900	
MI WOK FIRE USE MODULE					China Spr. TH /0800	ICP / 1900	
TYPE 2 HAND CREW		TBA			China Spr. TH /0800	ICP / 1900	
TYPE 2 HAND CREW		TBA			China Spr. TH /0800	ICP / 1900	
ALANS WT		RICKY LOGUE	1	N	China Spr. TH /0800	ICP / 1900	
MARTINS WT		MARTIN BRAUN	1	N	China Spr. TH /0800	ICP / 1900	
FOBS		MATTHEW CORLEY	1	N	China Spr. TH /0800	ICP / 1900	
EMTP		ALEX BOWLDS	1	N	China Spr. TH /0800	ICP / 1900	
EMTP		TONY SOZA	1	N	China Spr. TH /0800	ICP / 1900	
7. Control Operations							
Monitor fire activity. Prepare to take action as needed							
8. Special Instructions							
Be prepared with Drip Torches and Fuel.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.2375N	168.5375N		KING	9		
Tactical Div/Group	168.6000N	168.6000N		KING	6		
Logistics							
Air to Ground	164.0000N	164.0000N		NIFC	13		
Prepared by (Resource Unit Leader) TOM RIOS		Approved by (Planning Section Chief) ARTIE COLSON			Date Prepared 09/26/06		Time Prepared 1852

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: 9-27-06 START: 0800 END: 1930 SUNRISE 0703 SUNSET: 1902

1. INCIDENT NAME: Bar Complex	2. PREPARED BY: Sean Aidukas	PREPARED DATE/TIME: 9-26-06 1930	3. # OF COPIES NEEDED: 25 IAP 15 Pilot Packages & Maps
4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): MEDEVAC A/C: 509 Ensure transponders are on 1255 and altitude reporting is on. Dip only from approved dip sites Review Hazard Map at Helibase – LOOKOUT FOR UNMARKED WIRES IN ALL CANYONS GPS settings: hddd°mm.mmm' with WGS 84 selected as the map datum. Helibase Water Tenders: Wet Pup E-73, Martin Trucking E-119 Fly with lights on			5. TFR: #6/0355 Square to 11000 MSL NE: 41 09.00 x 122 59.00 NW: 41 09.00 x 123 27.00 SE: 40 41.00 x 122 59.00 SW: 40 41.00 x 123 27.00

6. PERSONNEL			7. FREQUENCIES			8. FIXED WING	
	Phone		AM	FM		# Avail / Type/ Make-Model / FAA N# / Base(s)	
AOBD: Heidi Dinkler	Cell 661-330-0189 ICP 530-623-6798	AIR/AIR FW:		164.775	AIRTANKERS	Order thru the ATGS when available. Loading at Redding. Redding ATB 530-226-2745	
AOBD (T): Sean Aidukas	805-350-3716	AIR/AIR RW:	122.225		LEADPLANES		
ATGS: Jeff Power	760-937-4314	AIR BRIEFING:	136.025		AIR TACTICAL PLATFORMS	Cessna 337 – N2337 Cessna 337 – N1ZJ Cobra H-507	
ATGS: Paul Thorton		AIR/ GROUND:	164.000		AIR LOGISTICS	Barney Lyons 208-899-0356 Joel Clay 209-743-2940 or 626-622-7906	
ATGS (T) Phil Hawkins	O# 556	BURN A/G:	164.850				
HEBM: Pat Kearn	559-250-0423	DECK:	163.100				
HLCO: Stan Kubota	530-949-9466	TOLC:	163.0375				
Weaverville Helibase	Phone 530-623-4094 Fax 530-623-2537	COMMAND:	See IAP Communications Plan				
ICP Air Fax	530-623-6854	Air Guard					
Dispatch	530-226-2400						

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
HT-761	I	S-61	Weaver	0730	0800	N81661, TANKED	CFAHR	II	BELL 212HP	Trinity			FOREST IA
725HT	I	BELL 214ST	“	0730	0800	RESTRICTED	14HX	III	BELL 407	Weaver	0730	0800	STANDARD
509EH	II	BELL 212	“	0730	0800	STANDARD	6MV	III	BELL 206 BIII	“	0700	0730	IR
212AH	II	BELL 212	“	0730	0800	STANDARD	286	III	BELL 206 LIII	“	0700	0730	STANDARD
901CH	II	S-58T	“	0730	0800	STANDARD	1109	III	SA315B LAMA	“	0730	0800	STANDARD
H-506	II	S-58T	“	0730	0800	N903CH							

10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
Recon	BAER flight to recon H-spots. Recon sling spots in Rattlesnake and as requested by OPS			
Water Drops	As requested			
AA	Up over fire by 0800			
Personnel	Extract Pike Hotshots	0900	H-28	Weaver
Slings/Backhaul	IAP's in the morning	0730	Weaver HB	H-28
IR	6MV as requested by Sit. Unit			

SAFETY MESSAGE

BAR COMPLEX September 27, 2006 DAY OPERATIONAL PERIOD

General Safety Information:

- ❖ **Spot Fires:** Watch green for possible spot fire up to ½ mile out.
- ❖ **Lookouts:** Establish Lookouts prior to engaging in firefighting operations.
- ❖ **Smoke:** Don't let smoke compromise your Lookouts.

HYDRATION: Studies conducted on wildland firefighters indicate that fire suppression activities generate about 7.5 kilocalories of heat each minute worked, or 450 kilocalories for each hour. Additional heat (about 180 kilocalories per hour) comes from the environment and the fire. In order to maintain a healthy body temperature, the firefighter needs to evaporate about 1 liter (slightly more than 1 quart) of sweat during each hour of work.

HAZARD MITIGATIONS: Before work you should take extra fluids to prepare for the heat. Drink 1 or 2 cups of water, juice, or a sport drink before work. Avoid excess caffeine; it hastens fluid loss in the urine. While working drink at least 1 quart of fluid per hour. Drink as much as you can during the lunch break. Water is your greatest need during work in the heat. Providing a portion of fluid replacement with a carbohydrate/electrolyte sport beverage will help you retain fluids and maintain energy and electrolyte levels.

After work it is important to continue drinking to replace fluid losses. Thirst always underestimates fluid needs, so you should drink more than you think you need. Re-hydration is enhanced when fluids contain sodium and potassium, or when foods with these electrolytes are consumed along with the fluid. Un-acclimatized workers lose more salt in the heat so they need to pay particular attention to salt replacement. Don't overdo salt intake; too much salt impairs temperature regulation. Excessive salt can cause stomach distress, fatigue, and other problems.

Make potassium-rich foods like bananas and citrus fruits a regular part of your diet, and drink lots of lemonade, orange juice, or tomato juice. Limit the amount of caffeine drinks such as coffee and colas because caffeine increases fluid loss. Avoid alcoholic drinks. They also cause dehydration.

You can assess your hydration by observing the volume, color, and concentration of your urine. Low volumes of dark, concentrated urine, or painful urination indicate a serious need for re-hydration. Other signs of dehydration include a rapid heart rate, weakness, excessive fatigue, and dizziness.

Thank you for continuing to make this a safe incident.

INCIDENT ACTION PLAN SAFETY ANALYSIS										1. Incident Name NORTH BAR		2. Date 9/27/06		3. Time 0700-1900				
LCES* Analysis of Tactical Applications Lookouts Communications Escape routes Safety zones										Other Risk Analysis								
Division/Group	Downhill Fireline	Underdrain Fireline	Indirect Fireline	Mid-slope Fireline	Frontal Assault	Anchor Points	Extreme Conditions (Spotting, Wind-driven)	Unburned Area	Snags / Fire Weakened Trees	Roll-out	LCES Mitigations	Hazard Materials	Transportation, 1 Hr +	Communications	Structure Protection	Multi - Aircraft	Mines / Animals / Bears	Other Risk Mitigations
J			X					X	X		Maintain LCES, Look up, down, around / flag snags. Hazard tree safety – IRPG pg 80. Keep eye on the green for spots	X					X	Drive defensively, with lights on, there is livestock on the Cecilville road, stay with in the 2 to 1 work rest guild lines. Pack out all garbage.
K		X	X					X	X	X	Same as J	X					X	Same as J
L			X					X	X		Same as J	X					X	Same as J
Struc. Grp											UNSTAFFED							
Camp								X			Identify snags, flag and avoid camping under snags.	X					X	Drive slow IN CAMP with lights on, there is livestock on the Cecilville road, and be aware of pedestrian traffic to and from sleeping area, Keep food in Kitchen area.
Prepared by (Name and Position) Randy Rust/Roy Leach (t) SOFs																		

INCIDENT ACTION PLAN SAFETY ANALYSIS			1. Incident Name Bar Complex				2. Date 09/27/06			3. Time 0700-1900										
LCES* Analysis of Tactical Applications Lookouts Communications Escape routes Safety zones							Other Risk Analysis													
Division/Group	DOWNHILL FIRELINE	UNDERSLUNG	INDIRECT FIRELINE	MID-SLOPE FIRELINE	FRONTAL ASSAULT	ANCHOR POINTS	EXTREME CONDITIONS	UNBURNED AREA	HAZARD TREES	ROLLING MATERIAL	LCES Mitigations	HAZARDOUS MATS.	TRANSPORTATION	COMMUNICATION	STRUCTURE PROT.	MULTI-AIRCRAFT	CUMULATIVE	MINE SHAFTS	MMI	Other Risk Mitigations
A/B			X			X		X	X	X	FOR ALL STAFFED DIVISIONS: (1,2,3,4, 5) 1. Be able to satisfy the basic LCES at all times under all changing conditions. If you are unsure of your LCES or assignment, STOP and reassess during the operational period.		X			X				FOR ALL STAFFED DIVISIONS: (1,2,3,) 1. Drive carefully, lights on, speed moderated, seat belts on, anticipate other drivers' actions, anticipate 299 corridor traffic.
C			X			X		X	X	X	2. Monitor for spot weather forecasts, anticipate weather changes and have a contingency plan for any changes. 3. Don't let smoke compromise your lookouts.		X			X				2. Heads up around structures, tanks, septic tanks, yard vehicle storages. 3. Watch for hidden mine shafts/ air shafts.
D			X			X		X	X	X	4. Hazard trees are everywhere on this incident, look up and don't be surprised by a falling limb. Flag and Avoid if possible, use lookouts.		X			X				Groups that spike need to follow wilderness guidelines and watch food disposal situation for bears
E								X	X	X			X			X				
P/Q.											5. Post lookouts; watch for rolling material									
Helena Grp.									X	X			X							
Hobo.			X			X		X	X	X			X							
Big flat Staging													X							STAGING/RD GP: Obtain clear instructions prior to responding out of staging.
Struct. Prot													X		X					
REHAB								X	X					X						Rehab group to monitor fire status and position

Incident Radio Communications Plan		1. Incident Name SOUTH BAR		2. Operational Period 09/27/06 Wednesday Day Shift 0700 - 1900	
3. Basic Radio Channel Utilization					
Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
King	1	TACTICAL	RX 169.1500N TX 169.1500N	HELENA GROUP, DIVS P/Q, D, BRANCH IV DIV K	
King	2	TACTICAL	RX 163.1750N TX 163.1750N	HOBBO GROUP, DIV C,	
King	3	TACTICAL	RX 168.5500N TX 168.5500N	DIVS A/B, REHAB BRANCH IV, DIV I	
King	4	TACTICAL	RX 168.6750N TX 168.6750N	DIV E, BRANCH IV DIV J	
King	5	NIFC TAC 1	RX 168.0500N TX 168.0500N	AVAILABLE FOR EXPANSION	
King	6	NIFC TAC 3	RX 168.6000N TX 168.6000N	BRANCH IV DIV L	
King	7	TACTICAL	RX 154.2950N TX 154.2950N	NORTH BAR AND SOUTH BAR STRUCTURE GRPS	STATE WHITE 3, S BAR STRUCTURE GROUP
King	8	COMMAND REPEATER	RX 173.0375N TX 167.3250N	ALL DIVS & GROUPS	IRONSIDE MTN, WESTSIDE OF INCIDENT
King	9	COMMAND REPEATER	RX 166.2375N TX 168.5375N	ALL DIVS & GROUPS	CECIL LAKE, NORTHSIDE OF INCIDENT
King	10	COMMAND REPEATER	RX 165.4000N TX 168.4250N	ALL DIVS & GROUPS	FAWN BUTTE, USED BY RESOURCES IN THE DENNY AREA
King	11	COMMAND REPEATER	RX 166.2750N TX 169.1125N	ALL DIVS & GROUPS	HAYFORK-BALLY PK, SOUTHSIDE OF INCIDENT
King	12	COMMAND REPEATER	RX 165.0000N TX 167.9875N	ALL DIVS & GROUPS	WEAVER-BALLY PK, MAJORITY OF INCIDENT
King	13	AIR to GROUND	RX 164.0000N TX 164.0000N	AIR to GROUND	
King	14	AIR GUARD	RX 168.6250N TX 168.6250N Tone 110.9	AVIATION CONTACT	EMERGENCY USE ONLY
4. Prepared by (Communications Unit)				5. Date Prepared 09/26/06	6. Time Prepared 1933

MEDICAL PLAN	1. INCIDENT NAME Bar Complex	2. DATE PREPARED 9/26/2006	3. TIME PREPARED 1400	4. OPERATIONAL PERIOD 9/27/2006 0700-1900 DAY			
5. INCIDENT MEDICAL AID STATIONS							
MEDICAL AID STATIONS	LOCATION	PARAMEDICS					
		YES	NO				
Junction City Base Camp	Junction City Base Camp – Frontline Trailer	X					
Petersburg Station Base Camp	Petersburg Station Base Camp	X					
6. TRANSPORTATION							
A. AMBULANCE SERVICES							
NAME	ADDRESS	PHONE	PARAMEDICS				
			YES	NO			
Trinity County Life Support 301, 302	250 Main St Weaverville Use 911	530-623-2500	X				
Trinity County Sheriff / Air Ambulance	Weaverville Dispatch	530-623-8127	X				
Hoopla Ambulance Service	Willow Creek & Hoopa	530-625-4180	X				
AMR Redding- 5 Units 1hr ETA	4989 Mountain Lake Blvd. Redding	530-246-9111	X				
Mercy Ambulance- 3 units 1 hr ETA	2185 Kenyon Ave. Redding	530-225-6290	X				
B. INCIDENT AMBULANCES							
NAME	LOCATION	PARAMEDICS					
		YES	NO				
"TRINITY 308" ALS Ambulance	Helena Staging or as directed by DIVS or SAFETY	X					
Medic 62	North Bar ICP or as directed DIVS or SAFETY	x					
7. HOSPITALS							
NAME	ADDRESS	TRAVEL TIME	Phone Number	TRUAMA	HELIPAD	BURN CENTER	
		AIR	GRND	YES	NO	YES	NO
South Bar Mountain Community	410 N Taylor, Weaverville Lat 40 44.31 Long 122 56.39	5	15	530-623-5541	X	X	X
North Bar Fairchild Medical	444 Bruce St, Yreka Lat 41 43.12 Long 122 38.61	25	60	530-842-4121	X	X	X
Mercy Reg. Med Cen. Trauma Center	2175 Rosaline Ave. Redding Lat 40 34.29 Long 122 23.67	25	60	530-225-7201	X	X	X
UCD Med Center Trauma Center	2315 Stockton Blvd. Sac. Lat 38 33.03 Long 121 27.30	90	3.5hrs	916-734-3544 & Blue Net 155.340	X	X	X
8. MEDICAL EMERGENCY PROCEDURES							
<p>LINE EMERGENCY: Crew Supervisor to contact DIVS with patient complaint/condition and location.</p> <p>1) Always Identify North Bar or South Bar</p> <p>2) DIVS contacts:</p> <ul style="list-style-type: none"> • Line EMT • Communications Unit • Operations / Branch <p>3) On scene EMT or Medical Unit Leader decides mode of transportation required.</p> <p>4) Communications Unit contacts:</p> <ul style="list-style-type: none"> • Helibase for AIR EVAC only • Medical Unit • Safety <p>5) Helibase makes decision for type of helicopter needed for AIR EVAC</p> <p>6) Operations will manage medical emergency with input from Medical Unit</p> <p>Do Not Use Names on the Radio!</p>	<p>INJURY REPORTING PROCUDURES</p> <p>NATURE OF INJURY _____</p> <p>LOCATION OF PATIENT _____</p> <p>TRANSPORTATION REQUEST BY: AIR _____ GROUND _____</p> <p>POINT OF PICK UP _____</p> <p>LAT _____ LONG _____</p> <p>PATIENT UNIT ID _____</p> <p>IS EMT WITH PATIENT: YES _____ NO _____</p> <p>AGE: _____</p> <p>SEX: MALE _____ FEMALE _____</p> <p>History: _____</p> <p>Medication: _____</p> <p>Allergies: _____</p> <p>Vitals and other information _____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>	<p>TRIAGE CONSIDERATIONS (S.T.A.R.T)</p> <p>Respirations: Over 30 = Immediate</p> <p>Capillary Refill Over 2 seconds = Immediate</p> <p>Mental Status Disoriented = Immediate</p> <p>Immediate = Consider Air Evac.</p> <p>BASE CAMP EMERGENCY</p> <p>Contact Medical Unit with patient complaint, condition and location. Medical Staff will respond to stabilize incident</p> <p>Medical Unit contacts:</p> <p>1. Communications 4. Operation</p> <p>2. Safety 5. Crew Sup.</p> <p>3. Logistics</p>					
<ul style="list-style-type: none"> • Hoist rescue Call Trinity Sheriff's Dept. for Air Ambulances (CHP (H 14), Coast Guard) @(530) 623 8127 • Call ECC for the ALS Airship for Bar North out of Weed Airport (530) 842-3515 • Bar Complex MEDL Kevin Palm Cell (909)921-8490 • Inversion contingency, hike patient out, ambulance will meet at designated location for pick up. Klamath Dispatch , at direction of DIVS, #'s Bus 1-530-841-4600, Emergency 1-530-842-3515 North Bar MEDL Ruth Middlecamp (530)462-1595 							
9. PREPARED BY (MEDICAL UNIT LEADER) Jason Custeau MEDL(T)				10. REVIEWED BY (SAFETY OFFICER)			



Human Resource Message

An Attitude of Gratitude

What is it that you are grateful for today?

Family, friends, health, meaning to your life, your ability to earn a living, or opportunities?

Whatever it is, we all are interdependent on one another.

“NO MAN IS AN ISLAND, NO MAN STANDS ALONE, EACH MAN IS MY BROTHER.”

“Gratitude is a duty which ought to be paid, but which none have a right to expect.”

Jean Jacques Rousseau

Incident Human Resource Specialist is: Gary Cole (801-721-9992)

Location: ICP-Junction City or the tent near the briefing area.

The Training Specialist Message

Trainees and Trainers that are near the end of their training assignment, complete your PTB entrys/Evaluations and come in early to close-out your documentation.

Thanks,

Hal Nolan, TNSP
Bruce Hasek, TNSP
Rick Wennekamp, TNSP (t)

MULE PROTOCOL

Safety standards while working around Mules.

- 1. Do not leave slings & sling loads in the trail, move them to off the trail out of site of the mules.**
- 2. All people, tools, packs, chain saws, put on the down hill side, get away from the trail.**
- 3. Talk to the Packers in a normal tone(loud noises can scare the mules).**
- 4. Avoid sudden movements around the mules.**
- 5. DON'T FEED THE ANIMALS!!!!!!!!!!!!**
- 6. Don't pet the animals without the packers permission (NEVER PET THE HEAD).**
- 7. Packers cannot leave the animals to scout a line.**
- 8. Remember if you encounter the Packers with trailers on the road, they cannot stop fast. It could injure the animals. Give the Packers the right away.**
- 9. Animals don't go on the fireline, only the trails.**
- 10. Mules and Horses have the right away on the trail.**

SOUTH CENTRAL SIERRA

**INTERAGENCY INCIDENT
MANAGEMENT TEAM**



North Bar ICP Phone List

9/20/2006, 1530 Update

Incident Commander	Allen Johnson	530-462-1590
Deputy IC	Dave Cooper	530-462-1590
Safety	Roy Leach/Randy Rust	530-462-1597
Fire Information	Debbie Santiago	530-462-1611
Fire Information Alternate Line/FAX (call first)		530-462-1608

Plans:

Plans Chiefs	Artie Colson,	
	John Schmechel	530-462-1605
Resources	Tom Rios	530-462-1614
Resources/Demob	Chris Ryan	530-462-1603
Check-in/Demob FAX		530-462-1596
Computer Specialist	Debra Fry/Ron Watson	530-462-1603
Documentation	Debra Fry	530-462-1603
Situation	Mark Lemon	530-462-1602
Training	Hal Nolan	530-462-1602
Fire Behavior	Dave Bartlett/Duane Weis	530-462-1607
Copy Service FAX		530-462-1600

Logistics:

Logistics Chief	Jerry Usrey	530-462-1594
Logistics Chief	Bob Lehtreck	530-462-1594
Communications	Terry Lyons	530-462-1588
Facilities	Larry Dirk	530-462-1599
Food UL	Mike Chapman	530-462-1599
Ground Support	Tracy Stellman	530-462-1591
Ordering	Randy Jackson	530-462-1613
Ordering FAX		530-462-1609
Medical UL	Ruth Middlecamp	530-462-1595
Supply UL	Joshua Stinnet	530-462-1592

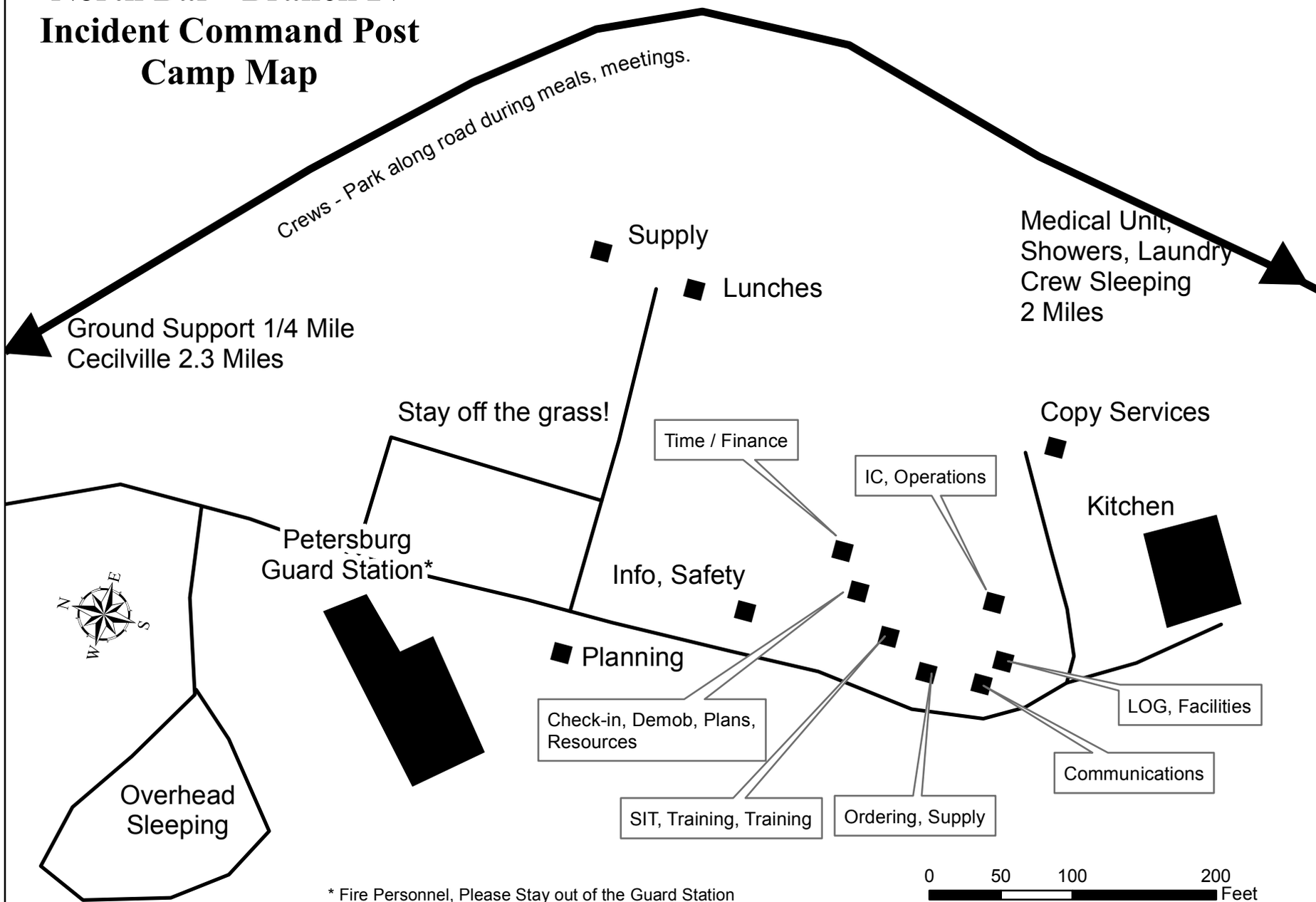
Operations:	Mark Kingsbury	530-462-1589
	Deron Mills	
	John Smith	

Finance:

Finance Chief	Linda Swartzlander	530-462-1612
Finance FAX		530-462-1601

South Bar Phone List			
(ver. 9/23/06)	Phone	Alt Phone	Name
Air Ops	(530)623-6798		Heidi Dinkler
CDF Time/Hotel Tech Spec	(530)623-6540		Ken Lowe / Leonard Grill
Comm. Unit	(530)623-6573		Phil Shafer
Comp Claims @ Base camp	(530)623-9405	(530)623-9427 (fax)	
Comp. Claims @ ICP	(530)623-9016		Natosha Mauer
Computer Tech Spec	(530)623-9149		Sandy Richardson
Demob/Check-in	(530)623-6847	(530)623-6854 (fax)	Gabe Schultz(t)
Facilities	(530)623-6482		Dennis R. Carroll
FBAN	(530)623-9394		Dennis Burns
Finance	(530)623-9145	(530)623-9142 (fax)	Robin K. Nimura
Fire Dawg	(715)818-8605 (sat)		
GIST	(530)623-9569		Corey Ferguson / Andy Suppiger
Ground Support	(530)623-6360	(530)623-9356	
Human Resources	(801) 721-9992		Gary Cole
IMET	(801) 556-7186 (cell)		Mark Burger
Info	(530)623-9195	(530)623-9257	Joan Wynn
Info	(530)623-3458	(530)623-3572 (fax)	Rich Phelps
Logs	(530)623-6482		David Taylor/Karl Rogge
Medical (frontline)	(530)623-9505	(530)623-9515	
Ops	(530)623-6830		John Truett/Rusty Witwer
Ordering Fax	(530)623-5793		
Ordering: equip, crew, oh	(530)623-5039		Scott Ernest
Ordering-Supply	(530)623-4875		Joseph Raynoha
Plans	(530)623-9167		Mike Doyle/Dennis Cooper
R&D	(213)503-4577 (cell)		Carol DeSilva
R&D	(530)623-3135	(530)623-9571 (fax)	
Radio Tech	(530)623-8681		Tim Moore
Resources	(530)623-1631		Debi Wright/Angela Parker
Safety	(530)623-6804		Howard Rayon
Situation Unit	(530)623-4973	(530)623-4974	Mike McHargue / Robert Banger
Time	(530)623-9138		Patty Locke
Training Spec	(530)623-9164		Bruce Hasek
Weaverville Heli-base	(530)623-4094	(530)623-2537 (fax)	

North Bar - Branch IV Incident Command Post Camp Map



* Fire Personnel, Please Stay out of the Guard Station

0 50 100 200 Feet

Bar Complex Traffic Map



Callahan

Gazelle Callahan Road

Cecilville Road

ICP North Bar



Petersburg

Bake Oven Fire

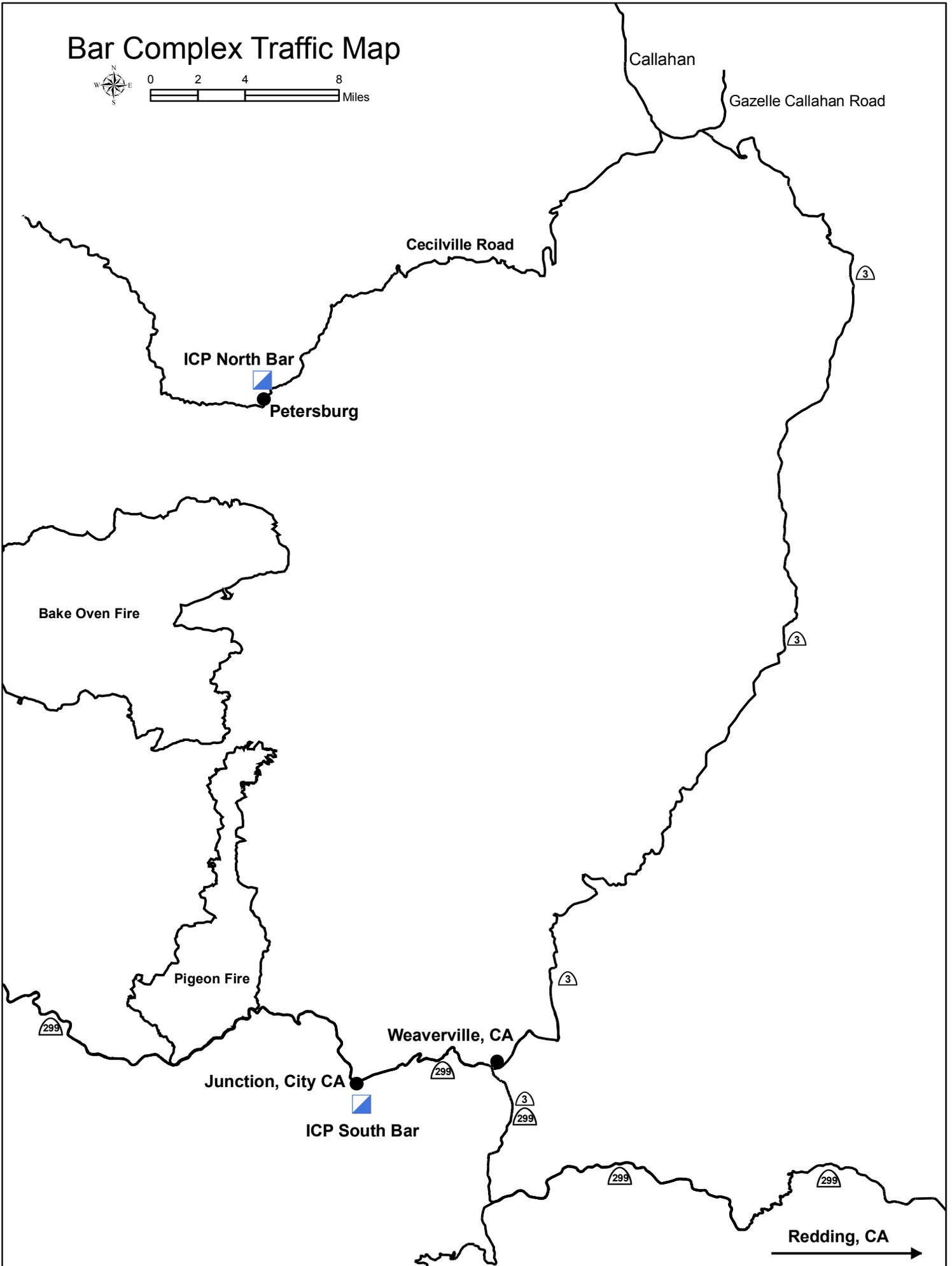
Pigeon Fire

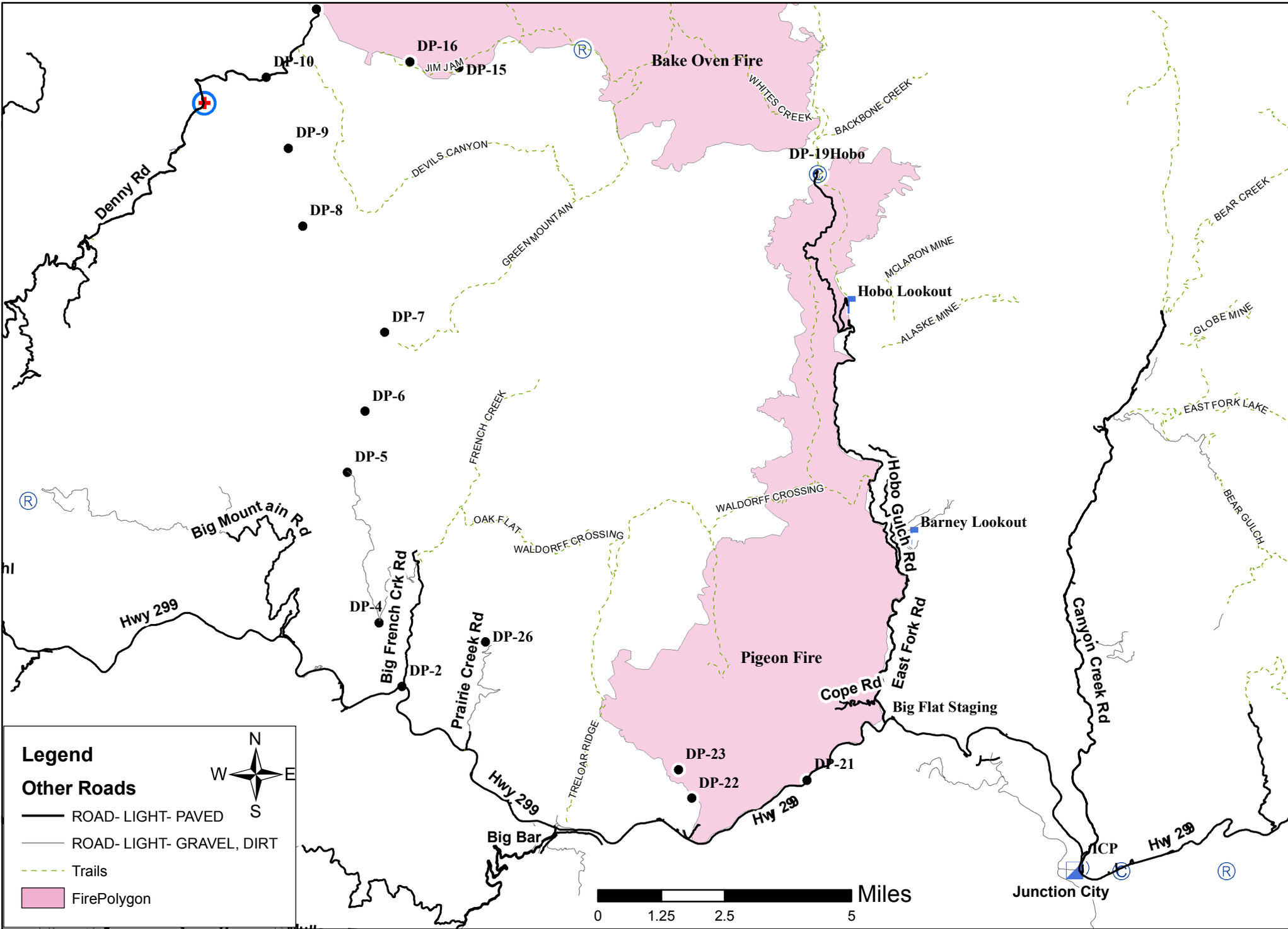
Weaverville, CA

Junction, City CA

ICP South Bar

Redding, CA





BAR COMPLEX-SOUTH TRANSPORTATION MAP

