Incident Action Plan

Beaver Fire

CA-KNF-005497 P5H93T (0505)



Night Shift

08/12/14 - 08/13/14 1800 - 0600

	1. Incident Name	2. Date		3. Time
INCIDENT OBJECTIVES	Beaver	8/12/20	014	11:27
Operational Period	Boavoi	J I I I I I		1.11.27
08/12/2014 - 08/13/2014	1800 - 0600			
General Control Objectives for the	incident (include alternat	tives)		
MANAGEMENT OBJECTIVES				
 Ensure firefighter and p appropriate risk analysi 		dent activities. Adhere	to all s	afety standards and implemen
		ate Successional Rese	rve, cul	tural resources, private timber
lands and recreation sit		2 32 2		
 Coordinate with Forest officials and stakeholde 		accurate communicat	ions wil	th communities, county
Effectively manage incid	dent costs by planning	g strategies and tactics	toward	a high probability of success
PERATIONAL OBJECTIVES				
Keep the fire:				
⊙ North of Highwa	y 96			
 East of Horse Cr 				
	6.5			
 West of Empire (
 South of Beaver 	/ Dead Cow Creek Car	nyon and Condrey Mou	intain	
Weather Forecast for Period				
See attached forecast				
General Safety Message				
See attached safety mes	sage			
	Attachments (mo	ark If attached)		
Organization List - IC	\$ 203 ⊠ Me	dical Plan - ICS 206	\boxtimes	Weather
Div. Assignment Lists	- ICS 204 🛛 Inc	ldent Map	\boxtimes	Safety Message
Communications Plan	n - ICS 🛛 Bas	e Camp Map		LCES Worksheet
Prepared by (Planting Section Chie	"PSUZ (4)	10. Approved by (Inc.) Matt Johnson	Andrew Land	mander
60() 1st	1000	I Matt Johnson	4/	May well

ORGANIZATION ASSIGNMENT LIST (ICS 203)

	aver	30000	onal Period; Time		2014 to 8/13/2014 To 0600
3. Incident Commar	nder(s) and Comma	ind Staff:	7. Operations Sec	tion:	
Incident Commander	Matt Johnson		Day Ops Chief		alrymple / Eric Petterson (f)
Deputy IC	Joe Molhoek		Night Ops Chief	Dan Geo	
Liason Officer	Tim Fike		Planning Ops		ppelhoute
Human Resource Specialist	Marilyn Loughrey / D	ebra Packard (t)	Branch Director I	Frank Da	
Information Officer	Adrienne Freeman / (Corey Wilford (t)	Branch Director II	Rick You	ing
Safety Officer	Steve Davis / Terry O Shelby Charley / Jam		Branch	1	
4. Agency/Organiza			Division/Group	E	Dan Albee
Agency Administrator	Patty Grantham		Division/Group	G	Mark South
Agency Admin Rep.	Lance Noxon		Division/Group	J	Michael Janisse / Heather Munn
Fruitgrowers Timber	Terry Salvestro		Division/Group	1,524	
Michigan Cal	Chris Chase		Division/Group	K/L	Mark Patino
County OES	Ron Quigley		Division/Group	-	
Siskiyou Co. Sheriff	Corporal Weed		Division/Group		
Cal Fire	Steve Curley		Division/Group		
CalTrans	Ryan Gomes		Division/Group		
IARR Region 9	Lauren Miles / Mitch	Bouchonville	Branch	П	
IARR AK	Lisa Burns / Cheryl \	19-2-12-29-29-20-20-20-20-20-20-20-20-20-20-20-20-20-	Division/Group	A	Daniel Freshold / 54 - 1185
IARR Southern Region	Tom Barnes		Division/Group	c	Daniel Escobedo / Edward Willy (
CAL OES	Ishmael Messer		Division/Group	P	Rich Nalder
5. Planning Section:				- 20	Unstaffed
Chief	Patrick Farrell		Division/Group	Q	Paul Varnedoe / Kevin Halleran (t
Deputy	Jeff Buscher (t)		Division/Group	T/U	Greg Jewers / Mike Delay (t)
Resources Unit		Mill 10	Division/Group	V/W	Glenn Webb
Trooduiges Offit	Roberta Lim (t) / Du		Division/Group		
Situation Unit	Matt Brown / Keith F John Owen (t)	flood (t) /	Division/Group		
Demobilization Unit	Dean Lutz / Michael	1. CONT. L. L. CONT. CO. CO. CO.	Division/Group		
Training Specialist	Brad Smith / Brian L	amphiear (t)	Branch		
Computer Tech Spec	Shane Neal / Justin		Division/Group		
GISS	Melanie Kerr, Kevin Benitez, Mark Grupe	Roehrs, David	Division/Group		
Fire Behavior Analyst	Ken Larson, Brian El	bert (t)	Division/Group		
MET	Andy Haner / Tim Se	edlock (t)	Division/Group		
Logistics Section:			Air Operations Brand	h	
Chief	Jack Costello		Air Ops Branch Dir.	Dennis Ku	ctor
Deputy	Aaron Lowe		Air Support Group Supervisor		son / Jim Gould (t)
Supply Unit	Tracey Valentine		Air Tactical Group Supervisor	Jason With	irow
acilities Unit	Quarry Base Camp - ICP - Bill Patton	Ric Crowther	8. Finance/Adminis		
Fround Support Unit	John Fell		Chief	Beth Lopes	
ommunications Unit	Don Stoner		Deputy	Richard An	Spellock (
ledical Unit			Time Unit	Penny Port	tlock / Juanita Cortez
	Patrick Young		Procurement Unit		
ood Unit	Kevin Browning		Comp/Claims Unit	Tina Kenne	edy
			Cost Unit	Sam Rappl	nahn
Prepared by: Name	Roberta Lim	Desilies	tle: RESL (t)		7 7

(3/14[NC2])



INCIDENT Weather Forecast



FORECAST NO:

NAME OF FIRE:

Beaver Fire

PREDICTION FOR: Tuesday NIGHT Shift

UNIT:

Klamath National Forest

SHIFT DATE: August 12, 2014

SIGNED:

Andy Haner/Tim Sedlock (T)

TIME AND DATE

FORECAST ISSUED: 08/12/2014 at 1100 PDT

Incident Meteorologists

Red Flag Warning for Thunderstorms through 2300 this evening WEATHER DISCUSSION: An upper low will move onshore across far northern California tonight. This will maintain the threat of thunderstorms through this evening. However, it will also bring a cooler and moister air mass across the Beaver Fire, with the possibility of good relative humidity recoveries and wetting rain overnight.

WEATHER FORECAST:

Red Flag Warning through 2300 PDT! Thunderstorms imply gusty/erratic winds. Tonight: Weather: Partly cloudy this evening with scattered thunderstorms. Mostly cloudy overnight with a few

additional showers or isolated wet thunderstorms.

Low Temperature... 50-58

Max RH...... Fair to Good Recovery...65-80%

20-FOOT WINDS:

Canyons......West-northwest 7-10 mph this evening, becoming light downslope/downcanyon.

Ridgetop......West-northwest 7-10 mph this evening with gusts 12-16 mph, then northerly overnight.

CWR (>=0.10")....30%

LAL...3 (Scattered Lightning)

Haines Index....2 (Very Low)

Outlook for Wednesday:

Weather: Mostly cloudy. Scattered wet showers and thunderstorms.

High Temperature... 80-85 canyon bottom, 67-74 mid-upper slopes (Several degrees cooler than Tuesday)

Min RH...... 24-30% canyon bottoms, 35-45% high elevations (5-12 percent wetter than Tuesday)

20-FOOT WINDS:

Canyons..... Light morning winds, becoming upslope/upcanyon 4-7 mph early in the afternoon

Ridgetop..... Variable up to 5 mph through early afternoon, becoming northwest-north

7-12 mph with gusts to 16 mph late in the afternoon.

CWR (>=0.10")....20%

LAL....2 (Isolated lightning)

Haines Index....2 (Very Low)

EXTENDED OUTLOOK for Thursday through Saturday:

Warm and dry conditions will return for the extended period.

.Thursday thru Saturday...Mostly clear and dry. Lows 52-58. Highs 82-88 canyon bottom, 74-78 mid-upper slopes. Min RH 24-30% canyon bottoms, 32-38% ridges. Light and variable morning wind, becoming westnorthwest 8-12 mph in the afternoon.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 22

FIRE NAME: Beaver

OPERATIONAL PERIOD:

Aug. 12, 1800 – Aug. 13, 2014, 0600

DATE ISSUED: August 11, 2014

TIME ISSUED: 1100

UNIT: Klamath NF SIGNED: /s/ Brian Ebert, FBAN(t)

INPUTS

WEATHER SUMMARY:

See Attached Fire Weather Forecast

Discussion: ***RED FLAG WARNING FOR THUNDERSTORMS TODAY THROUGH 11 PM TUESDAY NIGHT***
An upper low will move onshore across far northern California tonight. This will maintain the threat of thunderstorms through this evening. However, It will also bring a cooler and moister air mass across the Beaver Fire, with the possibility of good relative humidity recoveries and wetting rain overnight.

Min Temp: 50-58°

Max RH: 65-80%

LAL: 3 (Scattered Lightning)

CWR (<.10"): 30%

20' Winds (Canyons): West-northwest 7-10 mph this evening, becoming light downslope/downcanyon.

(Ridgetop): West-northwest 7-10 mph this evening with gusts 12-16 mph, then northerly overnight.

FIRE BEHAVIOR

GENERAL

Exceptional Drought Conditions leading to critical dry fuel conditions. Energy Release Component for Oak Knoll RAWS reached 97th percentile conditions; August 11 Oak Knoll ERC: 75. Local Fuel Moisture Measurements: 1000 hour fuel moisture < 7% (Down 1% from 7/15) Live Fuel Moisture < 78% (Down 20% from 7/15)

The height of fire activity continues to occur during the operational shift change. Opportunities for direct line construction are challenging due to crown fire activity, flame lengths, high fireline intensities and spotting outside the main fire during this time period. The burn period typically lasts into the early morning hours of the shift due to poor overnight humidity recoveries; especially at higher elevations. Tonight may be the first night since the start of the incident that humidity values will be excellent over the entire fire area limiting spread potential. Along the Klamath River Drainage, humidity values have had good overnight recoveries leading to minimal spread in fine fuels. Any planned firing activities may be impacted due to increased humidity's and fine fuel moisture recovery restricting fire spread.

Expected early evening spread rates up to 13 ch/hr in timber fuels and up to 80 ch/hr in brush. Any crown fire activity will increase spotting resulting in an increase in rate of spread (up to 20-30 chains/hr) and flame lengths/heights. Flame lengths 8 to 15 feet. Rate of spread becomes < 3 ch/hr with < 2 foot flame lengths overnight into the morning hours.

Thunderstorms still remain a threat to the fire area this evening. Any Thunderstorms and associated outflows have the potential to significantly increase fire behavior with rapid rates of spread, active crown fire, and spotting. Rate of spread can exceed 1 mile/hr with 50 mph outflow winds. Monitor Command Net for any weather updates.

Early in the shift, expect spotting distances up to 1/3 mile with Probability of Ignition near 40%. As humidity increases through the night spot distance should reduce to less than .2 miles with < 20% Probability of Ignition.

SPECIFIC FIRE BEHAVIOR

Branch 1: Fire activity in the Buckhorn Creek Drainage continues to back downslope with rollout and possible slope reversal if fire crosses the drainage. Indirect lines are well west of the main fire. SW winds forecasted late afternoon and will be in alignment for upslope runs toward indirect lines in Division G and J. Overnight NW wind flow will slow fire spread toward indirect control lines.

Branch 2: Fire in Fish Trap Creek in Division Q will continue to rollout and burn upslope where any unburned fuels still remains in the drainage. Snags and rollout across lines still remain a threat on steep slopes and where fire weakened trees could fall across control lines. Precipitation occurred over the Branch yesterday along with spot fires from outflow winds; keep an eye out for any holdovers from the previous shift that may show as fuels dry out.

AIR OPERATIONS

Thunderstorms may impact air operations. Gusty erratic winds are a concern. If the inversion lifts, the West Flank of the fire should see the best conditions with SW wind flow. 08/12 Sunset: 20:15 08/13 Sunrise: 06:17

SAFETY

Nocturnal Thunderstorms are still possible tonight; post lookouts where feasible and monitor the Command frequency for any weather updates and establish trigger points as needed to disengage for severe weather conditions.

Establish lookouts to monitor fire and weather conditions on indirect lines where the main fire cannot be seen; ensure good communications with lookouts are established given the impact of terrain interrupting line of site communications.

Fuels and Fire Behavior Advisory

Northern California

August 6, 2014



Subject: Long term drought conditions along with hot and dry weather have led to critically low live and dead fuel moistures. Weather and fuels conditions are contributing to very active to extreme fire behavior in Northern California.

Discussion: The extremely dry and warm conditions of April through July combined with the extreme to exceptional drought conditions have led to critically low live and dead fuel moistures. Numerous large fires experienced extreme fire behavior and rapid growth during the first 4 days of August. Areas receiving precipitation on August 4th and 5th are expected to rebound quickly to extreme conditions.

Difference from normal conditions: Live and dead fuel moistures are approximately 6 weeks ahead of normal and typical of early to mid-September. Extreme to exceptional drought, the highest levels on the Drought Monitor system now cover nearly the entire North state. Live fuel moistures never reached typical seasonal maximums and are approaching or have already reached critical levels. All timelag classes of dead fuels are at moisture levels that allow for easy ignition and rapid spread.

Concerns to Firefighters:

- Expect fires to ignite easier and spread faster due to low live and dead fuel moistures. Recent fires have shown almost complete consumption of large dead fuels.
 Expect higher probability of ignition and increased spotting due to increased amount of receptive and available surface and aerial fuels.
- Current Energy Release Component (ERC) values are reaching maximum seasonal values or setting record highs for almost all Predictive Service Areas (PSA). ERC is a good indicator of seasonal drying trends. Anticipate increased spread rates and active night time burning.
- Anticipate higher resistance to control in all fuel types. When critical fire weather conditions exist expect very active to extreme fire behavior.

Mitigation Measures:

- Firefighters should acknowledge and prepare for fire growth and fire behavior that may
 exceed anything they have experienced before due to the extreme drought. Normal
 strategies and tactics may need to be adjusted to account for the drought factor.
 Suppression actions need to be based on good anchor points, lookouts,
 communications, escape routes, and safety zones.
- Local and incoming fire personnel need to be aware that fire behavior is exceeding normal expectations for this time of the year. Local briefings need to highlight specific fire environment conditions including local weather forecasts, Pocket Cards, ERC's, live and dead fuel moistures, and special fuel conditions such as mortality, Sudden Oak Death and frost killed brush, etc.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.
- Review the most current Northern California 7-day Significant Fire Potential along with Daily, Monthly and Seasonal Outlooks at: Predictive Services Outlooks & Fire Potential

Area of Concern: The area of concern is all of Northern California. A map showing the areas of concern described in this advisory can be found at: National Fuels & Fire Behavior Advisories

DIVISIO	N ASSIGNMENT	LIST	1, Branch	Ĭ.		2. Division/Group			
incident Name	Beaver		4 Operational Date: 8/1	Period 2/14 — 8/13/	14	NIGHT	OPERATION Time: 180	0 - 0600	
			Operations Personnel						
	D O		Division/Group				90		
perations Chief	Dan Georg	е		Supervisor		Dan Albi			
ranch Director	Frank Davi	s		Air Operation		Dennis I	Kuster		
			Resources Ass	igned this Pe				Train the	
Strike Team/Task F	orce/ Resource Design	nator	Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT /Tim	e Pick Up PT./Time	
C2IA GFP 15A	(C-67)		Jason Campbell	8/25	20	N	DP 84 / 190	0600	
T 9250L (E-280			Don Graham	8/25	6	N	DP 84 / 190	0 0600	
		-			-			_	
						_		_	
					+	_			
								_	
					-	+			
								_	
					-	-			
						_			
Control Operations • Assess st Special Instructions	tructures in Horse	Creek, pr	epare and defend as	needed.					
					6				
			Division/Group Cor				System	Channel	
Function	Frequency	System	Channel	Function	_	Frequency			
CMD	RX 166.6125 TX 168.4000	NIFC C4	1 Tone 4 (136.5)	Alt CMD		X 168.175 X 171.525		CH14 Tone 1 (110.9	
	DV 400 0500	NIFC	4	Air to Ground		X 165.412 X 165.412		12	
Tactical 1 Division/Group	RX 168.0500 TX 168.0500	TAC 1	Tone 4 (136.5)		-17	X 100.412	5	3.55	
		TAC 1	Tone 4 (136.5)	Air to Ground	R	X 169.637 X 169.637	5 A/G TAC	13	

DIVISIO	ON ASSIGNMENT	LIST	Ĭ.	, Branch	1		2. Division/	Group G			
3. tocident Name	Beaver			4. Operational Period NIGHT OPE Date: 8/12/14 - 8/13/14 Tim							
5.			Operations Personnel								
Operations Chief	Dan Georg	je	Division/Group Supervisor			ip I	Mark Sc	outh			
Branch Director	Frank Davis	1			Air Operation	s	Dennis	Kuster			
6.			Resources Assign		ned this Per	riod					
Strike Team/Task	Force/ Resource Desig	nator	Ł	eader	Last Shift	Number Persons	Trans. Needed	Drop Off PT /7	Time	Pick Up PT /Tim	
DOZ2 w/LOWB :	2340 (E-281) 24	nr l	Jeffrey Besotes		8/25	2	N	DP 84 / 19	900	0600	
The state of the s	Industrial (E-131		Scott Ha		8/19	2	N	DP 84 / 19	900	0600	
	Humphery (E-93	-		lumphery	8/19	1	N	DP 84 / 19	900	0600	
DOZ2 w/LOWB (SJH Timber 24h)	(E-197)		Don Schnetzer		8/21	2	N	DP 84 / 19	900	0600	
OOZ2 w/LOWB (E-198) JH Timber 24hr			Cody Bickle		8/21	2	N	DP 84 / 1900		0600	
HEQB (0-188)			Hans Ne	iderberger	8/17	1	N	DP 84 / 19	900	0600	
HEQB (O-154)			Adam Zi	egler	8/21	1	N	DP 84 / 19	900	0600	
SOFR (O-200)			Bruce Ma	acDonald	8/18	1	N	DP 84 / 19	900	0600	
Control Operations Continue Continue Special Instructions	to construct doze	' line from	n Division G	G/J break to E	Branch break	ς.					
9.			Division/	Group Comm	nunication S	umman	,				
Function	Frequency	System	Chan	nel	Function		Frequency	System		Channel	
CMD	RX 166.6125 TX 168.4000	NIFC C4	Tone 4 ((136.5)	Alt CMD		(168.175 (171.525		1	CH14 one 1 (110.9)	
Tactical 4 Division/Group	RX 166.5500 TX 166.5500	R5 TAC 4	7 Tone 4 (ir to Ground		(165.412 (165.412			12	
				· A	ur to Ground		(169.637 (169.637	- ANA IAC		13	
Prepared by (Resource	Unit Leader) (berta Lim (t)		Approved b	y (Pjantilly Sect	ion Chief)	Bez	Date 8	/12/2014	Time	12:49	

DIVISIO	ON ASSIGNMENT I	IST	1. Branch	1		Division/Group				
3. Incident Name	Beaver		4. Operational Date: 8/1	Period 2/14 - 8/13/	14	NIGHT	OPERATION Time: 180	NS 0 - 0600		
5.	Verille		Operation	s Personnel						
Operations Chief	Dan George			Division/Group Supervisor			Janisse / Hea	ather Munn (t)		
Branch Director	Frank Davis		_	Air Operations Dennis Kuster						
6.			Resources Ass	Resources Assigned this Period						
Strike Team/Task Ford	se/ Resource Designator		Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Tim	e Pick Up PT/Tim		
HC1 American F	River IHC (C-16)	Adam	Leyba	8/18	20	N	DP 84 / 1900	0600		
HC2IA Hoopa 1		-	Colegrove	8/19	19	N	DP 84 / 190	0600		
ST 3660C (E-15		_	Simon / Rich Luciu	s (t) 8/19	27	N	DP 84 / 190	0600		
WT2 Darrah (E-2		Rick F		8/16	1	N	DP 84 / 1900	0600		
TFLD		Terry	Lim	8/18	1	N	DP 84 / 190	0600		
TFLD			trahan (t)	8/18	1	N	DP 84 / 190	0600		
FEMP (O-226)		Tony	Garcia	8/18	1	1 N DP 84 / 1900 C				
FEMT (O-228)		Mark	Ali	8/14	1	N	DP 84 / 190	0 0600		
7. Control Operations • Continue	to prepare control li	ne from t	he Division K/J brea	k to the Division	on J/G b	reak.				
San	efensive firing as ne	eded.	**************************************							
S Special Instructions										
9.			Division/Group Con	nmunication S	ummary	D. I				
Function	Frequency	System	Channel	Function	1 3	Frequency	System	Channel		
CMD	RX 166.6125 TX 168.4000	NIFC C4	1 Tone 4 (136.5)	Alt CMD		168,175 171,525	1,7,1	CH14 Tone 1 (110.9)		
Tactical 7 Division/Group	RX 168.2500 TX 168.2500	NIFC. TAC 7	8 Tone 4 (136.5)	Air to Ground		165,412		12		

Tone 4 (136.5)

Approved by (Planning Section Chief)

Air to Ground

Roberta Lim (t)

13

12:50

A/G TAC

8/12/2014

Time

RX 169.6375

TX 169.6375

Date

Prepared by (Resource Unit Leader)

DIVISION	N ASSIGNMENT	LIST	1. Branch	1		2. Division/Group K/L			
Incident Name	Beaver		4. Operational Per Date: 8/12	eriod /14 — 8/13/	14	NIGHT	OPERATION Time: 180	NS 00 - 0600	
			Operations Personnel						
perations Chief	Dan Georg	ie		Division/Group Supervisor			itino		
ranch Director	Frank Day			Air Operation	18	Dennis	Kuster		
	Flair Day	15	Resources Assigned this Period						
Strike Team/Task Fo	orce/ Resource		Leader	Last Shift	Number	Trans.	Drop Off PT./Ti	me Pick Up	
Designa	stor	Mark En	289000	100000	Persons 20	Needed	DP 40 / 190	1.131000	
C2 Inyo 4 (C-41) NG3 PNF 16 (E-		Dustin L	gg / Craig Bunce (t)	8/20	5	N	DP 40 / 190		
Control Operations Continue Initiate de	to prepare contro fensive firing as	I line from I	DP 46 to the Division	J/K break.					
			Division/Group Com		Summar		To a l		
Function	Frequency	System	Channel	Function		X 168.17	System 50 BLACK	Channel CH14	
CMD	RX 166.6125 TX 168.4000	NIFC C4	1 Tone 4 (136.5)	Ait CMD		X 168.17 X 171.52		Tone 1 (110.9	
Tactical 8 Division/Group	RX 166.7750 TX 166.7750	NIFC TAC 6	7 Tone 4 (136.5)	Air to Ground		X 165.41 X 165.41		12	
				Air to Ground		X 169.63 X 169.63		13	
Prepared by (Resource	Unit Leader) berta Lim (t)		Approved by (Platering Ser	ction Chief	Rec	Dat	e 8/12/2014	Time 14:06	

DIVISIO	N ASSIGNMENT LI	ST 1. Branch	11		2. Division/Group				
3 Incident Name	Beaver	4. Operational Period Date: 8/12/14 - 8/13/14				NIGHT OPERATIONS Time: 1800 - 0600			
5.		Operations	Personnel						
Operations Chief	Dan George		Division/Group Supervisor		Daniel B	Escobedo / Ed W	Villy (t)		
Branch Director Rick Young			Air Operation	8	Dennis	Kuster			
6.		Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT/Time		
HC1 Valyermo IHC (C-32)		Jeff Locke	8/13	19	N	DP 88 / 1900	0600		
C2 PNF OC19 (C-25)		Zac Stockdale	8/17	20	N	DP 88 / 1900	0600		
HC2 Delta 2 (C-44		Zachary Jacobson	8/23	20	N	DP 88 / 1900	0600		
ST XSK 3200C (E		Dan Padilla	8/15	16	N	DP 88 / 1900	0600		
ENG3 NDF Brush		John Pitts	8/17	4	N	DP 88 / 1900	0600		
ENG3 American Wildfire (E-7)		Jeff Stanovich	8/17	3	N	DP 88 / 1900	0600		
DOZ1 w/ LOWB N Construction (E-1		Brandon Hux	8/18	2	N	DP 88 / 1900	0600		
DOZ1 w/ LOWB II (E-89) 24hr		Lettie Simonis	8/21	2	N	DP 88 / 1900	0600		
WT2 Darrah Logg	ing (E-52) 24hr	Gary Quinones	8/16	1	N	DP 88 / 1900	0600		
HEQB (O-64)		William Dunk (t)	8/12	1	N	DP 88 / 1900	0600		
HEQB (O-12)		Joe Sayers	8/18	1	N	DP 88 / 1900	0600		
HEQB (O-13)		Travis Greco	8/18	1	N	DP 88 / 1900	0600		
HEQB (O-61)		Kenneth Burns (t)	8/18	1	N	DP 88 / 1900	0600		
SOF2 (O-136)		James Rittenhouse	8/19	1_	N	DP 88 / 1900	0600		
FEMP (O-227)		Scott Gehr	8/15	1	N	DP 88 / 1900	0600		
FEMT (O-201)		Brian Jones	8/21	1	N	DP 88 / 1900	0600		

7. Control Operations

- Construct direct and indirect line.
- Hold and mop up.
- Provide structure protection.

8. Special Instructions

Function	Frequency	System	Channel	Function	Frequency	System	Channel
CMD	RX 166.6125 TX 168.4000	NIFC C4	1 Tone 4 (136.5)	All CMD	RX 168.1750 TX 171.5250	BLACK T1	CH14 Tone 1 (110.9
Tactical 3 Division/Group	RX 168.6000 TX 168.6000	NIFC TAC 3	5 Tone 4 (136.5)	Air to Ground	RX 165.4125 TX 165.4125	A/G CMD	12
				Air to Ground	RX 169.6375 TX 169.6375	A/G TAC	13
Prepared by (Resource	Unit Leader) oberta Lim (t)		Approved by	Planning Section Chie	47/ 8/12/2	014	12:56

DIVISIO	N ASSIGNMENT L	IST	1, Branch	П		2. Division/Group			
3, Incident Name	Beaver		50	4. Operational Period NIGHT OPERATIONS Date: 8/12/14 - 8/13/14 Time: 1800					
5.			Operations F	Personnel					
Operations Chief	Dan George			Division/Group Supervisor	p	Rich Na	lder		
Branch Director	Rick Young			Air Operations	5	Dennis	Kuster		
6.			Resources Assign	ned this Period	d				
Strike Team/Task For Designati			Lesder	Last Shift	Number Persons	Trans. Needed	Drop Off PT /Time	Pick Up PT./Time	
ST 2140C (E-244)		ter Davis	/ Dan Mahoney (t)	8/14	20	N	DP 88 / 1900	0600	
ST 9145C (E-243)		ul Flecke	According to the second	8/19	19	N	DP 88 / 1900	0600	
DOZ2 KNF (E-179	7	nce Tupr		8/14	3	N	DP 88 / 1900	0600	
WT2 Darrah (E-29	W. State Control	n Hale	12.11.1	8/16	1	N	DP 88 / 1900	0600	
7 Control Operations									
Construct Hold and r	direct and indirect of mop up. r structure protection								
9. E	livision/Group Com	municatio	n Summary						
Function	Frequency	System	Channel	Function		Frequency	System	Channel	
CMD	RX 166.6125 TX 168.4000	NIFC C4	1 Tone 4 (136.5)	Alt CMD	100	X 168.17 X 171.52	B) ACK T1	CH14 Tone 1 (110.9	
Tactical 3 Division/Group	RX 168.6000 TX 168.6000	NIFC TAC 3	5 Tone 4 (136.5)	Air to Ground		X 165.41 X 165.41		12	

13

13:29

A/G TAC

TX 165,4125 RX 169.6375

TX 169.6375

8/12/2014

Air to Ground

Prepared by (Resource Unit Leader) Roberta Lim (t)

DIVISIO	DIVISION ASSIGNMENT LIST			II		2. Division/Group				
3. Incident Name	Beaver		4. Operational	Period 2/14 - 8/13/1	4	NIGHT	OPERATION Time: 180	is 00 - 0600		
5.			Operation	s Personnel						
Operations Chief	Dan George	9		Division/Group Supervisor			ed			
Branch Director	Rick Young	-		Air Operations		Dennis i	Kuster			
	Rick fourig		Resources Ass	ioned this Peri	od		3,532,00			
6.			Leader	Last Shift	Number	Trans.	Drop Off PT /Tim	e Pick Up PT./Time		
Unstaffed	orce/ Resource Design	ator	Leaver	Lust Offit	Persons	Needed		- Carcago Constant		
711Statied										
								-		
7 Control Operations										
8. Special Instructions										
9.			Division/Group Cor							
Function	Frequency	System	Channel	Function		Frequency	System	Channel		
CMD	RX 166.6125 TX 168.4000	NIFC C4	1 Tone 4 (136.5)	All CMD		(168,175 (171,525		CH14 Tone 1 (110.5)		
Tectical 5 Division/Group	RX 166.7250 TX 166.7250	NIFC TAC 5	6 Tone 4 (136.5)	Air to Ground		(165,412 (165,412		12		
				Air to Ground		(169.637 (169.637		13		
Prepared by (Resource Rol	Unit Leader) berta Lim (t)		Approved by (Planading Se	ction effet)	fi	(4) Date	/12/2014	13:15		

DIVISIO	N ASSIGNMENT LIS	ST.	1. Branch	П		2. Division/Group Q				
3. Incident Name	Beaver		4. Operation	ai Period /12/14 — 8/13/1	4	NIGHT OPERATIONS Time: 1800 - 0600				
5.			Operations Personnel							
Operations Chief	Dan George			Division/Grou Supervisor	p	Paul Va	rnedoe / Kevin	Halleran (t)		
Branch Director	Rick Young			Air Operation	8	Dennis	Kuster			
6.		Re	sources Ass	igned this Perio	d					
Strike Team/Task Force	e/ Resource Designator	i	eader	Last Shift	Number Persons		Drop Off PT./Time	Pick Up PT/Time		
HC1 Diamond Mo	untain IHC (C-33)	Dan Varney	1	8/13	20	N	DP 18 / 1900	0600		
ST 9121C (E-241		Eric Ayers		8/22	23	N	DP 18 / 1900	0600		
TF XBU 3000B (E		Chad Porte	r	8/15	13	N	DP 18 / 1900	0600		
The second secon	/ycoff (E-84) 24hr	George Criner		8/18	2	N	DP 18 / 1900	0600		
DOZ1 w/LOWB B		Boise Lawrence		8/18	2	N	DP 18 / 1900	0600		
DOZ2 w/LOWB G Logging (E-85) 24	T	Gerral Still		8/17	4	N DP 18 / 1900				
WT2 Peters (E-12		Bill Schmid	t	8/14	1	N	DP 18 / 1900	0600		
HEQB (O-192)		Eric West		8/17	1	N	DP 18 / 1900	0600		
Control Operations Continue of Hold and I	direct and indirect doz mop up.	ter fireline.								
8. Special Instructions										

Function	Frequency	System	Channel	Function	Frequency	System	Channel
CMD	RX 166.6125 TX 168.4000	NIFC C4	1 Tone 4 (136.5)	Alt CMD	RX 168.1750 TX 171.5250	BLACK T1	CH14 Tone 1 (110.9
Tactical 5 Division/Group	RX 166.7250 TX 166.7250	NIFC TAC 5	6 Tone 4 (136.5)	Air to Ground	RX 165.4125 TX 165.4125	A/G CMD	12
				Air to Ground	RX 169.6375 TX 169.6375	A/G TAC	13

3. Incident Name Beaver			1. Branch	II			2. Division/Group				
			4. Operational Period Date: 8/12/14 - 8/13/14			NIGHT OPERATIONS Time: 1800 - 0600					
5.			Operations	Personnel							
Operations Chief	Dan George			Division/Grou Supervisor	Division/Group Supervisor		ewers / Mike	Delay (t)			
Branch Director	Rick Young			Air Operation	5	Dennis	Kuster				
6.			Resources Assigned this Period								
Strike Team/Task Force	/ Resource Designator		Leader	Last Shift	Number	Trans. Needed	Drop Off P1	T./Time	Pick Up PT./Time		
		Bryan Co	lling	8/15	20	N	DP 16 & 18	1 1900	0600		
HC2IA Alamo 2 (I		Jesus Va		8/13	9	N	DP 16 & 18		0600		
ENG3 KNF 25 (E ENG3 SRF 33 (2)		Bryan La		8/14	5	N	DP 16 & 18		0600		
ENGS SRF 33 (2)		Paula Ho		8/19	3	N	DP 16 & 18		0600		
ENG6 Fairview 8		Grover A	200	8/21	3	N	DP 16 & 18	3 / 1900	0600		
WT2 Darrah (E-1	ACCORDING TO SECURITION OF THE PERSON OF THE	Dave Orr		8/18	1	N	DP 16 & 18		0600		
WT2 Peters (E-1		Jay Sand		8/17	1	N	DP 16 & 18		0600		
FEMP (O-293)	10)	Thomas	- Contract of the Contract of	8/25	1	N	DP 16 & 18	3 / 1900	0600		
FEMP (0-245)		Orlando I		8/24	1	N	DP 16 & 18	3 / 1900	0600		
7 Control Operations • Hold and	mop up.										
8 Special Instructions											
9.		Di	vision/Group Com	munication S	ummary						
Function	Frequency	System	Channel	Function	F	requency	System	C	hannel		
CMD	RX 166.6125 TX 168.4000	NIFC C4	1 one 4 (136.5)	Alt CMD		168.175 171.525	1 MI MI R 11		CH14 1 (110.9)		
Tactical 6 Division/Group	RX 168.2375 TX 168.2375	R5 TAC 6	11 one 4 (136.5)	Air to Ground	191.50	165.412 165.412	A/G CMD		12		
				Air to Ground		169.637 169.637			13		
Prepared by (Resource	Unit Leader)	A	proved by (Planning S	Section Chief)	czl	Date (3/12/2014	Time 1	3:15		

DIVISION ASSIGNMENT LIST		1. Brar	Branch II A. Operational Period Date: 8/12/14 — 8/13/14			2. Division/Group V / W NIGHT OPERATIONS Time: 1800 - 0600				
3 Incident Name Beaver										22300
5.		M		Oper	rations Pers	onnel				
Operations Chief	Dan (George				ivision/Grou	p	Glenn V	Vebb	
	7-21-22					r Operations	8	Dennis	Kuster	
Branch Director	RICK	Young				this Darie	d			
6.				Resource	s Assigned	this Peno	Number	Trans.	2 BASAS	
Strike Team/Task Force/ Designator	Resource			Leader		Last Shift	Persons	Needed	Drop Off PT /Time	Pick Up PT /Time
TF ENF 1 (E-180)		Michae	Loeff	er / Stephen (Clifford (t)	8/20	25	N	DP 97 / 1900	0600
LOWB Winsor (E-1 24hr	177)	Greg D	onnah	oe		8/20	1	N	DP 97 / 1900	0600
7. Control Operations Provide structions Patrol Beav Hold and m	ver Creek.	ection a	long Hw	y 96.						
01					2.0	No.				
9.				Division/Grou			_			
Function	Frequen	су	System	Channel	-	unction		requency	System	Channel
CMD	RX 166.6 TX 168.4		NIFC C4	1 Tone 4 (136.	.5) A	it CMD		168,175 171,525		CH14 Tone 1 (110.9)
Tactical 5 Division/Group	RX 167.1 TX 167.1		R5 TAC	10 Tone 4 (136.	.5) Air	to Ground		165.412 165.412		12
					Air	to Ground		169.637 169.637		13
Prepared by (Resource U	nit Leader)			Approved by Plan	aning Section C	hief) /	2	Date	. 7	lme

13:12

8/12/2014

Prepared by (Resource Unit Leader)

Roberta Lim (t)

INCIDENT RISK ANALYSIS Beaver CA-KNF-005497 (ICS 215A) Night Shift

DRY FUEL CONDITIONS		
	 Establish and maintain LCES Anticipate intense burning and rapid rates of spread Watch for spot fires Allow for adequate time to escape routes and safety 	zones
THUNDERSTORMS RED FLAG WARNING	 Follow the thunderstorm safety procedures in the IRF Observe the 30/30 rule Take shelter in vehicles if possible 	PG p.21
MOP-UP	 Use all required PPE, including eye protection Be alert for hazard trees, stump holes, and ash pits 	
STRUCTURE PROTECTION		
TRAFFIC & DRIVING	Observe posted speed limits	
INDIRECT LINE CONSTRUCTION	 possible. Utilize natural or existing barriers. 	
AIR OPERATIONS	 Don't plan on air resources for medical transport or re Refer to page 57, IRPG for directing bucket drops 	esupply
HEAT RELATED ILLNESS (HRI) & DEHYDRATION	 Take Frequent breaks, minimum of 10 minutes every Recognize symptoms of HEAT RELATED ILLNESS Lack of energy, Headaches, dizziness, lack 	which include of rest, no hunger, poor
FIRING OPERATIONS	 Conduct thorough briefing for all personnel (inside re Qualified personnel for all assignments. Trainees to the Utilize Risk Management Process (IRPG p. 1) for implemented PPE to be worn by all personnel involved. Establish LCES prior to implementing burning operate 	ar cover IRPG). have qualified trainers. plementing the plan. tions (IRPG p. 7).
HEAVY EQUIPMENT OPERATIONS	 Use hand signals if other communications are unava 	ilable
STEEP TERRAIN & ROLLING DEBRIS		mited access
HAZARD TREES	 Don't park vehicles or take breaks in high concentrat 	ions of hazard trees
NECKTO MIRENAMO POR	DATE PREPARED: August 12, 2014	OPERATIONAL PERIOD Night Shift 08/12/2014 1800-0600 Prepared by S. Davis
	MOP-UP STRUCTURE PROTECTION TRAFFIC & DRIVING INDIRECT LINE CONSTRUCTION AIR OPERATIONS HEAT RELATED ILLNESS (HRI) & DEHYDRATION FIRING OPERATIONS HEAVY EQUIPMENT OPERATIONS STEEP TERRAIN & ROLLING DEBRIS HAZARD TREES	THUNDERSTORMS RED FLAG WARNING MOP-UP MOP-UP Conduct throrough briefing for all personnel (inside re Use all required PPE, including eye protection Be allert for hazard trees, stump holes, and ash pits Minimize exposure to smoke, and rotate personnel in funding exposure to smoke, and rotate personnel in Minimize exposure to smoke, and rotate personnel in Minimize exposure to smoke, and rotate personnel in Practice "Defensive Driving" techniques STRUCTURE PROTECTION Review Structure Protection; IRPG p. 12-16 Allow adequate time to relocate to primary and secon Look for propane tanks and other hazardous material Practice "Defensive Driving" techniques Seporters when backing Always use headlights Use warning lights when working on roads or traveling Observe posted speed limits Maintain safe following distance from vehicles in fron Use chock blocks, turn wheels into hill INDIRECT LINE CONSTRUCTION INDIRECT LINE CONSTRUCTION AIR OPERATIONS AIR OPERATIONS Follow "Aviation Watch-Out Situations" on p. 44, IRF Don't plan on air resources for medical transport or never the page 57, IRFG for directing bucket drops Ensure positive communication with all air resources Funded the page 57, IRFG for directing bucket drops Ensure positive communication with all air resources (IRFG page 57, IRFG for directing bucket drops Ensure positive communication with all air resources (IRFG page 57, IRFG for directing bucket drops Ensure positive communication with all air resources (IRFG page 57, IRFG for directing bucket drops Ensure positive communication with all air resources (IRFG page 57, IRFG for directing bucket drops Ensure positive communication with all air resources (IRFG page 57, IrFG page 57, IrFG for directing bucket drops Ensure positive communication with all air resources (IRFG page 57, IrFG page 57,

Lookouts
Communications
Escape Routes
Safety Zones

KNF-Beaver

Operation Period: 08/12/2014 Night Shift

SAFETY MESSAGE

Mission Analysis and Engagement

- What is the mission, what is the assignment?
- Are all hazards identified and made known?
- Is additional information needed?
- Lookouts Communications Escape Routes -Safety Zones
- Maintain Situational Awareness

MAJOR HAZARDS AND RISKS

RED FLAG WARNING	INDIRECT FIRELINE	HEAVY EQUIPMENT
DRY FUELS	HAZARD TREES	THUNDERSTORMS
SPOT FIRES	AIRCRAFT OPERATIONS	DEHYDRATION

Be sure all elements of your safety plan are in place prior to engagement

FIRING OPERATIONS SAFETY

- Conduct thorough briefing for all personnel involved (inside rear cover IRPG).
- All personnel to be fully qualified for their assignments. Trainees must have qualified trainers.
- Utilize Risk Mgmt. Process (IRPG p. 1) for implementing the plan.
- Required PPE to be worn by all personnel involved.
- LCES must be established prior to implementing burning operations (IRPG p. 7).

COMMON TACTICAL HAZARDS

- · Building fireline downhill.
- · Building undercut or mid-slope line.
- Building indirect fireline or unburned fuel between you and the fire.
- Attempting a frontal assault on the fire or you are delivered by aircraft to the top of the fire.
- Establishing escape routes that are uphill or difficult to travel to by foot.

Nor Cal Team 2 Safety Officers Terry O'Connell, Shelby Charley, Steve Davis SOF2

MEDICAL PLAN (ICS 206 WF)

1. Incident Name: BEAVER	FIRE	2. Operations	al Period		From 08/12/2 From 1800		Date To Time T	13	13/2014 500
3. Ambulance Services:									
Name		Complete Address	Complete Address		Phone / Frequency		Advanc	ed Life S	upport (ALS)
		Complete Address			TO MORE A COLUMN TO THE STATE OF	,	YE		NO
Medical Unit		ICP			NIFC C4			X	
Div. A FEMP and FEMP		Div. A			omm. Plan, NIF		X		
Div. J FEMP and F	EMT	Div J		A	omm, Plan, NIF	1970 - 10714 -	X		
Div. T/U FEMP and I	FEMT	Div T/U		Per C	omm. Plan, NIF	C C4	X	X	
Happy Camp Medi	c21	ICP			NIFC C4				XX
Frontline Medica	al	Quarry Camp		N/A			X	X	
4. Air Ambulance Service	es:							0 = 1	
Name		Phone			Type of Ai	rcraft &	Capal	bility	
Mercy Flights		530-842-3515		В	0-105 1 Patie	nt ETA	20 Mi	n, Nigh	t Ops
REACH Helicopt	er	530-842-3515			Bell 407 1	Patient	ETA	50 Min	
PHI Redding		530-842-3515		EC-135 1 Patient			ETA	50 Min	
C.H.P.		530-841-6008		Hoist Cap			able		
5. Hospitals:	WI CON		TUPL TO						
Name	Deg DD	PS Datum – WGS 84 pordinate Standard rees Decimal Minutes of MM.MMM® N – Lat		l Time		Heli Yes	pad No		el of Care acility
Complete Address		MM.MMM° N - Long	Air	Gnd	Phone	Tes	NO	-	
Fairchild Medical Center	Lat:	41 43.198		30 Min	ER:	xx		Loual	4 Trauma
444 Bruce St. Yreka, Ca. 96097	Long:	122 38.76	15 min		ER: 530-841-6292	XX.		revel	4 Irauma
	VHF:		_				-	-	
Mercy Medical Center Mt. Shasta 314 Pine St.	Lat:	41 15.48	-	1 Hour	530-926-6111	XX :			
	Long:	122 16.15	45 Min				Level 3 Traum		
Mt. Shasta, Ca. 96067	VHF:			-				-	
Rogue Valley	Lat:	42 19.08	_	55 Min	ER: 541-789-7100	xx		Level 3 Trau	
Medical Center 2825 Barnett Rd	Long:	122 49.91	15 Min						
Medford, Or. 97504	VHF:				Service Committee			-	
U.C. Davis Medical Center	Lat:	38 33.14	1 Hour	4 Hour	916-734-2011	200000		Level 1 Tra	
2315 Stockton Blvd.	Long:	121 27.26	45 Min	45 Min		XX		Burn Center	
Sacramento, Ca	VHF:								
6. Branch Division/Gro	up – Area L	ocation Capability							SIGN IN
	EMS Respo	nders and Capability	FEM	P Gehr	and FEMP Jone	98			
	Equipment	Available on Scene	ALS Gear and Equipment						
II	Medical Em	ergency Channel	CALCORD						
		bulance to Scene:							
	Air:		20 Minutes						
Division/Group	Ground		20 Minutes						
Divisionation	Approved h								
Α	Lat:								
A	200000		+						
Branch	Long:	nders and Capabilty	FEM	P Garol	ia and FEMT Ali	Ę			
Dianon		Available on Scene	100,000,000	Contract Con	nd Equipment				
1				CORD	na Equipment				
l,		ergency Channel	CAL	JUND		-			
Division/Group	150000000000000000000000000000000000000	bulance to Scene:	-	3.860.00		_			
I	Air:		_) Minut		_		_	
J	Ground		40) Minute	68				

	EMS Responders and Capability	FEMP O'Malley and FEMP Ramirez
	Equipment Available on Scene	ALS Gear and Equipment
Branch	Medical Emergency Channel	CALCORD
	ETA for Ambulance to Scene:	
II	Air:	20 Minutes
Division/Group	Ground	20 Minutes
	Approved Helispot	
T/U	Lat:	
	Long:	

Division/Group					
Div. E, G	ETA for Ambula	ince to Scene:			
1.50.00 to 10.000	Air:		20 Minutes		
	Ground		50 Minutes		
	Medical Emerge	ency Channel	CALCORD		
Div. K/L	ETA for Ambula	ince to Scene:			
F = 57770 = 0	Air:		20 Minutes		
Div. Q	Ground		50 Minutes		
	Medical Emergency Channel		CALCORD		
Div. C	ETA for Ambula	ince to Scene:			
	Air:		20 Minutes		
	Ground		30 Minutes		
	Medical Emerge	ency Channel	CALCORD		
V/W	Air:		20 Minutes		
	Ground		30 Minutes		
	Medical Emerge	ency Channel	CALCORD		
. Prepared by: (Med	dical Unit Leader)	9. Date / Time	10. Prepared by: (Safety Officer)	11. Date / Time	
atrick Young MEDI	. (T)	08/12/2014 @1100	Steve Davis SOF 2	08/12/2014 1100	
CS 206 WF	IAP Page				

LINE EMERGENCY

Crew Supervisor to contact Division Supervisor with complaint and location. If possible, with a Lat. and Long.

- Division Supervisor contacts Beaver Communications and Line EMT/Medic (if available)
- . Beaver Communication will activate the EMS system.
- Beaver Communication will notify the IC, Safety, and the Medical Unit Leader.
- Operations and Medical Unit will manage medical emergency with Communications.

If a Medical/Medivac is needed be sure to

Know the lat, and long, of the closest helispot

CAMP EMERGENCY

Notify Beaver Communications of Camp Emergency

- Beaver Communications contacts Medical Unit with patient complaint/condition and location.
- Beaver Communication will activate the EMS system.
- Beaver Communication will notify the IC and Safety.
- Do not give name over Radio Communications.

		Medi	cal Incident Repor	t	
				MANDER BY NAME AND OM IMT COMMUNICATION	POSITION AND ANNOUNCE S/DISPATCH.
Use items one thro	ugh	nine to comm	unicate situ	ation to commu	nications/dispatch.
1. CONTACT COMMUNICATIONS					
		de resorte escribir estador e			
Ex: "Communications, Div. Alpha, Stand-	by for Pri	only Medical Incident Rep	ort." (If life threatening re	equest designated frequency be	cleared for emergency treffic.)
2. INCIDENT STATUS: Provide incid	ent sumn	nary and command struct.	170.		
Nature of Injury/Illness				(Ex: Brok	scribe the injury ken leg with bleeding)
Incident Name					hic Name + "Medical" ul Meadow Medical)
Incident Commander					Name of IC
Patient Care				1,000,113	s of Care Provider ix: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	Ti Com	plete this section for each p	ationt. This is only a brief, i	initial assessment. Provide edditio	nal patient info after completing this 9 Line Repor
Number of Patients: Make	/ Femal	6	Age:	Weight	
Conscious? ☐ YES		ONO = MEDEVAC	1		
Breathing? ☐ YES		ONO = MEDEVA	01		
Mechanism of Injury:					
What caused the injury? Lat/Long (Datum WGS84)	+				
Ex: N 40° 42.45' x W 123° 03.24'					
4. SEVERITY OF EMERGENCY, T	RANSP	ORT PRIORITY			
	SEVER	ITY		TRANSPORT	130000000000000000000000000000000000000
URGENT-RED Life throatening Ex: Unconscious, difficulty breathing, blesheat stroke, disoriented.			than 4 palm sizes,	Ambulance or MEDEVAC I	nelicopter. Evacuation
□ PRIORITY-YELLOW Serious In	lury or	Iliness.		Ambulance or consider air:	transport if at remote location.
Ex: Significant trauma, not able to walk, 2			m sizes.	Evacuation may be DELA	YED.
□ ROUTINE-GREEN				Non-Emergency, Evacuati	
Not a life threatening injury or illness. Ex: Sprains, strains, minor heaf-related ill	nace			Routine of Conveni	ence.
5. TRANSPORT PLAN:	1000				
Air Transports (Agency Aircraft Preferre	d)				
☐ Helispot	10	Short-haui/Hoist		☐ Life Flight	□ Other
Ground Transports					
☐ Self-Extract		Carry-Out		☐ Ambulance	□ Other
6. ADDITIONAL RESOURCE/EQUI	PMEN				
☐ Peramedic/EMT(6)	_		Crew(s)		kboerd/C-Collar
☐ Burn Sheet(s)			Oxygen	□ Trauma Ba	
☐ Medication(s)	1 1		IV/Fluid(s)	☐ Cardiac Mo	onitor/AED
☐ Other (i.e. splints, rope rescue, v	wheeled i	iter)			
Lat/Long (Datum WGS84)	T				
EX: N 40 42.45' x W 123 03.24"	-				
Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards:	-				
8. CONTINGENCY:	1				

A. Busic Radio Chanes Utilization Mode: Wavedstand Analog, TerNarrowtand Analog, D=Digital, M=Mixed
nulog, D=Digital, M=Mised
Assignment Remarks
CMD Tone 4 (136.5) Buckharn Bally LO "Link to C11, C41"
Travi
fone 4 (136.5) Craggy Mth "Link to C4, C11"
Ione 4 (136.5)
A/C Tone 4 (136.5)
+
DIVS Q / P (P is unstaffed) Tone 4 (136.5)
57L Jone 4 (136.5)
Tone 4 (136.5)
10.00 M (10.00)
ALVA
100 a (130.5)
Air to Ground CMD
Of the Greatest The
Ione 1 (110.9) Mase Mt
Tone 6 (156.7)
NCY Tone 1 (110.9)
CMD 11 CMD 11 CMD 41 DIVE DIVS A/C DIVS K/L DIVS V/W DIVS T/U All DIVS All CMD Medical

Incident Training Program

Trainee/ Mentor Activities

The following contains information for both trainee and trainer/ evaluator regarding the Incident Training Program. The information is intended to assist you in planning your incident activities.

- 1. Trainee and Mentor/ Evaluator register with the Training Specialist (TNSP)
- It is only necessary to follow up with the TNSP during your assignment if you have any significant issues... ie: Changes in assignment/trainer, problems with the assignment etc.
- 3. The trainer and evaluator must "close-out" with the TNSP prior to DEMOB. The close out process involves:
 - The Trainer completing an Individual Performance Evaluation (ICS 225 or 226)
 - The Trainee will complete an Exit Interview form. Forms are available at the TNSP desk.
 - The evaluator should have all work completed in the position task book at the time the training assignment close-out including a recommendation as to the outcome of the assignment, ie; recommend certification, needs more assignments.
- If you reach a point that as much work has been done in the position task book as
 possible, on this incident, you may perform the close-out process with the TNSP saving
 you time and a potential wait in line at time of DEMOB.
- Pay close attention to TNSP IAP messages and briefing announcements concerning time lines and issues regarding the Incident Training Program.



Human Resource Message



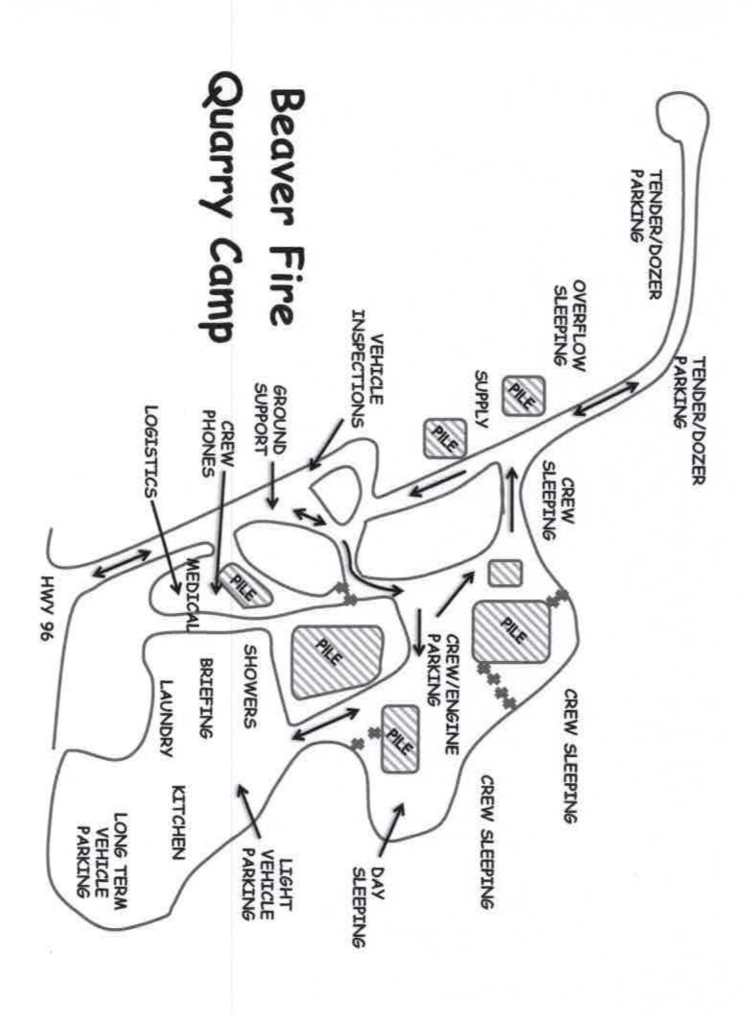
Human Resource Specialists have arrived on the incident!!!

Our role is to be a focal point for informal resolution of issues and concerns involving discrimination or harassment. We will also serve as an open and empathetic channel through which individuals assigned to this fire can raise questions, discuss concerns, and get answers about an aspect of their work environment—be it practices, policies, operating procedures, facilities, or work conditions.

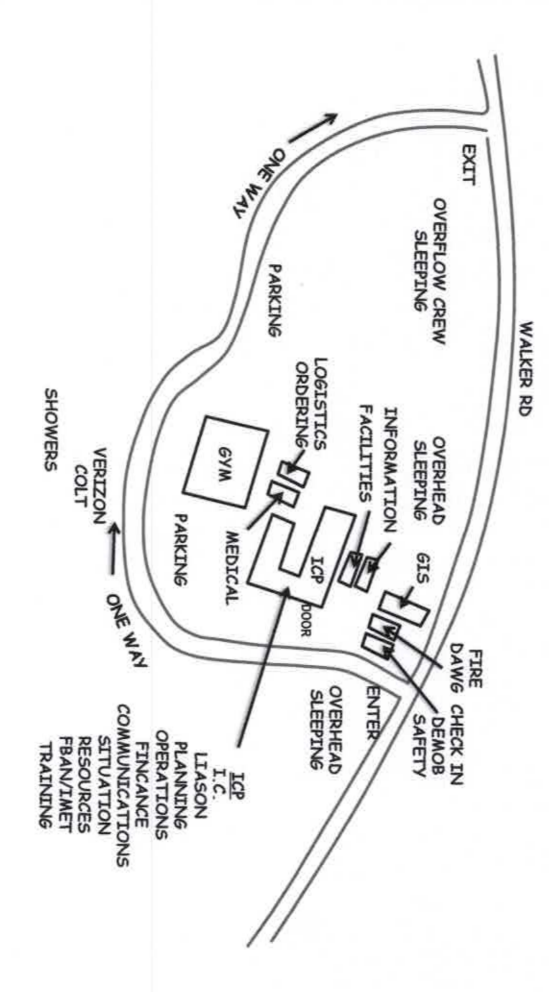
If you need to talk about a concern please contact us at the HRSP tent or phone (925) 588-6089. We are located at Base Camp next to the Training/Crew Phone tent.

Marílyn Loughrey Debra Packard HRSP

HRSP (t)



Beaver Fire ICP



DOMESTIC AND ADDRESS OF THE PARTY OF THE PAR		DILONIE	LICT
		PHINE	1 1 2 1
BEAVER	1111	LIIVIAL	

As of 08/09/2014

	ICP NUMBERS	QUARRY NUMBERS	FAX
Incident Commander			
eputy Incident Commander			
Safety/Comp			
Information	530-331-0737		
Liaison Officer			
[图[]][[[] [] [] [] [] [] [] [
Ops Chief	530-496-1506		
Air Ops.			
Helibase			
HUMEN PROPERTY AND A STATE OF THE PARTY OF T	COMPLETE STREET		
Plans Chief	530-496-1517		7
Resource / Situation Unit	530-496-1519		
Documentation / Check In	530-496-1520		530-496-1505
Demob	530-496-1504	The state of the s	530-496-1505
IMET			
Fire Behavior Analysist			
Computer Techs			
F/Ban			
Training Specialist	530-496-1517		
	Upon in reserving		. E
Logistics Chief	530-496-1521		
Supply / R & D		530-496-1537 / 530-496-1538	· P.
Ordering	530-496-1507 / 1508 /1522		530-496-1508
Facilities	530-496-1512	530-496-1531	
Ground Support / Repair	530-496-1528 / 496-1529		
Communications	530-496-1502		
Medical Unit	530-496-1511		
Security			
Food Unit		530-496-1531	
Finance Section	530-498-1525		
Finance Section	530-498-1526		
THAIRES PERIOR	500-490-1020		
Forest Dispatch	530-841-4600		
Expanded	530-841-4623		
Co. Sheriff 24 hrs	530-841-2911		
River Spike	530-485-2438		
Fire Dwag	SUPPLIED ATOU		530-231-6144
Cal-Fire Dispatch	530-842-7066		
CHP 24 hrs	530-841-6000		
Frontline Medical	000-041-0000	530-496-1538	
Cal - Trans 24 hrs		*** 157 1955	
		530-496-1535 / 530-496-1532	
CREW PHONES		300-480-1000 / 000-480-1002	8/9/20144:26

ACTIVITY LOG (ICS 214)

1. Incident Name: 3. Name:		2. Operational Date From: Period: Time From:	Date To: Time To: 5. Home Agency (and Unit):	
		4. ICS Position:		
6. Resources As	ssigned:			
Name		ICS Position	Home Agency (and Unit)	
Activity Log: Date/Time	Noteble Yest for			
Daterrime	Notable Activitie	98		
	1			
Prepared by:	N====/	NSA 1991 (PENT	Signature:	
Name,		Position/Title:		
CS 214, Page 1		Date/Time: 8/12/2014 12:45 PM		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2.Operational Period	Date From:	Date To:	
		Period	Time From:	Time To:	
7. Activity Log (c	ontinuation):				
Date/Time	Notable Activities				
8. Prepared by: Name:		20	in the second se	Signature:	
s. Prepared by:	Name:	Position	/ Intie:		
ICS 214, Page 2		Date/Time:			