Hough Complex

CA-PNF- 001324 (0511) P5HV99

AUGUST 23, 2013

Night Operational Period

1800 - 0600

		1. Incident Name	Ng.	2. Date Prepared		3. Time Prepared			
	INCIDENT OBJECTIVES	Hough Com	plex	8/23/2013		1400			
4.	Operational Period August 23, 2013			Night Opera	tior	ns: 1800 – 0600			
	7.0g00. 20, 20.0			3		and the second s			
5. Ger	neral Control Objectives for the Incident (include	e alternatives)							
Man	agement Objectives								
1	Provide for firefighter and public safety as the highest priority.								
2	2. Provide and coordinate protection of structures, timber lands, and infrastructure on public and private lands within the complex.								
3	 Provide timely information, on air quality. 	notification and	l communic	ations regardin	g fir	e activity and effects			
2	 Minimize effects of fire and use of resource advisors an 								
5	5. Maintain a high level of collaboration with local communities, neighboring and cooperating agencies.								
6	6. Minimize disruption to local economies with local communities, neighboring and cooperating agencies.								
7	 Provide IA response and re Commander. 	sources for nev	w starts thro	ough the Centra	al C	oast Incident			
Con	trol Objectives								
	Suppress fires within the co	mplex in the sr	mallest area	a that can be sa	fely	accomplished with			
	available resources.					·			
6. We	ather Forecast for Period								
	Attached Weather Forecast								
7. Ger	neral Safety Message								
See A	Attached Safety Message								
8.		Attachments (mo	ark if attached	1)	5.4				
\boxtimes	Incident Objectives – ICS 202	Division Assignme	ent List – ICS		\boxtimes	Medical Plan - ICS 206			
\boxtimes	Organization List - ICS 203	Safety Message				Human Resource Message			
\boxtimes	Fire Weather Forecast	Incident Safety A	Analysis –			Traffic Plan			
\boxtimes	Fire Behavior Forecast	Air Ops Summar	y – ICS 220			Incident Map			
	Pocket Card	Communication 205			\boxtimes	Unit Log – ICS 214			
9. Prer	pared by (Planning Section Chief)		10. Approved by	(Incident Commander)					
	Marx, PSC2		Mark Nunez,		-/1	1			
	j · CO								

ORGANIZAT	ION ASSIGNMENT LIST	9.	Operation	ns Section
1. Incident Name		Day		STEVE STOLL / MARK SMITH (T)
6.00.000	UGH COMPLEX	Night		JOHN ABELL
2. Date Prepared 08/23/13	3. Time Prepared 1123	a.	Branch I -	Division/Groups
4. Operational Period 08/23/13 Fr	iday Night Shift 1800 - 0600	Planning Ops		VAN ARROYO (T) / MARK COURSON (T)
Position	Name	Deputy		
	t Commander and Staff	Division/Group B		JOE SEAN KENNEDY
ncident Commander	MARK NUNEZ; MARK von TILLOW (T)	Division/Group H		JOE SEAN KENNEDY
Peputy	DANA D'ANDREA	Division/Group W/Y		JOE SEAN KENNEDY
Safety Officer	TOM ZEULNER; RICK BERTRAM	Division/Group		
nformation Officer	HELEN TARBET; MADRIGAL, MANUEL	Division/Group		
iaison Officer	MCGREW; GRAHAM; JONES; WALDRON(T)	b.	Branch II -	- Division/Groups
6. Age	ency Representative	Branch Director		
	Name	Deputy		
Agency GENCY ADMINISTRATOR	KAREN HAYDEN; MICHAEL DONALD	Division/Group		
ALFire	JIM BARRY	Division/Group		
OREST SAFETY OFFICER	LEE MERCER	Division/Group		
LUMAS NF FIRE CHIEF	STEVE MILLERT	Division/Group		
DES	JOHN CLARY	Division/Group		
	Namina Costian	C.	Branch III	- Division/Groups
7. I	Planning Section	Branch Director	Didnon III	Dividion, Groups
Peputy	STEVE ANDERSON	Deputy		
tesources Unit	BILL BRICKEY; PAT CAPRIOLI	Division/Group		
ituation Unit	JOHN GERMANETTI; MIKE HELD	Division/Group		-
Occumentation Unit	DEBRA RIOS	Division/Group		
Demobilization Unit	DENA FOOSE	Division/Group		
ire Behavior Analyst	STEWART TURNER	Division/Group		
luman Resource Specialist	OTEVARY FORMER		۸: ٥	
raining Specialist	DOUG DICKSON ; TONY AYALA (T)	d. Air Operations Branch		ations Branch BRAD JOOS
GIS Specialist	M.FLEISCHER/W.RANNALS/S.POWELL	Helibase Manager		CURT WARNER
00000000		Air Attack Supervisor		WALTER BUNT
Computer Specialist	SCOTT DANIELS	Air Support Supervisor	ar.	AL DRIESBACH
MET	MIKE SMITH	Helicopter Coordinato		AL DIVIESDACE
BAN	STEWART TURNER	Air Tanker Coordinato		
	ogistics Section			
Chief	TOM CRAKES	10.	Finan	ce Section
eputy	JERRY BEAN			BONNY JOHNSON (T)
upply Unit	JOHN HARKLEROAD	Deputy		CACEV PDVCCVI
acilities Unit	SCOTT GARDNER / MIKE FARMER (T)	Time Unit		CASEY BRYSON
Fround Support Unit VIC MUZYKA / JOHN SAUNDERS		Procurement Unit	11-2	LULLIE EEDOWGO
ommunications Unit	DAVID PASCHKE	Compensation/Claims	Unit	MILLIE FERGUSON
Medical Unit	ROBERT ETHRIDGE/TYE JOHNSON (T)	Cost Unit		
ecurity Unit			esource Unit Lead	er)
ood Unit	KERRY KELLOGG	BILL BRICKEY (RES	1/4/1/5	



INCIDENT Weather Forecast



FORECAST NO: 5

PREDICTION FOR: Friday Night SHIFT

SHIFT DATE: Aug 23/24, 2013

TIME AND DATE

FORECAST ISSUED: 1200 Aug 23, 2013

NAME OF FIRE: Hough Complex

UNIT: Hough RD, Plumas NF

SIGNED: Mike Smith The Smith

Incident Meteorologist

WEATHER DISCUSSION: Stable conditions will continue over the region Friday night as stable southwest flow aloft remains over the region. With the stable conditions, inversions will develop quickly again this evening continuing through the night. This will bring another night of cool temperatures but only moderate humidity recovery. There may be a slight increase in ridgetop winds but the inversions will likely keep these winds from reaching the lower elevations. An upper trough dropping into the eastern Pacific will move a weak frontal system towards the norcal coast late Saturday and Sunday. The main impact for the Hough complex will be some increased southwest winds over the ridges and upper slopes. The strongest winds are likely to occur Sunday. The area will also see a little cooling with slightly higher humidity especially on Sunday and a few high clouds.

*** Increased ridge winds from Saturday afternoon through Sunday afternoon ***

WEATHER FORECAST:

WEATHER: Fair skies with smoke settling into the valleys by early evening.

TEMPERATURES: Minimum temperatures 45 lower elevations to 50 upper slopes.

HUMIDITY: Maximum humidity recovery 70-75% lower elevations to around 58% upper slopes.

20 FT WINDS:

RIDGETOP – Southwest winds up to 5 mph with occasional gusts to 10 mph through the early evening decreasing after 2100 to variable to 4 mph.

SLOPE/VALLEY - Upslope to upcanyon 3-8 mph becoming light downslope after about 2100.

STABILITY/INVERSION: Moderate valley inversions settling in quickly after sunset. Moderately stable aloft.

OUTLOOK FOR (Saturday): Mostly sunny. Maximum temperatures 83 to 90. Minimum humidity 18 to 25%. Ridge winds increasing after about 1000 to southwest 8 to 15 mph. Occasional gusts to 20 mph in the late afternoon. Ridge gusts decreasing after sunset. For the slopes...Winds becoming upslope to upcanyon 3-8 mph after about 1000 except upper south slopes winds southwest 4 to 8 gusts to 12 mph.

<u>OUTLOOK FOR Saturday Night:</u> Fair skies. Minimum temperatures 45-50. Max RH recovery 60 to 75%. Ridge winds southwest to 5 mph with occasional gusts to 10 mph. Slope winds downslope to downcanyon to 5 mph.

Extended forecast for Sunday: Mostly sunny with some scattered clouds. Maximum temperatures 83 to 90. Minimum humidity 20-26%. Ridge winds increasing after about 1000 to southwest 10-15 mph with gusts up to 20 mph. Some gusts up to 25 mph in the late afternoon. Slope winds mainly upslope to upcanyon 3-8 mph but variable with occasional southwest gusts to 15 mph. For upper south slopes winds southwest 5 to 10 mph with occasional gusts to 15 mph in the afternoon.

EXTRA INFORMATION: Sunrise 6:23 Sunset 7:48

INCIOENT Weather Percent

FORECAST MODE

PRIEDUTION FOR: HIGH MEM SHIFT

SHIFT DATE: Aug 23/24, 2013

STAG CHA BINT

PURECAST BRUED: 1000 Aug 23, 2013

HAME OF FIRST House's Complex

UNIT: Hough Ket, Plames NF

SIGNED: Mile Smith

indicant Netsurclegist

WEATHER DISCONSTINE CARDING Stable conditions will continue over the region Fillsy night as attach south was fow aloft remains over the region. With the stable conditions, inversions will develop quickly egan the event and through the right. This will bring another night of and temperatures but only measures a muchly recovery. There may be a slight namease in ridgetop winds in the inversions will likely keep there winds from reaching the lower elevators. An upper very independent one cash on Pacific will move a weak fronts by term towards the next all quest late. Saturday and Supper the mean impact for the blough crossies will be sufficient in endors along a line stone and interessed southwas winds over the ridges and upper closes. The strongest ermits are likely to cook Sunday. The area will also see a litue cooking with signify higher humidity aspectally on Sunday and lew high clouds.

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STEADSHOP SENTALING

WEATHER. Fact stops with agroke softing into the valleys by early synding.

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20 FT WHYOS:

RIDORTOR - Southmest winds up to it man will processional grade to 10 agenthrough the early swraing deviagrang. If an 2000 at restable to 4 mag.

\$LOPE/VALUEY -- Continue to updativen 2-8 mph becoming light downstope after about 0460.

STABILITY/MYZRSIORU, who decrees not sy inversione sattling in quakit after sunset, intoderatery stable and

OUTLEAR (Saturdard) Mostly strony, Maximum temperatures 03 to 90. Minimum humidry 15 to 2010. Fidge values independently in the properties water about 1000 to southwest 6 to 15 mph. Occasional grass to 75 mph in the coordinated posts along the supercycle of the singless. Minds becoming material to upostoper all members winds southwest 4 to 8 guists of 10 mph.

CUTLOUN FOR Settleman Elight Feli skies. Minimum ten peraturas 45-50. Men RH recovery 60 to 70% Ridge einds southerest in 5 mph with occernnal gusts to 10 mph. Slope winds downerepe to downcenyou to 5 mph.

Extended forestast for Streets of Mostly sunny with some scattered clouds. Maximum temperatures that the Mostlement humidity 20-20%. Ridge winds increasing after about 1000 to coothwest 10-15 high with quase up to 20 high in the late afternoon. Slope winds mainly upstage to upparature to 0 mph but variable with occasional couthwest guate to 15 high. For upper south slopes winds southwest to 10 high with occasional guate to 16 high in the eiternoon.

WTRA WEOWNATION: Sundse 5:23 Sunset 7:48

FIRE BEHAVIOR FORECAST					
FORECAST NUMBER: 8	TYPE OF FIRE: Wildfire				
FIRE NAME: Hough Complex	OPERATIONAL PERIOD: Night Shift 8/23/2013				
DATE ISSUED: August 23, 2013	TIME ISSUED:1100				
UNIT: Plumas National Forest	SIGNED: Stewart Turner FBAN				

INPUTS

WEATHER SUMMARY:

Fair skies with smoke settling into the valleys by early evening.

Minimum Temp 45°-50°, Maximum RH 70-75%, winds slope/valley downslope light after about 2100, ridgetop southwest 5 mph with occasional gusts to 10 mph through the early evening decreasing after 2100 to variable to 4 mph.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fire behavior will be low to moderate. Most of the fire will be in the heavy fuels, stumps, logs and snags. Rollouts and falling snags will continue to be a problem contributing to the spread of the fire. Local threshold for fire weather: Winds greater than 6 mph, humidity less than 20%, temperature greater than 80°, and 10 hour fuel moisture less than 5%. The Probability of Ignition will be 76% at the beginning of shift to 13% by morning. The fine dead fuel moisture will be 4% to 14%. Currently the dead fuel moistures are low with the 1000 hour fuels around 8%.

SPECIFIC:

Ridge: Stump holes and larger fuels will continue to burn. Rollouts will still threaten the line.

Evens: Rollouts will continue to threaten the line.

Initial Attack: Most of the new starts have been single trees or logs with some surface fire. With the dry fuel bed expect the fire behavior to be more active than see in the past. Active fire behavior can be expected.

The larger fuels will hold fire through the higher humidity periods. New strikes on dry large fuels can hold for several days.

AIR OPERATIONS: No expected limitations to air operations during the beginning of the shift.

SAFETY

Common Denominators of fire behavior on tragedy fires:

- Most incidents happen on the smaller fires or on isolated portions of larger fires.
- Most fires are innocent in appearance before unexpected shifts in wind direction and/or speed results in "flare-ups" or "extreme fire behavior." In some cases, tragedies occur in the mop-up stage.
- Flare-ups generally occur in deceptively light fuels, such as grass and light brush.
- Fires run uphill surprisingly fast in chimneys, gullies , and on steep slopes.
- Some suppression tools, such as helicopters or airtankers, can adversely affect fire behavior.
 The blasts of air from low flying helicopters and airtankers have been known to cause flare-ups.

Divisio	on Assignme	nt List	1. Branch	2. Division/Group						
3. Incident Name			4. Operationa	ational Period 08/23/13 Friday Night Shift 1800 - 0600						
5.			Operat	tions Personne						
Operations Chief (DAY) STEVES	STOLL / MARK				sor JOE SEA	N KENNE	ΟY		
	NIGHT) JOHN AE		The state of the s	Air Attack Su	pervisor					
Planning Ops		OYO (T); MARK CO	OURSON (T)	Safety Office	er	TOM ZEI	JLNER / RI	CK BERTRAM (T)		
6.	V/UV/UUC	710 (1), 1111 11 11 10		Assigned this						
					n of Trans.	Drop Off F	T /Time	Pick Up PT./Time		
Strike Team/Tasi	k Force/ Resource I	Designator	Leader	Pe		Diop Oil F	1./1111110			
Ya .										
7.0.1.10										
7. Control Opera	ations									
8. Special Instru	ctions									
9. Function	Frequency - RX	D Frequency - TX	ivision/Group Co Tone			Channel	Custom	Channel		
Command	170.5500	169.9000	5, 6	System FOREST		1	System	Channel		
Tactical Div/Group	168.6000	168.6000	, , ,	NIFC T		2				
_ogistics	. 55.5555	.00.000	 	1411 0 1	_					
Air to Ground	169.1500	169.1500		AIR/GRO	IND	9				
Prepared by (Reso			roved by (Planning			Date Prepa	ared	Time Prepared		
PAT CAPRIOLI	RESL CINE	ANN	MARX PSC2	A M	160		23/13	1128		

Divisio	on Assignme	nt l ist		1. Branch				2. Division	on/Group	Н	
3. Incident Name				4. Operational		Cri	idov	Night Shift	1900 06		
	OUGH COMPLE		Facilities	Operation	08/23/13 ons Personnel	FII	iday	Night Shift	1000 - 00		
5. Operations Chief (I	DAY) CTEVE S	STOLL / MA	A DIV C			n Sı	unervis	or JOE SEAI	N KENNE	DY	
Production and Control of the Contro	NIGHT) JOHN AE		AINN S	SIVILLE (1)	Air Attack Sur	**		JOL OLA	VICEIVIVE		
Planning Ops	The second secon			IDCON /T\	Safety Officer TOM ZEULNER / RICK BERTRAN					ICK BERTRAM (T)
	IVAN ARRO	DYO (T); MAF	TN COL		assigned this F		- d	TOWIZE	LINLIN	NOR BETTTO-IN (',
6.				Resources P			Trans.				
Strike Team/Tasl	k Force/ Resource I	Designator		Leader	Pers		Y/N	Drop Off P	Γ./Time	Pick Up PT./Tim	е
ENGINE T6 MN	_WNA 861		LONI	DO		3	Ν	BASE CAM	P / 1800	BASE CAMP / 0	600
ENGINE T6 IA_I	IAS 952		SCH	LATER		3	Ν	BASE CAM	P / 1800	BASE CAMP / 0	600
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	OLD. TAKE SUF PROPRIATE, M				DED.						
8. Special Instru	ctions			19							
ULINT EIDE: 04	00 DOZED/110	CE LINED	PAO:	INITAINI CIDE	1/0 as LINE		DE 4 -	מחפו בע ביי	F. 4		
32 FIRE: 1/4 ac.	ac. DOZER/HO . FIRE AROUND :: 40 X 50 SINGI	2 HEAVE									
9.			Div	ision/Group Com	munications S	um	mary				
Function	Frequency - RX	Frequency		Tone	System			Channel	Syster	n Channe	I
Command	170.5500	169.900		5, 6	FOREST N	4		1			
Tactical Div/Group	166.7250	166.72	50		NIFC T5)		3	-		
Logistics	100 1										
Air to Ground	169.1500	169.150			AIR/GROU	ND		9			
Prepared by (Reso PAT CAPRIOLI I	RESI MA	nt		oved by (Planning S MARX PSC2	Section Chief)	1	1	Date Prepar 08/23		Time Prepared 1141	

Divisio	on Assignme		1. Branch		2. Division/Group W / Y						
Incident Name	n Assignine	III LIST		4. Operational	Period		La producti				
	OUGH COMPLE	X			08/23/13		riday	Night Shift	1800 - 06	00	
5.					ons Person				AL IZENINE	DV	
Operations Chief (I		STOLL / MA	ARK SI	ИІТН (Т)		- Marie		or JOE SEA	N KENNE	DY	
	NIGHT) JOHN AE				Air Attack	10 1-05	visor				
Planning Ops VAN ARROYO (T); MARK COURSO				Safety Off			TOM ZEL	JLNER / F	RICK B	ERTRAM (T)	
6.				Resources A	Control of the last of the las						
Strike Team/Task Force/ Resource Designator				Leader		lum of Pers.	Trans. Y/N	Drop Off P	T./Time	Pic	k Up PT./Time
S/T T1 9222 G			GREN	IDAHL		38	Ν	BASE CAM	IP / 1800	BASE	E CAMP / 0600
CREW T1 TAMA	ALPAIS (C-17)		WALS	SH		14	Ν	BASE CAM	1P / 1800	BASE	E CAMP / 0600
CREW T2IA FIR	ESTORM 17 (C-13)	BAILE	Υ		20	N	BASE CAM	1P / 1800	BASE	E CAMP / 0600
CREW T2 CSR	ENTERPRISE	(C-3)	OSBC	RN		20	N	BASE CAM	1P / 1800	BASE	E CAMP / 0600
CREW T2 FIRS	T STRIKE (C-2)	ROLE	S		20	Ν	BASE CAM	1P / 1800	BASE	E CAMP / 0600
ENGINE T3 PNF	E-22		BREN	IZOVICH		5	N	BASE CAN	1P / 1800	BASI	E CAMP / 0600
WT T2 CA_PNF	2	(24hr)	HARV	VOOD		1	Ν	BASE CAN	1P / 1800	BASI	E CAMP / 0600
WT T2 COLLIEF	R (E-14)	(24hr)	COLL	IER		1	Ν	BASE CAN	1P / 1800	BASI	E CAMP / 0600
DOZER T2 CA T	GU 2540	(24hr)	GLEN	N / WILSON		1	Ν	BASE CAN	1P / 1800	BASI	E CAMP / 0600
		6									
										7.	

Monitor for new s Mop up where ap Back haul trash.	and indirect line starts. Take sup ppropriate ,										
8. Special Instruc RIDGE / HEIGH REFUGE 2 FIRE	T FIRE: 228 ac.	, JOHNSO	N FIRE	E: 150 ac., GR	REENHOR	N FIR	RE: .1 :	ac., REFUG	E FIRE: .	1 ac.,	
9.				sion/Group Con							
Function Command	Frequency - RX 170.5500	Frequency 169.900		Tone 5.6	FORES			Channel	Syste	n	Channel
Tactical Div/Group	166.7750	166.775	3-3-20	5, 6	NIFC	The second	1	5			
Logistics	100.7750	100.778	00		INIFC	110	-	5			
Air to Ground	169.1500	169.150	00		AIR/GR	OLIVIE		9			
Prepared by (Reso		//		ved by (Planning				Date Prepa	red	Time	Prepared
PAT CAPRIOLI I	1	mt		MARX PSC2	11	1/1	V		3/13		1208
ICS 204				Fi	nal	/			Page	of	ICS 204 Forms

Hough Complex - Safety Message

INCIDENT: # CA-PNF-001324

DATE: 08-23-13

TIME: 1800 - 0600 NIGHT

Major Hazards and Risks:

Environment

- Local temperatures can fluctuate 40 to 50 degrees in a relatively short period
- · Rugged steep terrain/ Beware! Rolling rocks and other materials
- Watch for snags on the line, roads and in camp. Mark them and make them known. Look up and live!
- MINES –There are vertical and horizontal mines, unmarked, on this fire.
- Natural asbestos can get airborne when broken up by dozers (Serpentine rock, looks wet and glossy)

Human Factors

- Driving Keep speeds down, seatbelts on and your headlights on. People on road in front of base camp
- . Backing Use spotters when backing large vehicles in tight areas/give assistance if you see someone needs it
- · Fatigue Possible long travel distances for initial attack and the growing fatigue factor for all personnel
- Remember to wash hands and remove dirty fire clothing before entering food area/cover sneeze with sleeves

Animals, Insects and Other Pests

- Ticks (Lime Disease), Bees (aggressive), Mice (Hanta Virus), Rattle Snakes, Mountain Lions and Bears
- Numerous Deer on public roads during early morning and early evenings

Fire Order of the Day: Base all actions on current and expected behavior of the fire.

The original ten Standard Firefighting Orders were developed in 1957 by a task force commissioned by the USDA-Forest Service Chief Richard E. McArdle. The task force reviewed the records of 16 tragedy fires that occurred from 1937 to 1956. The Standard Firefighting Orders were based in part on the successful "General Orders" used by the United States Armed Forces. The Standard Firefighting Orders are organized in a deliberate and sequential way to be implemented systematically and applied to all fire situations. Shortly after the Standard Firefighting Orders were incorporated into firefighter training, the 18 Situations That Shout Watch Out were developed. These 18 situations are more specific and cautionary than the Standard Fire Orders and described situations that expand the 10 points of the Fire Orders. If firefighters follow the Standard Firefighting Orders and are alerted to the 18 Watch Out Situations, much of the risk of firefighting can be reduced.



The 2&7 Tool:

TWO ERRORS:

- 1-Underestimating hazards and using inadequate safety measures (i.e., inadequate LCES)
- 2-Failing to notice changing conditions and adjust tactics accordingly

SEVEN BARRIERS:

- 1-Inexperience
- 2-Getting too comfortable (complacency, Inattention, (false sense of security, autopilot)
- 3-Distraction from primary duty
- 4-Priorities out of order
- 5-Social influences (groupthink, peer pressure)
- **6-Stress reaction**
- 7-Physical impairment (from fatigue, carbon monoxide, heat stress, medication, etc.)

Escape Routes ---- Safety Zones

Incident Safety Officers: Tom Zeulner SOF2 / Rick Bertram SOF2 (T) Lee Mercer- Forest Safety Officer

7



HOUGH COMPLEX INCIDENT ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	COMMUNICATIONS	Re-clone radios if needed, check radio before going to line
ALL	HAZARD TREES	 Follow Hazard Tree Safety Guidelines IRPG p.20 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. Check for hazard trees & "widow-makers Night time complicates hazard tree identification
ALL	MINES	 Stay on assignment, do not wander off Focus on the terrain while walking Scan the area with your headlamp prior to walking in a direction Stop often and look for irregularities in the terrain, - ex. Collapses GPS spot, contact division, flag it off and ensure others notified
ALL	HAZARDOUS WEATHER	Watch for changes in wind direction and intensity
ALL	FIRE BEHAVIOR	 Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift. Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate. Adhere to 10 Std Fire Orders, mitigate 18 situations that shout Maintain Situational Awareness. LCES in place always.
ALL	FATIGUE	 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor incoming resources for level of fatigue. Be alert for signs of heat stress in yourself and others. Drinking water before, during and after shifts, 3 to 1 water to Gatorade
ALL	DRIVING	 Watch for logging trucks on local roads. Keep speeds down, don't drive distracted Watch out for people crossing street by base campstay alert!
ALL	LINE CONSTRUCTION	 Ensure LCES in place prior to engagement IRPG p. 6. Establish adequate safety zones IRPG p.7. Use Downhill Line Checklist IRPG p. 8. Follow "Look Up, Look Down, Look Around" procedures IRPG p. 2-3 Utilize Risk Management Process IRPG p.1.
A LL	INITIAL ATTACK	 Do the Risk Management process prior to any engagement LCES will be in place during any operation. This country requires you to LOOK UP, LOOK DOWN AND AROUND. The weather can change instantly, always be observant. Base all actions on current and expected fire behavior
	DATE PREPARED:	OPERATIONAL PERIOD 1800 to 0600 NIGHT Shift 08/23/13
	August 23, 2013	Prepared by
	TIME PREPARED: 1230 hrs	T. Zeulner SOF 2 R. Bertram SOF 2 (T) XB

24,000	INCIDENT RADIO COMMUNICATIONS PLAN			Hough Complex				Operational Period Date/Time 8/23/13 -1800-0600			
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks		
1	COMMAND	FOREST NET	ALL DIVISIONS	170.5500 N		169.9000 N		Α	T5-Kettlerock/T6-Mt.Hough		
2	TACTICAL	NIFC T3	DIVISION B	168.6000 N		168.6000 N		Α	UNSTAFFED		
3	TACTICAL	NIFC T5	DIVISION H	166.7250 N		166.7250 N		Α			
4	TACTICAL	VTAC 11	CONTINGENCY	151.1375 N		151.1375 N	156.7	Α	MUST USE T6 TO TX		
5	TACTICAL	NIFC T6	DIVISION W/Y	166.7750 N		166.7750 N		Α			
6	TACTICAL	NIFC T7	STRUCTURE GRP	168.2500 N		168.2500 N		А	UNSTAFFED		
7	TACTICAL	VTAC 13	CONTINGENCY	158.7375 N		158.7375 N 156.7		Α	MUST USE T6 TO TX		
8	TACTICAL	NIFC T2	INITIAL ATTACK	168.2000 N		168.2000 N		Α			
9	AIR TO GROUND	AIR/GRND	ALL DIVISIONS	169.1500 N		169.1500 N		Α			
10											
11											
12											
13											
14											
15	CALCORD	Medical	CALCORD	156.0750 N		156.0750 N	156.7	А	A/G MEDICAL EMERGENCIES TONE 6		
16	Air Guard	Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	А	Ground to Air EMERGENCY ONLY TONE 1		
	epared by (Communic d Paschke, COML	cations Unit)			Incident Location		CA Latitude		N Longitude W		

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25)

Last Clone 08-22

ICS 206	and again of an apart			MEDICAL PLAN 1. INCIDENT NAME Hough Complex 2. DATE PREPARED PREPARED									
			08/23/13		930	08/23/13		1	800 - 06	500			
MIDNA		ENT MEDICAL AID STATIONS LOCATION							DADAMEDICS				
MEDICAL	L AID STATIONS	LOCATION							YES NO				
Me	edical Unit	-			Race	e Camp			XES	146			
1410	dicar onit				Dus	Ссипр							
			SPORTAT										
	NAME		THE BEAT		ATION		PHON	VE	PARAM	1EDIO			
									YES	NO			
	ain Life Lite 5				t. Susa		530-257-		\boxtimes				
Enloe Flig	-				er, Chico	800-344			┾				
	licopter (Hoist) unty Sheriff's (Hoist, NVG)	-			St. Re Stead, I		530-225- 775-785-						
Ravell – Washide Col	unty Sucriti's (Hoist, NVG)	B. AM	BULANC		steau, 1	INV	113-103	-4220					
	NAME				LOC	CATION			PARAM	IEDI			
									YES	N			
P	lumas 1			Stagin	g Thro	oughout Incident							
		-							Н	ĻĻ			
		7. HC	OSPITALS	3									
NAME	ADDRESS	/. II	7. HOSPITALS TRAVEL TIME PHONE						BU	RN			
NAME	ADDRESS			n ICP		PHONE	HELD	200000000	CENTE				
Plumas District Hospita	al 1065 Bucks Lane, Quincy	v Ca	15	GROUN	53	30-283-2121 (ER)	YES	NO	YES	N			
Minor Trauma	N39° 56.41' x W120° 57	7.72'	Min	40 Mii	n								
Enloe Medical Center Level 2	1531 Esplanade, Chico, N39° 44.78' x W121° 51		45 Min	2 Hr	91	(6-786-3033 (ER)							
JC Davis Medical Cent Level 1	er 2315 Stockton Blvd. Sacra N38° 33.2907', W121° 27.		Min	3 Hr	91	6-734-3892 (ER)			\boxtimes	E			
Renown Health Medica	al 1155 Mill St. Reno		45	2 Hr	77	75-982-4144 (ER)	\boxtimes			×			
Level 2	N39° 13.6853' x W121° 2		Min	2000 30000010		2							
	8. MEDIC	AL EMEI	RGENCY	PROCE	DURES								
I WE EMEDGENOW				1									
LINE EMERGENCY						REPORTING P							
	ion Supervisor with complaint and Location	n.				F INJURY							
1. Line EMT				200000		RTATION REQUEST BY		ROUNI	0	*			
Communicati Communications Un				AIF	R FREQU	JENCY: Medical (Ch 15	on Inciden	t Radio	1				
1. Medical Unit	i contacts.			PO	INT OF F	PICK UP							
2. Operations 3. Air Operation	as / Helibase				LATLONG								
4. Safety					PATIENT UNIT ID IS EMT WITH PATIENT: YESNO								
Liaison Division Supervisor	will designate Point of Contact who will run	emergency	on comman		SE:		NO						
channel						FEMALE							
Communication Unit will clear command channel for emergency traffic Medical Unit							200						
Arrange proper transportation Notify receiving hospital of injury status.						:							
85													
BASE CAMP / ICP EMERGENO Contact Medical Unit with patier stabilize incident:	CY nt complaint/ condition and location. Medic	al Unit will	respond to	Vit	als and o	other information:							
 Medical Unit contact 													
1. Communications 4. Operation 2. Safety 5. Crew Supervisor													
3. Logistic	• • • • • • • • • • • • • • • • • • •												

Fire Information

Just a friendly reminder, when you are out in the community and are approached by the public, please answer only questions that you are certain of. If uncertain of a question asked, please refer the community to the Public Information Officers in the ICP.

Also, please advise the community of the following information resources:

InciWeb - www.inciweb.org

Twitter - Central Coast IMT7

Thanks for your help,
CCIIMT7 PIOs

Logistics Message

Weed Washing Requirements

Please go through weed wash prior to first assignment and when Demobing.

DIVS Y & W must go through weed wash before you go to another division.

Water Sources

Use only approved water source sites.

Please use caution opening and closing hydrant valves. Water hammer can seriously damage water systems. Water hammer occurs when a valve is opened or closed too fast and the sudden change in water pressure hammers the system. Your cooperation in avoiding damage to the water systems is greatly appreciated

Incident Trainee / Trainer Data Worksheet

PLEASE PRINT LEGIBLY!

A: Trainee Data Trainee Name: _____ Trainee Position: ______ Order Number (E, O, C, A) ___--___ State Abr. ____ + 3 Letter Designator ____ Agency Type: O Federal O State O Local OUSFS OBLM OBIA OFWS ODOD ONWS ONPS Date Assigned: _____-Ordered as a Trainee for the incident? OYes O No. Ordered as a PRIORITY trainee? O Yes O No. Person's name and title that is responsible for tracking your qualifications: (Where do you want the packet mailed to?) Name: ______ Home Unit: _____ Agency Address: _____ City: _____ State: _____ Phone Number: () ______ B. Trainee Prerequisites YES NO 1. Possesses valid Red Card or agency certification card? 0 O 2. Trainee has a proper agency initiated position task book? 0 3. Trainee has an incident issued task book? C. <u>Trainer/Evaluator Data</u> (All fields are required to be filled in) Trainer/Evaluator Name: ______ Position: _____ Home Unit: _____ Order Number (E, O, C, A) ____--· Zip Code: _____ Phone Number: () _____-D. <u>Trainee Goals</u> (items in the position task book to be evaluated on this incident)

HOUGH COMPLEX PHONE LIST

IC / Safety	530-284-7596
Operations	530-284-6685
PIO	530-284-7120
PIO	530-284-1815
Resource / Demob	530-284-1582
Finance	530-284-7068
Med Unit	530-284-1047
Comm Unit	530-284-1824
Plans	530-284-0823
Supply / Ordering	530-284-6238
Situation	530-284-1856
Weather	530-284-0915
Ground Support	805-558-6090
Logistics	805-878-1369
Facilities	323-855-0054

UNIT LOG			1. INCIDENT NAME	2. DATE 3. TIME PREPARED
4. UNIT NAME/DES	IGNATORS. 5.	UNIT LE	ADER (NAME AND POSITION)	6. OPERATIONAL PERIOD
7.		PERS	ONNEL ROSTER ASSIGNED	
	NAME		ICS POSITION	HOME BASE
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8.		ACTIVIT	TY LOG (CONTINUE ON REVERSE)	
TIME			MAJOR EVENTS	
				
		-		
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			· · · · · · · · · · · · · · · · · · ·	

TIME	MAJOR EVENTS
· · · · · · · · · · · · · · · · · · ·	
	
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214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)