Hough Complex

CA-PNF- 001324 (0511) P5HV99

AUGUST 20, 2013

NIGHT Operational Period

1800 - 0600

August 20, 2013	NIGHT Operations: 1800–0600

5. General Control Objectives for the Incident (include alternatives)

Management Objectives

- 1. Provide for firefighter and public safety
- 2. Maintain a high level of collaboration with local communities, neighboring and cooperating agencies.
- 3. Minimize disruption to local economies and seek opportunities to offset lost revenue.
- 4. Provide IA response and resources for new starts through the Central Coast Incident Commander.

Control Objectives

The complex is made up of many individual fires.

The intent is to suppress each fire in the smallest area that can be safely accomplished with available resources.

6. We	eather Forecast for Period					
See	Attached Weather Forecast					
7. Ge	eneral Safety Message					
See	Attached Safety Message					
8.			Attachments (n	nark if attached)		
	Incident Objectives – ICS 202	\boxtimes	Division Assigna 204	ment List – ICS		Medical Plan - ICS 206
\boxtimes	Organization List - ICS 203	\boxtimes	Safety Messag	е		Human Resource Message
	Fire Weather Forecast	\boxtimes	Incident Safety ICS 215A	y Analysis –		Traffic Plan
\boxtimes	Fire Behavior Forecast	\boxtimes	Air Ops Summo	ary - ICS 220		Incident Map
	Pocket Card		Communication 205	ons Plan - ICS		Unit Log – ICS 214
9. Pre	epared by (Planning Section Chief)	4	1	10. Approved by (Incident Command	er) /	1-22
Ann	Marx, PSC2	11	an	Mark Nunez, ICT2	h	1. / Junes
		-				

ORGA	NIZATION ASSI	GNMENT LIST	9.	On	erations Section
1. Incident Name			Chief (Day)	Ор	Steve Stoll / Mark Smith (T)
Hough Compl	ex		Deputy		John Abell
2. Date		3. Time	3000.7		Joe Sean Kennedy ICT3 (T)
08/20/13		1300	Planning		Mark Courson (T)
4. Operational Period			a. B	ranch I - Divisi	on/Groups
NIGHT 1	800-0600	08/20/13	Branch Director		
Position	T	Name	Deputy		
	Lt Commander a		Division/Group	В	
Incident Commander		Mark von Tillow (T)	Division/Group	Н	
Deputy			Division/Group	Υ	
	Dana D'Andre		Division/Group	STRUCTURE	
Safety Officer	Tom Zeulner /		Structure Group	JIKOCTOKE	
Information Officers		Manny Madrigal		ranch II - Divis	ion/Groups
Liaison Officers	Warner McGrew/R Jeff Jones/Lee Wa		Branch Director	I OLI CITTI - DIVIS	101,01000
6. Agency	Representative		Deputy		
Agency	Name		Division/Group		
Agency Administrator	Michae	l Donald	Division/Group		
Forest Fire Facilitator	Karen H		Division/Group		
CALFIRE	Jim Barr		Division/Group		
Forest Safety Officer	Lee Mer		Division/Group		
Plumas NF Fire Chief	Steve M	illert	C. B	ranch III - Divis	sion/Groups
OES	John Cle	ary	Branch Director		
7.	Planning Se	ction	Deputy		
Chief	Ann Marx		Division/Group		
Deputy	Steve Anders	son	Division/Group		
Resources Unit	Bill Brickey /	Pat Caprioli	Division/Group		
Situation Unit	John Germa	netti / Mike Held		ir Operations	Branch
Documentation Unit			Air Operations Br	ranch Director	Brad Joos
Demobilization Unit			Air Attack Super		
Technical Specialists			Air Support Supe		Al Driesbach
IMET	Mike Smith		Helicopter Coord		
Fire Behavior	Stewart Turne	ar	Air Tanker Coord		
Training	Doug Dickso		10.	Find	ance Section
Computer Specialist	Scott Daniels		Deputy		Judy Reynolds
Resource Advisor	3con Daniels		Time Unit		Robin Nimura
8.	Logistics Sec	rtion	Procurement Uni	i+	Casey Bryson
Chief	Tom Crakes	JIIOTT	Compensation/0		
Deputy	Jerry Bean			Claims Unit	
Supply Unit	Mike Beema	ın	Cost Unit		
Facilities Unit		er / Mike Farmer (T)			
Ground Support Unit		/ John Saunders		source Unit Leade	(B)
Communications Unit	David Pasch		Bill Brickey, RI	EST (W	
Medical Unit		dge / Tye Johnson (T)		U	
Security Unit			_		
,					

Kerry Kellogg

Food Unit

WEATHER PURECASI.

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR HOUGH COMPLEX...USFS NATIONAL WEATHER SERVICE SACRAMENTO CA 924 AM PDT TUE AUG 20 2013

FORECAST IS BASED ON REQUEST TIME OF 0847 PDT ON AUGUST 20. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

... RED FLAG WARNING IN EFFECT UNTIL 5 AM PDT THURSDAY...

.DISCUSSION...

UPPER LOW PRESSURE OFF THE CALIFORNIA COAST WILL KEEP A THREAT OF THUNDERSTORMS OVER THE AREA THROUGH THURSDAY. ABUNDANT LIGHTNING AND GUSTY WIND IS POSSIBLE WITH STRONGER STORMS. MOST ACTIVE TIME PERIOD WILL BE IN THE AFTERNOONS AND EVENINGS BUT THE POTENTIAL EXISTS FOR THUNDERSTORMS AT ANY TIME. GRADUAL COOLING TREND WITH INCREASING HUMIDITY FORECAST THROUGH THE WEEK. WINDS WILL GENERALLY BE LIGHT AND TERRAIN DRIVEN BUT GUSTY NEAR STORMS.

.TONIGHT...

SKY/WEATHER......MOSTLY CLOUDY. SCATTERED SHOWERS AND THUNDERSTORMS.

MIN TEMPERATURE.....55-60.

MAX HUMIDITY.......75-85 PERCENT.

WIND (20 FT).....

SLOPE/VALLEY.....VARIABLE WIND 1 TO 3 MPH.

RIDGETOP.....NORTHEAST 5-10 MPH.

CWR.....50 PERCENT.

LAL....4.

MIXING HEIGHT......6800 FT AGL DECREASING TO 300-600 FT AGL.

MIXING WINDS.....LIGHT WINDS.

.WEDNESDAY . . .

SKY/WEATHER......MOSTLY CLOUDY. SCATTERED SHOWERS AND THUNDERSTORMS.

MAX TEMPERATURE.....89-93.

MIN HUMIDITY......17-22 PERCENT.

WIND (20 FT).....

SLOPE/VALLEY....LIGHT WINDS BECOMING SOUTHWEST 3 TO 6 MPH IN THE AFTERNOON.

RIDGETOP.....SOUTHEAST 5-10 MPH.

CWR......50 PERCENT.

LAL....4.

MIXING HEIGHT......300-500 FT AGL INCREASING TO 10000 FT AGL.

MIXING WINDS.....SOUTHEAST 5 MPH.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 2 TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: Night Shift 8/20/2013 DATE ISSUED: August 20, 2013 UNIT: Plumas National Forest SIGNED: Stewart Turner FBAN INPUTS

WEATHER SUMMARY:

...RED FLAG WARNING IN EFFECT UNTIL 1700 HOURS THURSDAY FOR THUNDERSTORMS...

UPPER LOW PRESSURE OFF THE CALIFORNIA COAST WILL KEEP A THREAT OF THUNDERSTORMS OVER THE AREA THROUGH THURSDAY. ABUNDANT LIGHTNING AND GUSTY WIND IS POSSIBLE WITH STRONGER STORMS. MOST ACTIVE TIME PERIOD WILL BE IN THE AFTERNOONS AND EVENINGS BUT THE POTENTIAL EXISTS FOR THUNDERSTORMS AT ANY TIME. GRADUAL COOLING TREND WITH INCREASING HUMIDITY FORECAST THROUGH THE WEEK. WINDS WILL GENERALLY BE LIGHT AND TERRAIN DRIVEN BUT GUSTY NEAR STORMS.

Minimum Temp 55°-60°, Maximum RH 75-85%, winds slope/valley variable 1-3 mph, ridgetop northeast 5-10 mph chance of wetting rain 50%, LAL 4.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fire behavior will be low to moderate, but will increase with thunderstorm activity to active and very active. Rollouts and falling snags will be a problem contributing to the spread of the fire. Outflow winds will increase fire behavior and could dramatically change the spread direction of established fires. 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 11% by morning. The fine dead fuel moisture will be 4% to 15%. Currently the dead fuel moistures are low with the 1000 hour fuels around 8%.

SPECIFIC:

Gusty winds around thunderstorms may cause erratic fire behavior.

The larger fuels will hold fire through the higher humidity periods. Strong winds can overcome high humidity and high fuel moisture causing sleeping fires to awaken and move around. New strikes on dry large fuels can hold for several days coming to life with a breath of life. Expect new starts from the predicted lightning. Watch the sky and listen to the radio for weather updates. Thunderstorms have been coming out of the south. Outflow winds can increase the fire behavior and change the direction of spread in a short period of time.

AIR OPERATIONS: Thunderstorms may limit air operations during the beginning of the shift.

SAFETY

Risk Analysis

Initiate all actions based on current and expected fire behavior

- Can the resources you are replacing give you a thorough briefing?
- Can you observe the area, use scouts?
- Have escape routes and safety zones been thoroughly scouted?
- Are they marked for night use?
- Have potential dangers been located, can they be dealt with?
- Access to weather and fire behavior forecast?

	DIVISION AS	CICNIAAEN	T LICT		1. Bro	anch			2. Divisi	on/Group		
	DIVISION AS	SIGNMEN	II LISI								В	
3. Incident I	Name	starinismijini va sastusi <u>ja ta ta</u>			4. Or	perati	ional Perio	od				
	HOUGH	COME	PLEX			Date	e: 08/2	20/2013	Time:	IIGHT	1800-06	00
5.				Ор	eratio	ons F	Personn	el				
Operations	Chief (Day)	Steve St	oll / Mar	k Smith (1	r)	Divis	sion/Grou	p Supervisor				
Operations	Chief (Night)	John Ab Joe Sea		dy ICT3 (T)	Air A	Attack Sup	pervisor No.				
6.				Res	source	es A	ssigned	this Period	W. Harry			
	Task Force/ Resour Designator	се	Leade	er		nber sons	Trans. Neede d	Drop Off F	T./Time		Pick Up PT./Tir	ne
Crew T2 (CSR	Osbo	orn		2	20	N	ICP/1	800	BAS	E CAMP /	0600
					+							
									nessi in mali nga na manana mana pangana di ganana di kanin di gingga kasalasan sa m			
					1							
					+					1		
			terre de deservos en escolar de presenta esperante		+							
					+							
					_							

	Operations			a d	1		TIGATIONS		A contra and associations			
	RE: Hold, impr			IUI.				ed Safety N				
	RE: Monitor an				1	e vi	gilant :	to changing	g weathe	er and v	weather	alerts.
	: Construct lir	ne as ne	eded, m	onitor an	d							
patrol.												
	ocate and su	ppress a	s neede	u.								
8. Special Ins		sed for l	A rocno	nce								
	es may be u	3EU 101 1	v iesbo	// ISC.								
9.					Annual State of the State of th	Grou	II	munication Su				
Function	Frequenc		System	Char	nnel		Functio	n Frequ	ency	System	Cho	annel
Command	RX 170.55 TX 169.90 Tone 5,	000	King NIFC	FORES 1	T NET		Logistic	es		King NIFC		
Tactical Div/Group	RX/TX 168.	6000	King NIFC	NIFC T			Air to Ground		69.1500	King NIFC		6
Prepared by	(Resource Unit Ldr.)		Approved	by (Planning	Sect.	eh.)	1	Date			Time	
Bill Brickey	, RESL		Ann Ma	rx, PSC2	2	1	lax	08/20//20	13		1330	

	DIVISION AS	SIGNMEN	T LIST		1. Bro	anch				2. Divisio	on/Group	
											. !	Н
3. Incident	Name				4. Op	perat	ional Perioc	t				
	HOUGH	COMP	LEX			Date	e: 08/20)/20)13	Time: N	GHT 18	300-0600
5.				Оре	eratio	ons I	Personne	1				
Operations (Chief	Steve St	oll / Mar	k Smith (T)	Divi	ision/Group	Supe	ervisor			
Branch Direc	ctor (Night)	John Ab Joe Sea		dy ICT3 (T)	Air	Attack Supe	erviso	r No.			
6.	and the second s					es A	ssigned t	his F	Period			
	Task Force/ Resour Designator	се	Lead	er		nber sons	Trans. Needed		Drop Off P	T./Time	Pie	ck Up PT./Time
					1							
					+							
					+							
					+							
					+							
					+							
					+							
7. Control	Operations					LCES	S MITIGATIO	NS				
HUNT FIRE	∷ Hold, mop ι	p, impro	ve line.			Se	e attac	che	d Safety	Message	9	
MOUNTA	IN FIRE: Hold,	тор ир,	improve	e line.		Ве	vigilan	t to	changir	ng weath	er and v	weather alerts.
BEARDSL	Y FIRE: Hold, m	nop up, ii	mprove	line.								
32 FIRE: ⊢	lold, mop up,	improve	line.									
DIXIE FIRE	: Hold, mop u	p, impro	ve line.									
PEERLESS	FIRE: Hold, im	prove, a	nd overl	naul.								
8. Special In:	structions											
Firestorn	n 2 Crew ava	ailable c	at 2200 h	nrs								
Resourc	es may be u	sed for I	A respo	onse.								
9.						Grou			cation Sun			т
Function	Frequenc		System	Chanr	nel	_	Function		Frequ	ency	System	Channel
Command	RX 170.55 TX 169.90 Tone 5,	000	King NIFC	FOREST 1	NET		Logistics				King NIFC	
Tactical Div/Group	RX/TX 166.		King NIFC	NIFC TA	AC 5		Air to Grou	nd	RX/TX 1	69.1500	King NIFC	6
Prepared by	(Resource Unit Ldr.))	Approved	l by (Planning	Sect.	Ch.)	1	/	Date			me
Bill Brickey	, RESL		Ann Mo	rx, PSC2	6	n	MN	/	08/20//20	13	1	200

	DIVISION A	SSIGNME	UT LIST		1. Br	anch	1		2. Div	ision/Group	····
	DIVISION A	SSIGNME	AI LISI								Υ
3. Incident	Name				4. 0	pera	tional Period	k			
	Hough	Comp	olex			Dat	te: 08/2 0	0/2013	Time:	light 18	00-0600
5.				Ор	erati	ons	Personne	1			
Operations	Chief (Day)	Steve S	toll / Ma	rk Smith (1	·)	Div	rision/Group	Supervisor			
Operations	Chief (Night)	John Al		adv. ICT2 (r\	Air	Attack Supe	ervisor No.			
6.		106.260	an Kenne	edy ICT3 (es A	Assigned t	his Period			
Strike Te	eam/Task Force/ rce Designator		Leade		Nur	mber	Trans.		PT./Time	Pi	ck Up PT./Time
CREW-T2	2- Firestorm 2	Bailey			2	20	N	ICP /	1800	Base	Camp / 0600
ENGINE-	T3- PNF E22				1	5	N		1800		Camp / 0600
DOZER-T	1- TGU 2540	Glenn				1	N	ICP /	1800	Base	Camp / 0600
	to the second										

	l Operations				L	CE	S MITIG	ations			
RIDGE FII needed.	RE: Construct	direct ar	id indire	ct line as	S	See	Attach	ed Safety	Message		
5 37 562 1037 35 153500		uat dira	مألم مردا	alina ad lina	E	Be v	vigilant t	to changir	ng weath	er and w	eather alerts.
as neede	N FIRE: Constr ed.	oci direc	i ana in	alrect line			0				
	IRE: Mop up, h	nold, imp	rove.								
							T				
8. Special In		1.5									
	es may be u	sea for	A respo								
9. Function	Eroguene	1	S. sala sa			Grou		unication Su		Т	Г
Command	RX 170.55 TX 169.900 Tone 5	00 N 00 N	System King NIFC	FOREST 1			Function Logistics	Freq	uency	System King NIFC	Channel
Tactical Div/Group	RX/TX 166.	7750	King NIFC	NIFC TA	C 6		Air to Groun	d RX/TX 1	69.1500 N	King NIFC	6
Prepared by	(Resource Unit Ldr.)		1	by (Planning :	Sect. C	Ch.)	in	Date		Tin	ne
Pat Caprid	oli, RESL		Ann Ma	rx, PSC2	//	1	Mark	08/20//2	013	13	00

	DIVISION AS	SSIGNME	NT LIST		1. Br	anch				2. Divisi	on/Group	
	DIVISION A.	SSIGINME	INI LISI	_							Stru	cture
3. Incident t	Name				4. 0	perat	lional Perioc	d				
	HOUGH	COM	PLEX			Dat	te: 08/20	0/201	3	Time: N	IGHT	1800-0600
5.				Op	erati	ons	Personne	ŀ				
Operations	Chief (Day)	Steve S	Stoll / Mai	k Smith (Γ)	Divi	ision/Group	Supervis	sor			
		John A	bell									
Operations	Chief (Night)	Joe Se	an Kenne	dy ICT3 (T)	Air.	Attack Supe	ervisor No	0.			
6.				Re	sourc	es A	Assigned t	this Per	iod			
	Task Force/ Resou Designator	rce	Lead	er	-1	nber sons	Trans. Needed	[Drop Off PT.	/Time		Pick Up PT./Time
S/T-LNU 9	148C	Hav	vks		1	17	N		ICP/18	00	BAS	E CAMP / 0600
		_			-				·			
					+						-	
					_						-	
					_							
					+							
					+							
7. Control	Operations					LCES	S MITIGATIO	NS			1	
1	tructures three	atened	and pren	as need	ed				Safety I	Message	2	
, 100000												weather alerts.
						be	vigilarii	1 10 C1	- Tarigiri	y wear		weditiel dietis.
8. Special Ins												
	perations of											
Resourc	es may be u	used for	r IA respo	onse.								
9.				Divi	sion/	Grou	up Comn	nunica	tion Sum	mary		
Function	Frequenc		System	Chan	nel	_	Function		Freque	ncy	System	Channel
Command	RX 170.5 TX 169.9		King NIFC	FORES	T NET		Logistics				King NIFC	
Tactical Div/Group	RX/TX 168	.2500	King NIFC	NIFC T	AC 7		Air to Grou	nd R	X/TX 16	9.1500	King NIFC	6
Prepared by	(Resource Unit Ldr.	.)	Approved	l by (Planning	sect.	Ch.)			Date			Time
Bill Brickey	, RESL		Ann Mo	ırx, PSC2					08/20//2013	3		1300

ICS 204 NFES 1328

Hough Complex – Safety Message

INCIDENT: # CA-PNF-001324

DATE: 08-20-13

TIME: 1800 - 0600 NIGHT

Major Hazards and Risks:

Environment

- Thunderstorms (out flows) and lightning (page 19 in IRPG) Use 30/30 rule if it applies.
- Rugged steep terrain/ Rolling rocks and other materials
- Watch for snags on the line and roads, mark them and make them known. Look up and live.
- High temps during day (90 to 100) and low temps at night (low 40s)
- Red Flag Warning until this Thursday
- Natural asbestos can get airborne when broken up by dozers (Not abundant in area, looks wet and glossy)

Human Factors

- Transition of command to Central Coast Team 7, know your supervisor, ask questions...
- . When driving keep speeds down, seatbelts on and your headlights on/ Watch out for logging trucks
- Possible long travel distances for initial attack and the growing fatigue factor
- Dehydration is a factor drink plenty of fluids. Use 3 to 1 (water to Gatorade)
- Lookouts, Communication, Escape Routes and Safety Zones
- Don't forget to get an anchor point

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

<u>Narrative</u>: Lightning-30/30 rule: If you see lightning and hear the thunderclaps follow in less than 30 seconds, take the storm precautions on page 19 of the IRPG. Do not resume work in exposed areas until 30 minutes after storm activity has passed.

The mature stage of the storm may be marked on the ground by a sudden reversal of wind direction, a noticeable rise in wind speed, and a sharp drop in temperature. Heavy hail, rain and lightning occur only in the mature stage of a thunderstorm. Keep informed: know what the storm is doing. During a thunder storm: do not use radios, put down all tools, stay in vehicles if possible, take shelter in a building, do not stand in the open, do not take shelter by tall objects such as isolated trees, avoid the top of ridges, hilltops, wide-open spaces, ledges, out-crop of rocks, and avoid grouping people together. Advise crew members that if they feel an electrical charge, if their hair stands on end, or their skin tingles, a lighting strike may be imminent.



7. NO COMMUNICATION LINK WITH CREW MEMBERS/SUPERVISOR

Night Shift Notes:

- Dehydration can happen even at night. Take a lot of water with you. Pace yourself and take frequent breaks throughout the shift.
- Steep slopes cause rolling material. Keep heads up! Make sure of your footing and take your time. Watch out for SNAGS!!!
- Vehicle operation is a critical part of your job.
 Keep it slow. It may rain tonight, be very cautious on wet dirt roads.
- Obey posted one way traffic signs on China Grade road to Emigrant road.

HOUGH COMPLEX INCIDENT ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS /	MITIGATIONS / WARNINGS / REMEDIES
	CONDITIONS	
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	HAZARDOUS WEATHER	 Watch for changes in wind direction and intensity Observe build up of clouds and be ready for downdrafts Follow lightning protocol - IRPG P.19 Slow down on wet roads and dirt roads Monitor command channel for thunderstorm warnings
ALL	FIRE BEHAVIOR	 Review "Severe Fire Behavior Potential" IRPG p.78. 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.
ALL	HYDRATION	 Drinking water before, during and after shifts, 3 to 1 water to Gatorade Be alert for signs of heat stress in yourself and others.
ALL	DRIVING	Watch for logging trucks on local roads. Keep speeds down, don't drive distracted
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: August 20, 2013	OPERATIONAL PERIOD 1800 to 0600 NIGHT Shift 08/20/13 Prepared by
	TIME PREPARED: 1030 hrs	T. Zeulner SOF 2 R. Bertram SOF 2 (T)

	INCIDER	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name	Hough Complex		Date/Time Prepared 8/20/13-1230 HRS.		Operation	Operational Period Date/Time 8/20/13 - 1800-0600
£ #	Function	Channel Name/Trunked Radio Svstem Talkaroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
-	COMMAND	FOREST NET	ALL DIVISIONS	170.5500 N		169.9000 N		4	T5-Kefflerock/T6-Mt.Hough
7	TACTICAL	NIFC T3	DIVISION B	168.6000 N		168.6000 N		4	
m	TACTICAL	NIFC T5	DIVISION H	166.7250 N		166.7250 N		4	
4	TACTICAL	NIFC T6	DIVISION Y	166.7750 N		166.7750 N		A	
5	TACTICAL	NIFC 17	STR GRP	168.2500 N		168.2500 N		∢	
9	AIR TO	AIR/GRND	ALL DIVISIONS	169.1500 N		169.1500 N		4	
7									
∞									
٥									
10									
Ξ									
12									
13									
4									
15	CALCORD	Medical	CALCORD	156.0750 N		156.0750 N	156.7	4	A/G MEDICAL EMERGENCIES TONE 6
16	Air Guard	Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	∢	Ground to Air EMERGENCY ONLY TONE 1
5. Pr	5. Prepared by (Communidations Unit) David Paschke, COML	dations Unit)			Incident Location County Placer	State	CA Latitude		N Longitude W
T G	ellon acitaevaco	for frequency lists to	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	r the decimal plac	e followed	veither on "N" or	"W" deper	ding or	whether

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 08-20**

MEDICAL PLAN	 INCIDENT NAME Hough Complex 		2. DATE PREPARE	D PRE		4. OPERATIONAL DATE / TIME		D		
ICS 206			08/20/13		1100	08/20/	13	1	800 - 00	500
MEDICA	5. INCID	ENT MI	EDICAL A	ID STA		OCATION			PARAM	IEDICS
MEDICA	LAIDSTATIONS				L	CATION			YES	
	-								ILS	П
									H	H
			NSPORTA							
	NAME	. MEDE	EVAC SER		CATIO	N	РНО	NE	PARAM	IFDICS
	IVANE			LOC	CATIO		1110		YES	NO
Mount	ain Life Lite 5		650	Ash S	St. Sus	anville	530-257	-2444		
	ght Care (NVG)					iter, Chico	800-344			H
	licopter (Hoist)					Redding	800-648			
Raven – Washoe Co	unty Sheriff's (Hoist, NVG)			Reno-	Stead	, Nv	775.785	-4228		
		B. AN	MBULANC	EES						
	NAME				L	OCATION			PARAM	
									YES	NO
		-								
		7. H	IOSPITAL	S						
NAME	ADDRESS	7. 1		EL TIM	1E	PHONE	HELI	DAD	BU	RN
NAME	ADDRESS			m ICP		PHONE				TER
Plumas District Hospit	al 1065 Bucks Lane, Quincy	v Co	AIR 15	GROU		530-283-2121 (ER)	YES	NO	YES	NO 🖂
Minor Trauma	N39° 56.41' x W120° 57		Min	40 M	in	550-265-2121 (EK)				
Enloe Medical Center			45	2 Hı	r ⁹	016-786-3033 (ER)				
Level 2	N39° 44.78' x W121° 51		Min			16 724 2002 (ED)				
UC Davis Medical Cent Level 1	ter 2315 Stockton Blvd. Sacra N38° 33.2907', W121° 27.		Min	3 Hı	r '	016-734-3892 (ER)				
Renown Health	1155 Mill St. Reno		45	2 Hı	r 7	775-982-4144 (ER)				
Level 2	N39° 13.6853' x W121° 2.		Min	PROCI	EDURE	'S				
	of Miller	ALC ENTE	BROLITE	TROCI	BBCIG					
LINE EMERGENCY						Y REPORTING P				
The state of the s	sion Supervisor with complaint and Location	n.				OF INJURY				
Division Supervisor Line EMT	Contacts:					ORTATION REQUEST B		GROUN	D	_
Communicat Communications Un				1		QUENCY: Medical (Ch 1				
1. Medical Unit						F PICK UP				
2. Operations 3. Air Operatio	ns / Helibase					LON				
4. Safety 5. Liaison				IS	SEMTW	UNIT ID	NO			
Division Supervisor	will designate Point of Contact who will run	emergene	cy on comma	- 1						
• Communication Uni	it will clear command channel for emergency	v traffic				LEFEMALE				
Medical Unit										
	per transportation ing hospital of injury status.					on:				
BASE CAMP / ICP EMERGEN	CY				-	d other information:	-			
	nt complaint/ condition and location. Medic	cal Unit wi	ill respond to)						
Medical Unit contact										
1. Communicat 2. Safety	ions 4. Operation 5. Crew Supervisor									
3. Logistic										
9. PREPARED BY (M	IEDICAL UNIT LEADER)	/	10.	REV	TEWE	ED BY (SAFETY O	OFFICE	R)		
								88 1		
Tye Johnson MEDL-T	Cell: (909) 297-9272		Ton	n Zeul	lner S	OF2				

Incident Trainee / Trainer Data Worksheet

PLEASE PRINT LEGIBLY!

A: <u>Trainee Data</u>		
Trainee Name:		_ Check One: O Male O Female
Trainee Position:		Order Number (E, O, C, A)
State Abr + 3 Letter Design	nator	Agency Type: O Federal O State O Local
O USFS O BLM O BIA O FWS	O DOD O NWS O NPS	Date Assigned:
Ordered as a Trainee for the inci	dent? OYes O No	Ordered as a PRIORITY trainee? O Yes O No
Person's name and title that is (Where do you want the	responsible for tracking packet mailed to?)	ing your qualifications:
Name:	Title:	Home Unit:
Agency Address:		City:
State:Zip:	Phone Num	nber: ()
B. <u>Trainee Prerequisites</u> 1. Possesses valid Red Card or agency 2. Trainee has a proper agency initiate 3. Trainee has an <u>incident issued</u> task	certification card? d position task book?	YES NO O O O O O O O O
C. Trainer/Evaluator Data	a (All fields are requi	ired to be filled in)
Trainer/Evaluator Name:		Position:
Home Unit:	Order N	Number (E, O, C, A)
Work Address:	Cit	ty: State:
Zip Code:	Phone Number: ()	
		ok to be evaluated on this incident)
2.		

UNIT L	OG	1. Incident Name	2. Date Prepared	3. Time Prepared
Unit Name/Designators		5. Unit Leader (Name and Position	on)	6. Operational Period
		Personne	I Roster Assigned	
Nam	е	ICS Positio		Home Base
		Activity L		
Time	w		Major Events	
			10.	
			, , , , , , , , , , , , , , , , , , , ,	
			<	

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