Corrected

Hough Complex

CA-PNF- 001324 (0511) P5HV99

AUGUST 22, 2013

Day Operational Period

0600 - 1800

			T	To 0.4.0	2 Franchisch
	INCIDENT OBJECTIVES		1. Incident Name Hough Complex	2. Date Prepared 8/21/2013	3. Time Prepared 2400
	4. Operational Period		Though Complex	0,2.,20.0	
	August 22, 2013			Day Operation	ons:0600–1800
5. Ge	eneral Control Objectives for the Incident	(includ	e alternatives)		
Mai	nagement Objectives				
	1. Provide for firefighter a	nd p	ublic safety as the highe	st priority.	
	Provide and coordinate private lands within the	•	•	per lands, and infra	structure on public and
;	Provide timely informati on air quality.	ion,	notification and commun	ications regarding f	ire activity and effects
•	4. Minimize effects of fire use of resource advisor		fire suppression activitiend close collaboration wit		
;	5. Maintain a high level of agencies.	colla	aboration with local com	munities, neighborir	ng and cooperating
(6. Minimize disruption to lo agencies.	ocal	economies with local co	mmunities, neighbo	ring and cooperating
•	 Provide IA response an Commander. 	d re	sources for new starts th	rough the Central (Coast Incident
Cor	ntrol Objectives				
	-	e co	mplex in the smallest are	ea that can be safel	y accomplished with
6. We	eather Forecast for Period				
\$00	Attached Weather Forecast				
	neral Safety Message		· · · · · · · · · · · · · · · · · · ·		
_					
	Attached Safety Message		Attachments (mark if attache	ad)	
8.	Incident Objectives – ICS 202	\boxtimes	Division Assignment List – ICS	K.7	Medical Plan - ICS 206
23	includin Objectives 105 202		204		Modrodi Harr 100 200
\boxtimes	Organization List - ICS 203	\boxtimes	Safety Message		Human Resource Message
\boxtimes	Fire Weather Forecast	\boxtimes	Incident Safety Analysis – ICS 215A		Traffic Plan
\boxtimes	Fire Behavior Forecast	\boxtimes	Air Ops Summary – ICS 220		Incident Map
	Pocket Card	×	Communications Plan - ICS 1 205	\boxtimes	Unit Log – ICS 214
9. Pre	pared by (Planning Section Chief)	\mathbb{W}	 	y (Incident Commander)	STORE FOR

ORGA	NIZATION ASS	IGNMENT LIST	9.	Opera	tions Section
1. Incident Name			Chief (Day)		eve Stoll / Mark Smith (T)
	HOUGH CO	MPLEX	Chief (Night)		ohn Abell
2. Date		3. Time		Jo	pe Sean Kennedy ICT3 (T)
08/21/13		2100	Planning		ark Courson (T)
4. Operational Period		100 100	a. Branch I - D		
Day 0600-1	800 08/	/22/13	Branch Director		
Position		Name	Deputy		
	Commander		Division/Group B		Mike Dier / Joe Tieso (T)
Incident Commander		Mark von Tillow (T)	Division/Group H		David Neels
Deputy	Dana D'Andre		Division/Group W		Matt Ferris
Safety Officer	Tom Zeulner /	Rick Bertram	Division/Group Y		Keith Aggson / Dan Freeh (T)
Information Officers	Helen Tarbet /	/ Manny Madrigal	Structure Group		Leon Jeffery
Liaison Officers	Warner McGrew/F Jeff Jones/Lee Wa		Division/Group IA		Leon Jeffery
6. Agency	Representative		b. Branch II - E	Division/	·
Agency	Name		Branch Director		
Agency Administrator	Karen H	layden / Michael Donald (T)	Deputy		
CALFire	Jim Barr		Division/Group		
Forest Safety Officer	Lee Mer	· · · · · · · · · · · · · · · · · · ·	Division/Group		
Plumas NF Fire Chief	Steve M		Division/Group		
OES CENTER OF THE CHIEF	John Ck		Division/Group		
OLS	Joini Ca	ury	Division/Group		
~	Diamaia a Sa		c. Branch III - [Division/	Groups
7.	Planning Sec	Clion	Branch Director		
Chief	Ann Marx		Deputy		
Deputy	Steve Anders		Division/Group		
Resources Unit	Bill Brickey /		Division/Group		
Situation Unit	John Germa	netti / Mike Held	Division/Group		
Documentation Unit			d. Air Operatio	ons Bran	ch
Demobilization Unit	1		Air Operations Branch Directo		ad Joos
GISS	Mike Fleisher/	Wendy Rannals / Scott Powell	Air Attack Supervisor	Wo	alter Bunt
IMET	Mike Smith		Air Support Supervisor	AI	Driesbach
Fire Behavior	Stewart Turne	er	HeliBase Manager		rt Warner
Training	Doug Dickso	n / Tony Ayala (T)	Air Tanker Coordinator		
Computer Specialist	Scott Daniels			<u> </u>	Section
Resource Advisor	Kurt Sable		Chief		dy Reynolds
8.	Logistics Sec	ction	Deputy		bin Nimura
Chief	Tom Crakes		Time Unit		sey Bryson
Deputy	Jerry Bean		Procurement Unit		
Supply Unit	John Harkler	oad	Compensation/Claims Unit	+	
Facilities Unit	-	er / Mike Farmer (T)	Cost Unit		,
Ground Support Unit	 	/ John Saunders			
Communications Unit	David Paschi		Prepared by (Resource Unit Le	gder)	
Medical Unit			Bill Brickey, RESL	5)	
	Roben Emeric	dge / Tye Johnson (T)	*	/	· · · · · · · · · · · · · · · · · · ·
Security Unit			·		
E A A AI I I A I I					

Food Unit

Kerry Kellogg



INCIDENT Weather Forecast



mite In

FORECAST NO:

NAME OF FIRE: Hough Complex

UNIT: Hough RD, Plumas NF

PREDICTION FOR: Thursday Day SHIFT

SHIFT DATE: Aug 22, 2013

SIGNED: Mike Smith

TIME AND DATE

FORECAST ISSUED: 1900 Aug 21, 2013

Incident Meteorologist

WEATHER DISCUSSION: An upper level low pressure system will be moving northward up the Norcal coast today bringing a continued threat of showers and thunderstorms through the afternoon hours. The thunderstorms are likely to be more isolated than on Wednesday as the low moves northward and upper flow becomes more southwest. As with any thunderstorms...strong downdraft winds and lightning can be expected. Outside of thunderstorms...the fire area will see a slightly cooler airmass with moderate humidity for late August. A slight increase in upper level southwest winds may be felt at some higher elevations as the low shifts northward. After sunset...the thunderstorm threat will end as a more stable southwest flow aloft moves into the region. Fair skies and more stable conditions are expected Friday

*** RED FLAG WARNING FOR THUNDERSTORMS THROUGH EARLY THURSDAY EVENING ***

WEATHER FORECAST:

WEATHER: Partly cloudy. A slight chance of showers or thunderstorms. Thunderstorm threat ending after sunset.

TEMPERATURES: High temperatures 85 to 92. .

HUMIDITY: Minimum humidity 20 to 25%.

20 FT WINDS:

RIDGETOP – East winds to 5 mph in the morning becoming southwest 5 to 10 mph after 0900. Some gusts to 15 mph in the afternoon.

SLOPE/VALLEY - downslope to downcanyon to 5 mph becoming Upslope to upcanyon 3 to 8 mph after about 0900.

STABILITY/INVERSION: Weak inversions breaking after about 1000. Slightly unstable aloft.

OUTLOOK FOR (Thursday Night): Partly cloudy in the evening then fair skies Thursday night. Overnight lows 55-63. Max RH recovery 55-75% ridges to lower elevations. Southwest ridgetop winds continuing through the night to 5 mph with gusts to 10 mph. Slope winds becoming downslope to downcanyon to 5 mph after 2100.

OUTLOOK FOR Friday: Mostly Sunny. High temperatures 88 to 94. Min RH 18 to 23%. Ridge winds southwest to 5 mph with occasional gusts to 10 mph. Upslope/upcanyon winds 3 to 8 mph on the slopes.

EXTRA INFORMATION: Sunrise 6:21 Sunset 7:51

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 5 TYPE OF FIRE: Wildfire FIRE NAME: Hough Complex OPERATIONAL PERIOD: Day Shift 8/22/2013 TIME ISSUED: August 21, 2013 UNIT: Plumas National Forest SIGNED: Stewart Turner FBAN INPUTS

WEATHER SUMMARY:

...RED FLAG WARNING IN EFFECT THROUGH EARLY THURSDAY EVENING...

Partly cloudy. A slight chance of showers or thunderstorms. Thunderstorms threat ending after sunset. Maximum Temp 85°-92°, Minimum RH 20-25%, winds slope/valley upslope 3-8 mph in the afternoon, ridgetop southwest 5-10 mph gusts 15 mph,

OUTPUTS

FIRE BEHAVIOR

GENERAL:

With the good overnight recovery expect a slow start to the burn period. Fire behavior will be low, moderate, active, very active to extreme around the fire area. Expect to see single and group tree torching with short crown runs where fuels, topography and winds line up. Rollouts and spotting will be a problem contributing to the rapid 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%. The fine dead fuel moisture will be 4%. Currently the dead fuel moistures are low with the 1000 hour fuels around 8%. Expect spotting up to 1/3 mile.

SPECIFIC:

Gusty winds around thunderstorms may cause erratic fire behavior. Aircraft may not be able to work because of thunderstorm activity. Don't count on aircraft being able to fly to help you out of a bad spot.

Ridge: Fire will continue to actively back with rapid upslope growth with outflow winds.

Johnson: Will continue to grow up the ridge and actively back down the slopes. Expect perimeter growth with outflow winds with active and very active fire behavior.

Evans: Upslope growth is expected with active fire behavior.

Expect new starts this afternoon from the predicted lightning and sleepers. Watch the sky and listen to the radio for weather updates. Outflow winds can increase the fire behavior and change the direction of spread in a short period of time.

Mop in the heavy fuels is very important. Turn the logs over, dig the stumps out paying attention to the larger fuels. Rekindle is very common when fuels are this dry.

AIR OPERATIONS: Smoke and thunderstorms may limit air operations in some divisions for a period of time.

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 A	ssig	NMENT LIST	-	1. Bro	anch	ı			2. D	ivision/Grou	В		
3. Incident	Name				. 0-	1	tion at Doring	J	D	ΔΥ				
	HOUGH	CC	MPLEX	1	4. Op									
	1100011					Dat	te: 08/22	2/20	013	Time	: 0600-1	800		
5.				Ope	ratio	ons l	Personne	l						
Operations (HOUGH COMPLEX Dotal													
		Joh	n Abell						- 11-					
Operations (Chie (Night)	Joe	Sean Kenne	dy ICT3 (T)		Air	Attack Supe	erviso	r No.					
6.				Resc	urc	es A	Assigned t	his f	Period					
O MINISTERNATION OF PRINCIPAL SECTION OF PRINCIPAL	and the second of the second o	irce	Lead	er	A STATE OF THE				Drop Off F	T./Time		Pick U	o PT./Time	
SMOKE JU	JMPERS		FASHANKO		3	3	N		ICP/0	600	В	ASE C.	AMP/18	00
CREW-T2I	A-FIRESTORM	4	Howard/S	trtain(+)	2	O	N		ICP/0	600	BA	ASE CA	MP / 18	800
CREW-T2I	a-firestorm	5		VI.			N		ICP/0	600	BA	ASE CA	MP / 18	800
ENG-T	FP ENG 5	9		ALKINS			N		ICP/0	600	BA	ASE CA	MP / 18	300
ENG-T3-SF	RF E-22 32		NICHOLSON		3	3	N		ICP/0	600	BA	ASE CA	MP / 18	300
ENG-T6-IA	R 06	1	ADAMS		3	3	N	(i)	ICP/0	600	BA	SE CA	MP / 18	800
ENG-T6-C	ARDINAL 53		CARDINAL		3	3	N		ICP/0	600	BA	SE CA	MP / 18	800
ENG-T6-G	REY WOLF 6		CABABAG		3	3	N		ICP/0	600	BA	ASE CA	MP / 18	800
WT-BRUNE	ER (E-13)		BRUNER		1		N		ICP/0	600	BA	SE CA	MP / 18	800
SOF2			Dave Morton		1		N		ICP/0	600	BA	ASE CA	MP / 18	800
FEMT			Mayfield		1		N		100			h		
7. Control	Operations								LCES MITIG	ATIONS				
				UPERIOR FI	RES:				See atte	ached:	Safety M	1essag	je	
									_		0.550	y weat	ther and	i
					nee	de	d.		weathe	r alerts.				
Continue	direct/indire	ct lir	ne as needec	l										
8. Special Inst														
PEAKS 1 F														
9.				Divisio	n/G	rou	p Comm	unio	cation Sur	mmary				
Function			System	Channe	el		Function	1	Freque	ency	Syster	m	Channe	:1
Command	TX 169.90	000			NET		Logistics		Sc A	¥/				
Tactical Div/Group					C 3	/	Air/to Ground		RX/TX 1	39.1500			9	
Prepared by (Resource Unit Ldr.)		Approved	by (Planning Se	ect. C	N	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	Date			Time		
Bill Brickey,	RESL		Steve Ar	nderson, PSC	2/	MI	NVIXU	-	08/21//201	3		2200		2

	DIVISION A	ssig	NMENT LIST		1. Br	anch	h			2. Div	ision/Group	Н
3. Inciden	t Name		161		4. O	pera	ational Period	d				
	HOUGH	CC	OMPLEX	6.78		Da	ite: 08/2	2/201	3	Time: 0	600-1800)
5.				Оре	eratio	ons	Personne	əl				
Operations	s Chief (Day)	Ste	ve Stoll / Mo	ırk Smith (T)	-	Div	vision/Group	Superv	sor	David N	leels	
		Joh	n Abell							- 1	-	
Branch Dire	ector (Night)	Joe	Sean Kenn	edy ICT3 (T)	Air	Attack Supe	ervisor N	0.			
6.				Resc	ourc	es A	Assigned t	this Pe	riod			
Strike Team	n/Task Force/ Resou Designator	ırce	Lead	der	1	nber sons			Drop Off F	PT./Time	Pi	ck Up PT./Time
CRW-T2I	A-TAMALPAIS	-	WALSH (N-	IGHT OP	2	0	N		ICP/0	600	BASE	CAMP/1800
S/T-CA_X	XSO 2350F	ı	RYDER, San	-ley (+)	1	9	N		ICP/0	600	BASE	E CAMP/1800
ENG-T3-S	SRF 23		DAVIS			5	N		ICP/0	600	BASE	CAMP/1800
ENG-T3-V	WA-MSF 322	5	SMITH/GARC	CIA (T)		5	N		ICP/0	600	BASE	CAMP/1800
ENG-T6-0	GHR 7206	F	OLEY		3	3	N		ICP/0	600	BASE	CAMP/1800
ENG-T6-F	IRESTORM 990)8	WILLIS Newit	t/Wills(+)	3	3	N		ICP/0	600	BASE	CAMP/1800
WT-T2-C	OLLIER (E-14)		COLLIER/PET	ER (24HR)	2	2	N		ICP/0	600	BASE	CAMP/1800
WT-2-CH	ERRY	(CHERRY		1		N		ICP/0	600	BASE	CAMP/1800
SOF	2		MORTON			ı	2			.90 04		
FEMT	_		May Rela	1	1		Y			1 1		
E CONTRACTOR OF THE PROPERTY O	l Operations		, , ,		L				LCES MITIO	GATIONS		. 1-14
HUNT, M	OUNTAIN, BEA	RDSL	Y, 32, DIXIE,	PEERLESS, K	ESS	LER	R FIRES:		See a	ttached	Safety M	Message
Patrol, se	ecure and hole	d line) .						Be vig	ilant to c	hanging	weather and
Monitor 1	for new starts,	take	suppression	action as	nee	de	d.		weath	er alerts		
8. Special In	structions					3	32 FIRE: 1/	/4 ac.				
HUNT FIR	E: 21 ac.					1	DIXIE FIR	E: 3/4	ac.			
MOUNTA	IN FIRE: ½ ac.					F	PEERLESS	FIRE:	.1 ac.			
BEARDSL	Y FIRE: .1 ac.					ŀ	KESSLER I	FIRE: 4	0 X50	Single tre	е	
9.	·			Divisio	n/G	rou	p Comm	unica	tion Sun	nmary		
Function	Frequenc		System	Channe	1	-	Function	_	Freque	ency	System	Channel
Command	RX 170.55 TX 169.90 Tone 5,	000	King NIFC	TNF F4	1		Logistics				King NIFC	
Tactical Div/Group	RX/TX 166.	en to komme Wo	King NIFC	NIFC TAC	C 5		Air to Gloun	nd R	X/TX 1	69.1500	King NIFC	9
Prepared by	(Resource Unit Left)	b	Approved	by (Planning Se	ect. C	h.j	than a		Date		Tin	ne
Bill Brickey	RESL (1) (1)	1	Steve A	nderson, PSC	C2 /	1/1	MINN	11	08/21//201	3	21	00

224 HOISIVII	ICNIAE	T211 TIA		1. Bro	anch	1		2. Divisi	ion/Group	2)
DIVISION ASS	IGNME	NI LISI								W
3. Incident Name				4. Op	pera	tional Perio	d			
Hough C	Comp	olex			Dat	te: 08/2	2/2013	Time: D	ay 060	00-1800
5.			Ор	eratio	ons	Personne	el		*	2
Operations Chief (Day)	iteve S	toll / Ma	rk Smith (T)	Div	rision/Group	Supervisor	Matt Fer	ris	
	ohn Al	bell								
Operations Chief (Night)	oe Sed	an Kenne	edy ICT3 (1	r)	Air	Attack Sup	ervisor No.			
6.			Res	ource	es A	Assigned	this Period			
Strike Team/Task Force/ Resource Designator	се	Lea	der		nber sons	1	Drop Off P	ſ./Time		Pick Up PT./Time
CREW-T2-HVP 60	ME	EDEIROS		2	0	N	ICP / C	600	Bas	e Camp / 1800
S/T-XSH 3151C	ВА	CK		1	6	N	ICP / 0	600	Bas	e Camp / 1800
S/T-XYU 3300C		ARRISON		1	7	N	ICP / 0	600	Base	e Camp / 1800
S/T-XME 2150C	TH	OMPSON	4 TO Y-DIV	1	7	N	ICP / 0	600	Base	e Camp / 1800
ENG-T3-CA_SRF 11		LENT	7 114	1	5	N	ICP / 0	600	Base	e Camp / 1800
WT-T2-CA_PNF-2	SH	EPHARD	J. A.	2	2	N	ICP / 0	600	Bas	e Camp / 1800
WT-T2-RC WATER		HERRY		1	1	N	ICP / 0	600	Bas	e Camp / 1800
WT-T3- NORTH STA	TE A	USTIN	1							
	T									
7. Control Operations							LCES MITIGA	ATIONS		
JOHNSON FIRE:							See Attach		v Mess	nae
 Secure line and mop up									5.7. NY	
Monitor for new starts. To	ake sup	opressior	actions c	ıs ne	ed	ed.	Be vigilant t weather ale		ing we	amer ana
*							weamer aic	7113.		
8. Special Instructions							7			
JOHNSON FIRE: 89 ac.										
9.			Divis	ion/C	- Frou	<u> </u>	nunication Sun			
Function Frequency		System	Chann	el	4	Function	Freque	ency	System	Channel
RX 170.5500 TX 169.9000 Tone 5,6	N	King NIFC	FOREST 1	NET		Logistics			King NIFC	
Tactical Div/Group RX/TX 151.13		King NIFC	VTAC 4	11		Air to Grou	nd RX/TX 16	9.1500 N	King NIFC	9
Prepared by (Resource Unit Latr) Bill Brickey, RESL			l by (Planning nderson, PS		h	IIV	Date 08/21//201	3	1	Time

	*			122	1. Bro	anch	า		2. Divis	sion/Group	
	DIVISION A	SSIGNA	MENT LIST								Υ
3. Incident	Name				4. Or	pera	tional Perio	d			•
	Hough	Con	nnlex								
	1100gii		IPICX			Dat	te: 08/2	2/2013	Time: D	ay 0600	0-1800
5.				Оре	eratio	ons	Personne	el			
Operations	Chief (Day)	Steve	Stoll / Ma	rk Smith (T)		Divi	rision/Group	Supervisor	Keith Ag	ggson / D	an Freeh (T)
Operations	Chief (Night)	John	Abell			Air	Attack Sup	ervisor No.			
		Joe S	ean Kenne	edy ICT3 (T		-					
6.				Resc	ource	es A	Assigned	this Period		Υ	
Strike Tear	m/Task Force/ Reso Designator	ource	Lec	der	Num	nber ions		Drop Off P	T./Time	Pic	ck Up PT./Time
CREW-SH	HASTA IHC	l	_EE		2	0	N	ICP / 0	600	Base	Camp / 1800
CREW-T2	-NORTH PACI	FIC	HINER				N	ICP / 0	600	Base	Camp / 1800
S/T-91230	G	1	Rogers,	Mark	2	6	N	ICP / 0	600	Base	Camp / 1800
S/T-PNF 3	3660C	- (COTTINGH	AM-Demob	2	4	N	ICP / 0	600	Base	Camp / 1800
S/T-XYO	4276C	E	BINNS				N	ICP / 0	600	Base	Camp / 1800
S/T-LNU 9	7148C	H	HAWKS		1	6	N	ICP / 0	600	Base	Camp / 1800
S/T- CA_X	XAM 4025C	T	AYLOR		18	8	N	ICP / 0	600	Base	Camp / 1800
ENG-T6-II	NBOUND 36	Е	BRADLEY				N	ICP / 0	600	Base	Camp / 1800
Dozer-T2	-PNF 3	S	SHEPHARD		2	2	N	ICP / 0	600	Base	Camp / 1800
Dozer-T2-	-SRF 4	F	PILLOW		3	3	N	ICP / 0	600	Base	Camp / 1800
Dozer-T2-	-TGU 2540	(GLENN		1		N	ICP / 0	600	Base	Camp / 1800
WT-T2-BE	NS (E-6	H	HALE		1		N	ICP / 0	600	Base	Camp / 1800
WT-T2-CA	ARNIHAN				1		Ν	ICP / 0	600	Base	Camp / 1800
SOF2		H	HEINBOCKE	EL	1		N	ICP / 0	600	Base	Camp / 1800
7. Control	l Operations	XME	= 21500					LCES MITIGA	ATIONS		
RIDGE FIF	RE/HEIGHT FIR	ES: W	T-T3 [peets (三件"	74		See Attache	ed Safet	y Messag	ge.
Construc	t direct and in	ndirect	line as ne	eded. Hold	d an	d se	ecure.	Be vigilant t	o chana	ina wea	ther and
Monitor f	or new starts.	Take s	uppression	actions as	s ne	ede	~~ l	weather ale	_		
8. Special In	structions										
RIDGE FIF	RE/HEIGHT FIRE	E: 228 c	ac.								
9.				Divisio	on/G	rou	ıp Comm	nunication Sum	imary		
Function	Frequenc	CY .	System	Channe	el		Function	Freque	ency	System	Channel
Command	RX 170.55 TX 169.90 Tone 5	00 N	King NIFC	FOREST I	NET		Logistics			King NIFC	
Tactical Div/Group	RX/TX 166.		King NIFC	NIFC TA	C 6	1,	Air to Groui	nd RX/TX 169	7.1500 N	King NIFC	9
	(Resource Unit for	\eth	30,5	by (Planning S	eck			Date		Tin	
Bill Brickey	RESL MAR	/	Ann Ma	rx, PSC2	\prec	A 111		08/21//201	3	13	00

DIVIEN	N A CCIC	NAAENI	TIICT		1. Br	anch	1		2.	. Division/G	Froup	
DIVISIO	ON ASSIC	>INWEIN	I LISI								Struc	cture
3. Incident Name					4. O	pera	tional Perio	d				
HOU	GH C	OMP	LEX			Dai	te: 08/2	2/2013	Tim	ne: 0600 -	1800	
5.				Ор	erati	ons	Personne	el				
Operations Chief (Day)	Ste	eve Sto	oll / Ma	rk Smith (1	r)	Div	rision/Group	Supervisor	Leo	n Jeffery	,	
0.1.145.14	Jo	hn Ab	ell			Air	Attack Sup	andror No				
Operations Chief (Night)	Jo	e Sea	n Kenno	edy ICT3 (T)	^"	Aligek sop	ervisor no.				
6.				Res	ourc	es A	Assigned	lhis Period				
Strike Team/Task Force/ Designator	Resource		Lead	ier		mber rsons	1 1	Drop Off	PT./Time		Pic	ck Up PT./Time
S/T-XAL 2870C		SILVA			2	22	N	ICP/	0000		BASE	CAMP / 1800
ENG-T3-SRF 342		LAMP	LEY		Ţ.,	5	Z	ICP/0	0600		BASE	CAMP / 1800
WT-GRUBS (E-4)		GRUB	SS			1	N	ICP/	000		BASE	CAMP / 1800
					1							
7. Control Operations		<u> </u>				LCES	MITIGATIO	NS				
Access structures	threate	ned ai	nd prep	as neede	ed	Se	e attac	ched Safety	/ Mess	sage		
						Ве	vigilant	to changi	ng we	eather o	and v	veather alerts
8. Special Instructions								<u> </u>				
Notify Operation	s of an	y stru	cture t	hreat.								
Resources may b	oe used	d for I	A respo	onse.								
9.				Divis	ion/0	Grou	Jp Comn	nunication Su	mmary			
Function Fre	quency		System	Chann	el	_	Function	Freq	uency	Sy	stem	Channel
	70.5500 69.9000		King NIFC	FOREST 1	NET		Logistics				(ing NIFC	
Tactical Div/Group RX/TX	168.250	00	King NIFC	NIFC TA	AC 7		Air to Grou	nd RX/TX	169.15		(ing NFC	9
Prepared by (Resource Ur Bill Brickey, RESI	A(A)\			by (Planning		CM		Date 08/21//20	013		- 1	ne 00

	DIVISION A	SSIGN	MENT LIST		1. Br	ranch	h		2. Divi	sion/Group	- Harth
	DIVISION	1001011	7412141 2101							I	Α
3. Incident	t Name				4. 0	pera	itional Period	d			
	HOUGH	СО	MPLEX	12	- 231	Dat	te: 08/22	2/2013	Time: 0	600-1800	
5.			-0"	Ор	erati	ons	Personne				
Operations	S Chief (Day)	Steve	e Stoll / Ma	rk Smith (1	Γ)	Div	vision/Group	Supervisor	Leon Je	ffery	
0	Chief (Nieht)	John	Abell				A 11 1 - C				
Operations	s Chief (Night)	Joe S	Sean Kenn	edy ICT3 (T)	All .	Attack Supe	ervisor No.			
6.				Res	ourc	es A	Assigned t	his Period			- American
Strike Team	n/Task Force/ Reson Designator	urce	Lead	ler		nber sons		Drop Off P	T./Time	Pio	ck Up PT./Time
CRW- H-	506	TL	JRNER		1	2	N	ICP/0	300	BASE	CAMP/1800
ENG-T3-0	CA-PNF 20					5	N	QUINCY	/0700	QL	IINCY/2000
ENG-T3-0	CA_PNF 26					5	N	GREENVILI	E/0700	GRE	ENVILLE/2000
ENG-T3-E	BOHICA						N	ICP/0	300	BASE	CAMP/1800
ENG-T6-0	CA_PNF Patro	1 22	In Stat	ion			N	GREENVILL	E/0700	GRE	ENVILLE/2000
DZR-T2-C	CA_KNF 1	M	URIEEN		2	2	N	ICP/0	300	BASE	CAMP/1800
DZR-T2- N	NORTH STATE	G	ARSIDE			1	N	ICP/0	300	BASE	CAMP/1800
WT-T	2 PNF	S	hepher	d	1		2				
SIT	3660C	Ce	OTTING	+AM	2	4	N			r'	
				•							
7. Contro	l Operations					LCES	MITIGATION	15			
Maintain	readiness for	Initial	Attack			Se	e attac	hed Safety	Message	Э	
						Ве	vigilant	to changin	g weath	er and v	veather alert
8. Special In	structions										
Respond	d to new sta	rts froi	m your sta	tions as c	direc	tec	d by op	erations.			
*NOTE D	ROP OFF AN	D PIC	KUP POIN	rs							
9.				Divis	ion/C	3rou	p Comm	unication Sum	mary		
Function	Frequenc	су	System	Chann	el		Function	Freque	ency	System	Channel
Command	RX 170.5 TX 169.9 Tone 5	000	King NIFC	FOREST 1	NET		Logistics			King NIFC	
Tactical Div/Group	RX/TX 168		King NIFC	NIFC TA	C 2		Air to Groun	d RX/TX 18	39.1500	King NIFC	9
Prepared by	(Resource Unit Ldr	5	30,520	by (Planning		ch.)		Date		Tin	
Bill Brickov	DESI IN	()	Steve A	nderson Ps	C2 -	1	VIXIV VI	108/21//201	3	22	00

AIR OPERATIONS SUMMARY Prepared By: Joos/ Driesbach

Prepared Date: 8/21/13 Prepared Time: 2200

	ME: Hough CPLX	•	AL PERIOD DATE: 8/2	22/16 STAI	RT TIME:0800	END TIME:2024 SUNRISE	
	fety Notes, Hazards, A					4. MEDIVAC AIRCRAFT	5. TFR: In Place A-35
Visibility - Smoke Flight Hazards- S C D Fly all missions w	. (Check with ATGS) inags and tight dip site ables and Powerlines own Drafts from Thun ith landing lights on. itardant out of waterwa	es and drop sites across rivers derstorms				Incident medevac: Follow Hough Medical Plan	TFR for 119.075AM NOTAM 3/2071 40* 07' 20" 120* 52'10" 10,000'MSL @ 6NM centerpoint
On order: Mobile	Retardant Plant						
6. PERSONNEL	NAME	Phone #	7. FREQUENCY	AM	FM	8. FIXED-WING Avail/Type/Ma	ke-Model/ FAA N# / Base(s)
AOBD	Brad Joos	805-886-6970	Command Rptr		170.550 RX 169.900 TX Tone 6	AA: 06 Chester CWN platform N1385L (Cessn	`,
ASGS	Al Driesbach	805-703-0649				Air Tankers ; None assigned, via Region	needs coordinated thru Forest
ATGS	Jason Winthrow	530-206-6955	RW A/A Tactics	119.075		Lead Planes:	
ATGS	Zackery Hawkins	530-514-5280	FW A/A Tactics		170.000		
			Air to Ground		169.150		
HEB1: HEB1 t:	Curt Warner	805-478-1231	DECK		163.100	Helibase located at Quincy Airp	ort
Flight Following & TOLC							
Ground to Air Emergency Only			Air Guard				
Plumas ECC Dispatch	Barb	530-283-7833					

Special Equipment:

Crash Rescue- On order

Water Tenders- N/A

HELICOPTERS	(Use Additional Sheets As Necessary)	

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAL	START	REMARKS
H-506	11	Bell 205	Quincy Airport	0730	0800	A-29 cwn	H-801	ı	Chinook	RON @ Redding	0900	0930	National Guard
H-512	11	Bell 212	Quincy Airport	0730	0800	exc	H-81	ı	Blackhawk	Ron @ Redding	0900	0930	National Guard
H-553		Bell 206	Quincy Airport	0730	0800	cwn	H-82	Ī	Blackhawk	RON @ Redding	0900	0930	National Guard
-		ļ			ļ								
													

9. TASK/MSSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO OR INTSTRUCTIONS FOR	MISSION	FLY	FLY
	TACTICAL AIRCRAFT	START	FROM	ТО
Air Tactical	Provide coverage as needed over incident by ATGS. ATGS to coordinate rotor and fixed wing A/C use and flight following over the fire. Monitor all divisions and new starts.	0800	Chester	Fire
Dropping Retardant: Air Tankers	FW air tankers as ordered by DIVS/OPS to ATGS. Support operations as necessary.	When requested		Fire
Recon	Morning recons for Ops and Divs, once inversion lifts and clear air. Fly out of Johnson Ranch . Need helitack to staff helispot H-1 at the ranch	ТВА	Johnson Ranch	Fire
Mapping/Infrared	Daily mapping flights. Use H-1 (N40 05.115 W120 52.102 Elev 3523ft) at Johnson Ranch	TBA	Johnson Ranch	Fire
Transport of Personnel			, tarion	
Cargo Transport	.Blivits may be ordered to support line			
Dip Site Names and Locations	Establish Dip Site Manager @ Assigned sites. Record times and gallons!!! Get Lat and Longs of all dip sites		Quincy Helibase	Fire
I.A.	H-512	As requested through Ops	Quincy Helibase	IA

08/21/2013 9:02 PM

Hough Complex - Safety Message

INCIDENT: # CA-PNF-001324

DATE: 08-22-13

TIME: 0600 - 1800 DAY

Major Hazards and Risks:

Environment

- Thunderstorms (out flows) and lightning (page 19 in IRPG) Use 30/30 rule if it applies.
- · Downdrafts, erratic winds changing direction
- Possible long range spotting
- · Rugged steep terrain / Rolling rocks and other materials
- . Watch for snags on the line and roads, mark them and make them known to your crews
- In Base Camp we have had some branches come down, move your tent to open safe area

Human Factors

- . When driving keep speeds at posted limits, seatbelts on and your headlights on
- Fatigue
- Dehydration is a factor drink plenty of fluids and pace yourselves
- Lookouts, Communication, Escape Routes and Safety Zones make sure they are in place...
- · Don't forget to get an anchor point on any initial attack fire

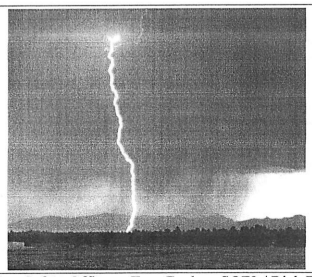
Animals, Insects and Other Pests

- 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 trying to hit your vehicle

<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.

Yesterday, strong thunderstorms moved into the area with lightning, heavy winds and rain. That weather and fire behavior was nothing short of a large WATCHOUT. Fire behavior today will possibly be erratic. Ensure your escape routes and safety zones are established, well identified and known to all resources. Downdrafts, wind and rain have effected already weakened trees, so be alert for snags. Vegetation that held rocks and boulders in place has burned away. Even the light rains we received have destabilized them even more. Rocks, boulders, logs are all ready to roll down on your position. You can mitigate this hazard with LCES. DO NOT get complacent, expect the unexpected tonight.

**Gold mining was a big part of this area's history as well as other types of mining. Please be alert for vertical shafts, even horizontal shafts contain life threatening hazards. Do Not go in any mine to explore or for any other reason. If you find it FLAG it and get GPS coordinates.



Questions

How did yesterday start, as far as the weather goes?

Do you remember how hot it was?

If confronted by the thunderstorms again today how will you act?

What are your trigger points?

What are your biggest concerns?

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

D de

HOUGH COMPLEX INCIDENT ANALYSIS (ICS 215a)

	HOUGH COMPL	EX INCIDENT ANALYSIS (ICS 215a)
DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	COMMUNICATIONS	After cloning at ICP make sure to check your radio's operation
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	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. Look up and live. Night time complicates hazard tree identification
ALL	HAZARDOUS WEATHER	 Watch for changes in wind direction, 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, possibility of rain Monitor command channel for thunderstorm warnings
ALL	FIRE BEHAVIOR	 Long Range Spotting has greatly increased Fire behavior, plan for increased ROS 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. Drink plenty of fluids before, during and after your shift Stay alert for signs of heat exhaustion
ALL	AIRCRAFT OPERATIONS	 Keep personnel out of drop zones. Use air-to-ground frequency to communicate with aircraft. Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective. Don't engage in "heli-mopping" if possible. Eliminate unnecessary pilot exposure.
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.
ALL	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 Possible long drive times to Initial Attack assignments
	DATE PREPARED: August 21, 2013	OPERATIONAL PERIOD 0600 - 1800 DAY Shift 08/22/13 Prepared by
	TIME PREPARED: 1700 hrs	T. Zeulner SOF 2 R. Bertram SOF 2 (T) Lee Mercer

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name	ugh Complex		Date/Time Prepared 8/22/13 2100 HRS.			Operational Period Date/Time 8/22/13 -0600-1800			
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		A	T5-Kettlerock/T6-Mt.Hough			
2	TACTICAL	NIFC T3	DIVISION B	168.6000 N		168.6000 N		A				
3	TACTICAL	NIFC T5	DIVISION H	166.7250 N		166.7250 N		A				
4	TACTICAL	VTAC 11	DIVISION W	151.1375 N		151.1375 N	156.7	Α	MUST USE T6 TO TX			
5	TACTICAL	NIFC T6	DIVISION Y	166.7750 N		166.7750 N		Α				
6	TACTICAL	NIFC T7	STR GRP	168.2500 N		168.2500 N		A				
7	TACTICAL	VTAC 13	CONTINGENCY	158.7375 N		158.7375 N	156.7	А	·			
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		A				
10												
11												
12												
13												
14												
15	CALCORD	Medical	CALCORD	156.0750 N		156.0750 N	156.7	A	A/G MEDICAL EMERGENCIES TONE 6			
16	Air Guard	Mouard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	Ground to Air EMERGENCY ONLY TONE 1			
5. Prepared by (Communication: Unit) David Paschke, COML				Incident Locat County Plum		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 08-21

			2. DATE PREPAR		TIME REPARE		4. OPERATION DATE		OD				
ICS 206	•	ENT M	08/22/1		1930		08/22	/13	(600	- 18	00	
MEDICAL	ENIM	NT MEDICAL AID STATIONS LOCATION PARAM							AM	EDI	ICS		
									YES N		N	$\overline{\mathbf{o}}$	
Med	dical Unit				В	Base	Camp			X		Ţ	<u>ַ</u>
		 6. TRA	NSPORTA	TION						<u> </u>]		
	A	. MEDI	EVAC SEI	RVICE	S								
	NAME		LOCATION				PHONE		PAR	AM	EDI	ICS	
									YE		N	O	
	in Life Lite 5				St. Su		ville r, Chico	530-257		X		누	╬
	ht Care (NVG) icopter (Hoist)	 			old St.			800-344 530-225				卡	╪
	nty Sheriff's (Hoist, NVG)			Reno	o-Stead			775-785			i	×	亄
		B. Al	MBULAN	CES									
	NAME				L	LOC	ATION			PARAMEDICS			
										YE		N	<u>o</u>
PI	umas 1	ļ		Stag	ging Th	hrou	ighout Incident					丰	╀
					 -					-	\dashv	十	┿
		7. I	IOSPITAI		D.C.D.							_	<u>-</u> -
NAME	ADDRESS		TRAVEL T From IC					HELI	PAD	BUR CENT			
			AIR	GRO			-	YES	NO	YE	8	NC	0
Plumas District Hospita Minor Trauma	1 1065 Bucks Lane, Quincy N39° 56.41' x W120° 57.		15 Min	40 N	⁄Iin	530	-283-2121 (ER)				-		ĺ
Enloe Medical Center Level 2	1531 Esplanade, Chico, N39° 44.78' x W121° 51.		45 Min	2 H	I r	916	-786-3033 (ER)					X	<u> </u>
UC Davis Medical Cente Level 1	2315 Stockton Blvd. Sacra N38° 33.2907', W121° 27		Min	3 H	ir	916	-734-3892 (ER)			\boxtimes]
Renown Health Medica Level 2		1155 Mill St. Reno			Ir	775	-982-4144 (ER)				1	Ø]
201012		8323' Min 2 111 AL EMERGENCY PROCEDURES					l			_	_		
LINE EMERGENCY					INJUR	RY F	REPORTING P	ROCED	URES				—
	on Supervisor with complaint and Location.	NATURE OF INJURY						_					
Division Supervisor Co		LOCATION OF PATIENT GROUND TRANSPORTATION REQUEST BY: AIRGROUND						_					
1. Line EMT 2. Communication							ATION REQUEST BY NCY: <u>Medical (Ch 15</u>						
Communications Unit Nedical Unit	contacts:	POINT OF PICK UPLONG											
	Operations Air Operations / Helibase					r i ini	LON	IG					
4. Safety 5. Liaison					IS EMT V	NITH	T ID PATIENT: YES	NO					
Division Supervisor will designate Point of Contact who will run emergency on co- channel					AGE:								
Communication Unit v					FEMALE								
Medical Unit 1. Arrange proper	History: Medication:												
2. Notify receiving										-			
BASE CAMP / ICP EMERGENCY Contact Medical Unit with patient complaint/ condition and location. Medical Unit will respond to stabilize incident: Vitals and other information:													
Medical Unit contacts: 1. Communications 4. Operation													
2. Safety 3. Logistic	5. Crew Supervisor												
9. PREPARED BY (ME	DICAL UNIT LEADER)		10.	REV	VIEWE	ED I	BY (SAFETY C	FFICE	R)				
Tye Johnson MEDL-T	Cell: (909) 297-9272		Tor	n Zeu	ilner S	OF:		5					

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

and

Community Meeting

Wednesday, August 21, 2013 from 7:00 pm to 7:45 pm at the Community Grange Hall in Taylorsville.

Thanks for your help,

CCIIMT7 PIOs

HARD LINE CELL PHONES FOR HOUGH FIRE

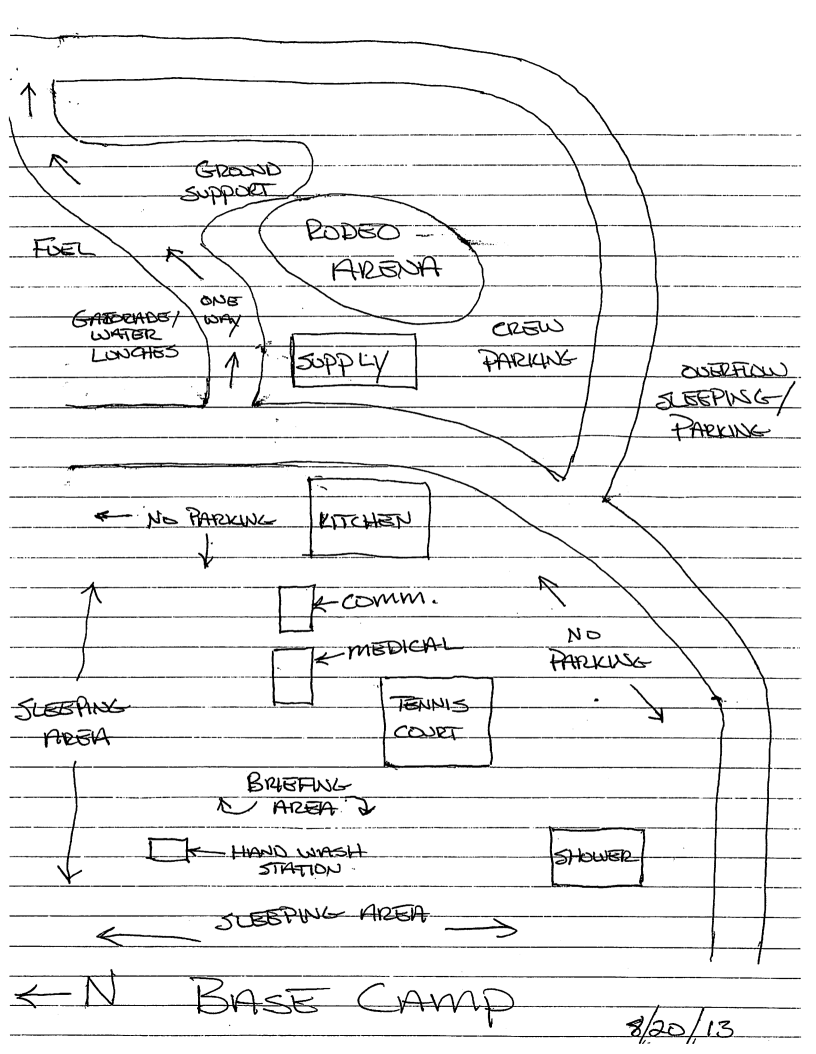
IC / Safety	530-284-7596
Operations	530-284-6685
PIO	530-284-7120
PIO	530-284-1815
Resource / Demob	530-284-1582
Finance	530-284-7068
Med Unit	530-284-1047
Comm Unit	530-284-1824
Plans	530-284-0823
Supply / Ordering	530-284-6238
Situation	530-284-1856
Weather	530-284-0915

Incident Trainee / Trainer Data Worksheet

PLEASE PRINT LEGIBLY!

A: Trainee Data

Trainee Position:	Order Number (E, O, C, A)
State Abr + 3 Letter Designator	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 incident? C	OYes O No Ordered as a PRIORITY trainee? O Yes O N
Person's name and title that is respons (Where do you want the packet)	
Name:	Title: Home Unit:
Agency Address:	City:
State: Zip:	Phone Number: ()
B. <u>Trainee Prerequisites</u>	YES NO
 Possesses valid Red Card or agency certification of 2. Trainee has a proper agency initiated position tast. Trainee has an <u>incident issued</u> task book? 	
C. <u>Trainer/Evaluator Data</u> (All fiel	•
Trainer/Evaluator Name:	
Home Unit:	Order Number (E, O, C, A)
	City: State:
Zip Code: Phone Num	ber: ()
	on task book to be evaluated on this incident)
3.	



GRANGE BUDG. TCP IC/ ORDERING LOFR ANN ST PARKING CHECK GIELS R.R. TRAINING SHE STAGE. SIT/G15 FIRE BEH. WEIESOUKET

UNIT LOG			1. INCIDENT NAME		2. DATE 3. TIME PREPARED				
4. UNIT NAME/DESIG	GNATORS. 5. U	NIT LE	ADER (NAME AND POSITION)	ME AND POSITION) 6. OPERATIONAL PE					
7.			ANNUEL PARTER ARRIVATED						
<i>.</i>	PERSONNEL ROSTER ASSIGNED								
1	NAME		ICS POSITION	HOME BAS	HOME BASE				
		ļ							
				- -					
		<u> </u>							
			<u></u>	<u> </u>					
				· -					
	·								
		<u> </u>							
8.		ACTIV	ITY LOG (CONTINUE ON REVERS	SE)					
TIME			MAJOR EVENTS						
				 		<u> </u>			
						······································			

TIME	MAJOR EVENTS
	
	·
0.4 100 5.00	9. PREPARED BY (NAME AND POSITION)
214 ICS 5-80	o. The rate of family

•