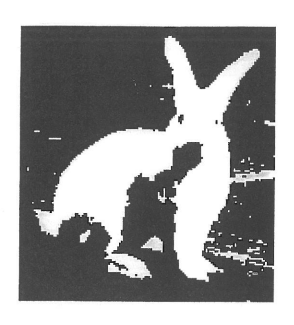
At CORRECTED A

HAPPY CAMP COMPLEX CA-KNF-005956 P5JB1F-0505

INCIDENT ACTION PLAN



NIGHT SHIFT

AUGUST 22-23, 2014 1800 – 0600

	I. IIICIUEIR Name	=	Z. Dule i Topulou	o. 11110 1 10po.100
Incident Objectives	HAPP	Y CAMP COMPLEX	08/22/14	1334
4. Operational Period 08/22/1	4 Friday N	light Shift 1800 - 0600		
5. General Control Objectives for the incident	(include alterna	atives)		
Firefighter and public safety is our avoided.	core value.	All identified hazard	ds will be mitig	ated or
MANAGEMENT OBJECTIVES:				
. Manage costs commensurate with values a	at risk. sources caused	I by fire suppression actio	ns.	
CONTROL OBJECTIVES:				
. Provide Structure Defense within the Division Scott River. 2. Manage and coordinate all new fires within as Manage all fires under a full suppression st	the Division 2 B			5,4,09
8. Weather Forecast for Period			7.5	
SEE ATTACHED FORECAST				
. General Safety Message	V-12			
SEE ATTACHED SAFETY MESSAGE				
7E / 11/101125				
				-
8. Attac	hments (mark if	attached)		
✓ Organization List - ICS 203	Incident Map)	to the manufacture of the second seco	The state of the s
Div. Assignment Lists - ICS 204				
✓ Communications Plan - ICS205 ✓				
✓ Medical Plan - ICS 206)			
☑ Air Operations Summary - ICS 220 ☐]			
9. Prepared by (Planning Section Chief)		10. Approved by (Incident Co	mmander // /	0
DENA SICKELS	Par 4	MIKE WAKOSK	Taff TJ	105 202 F
ICS 202	Fina	I	Page of 1	/ ICS 202 Forms

I. IIIGUEIII Name

	ALION ASSIGNMENT LIST	Day	PICKARD IN HAME HAVES TALBOT
1. Incident Name	PPY CAMP COMPLEX		RICKARD, WILLIAM; HAYES, TALBOT (t)
2. Date Prepared	3. Time Prepared	Night	MOORE, DERRICK ALLEN; RAULERS WILLIAM A (t)
08/22/14	1334	a. Brar	nch I - Division/Groups
4. Operational Period 08/22/14	Friday Night Shift 1800 - 0600	Branch Director	
Position	Name	Deputy	
5. Incider	nt Commander and Staff	Division/Group	
ncident Commander	MICHAEL WAKOSKI, DAN FELIX (t)	Division/Group D/Z	UNDERWOOD, STEVEN; PICAZO, ROBERTO (t)
Deputy	KENNETH KEMPTER	Division/Group F	ALLEN, ERIC
Safety Officer	DOUG ELLIOT; J. CHAMBERLIN (t)	Division/Group T	GARNER, TERRY J
nformation Officer	MARC PEEBLES; RALPH H GONZALES	Division/Group Q	ALBEE, DAN; CARVER, ANTHONY VINCENT (t)
iaison Officer	BRIAN RAMSEY	b. Brand	ch II - Division/Groups
6. Ag	ency Representative	Branch Director	
Agency	Name	Deputy	
HAPPY CAMP DISTRICT	JON REGELBRUGGE	Division/Group	
KARUK	TRIPP, HAROLD	Division/Group	
IAPPY CAMP FD	MOPAS	Division/Group	
NF DIV3	WALTERS, TERRY	Division/Group	
ACC-IARR	BOUCHONVILLE,	Division/Group	
	Diaming Coation	c. Branc	th III - Division/Groups
7.	Planning Section	Branch Director	THE DIVISION OF CUIPS
esources Unit	ERIC LEVERENZ; STEVE BRIGGS; JAMES	Deputy	
ituation Unit	PETERSON MICHAEL BILHEIMER; CHRISTOPHER FRY	Division/Group	
	MIOTALE BILITERINEN, ONNISTOPHEN PRI		
ocumentation Unit	KIMBERLY KNOBLE(T); REX CRABTREE	Division/Group	
emobilization Unit	MICHAEL HOWELL; MIKE LEWIS	Division/Group	Sent 4 ex no
re Behavior Analyst	JIM HARRIS	Division/Group	at All Committee of the
uman Resource Specialist	JAN M CAWTHON	Division/Group HAPPY CAMP STA	GING
aining Specialist	WILLIAM R REYNOLDS; LEVI RAY(T)	d. Air C	Operations Branch
S Specialist	ED LAMAS, EVAN CONKLIN, RICH MURRILO,	Air Operations Branch Director	
omputer Specialist	CHARLES VERTREES; DAVID VUONG(T)	Helibase Manager	
ET	JEFF TONKIN	Air Attack Supervisor	
EAD	RAMONA BUTZ	Air Support Supervisor	
AN	ERIN NONAN-WRIGHT	Helicopter Coordinator	
3. L	ogistics Section	Air Tanker Coordinator	
nief	JACK VAN LEAR; DAN FROELICH (t);	10. Fi	nance Section
ipply Unit	EVAN TISS	Chief	RICHARD TOBIN
cilities Unit	NEIL GRAF	Deputy	
ound Support Unit	DAN SEAWRIGHT	Time Unit	STEVE GREEN; JESSICA ESTRADA; ER
mmunications Unit	MICHAEL HORST	Procurement Unit	SCHLUMPF,
dical Unit	ROBERT HERMAN; DAVID SWEEN; GENA	Compensation/Claims Unit	JANNA MASI, CHRISTY CAMACHO
curity Unit	FOWLKES BRIAN WILLBOND	Cost Unit	VERA WESTMOLAND
	KORRY BELMONTEZ		
od Unit		Prepared by (Resource Unit L ERIC LEVERENZ	Leader)
se Support (Herrera)	DELTA 4, FORTUNA 3, PLACER 7	EINO EEVEINEINE	



Happy Camp Complex Weather Forecast



FORECAST NO: 9 N

PREDICTION FOR:

Friday Night Shift August 22/23, 2014

SHIFT DATE:

FORECAST ISSUED: 1200 August 22, 2014

NAME OF FIRE: Happy Camp Complex

UNIT: KNF / SoCal 3

Incident Meteorologist: Jeff Tonkin

WEATHER DISCUSSION: A ridge of high pressure will build off the north coast of CA and gradually shifting east over the fire area on Tuesday. This will bring a warming and drying trend over the next several days...along with light east and northeast winds. Expect subtle changes each day in RH with the hottest and driest days being Tuesday and Wednesday of next week. A thermal trough may migrate westward over the west coast which could enhance the easterly wind speeds during the middle of next week.

WEATHER FORECAST TONIGHT (FRIDAY NIGHT/ EARLY SAT MORNING SHIFT):

WEATHER: Mostly clear in the evening...with smoke settling through the early morning hours.

MIN TEMPERATURES: Valleys (1,200 ft) 53 - 57 F, Ridges (4,000 ft) 55 - 59 F

MAX HUMIDITY: Valleys (1,200 ft) 80%, Ridges (4,000 ft) 73 – 78% WINDS (EYE LEVEL): Valleys - down slope / down valley 0 - 3 mph

Ridges – NE 3 to 6 mph...diminishing to NE 2 – 4 mph after midnight.

LAL: 1 CWR: 0% HAINES: 3

STABILITY / INVERSION; Stable. Inversions over-night lasting through late afternoon.

SMOKE TRANSPORT: N 5-10 mph

WEATHER FORECAST FOR SATURDAY:

WEATHER: Mostly clear but smokey.

MAX TEMPERATURES: Valleys (1,200 ft) 92 - 96, Ridges (4,000 ft) 83 - 88 F MIN HUMIDITY: Valleys (1,200 ft) 14 – 18%, Ridges (4,000 ft) 18 – 22% WINDS (EYE LEVEL): Valleys - up slope / up valley 3 - 6 mph gusts 8 - 10 mph

Ridges – NE 3 – 5 mph...Gusts 10 mph during the afternoon.

LAL: 1 CWR: 0% HAINES: 3

STABILITY / INVERSION: Inversion may break around 1300.

SMOKE TRANSPORT: N10 mph

OUTLOOK FOR SATURDAY NIGHT: Clear but smokey. Min Temps: 50 to 55. Max RH: 65 - 75%.

Ridge Wind: East and NE or Downslope 3 – 5 mph. LAL 1. CWR 0%. Haines 3.

THREE DAY EXTENDED (SUNDAY - TUESDAY 4000 FT UPPER SLOPE)

	Max T	Min RH	Max RH	Ridge Winds, Afternoon	LAL	<u>WX</u>
SUN	85 - 89	18%	55%	NE 3 – 5 mph	1	SMK
MON	88 - 92	17%	55%	NE 4 - 7 mph	1	SMK
TUE	90 - 95	12%	45%	NE 4 – 7 mph	1	SMK

Observations from early FRIDAY Morning:												
	Min Temp	Max RH	Wind Dir	Wind Spd								
KNF92 (1,161 ft)	51	73%	VRB	0-1 mph	11							
Dutch - Indy (2,281 ft)	55	70%	NW	6 mph								
Grider Ridge (4,621 ft)	53	60%	W	4 mph								

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 016 FIRE NAME: Happy Camp Complex DATE ISSUED: 8/22/14 UNIT: Klamath National Forest INPUTS TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: 8/22-23/14 1800-0600 hrs TIME ISSUED: 1000 hrs SIGNED: FBAN

WEATHER SUMMARY:

See Weather Forecast for specific information

Sky: Smokey ... Temps: near 58°(up 8) ...RH: 75% ridges, 85% drainages(up 10)

Winds: Ridgetops: light NE transport winds Valleys: down-slope/down-valley up to 4mph ...LAL 1 ... Haines 2

OUTPUTS

FIRE BEHAVIOR

GENERAL: Persistent drought has created a situation where fuels are critically dry and abundant. This situation has been a major contributor to abnormal fire behavior in multiple fires in the first half of August. The Frying Pan and Falkstien fire are burning in an area with no recorded fire history.

Fires will continue to be influenced by the severe fuels condition and complex topography. Fuels consist mainly of Shrubs and Heavy Timber Understory (FM 9, 10). Live Fuel Moisture is estimated at 90%. 1000 hr. fuels are @ 8%.

Head-fire ROS may be 3 to 4 chains/hr. with flame lengths of 1-3 feet during the early part of the evening. Probability of Ignition will be low(20%).

Expect fire behavior to drop at sunset. Fire will continue to back and consume surface fuels well into the night. Heavy fuels will hold heat throughout the night.

Local threshold for large growth: 20' winds over 4 mph, RH less than 40%, Temps over 75*, 1000 hr FM less than 13% (refer to Pocket Card in IAP).

All Divisions:

Fire will continue to display low surface fire ROS and intensity. Expect fire to continue backing towards drainages and to retain heat in heavy fuels. Roll-out of burning material remains a high concern and has been a large factor in fire growth. Note any movement into drainage bottoms which can be positioned for movement during the day shift.

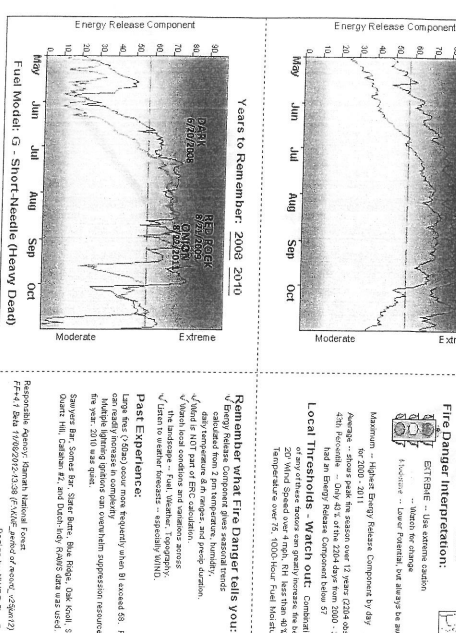
Fire activity should moderate in all areas after sunset. Inversion will begin to settle in around 2400 and will minimize fire behavior even further. After sunrise, the late morning Happy Camp swirl will bring smoke back into the area from the west and with more strength than the past few days.

AIR OPERATIONS:

Expect poor visibility over the fire area until the inversion lifts, likely around 1200-1300.

SAFETY

- As fire continues to burn ground fuels and roots, be aware for the hazard of fire weakened trees.
- Pay attention to the evening inversion and the possibility of dense smoke limiting your visibility along the roadways.



Fire Danger Area: • 200, 202, 204, 208 • CA280 & CA281

See below

90

Maximum, Average, and 43th Percentile, based on 12 years data FIRE DANGER --- West Side KNF

Extreme

* Meets NWCG WX Station Standards

Fire Danger Interpretation:

B(TRBdE -- Use extreme caution -- Watch for change



Moderate -- Lower Potential, but always be aware

Average \cdots shows peak fire season over 12 years (2204 observations) 43th Percentile \cdots 0nly 43% of the 2204 days from 2000 - 2011 Maximum — Highest Energy Release Component by day for 2000 - 2011

Local Thresholds - Watch out: Combinations Temperature over 75, 1000-Hour Fuel Moisture less than 13 20' Wind Speed over 4 mph, RH less than 40%, of any of these factors can greatly increase fire behavior:

had an Energy Release Component below 57

V Energy Release Component gives seasonal trends daily temperature & rh ranges, and precip duration. calculated from 2 pm temperature, humidity,

 ψ Watch local conditions and variations across Wind is NOT part of ERC calculation.

the landscape -- Fuel, Weather, Topography. Usten to weather forecasts -- especially WIND.

Past Experience:

Multiple lightning ignitions can overwhelm suppression resources. 2008 was an active fire year. 2010 was quiet. can readily increase in complexity Large fires (>50ac) occur more frequently when BI exceed 58. Fires 50 acres and larger

Sawyers Bar, Somes Bar, Slater Butte, Blue Ridge, Oak Knoll, Slater Butte,Collins Baldy, Quantz Hill, Callahan #2, and Dutch-Indy RAWS data was used.

Responsible Agency: Klamath National Forest FF+4.1 Beta 11/08/2012-13:38 (FAKIVE_period of record_v25jun12)

Design by NWCG Fire Danger Working Team

Division A	ssianm	ent List		I. DIMINUT				L. DIVIDI	on/Group	12
3. Incident Name HAPPY Co				4. Operational	Period 08/2:	2/14	Friday	Night Shift 18	800 - 0600	E Second
5.				Operation	ons Personn	iel				
Operations Chief	MOORE,	DERRICK; RA	ULERSOI	N, WILLIAM (t)	Division/Gr	oup S	upervisor	UNDERWO	OD, STEVEN	PICAZO, ROBERTO
Planning Operations Chief	GIPSON,	JACOB			Air Attack S	Superv	/isor			
Branch Director					Safety Office	er		ELLIOT, DO	UG; CHAMBI	ERLIN, J. (t)
6.		SHOWEL SERVICE		Resources A	ssigned this	Peri	od			
Strike Team/Task Force	/ Resource	Decignator		Leader	Nu	um of	Trans.	Drop Off P	r /Time	Diale Un DT /Time
		Designator	DONALD	STOGDELL	P	Pers.	Y/N			Pick Up PT./Time
ENGINE S/T - T2 - 5010B						18	25.53	1900		0600
ENGINE - T3 - CA-SHF - 62			LUXTON			5	N	1900		0600
ENGINE - T3 - FIRESTORM		15-746 201 MIDANESCO	DAVID W			3	N	1900		0600
ENGINE - T6 - FIRESTORM			PAUL CA			3	N	1900		0600
ENGINE - T6 - FIRESTORM	1 - E990 E-	112 8/25	RON SAF			3	N	1900		0600
SOFR- O-188 8/29			STEVE V	VALKER 		1	N	1900		0600
			ļ							
				5 ST 1/16-2						
. Control Operations							'			
Mop-up and patrol. Provide			ed.							
. Special Instructions										
onot use non metered hyd	rants									
		reserves								
afety Officer to be shared	in all divisi	ions.								
9.			Division	n/Group Comn	nunications	Sumi	marv			
The same and the s	ency - RX	Frequency -		Tone	System			annel	System	Channel
actical Div/Group										
ogistics										
r to Ground	1								a come Taranssona co	
Prepared by (Resource Uni	11 1		Approved				1	Date Prepared	I T	

Date/Time Prepared Operational Period Date/Time	000000000000000000000000000000000000000	0/22/2014 @ 1100 8/22-23/2014 1800-0600 (NIGHT SHIFT)		e/NAC TX Freq Tx Tone/NAC Dev Pwr Mode Remarks	10 167.9625 Tone 10 N L A LINKED TO CMD 2 & CMD 3	170.9750 Tone 10 N L A LINKED TO CMD 1 & CMD	164.7125 Tone 10 N L A LINKED TO CMD 1 & CMD	163.8250 Tone 10 N L A NOT OPERATIONAL	SIMPLEX Tone 10 N L A	SIMPLEX Tone 10 N L	SIMPLEX Tone 10 N L	SIMPLEX Tone 10 N L	SIMPLEX Tore 10 N L	SIMPLEX Tore 10 N L	SIMPLEX	SIMPLEX	SIMPLEX	Q SIMPLEX CSQ N L A	SIMPLEX	SIMPLEX Tone 1 N L A	REST - HAPPY	Lafitude Longitude		### # # # # # # # # # # # # # # # # #
	60.77			TX Freq Tx Tone/NAC Dev Pwr	167.9625 Tone 10 N L	170.9750 Tone 10 N L	164.7125 Tone 10 N L	163.8250 Tone 10 N L	SIMPLEX Tore 10 N L	SIMPLEX Tone 10 N L	SIMPLEX Tone 10 N L	SIMPLEX Tone 10 N L	SIMPLEX Tore 10 N L	SIMPLEX Tore 10 N L	SIMPLEX Tone 10 N L	SIMPLEX Tone 10 N L	SIMPLEX CSQ N L	SIMPLEX CSQ N L	SIMPLEX Tone 6 N H	SIMPLEX Tone 1 N L	ocation: KLAMATH NATIONAL FOREST -		IGHTIII	H = 1
	C	y camp complex		KX Freq RX	SIONS 173.0625 Tone 10 107.2	S 168.7000	S 169.5375	SIONS 172.5500 Tone 10	168.0500	D 168,6000	166.7250	D 166.7750	GNED 168.2500 Tone 10	166.5500	167.1125	GNED 168.2375 Tone 10	S 166.6750	EAD 169.1500 CSQ	SIONS 156.0750 CSQ	SIONS 168.6250 CSQ	Incident La		NEW CLONE TONIGHT!!!	
Incident Name	AS PLAN Hanny	4.	Channel Name/Trunked	1	CMD 1 ALL DIVISION	CMD 2 ALL DIVISION	CMD 3 ALL DIVISION	CMD 4 ALL DIVISION	NIFC T-1 DIV F	NIFC T-3 UNASSIGNE	NIFC T-5 DIV D/Z	NIFC T-6 UNASSIGNE	NIFC T-7 UNASSIGNE	R5 TAC4 DIV Q	R5 TAC5 DIV T	R5 TAC6 UNASSIGNE	A/G-TAC ALL DIVISION	A/G-CMD OVERHEAD	CALCORD ALL DIVISION	AIR GUARD ALL DIVISION	eader)			
INCIDENT RADIO	COMMUNICATIONS PLAN		Zn Function Cha	Zn15						ray	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	^	AIR TO GROUND		Chie AIR GUARD AI	MIKE HORST - COML (661) 645-4254			

This ice ice h	.ssignment List	i. Brancii			L. DIVIDION CION	r
3. Incident Name	TO THE REPORT OF THE PARTY OF T	4. Operational	Period			
	AIVIP COMPLEX			Friday	Night Shift 1800 - 0	0600
5.			ons Personnel			
Operations Chief	MOORE, DERRICK, RA	ULERSON, WILLIAM (T)	Division/Group		ALLEN, ERIC	
Planning Ops Chief	GIPSON, JACOB; 7	OPOLESKI (t)	Air Attack Supe	ervisor		
Branch Director			Safety Officer		ELLIOT, DOUG, C	CHAMBERLIN, J. (t)
6.		Resources A	ssigned this Per	STATE OF THE PROPERTY.		
Strike Team/Task Forc	e/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
ENGINE - T3 - CA-SHF		LLOYD CRUZ II	5	N	1900	0600
ENGINE - T3 - CA-SHF		JONATHON MANN	5	N	1900	0600
ENGINE - T6 - ULTIMATE		MILES ROBINSON	3	N	1900	0600
ENGINE - T6 - COPPER		MARK NIELSEN	3	N	1900	0600
FEMP O-94 8/29		BICONDOVA, JOHN F	2 1	N	1900	0600
FEMT O-99 8/30		HECKMANN, MATT	1	N	1900	0600
	C10 to				NACOTA CONTROL	Statement (Section)
INYOUNC	0100	COURT TOTALLICE	- 20			
		MIKE NYE CT	- - - 			
				-		
					-	
7. Cantral Operations						
7. Control Operations						
Mop-up and patrol. Prov	ride structure defense	as needed.				
8. Special Instructions			A COLOR			
	al budwowto					
Do not use non metere	ed nydrants.					
		travaling to their work	assignment abo	out the i	naturally occurring	asbestos job hazard
Ensure all crews have	been briefed prior to	traveling to their work				
analysis		traveling to their work	J			
Ensure all crews have analysis Safety Officer to be sh		traveling to their work	3			
analysis Safety Officer to be sh						
analysis Safety Officer to be sh		Division/Group Com		ımary	Channel Sys	tem Channel
analysis Safety Officer to be sh 9. Function Freq	ared in all divisions.	Division/Group Com	munications Sum	ımary	Channel Sys	tem Channel
analysis Safety Officer to be sh 9. Function Freq Command	ared in all divisions.	Division/Group Com	munications Sum	ımary	Channel Sys	tem Channel
analysis Safety Officer to be sh	ared in all divisions.	Division/Group Com	munications Sum	ımary	Channel Sys	tem Channel
9. Function Freq Command	ared in all divisions.	Division/Group Com	munications Sum	ımary	Channel Sys	tem Channel
9. Function Freq Command Tactical Logistics	uency - RX Frequency	Division/Group Com	munications Sum System	ımary	Date Prepared 08/22/14	Time Prepared

Operational Period Date/Time	8/22-23/2014 1800-0600 (NICHT CHIET)	THE THOUSE OF THE PARTY OF THE	Mode Remarks	I INKED TO	LINKED TO CMD 1.8 CMD	LINKED TO CMD 1 & CMD	DNAL	A	A	. A	A	A	A	A	A	A	A	A AS NEEDED FOR MEDIVACE	V V	Incident Location: KLAMATH NATIONAL FOREST - HAPPY CAMP, CA Cnty: SISKIYOU Lafttude Londitude	
Operationa	8122-25	O PER	Dev Pwr	Z	-	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	I	Z	FORES	
			Tx Tone/NAC	Tone 10	Tone 10	Tone 10	Tone 10	Tone 10	Tone 10	Tone 10	Tone 10	Tone 10	Tone 10	Tone 10	Tone 10	CSQ	CSQ	Tone 6	Tone 1	VATIONAL	
Date/Time Prepared	8/22/2014 @ 1100	The state of the s	TX Freq	167.9625	170.9750	164.7125	163.8250	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	ion: KLAMATH N	H
	155	***	RX Tone/NAC	Tone 10	Tone 10	Tone 10	Tone 10 107.2	Tone 10 107.2	Tone 10 107.2	Tone 10	Tone 10 107.2	CSO	CSO	CSQ	CSQ	Incident Location: Cnty: SISKIYOU	TONIG				
	amp Complex		RX Freq	173.0625	168.7000	169.5375	172.5500	168.0500	168,6000	166.7250	166.7750	168.2500	166.5500	167.1125	168.2375	166.6750	169.1500	156.0750	168,6250	7	EW CLONE TONIGHT!!!
Incident Name	Happy Can		Assignment	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	DIV F	UNASSIGNED	DIV D/Z	UNASSIGNED	UNASSIGNED	DIVQ	DIV T	UNASSIGNED	ALL DIVISIONS	OVERHEAD	ALL DIVISIONS	ALL DIVISIONS	May H	NEW
RADIO	IONS PLAN		Channel Name/Trunked Talkgroup	CMD 1	CMD 2	CMD 3	CMD 4	NIFC T-1	NIFC T-3	NIFC T-5	NIFC T-6	NIFC T-7	R5 TAC4	R5 TAC5	R5 TAC6	A/G-TAC	A/G-CMD	CALCORD	AIR GUARD	nit Leader) (661) 645-4254	
INCIDENT RADIO	COMMUNICATIONS PLAN		Function	COMMAND	COMMAND	S COMMAND													AIR GUARD	Prepared by (Communications Unit Leader)	
and the same of th			년 -	Zn15 Ch1	Zh15 Ch2	Ch3	Ch4	Ch3	Che Sh	Ch7	Ch8	Ch9	Ch10	CH2	Ch12	Chta	Ch14	Ch15	Ch16		

c'.

3. Incident Name	ssignment List	4. Operational	Period				<u>t</u>	
	AMP COMPLEX	4. Operational	08/22/14	Friday	Night Shift 1	800 - 0600		
5.			ons Personnel					
Operations Chief	MOORE, DERRICK; R	AULERSON, WILLIAM (t)	Division/Group	Supervisor	GARNER, TE	RRY J; BROV	VNING	(t)
Planning Operations Chief	GIPSON, JACOB		Air Attack Supe	rvisor				
Branch Director			Line Safety Offi	cer	ELLIOT, DO	DUG; CHAM	BERLI	N, J(t)
6.		Resources A	ssigned this Pe	riod				
Strike Team/Task Force	Resource Designator	Leader	Num o		Drop Off P	T./Time	P	ick Up PT./Time
CREW - T2 - 13050 - DIAM	OND FI C-99 9/2	JOHN WACHOSKI	Pers.	Y/N 0 N	190			0600
CREW - T2IA - PATRICK E		SMITH, WESTON		0 N	190			0600
ENGINE - T3 - 35 (CA-PNF)		HAWE, JAROD		5 N	190			0600
ENGINE - T3 - 3232 E-124		DUNN, CASEY		5 N	190			0600
ENGINE - T3 - 3237 E-123		NONEO, AUDIE		5 N	190			0600
ENGINE - T3 - BASALT - EI		VASTEN, DUANE			190			20 12 12 12 12 12 12 12 12 12 12 12 12 12
ENGINE - T3 - STORY COL		BRANDON, RYAN						0600
ENGINE - T6 - DFPC LYON			3		190			0600
FEMP O-305 9/1	OFFIC E-120 8/30	TRIOLO, ANDREW	3		1900	30		0600
		RIEKE, JOHNNY	1		1900			0600
FEMT O-282 8/30		BENNETT-SNOW, JOSH			1900			0600
SOFR O-308 9/2		LAWRENCE GRUBBS	1	N	1900)		0600
CALUNIA 1H	C C-107	STEVE LIMITE ODED SHALOW	18					
CHALLA /HC	C-108	ODED SHALOU	1 19					
CHENA								
7. Control Operations					1			
Patrol roads and mop-up as	needed.							
and the same and the								
3. Special Instructions								*
•	D-24/2000 1 - 000							
Do not use non metered hydi	rants.							
Safety Officer to be shared	in all divisions.							
9.		Division/Group Comn	nunications Sur	amanı		alukaten et	Stabula	
and the second of the second o	ency - RX Frequency		System		nannel	System		Channel
Command				1		2,00011		Shambi
actical Div/Group			7.00				-	
ogistics				_			-	
air to Ground				-			-	
Prepared by (Resource Unit	t Leader)	Approved by (Planning Se	ection Chief)		Date Prepare	d	 Time	Prepared
LEVERENZ / S BRIGGS /		DENA SICKELS	Mileson accessed		08/22/			1156
ICS 204		Fin	al			Page	of '	1 ICS 204 Form

Incident Name Date/Time Prepared Operational Period Date/Time	TIONS PLAN Happy Camp Complex 8/22/2014 @ 1100 8/22-23/2014 1800-0600 (NIGHT SHIFT)		Channel Name/Trunked Assignment Assignment RX Tone/NAC TX Freq TX Tone/NAC Dev Pwr Mode Remarks	167.9625 Tone 10 N L	NLA	164.7125 Tone 10 N L A LINKED TO CMD 1 & CMD	163.8250 fone 10 N L A NOT OPERATIONAL	NIFC T-1 DIV F 168.0500 Tone 10 SIMPLEX Tone 10 N L A	SIMPLEX	SIMPLEX	SIMPLEX Tone 10 N L	SIMPLEX Tone 10 N L	Z	SIMPLEX Tone 10 N L	R5 TAC6 UNASSIGNED 168.2375 Tone 10 SIMPLEX Tone 10 N L	A/G-TAC ALL DIVISIONS 166.6750 CSQ SIMPLEX	D A/G-CMD OVERHEAD 169.1500 CSQ SIMPLEX CSQ N L A	CALCORD ALL DIVISIONS 156.0750 CSQ SIMPLEX Tone N H A AS NEEDED FOR INTERPRACE	SUARD ALL DIVISIONS 168.6250 CSQ SIMPLEX Tone 1 N L A	Mell Per Incident Location: KLAMATH NATOCINY. SISKIYOU	
RADIO	ONS PLAN	and the second s	Channel Name/Trunked Talkgroup	CMD 1	CMD 2	CMD 3	CMD 4	NIFC T-1	NIFC T-3	NIFC T-5	NIFC T-6	NIFC T-7	R5 TAC4	R5 TAC5	R5 TAC6	A/G-TAC	A/G-CMD	CALCORD	AIR GUARD	nit Leader) (661) 645-4254	
INCIDENT RADIO	COMMUNICATIONS PLAN	72	\dashv		COMMAND Ch2	COMMAND CHE			Che TACTICAL	Ch7 TACTICAL	Che TACTICAL	Che TACTICAL				Ch13 AIR TO GROUND	Ch14 AIR TO GROUND	-	Chile AIR GUARD	Prepared By (Communications Unit Leader) WIKE HORST - COML (661) 645-4254	

Division &	ssignment List	I. DIATION				Z. DIVIOIOI // CIOA	r G	
3 Incident Name	AWP COMPLEX	4. Operational		3/22/14	Friday	Night Shift 1800 - 060		
5.		Operation	ons Perso	nnel				
Operations Chief	MOORE, DERRICK; RA	AULERSON, WILLIAM(T)	Division/	Group S	upervisor	ALBEE, DAN ; CAR'	VER, ANTHO	ONY VINCENT (t)
Planning Operations Chief	GIPSON, JACOB		Air Attac	k Superv	visor			
Branch Director			Safety Of	ficer		ELLIOT, DOUG; CH	AMBERLIN,	J.(t)
6.		Resources A	ssigned t	his Peri	iod			
Strike Team/Task Force	/ Resource Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick	(Up PT./Time
ENGINE - T3 - KNF ENG	SIINE 25 E-258 8/31	JESUS VALENZUELA	١	3	N	1900		0600
ENGINE - T3 - FOUR MI	LE FD - E E-118 8/30	ZACH LITTLEFIELD		3	N	1900		0600
ENGINE - T3 - 36 E-1	88 8/30	BRAD TOVAR		5	N	1900		0600
ENGINE - T3 E-164 8	3/31	JOHN ROADS		3	N	1900		0600
ENGINE - T6 - TAHOE	E E-133 8/29	KEVIN STUDLEY		3	N	1900		0600
ENGINE - T6X - OR-MEI	D E-596 E-103 8/24	RON CRUTCHLEY		3	N	1900		0600
ENGINE - T6X - OR-MEI	DE-1690 E-102 8/24	KENSUKE FUDUDA		2	N	1900		0600
WATER TENDER WHITE L	OGGING E-264-9/3	TOM WHITE ON	DM	1	N	1900		0600
WATER TENDER R & E DC	GGINI E-267 9/3	ROBERT DOLCINI		1	N	1900		0600
FEMT O-100 8/30		NICHOLIS DELIA		1	N	1900		0600
FEMT O-101 8/29		ROD POTTS		1	N	1900		0600
WT E	E-19Z	KELETEN SAU-	24					
		7						
	ZAVATON							
	1							
7. Control Operations								
Mop-up and patrol.								
8. Special Instructions								
Do not use non metered hyd	rants.							
Safety Officer to be shared								
							*	
9.		Division/Group Com	· · · · · · · · · · · · · · · · · · ·					Oh 1
Function Frequi	ency - RX Frequency	- TX Tone	Sys	stem		hannel Sys	stem	Channel
Tactical Div/Group					-			
Logistics .								inger to the second
Air to Ground Prepared by (Resource Un	it Leader)	Approved by (Planning S	Section Chi	ef)		Date Prepared	Time Pi	renared
E LEVERENZ / S BRIGGS /		DENA SICKELS				08/22/14		1159
ICS 204		Fi	nal			Pa	ige of 1	ICS 204 Forms

-		-	HANGE L	Ć.	Cr.		- Indiana		Marin Common			- COOP	Mary China	and For	1	!	1	10		latera hadasea:	finale.	A
Operational Period Date/Time	F1 (2)147 0030	4 IOUU-UOU (NIGH SHIFT	Remarks	I INKED TO	LINKED TO CMD 1 & CMD	6	10	THE WAR CASE AND ADDRESS OF THE PARTY OF THE		·				The states of the calculations of the state	THE REPORT OF THE PROPERTY OF	The same of the sa		AS NEEDED FOR MEDIVAC		- HAPPY CAMP, CA	le Longitude	
Period	1001	1076	Mode	¥ ∀	A	A	⋖	A	Ø	A	4	A	4	<	A	A	A	A	A		Latitude	
erationa	22 24	7-77	P P P	1	-	-		1	1	1	<u> -</u>	1-		<u> </u>	<u> </u> _	_		エ	-	ORES		
O			AC Dev	Z	+	Z	Z	Z	2	2	Z	Z	Z	Z	Z	Z	Z	Z	Z	AL FO		
	J 1106	31-16	Tx Tone/NAC	Tone 10	Tone 10	Tone 10	Tone 10	107 2	10ne 10	Tone 10	Tone 10	Tone 10	Tone 10	Tone 10	Tone 10	CSO	CSO	Tone 6	Tone 1	ATTION		
Date/Time Prepared	8/22/2014 @ 1100	1 0 1 1 1	TX Freq	167.9625	170.9750	164.7125	163.8250	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	Incident Location: KLAMATH NATIONAL FOREST	00	
		V210	RX Tone/NAC	Tone 10	Tone 10	Tone 10	Tone 10 107.2	Tone 10 107.2	Tone 10 107.2	Tone 10 107.2	107 2	Tone 10	Tone 10	Tone 10	Tone 10 107.2	CSO	CSO	CSQ	CSQ	Incident Locat	Cuty: SISKI TOO	TONIG
	amn Complex		RX Freq	173.0625	168.7000	169.5375	172.5500	168.0500	168.6000	166.7250	166.7750	168.2500	166.5500	167.1125	168.2375	166.6750	169.1500	156.0750	168,6250	7		NEW CLONE TONIGHT!!
Incident Name	Happy Can		Assignment	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	DIV F	UNASSIGNED	DIV D/Z	UNASSIGNED	UNASSIGNED	DIV Q	T VIQ	UNASSIGNED	ALL DIVISIONS	OVERHEAD	ALL DIVISIONS	ALL DIVISIONS	A Mille	a latha	NEW
RADIO	ONS PLAN		Channel Name/Trunked Talkgroup	CMD 1	CMD 2	CMD 3	CMD 4	NIFC T-1	NIFC T-3	NIFC T-5	NIFC T-6	NIFC T-7	R5 TAC4	R5 TAC5	R5 TAC6	A/G-TAC	A/G-CMD	CALCORD	AIR GUARD	nit Leader) (661) 645-4254		
INCIDENT RADIO	COMMUNICATIONS PLAN		Function	COMMAND	COMMAND	COMMAND					TACTICAL	TACTICAL			TACTICAL	AIR TO GROUND		lineaux	AIR GUARD	Prepared By (Communications Unit Leader) WIKE HORST - COML (661) 645-4254		
			55	SH 2	Ch2	Ch3	18 E	Ch5	CH SH	CH2	Ch8	Ch9	Ch13	Ch1	Ch12	G.	Ch15	Ch15	Chris	Prepa		Date of the last o

MEDICAL PLAN		Happy			PARED 3/22/14	PREPARED 1000	4 OPE	8/22-	NAL PERI -23/2014 10-0600	OD
		5. IN	ICIDENT MEI	DICAL AID S	TATIONS		Blockers of participation and	COLUMN TRACTOR		BLE PROPERTY.
MEDICAL AII	STATIONS	3			LO	CATION			PARA	7
Medical Unit			Happy Cam	n ICD					YES	I N
Frontline Medical			Happy Cam						X	┼
1 TOTALITE MEDICAL				and white the	ON!	THE PERSON NAMED IN COLUMN 2			X	
				PORTATIO	JN		Charles to the second			
			A. AIT A	mbulances					T =:=:	
NAM	Ξ			ADDR	ESS		PHONE	Ē	PARA YES	MED
Mercy Flights(Until 2400, No	Hoist)	M	ledford, Ore	gon			Order via Y	/reka	X	10
Kern County 408 (Day/Night			cott Valley H				(530) 842-		X	+-
CHP H-14 (Day/Night, Hoist			edding Airpo				(530) 842-3		+^-)
CA National Guard (Day/nig			eed Airport				(530) 842-3		X	-
<i>o,</i> , , , , , , , , , , , , , , , , , ,	, ,	1 3.		Ambulance	95		(330) 042-0	33 13	1	1
Arcata Ambulance		ТНа	appy Camp IC				Communicat	tions	X	Т
Happy Camp Volunteer Ambuland	:e		na, Ca	<u> </u>		0,	11 or (530)59		X	-
riappy camp veranteer / imbalant	a lezz maib.	and the second department of	ATTOMATICAL STREET	SPITALS	52W1 + 974 + 41	9	11 01 (550)59	0-1549	<u> </u>	1
	St. Street		Action of the second		1 71145		The State of		a Mine	
NAME		ADDRESS		IRAVE	LTIME	PHONE	HELI	PAD		IRN ITER
		710011100		AIR	GRND	THONE	YES	NO	YES	NO
Fairchild Med. Center (Stroke Center)		ice St. Yreka, CA. 3.13 x W 122 38.6		20m	1.5hr	(530)841-6292				X
Mercy Med. Center Level 3 Trauma		e St. Mt. Shasta, 0 4.14 x W. 122 23.9		45m	2.5hr	(530)926-9360) X			Х
Rogue Valley Med Center Level 2 Trauma		arnett Rd. Medford 9.092 W. 122 49.8		30m	2.5hr	(541)789-7100	Х			X
Providence Medford Med.Ctr. Level 2 Trauma Cardiac/Stroke		rater Lake Ave. Me 0.330 W 122 51,76		30m	2.5hr	(541) 732-6400	0 X			Х
UC Davis Med Center Level 1 Trauma Burn Center	Sacram	ockton Blvd. ento, CA 3.3 x W. 121 27.3		2hr	7.0hr	(916) 734-3636 Burn Center (916) 734-3790 ER			х	
20 TO THE RESERVE OF THE PROPERTY OF THE PROPE	estrad hayen	8. MEDI	CAL EMERG	ENCY PRO	CEDURES	SE DESKY STANKLAND	LA PARTICIPATION OF THE PARTIC	Care Service		1017.0
In the event of a medical en information to your Division Communications on Comm	n or Happ	provide the follow	ving <u>I</u>	NJURY R	EPORTI	NG PROCEDU				
 Declare the nature of 	f the emer	gency.	1	NATURE C	F INJURY	/	# of Pati	ents		
 Medical in 			١,	ED A NICDO	TAION N	IEEDED A:				
b. Is injury/ill			i	RANSPO	RIAIONIN	IEEDED Air	_Ground_			
If life threatening, the frequency be cleared			ed F	REM Needed YNEstimated Air Temp						
 Identify the on-scene resource and last na).	_AT	L	ONG	Elevat	ion		
 Identify nature of in assessment(s) and lo 				Specific Ha	azards In	Area				
coordinates).	oution (Bec	ograpme and or s	·	PATIENT U	NIT ID					
5. Identify on-scene me name (i.e EMT Jone		onnel by position a	and	PATIENT UNIT ID						
Identify preferred me	ethod of pa		15	S MEDICA	L PERSO	NNEL WITH PAT	TENT: YES	^	VO	
needed			ent			_E FEMAL			West of the Control	
8. Document all inform	ation recei	ived and transmitt	ted on							
the radio or phone. 9. Identify any changes medical personnel as			ntact or la	ALL EMERGENCIES—Secure the area and identify witnesses for later investigation. Keep an accurate log of events. Medical Unit (949) 812-8736, (714)334-4966 Office (530)493-1506						
9. PREP. David	ARED BY (M Sween	MEDL(t)	DER)			EWED BY (SAFET)		6	X	<u>, f</u>

9. PREPARED BY (MEDICAL UNIT LEADLING David Sween MEDL(t)

Kevin Southerland SOF2(t)





HAPPY CAMP COMPLEX SAFETY MESSAGE FOR DAY SHIFT 8/22/2014 1800 - 08/23/14 0600

Theme for the day: Let's work together as we continue to ramp up the incident. We have just split into Branches, collapsed Divisions and shifted further out to the east. Be flexible, but vigilant in your assignments and make sure to complete a thorough crew briefing including the Communications Plan prior to engagement.

PPE's: Continue to remain 100% compliant with the use of your PPE's. We have had several instances on this fire of serious injury being averted through their use. A helmet saved a FF from a falling event yesterday, resulting in a minor injury vs. certain life threatening injuries.

Stumpholes and root systems remain compromised resulting in a greater chance for a fall or burn injury.

Briefings: We need to remain on point with our crew briefings. Many crews are being shifted between divisions as the workflow allows. This is extremely important if you are moving to a piece of line or area you have not worked or are not familiar with.

Hazards: Steep Terrain is the prevalent feature for the area. Heavy fuel continuity and horrible footing provides extra hazards to you.

Danger Trees are everywhere. Be aware and of them, flag them and post a standby if necessary. Make sure to close the loop by reporting them to get them handled.

Environmental: This is supposed to be one of the cooler days for now. A warming trend over the next several days is going to make the days hotter and harder to work in.

Be aware of heat related illness. Keep an eye on each other and get help early if necessary.

Completed by: <u>I Chamberlin SOF2(T)</u> Approved	by:	
--	-----	--

INCIDENT SAFETY ANALYSIS 215a

Happy Camp Complex - Friday , August 22, 2014 - Night Shift

	riappy cump co	** PATE : 400 PATE : 400 PATE 4
8. Location	9 Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All Divisions	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 20 & 21 Post lookouts, or use a spotter in mop-up areas with personnel Don't park vehicles or take breaks in high concentrations of hazard trees Establish trigger points for disengagement during high wind events
All Divisions	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking Don't work above any personnel Evaluate necessity to send personnel in areas with limited access
All Divisions	Extreme Fire Behavior	 Share weather observations with all personnel assigned to division Establish "Trigger Points" to withdraw Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG
Divisions T, F, & Q	Heavy Equipment Operations	 Ensure communications are established with operators Use hand signals if other communications are unavailable Maintain a 50'-100' exclusion area around equipment Use a spotter when backing
All Divisions	Fireline Hazards	~ Do not work directly above or below personnel during firing and mop-up operations ~ Watch for falling and rolling debris on steep slopes ~ Alert crew personnel of rolling debris by yelling to affected individuals ~ Position debris that could roll vertically on slope ~ Avoid stepping over debris that could roll by walking around object ~ Avoid radiant heat by wearing appropriate PPE correctly ~ Use correct tool for task assigned ~ Follow power line safety protocol as outlined on page 22 in IRPG ~ Flag and isolate all HAZMAT and alert all personnel working in Division ~ Follow WUI recommendations on pages 10-11 in IRPG
All Divisions	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets, mitigation strategy includes: ~ Use spotters when backing ~ Honk horn to alert personnel when backing ~ Always use headlights ~ Yield to pedestrians and bicycles ~ Observe posted speed limits ~ Follow 3 second rule of following distance when driving ~ Use chock blocks, turn wheels into hill
All Divisions	Chain Saw Operations	 Follow "Hazard Tree Safety" guidelines, IRPG pages 20 & 21 Look up, down around for hazard tree indicators Only fell and buck trees within your expertise, and training Follow "Procedural Felling Operations" on page 89 in IRPG Do not fall trees during high wind events
All Divisions	Heat Related Illness (HRI)& Dehydration	~Drink Fluids throughout operational period

INCIDENT SAFETY ANALYSIS 215a

Divisions T & F	Firing Operations & Devices	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequetly developed and personnel are briefed.
All Divisions	Air Operations	∼Follow "Aviation Watch-Out Situations" on page 52, IRPG ∼Don't plan on air resources for medical transport or resupply ∼Refer to page 65, IRPG for directing bucket drops. ∼Ensure positive communication with all air resources.
All Divisions	Communications	∼ Maintain communication with aviation resources, and suppression organization. ∼ Ensure all know frequency and protocol for contacting resources ∼ Utilize the ICS 205
All Divisions	Helicopter Operations	 Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry Monitor A-G communications Follow aviation safety guidelines in IRPG
Àll Divisions	Wildlife & Livestock	∼ Watch out for wildlife & livestock inside fire area and along roadways ∼ Clean up all debris and trash during each operational period
Divisions D/Z	Mop-up& Rehab	 Do not work above or below personnel during rehab/mop-up operations Alert crew personnel of rolling debris by yelling to affected individuals Position debris that could roll vertically on slope Wear eye protection
All Divisions	Poisonous Plants	~ Identify and Avoid hazard areas ~ Launder clothing ~ Shower frequently



CODE OF CONDUCT INCIDENT PERSONNEL

Each individual on this incident is responsible for:

- > Being ready and able to perform their assigned duties effectively
- Conducting themselves in a manner that treats people with dignity, equity, courtesy, and respect
- > Abiding by agency ethics and conduct regulations
- Reporting any harassment or other inappropriate behavior

Each individual on this incident has the right to:

- > Work in an environment characterized by safe work practices
- > Work in a fair and harassment free environment
- > Say "No" to unwelcome advances or requests for favors
- > File complaints or grievances through appropriate avenues

There is zero tolerance for inappropriate behavior while assigned to the incident, including

- > Illegal drug use
- > Alcohol use
- > Unsafe work practices and activities
- > Discrimination
- > Sexual harassment
- > Fighting, threatening and abusive behaviors
- > Using social media and electronic communication devices for personal business while engaged in fire assignment duties
- > Other violations of USDA and Forest Service standards of conduct

Failure to adhere to the Code of Conduct could result in dismissal from the incident, with notification to your home unit.

The public expects our best efforts; they see us as professionals in what we say and do. Let's continue to show them we are!

Last Work Day Report

Incident: HAPPY CAMP COMPLEX CA-KNF-005956 08/22/2014 - 08/25/2014

8/22/2014 CREWS HC2 HC2 HC2 HC2	C-9 C-10 C-86 C-87	CREW - T2 - KOYUKUK CREW - T2 - KALTAG #1 CREW - T2 - FORT YUKON #1 CREW - T2 - SELAWIK #2
EQUIPMEN BUS BUS BUS	E-68	HARLOWS BUS #39 HARLOWS BUS #48 GED LOGISTICS #465
OVERHEAD SEC2		MARCANO, ANGELA
8/23/2014 CREWS HC1 HC2	C-7 C-49	CREW - T1 - KLAMATH IHC - CREW CREW - T2IA - STANDING ROCK -
EQUIPMENT BUS	F-138	BIG SKY CREW BUS #97-13
8/24/2014 EQUIPMENT ENG3 ENG6 ENG3 ENG3 ENG3 ENG3 ENG3 ENG3	E-1 E-102 E-103 E-84 E-166 E-202 E-142 E-206	ENGINE - T3 - 813 ENGINE - T6X - OR-MED E-1690 ENGINE - T6X - OR-MED E-596 ENGINE - T3 - NLCX - 61 ENGINE - T3 - 51, KNP E-51 ENGINE - T3 - NR025 GDC003 - B ENGINE - T3 - 23 ENGINE - T3 - STORY COUNTY FIR ENGINE - T3 - CLCX - 36
OVERHEAD HEQB	O-174	FRANK, MICHAEL
8/25/2014 CREWS HC2 HC2 HC2 HC2 HC2	C-78 C-95 C-96 C-102 C-104	CREW - T2 - OC 23 CREW - T2 - SCORPIONS - 1 CREW - T2 - ROAD RUNNERS CREW - T2IA - FIRESTORM WFS 3 CREW - T2IA - FIRESTORM WFS IN
EQUIPMENT MEC ENG3 WTT2 WTS2 ENG6 ENG6 BUS BUS BUS	E-14 E-24 E-31 E-104 E-112 E-182 E-230 E-231 E-232	NOR CAL FIRE - MECH ENGINE - T3 - 321 WATER TENDER - TACTICAL - T2 - WATER TENDER - SUPPORT - T2 - ENGINE - T6 - FIRESTORM - E990 ENGINE - T6 - COPPER MOUNTAIN EXPEDITERS BUS #162 FAIRVIEW VALLEY FIRE, INC - VI FAIRVIEW VALLEY FIRE, INC - VI

Last Work Day Report

incident: HAPPY CAMP COMPLEX CA-KNF-005956 08/22/2014 - 08/25/2014

0-1.12	IMT - FOWLKES, MITCH
0-1.40	DINKEL, ANNA M
O-1.55	OVERACKER, JOANN
O-1.63	VISSER, TED
0-1.65	JACOBSON, KYLE
0-111	MODULE FALLER MILLER WOOD PROD
O-131	GALLAGHER II, DANIEL KEITH
O-161	BURNS, KENNETH JAMES
O-165	ALBEE, DAN
0-261	PARKS, JACQUIE
0-324	BUTLER, JIM R
	O-1.40 O-1.55 O-1.63 O-1.65 O-111 O-131 O-161 O-165 O-261

Date Printed: 08/22/20143:15 Time Printed:

ATTENTION FEDERAL TRAINEE'S

Are you going to be recommended for certification on this incident?

Or

Have you already been recommended for certification but still have your taskbook with you at this incident?

Your FQRC needs your taskbook with all the proper documentation so they can review it and submit it to the certifying official.

September 5 is the deadline for submitting applications to the R5 Fall Fire Hire

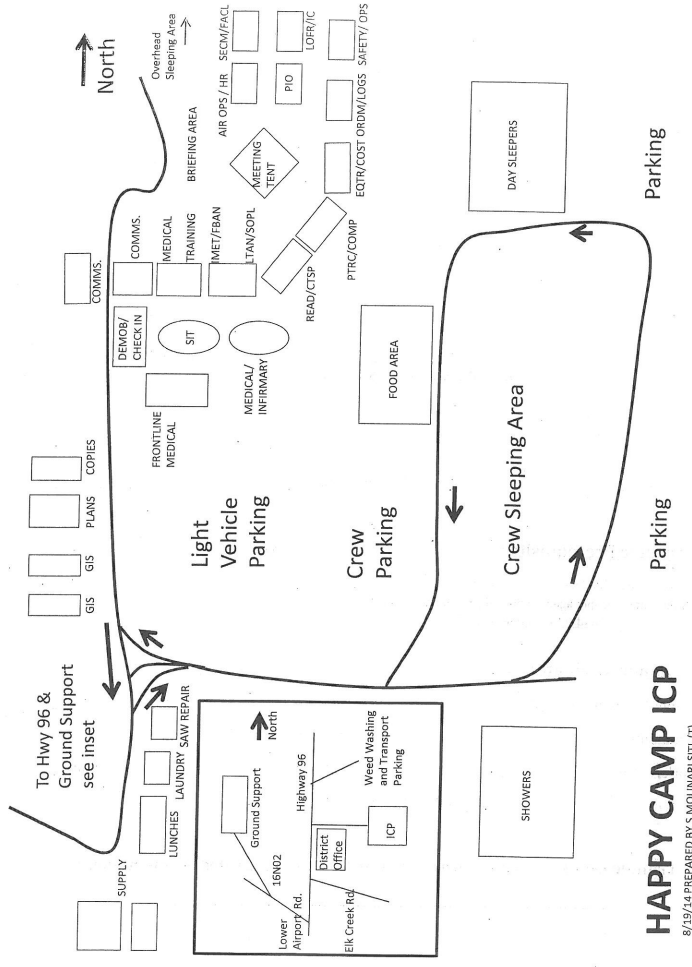
If you have worked hard all summer for an incident qualification that will get you to that next level, don't wait and miss your opportunity.

Come by and see me and I will get your completed taskbook back to your FQRC.

Incident Trainee / Trainer Data Worksheet PLEASE PRINT LEGIBLY!

A. Trainge Data

III III MAINCE DACK	
Trainee Name:	Check One: O Male O Female
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	Trainee Cell Number:
Ordered as a US Forest Service PRIORITY trainee O Yes	O No OFPM O IFPM?
Person's name and title that is responsible to (Where do you want the packet)	
Name: Title:	Home Unit:
Agency Address:	City:
State: Zip: Phone Number	
2. Trainee has a proper agency initiated position task book? 3. Trainee has an incident supplied task book? C. Trainer/Evaluator Data (All fields are require	d to be filled in)
Trainer/Evaluator Name:Order Num	
Home Unit: Order Num	
Work Address: City: City:	
D. <u>Trainee Goals</u> (items in the position task book t	o be evaluated on this incident)
3	



8/19/14 PREPARED BY S.MOLINARI SITL (T)

1. Incident Name	10 mm	2. Operational Po	UNIT LOG		
		From:	То:		ICS 214-OS
3. Unit Name / Designators			4. Unit Leader (Name an	d ICS Position)	
5. Personnel Assigned					
NAM	1E	I	CS POSITION	НОМЕ	BASE
					1487. s
	2000		\$		
			7		
		- 1 1			
		-			
	The second secon				
					···
6. Activity Log (Continue on	Reverse)				
TIME			MAJOR EVENTS		

7. Branged by		A	Data / Ti		
7. Prepared by:			Date / Time		
UNIT LOG		June	2000		ICS 214-OS

ONLY AS FOX MEDICAL TO - FEMP- PORTS ROS O-FOL FEMT- DISSINI RUHARDS 0-395 D/Z FEMT NICK DIELIA 0-100 DAY 1-10MT JGFF ROS 0-394 9/2/3	NIT LOG		June 2000	2011. 1910. 1245 mil 1625 pin		ICS 214-OS
ONLY AS PEX MEDICAL TO - FOMP-PORTS ROS O-FOL FEMT-DUSHAL RUHAMAS 0-395 D/Z FEMT NICK DISTAR 0-100 9/2/3 [FIRST JEFF ROS 0-394 9/2/3)						1
ONLY AS POX MEDICAL TO - FEMP- PORTS ROS O-FOL PEMT- DUSTAL RUHARDS 0-395 D/Z FEMT NICK DIELIA 0-100 9/2/3 [FIDAT JEFF ROS 0-394 9/2/3)	repared by:	- 127	Da	te / Time		9
ONLY AS FOX MEDICAL TO - FEMP-POTS, ROD O-FOL IFEMT-DUSTAL RUHARDS 0-395 D/Z FEMT NICK DELVA 0-100 BA FEMT JEFF ROE 0-394 9/2/3	- Company (128) Company (128) Company (128)	March Committee on the committee of		TO SECURITION OF THE PARTY OF	and the second	The second second
ONLY AS FOX MEDICAL TO - FOMP-POTS ROD O-FOL IFEMT-DUSTAL RUHARDS 0-395 D/Z FEMT NICK DELVA 0-100 BAY FIBRT JEFF ROE 0-394 9/2/3	E	ho (t.).	1 174			
ONLY AS FOX MEDICAL TO - FOMP-PORTS ROD O-FOL IFEMT-DUSTAL RUHARDS 0-395 D/Z FEMT NICK DELVA 0-100 BA [-1001] JEFF ROLE 0-394 3/2/3						
ONLY AS FOX MEDICAL TO - FOMP-PORTS ROD O-FOL PEMT-DUSTAL RUHARDS 0-395 D/Z FEMT NICK DELVA 0-100 BA [=1000T JEFF ROLE 0-394 3/2/3]				Regis own I S		
ONLY AS FOX MEDICAL TO - FOMP-PORS, ROD O-FOL WENT-DUSHU RUHARDS 0-395 D/Z FEMT NICK DELVA 0-100 BA 1-10MT JEFF ROE 0-394 9/2/3	2 22 22 2 2 2		- 4 - 1			
ONLY AS FOX MEDICAL TO - FEMP-PORS, ROD O-FOL WENT-DUSPIN RUHARDS 0-395 D/Z FEMT NICK DIENA 0-100 BA 1-10MT JEFF ROE 0-394 9/2/3						
ONLY AS FOX MEDICAL TO - FEMP-PORTS, ROD O-FOL WENT-DUSPIN RUHARDS 0-395 D/Z FEMT NICK DISCIA 0-100 BA [FOMT JEFF ROE 0-394 9/2/3]						
ONLY AS POX MEDICAL TO - FEMP-PORS, ROD O-FOL PEMT - DUSPIN RUHARDS 0-395 D/Z FEMT NICK DISCIA 0-100 BA [FUNT JEFF ROE 0-394 9/2/3]					1	
ONLY AS FOX MEDICAL TO - FEMP-PORS, ROD O-FOL WENT-DUSPIN RUHARDS 0-395 D/Z FEMT NICK DISCIA 0-100 BA 1-10MT JEFF ROE 0-394 3/2/3						
ONLY AS FOX MEDICAL TO - FEMP-PORS, ROD O-FOL WENT-DUSPIN RUHARDS 0-395 D/Z FEMT NICK DISCIA 0-100 BA 1-10MT JEFF ROE 0-394 3/2/3	42. F 45. 13 9 101 1 1 1					•
ONLY AS FOX MEDICAL TO - FEMP-PORS, ROD O-FOL WENT-DUSPIN RUHARDS 0-395 D/Z FEMT NICK DIENA 0-100 BA 1-10MT JEFF ROE 0-394 9/2/3				102 11		
ONLY AS FOX MEDICAL TO - FEMP-PORTS, ROD O-FOL WENT-DUSHUI RUHARDS 0-395 D/2 FEMT NICK DELIA 0-100 BA FOMT JEFF ROE 0-394 9/23						. 2194
ONLY AS POX MEDICAL TO - FEMP-PORTS, ROD O-FOL PEMT-DUSTMI RUHARDS 0-398 D/Z FEMT NICK DELIA 0-100 DA EDMT JEFF ROE 0-394 9/03			- 10-00	1 2 2 2 4 A		A THE STATE OF THE
ONLY AS FOX MEDICAL TO - FEMP-PORTS, ROD O-FOL PEMT-DUSPIN RUHARDS 0-395 D/Z FEMT NICK DISTIA 0-100 DA EVANT JEFF ROE 0-394 9/03		Section of the Control Service	And the state of t	The state of the s	The state of the s	et militario en
ONLY AS POX MEDICAL TO - FEMP-PORTS, ROD O-FOL PEMT-DUSTMI RUHARDS 0-398 D/Z FEMT NICK DELIA 0-100 DA EDMT JEFF ROE 0-394 9/03				7		
ONLY AS POX MEDICAL TO - FOMP-PORTS, ROD O-GOL FEMT-DUSTAL RUHARDS 0-395 D/Z FEMT NICK DELIA 0-100 FOUNT JEFF ROE 0-394 9/03					Y 10 10 100	
Only As Pox medical TO - Femp- Ports, Ros O-sol PEMT-DUSTNI RUHARDS 0-395		10 17 - 17		The same of the sa		
Only As Pox medical TO - Femp- Ports, Ros O-sol PEMT-DUSTNI RUHARDS 0-395						
Only As Pox medical TO - Femp- Ports, Ros O-sol PEMT-DUSTNI RUHARDS 0-395						
Only As Pox medical TO - Femp- Ports, Ros O-sol PEMT-Dusini Ruhards 0-395		1	OUT JEFF R	-0E 0-	394	123/
only As pox medical		D/7 F/5	MT ALICK NIS	7.1A 0-	100	DAY /
only As Pox medical		IPE I	MT-DUSPAL	CUHAROS	0-393	
only As Pox medical		10 - FOU	UP-PORS, RO	0-101	-0-	
	-	ONLY AS	POX MEDICAL			

					v	
	-					
ON WITCH TO THE PROPERTY OF TH		CHITTEL				
TIME UNLASSICATION MAJOR EVENTS CHIPPER E-?	THAT	AHIDDEN	E- ?	W TOOK EVEIVE		
TIME // A CASSICA (ISA) MAJOR EVENTS		T	·	AN IOD EVENTS		AAA (SAAA SAAA SAAA SAAA SAAA SAAA SAAA
and the second s		* WEST STREET, THE STREET, CONTRACTOR AND ADDRESS OF THE STREET, CONTR	From:	To:	dinacony dental tracerina	ICS 214-C
i. Incident Name 2. Operational Period (Date / Time) UNIT LOG (CON	. Incident Name					UNIT LOG (CONT