Happy Camp
Complex
CA-KNF-005956
P5JB1F - 0505



INCIDENT ACTION PLAN
August 20 & 21, 2014
NIGHT OPERATIONS 1800 - 0600

r r	1. Incident Nam	ne	Date Prepared	Time Prepared
Incident Objectives	HAPP	Y CAMP COMPLEX	08/20/14	1300
4. Operational Period 08/20/14	Wednesday	Night Shift 1800 - 0600		
5. General Control Objectives for the incident	(include altern	atives)		- W
Firefighter and public safety is our o avoided.	ore value.	All identified hazards	will be mitig	ated or
MANAGEMENT OBJECTIVES:				
Manage costs commensurate with values at Minimize damage to natural and cultural res		d by fire suppression actions		
CONTROL OBJECTIVES:				
Provide Structure Defense for the Happy Ca Manage all fires under a full suppression stra Manage and coordinate all new fires on the	ategy.			
S. Weather Forecast for Period				
SEE ATTACHED FORECAST				
SEE ATTACHED FORESTOR				
. General Safety Message				
SEE ATTACHED SAFETY MESSAGE				
				ő.
8. Attach	ments (mark if	attached)		
✓ Organization List - ICS 203	Incident Map			More in information in Manage, annualistic annual films in the second se
☑ Div. Assignment Lists - ICS 204	Safety Mess	age \square		
	Traffic Plan			
✓ Medical Plan - ICS 206				
☑ Air Operations Summary - ICS 220 ☐				
P. Prepared by (Planning Section Chief) DENA SICKELS		10. Approved by (Incident Common MIKE WAKOSKI	ander)	To DPIC
ICS 202	Fina		Page 1 of 1	ICS 202 Forms
				V

ICS 202

ORGANIZAT	TON ASSIGNMENT LIST	9. Operation	ons Section
1. Incident Name	V CARAD CORADI EV	Day	RICKARD, WILLIAM; HAYES, TALBOT M (t)
2. Date Prepared	Y CAMP COMPLEX 3. Time Prepared	Night	MOORE, DERRICK ALLEN; RAULERSON WILLIAM A (t)
08/20/14	1318	a. Branch I	- Division/Groups
4. Operational Period 08/20/14 Wedne	esday Night Shift 1800 - 0600	Branch Director	
Position	Name	Deputy	
	Commander and Staff	Division/Group A	
Incident Commander	MICHAEL WAKOSKI	Division/Group C	ALLEN, ERIC
Deputy	KENNETH KEMPTER	Division/Group D	S. UNDERWOOD, R. PICAZO (t)
Safety Officer	DOUG ELLIOT; J. CHAMBERLIN (t)	Division/Group F	
nformation Officer	MARC PEEBLES; RALPH H GONZALES	Division/Group H	
Liaison Officer	RAMSEY, BRIAN	b. Branch II	- Division/Groups
6. Ager	ncy Representative	Branch Director	
Agency	Name	Deputy	
HAPPY CAMP DISTRICT	MUTZ, TOM	Division/Group J	
KARUK	TRIPP, HAROLD	Division/Group L	
HAPPY CAMP FD	MOPAS	Division/Group M	
KNF DIV3	WALTERS, TERRY	Division/Group O	
EACC-IARR	BOUCHONVILLE	Division/Group Q	
7. P	lanning Section	c. Branch III	- Division/Groups
Chief	DENA SICKELS	Branch Director	
Resources Unit	E. LEVERENZ; M. BRAVO (t); M. LEWIS, J.	Deputy	
Situation Unit	PETERSON, MICHAEL BILHEIMER; CHRISTOPHER FRY	Division/Group T	T. GARNER, J. BROWNING (t)
Documentation Unit	KIMBERLY KNOBLE; REX CRABTREE	Division/Group Z	DAN ALBEE, VINCE CARVER (t)
Demobilization Unit	MICHAEL HOWELL; KYLE HAUDUCOEUR	Division/Group EAST CONTINGENCY	
Fire Behavior Analyst	RICHARD R GONZALES	Division/Group IA	
Human Resource Specialist	JAN M CAWTHON	Division/Group	
Fraining Specialist	REYNOLD, WILLIAM R	d. Air Ope	rations Branch
GIS Specialist	ED LAMAS, EVAN CONKLIN, RICH MURRILO,	Air Operations Branch Director	
Computer Specialist	CHARLES VERTREES; DAVID VUONG	Helibase Manager	
MET	JEFF TONKIN	Air Attack Supervisor	
READ	RAMONA BUTZ	Air Support Supervisor	
TAN	ERIN NONAN-WRIGHT	Helicopter Coordinator	
	gistics Section	Air Tanker Coordinator	
8. Lo	JACK VAN LEAR; DAN FROLEICH (t);	10. Finan	ce Section
Supply Unit	EVAN TISS	Chief	RICHARD TOBIN
acilities Unit	NEIL GRAFF	Deputy	
Ground Support Unit	DAN SEAWRIGHT	Time Unit	STEVE GREEN; JESSICA ESTRADA; ERI
Communications Unit	MICHAEL HORST	Procurement Unit	SCHLUMPF,
Medical Unit	ROBERT HERMAN; DAVID SWEEN; GENA	Compensation/Claims Unit	JANNA MASI, CHRISTY CAMACHO
	FOWLKES BRIAN WILLBOND	Cost Unit	
Security Unit			(or)
Food Unit	KORRY BELMONTEZ	Prepared by (Resource Unit Lead MICHAEL LEWIS, M. BRAVO	
Base Support (Herrera)	DELTA 4, FORTUNA 3, PLACER 7	IVIIOTALL LEVVIS, IVI. DRAVO	J (U)

ICS 203 Forms



Happy Camp Complex Weather Forecast



FORECAST NO: 7N

PREDICTION FOR:

SHIFT DATE:

Wednesday Night Shift August 20/21, 2014

FORECAST ISSUED: 1400 August 20, 2014

NAME OF FIRE: Happy Camp Complex

UNIT: KNF / SoCal 3

Incident Meteorologist: Jeff Tonkin

WEATHER DISCUSSION: Weak high pressure aloft will maintain a similar pattern over the next couple nights with inversions setting up after midnight. Light west and northwest winds will turn to a light northeast along higher slopes and ridges...accompanied by downslope winds along drainages. On Thursday drier air begins to filter in followed by the development of a thermal trough on Friday along the coast setting up light offshore flow over the fire area. Main impact will be lower overnight RH along mid and upper slopes.

WEATHER FORECAST TONIGHT (WEDNESDAY NIGHT/ EARLY THU MORNING SHIFT):

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

MIN TEMPERATURES: Valleys (1,200 ft) 52 - 56 F, Ridges (4,000 ft) 52 - 56 F MAX HUMIDITY: Valleys (1,200 ft) 83 - 87%, Ridges (4,000 ft) 70 - 76% WINDS (EYE LEVEL): Valleys: Down slope / down valley 0 - 3 mph

Ridges: NE 2 - 4 mph

LAL: 1 CWR: 0% HAINES: 3

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

SMOKE TRANSPORT: N-NW 10 mph

WEATHER FORECAST FOR THURSDAY:

WEATHER: Mostly clear early, becoming smoky late morning through late afternoon. **MAX TEMPERATURES:** Valleys (1,200 ft) 89 – 95 F, Ridges (4,000 ft) 75 – 79 F

MIN HUMIDITY: Valleys (1,200 ft) 17 – 22%, Ridges (4,000 ft) 23 – 27%

WINDS (EYE LEVEL): Valleys - up slope / up valley 3 - 6 mph gusts 8 - 10 mph

Ridges – NW 3 – 6 mph...Gusts 8 – 12 mph during the afternoon.

LAL: 1 CWR: 0% HAINES: 2

STABILITY / INVERSION: Inversion may break around 1600.

SMOKE TRANSPORT: NW 10 mph

OUTLOOK FOR THURSDAY NIGHT: Partly cloudy. Min Temps: 53 to 58. Max RH: 65 - 72%. Ridge Wind: NE or Downslope 3 – 5 mph gusts 6 – 7 mph. LAL 1. CWR 0%. Haines 3.

THREE DAY EXTENDED (FRIDAY - SUNDAY 3000 FT MIDSLOPE)

	Max T	Min RH	Max RH	Ridge Winds, Afternoon	LAL	<u>WX</u>
FRI	84 – 88	30%	85%	NW 8 G 14 mph	1	SMK
SAT	89 – 93	25%	75%	N 9 G 16 mph	1	SMK
SUN	89 – 93	24%	70%	NW 6 – 10 mph	1	SMK

Observations from We	ednesday Mo	rning:			
	Min Temp	Max RH	Wind Dir	Wind Spd	Cilicarpa
KNF92 (1,161 ft)	58	85%	VRB	0-1 mph	design
Dutch - Indy (2,281 ft)	61	66%	NE	2 - 3 mph	activities.
Grider Ridge (4,586 ft)	58	72%	NE	5 mph	840,000,000

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 012 TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: 8/20-21/14 1800-0600 hrs DATE ISSUED: 8/20/14 TIME ISSUED: 1000 hrs UNIT: Klamath National Forest SIGNED: Richard Gonzales, FBAN INPUTS

WEATHER SUMMARY:

See Weather Forecast for specific information

Sky: Smoky ... Temps near 55° ...RH around 80%.... Winds (eye level)...Valley: down-slope/down-valley up to

4mph...Ridge: NE 3-5 mph ...LAL 1 ... Haines 3

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The Fires main influence has been fuel and topography dominated. They are primary being driven by dead and down fuels. Fuels burning consist of Grass, Shrubs and Heavy Down (FM 1, 4, 10). Large dense stands of mixed Conifer are dominant throughout. Live Fuel Moisture is estimated at 90%. 1000 hr fuels are @ 8%. Headfire has displayed ROS @ 7-12 chains/hr with flame lengths of 4-8 feet. Single/group tree torching has occurred on all fires and sustained crown runs were observed on the Falkstein fire. Heavy fuels are holding heat under canopy. ERC is predicted @ 68 todayLocal 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). Scattered Tree Mortality-5%. Probability of Ignition (shaded) will be 50% into receptive fuels for the better part of the operational period.

SPECIFIC

All Divisions:

The Fires will continue to display low/moderate surface fire ROS and intensity. They will continue to back towards drainages and retain heat. Fires will make uphill runs as it establishes itself and slope/wind become into alignment. The potential for single/group tree torching will remain a threat due to ladder fuels being pre-heated by surface fire. Roll-out of burning material remains a high concern and has led to the growth of the Fires. Heavy fuels will continue to hold heat until extinguished or consumed. The forecasted weather has threaded to a period of cooler temperatures and higher humidity...still, lighter fuels (1hr and 10hr) will continue to lose moisture and burn more readily. Increased fire activity will increase as solar heating and lifting of inversion becomes a factor. Direct attack along flanks with hose lines and hand crews are favorable. Spotting distances up to ½ mile.

Night: Inversion will begin to settle in around 2400 and should moderate fire behavior...but active burning will over-power the inversion until early morning hours.

Frying Pan Fire: will slowly back towards elk creek/china grade roads and move to the east along frying pan ridge...heads up for increase spotting as fire makes up-hill runs that align with northerly winds. Watch-out for fire establishing into drainage bottoms and aligning with slope...pushing east towards grider ridge and southeast towards cold springs.

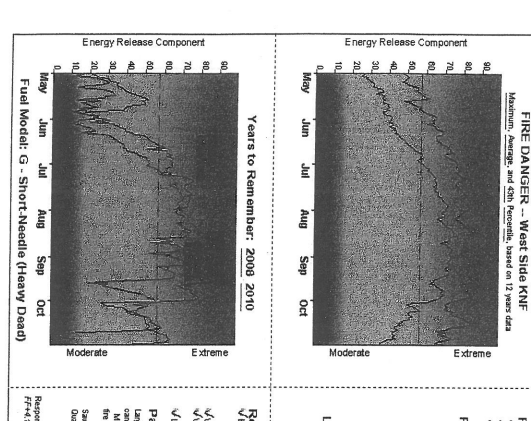
Falkstein Fire: will continue to back/flank into grider creek towards the north...heads up on fire stacking and moving towards the ridgeline west/south and making up-hill runs...fire will continue to work its way north along grinder valley and west into cliff valley.

AIR OPERATIONS:

Air support may be limited due to Inversion or diversion to new initial attack fire.

SAFETY

- Identify your vulnerability on an advancing fire front when working hotspots
- Consider the potential for re-burning of available fuels
- Look for an increase in fire activity when winds shift in your division
- Evaluate the Fire's potential for upslope runs
- STOP...Stop Think Observe and Predict



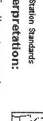
◆ 200, 202, 204, 208

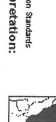
- CA280 & CA281

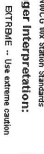
Fire Danger Interpretation:



* Meets NWCG Wx Station Standards









Maximum -- Highest Energy Release Component by day for 2000 - 2011

Moderate -- Lower Potential, but always be aware

Local Thresholds - Watch out: Combinations Average -- shows peak fire season over 12 years (2204 observations) 43th Percentile -- Only 43% of the 2204 days from 2000 - 2011 had an Energy Release Component below 57

Remember what Fire Danger tells you: 20' Wind Speed over 4 mph, RH less than 40% of any of these factors can greatly increase fire behavior: Temperature over 75, 1000-Hour Fuel Moisture less than 13

Libergy Release Component gives seasonal trends calculated from 2 pm temperature, humidity,

Usten to weather forecasts -- especially WIND Whatch local conditions and variations across Wind is NOT part of ERC calculation. the landscape -- Fuel, Weather, Topography. daily temperature & rh ranges, and precip duration

Past Experience:

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 Multiple lightning ignitions can overwhelm suppression resources. 2008 was an active

Sawyers Bar, Somes Bar, Slater Butte, Blue Ridge, Oak Knoll, Slater Butte, Collins Baldy, Quartz Hill, Callahan #2, and Dutoh-Indy RAMVS data was used.

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

Design by NWCG Fire Danger Working Team

Division	Assignn	nent List		1. Branch				2. Divis	sion/Group	C	
Incident Name HAPPY	CAMP CO	MPLEX		4. Operational	l Period 08/20/14	VVe	ednesda	v Night S	hift 1800 - 0		
5.				Operation	ons Personr		Janobaa	y ragne o	11111 1000 - 0		
Operations Chief	MOORE,	DERRICK, RAL	JLERSON,		Division/G			ALLEN, E	RIC		
Planning Ops Chief	GIPSOI	N, JACOB; T	OPOLES	SKI (t)	Air Attack						
Branch Director		**************************************	March - 2000-000-000	(7	Safety Offi			FLLIOT	OUG CHA	MBERLIN,	(t)
6.				Resources A			od	ELEIO1, E	3000, 0111	WIDEIXEIN,	0. (1)
							Trans.				
Strike Team/Task Fo				Leader		Pers.	Y/N	Drop Off F	PT./Time	Pick Up	PT./Time
ENGINE - T3 - CA-SH	IF - 311 E-1	16 8/28	LLOY	O CRUZ II		5	N	190	00	0600	0
ENGINE - T3 - CA-SH	F - 371 E-1	86 8/30	JONA	THON MANN		5	N	190	00		0600
ENGINE - T6 - ULTIMAT	E OFF RD E	-131 8/29	MILES	ROBINSON		3	N	190	00		0600
ENGINE - T6 - COPPI	ER MT E-18	82 8/25	MARK	NIELSEN		3	N	190	00		0600
. Control Operations atrol roads and mop u	up where ne	cessary.									
. Special Instructions o not use non meter nsure all crews have	been brief	ed prior to t	raveling	to their work a	assignment	: abo	ut the na	aturally occ	curring asbe	estos job h	azard
afety Officer to be sh	nared in all	divisions.									
),		T		on/Group Comn			nary				
Function Free	quency - RX	Frequency	- TX	Tone	System	1	Ch	annel	System	С	hannel
actical											
ogistics							-				
r to Ground	lest to a start										
Prepared by (Resource URIC LEVERENZ, MIC		VO (t)	Approve DENA S	ed by (Planning Se ICKELS	ection Chief)			Date Prepare 08/20		Time Prepare	

	INCIDENT RADIO		Incident Name		Lul.	Date/Time Prepared		Operati	onal Pe	Operational Period Date/Time	The state of the s
0	COMMUNICATIONS PLAN	ONS PLAN	Happy Can	amp Complex	lex	8/20/2014 @ 1100		8/20	-2112	8/20-21/2014 1800-0600 (NIGHT SHIFT	HT SHIFT)
اد 5 ک	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Dev	Pwr A A	Mode Remarks A, D, M	
Zn15 Ch1	COMMAND	CMD 1	ALL DIVISIONS	173.0625	Tone 10 107.2	167.9625	Tone 10 107.2	Z		A LINKED TO CMD	2 & CIMD 3
Zn15 Ch2	COMMAND	CMD 2	ALL DIVISIONS	168.7000	Tone 10 107.2	170.9750	Tone 10 107.2	Z	_	A LINKED TO CMD 1 &	1 & CMD 3
Zn15 Ch3	COMMAND	CMD 3	ALL DIVISIONS	169.5375	Tone 10 107,2	164.7125	Tone 10 107.2	z		A LINKED TO CMD	18 CMD 2
	BACK UP NET	ORNG RPT	FOREST OPS	168.7750	csa	170.5750	Tone 11 114.8	Z	エ	A TONES 2 (123.0), 3 (131.8), & 11 (114.8)	123.0), 1 (114.8)
Zn15 Ch5	TACTICAL	NIFC T-5	DIV Z	166.7250	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		А	
Zn15 Ch6	TACTICAL	NIFC T-6	DIV C	166.7750	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		A	
Zn15 Ch7	TACTICAL	NIFC T-7	O AIO	168.2500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		A	
Zn15 Ch8	TACTICAL	NIFC T-1	UNASSIGNED	168.0500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		A	
Zn15 Ch9	TACTICAL	NIFC T-3	UNASSIGNED	168.6000	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		A	, max 2113 3172
Zn15 Ch10	AIR TO GROUND	A/G-TAC	ALL DIVISIONS	166.6750	CSQ	SIMPLEX	NONE	Z		٥	
Zn15 Ch11	AIR TO GROUND	A/G-CMD	OVERHEAD	169.1500	CSQ	SIMPLEX	NONE	z	_	A	
Zn15 Ch12	TACTICAL	R5 TAC 4	UNASSIGNED	166.5500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		٨	
Zn15 Ch13	TACTICAL	R5 TAC 5	DIV T	167.1125	Tone 10 107.2	SIMPLEX	Tone 10 107.2	Z		A	
Zn15 Ch14	TACTICAL	R5 TAC 6	UNASSIGNED	168.2375	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		A	
Zn15 Ch15	MEDICAL TAC	CALCORD	ALL DIVISIONS	156.0750	csd	SIMPLEX	Tone 6 156.7	z	ェ	A AS NEEDED FO	FOR MEDIVAC
Zn15 Ch16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250	csa	SIMPLEX	Tone 1 110.9	z		A	
Prepar	Prepared By (Communications Unit Leader) MIKE HORST - COML (661) 645-4254	Jnit Leader) (661) 645-4254	Re Wride	<i>\</i>	Incident Location: Cnty: SISKIYOU	Incident Location: KLAMATH NATIONAL FOREST - HAPPY CAMP, Coty: SISKIYOU	NATIONAL	G.	EST	- HAPPY CAMP, CA	

Division	Assignment Lis	t	1. Branch				2. Divisio	25	
3. Incident Name			4. Operational	Period)
	CAMP COMPLEX			08/20/14		/ednesda	y Night Shift	1800 - 0600	
5.	MOODE DEPRIOR	DALII EDO		ons Personnel			— p		
Operations Chief Planning Operations Chie	MOORE, DERRICK	RAULERS	ON, WILLIAW (t)	Division/Grou			UNDERWOO	D, STEVEN;	PICAZO, ROBERTO
Branch Director	GIPSON, JACOB			Air Attack Sup		isor			
				Safety Officer			ELLIOT, DOU	JG; CHAMBE	RLIN, J. (t)
6.			Resources A						
Strike Team/Task Ford	ce/ Resource Designator	.	Leader	Num Per		Trans. Y/N	Drop Off PT.	/Time	Pick Up PT./Time
ENGINE - T3 - CA-SHF - 6	62 E-187 8/30	CHRI	SLUXTON		5	N	1900		0600
ENGINE - T3 - FIRESTOR	RM WILDLA E-76 8/27	DAVII	D W		3	N	1900		0600
ENGINE - T6 - FIRESTOR	RM WILDLA E-77 8/27	PAUL	CANO		3	N	1900		0600
ENGINE - T6 - FIRESTOR	M - E990 E-112 8/25	RON	SARTAIN		3	N	1900		0600
FEMT		MATT	HECKMANN		1	N	1900		0600
FEMP		JOHN	BICONDOVA		1	N	1900		0600
SOFR			E WALKER		1	N	1900		0600
	,								
et barbaran saman									
						-			
Control Operations									
Patrol roads. Provide	structure defense, r	nop-up w	here necessar	y.					
. Special Instructions								***************************************	
o not use non metere	ed hydrants.								
afety Officer will be s	hared in all division	S.							
).			on/Group Comm	unications Su	ımm				
Function Frequencement	ency - RX Frequenc	y - TX	Tone	System		Ch	annel	System	Channel
CAT DOUBLESS NO. 1822									
ctical Div/Group									
gistics									
to Ground	31		11 (5:						
Prepared by (Resource Un RIC LEVERENZ / MICHAE		Approve DENA SIG	d by (Planning Sed CKELS	ction Chief)			Date Prepared 08/20/14		ne Prepared 1123

ed Operational Period Date/Time	8/20/2014 @ 1100 8/20-21/2014 1800-0600 (NIGHT SHIFT)	Tx Tone/NAC Dev Pwr A, D, M Remarks	5 Tone 10 N L A LINKED TO CMD 2 & CMD 3			0 Tone 11 N H A 3 (131.8), & 11 (114.8)	X Tone 10 N L A			X fone 10 N L A	X Tone 10 N L A	X NONE N L A		X Tone 10 N L A					Incident Location: KLAMATH NATIONAL FOREST - HAPPY CAMP, CA Cnty: SISKIYOU
Date/Time Prepared		RX Tone/NAC TX Freq	Tone 10 167.9625	Tone 10 170.9750	Tone 10 164.7125	csa 170.5750	Tone 10 SIMPLEX	CSQ SIMPLEX	CSQ SIMPLEX	Tone 10 SIMPLEX	Tone 10 SIMPLEX	Tone 10 SIMPLEX	CSQ SIMPLEX	CSQ SIMPLEX	Incident Location: KLAMAT Cnty: SISKIYOU				
	np Comple	RX Freq	173.0625	168.7000	169,5375	168.7750	166.7250	166.7750	168.2500	168.0500	168.6000	166.6750	169.1500	166.5500	167.1125	168.2375	156.0750	168.6250	1 0
Incident Name	Happy Camp Complex	Assignment	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	FOREST OPS	DIV Z	DIV C	DIV D	UNASSIGNED	UNASSIGNED	ALL DIVISIONS	OVERHEAD	UNASSIGNED	DIV T	UNASSIGNED	ALL DIVISIONS	ALL DIVISIONS	Mark B
	ONS PLAN	Channel Name/Trunked Talkgroup	CMD 1	CMD 2	CMD 3	ORNG RPT	NIFC T-5	NIFC T-6	NIFC T-7	NIFC T-1	NIFC T-3	A/G-TAC	A/G-CMD	R5 TAC 4	R5 TAC 5	R5 TAC 6	CALCORD	AIR GUARD	Juit Leader) (661) 645-4254
INCIDENT RADIO	COMMUNICATIONS PLAN	Zn Function Ch	Zn15 COMMAND	Zn15 COMMAND	Zn15 COMMAND	Zn15 BACK UP NET	Zn15 TACTICAL	Zn15 AIR TO GROUND	Zn15 AIR TO GROUND	Zn15 TACTICAL	Zn15 TACTICAL	Zn15 TACTICAL Ch14	Zn15 MEDICAL TAC	Znt5 AIR GUARD	Prepared By (Communications Unit Leader) MIKE HORST - COML (661) 645-4254				

Division As	ssignment List		1. Br	anch				2. Division	n/Group	Т
Incident Name HAPPY CA	MP COMPLEX		4. O	perational		20/14 V	Nednesda	y Night Shift 1	1800 - 060	0
5.				Operation	ns Pers	onnel				
Operations Chief	MOORE, DERRICK; F	RAULERS	SON, WIL	LIAM (t)	Division	/Group S	Supervisor	GARNER, TER	RY J; BROV	VNING, JAMES BRIAN (t)
Planning Operations Chief	GIPSON, JACOB	0-100			Air Atta	ck Super	visor			300Pm-11-301p-301-301-301-301-301-301-301-301-301-301
Branch Director					Line Sa	fety Offic	er	ELLIOT, DOU	G; CHAMI	BERLIN, J(t)
6.			Res	ources A	ssigned	this Per	iod			
Strike Team/Task Force/	Resource Designator		L	_eader		Num of		Drop Off PT./	Time	Pick Up PT./Time
CREW - T2 - 13050 - DIAMO	OND FI C-99 9/2	JOHN	WACHO	SKI		Pers.	Y/N N	1900		0600
CREW - T2IA - PATRICK EN	NVIRONM C-30 8/30		H, WEST			20		1900		0600
ENGINE - T3 - 35 (CA-PNF)	E-121 8/28		, JAROD			5	N	1900		0600
ENGINE - T3 - 3232 E-124	8/28		I, CASEY			5	N	1900	-	0600
ENGINE - T3 - 3237 E-123	8/29		O, AUDIE			5	N	1900		0600
ENGINE - T3 - BASALT - EN	IGINE E-78 8/29		EN, DUAI			4	N	1900		0600
ENGINE - T6 - DFPC LYON			O, ANDR			3	N	1900		0600
ENGINE - T6 - CLCX - 38 E	EO DESENDADO DO PORTE DE PORTE DE LA COMPONIONE DEL COMPONIONE DE LA COMPONIONE DE LA COMPONIONE DEL COMPONIONE DEL COMPONIONE DE LA COMPONIONE DE LA COMPONIONE DEL COM		OS, JOE	ur enumeles		2	N	1900		0600
FEMP			NY RIEKI	E		1	N	1900		0600
			JA BENN			1	N	1900	-	0600
ENGINE T-3	E-206			BRAN		2	N			0000
7. Control Operations Establish control line, hold an	d secure where possibl	Э.								
. Special Instructions					7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				7	
o not use non metered hydra	ants.									
UKONOM IHC TO TAKE R 8 afety Officer to be shared i	R IN CAMP AT THE En all divisions.	ND OF	SHIFT PR	RIOR TO E	EMOBIL	IZATION	ON 8-20-	2014		
9.				up Comm	unicatio	ns Sumr	mary		77	
ommand	ncy - RX Frequency	- TX	Ton	ne	Sys	tem	Ch	annel	System	Channel
actical Div/Group										
ogistics	er percential at									
ir to Ground										
Prepared by (Resource Unit RIC LEVERENZ / MICHAEL		Approv DENA S		anning Se	ction Chie	ef)		Date Prepared 08/20/14		Time Prepared 1123

	8/20-21/2014 1800-0600 (NIGHT SHIFT)		Remarks	CMD 2 & CMD 3	CMD 1 & CMD 3	CMD 1 & CMD 2	TONES 2 (123.0), 3 (131.8), & 11 (114.8)		1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994									AS NEEDED FOR MEDIVAC		CA	
Operational Period Date/Time	114 1800-0600			LINKED TO CMD	LINKED TO CMD 1 &	LINKED TO CMD 1 &		A	A	A	A	A	A	A	A	A	A	A AS NEEDE	A	- HAPPY CAMP, Latitude Longitude	
nal Perì	21/20		Mode A, D, M	Α -	Α -	- A	Н	L	- 4	۲ ۱	1 -	/ 	7		r 1	[]		Н	7	ST -	
peration	3/20-;	Mary House	Dev Pwr	Z	Z	N	z	z	z	Z	z	z	Z	z	Z	z	Z	Z	z	FORE	
0			Tx Tone/NAC	Tone 10 107.2			Tone 11 114.8	Tone 10 107.2	Tone 10 107.2	Tone 10 107.2	Tone 10 107.2	Tone 10 107.2	NONE	NONE	Tone 10 107.2	Tone 10 107.2	Tone 10 107.2	Tone 6 156.7	Tone 1 110.9	VATIONAL	
Date/Time Prepared	8/20/2014 @ 1100		TX Freq	167.9625	170.9750	164.7125	170.5750	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	SIMPLEX	Incident Location: KLAMATH NATIONAL FOREST - HAPPY CAMP, CA Chy: SISKIYOU Latitude Longitude	14
	lex		RX Tone/NAC	Tone 10 107.2	Tone 10 107.2	Tone 10 107,2	csa	Tone 10 107.2	Tone 10 107.2	Tone 10 107.2	Tone 10 107.2	Tone 10 107.2	CSQ	CSQ	Tone 10 107.2	Tone 10 107.2	Tone 10 107.2	CSG	CSQ	Incident Location: Cnty: SISKIYOU	
	np Comp		RX Freq	173.0625	168.7000	169,5375	168.7750	166.7250	166.7750	168.2500	168.0500	168.6000	166.6750	169.1500	166.5500	167.1125	168.2375	156.0750	168.6250	+	
Incident Name	Happy Camp Complex		Assignment	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	FOREST OPS	Z AIQ	DIVC	DIV D	UNASSIGNED	UNASSIGNED	ALL DIVISIONS	OVERHEAD	UNASSIGNED	DIV T	UNASSIGNED	ALL DIVISIONS	ALL DIVISIONS	Barn B	
RADIO	ONS PLAN		Channel Name/Trunked Talkgroup	CMD 1	CMD 2	CMD 3	ORNG RPT	NIFC T-5	NIFC T-6	NIFC T-7	NIFC T-1	NIFC T-3	A/G-TAC	A/G-CMD	R5 TAC 4	R5 TAC 5	R5 TAC 6	CALCORD	AIR GUARD	(661) 645-4254	
INCIDENT RADIO	COMMUNICATIONS PLAN		Function	COMMAND	COMMAND	COMMAND	BACK UP NET	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	AIR TO GROUND	AIR TO GROUND	TACTICAL	TACTICAL	TACTICAL	MEDICAL TAC	AIR GUARD	Prepared By (Communications Unit Leader) MIKE HORST - COML (661) 645-4254	
			ر ال	Zn15 Ch1	Zn15 Ch2	Zh15 Ch3	Zn15 Ch4	Zn15 Ch5	Zn15 Ch6	Zn15 Ch7	Zn15 Ch8	Zn15 Ch9	Zn15 Ch10	Zn15 Ch11	Zn15 Ch12	Zn15 Ch13	Zn15 Ch14	Zn15 Ch15	Zn15 Ch16	Prepa	

Division As	ssignment List		1. Branch				2. Divis	sion/Group	Z	
3. Incident Name	MP COMPLEX		4. Operational	Period 08/20/14	4 V	Vednesda	y Night Sh	ift 1800 - 0		
5.			Operation	ns Personne	el		ntsoalests.			
Operations Chief	MOORE, DERRICK; R	AULER	SON, WILLIAM(T)	Division/Gro	up S	Supervisor	ALBEE, DA	N ; CARVI	ER, ANTHO	ONY VINCENT (t)
Planning Operations Chief	GIPSON, JACOB			Air Attack Si	uper	visor				
Branch Director				Safety Office	r		ELLIOT, DO	DUG; CHA	MBERLIN,	J.(t)
6.			Resources A	ssigned this	Per	iod				
Strike Team/Task Force	Resource Designator		Leader		m of ers.	Trans. Y/N	Drop Off F		Pick	Up PT./Time
ENGINE S/T - T2 - 5010	R F 50 8/26	DOM	IALD STOGDEL	1	18	N	190			0600
ENGINE - T3 - KNF ENG	900 C. S. S. SANDES SERVICE STATE OF THE SERVICE ST		JS VALENZUEL		3	N	190			0600
ENGINE - T3 - FOUR MI				T. B. 181			190			0600
ENGINE - T3 - 36 E-1					3	N	190			0600
ACTION DATE CONTROL INCOME. VALUE VA	NAMES OF STREET STREET STREET		D TOVAR		5	N	190			0600
ENGINE - T3 E-164 8			N ROADS		3	N	190			0600
ENGINE - T6 - TAHOE		Name of the second	N STUDLEY		4		190			0600
ENGINE - T6X - OR-MED			CRUTCHLEY		3	N	190	0		0600
ENGINE - T6X - OR-MED	3 St. 18 Wester St. 18 Control of the St. 18		SUKE FUDUDA		2	N	190	0		0600
WATER TENDER WHITE LO			WHITE		1	N	190	0		0600
WATER TENDER R & E DO	GGINI E-267 9/3		ERT DOLCINI		1	N	190	0		0600
FEMT O-100 FEMT O-101		_	A NICHOLAS D POTTS		1	N	190)		0600
7. Control Operations Patrol roads, mopup where n	ecessary. Provide for str	ucture d	efense.							
B. Special Instructions Do not use non metered hydro Bafety Officer to be shared in			ı.							
9.			ion/Group Comm		umr					
Function Frequer command actical Div/Group	ncy - RX Frequency	- IX	Tone	System		Ch	annel	Syster	n	Channel
ogistics	1900 P. 1910 P									
ir to Ground						-				
Prepared by (Resource Unit	Leader)	Approx	and by (Diannian Co	otion Ohi-A			Data D	-1		
RIC LEVERENZ, M. BRAVO		DENA S	ed by (Planning Sed ICKELS	cuon Chier)			Date Prepare 08/20/		Time Pre	pared 1124

COMMUNICATIONS PLAN Happy Camp Camp Complex Function Chemiel Name/Trunked Assignment EX Freq RX TonenNAC COMMAND CMD 1 ALL DIVISIONS 173.0625 Tone 10 COMMAND CMD 2 ALL DIVISIONS 168.7700 Tone 10 COMMAND CMD 3 ALL DIVISIONS 169.5375 Tone 10 COMMAND CMD 3 ALL DIVISIONS 168.7750 CSQ BACK UP NET ORNG RPT FOREST OPS 168.7750 Tone 10 TACTICAL NIFC T-6 DIV C 166.7250 Tone 10 TACTICAL NIFC T-7 DIV D 168.2500 Tone 10 TACTICAL NIFC T-7 UNASSIGNED 168.0500 Tone 10 AIR TO GROUND A/G-TAC ALL DIVISIONS 166.6750 CSQ AIR TO GROUND A/G-CMD OVERHEAD 169.1500 Tone 10 TACTICAL R5 TAC 4 UNASSIGNED 166.6750 Tone 10 TACTICAL R5 TAC 5 DIV 7 166.6750 Tone 10 <th>RX Freq 173.0625 168.7000 168.7750 166.7250 166.7250 168.2500 168.0500 168.0500 168.0500 168.0500</th> <th> SIMPLEX Ix Tone NA 170.9750 107.2 10</th> <th></th> <th>8/20-2</th> <th>Pwr Mode A, D, M</th> <th>8/20-21/2014 1800-0600 (NIGHT SHIFT) Dev Pwr Mode Remarks</th>	RX Freq 173.0625 168.7000 168.7750 166.7250 166.7250 168.2500 168.0500 168.0500 168.0500 168.0500	SIMPLEX Ix Tone NA 170.9750 107.2 10		8/20-2	Pwr Mode A, D, M	8/20-21/2014 1800-0600 (NIGHT SHIFT) Dev Pwr Mode Remarks
Function Channel Name/Trunked Assignment RX Freq RX TonelNAC COMMAND CMD 1 ALL DIVISIONS 173.0625 Tone 10 COMMAND CMD 2 ALL DIVISIONS 168.7000 Tone 10 COMMAND CMD 3 ALL DIVISIONS 168.7750 Tone 10 BACK UP NET ORNG RPT FOREST OPS 168.7750 Tone 10 TACTICAL NIFC T-6 DIV C 166.7750 Tone 10 TACTICAL NIFC T-7 DIV D 168.2500 Tone 10 TACTICAL NIFC T-7 DIV D 168.2500 Tone 10 TACTICAL NIFC T-7 UNASSIGNED 168.0500 Tone 10 AIR TO GROUND A/G-TAC ALL DIVISIONS 166.6750 CSQ AIR TO GROUND A/G-CMD OVERHEAD 166.6750 Tone 10 TACTICAL R5 TAC 4 UNASSIGNED 166.5500 Tone 10 TACTICAL R5 TAC 5 DIV T 167.1125 Tone 10 TACTICAL R5 TAC 6 UNASSIGNED	RX Freq 173.0625 168.7000 169.5375 166.7250 166.7750 168.2500 168.0500 168.0500 168.0500 168.0500		Tx Tone/NAC 107.2			
Function Channel Name/Tranked Talkgroup Assignment Assignment RX Freq Institution RX ToneNAC Tone 10 COMMAND CMD 2 ALL DIVISIONS 173.0625 Tone 10 T	173.0625 168.7000 169.5375 166.7750 166.7750 168.2500 168.0500 168.0500 166.6750		Tx Tone/NAC 10ne 10 107.2 10ne 10 107.2			
COMIMAND CMD 1 ALL DIVISIONS 173.0625 Tone 10 tone	173.0625 168.7000 169.5375 168.7750 166.7250 168.2500 168.0500 168.6000 166.6750 166.6750	167.9625 170.9750 164.7125 170.5750 SIMPLEX SIMPLEX SIMPLEX SIMPLEX	Tone 10 107.2 107.2 107.2 107.2 107.2 100e 11 114.8 107.2 107.2 100e 10			
COMMAND CMD 2 ALL DIVISIONS 168.7000 Ione 10 tone 1	168.7000 169.5375 168.7750 166.7250 168.2500 168.2500 168.6000 166.6750 169.1500	170.9750 164.7125 170.5750 SIMPLEX SIMPLEX SIMPLEX SIMPLEX	Tone 10 107.2 107.2 107.2 Tone 11 107.2 Tone 10 107.2 Tone 10 107.2 Tone 10		H	LINKED TO CMD 2 & CMD 3
COMMAND CMD 3 ALL DIVISIONS 169.5375 Tone 10 to 107.2 BACK UP NET ORNG RPT FOREST OPS 168.7750 CSQ 107.2 TACTICAL NIFC T-6 DIV Z 166.7250 Tone 10 to 107.2 TACTICAL NIFC T-7 DIV D 168.2500 Tone 10 to 107.2 TACTICAL NIFC T-1 UNASSIGNED 168.6500 Tone 10 to 107.2 TACTICAL NIFC T-3 UNASSIGNED 168.66750 CSQ to 107.2 AIR TO GROUND A/G-TAC ALL DIVISIONS 166.6750 CSQ to 107.2 TACTICAL R5 TAC 4 UNASSIGNED 166.5500 Tone 10 to 107.2 TACTICAL R5 TAC 4 UNASSIGNED 166.5500 Tone 10 to 107.2 TACTICAL R5 TAC 5 DIV T 167.112 Tone 10 to 107.2 TACTICAL R5 TAC 6 UNASSIGNED 168.2375 Tone 10 to 107.2	169.5375 168.7750 166.7250 168.750 168.0500 168.0500 168.6000	164.7125 170.5750 SIMPLEX SIMPLEX SIMPLEX SIMPLEX	Tone 10 107.2 Tone 11 114.8 Tone 10 107.2 Tone 10 107.2 Tone 10		<u> </u>	LINKED TO CMD 1 & CMD 3
BACK UP NET ORNG RPT FOREST OPS 168.7750 CSQ TACTICAL NIFC T-6 DIV Z 166.7250 Tone 10 10.7.2 TACTICAL NIFC T-7 DIV D 168.2500 Tone 10 10.7.2 TACTICAL NIFC T-7 DIV D 168.2500 Tone 10 10.7.2 TACTICAL NIFC T-1 UNASSIGNED 168.6000 Tone 10 10.7.2 AIR TO GROUND A/G-TAC ALL DIVISIONS 166.6750 CSQ AIR TO GROUND A/G-CMD OVERHEAD 166.5500 Tone 10 10.7.2 TACTICAL R5 TAC 4 UNASSIGNED 166.5500 Tone 10 10.7.2 TACTICAL R5 TAC 5 DIV T 167.25 Tone 10 10.7.2 TACTICAL R5 TAC 6 UNASSIGNED 166.5500 Tone 10 10.7.2 TACTICAL R5 TAC 6 UNASSIGNED 167.25 Tone 10 107.2	168.7750 166.7250 168.2500 168.2500 168.6000 166.6750 169.1500	170.5750 SIMPLEX SIMPLEX SIMPLEX SIMPLEX	Tone 11 114.8 Tone 10 107.2 Tone 10 107.2 Tone 10		LA	LINKED TO CMD 1 & CMD 2
TACTICAL NIFC T-5 DIV Z 166.7250 Tone 10 to	166.7250 166.7750 168.2500 168.0500 166.6750 169.1500	SIMPLEX SIMPLEX SIMPLEX SIMPLEX	Tone 10 107.2 Tone 10 107.2 Tone 10	L	Н	TONES 2 (123.0), 3 (131.8), & 11 (114.8)
TACTICAL NIFC T-6 DIV C 166.7750 Tone 10 to	168.2500 168.2500 168.0500 166.6750 169.1500	SIMPLEX SIMPLEX SIMPLEX	Tone 10 107.2 Tone 10 107.2	z	LA	
TACTICAL NIFC T-7 DIV D 168.2500 Tone 10 to	168.2500 168.0500 168.6000 166.6750 169.1500	SIMPLEX	Tone 10 107.2	z	- A	
TACTICAL NIFC T-1 UNASSIGNED 168.0500 Tone 10 tone	168.0500 168.6000 166.6750 169.1500	SIMPLEX	-	Z	LA	
TACTICAL NIFC T-3 UNASSIGNED 168.6000 Tone 10 tone	168.6000 166.6750 169.1500		10ne 10 107.2	z	LA	
AIR TO GROUND A/G-TAC ALL DIVISIONS 166.6750 CSQ AIR TO GROUND A/G-CMD OVERHEAD 169.1500 CSQ TACTICAL R5 TAC 5 UNASSIGNED 166.5500 Tone 10 TACTICAL R5 TAC 5 DIV T 167.1125 Tone 10 TACTICAL R5 TAC 6 UNASSIGNED 168.2375 Tone 10	166.6750	SIMPLEX	Tone 10 107.2	z	L A	
AIR TO GROUND A/G-CMD OVERHEAD 169.1500 CSQ TACTICAL R5 TAC 4 UNASSIGNED 166.5500 Tone 10 t	-	SIMPLEX	NONE	z	LA	
TACTICAL R5 TAC 4 UNASSIGNED 166.5500 Tone 10 tone		SIMPLEX	NONE	z	L A	
TACTICAL R5 TAC 5 DIV T 167.1125 Tone 10 to		SIMPLEX	Tone 10 107.2	z	LA	
TACTICAL R5 TAC 6 UNASSIGNED 168.2375 Tone 10 107.2	_	SIMPLEX	Tone 10 107.2	Z	LA	
	_	SIMPLEX	Tone 10 107.2	Z	LA	
Zn15 MEDICAL TAC CALCORD ALL DIVISIONS 156.0750 CSQ SI	156.0750	SIMPLEX	Tone 6 156.7	z	Н	AS NEEDED FOR MEDIVAC
ZATIS AIR GUARD AIR GUARD ALL DIVISIONS 168.6250 CSQ SI	168.6250	SIMPLEX	Tone 1 110.9	z	۲	
17.16 PA	Incident Loc	Incident Location: KLAMATH NATIONAL FOREST - HAPPY CAMP, CA	NATIONAL	FOR	ST - I	IAPPY CAMP, CA
MIKE HORST - COML (661) 645-4254 // CAML (961) Contr. SISKIYOU	Cuty: SISK	Ilyon			Latitude	rde Longitude

MEDICAL PLAN

INCIDENT NAME
 Happy Camp

2. DATE PREPARED 8/20/14 3.TIME PREPARED 1000

4 OPERATIONAL PERIOD 8/20-21/2014

3/20-21/2014 1800-0600

								1800	0-0600	
		5. INCIDENT ME	DICAL AID S	STATIONS	20045/5/15					
MEDICAL AID	STATIONS			LO	CATION					MEDIC
Medical Unit	***	Hoppy C	ama ICD						YES	NO
Frontline Medical	· · · · · · · · · · · · · · · · · · ·	Happy C							X	
1 Tortunie Medical		Happy C	CONTRACTOR OF THE PARTY OF THE						X	
		TRANS	PORTATIO	NC						
		A. Air A	mbulance	es						All the second second
NAM	Ē		ADDR	FSS		PHONE		PARA	MEDIC	
		100							YES	NO
Mercy Flights(Until 2400, I		Medford, Or				Orc	der via Y	reka	X	
Kern County 408 (Day/Nig		Scott Valley				(530) 842-3515		Х		
CHP H-14 (Day/Night, Hoi	st)	Redding Air	port			(53	0) 842-3	3515		X
		B. Ground	Ambulan	ces						
Arcata Ambulance		Happy Cam	p ICP			Con	nmunica	tions	X	
Happy Camp Volunteer Ar	nbulance	Etna, Ca					r (530)598		X	
			SPITALS	A section of		1914 (Sept				2007
NAME	ADDRE	SS	TRAVE		PHONE		HELII	PAD	BU CEN	
Faire III May 1 Oct 1	1115 0111		AIR	GRND			YES	NO	YES	NO
Fairchild Med. Center (Stroke Center)	444 Bruce St. Yrek N. 41 43.13 x W 12	(a, CA. 22 38.69	20m	1.5hr	(530)841-6	3292	Х			Х
Mercy Med. Center Level 3 Trauma	914 Pine St. Mt. Sh N. 40 34.14 x W. 1		45m	2.5hr	(530)926-9	360	Х			Х
Rogue Valley Med Center			30m	2.5hr	/520\225 T	7204	· · · · · · · · · · · · · · · · · · ·			

8. MEDICAL EMERGENCY PROCEDURES

30m

2hr

In the event of a medical emergency provide the following information to your Division or Happy Camp Communications on Command.

N. 42 19.092 W. 122 49.833

2315 Stockton Blvd.

N. 38 33.3 x W. 121 27.3

Sacramento, CA

1. Declare the nature of the emergency.

Level 2 Trauma

UC Davis Med Center

Level 1 Trauma

Burn Center

- a. Medical injury/illness?
- b. Is injury/illness life threatening?
- 2. If life threatening, then request that the designated frequency be cleared for emergency traffic.
- 3. Identify the on-scene Point of Contact (POC) by resource and last name (i.e POC is TFLD Smith).
- 4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates).
- 5. Identify on-scene medical personnel by position and name (i.e EMT Jones).
- 6. Identify preferred method of patient transport.
- 7. Request any additional resources and/or equipment needed
- 8. Document all information received and transmitted on the radio or phone.
- 9. Identify any changes in the on-scene Point of Contact or medical personnel as they occur.

INJURY	REP	PORTING PROCEDURES
200 300 00 00 00 00 00 00 00 00 00 00 00		

2.5hr

7.0hr

NATURE OF INJURY# of Patien	nts
TRANSPORTAION NEEDED AirGround	
REM Needed YNEstimated Air Temp_	
LAT LONGElevatio	n
Specific Hazards In Area	
PATIENT UNIT ID	
REMINDER: DO NOT GIVE PT NAME OVER RADIO	
IS MEDICAL PERSONNEL WITH PATIENT: YES _	NO
AGE SEX: MALE FEMALE	

(530)225-7201

(916) 734-3636

Burn Center

(916) 734-3790

X

Χ

X

Χ

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. PREPARED BY (MEDICAL UNIT LEADER).
David Sween MEDL(t)

10. REVIEWED BY (SAFETY OFFICER)

Doug Elliott SOF2

SAFETY MESSAGE

INCIDENT NAME: Happy Camp Complex DATE PREPARED 08/20/14

TIME PREPARED

OPERATIONAL PERIOD: 08/20/14 1800-0600hrs

LET'S KEEP MOVING THIS FORWARD BY STAYING HEALTHY!!! SUPPORT THE PLAN!

Make sure you are getting the optimal rest possible and consistently evaluate your assigned personnel and coworkers for needed assistance.

WEAR APPROPRIATE P.P.E.

- > Full P.P.E during all operations, including mop-up.
- > Stumpholes and roots systems are compromised resulting in a greater chance for a fall or burn injury.

CREW BRIEFING

- > Complete a thorough and informative briefing. The situation changes each shift and you need to make sure you are prepared to adjust accordingly.
- > Divisions are reassigning assets as they become available, so keep your head on a swivel.

HAZARDS

- > Review Downhill Checklist.
- > Utilize Lookouts and be aware of rolling debris.
- > Steep terrain and with loose footing requires increased safe work distances.
- Lack of mental preparation due to being tired is increasing. Stay focused and sharp.

ENVIRONMENTAL

- > Be aware of signs and symptoms of heat related illness.
- > Monitor yourself and your fellow crewmembers.
- > Be prepared to support your long-term health by following the JHA about Naturally Occurring Asbestos guidelines.

OPERATIONS

- > Be alert when working under helicopters.
- > Be aware of civilian traffic that may be in the area.
- > Be constantly aware of changing road conditions due to downhill rollout.

PREPARED BY: John Chamberlin, SOF2(T) APPROVED BY:

SOF2-T

	ž	SPE	MIA	CTIC	N	INCIDENT ACTION PLAN SAFETY ANALYSIS	VFETY ,	ANA	ILYSI	S	1. Incident Name Happy Camp Complex			2. 0	peral 20/1.	 Operational Period 08/20/14 - 1800 	 Operational Period From: 08/20/14 - 1800 	3. Operational Period To: 08/21/14 - 0600
-		-	F	-	۲	DC Sokouts C	ES* Ana ommuni	ication	of Tac	ape rc	LCES* Analysis of Tactical Applications Lookouts Communications Escape routes Safety zones						Other Risk Analysis	ysis
qu or Ə\n oizi vi O	anii anii liin in wo O	ani ari Fire line	anii anii a qole- biM	Jlu see A strn ori	The state of the s	snio91o45nA	(Spotting, Wind-driven)	Unburned Area	Steep Tensin	Rollina Material		seent bressH	Transportation/Traffic	en oit s sinumm o ⊃	n oit a et on q en ut a unt 2	anotisteqO tiA	Ishəmnoivn3	
U	×	+	×		+	×	+ ×	+	×	×	LCES Mitigations Increase L.C.E.S. Components Emphasize line briefinas with IRPG	×	×	>		>	>	Other Risk Mitigations Heat:
		-			-							<	<	<		<	<	Ensure proper hydration
۵	×		×	×		×		×	×	×	Use Downhill checklist Risk Assessments for proper work spacing	×	×	×	×	×	×	Watch for heaf related symptoms
ь	×	×	×	×		×		×	×	×	Pre position medical equipment and personnel Rapid Extraction Module (REM)	×	×	×		×	×	RPG Pollow helispot standards Utilize traffic control Follow traffic plan
7	×	~	×	~		× ×		×	×	×	Structure defense • Structure Protection guidelines utilizing IRPG • WUI – Structure defense tactics	×	×	×	×	×	×	Emphasize speed control Ensure adequate communications Emphasize radio discipline -IMI
																		Naturally Occurring Asbestos - Review posted bulletin for source and mitigation
																		intormation
eparec	by (Ni John	ame ,	and P amb	osition	n)/D/ 1, SO	repared by (Name and Position)/DATE/TIME John Chamberlin, SOF2(T), Doug Elliott SOF2	Joug E	Elliot	+ SO		08/20/14 0915							

Human Resource Message

DON'T WORRY, BE HAPPY

Attitude drives so much of our behavior, is so innately a part of us, that we often don't see how it affects us, those around us and those most important to us. We've all been labeled at some point in our lives. Are you a "morning person" or do you "need your caffeine to get going"? Aren't these just labels for predictable behaviors?

Even though the labels may be accurate, they don't have to be the final descriptor of who we are. We can positively affect our conduct by working on our attitude, being aware that we have an attitude, and insuring our attitude positively contributes to the good of the order.



Gary has to work at being lighthearted.

Did you know that August is "Admit You're Happy Month"?

Did you know that week 3 in August is "Friendship Week"?

Isn't that about as perfect a set of facts as we could expect on an assignment to the Happy Camp Complex during week three of August?

Jan Cawthon, Human Resource Specialist, 909-553-2829



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!

DEMOB MESSAGE

- PLEASE CHECK LAST WORK DAY REPORT
 IN IAP
- COME TO DEMOB AT THE END OF YOUR
 LAST WORK DAY TO PICK-UP YOUR ICS
 221
- RESOURCES THAT NEED AIR TRAVEL:
 COME TO DEMOB, AT LEAST, 48 HRS
 PRIOR TO YOUR TRAVEL DAY.
- WE NEED YOUR:
 - DATE OF BIRTH AND CORRECT SPELLING OF YOUR NAME, <u>AS IT</u> APPEARS ON YOUR PICTURE I.D.

Last Work Day Report

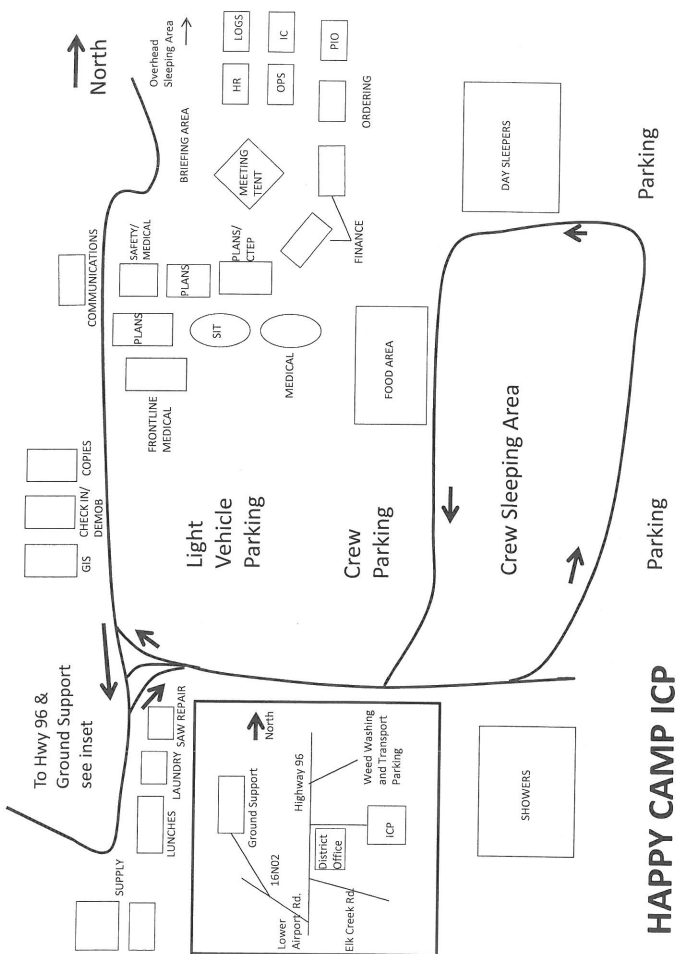
Incident: HAPPY CAMP COMPLEX CA-KNF-005956 08/21/2014 - 08/24/2014

8/21/2014		
CREWS HC2 HC2	C-14 C-53	CREW - T2 - OC 22 CREW - T2IA - FL ST #2
EQUIPMENT ENG6 BUS		ENGINE - T6 - SIERRA 9- HIGH S EXPEDITOR CREW BUS #166
8/22/2014 EQUIPMENT ENG3	E-22	ENGINE - T3 - 31
OVERHEAD SEC2	O-34	MARCANO, ANGELA
8/23/2014 CREWS HC2 HC2 HC2 HC2	C-9 C-15 C-49 C-86	CREW - T2 - KOYUKUK CREW - T2 - OC 50 CREW - T2IA - STANDING ROCK - CREW - T2 - FORT YUKON #1
EQUIPMENT BUS BUS	E-68 E-69	HARLOWS BUS #39 HARLOWS BUS #48
8/24/2014 EQUIPMENT ENG3 ENG6 ENG3 ENG3 ENG3 ENG3 ENG3	E-202	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 - CLCX - 36
OVERHEAD HEQB HEQB SMKJ SMKJ SMKJ SMKJ SMKJ SMKJ SMKJ SMKJ	O-131 O-174 O-190 O-191 O-192 O-193 O-194 O-195 O-196 O-198 O-199 O-200 O-201 O-242	GALLAGHER II, DANIEL KEITH FRANK, MICHAEL FOREMAN, JASON B WESTON, MATTHEW WARNOCK, CHRISTOPHER BROOKS BANDUCCI, DEAN MATTHEWS, CURTIS CERVANTES, ROBERTO JUAN ZUARES, DAVID STACKLEY, MICHAEL C WITHEN, DAMIEN CZINSKI, CASEY SCHREFFLER, PHILIP DOUGAN, BARBARA

Date Printed: 08/20/20144:18 Time Printed:

Incident Trainee / Trainer Data Worksheet PLEASE PRINT LEGIBLY!

A: Irailiee Data	
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
O USFS O BLM O BIA O FWS O DOD O NWS O NPS	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 (Where do you want the pack	
Name:Title:	Home Unit:
Agency Address:	City:
State: Zip: Phone Numb	er:()
	* ====================================
B. <u>Trainee Prerequisites</u> Y	ES NO
 Possesses valid Red Card or agency certification card? Trainee has a proper agency initiated position task book? Trainee has an <u>incident supplied</u> task book? 	
C. Trainer/Evaluator Data (All fields are require	ed to be filled in)
Trainer/Evaluator Name:	Position:
Home Unit: Order Nu	mber (E, O, C, A)
Work Address: City:	State:
Zip Code:Phone Number: ()	
D. <u>Trainee Goals</u> (items in the position task book 1 2	



1 - 1 - 2

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

. Incident Name 2. Operational Period (Date / Time)				UNIT LOG
	From:	To:		ICS 214-OS
3. Unit Name / Designators		4. Unit Leader (Name and	d ICS Position)	
5. Personnel Assigned				
NAME		ICS POSITION	НОМЕ	BASE
6. Activity Log (Continue on Reverse)				
TIME		MAJOR EVENTS		4
2				
7. Prepared by:		Date / Time		
UNIT LOG	June	2000		ICS 214-OS