\* Corrected \*

# Happy Camp Complex

# **Incident Action Plan**

August 13, 2014 to August 14, 2014

CA-KNF-005956

Operational Period 0600-0600

"Maintain Situational Awareness"

Klamath National Forest

\$ . A . . \$ \$ 7805 ·

	1. Incident Name		2	. Date	3. Time
INCIDENT OBJECTIVES	Happy Camp Complex			8/12/2014	2045
4. Operational Period					- 0. P
08/13/14 - 08/14/14 0600-0600					
5. General Control Objectives for the Incide	nt (include alternatives)				
Management Objectives					
_	phasis on firefighter and		W. 450-57-540-540-540-57-5		
	sion caused damage to n			urces.	
4.5	ensurate with values at r pportunities for area pers			then organiza	tional conchilities
	nts in accordance with th				
	ansition with incoming IN				
Control Objectives					
Protect private pro	3 3				
Strive to keep fires	s small.				
Weather Forecast for Period					
See attached Fire Weather Fored	cast				
=					
7. General Safety Message		-	***************************************		
See attached Safety Message					
8. Attachments (mark if attached)					
X Organization List - ICS 2	203	X	Medical Plan - ICS 20	6 🗆	Suppression Repair Plan
X Div. Assignment Lists -			Incident Map		(Other)
Communications Plan -	ICS 205		Traffic Plan	-	
Prepared by (Planning Section Chief)			10. Approved by (Incident C	Commander)	
Anthony Petellat, PSC2	)		Terry Walter, FMO-D	o i	Men

Grown Support @ airport

ORGANIZATION ASSIGNMENT LIST	9. Operations Section					
URGANIZATIO	ON ASSIGNMENT LIST	Chief	Andy Lang			
, INCIDENT NAME		Deputy				
Нарру	Camp Complex					
2. Date	3. Time					
08/12/14	2200		36 3	188 MINAPARO - IN		
Operational Period		a. Dívision/Groups		Dock Springer by		
8/13/2014 - 08/14/2014	0600-0600	Division/Group	Α	Evans		
Position	Name	Division/Group	G	Bordelon		
5. Incident Commander and S	taff	Division/Group	L	Jacobson		
DO / IC	Terry Walter	Division/Group	W	Davis, & O'Connor		
Deputy	Joe Sean Kennedy, ICT3 (T)	Division/Group	Z	Tainplin		
Safety Officer	Chuck Frank	Division/Group	Night	ТВА		
Information Officer		b. Division/Groups				
Information Officer		Division/Group				
Liaison Officer		Division/Group	+			
6. Agency Representative			-			
A		Division/Group		-		
Agency	Name	Division/Group	-	2301.00.00		
CAL FIRE	Phil Anzo	Division/Group		25 (47) 41		
Pacific Porocy	Richard Harris	Division/Group				
Happy Carmy FC	Tom Mones	c. Division/Group				
HARR EACC-IARR	Mitch Bauchonville	Division/Group				
		Division/Group				
		Division/Group				
		Division/Group				
		Division/Group	- 1970 y ;			
		Division/Group				
7. Planning Section		d. Air Operations Branch				
Chief	Anthony Petellat	Air Operations Branch Director		,		
Deputy	Kelly Mosinski (t)	Air Attack Supervisor				
Resource Unit	Wesley Guthrie (t)	Air Support Supervisor				
		Helicopter Coordinator		B. 6000 B. 6000		
Situation Unit		Air Tanker Coordinator				
		10. Finance Section				
Documentation Unit		Chief	T	A CONTRACTOR OF THE CONTRACTOR		
Demobilization Unit		Deputy				
Training		Time Unit				
8. Logistics Section	L	Procurement Unit				
Chief	Chuck House	Compensation/Claims Unit	+			
Deputy		Cost Unit				
Supply Unit						
Facilities Unit						
Ground Support Unit		<u>a</u>		101		
Communications Unit		Ø1				
Medical Unit			+			
Food Unit	<del>                                     </del>		+			
Motel Unit		December / District Control				
MOTEL DITT		Prepared by (Plans Section Chief)	7			

AGLT QU Z



# Happy Camp Fire Weather Forecast



**FORECAST NO: 2** 

PREDICTION FOR: Dayshift

SHIFT DATE: Wedneday, 8/13/14

TIME AND DATE ISSUED: 8/12/14, 2000 PDT

INCIDENT: Happy Camp Fires
UNIT: Oak Knoll RD Klamath NF

**SIGNED:** 

Dan Borsum, Incident Meteorologist (IMET)

# Discussion: ...Breezy conditions again today...isolated showers and thunderstorms...

A weak cold front moving through the area will support gusty wind conditions especially at ridgetops and in the canyons. Scattered showers and isolated thunderstorms will be possible but little lightning is expected with only light precipitation. Cooler air moving in will bring higher humidity and also make inversions tougher to break. Showers will diminish overnight with winds decreasing.

# WEATHER FORECAST for Wednesday, 8/13/2014:

SKY/WEATHER: Mostly cloudy and smoky with scattered showers and isolated thunderstorms.

MAX TEMP: 73-77 Ridges. 80-84 Valley Bottoms.

MIN RH: 30-35% valleys and 40-45% ridges

# WINDS: \*\*\* GUSTY & ERRATIC OUTFLOW WINDS IN AND NEAR THUNDERSTORMS \*\*\*

20 foot winds: Upslope/upvalley 7 to 10 mph. Gusts to 25 mph.

Ridgetop winds: West 15 mph gusting to 25 mph.

HAINES INDEX: 3 (Very low).

MIXING HEIGHT: Inversion to 2000 feet in the morning increasing to 7500ft AGL in the afternoon.

LAL: 2 CWR: 15%.

# WEATHER FORECAST for Wedenesday Night, 8/12/2014:

**SKY/WEATHER:** Partly cloudy with isolated evening showers. Becoming smoky.

MIN TEMP: 53-57F. MAX RH: 65-70%.

# WINDS:

20 foot winds: Downslope/downvalley 4 to 6 mph. .

Ridgetop winds: North 10 mph.

HAINES INDEX: 2 (Very Low).

MIXING HEIGHT: Decreasing to 1,500ft AGL by midnight.

LAL: 1. CWR: 5%.

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: Wildland Fire
FIRE NAME: Happy Camp Complex	OPERATIONAL PERIOD: 8/13/14
DATE ISSUED: 8/10/14	TIME ISSUED: 2200
UNIT: Klamath NF	SIGNED: /s/David Greathouse
	Typed/printed: David Greathouse - FBAN

**WEATHER:** 

\*\*\*Breezy with Isolated Showers and Thunderstorms today\*\*\*

See fire weather forecast for details

Thresholds for large fire growth:

Temps greater than 80°, RH's less than 25%, Eye level winds greater than 8mph

## **FUELS:**

Conifers with grass and brush in the understory and broadleaf / conifer timber litter are the dominate fuels in this area. Fuels are very dry, having seen a persistent drought for the last three years and minimal snowpack this past winter. Current ERC-G values are above the 90<sup>th</sup> percentile. 1000-hour and 100-hour fuel moistures are at 6% and 7% respectively. Composites live fuel moistures across the district are running near historic lows. Expect fire behavior to increases around 1200 and lasts until 2100.

## \*\*Do Not Underestimate the Fire Potential!\*\*

Forecasted Energ	Forecasted Energy Release Component and Burning Index							
	ERC-G	Burning Index						
West Zone	58 (↓ 20)	56 ( 22)						
East Zone	56 (↓ 18)	44 (  22)						

#### FIRE BEHAVIOR:

With the predicted weather, Today should be an active fire day. Expect rates of spread (Head fire, 0% - 40% slope) to be 9-12 chains per hour with 7-8 foot flame lengths in the timber shrub fuel types and 5-7 chains per hour with 3-4 foot flame lengths in the timber litter fuel types. Remember, predicted wind gusts to 25 mph will increase rates of spread and flame lengths substantially. Where there is a ladder fuel component, expect fires to exhibit single tree and or group tree torching. Fires on slope have the potential for rapid uphill crown fire runs. Try to utilize areas for suppression where fuels are light and/or patchy. This is where fire intensity will be at its lowest. Direct attack on the flanks using hand crews is possible in the timber litter and timber brush fuel types. Downwind spotting up to  $\frac{1}{2}$  mile is possible today with a probability of ignition of 60%

### AIR OPERATIONS:

Low visibility from smoke and gusty winds may hamper air operations

#### SAFETY:

Fire Order # 1 : Keep informed on fire weather conditions and forecasts

Take time each morning to review the fire weather and behavior forecast in the IAP

# HEALTH AND SAFETY MESSAGE

# INCIDENT: Happy Camp Complex

DATE: August 13, 2014

# Hazardous Conditions and Actions:

- \* FIRE BEHAIOR EXTREME FIRE BEHAVIOR
- \* DRIVING Slow Down
- \* WEATHER Hot and dry Stay Hydrated (Read page on Hydration)
- \* TRANSITION "Watchout 19"
- \* RISK MANAGEMENT
- \* Complex Aviation Operations- mixture of Air tankers and helicopters
- \* Hazards- steep ground and rolling material

#### \* FIRE BEHAVIOR

• EXTREME fire behavior- very dry fuels and gusty winds are expected today.

#### \*DRIVING

- · Seat Belts are not optional, always drive with headlights ON
- · Cell phones Do not use while driving
- · Expect the unexpected, especially on narrow roads with switchbacks
- · Watch out for the public on Hwy 96: they may not be watching out for you!

## \*WEATHER

- · Hot and Dry means stay hydrated. Hydration means drink lots of water!
- See page 45 of the IRPG

#### \*Transition

- · Debrief with resources from the previous shift.
- Patient Positive Communications
- Share info, ask questions
- Instructions and assignments are clear and understood. Informed of Strategy and Tactics
- · Old Guard show the New Guard the Way. HELP THEM BE SUCCESSFUL!

#### \*RISK MANAGEMENT

Situation Awareness, Hazard Assessment, Hazard Control, Decision Point, Evaluate.

#### \*Aviation

Monitor Air to Ground! Review Page 62 of IRPG- Retardant Safety, and page 65 Directing Retardant and Bucket Drops.

Review and Know the Medical Plan, Medical Emergency Procedures and use the Medical- 9 Line Information- all are included in the IAP

Watch Out and Take Care of Each Other

/s/ Safety Officer: Chuck Frank SOF2

# Happy Camp Complex Incident Risk Analysis (215a)

Div/IC's	LCES Analysis of Tactical Applications (Hazardous Actions or Conditions)	LCES Mitigations/Warnings/Remedies
All	Communications	Adhere to Communication Plan. Use human repeaters where appropriate.
All	Escape Routes to Safety Zones	Identify Trigger Points with your Crews and Operations/Division Sups and make them known!
All	Steep terrain and Rolling material	Debris Rollout onto Roads/Highways. Look Up, Look Down, Look Around. Watch for rollouts igniting fuels below. Keep eyes in the green. Post lookouts. Have escape routes and make them known.
All	Hazard trees	Mitigate using qualified fallers. Limit Exposure
All	Off Highway Driving	Use Caution. Headlights ONSeatbelts ON Drive slow & Maintain good sight distance. Roads have soft shoulders and are very dusty.
All	Cliffs	Use extreme caution. Give yourself room for recovery. Ensure your footing. Stay away if possible. Choose alternate routes.
All	92	
All	Insect Bites and Stings/Poison Oak	Be aware of your surrounding's.
All	Klamath River	Swift, cold, and dangerous. This river has claimed lives in the past. Swimming will not be tolerated.
ALL	WEATHER	Hotter and Drier
ALL	2:1 Work Rest	Manage Fatigue for yourself and your crew.
ALL	AIRCRAFT	Know your surroundings and good communication.

Date & Time Prepared: August 11, 2014 Operational Period: August 13<sup>th</sup>, 2014 - August 14<sup>th</sup>, 2014 0600-0600 Prepared By: Terry "WALT" Walter

CA Happy Camp Complex - P5JB1F (0505)

	DIVISION ASSIGNMENT LIST		1.	. Division/Gr	oup		A		
3. Incident Name	lappy Camp	Complex		. Operational Date: 8	al Period /13/2014		3 4-11	Time:	0600-1800
5. Operations	Personnel		enty in the materials		er or a section of		e tolky or otherwise		
Operations Chief	Andy	Lang		Divisio	on	Ev	ans		
Branch Director		1 4		Brancl	h Safety	Ch	uck Frank		-1 =
6. Resources	Assigned this Perio	d	The second secon						
	ask Force/ Resource esignator		Leader	Number Persons	Drop Off PT./	Time	Pick Up PT./Time	On Line	Off Line
CRW PA #2		Joo	dy Skipper	20					
CRW CCC 2	22			20			1 = -		
ENG 31				3					
ENG 9		4		3	т		- 1		
							14		
	1			+ '		_ = =			
		- 1							
							-		
	***								
4									
				-1					
Fires include	ew starts and esta e Sutcliffe (20 acr			eres).	y ien				
8. Special Instruc					- a - and				
	oup Communication								
Function	Frequency	System	Channel		Function		RX/TX	System	Channel
Command	RX 168.1750 Tone 2, 11, or 4 TX 170.5750	King NIFC	Orange F	Rptr	EMS	1	56.0750 /TX 156.7	King NIFC	Calcord
Tactical Div/Group	RX/TX 166.5500	King NIFC	R5 Tac	4	Air to Ground		RX/TX 67.6000	King NIFC	R5 A/G-1
Prepared by (Res	source Unit Ldr.)	λ/\ I	ed by (Planning S ony Petellat,		to		Date 8/12	2/2014	Time 2340

	DIVISION ASSIGNMENT LIST			1. Division/Group							
3. Incident Name			4.	Operation	al Period	-					
Н	lappy Cam	p Comple	ex [	Date: 8/13/2014 Time: 0600-1800							
5. Operations	Personnel	and the second second									
Operations Chief	And	dy Lang	15479	Divisio	on	Philip	Bordelo	lon			
Branch Director				Branc	h Safety	Chuck	Frank				
6. Resources	Assigned this Pe	riod									
	ask Force/ Resource esignator		Leader	Number Persons	Drop Off PT./	Time	Pick Up PT./Time	On Line	Off Line		
Smokejump	er 7		Freeman	8							
Smokejump	er		Hoalkson	10	4						
Klamath 14		-	Smith	10							
CRW Happy	/ Camp 2			20							
CRW O.C. 2	22		Sadlo	22							
ENG HIA 95	542			3							
ENG E-321			Ross	5							
ENG 326 KI	VF		h	3			182 - 3				
ENG BDF E	338 6630	4		3							
WT TMI 813				1							
WT E-54	7	V	Vayne Williams	1	1		-				
WT 21				1	11 1	-					
				1							
Fires include	ontrol lines and e Mill (0.5 acres		TL), Kemper (10 3 acres) and Ta			son (10 a	acres), Ti	ms (2 acres),	Noranda (lined),		
8. Special Instruc Protect com	tions Imunications inf	rastructures.									
9. Division/Gr	roup Communica	tion Summary									
Function	Frequency	System	Channel		Function	Frequ	uency	System	Channel		
Command	RX 168.1750 Tone 2, 11, or 4 TX 170.5750	King NIFC	Orange F	Rptr	EMS	156.	/TX 0750 156.7	King NIFC	Calcord		
Tactical Div/Group	RX/TX 167.1125	King NIFC	R5 Tac	5	Air to Ground		/TX 6000	King NIFC	R5 A/G-1		
Prepared by (Res	source Unit Ldr.) ski RESL (T)	$\Lambda \Lambda \Gamma$	proved by (Planning Senthony Petellat,		Tw	Da		2/2014	Time 2345		

DIVISION ASSIGNMENT LIST			1. Divis	1. Division/Group  G (Con't)							
. Incident Name	9		4. Ope	rational Period							
H	lappy Camp	Complex	Date	Date: 8/13/2014 Time: 0600-1800							
. Operations	Personnel				*	100,000					
perations Chief	Andy	Lang		Division	Philip Bordel	on					
ranch Director		maring the		Branch Safety	Chuck Frank						
. Resources	Assigned this Perio	od	and the second of								
	ask Force/ Resource esignator		eader	onber Sons Drop Off PT.	/Time Pick Up PT./Time	On Line	Off Line				
atrol 37	-			1							
Prevention 24				1							
			- 1								
							+				
						+					
			1								
ires include ined), Ran Special Instruc rotect com	ch (lined, 12 acre	s), Jackson (8 structures.			pson (10 acres), <sup>-</sup>	Γims (2 acres	), Noranda				
Function	roup Communicatio	n Summary System	Channel	Function	Frequency	System	Channel				
i diagion	RX 168.1750	5,5,6,11	C.ALIIIO		RX/TX	Cystem	Chamel				
Command	Tone 2, 11, or 4 TX 170.5750	King NIFC	Orange Rptr	EMS	156.0750 RX/TX 156.7	King NIFC	Calcord				
Tactical Div/Group	RX/TX 167.1125	King NIFC	R5 Tac 5	Air to Ground	RX/TX 167.6000	King NIFC	R5 A/G-1				
	source Unit Ldr.) ski RESL (T)	Approve	ed by (Planning Sect. Cony Petellat, PSC	1	Date 8/1/	2/2014	Time 2345				

DIVISION ASSIGNMENT LIST		1. Divi	1. Division/Group							
3. Incident Name		p Complex		erational e: 8/1	Period 13/2014		in :	Time:	0600-1800	
5. Operations	Personnel				400-041 PMC 100-041					
Operations Chief	And	dy Lang		Division			obson	far.		
Branch Director			Branch	Safety	Chu	ck Frank				
6. Resources	Assigned this Po	eriod								
	ask Force/ Resource esignator		Loador	umber ersons	Drop Off PT./T	ime	Pick Up PT./Time	On Line	Off Line	
ENG CNF 28 6632				3						
							-			
						-				
***										
			-							
	ons stablish contro re, 100 acres.									
3. Special Instruc	roup Communica	ation Summary								
Function	Frequency	System	Channel	- 89	Function	Fr	equency	System	Channel	
Gommand	RX 168.175 Tone 2, 11, or TX 170.575	0 4 King NIFC	Orange Rpt		EMS	F 15	RX/TX 6.0750 TX 156.7	King NIFC	Calcord	
Tactical Div/Group	RX/TX 166.5500	King NIFC	R5 Tac4	Ai	ir to Ground		RX/TX 57.6000	King NIFC	R5 A/G-1	
	source Unit Ldr.) ski RESL (T)	1 <i>1</i>	ed by (Planning Sect. ony Petellat, PS	542 mail 11 m	to		Date 8/13	3/2014	Time 0015	



DIVISION ASSIGNMENT LIST		1	1. Division/Group							
3. Incident Nami	<del></del>		4	. Operation	al Period					
H	lappy Can	np Complex	2	Date: 8	/13/2014		Lines J	Time:	0600-1800	
5. Operations	Personnel							pages of the		
Operations Chief	Ar	ndy Lang		Divisio	on	Davi	is/O'Conn	or (T)		
Branch Director		South X or	2 2	Branc	h Safety	Chu	ck Frank			
6. Resources	Assigned this F	Period							400 S	
	ask Force/ Resourcesignator	ce l	Leader	Number Persons	Drop Off PT./1	Time	Pick Up PT./Time	On Line	Off Line	
Smokejump	er 52			8						
Silver State	IHC	Ke	evin Kelley	21	TO STATE OF THE ST					
Mill Creek II	HC		<b>√</b>	20						
Ukonom IH				20					The second	
Klamath IH	C 14B			10	1					
CRW IPF 6		К	unk Eokel	20						
CRW Folso	m Lake		Lynde	20						
ENG E-51			Smith	3						
ENG 14			·	3						
ENG INF 41	6632C			3						
ENG Six Riv	vers E-23			3						
ENG CNF E	-348 46320			3			-			
ENG MSM I				3						
7.Control Operat	ions						10 100			
****	ructure protect	es) and Frying Pa		. Other f	ires include	China	(1.5 acres)	and Huckleb	erry 0.3 acres).	
9. Division/G	roup Communic		<u></u>							
Function	Frequency	System	Channe		Function		quency	System	Channel	
Command	RX 168.175 Tone 2, 11, or TX 170.575	4 King NIFC	Orange F	Rptr	EMS	156 RX/T	X/TX 5.0750 X 156.7	King NIFC	Calcord	
Tactical Div/Group	RX/TX 168.2000	King NIFC	NIFC Ta	c 2	ir to Ground		X/TX 7.6000	King NIFC	R5 A/G-1	
Prepared by (Re Kelly Mosin	source Unit Ldr.) ski RESL (T)	. / n A	ed by (Planning S ony Petellat,	_ /	To		Date 8/13	/2014	Time 0030	

DIVISION ASSIGNMENT LIST				1. Division/0	Group		W (Cor	n't)	de a R		
3. Incident Name				4. Operation	nal Period		( )	- 4/			
Нарру С	amp	Complex	(	Date: 8/13/2014 Time: 0600-1800							
5. Operations Personnel					· · · · · ·						
Operations Chief	Andy I	Lang		Divis	ion	Dav	ris/O'Conr	nor (T)			
Branch Director				Bran	ch Safety	Chu	ıck Frank				
. Resources Assigned th	nis Perio	d									
Strike Team/Task Force/ Res Designator	source		Leader	Number Persons Drop Off PT./T		/Time	me Pick Up		Off Line		
OOZ E-32				2							
OZ Kev's				2				+			
VT 15 Six Rivers				2				+			
Patrol 21				1				+			
Patrol 13				1							
Jtility 326		-		2			-				
HEQB			Gallager	1							
			-anago:	<del>                                     </del>				+ = =	= 1 mr 1//		
					<del>                                     </del>			+ -			
				<del>                                     </del>							
	_			+				+			
				+	-			+			
	-			+							
Control Operations											
Priority fires Delta (60 a				). Other	fires include	China	(1.5 acres	s) and Huckle	eberry 0.3 acres		
. Division/Group Commu	nication	Summary									
Function Frequen	су	System	Channe	el	Function	Fre	equency	System	Channel		
Command RX 168.1 Tone 2, 11 TX 170.5	or 4 750	King NIFC	Orange	Rptr	EMS	150	X/TX 6.0750 FX 156.7	King NIFC	Calcord		
Tactical Div/Group 168.23		King NIFC	R5 Tac	6	Air to Ground		X/TX 7.6000	King NIFC	R5 A/G-1		
repared by (Resource Unit Ldr.)		Approve	ed by (Planning S	Sect. Ch.)			Date		Time		
Celly Mosinski RESL (T	) KI	V\ Antho	ny Petellat,	PSC2	1		8/13	3/2014	0030		

DIVISION ASSIGNMENT LIST		1. Dív	1. Division/Group							
3. Incident Nam	lappy Cam	p Complex	1 "	perational P			4 15	Time:	0600-1800	
5. Operations	s Personnel		and particular disease					14477		
Operations Chie	And	y Lang	r	Division		Tair	nplin			
Branch Director		2 (P. 1902)	Branch Sa	afety	Chu	ick Frank				
3. Resources	Assigned this Pe	rìod								
	ask Force/ Resource esignator		eager	lumber ersons	Orop Off PT./I	Time Pick Up PT./Time		On Line	Off Line	
unstaffed				31		Sup 1				
					The second second second					
					-					
	<del>-</del> ,									
.Control Operat						addenti.				
	uncontrolled fires e Benjamin, Tick									
and the second second	roup Communicati			Pri Lossi						
Function	Frequency	System	Channel	Fu	nction		equency	System	Channel	
Command	RX 168.1750 Tone 2, 11, or 4 TX 170.5750	King NIFC	Orange Rpti	r e	EMS	150	X/TX 6.0750 TX 156.7	King NIFC	Calcord	
Tactical Div/Group	RX/TX 168.2375	King NIFC	R5 Tac 6	Air to	Ground		7.6000	King NIFC	R5 A/G-1	
	source Unit Ldr.)	· • /\	red by (Planning Sect. ony Petellat, PS		8		Date 8/13	3/2014	Time 0100	

DIVISION ASSIGNMENT LIST				1. Division/Group  Night					
3. Incident Name	· · · · · · · · · · · · · · · · · · ·			4. Operatio	nal Period		1419111	la .	
Н	арру Сатр	Comple	x	Date:	8/13/2014 -	8/14	4/2014	Time	: 1800-0600
5. Operations	Personnel	373/52/0020						Tall of	
Operations Chief	Andy	Lang		Divis	sion	тво	)		
Branch Director			3	Bran	ch Safety	Chu	ck Frank		
6. Resources	Assigned this Peri	od							
	ask Force/ Resource esignator		Leader	Number		/Time	Pick Up PT./Time	On Line	Off Line
STC 6632C			Ęddie Guidi	-(16	)?			П	Fla
Jamorra	sew last a		No Company of the Company						
VIVI IIO A / C	m with the	9			-	-			
	-								<del>                                     </del>
							-		+ -
					17				
			W.						<del>                                     </del>
							-		
	+								
		7							
.Control Operation	ons	333,000							
Ensure struc	ture protection.	0 1							
Be prepared	for IA.	fireline	-						
Special Instruct     Division/Gr	oup Communicatio	on Summary				C 102-103-104-10			
Function	Frequency	System	Channe	el	Function	Fre	equency	System	Channel
	RX 168.1750	,					X/TX	3,0.011	Chamie
Command	Tone 2, 11, or 4 TX 170.5750	King NIFC	Orange	Rptr	EMS	150	6.0750 X 156.7	King NIFC	Calcord
Tactical Div/Group	RX/TX 168.2000	King NIFC	NFC Ta	ıc 2	Air to Ground	R	X/TX 7.6000	King NIFC	R5 A/G-1
Prepared by (Res	A )	4 4	oved by (Planning S	KC.78	10	_	Date 8/13	3/2014	Time 0045

			Incident Name			Date/Time Prepared	ored		Operational Period Date/Time
INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	200000	Ιαρρλ	Camp Complex	×	08/12/2014	14 2200		08/13/2014 - 08/14/2014 0600-0600
Only	frequencies listed on	this 205 are authorized	Only frequencies listed on this 205 are authorized for use on this incident.	Radio prog	grammers	accept all re	igisuods	ity for th	Radio programmers accept all responsibility for the use of unauthorized frequencies.
Ch#	Function	Channel Name	Assignment	RX Freq N or W	RX Tone TX	RX Tone TX Freq N or W	TX Tone Mode	Mode	Remarks
-		KNF cc		164.1750		164.1750			
2 .	Forest	KNF Rptr	Forest Dispatch	164.1750		164.9750			Tone 2, or 11, or 4
ო	Sec A/G	R5 A/G 2	ALL	166.8750	Tim	166.8750			
4	Primary A/G	R5 A/G 1	ALL	167.6000		167.6000			
5	District COMMAND	Orange Rptr	HPC ALL	168.7750		170.5750			Tone 2, or 11, or 4
9	Тас	NIFC Tac 2	ΥI	168.2000		168.2000			
7	State Command	CDF/SKU Local	Structure	151.3250		159.3600			Tone 5
80	State Tac	VFIRE 26	Structure	154.3025		154.3025		D .	Tone 6
6	State Tac	VFIRE 25	Structure	154.2875		154.2875			Tone 6
10	State Command	CO Cmd	Secondary Structure	154.2500		156.1050			Tone 5
Ξ	State Cooperators	Cal Cord	Life Flight, Cal Trans	156.0750		156.0750			Tone 6
12	Tac	R5 Tac 4		166.5500		166.5500	1 100		
13	Тас	R5 Tac 5		167.1125		167.1125			
14	Tac	R5 Tac 6		168.2375		168.2375			
15	Oak Knoll Command	Black Rpt	Oak Knoll District	168.1750		171.5250	sau)		Tone 2, or 10 or 1
16	Travel Net/Tac	Com Use 2	Travel/Tac	168.6125	1711	168.6125	9		
Prepared by	ÁC				Incident Location	ilon			

HAPPY CAMP, CA

ICS 205 - 2007H

Terry Walter - FMO/DutyOfficer

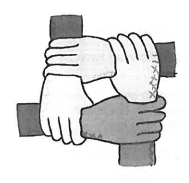
MEDICAL PLAN	Incide     Happy Ca     Complex	amp	2. Date Prepare August 12, 20	14	Time Prepared     2300     August 13, 2014     August 14, 2014     0600-0600			, 2014 <i>-</i> 4, 2014	
5. Incident Med  Medical Aid Stations  Location				d Station	าร			Para	medics
Wedical Aid Stations			Location		T-12000			Yes	
	* 4 1		6. Transportat	ion					
			Ambulance Se				. 3		
Name		Address			Phone			Adv. Yes	Life Sup.
Happy Camp Ambu Service	lance	Happy Camp, C	CA .		911			Х	
Mt Shasta Ambulan	ce Service	2009 State HW	Y 263		530-84	42-2468		X	
Etna Ambulance Se	rvice	450 Main Street	t Etna, CA		530-46	67-3331		X	
Mercy Flights - Air		3650 Biddle Rd	. Medford, OR		530-84	42-7066 c	r 911	X	
CHP Copter 14 - Ho	oist - Air	Redding, CA			530-84	42-7066 c	r 911	Х	
Reach/PHI - Air		Redding, CA			530-84	42-7066 d	r 911	Х	
US. Coast Guard -	Hoist - Air	Redding, CA			530-84	42-7066 d	r 911	Х	
		В.	Incident Ambu	ances					
Name		Location						V	ALS
					, a			Ye	es No
				N. Service					
			7. Hospitals				3 (1)	1 21	
Name	Address		Trave	Time Ground	Phone	H	elipad es N		um Center
Fairchild Medical Center		St., Yreka, CA x W 122 38.69	20 min.	1.5h	530-841-62 530-841-4	259 X		No Y	es No
Providence 1111 Crater		Lake Ave, Medford x W 122 51.90	, OR 35 Min.	2.5 hrs.	541-732-50	41-732-5000 X			X
Rogue Valley Medical Center	Page 10-10-10	tt Rd. Medford, OR x W 122 49.91	30 Min.	2.5 hrs.	541-789-7	100 X			х
UC Davis Medical Center		ton Ave, Sacramento W 121 27.3	o, CA 2 hrs.	7.5 hrs.	916-734-3 916-734-5			X	9
	in a	8. Medic	cal Emergency	Procedu	ıres	i da i	24.5	4 3	4
☐ The closest ☐ Salmon Rive on Comman ☐ The closest ☐ Secure the s	Division Supe er Complex co d. Safety Officer scene area an	and declare a medic ervisor will respond to emmunications shall and EMTs will respond identify witnesses	o the location to make any reque ond to the location for later investig	ake contr sts for no on to assis ation – Ke	rol and direct n n-incident med st with patient of eep a log (Safety Officer)	dical resour	ctions		eka ECC
Anthony Petellat, PS	SC2 700		To	ny.	Moel	160	-1	Ci	3

# Medical - 9 Line Information

	Date:	Time:	Division:
<u>Line</u>		Information	<u>Notes</u>
1.	Level of Severity:		Page 40 - 43, IRPG - 01106
	IREDI- (Airway obs	truction, Difficulty breathing, Major blood loss Crush injury to the chest, Penetrated object, 3 <sup>0</sup> burn more than 4 palm sizes)	Code 3 ALS Ambulance or Medivac Helicopter. Medical radio traffic has priority - Non- Emergency radio traffic restricted to On site med, Div. Sup. or on scene le.
		fracture, Significant trauma; Lacerations and ${\rm ed}$ with pressure, Not able to walk, ${\rm 2^0}$ or ${\rm 3^\circ}$ or 2 palm size)	Ambulance or consider air transport if at remote location, Medical radio traffic may have priority as above.
	the state of the s	rea abrasions or lacerations, bleeding controlled prain, General sickness)	d Ground transport via crew, ground support, field medic, or consider air if at remote location.  Fire radio traffic unchanaed.
2.	Patient Assessment	/ Injuries & Treatment:	Assessment Page 35 - 39, IRPG - 01106
	Patient #1		- Level of Consciousness - Breathing Rate - Pulse Rate - Skin Condition
			S. III Sorialion
	Patient #2 -		Injury:  Bleeding Heat Fracture Burns Head Injury Bee Sting Eye
15	B / L		-,-
3.	Patient Location:  Lat:	', Long: ° ,	Drop Point, Staging area, Division, Spike Camp, Line area or GPS
4.	Special Equipment	Needed:	Hoist, SKED, Backboard, Litter, Rope Rescue, Trauma Bag, O <sub>2</sub> IV
5.	On Scene Medic an	d IC:	Crew medic, Field medic Who is the IC for this incident?
6.	Operational Channe	l:	
	Air to Air Command	Air to Ground Tactical	What frequency or channel will the incident be run on?
7.	LZ Location / GPS		17 Area Salastian Barre 52 1000
	8	', Long:°	LZ Area Selection Page 52, IRPG Set GPS on WGS-84 Use Degrees, Minutes and Tenths of Minutes (00° 00.00' - 000°00.00')
8.	LZ Special Hazards:		Trees. power lines, wind direction, slope
9.	Patient Affiliation:		Agency, Contractor, Military



# Human Resource Message



# Thought for the Day

Exercise TOLERANCE. Pledge to respect people whose abilities, beliefs, culture, race, sexual identity or other characteristics are different from your own.

Incident Human Resource Specialist is: Terry Walter

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5, Unit Leader (Name and Positi	on)	6. Operational Period
7.		Personnel	Roster Assigned	
Name			Position	Home Base
			1.00	
8. Time	<u> </u>	Activity Lo	Major Events	
Tille			Major Everno	
			100 100 100 100 100 100 100 100 100 100	
			W-W	
				~
			444	
9. Prepared by (Name o	and Position)			

Time /	Whard Bowen (T) Major Events
deer	Schard Bowen (T) Major Events
(=-28	
1 20	ST4433C WF 41, BDF 338 CNF 325, 348 MiraMar BR.62. 8/11 Impolicate need to KNF
	SII was to a for Material Digital.
	ON MODICIA MILLO 40 MAJE
	1/
	the second of the second
7	Mosess new Tor Structure thetase along
	Assess reed for structure force along EIK (veele & critery facte.)
	/ / /
$\mathcal{Q}$	
() 	
TO THE STATE OF TH	
9, Prepared by (Nam	e and Position)