INCIDENT ACTION PLAN

HAPPY CAMP COMPLEX

CA-KNF-005956 P5JB1F-0505





OPERATIONAL PERIOD

Thursday, September 18, 2014 DAY SHIFT 0600 – 1800 HRS.



QR codes for maps



AIR OPS

AP

CALIFORNIA INTERAGENCY INCIDENT MANAGEMENT TEAM 4

EXPECTATIONS

Welcome to this Incident
Thank You for your Cooperation & Support!!



CONDUCT AND BEHAVIOR

This team is committed to "ZERO TOLERANCE" of careless, illegal, inappropriate and unsafe actions.

Alcohol and/or illegal drugs are NOT allowed within the incident environment or while actively assigned to the incident. Local Law Enforcement Officials will be called to deal with any suspected illegal activities. Each employee has the responsibility to be ready, willing, and able to perform the duties for which they are qualified.

Sexual Harassment

Inappropriate actions or comments will not be tolerated. Everyone is expected to act in a professional manner. It is your responsibility to stop inappropriate actions or comments immediately upon becoming aware of such. Sexual Harassment must be reported to the Human Resource Specialist or Incident Commander. When outside of your designated sleeping area, you are required to wear at least a shirt, appropriate shorts, and shoes or sandals. If you need clarification of these expectations contact the Human Resource Specialist or IC. What we PERMIT we PROMOTE!!!!

SAFETY

The commitment to and accountability for safety is a joint responsibility of firefighters, managers and administrators. Individuals must personally be committed and responsible for their own performance and accountability. Everyone assigned to this incident can expect an assignment that follows all safety rules & regulations. Every person is expected to perform his or her duties in compliance with all known safety practices at all times. Anything less is unacceptable.

EMPHASIS AREAS

Work Rest Cycles

The 2: 1 work/rest ratio is mandatory. For every two hours on shift you will be required to rest for one hour. Every effort shall be used to limit work hours to a maximum of 16. If circumstances require you to exceed 16 hours, this needs to be coordinated in advance with your supervisor and the Justification/Mitigation form completed to support the excessive hours prior to submitting for approval by the IC. It is your responsibility to comply with this direction and provide the appropriate documentation to your Supervisor and Finance.

Position Qualifications

Personnel shall only be assigned to positions for which they are qualified. Proof of qualifications shall be approved prior to being assigned to any fire line position. Non-fireline positions may be filled based on the word of the employee pending home unit confirmation, which must be requested immediately. Contract dozer operators, tactical water tender operators and contract fallers must provide proof that they have received the annual fire refresher training. If not, this training must be received prior to going to work on the fire line.

Engagement/Disengagement

The 10 Standard Orders & 18 Watchout Situations will be followed at all times and mitigated as needed. Staying aware of your situation is critical. This includes Geographic area & incident briefings. Follow the Risk Management Process outlined in the Incident Response Pocket Guide.

Debriefing

All Branch Directors/Division/Group Supervisors will report to their Supervisor and Situation Unit at the end of the operational period for debriefing with emphasis on the accomplishment of objectives. All unit logs (ICS 214) will be turned in after the debriefing to Documentation reflecting accomplishment and/or special incidents that occurred during the operational period.

Crew Time Reports/Shift Tickets

It is your responsibility to ensure all time is properly accounted for and recorded each shift. The records are to be <u>reviewed and signed</u> by the next level supervisor. A finance "Rules of Engagement" document will be provided in the IAP explaining further requirements.

Injuries/Claims

Ensure all injuries and potential claims are reported to the Comp/Claims Unit for completion of appropriate paperwork. <u>Contract claims</u> will be reported to the Procurement Unit Leader.

We look forward to working with you as a valuable member of this effort. If you have any questions or feedback, please feel free to contact any Command and General Staff Member.

ROCKY W. OPLIGER

SCOTT VAIL

Incident Commander

Deputy Incident Commander

THANK YOU FOR YOUR COOPERATION AND GOOD WORK!!

INCIDENT OBJECTIVES	Incident Name	2. Date	3. Time
		Prepared	Prepared
ICS 202	Happy Camp Complex	9/17/2014	1600

4. Operational Period

Thursday, September 18, 2014

DAY SHIFT 0600 -1800 Hours

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

MANAGEMENT OBJECTIVES:

- Provide for the safety of all responders and the public by utilizing nationally recognized risk management principles.
- Maintain and enhance community and stakeholder relationships through accurate and timely dissemination of incident information, community and stakeholder meetings.
- Minimize damage to natural and cultural resources by using resource advisors and cultural resource specialists.
- Protect and minimize fire effects to residential structures, communities, infrastructure, private property and timber lands.
- Support and coordinate initial attack within the Temporary Flight Restriction (TFR).
- Manage costs commensurate with values at risk.
- Assess and implement suppression repair.

CONTROL OBJECTIVES:

- Hold fire within existing containment lines and keep fire:
- South of the O'Neil Ridge west to Seiad Creek
- East of Independence Creek
- West of Scott River and Baldy Lookout South to Scott Bar Mountains
- North of the line East from the North Fork Camp through Anthony Milne Camp to Man Eaten Lake

6. General Weather

- Cloudy with rain mainly in the morning. Showers and a slight chance of thunderstorms in the afternoon. LAL: 2: Rain > 0.10 inches: 80%; Rain > 0.25 inches: 50%

7. General Safety Message

- Maintain situational awareness of the big picture. Be alert for signs of fatigue and maintain your work to rest ratios. Drive defensively while expecting the unexpected around every curve.

8 Resource Protection Guidelines

- Use MIST to minimize impacts to wilderness characteristics.
- Avoid aerial retardant within 300 feet of wet areas and in areas with threatened, endangered, proposed, candidate or sensitive species
- Use screens on all drafting equipment.
- Track and map daily all tactical burning operations and turn into DIVS/ SIT unit.

9.	Atta	achm	ents		
х	Organization List-ICS 203	х	Air Ops Plan ICS-220	х	Fire Weather Forecast
х	Division Assignment List-ICS 204	х	Incident Map	x	Fire Behavior Forecast
х	Communications Plan-ICS 205	х	Transportation Maps	х	Human Res./Training Message
х	Medical Plan-ICS 206	х	Safety Messages	х	Phone List

Prepared by (Planning Section Chief)

10. Approved by (Incident Commander)

ICS 202 NFES 1326

Incident Name	
Н	appy Camp Complex
2. Date	3. Time
09/17/14	2200 Hours
4. Operational Period 09/18	/14 DAY 0600-1800 Hours
Position	Name
5. Incident Co	ommander and Staff
Incident Commander	ROCKY W. OPILGER / JOE REYES (†)
Deputy	SCOTT VAIL
Safety Officer	DAN SNOW / SAM WILBANKS / JOHN KRAUSHAAR
Information Officer	TRICIA MAKI / FRANK MOSBACHER / SEAN COLLINS
Liaison Officer	DARRELL RALSTON
Human Resources	ALAN SEAGO
6. Agency Re	presentative
Agency	Name
KNF Forest Supervisor	PATTY GRANTHAM
Agency Administrator Rep.	MUTZ / COLEGROVE / ASBRIDGE / MCARTHUR
CAL FIRE	RON BRAVO
Karuk Tribe	HAROLD TRIP
Siskiyou County SO	FROST
Siskiyou County OES	RON QUIGLY
Pacific Power	JOEL WILLIAMS
Red Cross	ERIC KILTZ
Siskiyou County Roads	GERALD CARVER
- 121	unning Section
Chief	SIG PALM / JOHN NONEMAN (†)
Deputy	MITCH DIEHL / KERRY BRISSON / DAVE GERBOTH (†)
Resources Unit	SANCHEZ / MASTERS / WALKER (t) / DOUGLAS (t)
Situation Unit	MAKI / ARELLANO (t) / MICHAEL (t) / TUMBLESON (t)
Documentation Unit	REX CRABITREE / SHANNA ROWE (t)
Demobilization Unit	RUTH JOHNSON
Resource Advisor	SAM COMMARTO / GREG LAURIE
Training Specialist	JOHN ALFRED / DENNIS BRESHEARS
Heritage READ	ZACH RODRIGUEZ
FBAN	DREW SMITH / STEWART TURNER
GISS	MATT EISTER / AMY ZIEGLER
IMET	JON BONK / DAVID SHALLENBERGER (†)
LTAN	SAM AMATO
	gistics Section
Chief	ROSS PECHINPAH
Deputy Supply Unit	X KELLOGG
Supply Unit	CHERYL RAINES / MARK MOTT
Facilities Unit	MARK RATEKIN / BOBBY GRIFFITH (†)
Ordering	KINGSTON / LEE / WELLS (†)
Security Security	STEVE ANDERSON / FRED WORKMAN
Ground Support Unit	TOM O'CONNELL / KERMIT JOHANSSON
Communications Unit	SAL BONILLA / BRIAN DIEMER / KEVIN JANES
Medical Unit	JOHN VAN MANNEKES / ERIC WILLIAMS / DOUG STUART (†)

9.	Operation	ons Sect	ion				
Chief	KIT BAILEY						
Planning Ops		ONY DEM	ASTERS (t) / KYLE SMITH (t)				
	nch I						
Director	MIKE NOBLES	/ JAKE CA	GLE (†)				
Division	F		DUANE FRANKLIN				
Division	T	DUANE MONROE / BRAD SCH DAMON CARSON-HULL UNSTAFFED PAUL LENMARK AIR BRAD MOSCHETTI MINTON (†) TODD MACK / RUBEN VILLA (†) SCOTT HOWES / WILLIAMS (†) / BLACK (†) MIKE DEMELLO STEVEN RAMAEKERS UNSTAFFED Branch					
Division	0		DAMON CARSON-HULL				
Division	1		UNSTAFFED				
Group	WALKER		PAUL LENMARK				
Group	NORTH REPAIR	?	BRAD MOSCHETTI				
	nch IV						
Director	MURPHY / MII	NTON (†)	240) 232040				
Division	K/R	TODD A	MACK / RUBEN VILLA (†)				
Division	M/N	SCOTT I	HOWES / WILLIAMS (†) / BLACK (†)				
c. Bra	nch VI						
Director	KIM SOPER						
Division	Y	WIKE D	EMELLO				
Division	Z	STEVEN RAMAEKERS					
Division	Α	UNSTAF	FED				
	L Operations Br						
	Branch Director	KERRY	KOSKELA				
Air Attack Supe							
Air Support Sup		TY MILI					
10.	Finance						
Chief		SHERRI	BENNETT / WENDY SOPER (†)				
Deputy							
Time Unit		LONIH	OLT / SHELIA MINER				
Procurement U	nit	BYRON	I BROWN				
	/Claims Unit	SCOTT	PARSONS				
Compensation							



Happy Camp Complex Weather Forecast



Sunrise: 0656

Sunset: 1915

FORECAST NO: 37

PREDICTION FOR: Day/Night Shift

SHIFT DATE: Thursday Sept 18, 2014

TIME AND DATE

FORECAST ISSUED: 2030 hrs. Sept 17, 2014

NAME OF FIRE: Happy Camp Complex

UNIT: CA-KNE

SIGNED:

David Shallenberger IMET(t)

Jon Bonk IMET

*** Thunderstorms Possible Today ***

<u>Weather Discussion:</u> A cold front will pass through the area by this afternoon. Expect rain during the morning. Expect showers and a slight chance of thunderstorms during the afternoon and evening. Total rain amounts likely less than 0.30 inches over the 24-hour period but higher amounts expected with thunderstorms. Afterward, the upper low slides south along the southern California coast as a ridge develops over the Pacific Northwest for the weekend and into the coming week. East wind, warmer temperature, and dry conditions will bring the area back to the previous conditions before the rain.

Weather Forecast For Today (Thursday):

Weather: Cloudy with rain mainly in the morning. Showers and a slight chance of thunderstorms in the

afternoon. LAL: 2; Rain > 0.10 inches: 80%; Rain > 0.25 inches: 50%

Max Temperatures: Canyons (1,200 ft) 68-73 °F, Ridges (7,000 ft) 59-64 °F

Min Humidity: Canyons (1,200 ft) 45-50%, Ridges (7,000 ft) 72-77%

Winds (20 foot):

Lower Slope/Canyons – Variable 0-3 mph. South winds 9-13 mph gust 20 mph in north/south oriented drainages.

Upper Slope/Ridgetop - South 9-13 mph gusts to 25 mph becoming northwest 4-8 mph after 1400.

Haines Index (High Level, afternoon): 2 (stability=1; moisture=1)

Stability/Inversion: Weak to Moderate instability. Inversion starting to lift around 1000. Afternoon Mixing

Height 8,000 feet MSL.

Smoke Transport: South around 9 mph.

Weather Forecast For Tonight (Thursday Night):

Weather: Decreasing clouds. Showers and a slight chance of thunderstorms mainly during the evening.

LAL: 2; Rain > 0.10 inches: 50%

Min Temperatures: 50-55 F.

Max Humidity: Canyons (1,200 ft) 80-85%, Ridges (7,000 ft) 70-75%

Winds (20 foot):

Lower Slope/Canyons - Variable / Drainage 0-3 mph.

Upper Slope/Ridgetop – Northeast 4-8 mph gusts 12-16 mph. Haines Index (High Level, evening): 2 (stability=1; moisture=1)

Stability/Inversion: Very shallow radiation inversions developing after 2300. Minimal thermal belt.

Smoke Transport: Northeast around 8 mph.

Outlook For Friday 9/19: A few clouds. Max Temps 70-87F. Min RH: 35-45%. Max RH: 59-70%. Driest ridges. Ridge Wind: NE 7-12 mph. Haines 3 (stability:1, moisture:2).

Extended Forecast (Aftn Ridge Winds):

	Max I	<u>Min KH</u>	<u>Max RH</u>	Riage winas	VVX
SAT 9/20:	82-93	17-28%	37-50%	NE 8-12 mph	Clear
SUN 9/21:	86-94	16-26%	40-60%	S 6-10 mph	A few clouds

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 45	TYPE OF FIRE: Wildland Fire
FIRE NAME: Happy Camp Complex	OPERATIONAL PERIOD: 9/18/2014-9/19/2014
DATE ISSUED: 9/17/2014	TIME ISSUED: 2000
UNIT: Klamath NF	SIGNED: Down
	Drew Smith FBAN / CALIFORNIA TEAM 4

INPUTS

WEATHER SUMMARY: Daytime: Cloudy and Potential for rain all day <. 25" Temps: around 60°-70°.

RH: Lower elevations = around 50% Higher elevations = around 75%. Winds (20 foot) = South 10 mph with stronger gusts at the ridgelines and variable in the valleys. *Transitioning* to Northwest 4-8mph by early afternoon.

Nighttime: Cloudy becoming clear and rain diminishing overnight...Temps: around 52°.

RH: Lower elevations = around 82% Higher elevations = around 72%. Winds (20 foot) = Northeast 4-8 mph with stronger gusts at the ridgelines. Variable light winds slope/valleys.

A potential for Thunderstorm development exist during this day and night operational period.

ERC= 81 Today...above the 90th percentile..

GENERAL:

The fire is burning in grass, shrub and intermix timber. Fuel specifics are Ceanothus, Manzanita, Mixed Pine, Cedar and Douglas Fir. Live Fuel Moisture = Timber 125% Shrub 80% (old growth).

The fire to date has been primarily topography driven. The predominant factor of fire spread has been consistently surface fire spread backing, flanking transitioning to headfire alignment. Occasional torching has developed with isolated crownfire runs with slope alignment.. Low dead fuel moisture contents are the driver behind continuous fuel consumption. Past significant runs were with slope and or wind alignment contributing to headfire runs and spotting. Sustained crown fire runs were dependent upon the surface fire and moderate instability.

Routine Rates of spread: headfire = 3-8ch/hr with backing 1-3 ch/hr.

When critical fire weather and fine fuel variables are met anticipate 25-40 ch/hr with headfire with crown involvement.

SPECIFIC:

The predicted Moist conditions will suppress fire activity today.

Branch I and IV: Due to excellent handline construction and mop-up standards no progression anticipated.

Branch VI: Backing and flanking fire will continue with fire creeping in dead and down. Jackpots of fuel will exhibit more intensity and increased activity. Spotting will be limited to rolling material. Probability of Ignition 20% today from ember cast. Headfire runs are a potential with slope reversal in surface fuels.

AIR OPERATIONS

May be limited due to precipitation and lower cloud cover.

SAFETY

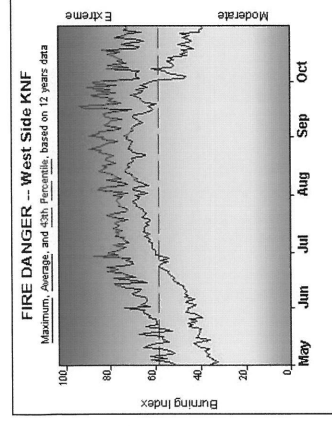
Don't become complacent with the temporary change in fire behavior.

Larger dead and down fuels are more resistant to change so know what you fire is doing at all times.

Identify when your fire has the ability re-position itself to run upslope with headfire.

Monitor fire activity when the skies become clear.

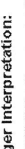
Updated: March 2002





- CA280 & CA281
 - See below
- * Meets NWCG Wx Station Standards

Fire Danger Interpretation:







Caption) - Watch for change

Maximum - Highest Burning Index by day

Average -- shows peak fire season over 12 years (2204 observations) 43th Percentile -- Only 43 % of the 2204 days from 2000 - 2011 had an Burning Index below 58

Local Thresholds - Watch out: Combinations

of any of these factors can greatly increase fire behavior; 20' Wind Speed over 4 mph, RH less than 40%,

Remember what Fire Danger tells you:

✓ Burning Index gives day-to-day fluctuations

Years to Remember: 2008 2010

RED ROC 8/21/2009

8

8

80

Burning Index

daily temperature & th ranges, and precip duration.

Vitind is part of BI calculation.

Ехтете

With local conditions and variations across

the landscape -- Fuel, Weather, Topography.

Past Experience:

Large fires (>50ac) occur more frequently when BI exceed 58. Fires 50 acres and larger can readily increase in complexity

Sawyers Bar, Somes Bar, Slater Butte, Blue Ridge, Oak Knoll, Slater Butte, Collins Baldy, Multiple lightning ignitions can overwhelm suppression resources. 2008 was an active ire year, 2010 was quiet.

Moderate

Quartz Hill, Callahan #2, and Dutch-Indy RAWS data was used

Responsible Agency: Klamath National Forest FF+4.1 Beta 11/08/2012-13:37 (FAKNF_period of record_v25km12)

Fuel Model: G - Short-Needle (Heavy Dead)

000

Sep

Aug

马

m

May

Design by NWCG Fire Danger Working Team













Moderate -- Lower Potential, but always be aware

for 2000 - 2011

Temperature over 75, 1000-Hour Fuel Moisture less than 13

calculated from 2 pm temperature, humidity, wind.

✓ Listen to weather forecasts -- especially WIND.

			1. Branch					2. Division/Group		
	signment List			RANC	HI				F	
Incident Name HAPPY CA	MP COMPLEX		4. Operational F	Period 09/18/1	4 Th	ursda	y E	Day Shift 0600 - 1	800	
5.			Operation	ns Perso	nnel					
Operations Chief	KIT BAILEY			Division	/Group Supervisor [UANE FRANKLIN	N 9/20	
Planning Operations	PAT TITUS / TONY	DEMA	ASTERS (t)	Air Attac	k Super	visor	TI	M CAUGHIN / DI	CK STLIHA	
Branch Director	MIKE NOBLES / JA	KE CA	AGLE (t)	Safety C	fficer		D,	AN SNOW / JOH	N KRAUSHAAR	
6.			Resources As	ssigned t	his Peri	od				
Strike Team/Task Force/ Resource Designator			Leader		Num of Pers.	Trans. Y/N		Prop Off PT./Time	Pick Up PT./Time	
CRW2IA TARGHEE C	-2052 9/19	DUST	IN WESSEL		22	N	HAPF	Y CAMP BASE 0600	HAPPY CAMP BASE 1800	
CRW2IA KARUK #1 C	-188 9/29	KENJ	I OKAZAKI		20	N	HAPF	Y CAMP BASE 0600	HAPPY CAMP BASE 1800	
ENG3 KNF 326 E-163			IDON CORTES	3	5	N	HAPF	Y CAMP BASE 0600	HAPPY CAMP BASE 1800	
ENG3 KNF 27 E-72			RIS STONER		5	N	HAPF	Y CAMP BASE 0600	HAPPY CAMP BASE 1800	
ENG3 FIRESTORM 9907 E-2113 9/25		JIM DERRA			4	N	HAPF	Y CAMP BASE 0600	HAPPY CAMP BASE 1800	
ENG6 PNF 5161 E-51	8 9/29	STEVE GONZALES			4	N	HAPF	Y CAMP BASE 0600	HAPPY CAMP BASE 1800	
WT2 KNF 21 E-108		AMY WYCKOFF			2	N	HAPF	Y CAMP BASE 0600	HAPPY CAMP BASE 1800	
TFLD O-695 9/23	NO. 100	STEVE GRATER			1	N	HAPF	PY CAMP BASE 0600	HAPPY CAMP BASE 1800	
FEMP O-832 9/27		SCOTT SUBLER			1	N	HAPE	PY CAMP BASE 0600	HAPPY CAMP BASE 1800	
FEMP O-926 9/30		LEO (GRANADOS		1	N	HAPF	PY CAMP BASE 0600	HAPPY CAMP BASE 1800	
SOFR O-573 9/18		BRIA	N OLIVER		1	N	HAP	PY CAMP BASE 0600	HAPPY CAMP BASE 1800	
SOFR O-911		STEP	HEN FEMMEL	•	1	N	HAPE	PY CAMP BASE 0600	HAPPY CAMP BASE 1800	
RAPID EXTRACTION	MODULE #2		<u> </u>							
O-2273 9/22		BRIA	N BECK		1	N	HAP	PY CAMP BASE 0600	HAPPY CAMP BASE 1800	
O-853 9/28 DA		DARF	REN ANNEAR		1	N	HAP	PY CAMP BASE 0600	HAPPY CAMP BASE 1800	
O-855 9/28	- X - X - X - X - X - X - X - X - X - X	ANDF	REW RAMOS	20.00	1	N	HAPE	PY CAMP BASE 0600	HAPPY CAMP BASE 1800	
O-854 9/28		JAMII	E HAGGARD		1	N	HAP	PY CAMP BASE 0600	HAPPY CAMP BASE 1800	
								-		

7. Control Operations

Patrol and mop-up to ensure fire does not escape current containment lines.

Continue suppression repair.

Provide positive community relations.

8. Special Instructions

Refer to Branch number when referencing drop points. Use fish screens when drafting.

Identify and backhaul excess equipment and trash. Coordinate ground activities with READs.

REM available to respond to all divisions as needed.

BAER Team members will check in and out of all divisions.

*SOFR will be shared with North Repair Group and Division F.

9.		Div	ision/Group Comn	nunications Summa	ry		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	169.5375	164.7125	RX / TX 107.2	CMD 3	3		
Tactical Div/Group	166.5500	166.5500	RX / TX 107.2	R5 TAC 4	10	-	
Air to Ground	166.6750	166.6750	CSQ / NONE	A/G TAC	13		
Air to Ground	169.1500	169.1500	CSQ / NONE	A/G CMD	14	19	
Prepared by (Reso Nancy Masters	urce Unit Leader)	Appr	oved by (Planning S	etion Chief)	Date Prepar 09/1	ACCOUNTS	ime Prepared 2000

ICS 204

Final Page 1 of 1 ICS 204 Forms

Division A	Assianment List	B 1: 2	1. Branch	RANC	CH I		2. Division/Group	т
3. Incident Name			Operational F		<i>)</i>			
HAPPY CAMP COMPLEX perations Chief Anning Operations PAT TITUS / TONY E MIKE NOBLES / JAK Strike Team/Task Force/ Resource Designator RW1 SALMON RIVER C-186 9/21 RW1 SHASTA LAKE C-172 RW2IA HELENA C-165 9/19 NG3 CA-MDF E45 E-439 9/18 KCA KENS EXC E-378 9/20 EQB O-677 9/21 EQB O-651 9/19 ELB O-650 9/19 ELB (t) O-667 9/19 DBS O-630 9/21 DBS O-889 9/30 EMP O-841 9/27 EMT O-927 10/1			09/18/14 Thursday Day Shift 0600 - 1800					
5.			Operation					
0.54	KIT BAILEY		20000011000001				sor MONROE 9/18 / S	CHUETTE 9/21
	PAT TITUS / TONY	DEM/	ASTERS (t)	Air Attac		visor	TIM CAUGHIN / D	ICK STLIHA
Branch Director	MIKE NOBLES / JA	KE CA	AGLE (t)	Safety C	Officer		DAN SNOW / JOH	N KRAUSHAAR
6.			Resources As	ssigned t	his Peri	od		
			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW1 SALMON RIV	/ER C-186 9/21	BILL I	ROBINSON		21	Ν	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 180
	W1 SHASTA LAKE C-172 DON				21	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 180
CRW2IA HELENA C	-165 9/19	JOHN	ISON / DALE (1	:)	21	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 180
ENG3 CA-MDF E45 E-439 9/18			CRITES			N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 180
EXCA KENS EXC E	-378 9/20	RICH.	ARD MCLERA	N	2	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 180
HEQB O-677 9/21	ANGE		1	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 180		
HEQB O-651 9/19			LAKOTA BURWELL				HAPPY CAMP BASE 0600	HAPPY CAMP BASE 180
ELB O-650 9/19		MARC WILSON			1	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 1800
ELB (t) O-667 9/19		RONA	RONALD GRAVES			N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 1800
OBS O-630 9/21	76.	CURT	Γ SCHWARM		1	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 1800
OBS O-889 9/30		LUCA	S HURLEY		1	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 180
FEMP O-841 9/27		NATE	BASS		1	Ν	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 180
FEMT O-927 10/1		SERC	SIO ZAVALA		1	Ν	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 180
SOFR O-808 9/28		DOUG	GLAS WELBOU	JRN	1	Ν	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 180
2000			- 110 - 110			01L000		
								Was Salari
2000 120 100 100 100 100 100 100 100 100	7777		317.65					
7. Control Operation			200240 - 327 - 3 - 3	 				
	ensure fire does not	escape	the current co	ntainme	ent lines	S.		
Continue suppressio	п гераіг.							
3. Special Instruction	IS						1100	
	ber when referencing	drop p	oints Use fish	screen	s when	drafti	na.	

Identify and backhaul excess equipment and trash.
Coordinate ground activity with READs.

REM available to respond to all divisions as needed.

BAER Team members will check in and out of all divisions.

FOBS Schwarm and Hurley will cover Divisions T and O.

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.7000	179,9750	RX / TX 107.2	CMD 2	2	Oyotom	Onamici
Tactical Div/Group	168.6000	168.6000	RX / TX 107.2	NIFC T-3	6		
Air to Ground	166.6750	166.6750	CSQ / NONE	A/G TAC	13		
Air to Ground	169.1500	169.1500	CSQ / NONE	A/G CMD	14		
Prepared by (Reso Danny Douglas (Appr	oved by (Planning Se	ection Chief)	Date Prepar		e Prepared 1154

ICS 204

Divisio	on Ass	signmei		1. Branch	RANG	HI		Z. DIVIS	sion/Group	0			
3. Incident Name		MP COMP			4. Operational F			nursda	y Day Shi	ift 0600 - 1			
5.					Operatio	ns Perso	**************************************						
Operations Chief		KIT BAILE	ΞΥ			Division/Group Supervisor DAMON CARSON-HULL							
Planning Operation	ns	PAT TITU	S / TONY DE	EMAS	STERS (t)	Air Attack Supervisor TIM CAUGHIN / DICK STLIHA					TLIHA		
Branch Director		MIKE NO	BLES / JAKE	CAC	GLE (t)	Safety Officer DAN SNOW / JOHN KRAUSHAAR							
6.					Resources A	ssigned t	his Peri	od					
Strike Team/Tas	k Force/	Resource De	esignator	Leader			Num of Pers.	Trans. Y/N	Drop Off F	Drop Off PT./Time Pick Up PT./T			е
CRW1 LASSEN	C-183	9/26	FR	RED	BREWSTER		18	N	HAPPY CAME	BASE 0600	HAPPY	CAMP BASE	1800
FOBS O-631 9/	17		Cl	JRT	SCHWARM	40 000	1	N	HAPPY CAME	BASE 0600	HAPPY	CAMP BASE	1800
FOBS O-889 9	/30		LU	JCAS	HURLEY		1	N	HAPPY CAME	BASE 0600	HAPPY	CAMP BASE	1800
									2 22 22 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26				
											333555		22
popular in connection and					10.000								
				//:		3.1450.40				30034340			
		<u> </u>		049									
		100											
(3000					Y()()		3/12/2017	
												- ~	
7. Control Opera Look for opportu		or direct s	uppression.										
8. Special Instru Refer to Branch Coordinate activ Possible Norcro Communicate w REM available to BAER Team me	numbe vities winds Cam vhen created or respondents	th READs apground bews are in and to all co will check	Spike. Spike. Spike. livisions as not one of out of cover Divisions	eede f all c	ed. divisions. and O.								
9.					on/Group Com			nmary	Ob	1 .			
Function Command		ency - RX 0.5375	Frequency - TX 164.7125		Tone RX / TX 107.2		stem MD 3		Channel 3	Syster	n	Channe	1
Tactical Div/Group		3.2500	168.2500		RX / TX 107.2		C T-7		9				
Air to Ground		6.6750	166.6750	-	CSQ / NONE		TAC		13				
Air to Ground		9.1500	169.1500	+	CSQ / NONE	A/G	CMD		14				
Prepared by (Reso	ource Uni	t Leader)	A	pprov	ed by (Planning)	Section/Cl	nief)		Date Prepa	ared	Time	Prepared	
Danny Douglas	(t)	4 <u>-</u> aw			plul	nal	Mu	m	09/1	17/14 Page	1 05	2000 1 ICS 204 I	 Forms
100 204					\	nai				raue	, i Ui	100 204 1	UIIIIS

Divisio	n Assignme	nt List	1. Branch	RANCHI		2. Division/Group				
3. Incident Name	PY CAMP COME		4. Operational	Period		Day Obje	0000 40	200		
	PT CAIVIF COIVIF	-LEX	Operation	09/18/14 T	hursday	Day Shift	0600 - 18	300		
5. Operations Chief	KIT BAIL	EV	Operatio	Division/Group	Superviso	rl				
Planning Operation		JS / TONY DEM	ASTERS (t)	Air Attack Supe	- 1	TIM COUGHIN / DICK STLIHA				
Branch Director		BLES / JAKE C		Safety Officer	-			KRAUSHAAR		
6.		DEEO / WINE O		ssigned this Per	iod					
	- 15 5				Trans.	Day Off DT	 T	Distribution OT (Times		
	Force/ Resource D	esignator	Leader	Pers.	Y/N	Drop Off PT	./ i ime	Pick Up PT./Time		
UNSTAFFED			200							
		-						300 10 10 10		
					-					
europe n					-					
			-		 					
- 100			S-2							
			W. V. St.							
197										
			2					*		
					1					
	- V - W									
						-				
					 					
7 - 7			3259							
	4.8									
7. Control Opera	itions									
UNSTAFFED										
8. Special Instru	ctions				2.33					
			:: '6							
9. Function	Frequency - RX	Div Frequency - TX	ision/Group Con Tone	System		Channel	System	n Channel		
Command	172.5500	163.8250	RX / TX 107.2	CMD 4		4	0,0001	. Ondino		
Tactical Div/Group	168.6000	168.6000	RX / TX 107.2	NIFC T-3		6				
Air to Ground	166.6750	166.6750	CSQ / NONE	A/G TAC		13		3,000 1100		
Air to Ground	169.1500	169.1500	CSQ / NONE	A/G CMD		14				
Prepared by (Reso	ource Unit Leader)	Appr	oved by (Plaming	Section Chief)		Date Prepare		Time Prepared		
Danny Douglas	(t)		Inle	Minin	n	09/17	/14	2000		

2. Division/Group 1. Branch **Division Assignment List** BRANCH I WALKER (1 of 2) 3. Incident Name 4. Operational Period HAPPY CAMP COMPLEX Day Shift 0600 - 1800 09/18/14 Thursday **Operations Personnel** 5. Division/Group Supervisor PAUL LENMARK 9/24 Operations Chief KIT BAILEY Air Attack Supervisor Planning Operations PAT TITUS / TONY DEMASTERS (t) TIM CAUGHIN / DICK SHLIHA Safety Officer Branch Director DAN SNOW / JOHN KRAUSHAAR MIKE NOBLES / JAKE CAGLE (t) Resources Assigned this Period 6. Num of Trans. Pick Up PT./Time Leader Drop Off PT./Time Strike Team/Task Force/ Resource Designator Pers. Y/N HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 TIM JOHNSON 1 DOZ2 JOHNSON E-145 9/22 HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 2 DOZ1 DARRAH #1 E-226 9/24 **GARY MULKEY** N HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 GRD2 DARRAH E-2156 9/20 KEITH DARRAH 1 N HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 **BRYAN ROSENOW** 1 N TFLD O-749 9/24 HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 ANTHONY HERBERT 1 TFLD (t) C-172.3 9/23 N HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 1 TFLD O-772 9/24 **NICK BIANCHINI** N HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 TLFD (t) O-174.2 **BILL SANDERS** 1 N HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 REX THOMPSON 1 TFLD O-746 9/24 N HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 1 COLTER COATES HEQB O-754 9/24 N 1 HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 HEQB O-756 9/23 DAN FAWCETT N HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 HEQB (t) O-893 9/28 WILLIAM BOJORQUES 1 N HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 1 FELB O-2134 9/22 DAVID ZVARES HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 1 FELB O-802 9/25 THOMAS SHICKLE N HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 KRIS SCHROEDER 1 N FELB O-803 9/26 HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 1 FELB O-807 9/26 RAMON MOTA N HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 1 N FELB O-801 9/27 IAN POHOWSKY HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 1 **DEREK HOBAN** N FELB O-653 9/21 HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 KYLE ESPARZA 1 N FELB (t) O-712 9/21 HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 1 FALM O-2178 9/22 VOLCANO CREEK N HAPPY CAMP BASE 0600 HAPPY CAMP BASE 1800 2 PAT SMITH N FALM O-113 9/28 7. Control Operations

Improve roads in the fire perimeter as directed by the division.

8. Special Instructions

Refer to Branch number when referencing drop points.

Coordinate activities with READs

REM available to respond to all divisions as needed.

BAER Team members will check in and out of all divisions.

9.	Division/Group Communications Summary													
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Syste	m	Channel						
Command	169.5375	164.7125	RX / TX 107.2	CMD 3	3									
Tactical Div/Group	167.1125	167.1125	RX / TX 107.2	R5 TAC 5	11									
Air to Ground	166.6750	166.6750	CSQ / NONE	A/G TAC	13									
Air to Ground	169.1500	169.1500	CSQ / NONE	A/G CMD	14									
Prepared by (Resource Unit Leader) Danny Douglas (t)		Appr	oved by (Planning Se	ection Chief)	Date Pro	epared 9/17/14	Time	Prepared 2000						

Final

Divisio	1. Branch BRANCH I					2. Division/Group WALKER (2 of 2)					
3. Incident Name		ment List	4. Operational		<u>-П I</u>			WALKE	:K (2 01 2)	
HAPF	PY CAMP CO	OMPLEX		09/18/1		ursda	y Day Sh	ift 0600 - 1	800		
5.	IVIT D	All EV	Operation	ns Perso			oor DALIL LE	TAIRAADIK			
Operations Chief		AILEY	MACTERS (I)	1				AUL LENMARK			
Planning Operation Branch Director		TITUS / TONY DEM		Air Attac		VISOR		TIM CAUGHIN / DICK SHLIHA DAN SNOW / JOHN KRAUSHAAR			
	MIKE	NOBLES / JAKE C		Safety C			DAN SN	OW / JOH	N KRA	USHAAR	
6.		T	Resources A								
Strike Team/Task	k Force/ Resour	rce Designator	Leader		Num of Pers.	Y/N	Drop Off I	PT./Time	Pic	ck Up PT./Time	
FALM O-2176	9/22	MAT	HEW KRALICE	K	2	N	HAPPY CAME	P BASE 0600	HAPPY	CAMP BASE 1800	
FALM O-2155	9/29	HAL	L		2	N	HAPPY CAME	P BASE 0600	HAPPY	CAMP BASE 1800	
FALM O-870 9	/26	TRA	CY PORTER		2	N	HAPPY CAME	P BASE 0600	HAPPY	CAMP BASE 1800	
FALC O-871 9	/27	MEA	DOWS / KITTF	RELL	2	N	HAPPY CAME	P BASE 0600	HAPPY	CAMP BASE 1800	
FALC O-873 9	/27	KEN	T PARKER		2	N	HAPPY CAME	P BASE 0600	HAPPY	CAMP BASE 1800	
FALC O-872 9	/26	DAV	IS / NEELY		1	N	HAPPY CAME	P BASE 0600	HAPPY	CAMP BASE 1800	
FEMP O-834 9/2	27	GAB	E AUBERT		1	N	HAPPY CAME	P BASE 0600	HAPPY	CAMP BASE 1800	
FEMP O-835 9/2	27	ERIC	BENEDEK	2002	1	N	HAPPY CAME	P BASE 0600	HAPPY	CAMP BASE 1800	
FEMP O-923 9/	/23	JEFI	FBROOKS		1	N	HAPPY CAME	P BASE 0600	HAPPY	CAMP BASE 1800	
FEMP O-924 9/	/30	EDV	VARD STARY		1	N	HAPPY CAME	P BASE 0600	HAPPY	CAMP BASE 1800	
SOFR O-883 1	0/1	RAL	PH TOVAR		1	N	HAPPY CAME	P BASE 0600	HAPPY	CAMP BASE 1800	
		A SERVICE AND THE SERVICE AND	www.common personale.com or					107.10			
										3	
**************************************							12.			1.	
	2-3										
	100		P1 25000 80130 -1 0050								

								*			
(all the second			3443 675 000 000	18 T (N)-				88 - 19			
7. Control Opera											
Improve roads in	the fire peri	meter as directed b	y the division.								
9. Chaoial Instru	otiono									20 0 12	
Special InstructionRefer to Branch		n referencing drop	points.								
Coordinate activ											
		all divisions as nee									
BAER Team me	mbers will ci	neck in and out of a	II divisions.								
9.			ision/Group Con			nmary					
Function	Frequency - F		Tone		stem		Channel 3	Syster	n	Channel	
Command	169.5375	164.7125	RX / TX 107.2		MD 3						
Tactical Div/Group	167.1125		RX / TX 107.2	100000000000000000000000000000000000000	TAC 5		11				
Air to Ground	166.6750	166.6750	CSQ / NONE	00000000	TAC		13				
Air to Ground	169.1500	169.1500	CSQ / NONE	CONTRACTOR AND ADMINISTRA	CMD		14		T:	Drangerd	
Prepared by (Reso Danny Douglas		Appi	roved by (Planning	1/1 -			Date Prepa	ared 17/14	Time	Prepared 2000	
ICS 204	()		To -vice.	inal WY	m	n	00/		2 of	2 ICS 204 Forms	

Division As		1. Branch	RANC	:H I	2. Division/Group	2. Division/Group NORTH REPAIR (1 of 2)					
Incident Name			Operational F		/111		INOINIII	LI AIIX (1 OI ZI			
HAPPY CA	MP COMPLEX			09/18/1	4 Th	ursda	y Day Shift 0600 - 1	1800			
5.			Operation								
Operations Chief	KIT BAILEY		· · · · · · · · · · · · · · · · · · ·		1000			BRAD MOCHETTI 9/20			
Planning Operations	PAT TITUS / TONY						TIM CAUGHIN / D	STATE OF THE STATE			
Branch Director	MIKE NOBLES / JA	KE CA	GLE (t)	Safety C	officer		DAN SNOW / JOH	IN KRAUSHAAR			
6.			Resources As	ssigned t							
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
CRW2IA HAPPY CAM	P C-169	DAMO	ON MCCARTN	EY	20	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 1800			
DOZ2 KEV'S BACKHO	CODY	CARLSON		2	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 1800				
DOZ2 LEPAGE E-66 9	RAND	Y STRIEFE		2	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 1800				
EXCA MPI ENTERPRI	CODY	/ HARRIS		2	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 1800				
EXCA HAT CREEK E-	379 9/25	DONNIE WARE			2	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 1800			
EXCA R. BROWN E-3	80 9/28	BILL /	ATKISSON		2	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 1800			
EXCA TRINITY RIVER	R E-468 9/26	TROY EASLEY			2	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 1800			
EXCA WALBERG E-50	08 9/27	JOHN BRYANT			2	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 1800			
EXCA KENS E-510 9/2	26	FRAS	IER MCINTOS	SH	2	N	HAPPY CAMP BASE 0600	HAPPY CAMP BASE 1800			
EXCA STONEY CREE	K E-513 9/27	LUKE	ANDREWS		2	N	HAPPY CAMP BASE 060	HAPPY CAMP BASE 1800			
WT2 WHITE LODGING	G E-264 9/22	RYAN	GOMEZ		1	N	HAPPY CAMP BASE 060	HAPPY CAMP BASE 1800			
WT2 PETERS ENTER	P E-2209 9/30	PHIL	PURSER		1	N	HAPPY CAMP BASE 060	HAPPY CAMP BASE 1800			
TFLD O-627 9/18		WAR	REN SWAB		1	N	HAPPY CAMP BASE 060	HAPPY CAMP BASE 1800			
TFLD O-748 9/23		SHAV	VN BURT		1	N	HAPPY CAMP BASE 060	HAPPY CAMP BASE 1800			
TFLD (t) O-633 9/18	- W	KEITI	H SMITH		1	N	HAPPY CAMP BASE 060	HAPPY CAMP BASE 1800			
HEQB O-753 9/26	100	SHAN	INON ORR		1	N	HAPPY CAMP BASE 060	HAPPY CAMP BASE 1800			
HEQB O-676 9/19	HEQB O-676 9/19				1	N	HAPPY CAMP BASE 060	0 HAPPY CAMP BASE 1800			
HEQB O-678 9/21		DANI	EL GALLAGHE	ER	1	N	HAPPY CAMP BASE 060	HAPPY CAMP BASE 1800			
HEQB O-679 9/21	HEQB O-679 9/21		DAMON GILLESPIE			Ν	HAPPY CAMP BASE 060	0 HAPPY CAMP BASE 1800			
CONTINUE ON PAGE	ONTINUE ON PAGE 2										
7. Control Operations		•									

Implement the suppression repair plan.

8. Special Instructions

Refer to Branch number when referencing drop points. Work closely with READs for any activities. Report accomplishments to situation unit.

REM available to respond to all divisions as needed.

BAER Team members will check in and out of all divisions.

** SOFR will be shared with North Repair Group and Division F.

9.		Div	ision/Group Comn	nunications Summary	1		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	169.5375	164.7125	RX / TX 107.2	CMD 3	3		
Tactical Div/Group	166.7250	166.7250	RX / TX 107.2	NIFC T-5	7	ā <u>5</u>	33.09
Air to Ground	ound 166.6750 166.6750 CSQ / NONE A/G		A/G TAC	13			
Air to Ground	169.1500	169.1500	CSQ / NONE	A/G CMD	14		
Prepared by (Resource Unit Leader) Janelle Walker		Appr	oved by (Planning S	ection Chief)	Date Prepa 09/1	19300000	Time Prepared 1154

Final

Divisio	1. Branch BRANCH I				100	2. Division/Group NORTH REPAIR (2 of 2)					
3. Incident Name	n Assignme	It LIST	Operational I				NOF	KINKE	<u>:PAI</u>	K (2 01 2)	
HAPF	PY CAMP COMP	PLEX	**************************************	09/18/14		ursda	y Day Shi	ft 0600 - 1	800		
5.	[2		Operatio	ns Personi		· · · · · · · · · · · · · · · · · · ·	oor BBAD MO	BRAD MOCHETTI 9/20			
Operations Chief	KIT BAILE		OTEDO (1)		- 23					7 11 1 4	
Planning Operation		S / TONY DEMA		Air Attack		VISOI	The second secon	GHIN / DI		STOCKWARD BY	
Branch Director	MIKE NO	BLES / JAKE CA		Safety Off	***************************************		DAN SNO	OM / JOH	N KRA	USHAAR	
6.			Resources A] 				
Strike Team/Task	Force/ Resource De	esignator	Leader		lum of Pers.	Trans. Y/N	Drop Off P			k Up PT./Time	
HEQB (t) O-693	9/21	MATT	HEW MCKUR	TIS	1	N				CAMP BASE 1800	
FEMP O-833 9/2	2	NATH	IAN HASCH		1	N	HAPPY CAMP	BASE 0600	HAPPY	CAMP BASE 1800	
FEMP O-922 9/	/30	STEV	EN WALLACE	E	1	N	HAPPY CAMP	BASE 0600	HAPPY	CAMP BASE 1800	
FEMP O-2202 9	9/24	BRIAI	N LEWIS		1	N	HAPPY CAMP	BASE 0600	HAPPY	CAMP BASE 1800	
FEMT O-840 9/2	7	ANDF	REW LUERA		1	N	HAPPY CAMP	BASE 0600	HAPPY	CAMP BASE 1800	
SOFR O-573		BRUA	N OLIVER		1	N	HAPPY CAMP	BASE 0600	HAPPY	CAMP BASE 1800	
SOFR O-911 10)/1	STEP	HEN FEMME	L	1	N	HAPPY CAMP	BASE 0600	HAPPY	CAMP BASE 1800	
READ O-639 9/2	20	SEAN	KELLY		1	N	HAPPY CAMP	BASE 0600	HAPPY	CAMP BASE 1800	
READ O-890 9/2	28	ROBE	RTO BELTRA	AN	1	N	HAPPY CAMP	BASE 0600	HAPPY	CAMP BASE 1800	
-65 ⁴	****										
	300										
			*								
										2	
	· · · · · · · · · · · · · · · · · · ·									W	
	<u> </u>		*								
	-3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3										
7. Control Opera Implement the su		r plan.			W						
8. Special Instruction Refer to Branch Work closely with Report accompli BAER Team me REM availible to ** SOFR will be	number when re h READs for any shments to situa mbers will check respond to all d	activities. Ition unit. It in and out of all It ivisions as neede	divisions. ed.								
9.			sion/Group Con			mmary		r -			
Function	Frequency - RX 169.5375	Frequency - TX 164.7125	Tone RX / TX 107.2	Sys	tem D 3		Channel 3	Syste	m	Channel	
Command Tactical Div/Group		164.7125	RX / TX 107.2				7				
Air to Ground	166.6750	166.6750	CSQ / NONE		TAC		13				
Air to Ground	169.1500	169.1500	CSQ / NONE	200.000.000	CMD		14				
Prepared by (Reso		0 20 20 20 20 20 20 20 20 20 20 20 20 20	oved by (Planning				Date Prepa	l ared	Time	Prepared	
Janelle Walker			alul	1/1 ^	w	1		7/14		1154	
ICS 204			F	inal				Page	e 2 of	2 ICS 204 Forms	

		1. Branch					2. Division/Group	•			
I A	ssignment List			RANC	H IV		K/F	R (1 of 2)			
Incident Name HAPPY CA	MP COMPLEX		4. Operational	Period 09/18/1	4 Th	ursda	y Day Shift 0600 -	1800			
5.			Operatio	ns Perso							
Operations Chief	KIT BAILEY			Division/	Group S	Supervi	sor TODD MACK 9/27	FODD MACK 9/27 / RUBEN VILLA 9/23			
Planning Operations	PAT TITUS / TONY	DEMA	ASTERS (t)	Air Attac		visor	TIM CAUGHIN / [DICK STLIHA			
Branch Director	STEVE MURPHY /	LUKE	MINTON (t)	Safety C	Officer		DAN SNOW / JOI	HN KRAUSHAAR			
6.			Resources A	ssigned t	his Peri	od					
Strike Team/Task Force	/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
CRW 2IA S. IDAHO C	-2051 9/18	JOSH	SWITZER		21	N	FORT JONES BASE 060	0 FORT JONES BASE 1800			
ENG4 NJ-A29 E-2247 9/18			N DREKE		3	N	FORT JONES BASE 060	0 FORT JONES BASE 1800			
ENG4 NJ-B45 E-2249 9/18			GERBER		3	N	FORT JONES BASE 060	FORT JONES BASE 1800			
I/A TASK FORCE #1			1100								
TFLD O-628 9/18		STEV	EN CLARK		1	N	FORT JONES BASE 060	0 FORT JONES BASE 1800			
TFLD (t) O-637 9/	18	RYAN	REGINATO	00.32	1	N	FORT JONES BASE 060	0 FORT JONES BASE 1800			
CRW2IA CENTENN	IAL C-2049 9/19	CHRI	S COLES	*****	18	N	FORT JONES BASE 060	00 FORT JONES BASE 1800			
ENG3 MDF E56 E-4	33	BROGAN / JOYCE (t)			5	N	FORT JONES BASE 060	00 FORT JONES BASE 1800			
ENG3 SHF E361 E	2286 9/17	DANI	EL PEARSALL	•)	5	N	FORT JONES BASE 060	00 FORT JONES BASE 1800			
ENG3 SHF E12 E-2	2283 9/17	MATI	PUCKETT		5	N	FORT JONES BASE 060	00 FORT JONES BASE 1800			
ENG3 LNF E61 E-4	34 9/18	JAME	S MIGUEL		5	N	FORT JONES BASE 060	00 FORT JONES BASE 1800			
ENG3 BNP E74 E-4	438 9/18	RICH	ARD MATTING	GLY	5	N	FORT JONES BASE 060	00 FORT JONES BASE 1800			
ENG3 MDF E35 E-	440	DIET	Z / HINTON (t)		5	N	FORT JONES BASE 060	00 FORT JONES BASE 1800			
ENG4 NJS E-2248	9/18	BILL	DONNELLY	72	3	N	FORT JONES BASE 060	00 FORT JONES BASE 1800			
ENG5 NWR-851 E	-2198 9/18	TIM C	CAWLEY		5	N	FORT JONES BASE 060	00 FORT JONES BASE 1800			
WT2 LNF WT1 E-3	74 9/20	RICK	RESH		2	N	FORT JONES BASE 060	00 FORT JONES BASE 1800			
TFLD O-743 9/23			VN RALEY		1	N	FORT JONES BASE 060	00 FORT JONES BASE 1800			
DOZ2 BRAD INGRAM E-174 9/23 B		BRAD	INGRAM		1	N	FORT JONES BASE 060	00 FORT JONES BASE 1800			
EXC3 SIX RIVERS EX4 E-521 9/29		LANC	LANCE TUPMAN 1 N			Z	FORT JONES BASE 060	00 FORT JONES BASE 1800			
CONTINUE ON PAGE	E 2		78.								
7. Control Operations		1.1				K() (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					

7. Control Operations

Mop-up and patrol any threats to containment.

Maintain positive community relations.

8. Special Instructions

Refer to Branch number when referencing drop points. Use appropriate hydrants.

Use fish screens when drafting.

Identify and backhaul excess equipment and trash.

Coordinate ground tactics with READs.

REM available to respond to all divisions as needed.

BAER Team members will check in and out of all divisions.

9.		Div	ision/Group Comm	nunications Summa	ary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	169.5375	164.7125	RX / TX 107.2	CMD 3	3		
Tactical Div/Group	166.7750	166.7750	RX / TX 107.2	NIFC T-6	8		
Air to Ground	166.6750	166.6750	CSQ / NONE	A/G TAC	13		
Air to Ground	169.1500	169.1500	CSQ / NONE	A/G CMD	14		
Prepared by (Reso		Appr	oved by Planning Se	ection Chief)	Date Prepar 09/1		ne Prepared 1154

1. Branch 2. Division/Group **Division Assignment List BRANCH IV** K/R (2 of 2) 3. Incident Name 4. Operational Period HAPPY CAMP COMPLEX Day Shift 0600 - 1800 09/18/14 Thursday Operations Personnel 5. Operations Chief Division/Group Supervisor TODD MACK 9/27 / RUBEN VILLA 9/23 KIT BAILEY Air Attack Supervisor Planning Operations PAT TITUS / TONY DEMASTERS (t) TIM CAUGHIN / DICK STLIHA Safety Officer Branch Director STEVE MURPHY / LUKE MINTON (t) DAN SNOW / JOHN KRAUSHAAR Resources Assigned this Period 6. Num of Trans. Drop Off PT./Time Pick Up PT./Time Strike Team/Task Force/ Resource Designator Leader Pers. Y/N FORT JONES BASE 0600 FORT JONES BASE 1800 TOM ROEROCK 2 WT2 ENF 6 E-2317 9/19 N FORT JONES BASE 0600 FORT JONES BASE 1800 WT2 PNF 7246 E-2314 9/19 LORRAINE HARWOOD 1 N 1 FORT JONES BASE 0600 FORT JONES BASE 1800 HEQB O-2172 9/22 JOSEPH WYATT N FORT JONES BASE 0600 FORT JONES BASE 1800 1 HEQB (t) O-891 9/20 ANTHONY SIGONA N FORT JONES BASE 0600 FORT JONES BASE 1800 1 RESP O-867 9/24 DAMON DENMON N FORT JONES BASE 0600 FORT JONES BASE 1800 1 FOBS O-888 9/30 BRIAN AHSHAPANEK LAURIE SCOTT 1 FORT JONES BASE 0600 FORT JONES BASE 1800 FOBS O-887 9/30 N FORT JONES BASE 0600 FORT JONES BASE 1800 1 **FOBS O-886** MIKE SPLIDE N FORT JONES BASE 0600 FORT JONES BASE 1800 1 FOBS O-888 9/29 BRIAN AHSHAPANEK N FORT JONES BASE 0600 FORT JONES BASE 1800 FEMP O-925 9/30 1 N TIM PRATT FORT JONES BASE 0600 FORT JONES BASE 1800 FEMT O-839 9/26 JEREMY WRIGHT 1 N FORT JONES BASE 0600 FORT JONES BASE 1800 SOFR O-912 10/1 DONALD FOCO 1 N FORT JONES BASE 0600 FORT JONES BASE 1800 1 SOFR O-572 9/18 JOHN WEAVER N FORT JONES BASE 0600 FORT JONES BASE 1800 SOFR O-762 9/23 LARRY GOSS 1 N FORT JONES BASE 0600 FORT JONES BASE 1800 SOFR(t) O-642 9/18 FRED BURGER 1 N FORT JONES BASE 0600 FORT JONES BASE 1800 READ O-2193 9/19 CRAIG WILSON 1 N FORT JONES BASE 0600 FORT JONES BASE 1800 1 **CULS O-120** PHILIP WILSON N FORT JONES BASE 0600 FORT JONES BASE 1800 **CULS 0-260** RICHARD BAILEY 1 N FORT JONES BASE 0600 FORT JONES BASE 1800 **ARCH 0-394** ZACH RODRIGUEZ 1 N 7. Control Operations

Mop-up and patrol any threats to containment.

Maintain positive community relations.

8. Special Instructions

Refer to Branch number when referencing drop points. Use appropriate hydrants.

Use fish screens when drafting.

Identify and backhaul excess equipment and trash.

Coordinate ground tactics with READs.

REM available to respond to all divisions as needed.

BAER Team members will check in and out of all divisions.

9.		Div	ision/Group Comm	nunications Summar	У		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	169.5375	164.7125	RX / TX 107.2	CMD 3	3		40000
Tactical Div/Group	166.7750	166.7750	RX / TX 107.2	NIFC T-6	8	****	
Air to Ground	166.6750	166.6750	CSQ / NONE	A/G TAC	13		
Air to Ground	169.1500	169.1500	CSQ / NONE	A/G CMD	14		
Prepared by (Reso Danny Douglas		Appr	oved by (Planning Se	ection Chief)	Date Prepared		Prepared 1956

			1. Branch				2. Di	2. Division/Group				
	on Assigni	ment List			RANC	H IV			N.	// N		
Incident Name HAPI	PY CAMP CO	OMPLEX	4	. Operational F	Period 09/18/1	4 Th	nursda	y Day S	Shift 0600 - 1	800		4.51545.3405340.4508
5.				Operatio								
Operations Chief	KIT B	AILEY			Division	Group S	Supervi	sor HOWE	S/WILLIAN	/IS (t) /	BLACK (t)
Planning Operation	ns PAT T	TITUS / TONY	DEMAS	TERS (t)	Air Attac	k Super	visor	TIM CA	TIM CAUGHIN / DICK STLIHA			
Branch Director	STEV	E MURPHY / L	UKE M	UKE MINTON (t) Safety Officer					NOW / JOH	N KRA	USHAAR	
6.				Resources As	ssigned t	his Peri	iod					
Strike Team/Tas	k Force/ Resour	ce Designator		Leader		Num of Pers.	Trans. Y/N	Drop Of	ff PT./Time	Pic	k Up PT./Tin	ne
CRW1 CHENA	C-108 9/23		ODEN S	HALOM		20	N	FORT JON	ES BASE 0600	FORT J	ONES CAM	P 1800
CRW1 LOLO C-	161 9/18	•	TIM LAF	ROCHE		21	N	FORT JON	ES BASE 0600	FORT J	ONES CAM	P 1800
CRW1 TALLAC	C-174 9/23		AARON	GROVE		21	N	FORT JON	ES BASE 0600	FORT J	ONES CAM	P 1800
CRW1 FEATHE	R RIVER C-1	67 9/23	ROBER	T DANIELS	*	20	N	FORT JONI	ES BASE 0600	FORT J	ONES CAM	P 1800
FEMP O-836 9/2	27		JOEY F	ULWILER		1	N	FORT JON	ES BASE 0600	FORT J	ONES CAM	P 1800
FEMT O-837 9/2	25.50		GABE B	2.13(n) 10.10(n) (00.13(n) 36(n) 40(n) 50(n)		1	N	FORT JON	ES BASE 0600	FORT J	ONES CAM	P 1800
SOFR O-882 9/				L ALFORQ	UE	1	N	FORT JONI	ES BASE 0600	FORT J	ONES CAM	P 1800
SOFR O-2196 9				CHRISTEN		1	N	FORT JON	ES BASE 0600	FORT J	ONES CAM	P 1800
SOFR (t) O-608				BROYLES		1	N		ES BASE 0600			
READ O-640 9/2	DESCRIPTION OF THE PROPERTY OF		and the same of the same of	BARNETT		1	N		ES BASE 0600			
READ 0-2194 9	*** ***		DAVID E			1	N		ES BASE 0600	-		
TEND O Z TO T	JIEE		D/ (VID I	DI TI LO			- 11					
RAPID EXTRAC	TION MODU	JLE #1						FORT JON	ES BASE 0600	FORT J	ONES CAM	P 1800
O-859 9/28			SCOTT	MILLER		1	N	FORT JON	ES BASE 0600	FORT J	ONES CAM	P 1800
O-860 9/28			STREET, STREET, ST. 15. 1	BAMSEY		1	N		ES BASE 0600			
ENG3 KNF E-	25 E258		and the second of the second	VALENZUEI	_A	8	N		ES BASE 0600			11 0011000000000000
			777									
												-02
				W 17700								
7. Control Opera	ations				-							
Mop-up and pati Protect Turk cab	rol any threat	s to containme	nt.									
8. Special Instructions Refer to Branch number when referencing drop points. Work with READs on sensitive Pacific Crest Trail issues. Backhaul equipment and supplies. Report all spike locations to communications. REM available to respond to all divisions as needed. BAER Team members will check in and out of all divisions.												
9.			Divisio	n/Group Com	munication	ns Sun	nmary					
Function	Frequency - R		TX	Tone	Sy	stem		Channel	Syster	n	Channe	əl
Command	173.0625	167.9625		X / TX 107.2		/ID 1		1			2 2 2 2	
Tactical Div/Group	168.6000	168.6000	0 R	X / TX 107.2	NIF	C T-3		6				
Air to Ground	166.6750	166.6750	1000	SQ / NONE	A/G	TAC		13				police Hall the silver
Air to Ground	169.1500	169.1500		SQ / NONE		CMD		14				
Prepared by (Reso	ource Unit Leade	r) (Approved	l by (Planning S	ectlor Ch	ief)		Date Pre	pared	Time	Prepared	

Alicia Sanchez

1154

09/17/14

		1. Branch				2. Divisi	2. Division/Group			
	n Assignme	nt List		ANCH Y	VI				Υ	
Incident Name HAPP	Y CAMP COMP	PLEX	4. Operational F		Th	ursda	y Day Shit	ft 0600 - 1	800	
5.			Operation	ns Personnel						
Operations Chief	KIT BAILE						sor MICHAEL			
Planning Operations	PAT TITU	IS / TONY DEM/	ASTERS (t)	Air Attack Su		visor	The state of the state of the state of	GHIN / DI	and the state of the	1,000,000,000
Branch Director	KIM SOP	ER		Safety Officer DAN SNOW / JOHN KRAUSHAAR						USHAAR
6.			Resources As							
Strike Team/Task	Force/ Resource D	esignator	Leader	Num Per		Trans. Y/N	Drop Off P	T./Time	Pic	k Up PT./Time
WF MOD ABAJO	S	MARI	< ATWOOD		9	N	SKY HIGH	SPIKE	SKY	HIGH SPIKE
WF MOD MT. HE	BRON	MIKE	SEATON		10	N	SKY HIGH	SPIKE	SKY	HIGH SPIKE
KNF PACKSTRIN	NG #1 E-542	ELLE	N ANDREWS		2	N	FORT JONES	BASE 0600	FORT.	IONES BASE 1800
KNF PACKSTRIN	NG #2 E-543	DAN	HENDRICKSO	N	1	N	FORT JONES	BASE 0600	FORT.	JONES BASE 1800
FEMP O-782	100	MATH	HEW MENARD		1	N	SKY HIGH	SPIKE	SKY	HIGH SPIKE
FEMT O-838 9/2	27	PAUL	AVILA		1	N	SKY HIGH	SPIKE	SKY	HIGH SPIKE
SOFR O-957	202	LANC	E ROBERTS		1	N	SKY HIGH	SPIKE	SKY	HIGH SPIKE
READ FS 0-977	9/25	JOSI	AH MCELROY		1	N	SKY HIGH	SPIKE	SKY	HIGH SPIKE
	24				\dashv					
									-	
	***									9
							700-50 F		-	35
			*							
						L				0.00000 0.000000
7. Control Opera	tions									
Secure Fire Perir	meter									
Wilderness supp										
Backhaul equipm										
						10				
8. Special Instruction Refer to Branch		eferencing drop r	ointe							
Coordinate repai		sierending drop p	onits.							
Check-in with co	mmunications w	hen in spike.								
0700 radio briefir		di: dalama == ===	اما							
REM available to BAER Team mer										
BALIT TEAM THE	TIDEIS WIII CITCOI	t iii ana oat oi ai	arviolorio.							
9.			ision/Group Com			nmary				
Function	Frequency - RX	Frequency - TX	Tone	System CMD 4			Channel 4	Syste	m	Channel
Command	172.5500	163.8250	RX / TX 107.2	NIFC T			8			
Tactical Div/Group	166.7750 166.6750	166.7750 166.6750	RX / TX 107.2 CSQ / NONE	A/G TA			13			
Air to Ground		0.0000000000000000000000000000000000000	CSQ / NONE	A/G CM	W-1007		14			
Air to Ground	169.1500	169.1500					Date Prepa	red	Time	Prepared
Prepared by (Reson	urce Offit Leader)	Appro	oved by (Planning			m		7/14	Time	1154
ICS 204			Fi	nal	WV	V-1/		Page	e 1 of	

	1. Branch				2. Divisio	2. Division/Group				
	Assignme	nt List	BR				Z			
Incident Name HAPPY	CAMP COMP	PLEX	4. Operational P	eriod 09/18/1	4 Th	nursday	/ Day Shif	t 0600 - 1	800	
5.			Operation							
Operations Chief	KIT BAILE	ΞΥ		590			SOF STEVE R	A TOTAL OF THE STREET, ST. ST.	<u> </u>	
Planning Operations	PAT TITU	IS / TONY DEM	ASTERS (t)	Air Attac	k Super	visor	TIM CAU	GHIN / DI	CK STL	.IHA
Branch Director	KIM SOP	ER		Safety C	Officer		DAN SNC)W / JOH	N KRAL	JSHAAR
6.			Resources As	signed t						
Strike Team/Task F	orce/ Resource De	esignator	Leader		Num of Pers.	Y/N	Drop Off P	T./Time	Pick	Up PT./Time
SMOKE JUMPER	MODULE	ROB	ERTO CERVAN	ITES	10	N	SUMMIT	SPIKE	SUN	MIT SPIKE
WF MOD MARBLE	E MTN	JER	EMY ROSE	TRACT LANGE	9	N	SUMMIT	SPIKE	SUM	MIT SPIKE
WF MOD GRASS	LAKE	WILL	JOHNSON		10	N	SUMMIT	SPIKE	SUM	MIT SPIKE
LITTLE CRITTERS	S PACKSTRIN	G E-550 LEE	BUNDY		2	N	FORT JONES	BASE 0600	FORT JO	ONES BASE 1800
FEMP O-778		TON	Y BOCANEGRA	1	1	N	SUMMIT	SPIKE	SUM	MMIT SPIKE
FEMT O-956		JAC	OB SNOW		1	N	SUMMIT	SPIKE	SUN	MMIT SPIKE
										30
						-				
			-29 - 31							
					1					
	- 2 2									
					-					
	-000				1					-
			200							•••
					-					
				115.00						
			10. 0 10 50							
								2 - 17 - 18		
7. Control Operation	ons									
Secure Fire Perim	eter.									
Wilderness suppre	ession repair.									
Backhaul equipme	ent and trash.									
0.0 : 11 / 1	•									
8. Special Instruct Refer to Branch no		ferencina drop	noints							
Coordinate repair		noronomy arop	,							
Check-in with com	nmunications w	hen in spike.								
0700 radio briefing REM available to	g. respond to all a	divisions as noc	ded							
BAER Team mem	respond to all to bers will check	in and out of a	ueu. Il divisions.							
9.	Erogue DV		rision/Group Com Tone		ons Su /stem	mmary	Channel	Sunta	m T	Channel
Function Command	Frequency - RX 172.5500	Frequency - TX 163.8250	RX / TX 107.2		MD 4		4	Syste	1111	Ghaillei
Tactical Div/Group	168.2500	168.2500	RX / TX 107.2		-C T-7		9			V 100 3 100
Air to Ground	166.6750	166.6750	CSQ / NONE	0.5276	G TAC		13	N 199		
Air to Ground	169,1500	169.1500	CSQ / NONE	126-281	3 CMD		14			
Prepared by (Resour		A STATE OF THE STA	oved by (Planning)				Date Prepa	red	Time F	Prepared
Janelle Walker	. Co C.iii Loudoi)	1	XOCU (1/1	Mun	^		7/14		1154
ICS 204			1	nal				Page	1 of 1	ICS 204 Forms

Divisio	n Assignme	nt List	1. Branch	RANCH	VI		2. Divisi	on/Group	Α	
3. Incident Name	Y CAMP COMP		4. Operational			ursday	Day Shi	ft 0600 - 18		
5.			Operation	ns Personne						
Operations Chief	KIT BAILI	EY		Division/Gro	oup S	upervisor			***************************************	
Planning Operations	s PAT TITU	JS / TONY DEMA	ASTERS (t)	Air Attack S	uperv	/isor	TIM CAU	GHIN / DIG	CK STLI	HA
Branch Director	KIM SOP	ER	2 100	Safety Office	er		DAN SNOW / JOHN KRAUSHAAR			
6.			Resources A	ssigned this	Perio	od				
Strike Team/Task	Force/ Resource D	esignator	Leader		m of ers.	Trans. Y/N	Drop Off P	T./Time	Pick l	Jp PT./Time
UNSTAFFED		3								* *
										14
,	***									
						8				
140.00			200 100							*
									11.5	0 900
						340				
-			1188841							V21- 100 - 1
	3000		1/2/11/20							
										1973A FO 040
		-								
***										101600
										*
	3.586									- 10 Test - 10 T
			763				0.00			
										1
		*								
7. Control Opera UNSTAFFED	tions	<u> </u>		,						
3. Special Instructions										
9.		Divi	sion/Group Con	nmunications	Sum	nmary				
Function	Frequency - RX	Frequency - TX	Tone	Syste	m		hannel	System	1	Channel
Command	172.5500	163.8250	RX / TX 107.2	CMD			4			
Tactical Div/Group	166.5500	166.5500	RX / TX 107.2	R5 TA			10			
Air to Ground	166.6750	166.6750	CSQ / NONE	A/G T	1000000		13	*****		
Air to Ground	169.1500	169.1500	CSQ / NONE	A/G CI			14			
Prepared by (Reso Janelle Walker	urce Unit Leader)	Appro	oved by Planning	Section Chief	m	n	Date Prepa 09/1		Time Pr	epared 2000

. 1 -
×
~
10
1
11
7
-
CT.
10
-
a
_
(D
0
×
-
_
-
_
(1)
~
PREPARED BY: I
>-
-
ш)
_
-
u
ш
-
D.
_
₫
0
-
1111
_
N
_
0
_
_
>
≿
≿
RY
IRY
ARY
ARY
IARY
MARY
MARY
MARY
MMARY
MIMARY
MIMARY
IMMARY
JMMARY
UMMARY
SUMMARY
S SUMMARY
S SUMMARY
IS SUMMARY
NS SUMMARY
NS SUMMARY
ONS SUMMARY
SNC
ATIONS SUMMARY
ATIONS
SNC
OPERATIONS
OPERATIONS
OPERATIONS
OPERATIONS
ATIONS

⋖

PREPARED DATE/TIME: 09/17/14 1900

START TIME: 0700 END TIME: 1930 SUNRISE:0651 SUNSET:1917 Frequency: 119.6250 5. TFR: 4/3892 Polygon 11,000' MSL **408 Hoist NVG ALS** 503 Litter Capable 506 Litter Capable 4. MEDEVAC A/C: 8. FIXED-WING NOTE: AIRCRAFT CAN BE SHARED BETWEEN COMPLEXES Ε Low wires and cables, Numerous aircraft in confined areas. MTR's & MOA's near fire area 2. OPERATIONAL PERIOD DATE: 09/18/14 ¥Ζ REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc) 7. FREQUENCIES Phone 1. INCIDENT NAME: Happy Camp Scott Valley Temp Tower, 120.200 Complex / July Complex 6. PERSONNEL

Avail / Type/ Make-Model / FAA N# / Base(s) Aircraft desk; 530-841-4603 Fax 842-6953 ATGS COOR Weed 530-938-0170 Cobra 509 Peter Koerber, Bill Lambert AA- 8CE Tim Caughlin, Eric Haskins (t) AA- 17V Dick Stilna 167.6000 Primary 166.8750 Secondary ATGS Aircraft Airtankers Lead Planes KNF IA A/G HLCO Misc: Rx173.0875 Tx 168.6875 T2 Rx163.5750 Tx 169.7250 T2 Rx:156.0750 tone 6 156.7 Tx:156.0750 tone 6 156.7 Air tactics 166.8500 166.6750 169.1500 Tx: 167.9625 Tone 107.2 Rx: 173.0625 Tone 107.2 119.6250 133.7250 AIR/GRD: Tactical AIR/GRD: Command Medical AIR/GRD CALCORD July Command Happy Camp COMMAND 1 **AIR/AIR TFR** AIR/AIR RW: 559-359-2122 530-589-4917 530-510-2918 530-604-2861 775-220-6364 530-355-7314 530-468-1294 530-493-1779 707-327-7554 907-406-7530 AOBD: Kerry Koskela (Happy Camp) AOBD: Duane Sidebottom (July) Scott Valley HB HEB1: Scott HB Lee Stewart Happy Camp Helibase HEB2: (Happy) Ira Graves HEB1(t): Brian Bates ATGS: Tim Caughlin ATGS: Dick Stliha ASGS: Ty Miller

9. HELICOPTERS (Use Additional Sheets As Necessary)

200111		S. HEELOOF LEIN (OSC Additional Offices As Necessary)	SOUN SE ST	sadi y/				Ī					
CALL SIGN	≱	MAKE/MODEL	BASE	AVAIL	START	REMARKS	CALL SIGN	չ	MAKE/MODEL	BASE	AVAIL	START	REMARKS
H-535 A-235	3	A-Star	Scott	0220	0800	Recon HLCO, July	2WM A-28	_	KMAX	Scott	0800	0220	Bucket, Happy
H-503 A-10	3	A-Star	Нарру	0220	0020	PSD I/A, Happy	184CH A-6	1	Columbia 107	Scott	0800	0730	Bucket, Happy
H553 A-177	3	Bell 407	Scott	0800	0730	PSD Recon, Happy	HT-743 A-40 1		S-64	Scott	0800	0220	Tanked, Happy
H-506 A-161	2	Bell 205	Scott	0800	0730	I/A with crew, Happy 699RH A-47	699RH A-47	1	K-Max	Нарру	0730	0020	Bucket, Happy
H-512 A-162	2	Bell 212	Scott	0800	0730	I/A with crew, Happy 6BH A-148	6BH A-148	1	Firehawk	Scott	0800	0730	Bucket, Happy
H-502 A-4	7	Bell 205	Scott	0800	0530	I/A with crew, Happy 6MW A-256	6MW A-256	1	KMAX	Scott	0800	0730	Bucket, Happy
							H-408	2	Bell UH1H	Weed	0000	0000	Medical Hoist, ONC

MISSIONS	
Ops Recon,	
Water drops on Div I and A as needed to keep backing fire even.	

Logistical missions as requested.

Happy Camp Complex - Safety Message

INCIDENT #CA-KNF-005956

DATE: 09.18.2014 TIME: 0600 - 1800 Day

Learn From Today

- Give, and demand, a quality briefing... Every shift!
- Speak up, ask questions, listen and communicate!
- Plan ahead!
- Evaluate the day's activity at the end of shift (AAR).
- Adjust the plan, based on what you learn.

To Improve for Tomorrow!

Recognize the signs of Fatigue

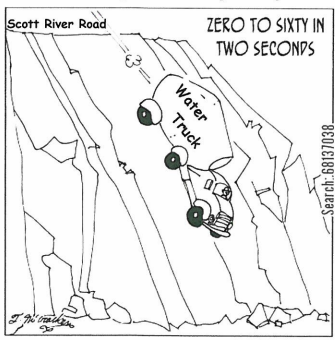
The effects of fatigue can directly hinder our abilities to:

- Perform various tasks
- Maintain situational awareness and a high degree of alertness
- React appropriately in a timely manner and fashion
- Retain a sharp memory and recollection of information
- Efficiently process information and make sound decisions
- Maintain a positive and supportive attitude

Driving

- When driving keep speed at or below the posted speed limit and your headlights on.
- Stay as far to the right of the road as is safely possible.
- Drive defensively! Expect the unexpected around every curve.
- Scott River Road is open to the public!
 Watch for and anticipate civilian traffic.
- Watch out for debris and wildlife on the roads.
- Don't tail gate.
- Always fasten your seat belt before the vehicle is set into motion.
- Reduce speeds on wet surfaces.
- Slow down, slow down, and slow down!

When Driving...Control your speed!





INCIDENT RISK ANALYSIS (ICS 215a)

FIRE	HAZARDOUS ACTIONS / CONDITIONS	RISK ANALYSIS (ICS 215a) MITIGATIONS / WARNINGS / REMEDIES
TINE		Refer to the Northern CA Fuels and Fire Behavior Advisory.
ALL	Extreme Drought Conditions	 Ensure solid LCES is in place. Provide more detailed briefings to out of state resources
		Remember, fire behavior is exceeding normal expectations for this time of year.
F, T, O, K/R,M/N	Traffic and Driving Wet Roads	 Use caution while driving on all incident roads. Non fire personnel speeds on Highway 96 are often faster than we normally drive. Expect more traffic on the Scott River Road. Dirt roads may be slippery when wet. Watch out for possible stream debris from the rain. Watch out for deer on all roads, especially during the dawn and dusk hours. Drive defensively! Expect the unexpected around every curve. Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available. Watch for other vehicles, debris, and wildlife on the roads. Don't trust other drivers; always expect the unexpected from them. Use caution on area roads. The roads are very narrow with steep drop-offs.
ALL	Steep Terrain	 Determine if the mission is necessary. Limit exposure by practicing avoidance whenever possible. Use the proper resource. Post lookouts, use footing situational awareness.
	Slippery Slopes	Use caution if crews are working downslope.
ALL	Fire Behavior	 Monitor current weather conditions and forecasts: Maintain LCES. Advise all personnel if these are compromised or changed. Adhere to the 10 Standard Orders, and mitigate the 18 Watch Out Situations.
ALL	Camp Crud	 See the Medical Unit at the onset of signs/symptoms. Take vitamins, drink lots of water and juice. Eat balanced meals. Get as much rest as possible. Use hand sanitizers, and take precautions when using "common use" areas.
ALL	Fatigue / Smoke Effects	 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor incoming resources for level of fatigue. Allow for extended rest periods if needed. Avoid working in heavy inversions for prolonged periods if possible. Take occasional breaks in clear air to mitigate build up of CO, and CO2. "Over hydrate" to assist in flushing smoke particulates from your system.
BR VI	Remote Camps	 Ensure camps are clean of trash to avoid attracting wildlife Ensure sleeping areas are clear of snags and other tripping hazards Have hand sanitizers and body cleaning products to prevent illness Notify communications no later than 2200 with spike/coyote locations Have night contact/communications plans in place
ALL	Complacency	 Stay mentally engaged on the task at hand. Give clear briefings. Address complacency in your daily AAR. Clearly identify the days mission and purpose. Use the "Buddy System" and watch out for each other. If you see something unsafe, say something.
ALL	Hazard / Danger Trees	 Follow Hazard Tree Safety Guidelines (IRPG p.22). Limit number of personnel around danger trees and their exposure time; fallers must be qualified for the trees being felled. Be especially alert around snags during wind events. Large green trees can also be dangerous. Avoidance may be the best mitigation for risk
ALL	Rolling Materials	 Be alert for rolling materials on the fireline and roads. Face your danger. Maintain proper spacing. Assess parking areas. Be especially observant when working at night.
	IINCIDENT NAME:	Operational Period: 0600-1800

Happy Camp Complex

Operational Period: 0600-1800

September 18, 2014

DATE AND TIME PREPARED:

September 17, 2014 1600 hours



MEDICAL PLAN 206 ICS

1. INCIDENT NAME HAPPY CAMP COMPLEX

2. DATE PREPARED September 17, 2014 3. TIME PREPARED 1900

4. OPERATIONAL PERIOD September 18, 2014 0600-1800

5. INCIDENT MEDICAL AID STATIONS	
LOCATION	PARAMEDICS
	YES NO
Fort Jones Base Camp	X
Happy Camp Base	X
	LOCATION Fort Jones Base Camp

	A. AIR AMBULANCES			
NAME	LOCATION	PHONE	PARA YES	MEDICS
Mercy Flights (Until 2400, No Hoist)	Medford, Oregon	(530) 842-3515	X	INO
Kern County 408 (NVG, Hoist)	Weed, California	(530) 842-3515	X	
CHP H-14 (NVG, Hoist)	Redding, California	(530) 842-3515		Х

	B. GROUND AMBULANCES & REM TEAMS	
NAME	LOCATION	PARAMEDIC
		YES NO
Hoopa Ambulance/ Fort Jones	Staged at DP-11	X
Arcata Ambulance/ Happy Camp	Staged at DP-14	X
REM 1 (Rapid Extraction Module)	Spiked at H5	X
RFM 2 (Rapid Extraction Module)	Cover Div M	x

7. HOSPITALS

NAME	ADDRESS	TRAV	EL TIME	PHONE	HEL	HELIPAD		CTR
		AIR	GRND		YES	NO	YES	NO
Fairchild Medical CTR	444 Bruce Street Yreka, CA N 41 43.13 x W 122 38.69	10m	45 m	530-841-6292 530-841-6259	Х			Х
Mercy Medical CTR Level 2 Trauma	2175 Rosaline Ave Redding CA N 40 35.12 x W 122 23.83	1 hr	3 hr	530-225-7200 530-225-6000	Х			Х
UC Davis Medical CTR Level 1 Trauma	2015 Stockton Ave. Sacramento N 38 33.3 x W 121 27.3	2 hr	8 hr	916-734-3790 ER 916-734-3636 BURN	Х		Х	

8. MEDICAL EMERGENCY PROCEDURES

LINE MEDICAL EMERGENCY:

Crew Supervisor contact Division Supervisor/Operations with patient complaint, condition and location.

Division Supervisor/Operations contacts Communication:

- Division Supervisor/Operations to use "injury or incident communication protocol" on next page
- Division Supervisor/Operations will run medical emergency on command channel
- Communications will contact the Medical Unit Leader on Command channel or (530) 468-1526
- Medical Unit Leader will:
 - 1. Have communications dispatch ground/air transport resources
 - 2. Notify receiving hospital of injury status.
 - Develop primary and contingency transport plan
 - Notify Safety, Logistics and Operations
 - Contact Communications for notification of emergency. (530) 468-1530

CAMP MEDICAL EMERGENCY:

Contact Communications with patient complaint/condition and location, via LOGs Net or (530) 468-1530

- Medical Unit contacts:
 - Safety
 - Logistics
 - Operations
- Medical Unit Leader will:
 - 1. Contact Communications to dispatch ground/air transport resources
 - 2. Notify receiving hospital of injury status
 - 3. Develop primary and contingency transport plan

206	ICS	PREPARED BY: (Medical Unit Leader)	10. REV/EWED/BY: (Safety/Officer)	
200	103	Eric Williams, MEDL; Jehn Van Mannekes MEDL	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		Doug Stuart, MEDL-T	Dan Strow SOF1 \ Mow	

Injury or Incident Communications Protocol

DECLARE:	Medicai Emergen	cy or ive	on-emerger	icy iviedi	cai transpo	π	
Best transport meth	nod: (circle) Ambi	ulance <u>H</u>	lelicopter	<u>Vehicle</u>			
Location: (Div. & La GPS Format: WGS Situation	S84 Degrees, Deci	mal, Minute	es				_
Any special equipm							
Number of injured _	Type of	injuries					
Closest pick up poi	nt (DP, Helispot)					200	
Level of consciousness (alert & oriented x 1-4)		sp	Pulse		BP	_Weight	
Injury		Agend	cy (No Nam	es)			_
Medical History/All	ergies						

Air Transportation Triage

	Ground or Air Ambulance to Hosp.	Transport to Med Unit
Mechanism	Hit by a falling tree or large branch Fall of 10' or more Insect bite with shortness of breath Signs of heat stroke (hot, dry, disoriented) Burn Injury greater than 1% body area	Minor dehydration Cut or laceration with bleeding controlled Minor bites and Stings Minor burns
Area Injured	Significant Blunt or Penetrating Trauma to Head, Neck, Chest, Abdomen or pelvis Any Arm or Leg fracture above the Joint	Minor blunt trauma Minor penetrating trauma Extremity sprains and strains Simple fracture below elbow or knee
Symptoms	Disoriented Chest Pain <u>or</u> Shortness of Breath Weak or absent radial pulse Pale, cold and sweating	Alert and oriented No shortness of breath Good pulses

If air or ground ambulance is DELAYED:

Package and transport patient to rendezvous with ambulance. Re-route EMS helicopter to rendezvous point as appropriate.

If Declaring an "Incident within the Incident"

The closest DIVS will respond to manage the incident. They are responsible for giving an accurate size up, ensuring scene safety, setting priorities and initiating an appropriate response.

The closest Safety Officer and Line EMS will respond to the scene to assist the Branch Director or DIVS. Secure site and begin initial investigation when situation is stabilized.

HAPPY CAMP COMPLEX

Helispot Locations

H-4	N41° 38.809'	W123° 13.432'		
H-4	N41° 37.756'	W123° 12.460'		
H-5	N41° 36.668'	W123° 12.608'		
H-6	N41° 49.676'	W123° 13.785'		
H-7	N41° 37.497'	W123° 11.625'		
H-40	N41° 35.880'	W123° 12.480'		
H-21 (Man Fire)	N41° 33.221'	W123° 12.302'	5850'	Fry + Pan; Type II
H-23 (Man Fire)	N41° 33.426'	W123° 14.188'	6500'	Whiskey; Type III Only
H-24 (Man Fire)	N41° 32.824'	W123° 13.424'	5922'	
H-25 (Man Fire)	N41° 32.691'	W123° 10.550'	6850'	
H-29 (Man Fire)	N41° 31.855'	W123° 07.765'	6850'	
El Capitan Helispot	N41° 52.896'	W123° 37.758'		

	ICS 205 INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name Happy Can	Happy Camp Complex		Date/Time Prepared 09/17/14 (0860 @	Oper O	ational 9/18/	Period	Operational Period Date/Time 09/18/14 0600 to 9/18/14 1800
52	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Dev	Pwr A	Mode A, D,	Remarks
Zn15 Ch1	COMMAND	CMD 1	ALL DIVISIONS	173.0625	Tone 10 107.2	167.9625	Tone 10 107.2	Z		∢	Anderson Peak (Linked)(NIFC C-43)
Zn15 Ch2	COMMAND	CMD 2	ALL DIVISIONS	168.7000	Tone 10 107.2	170.9750	Tone 10 107.2	Z	7	4	Baldy Mtn (Linked)(NIFC C-1)
Zn15 Ch3	COMMAND	CMD 3	ALL DIVISIONS	169.5375	Tone 10 107.2	164.7125	Tone 10 107.2	Z	7	<	Lake Mtn LO (Linked)(NIFC C-8)
Zn15 Ch4	COMMAND	CMD 4	ALL DIVISIONS	172.5500	Tone 10 107.2	163.8250	Tone 10 107.2	Z	7	∢	Boulder Pk (Linked)(NIFC C-35)
Zn15 Ch5	COMMAND	CMD 5	ALL DIVISIONS	163.5750	Tone 10 107.2	169.7250	Tone 10 107.2	z	7	4	Future Use NOT IN SERVICE
Zn15 Ch6	TACTICAL	NIFC T-3	DIV.M/N,I	168.6000	Tone 10 107.2	SIMPLEX	Tone 10 107.2	Z		∢	
Zn15 Ch7	TACTICAL	NIFC T-5	NORTH REPAIR GRP	166.7250	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		∢	
Zn15 Ch8	TACTICAL	NIFC T-6	DIV. K/R, Y	166.7750	Tone 10 107.2	SIMPLEX	Tone 10 107.2	Z	T	4	
Zn15 Ch9	TACTICAL	NIFC T-7	DIV. O , Z	168.2500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	Z	7	4	
Zn15 Ch10	TACTICAL	R5 TAC4	DIV. F , A	166.5500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	Z		4	
Zn15 Ch11	TACTICAL	R5 TAC5	WALKER GROUP	167.1125	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	7	4	
Zn15 Ch12	TACTICAL	R5 TAC6	DIV. T	168.2375	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		4	
Zn15 Ch13	AIR TO GROUND	A/G-TAC	ALL DIVISIONS	166.6750	CSQ	SIMPLEX	NONE	z		<	
Zn15 Ch14	AIR TO GROUND	A/G-CMD	ALL DIVISIONS	169.1500	CSQ	SIMPLEX	NONE	z	٦	4	
Zn15 Ch15	MEDICAL TAC	CALCORD	ALL DIVISIONS	156.0750	CSQ	SIMPLEX	Tone 6 156.7	z	I	4	AS NEEDED FOR MEDIVAC
Zn15 Ch16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250	CSQ	SIMPLEX	Tone 1 110.9	Z		4	
Prepare	Prepared By (Communications Unit Leader)	Unit Leader)	DC 111 C		Incident Loca	tion: KLAMATH	NATIONAL	띡	RES		Incident Location: KLAMATH NATIONAL FOREST - HAPPY CAMP, CA
SalB	Sal Bonilla / Brian Diemer, COM	ner, COMI	4 12/ 1/2/		Cuty: SISKIYOU	YOU		١	La	Latitude	Longitude
				C C	Ī		1	i			

Communications Unit (530) 468-1530

FIRING TACTICAL 167.150 RX&TX



HAPPY CAMP COMPLEX FORT JONES ICP / BASE CAMP

ASSIGNEMENT

NUMBER

INCIDENT COMMANDER	530-468-1517
OPS / AIR OPS / SAFETY	530-468-1519
INFORMATION	530-468-1510
LIASON	530-468-1520
FBAN / IMET / FIRE BEHAVIOR	530-468-1516
SITUATION	530-468-1504
CHECK-IN / DEMOB	530-468-1501
CHECK-IN / DEMOB FAX	530-468-1502
SUPPLY UNIT LEADER	530-468-1511
ORDERING	530-468-1512
ORDERING FAX	530-468-1513
COML / INCM	530-468-1530
COMMUNICATION (RADO)	530-468-1529
FINANCE FUEL	530-468-1506
FINANCE FUEL	530-468-1507
FINANCE FAX	530-468-1508
EQUIPMENT FAX	530-468-1509
TRANSPORTATION (BASE CAMP)	530-468-1525
R & D (BASE CAMP)	530-468-1523
R & D FAX (BASE CAMP)	530-468-1524
MEDICAL (BASE CAMP)	530-468-1526

HAPPY CAMP SPIKE

IIAI I CA	
COMMUNICATIONS	530-493-1506
MEDICAL (CELL)	925-324-9188
FINANCE	530-493-1520
FINANCE FAX	530-493-1516
DEMOB	530-493-1515
INFORMATION	530-493-1527
ORDERING	530-493-1509
ORDERING FAX	530-493-1513
LIASON	530-493-1526
LOGISTICS	530-493-1510
SITUATION	530-493-1525
RESOURCE ADVISOR	530-493-1530
GROUND SUPPORT	530-493-1550
GROUND SUPPORT FAX	530-493-1551
SUPPLY	530-493-1539
SUPPLY 2	530-493-1547
SUPPLY FAX	530-493-1538
	0/16/14 0:05 PM

9/16/14 9:05 PM

STANDARD OPERATING PROCEDURES—FINANCE SECTION "How to Earn an Honest Day's Pay for an Honest Day's Work" 16 HOURS IS NOT A GUARANTEE – IT IS HOURS WORKED!!

WORK REST CYCLE

IT IS NATIONAL DIRECTION TO MEET a 2 TO 1 WORK/REST RATIO (1 hour of sleep/rest for every 2 hours of work). Every effort shall be made to manage work hours so you don't exceed the maximum of 16 hrs. Work hours exceeding 16 hrs shall be approved by your supervisor in advance, and a justification/mitigation form completed for review by Section Chief & approved by IC. It is each person's responsibility to comply with this direction to manage for fatigue and safety.

OPERATIONAL SHIFTS

Pay status for assigned overhead and crews on the fireline will not start prior to the posted briefing time and will terminate on arrival back in camp (except for debriefing—additional hours may be accrued by those required to attend debriefing). Supervisors will be allowed ½ hour prior to briefing and after return to camp to ready crew and equipment.

DUTY STATUS

Division/Group supervisors and Unit Leaders are responsible for establishing on and off duty status. The objective is a 2 to 1 work/rest ratio. Personnel will normally work, travel, <u>and/or</u> be placed on ORDERED standby 8 to 16 hours per day and be off duty 8 hours or more (breaks count towards 8 hrs). Off duty time will be in a non-pay status. Each federal employee is guaranteed **at least 8 hours** of pay status each 24-hour period (midnight to midnight) unless it is the first or last day of an assignment or stated otherwise in a contract or agreement.

PERSONNEL/EQUIPMENT TIME REPORTING

<u>Personnel time</u> will be reported to the Time Unit and daily once they are signed by the next level supervisor. Local Government Resources hired under CFAA or Local Agreement w/Forest are also required to submit a Crew Time Report daily. OES resources will be monitored by OES Agency Rep (if assigned) for 2/1 Work Rest compliance. Situations entitling you to HAZARD PAY are to be noted in remarks (i.e HP=Uncontrolled Fireline, hovering hookups, low level flights, etc.)

Private Contracted Equipment time must be tracked on a Shift Ticket daily.

Supervisor's - If you are responsible for daily tracking of equipment or personnel, please ensure you understand the agreement, and follow the rules provided in this document. Do not sign documents for resources you did not manage unless you have knowledge of their assignment hours.

MEAL AND OTHER WORK BREAKS

Compensable meal periods are the exception, not the rule (5 CFR 551.411 © and 29 CFR 785.19(a)). Until the fire is controlled, personnel on the fireline MAY BE compensated for meal periods if all of the following conditions are met: 1) The fire is not controlled and 2) The Operations Section Chief makes a decision that it is critical to the effort of controlling the fire that personnel remain at their post of duty and continue to work as they eat, and 3) The compensable meal break is approved by the supervisor at the next level and documented on CTR. For personnel in support positions, and fireline personnel after control of a fire, a meal period of at least 30 minutes must be ordered and taken for each work shift of eight hours or more. In those situations where personnel cannot be relieved from work and must remain at a post of duty, a meal period may be counted as time worked, which will be compensable. If breaks are NOT able to be taken, CTR should have a statement in remarks explaining the situation. Kitchen closes at 2200 so dinner break is to be shown unless justified as to why you weren't able to eat dinner.

Incident Trainee/Trainer Data Form

PLEASE PRINT LEGIBLY!

A. Trainee Data	
Trainee Name:	ICS Trainee Position:
IFPM Trainee? Y N FS-FPM Trainee? Y N	Regional Priority Trainee? Y N
Request # (A, C, E or O): Agency Designat	or (Example: CA-KNF):
Agency: Crew/Module Name:	Cell Phone:
Fire Name: Date As	ssigned:
Person and location your training package should be	
Name: Title:	
Agency Address:	
City: State: Zip Code:	Phone:
B. Trainee Prerequisites	
1. Valid Red Card or agency certification card?	YesNo
2. Trainee has current position task book issued by home	unit?YesNo
C. Trainer/Evaluator Data Trainer / Evaluator Name:	
ICS position on fire: Home Unit:	
Address:	City:
State: Zip Code: Cell / Contact While	on Incident:
D. Trainee Goals - (3 tasks or objectives you would li	ke to address).
1	
2	
3.	



FIRE ASSIGNMENT STRESSORS

- Environment heat, altitude, air quality, noise levels, hazards such as bees, snakes, poison oak
- <u>People</u> different supervisor, different co-workers, working with contractors, working with other agencies, not able to contact people at home
- <u>Physical</u> sleeping patterns and conditions, eating patterns, dehydration, change in work schedule
- Safety Issues hazards, new weather patterns and fuel types, lack of access to resources

S	STAND BACK:	TAKE ANOTHER APPROACH
T	TALK:	ABOUT WHAT'S BOTHERING YOU
R	RELAX:	WALK, TAKE DEEP BREATHS
E	ESCAPE:	TAKE TIME OFF IF POSSIBLE
S	SCALE DOWN:	REDUCE CAFFIENE & NICOTINE
S	SENSE OF HUMOR:	LAUGHTER IS ALWAYS GOOD

HR Specialist Alan Seago is in the yurt tent next to Ground Support.

The HR tent has a box for lost-and-found, and a collection box for outbound mail.

Alan's cell phone is (707) 315-6537.



RECYCLING MATTERS

Your efforts at separating plastic bottles and placing them in or near recycling containers are benefitting our local elementary after-school and sports programs. Scott Valley kids thank you!!

Only you can recycle!



CHANGE IN WEED WASH DIRECTION

The Weed Wash Station will remain in operation at Fort Jones Base Camp, although it is relocated to the new Ground Support Inspection Road.

New criteria for washing equipment:

- Masticators
- > Chippers
- Dozers
- > ATV's
- > Engines
- Water Tenders
- > Lowboys, etc.



Any equipment or vehicle that has left an established road surface, whether that surface was paved, gravel, or dirt, should be cleaned of debris that may harbor noxious weed seeds or parts.

Dozer and Hand Line Repair Happy Complex 9/17/2014

- 1. Waterbars or dips will be constructed on all firelines where surface erosion is a concern according to the fireline waterbar specifications (see below).
- 2. Do not pull back slash onto containment lines. Pull back slash only on contingency lines or lines inside the burn. Pull back slash to achieve 50% ground cover.
- 3. Large woody material and stumps shall be piled or used to block access. **Outside of Wilderness**: Consider bucking whole trees or logs to reduce the length and size if they may pose a hazard to operators re-opening lines for future wildfires.
- 4. Where practical, dozer berms and handline trenches should be pulled back to the natural contour of the slope to reduce channeling water erosion.
- 5. Where dozers pushed soil or debris into drainages remove it from the channel and place above the slope break to the stream.
- 6. Where accessible by roads, dozer lines and hand lines will be blocked with berms to prevent motorized access.

In Wilderness

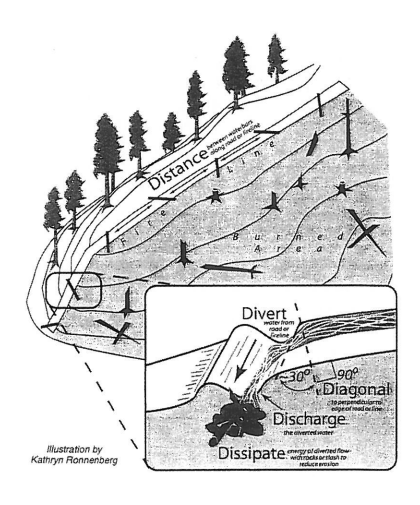
- Flush cut all stumps created as a result of fire suppression. Dig around stumps if
 necessary to allow for easier and lower flush cutting. Place duff and soil on stump after
 cutting. Remove cut material from view of trails or campsites.
- 2. **DO NOT** cross hatch, waffle cut, or otherwise texture or score stumps or log ends.
- 3. Only remove hazard trees that are a threat to firefighter safety. **DO NOT** cut trees/snags that may become a potential "hazard" in the future.

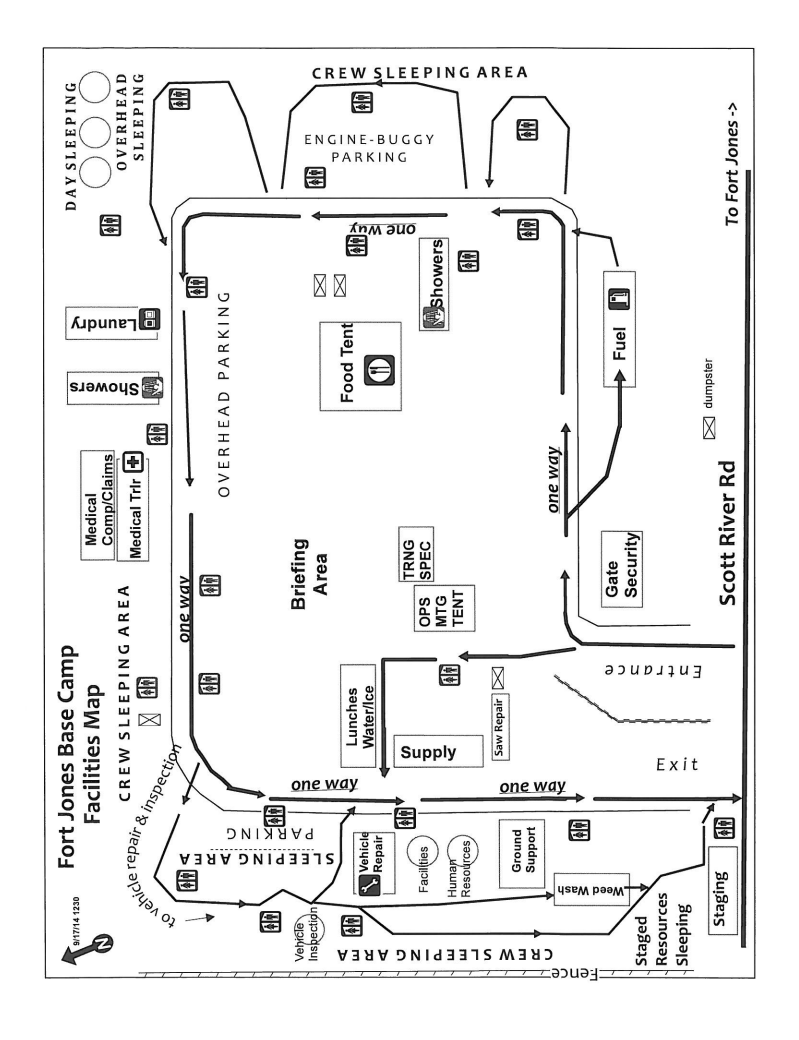
Fireline Waterbar Specifications

Recommended spacing for waterbars on dozer and hand lines. Spacing may be adjusted to fit local terrain.

Slope of Fireline	Waterbar Spacing (feet)
1% - 9%	100
10% - 19%	75
20% - 39%	50
>40%	25

Water bars should be constructed at least 30 degrees perpendicular to the fireline. Angle waterbars away from the black to divert water into the green. Take advantage of natural dips or drainages to divert water onto vegetation, rocks, and slash.





TIME	MAJOR EVENTS
	·
35%	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)

UNIT L	OG	1. INCIDENT NAME	2. DATE PREPARED 3. TIME PREPARED
4. UNIT NAME/DESIGNATORS	5. UNIT L	EADER (NAME AND POSITION)	6. OPERATIONAL PERIOD
7.	PER	RSONNEL ROSTER ASSIGNED	
NAME		ICS POSITION	HOME BASE
	9		
3.	ACTI	MITY LOC (CONTINUE ON DEVELOR	
TIME	ACII	VITY LOG (CONTINUE ON REVERSE MAJOR EVENTS)
		3	0.000
FES 1337			