HAPPY CAMP COMPLEX CA-KNF-005956 P5JB1F-0505

DAY/NIGHT SHIFT
September 1, 2014 0600-1800
September 1-2, 2014 1800-0600



INCIDENT OBJECTIVES

1. INCIDENT NAME
Happy Camp Complex

2. DATE 8/31/2014 3. TIME 2000

4. OPERATIONAL PERIOD (DATE/TIME)

September 1-2, 2014 DAY/NIGHT 0600-1800/1800-0600

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

Firefighter and public safety is our core value. All identified hazards will be mitigated or avoided.

MANAGEMENT OBJECTIVES:

Manage costs commensurate with values at risk.

Minimize damage to natural and cultural resources caused by fire suppression activities.

Maintain the current communication strategy to inform the public, cooperators, and key stakeholders on current fire status and planned actions.

CONTROL OBJECTIVES:

Use MIST to minimize impacts to wilderness characteristics.

Provide structure defense resources for the communities of Elk Creek, Curly Jack, Happy Camp, Fort Goff, China Grade, Thompson Creek, Seiad, Hamburg, and Scott Bar. Provide support for protecting private property and infrastructure.

Manage and coordinate all new fires within Zone 1 and Zone 2 as defined by the TFR.

Manage all fires under a full suppression strategy.

6. WEATHER FORECAST FOR OPERATIONAL PERIOD

The very dry air aloft will produce potentially unstable conditions should the fire break through the inversion after 1500 with a **Haines of 5** forecast over the region suggesting plume dominated fire potential. Warm and dry conditions will continue as the night shift transitions with day shift.

7. GENERAL SAFETY MESSAGE

Use good driving habits on the road system. Pay attention to your speed and be alert for wildlife on the roads.

8. Attachments (☑ if attached)

☑ Organization List (ICS 203)

☑Medical Plan (ICS 206)

Weather Forecast

☑ Assignment List (ICS 204)

☑Incident Map

☑ Base Camp Map

☑Communications Plan (ICS 205)

☑Fire Behavior Forecast

☑ Air Operations Summary (ICS 220)

9. PREPARED BY (PLANNING SECTION CHIEF)

Gordon P Martin

TO. APPROVED BY (INCIDENT COMMANDER)

M

Jeanne Pincha-Tulley

IC	S Fo	rm 203	9. OPERATIONS SE	CHON		
ORGANIZAT	ION	ASSIGMENT LIST	OPS	J	OHN TRUETT	/JIM TOMASELLI(t)
1. INCIDENT NAME			PLANNING OPS			A/PAT RUSSELL(t)
IAPPY CAMP COMPLE	ΕX		DAY OPERATIONS			0 01 7 11 1 10 0 0 ====(t)
				BR	ANCH I	
2. DATE PREPARED		3. TIME PREPARED	BRANCH DIRECTOR		1	MARTY ADELL
08/31/2014		2000	DIVISION	_	A/C	ROBERT SCOTT
4. OPERATIONAL PERIOD (DAT			DIVISION		D/F	MARK GERWE
9/1-2/2014 0600-1800	, 1800	0-0600	DIVISION		0	KEITH WOLFERMAN
Position	Naı	me	DIVISION)/T/Z	FOLEY/COUNTS (t)
5. INCIDENT COMMAND ST.	AFF			BRA	NCH II	
INCIDENT COMMANDER	JEA	ANNE PINCHA-TULLEY	BRANCH DIRECTOR		II	LARRY WRIGHT
DEPUTY	MA	RK VONTILLOW	DIVISION		G	VERDUGO/CHUMLEY(
SAFETY OFFICER	ВО	B MOORE	DIVISION		Н	ALLEN SCHULTZE
INFORMATION OFFICER	MIH	(E LINDBERY/JAY NICHOLS(t)	DIVISION		J	ISAAC POWNING
LIAISON OFFICER	ТО	M EFIRD	GROUP	HWY 96	STRUCTURE	LOOMIS/COTTINGHAM(t
HUMAN RESOURCES	JAI	NINE SUMMY		BRA	NCH IV	
			BRANCH DIRECTOR	1	IV	PAT REBELLO
			DIVISION		K/L	WEGENER/INGHRAM (t)
6. AGENCY REPRESENTAT	IVES		DIVISION	+	R	WAGNER/MEYERS
AGENCY	NAI	ME	DIVISION		S	JOE GONZALES
SALMON/SCOTT RIVER RD	_	RY ASBRIDGE	DIVISION		M/N	DAVIS/RICE (t)
CAL FIRE AGENCY REP		E BRADLEY	GROUP		STRUCTURE	STUKEY
HAPPY CAMP RD		M MUTZ	GROOF		NCH V	TOTOKET
KARUK	_	L TRIP	BRANCH DIRECTOR		V	LAKE/QUIGLEY
SISKIYOU S.O.		T. FROST	GROUP	CONT	INGENCY	LAKE/QUIGLET
7. PLANNING SECTION] 36	1. FROST	GROUP		AGING	
CHIEF	60	RDON MARTIN	STAGING MANAGER	1	AGING	JOHN NICKEY
DEPUTY	GO	RDON WARTIN	NIGHT OPERATI	ONE		JOHN NICKET
RESOURCES UNIT	FED	GUSON/WEBSTER/KEPHART (t)/MEYERS (t)	NIGHT OPERATI	VE. 1.1.1.2.	BRANCH	
SITUATION UNIT		EVE FORMAN/CHRIS WIKEEN	DRANCH DIDECTOR		IGHT	MARK WALBURN
DOCUMENTATION UNIT		X CRABTREE	BRANCH DIRECTOR DIVISION		A/C	UNSTAFFED
DEMOBILIZATION UNIT		A CONTRERAS	DIVISION		D/F	WITTE/PICAZO(t)
READ	97000A-9	Œ WELKER	DIVISION		Q/T/Z	UNDERWOOD
TNSP	5007007/1	EG KURTZ/JOHNNY VILLA(t)	DIVISION	 	G	GARNER
FBAN	_	NNIS BURNS	DIVISION	****	Н	UNSTAFFED
GISS		/LOR/STUMP(t)/MISHLER(t)	DIVISION		J	STEPHEN REED
CTSP		HLER/SINGLETON(t)/SHELTON(t)	DIVISION	V0.0	R/S/M/N	UNSTAFFED
IMET		AN WALBURN/SHAD KEENE(t)	GROUP		STRUCTURE	UNA PESATA
IVIE I	KIZ	AN WALBORN/SHAD REENE(I)	C. Control of the Con	7.0000000000000000000000000000000000000		JOHNSON/WEBB(t)
	+				STRUCTURE	JOHNSON/WEBB(t)
8. LOGISTICS SECTION			10. AIR OPERATION		T DILLY MON	IALIANI
CHIEF	Loni	TT CHURD	AIR OPERATIONS BR. D		BILLY MON	
		ETT SHURR AN GADDIS	AIR TACTICAL GROUP		VAL LINCH	
DEPUTY	BRI	AN GADDIS	AIR SUPPORT GROUP	SUP.	KELVIN MO	JELF19H
A. SUPPORT BRANCH	DO	VCAMEDON	11. FINANCE		DENING OF	TEVENO
SECURITY SUPPLY UNIT	_	Y CAMERON	CHIEF TIME UNIT		DENNIS ST	
		RTIN HERNANDEZ			WHITE/PR	
FACILITIES UNIT GROUND SUPPORT	_	TT HASKINS	PROCUREMENT UNIT	AC LINIT	PJ VILHAU	
B. SERVICE BRANCH	JUI	IN SILVA/BARRY CLARK	COMPENSATION/CLAIN COST UNIT	INIU OI	HEIDI BAR	
COMMUNICATIONS UNIT	KE	/IN HARPER/JEFF TONG	JOGI DIVII		JILL LIFSE	•
MEDICAL UNIT		OTT MCKENNEY/MIKE HAZLETT	+		+	
FOOD UNIT		AM TAT	-		+	
BASE CAMP MANAGER	AUA	JW IAI	-		+	
DAGE CAIVIF IVIANAGER						
				.,		
	+					



Happy Camp Complex Weather Forecast



FORECAST NO: 19 D/N

PREDICTION FOR:

Monday Day/Night Shift

SHIFT DATE:

Sept 1, 2014

FORECAST ISSUED: 1900 August 31, 2014

NAME OF FIRE: Happy Camp Complex

Incident Meteorologist: Ryan Walbrun & W

WEATHER DISCUSSION: Continued warming and drying trend today as high pressure builds and a thermal trough develops over the region. Smoke over the fire will limit some of the heating but air just outside the fire environment will continue to warm and dry. Winds aloft and over the ridges will continue from the North/Northeast but will likely turn up-valley during the afternoon along Hwy 96 and Scott River Rd. The very dry air aloft will produce potentially unstable conditions should the fire break through the inversion after 1500 with a Haines of 5 forecast over the region suggesting plume dominated fire potential. Warm and dry conditions will continue as the night shift transitions with day shift. Night operations should expect very poor RH recovery especially over the ridges above 4000 feet.

WEATHER FORECAST FOR TODAY (MONDAY DAY SHIFT):

WEATHER: Sunny except abundant smoke Zone 1. Warmer and drier.

MAX TEMPERATURES: With Smoke: Valleys (1,200 ft) 78 - 85 F, Ridges (4,000 ft) 75 - 81 F

No Smoke: Valleys (1,200 ft) 85 – 92 F, Ridges (4,000 ft) 78 – 84 F

MIN HUMIDITY: With Smoke: Valleys (1,200 ft) 18 - 24%, Ridges (4,000 ft) 24 - 29%

No Smoke: Valleys (1,200 ft) 12 - 18%, Ridges (4,000 ft) 18 - 25%

WINDS (EYE LEVEL):

Lower Slopes / Drainages – North then afternoon up slope /up canyon 2 – 5 mph.

Ridges - North to Northeast 3-6 mph with a few gusts 8-10 mph late day.

LAL: 1 CWR: 0% HAINES: 5 (unstable and favorable for plume dominated fire when inversion breaks)

STABILITY / INVERSION: Strong inversion will be slow to mix out between 1500-1700

SMOKE TRANSPORT: Northerly 4-8 mph.

WEATHER FORECAST FOR TONIGHT (MONDAY NIGHT SHIFT):

WEATHER: Abundant smoke...otherwise mostly clear.

MIN TEMPERATURES: 55 to 65 F...locally 50 in the lower drainages and river canyons.

MAX HUMIDITY: Valleys (1,200 ft) 50 – 60%F, Ridges (4,000 ft) 35 – 45% but some of the higher

Ridges above 4000 feet may only recover 28-38%

WINDS (EYE LEVEL): Valleys - North or Downslope / down valley 2 - 4 mph

Ridges - Northeast to East 3-6 mph.

LAL: 1 CWR: 0% HAINES: 4

STABILITY / INVERSION: Strong inversion developing after 10 pm.

SMOKE TRANSPORT: North/Northeast 4-8 mph.

OUTLOOK FOR TUESDAY (4500 FT): Mostly sunny. Areas of smoke. Continued warm and dry. Max Temps: 82 to 92. Min RH: 12 - 24%. Ridge Wind: North/Northeast 3 - 6 mph gusts 10 mph but turning westerly/upslope in the afternoon. LAL 1. CWR 0%. Haines 4-5.

THREE DAY EXTENDED DAYTIME (WEDNESDAY - FRIDAY 4500 FT)

	Max T	Min RH	Max RH	Ridge Winds	LAL	<u>WX</u>
WED	78 – 85	20%	50%	N/NE 3 - 6 G 8 mph	100	SMK
THU	79 – 87	18%	40%	N/NW 4 - 6 G 12 mph		SMK
FRI	80– 86	20%	45%	N/NW 4 - 8 G 12mph		SMK

FIRE BEHAVIOR FORECAST

FORECAST NO. 28 PREDICTION FOR: 9/1/14 24hr.

NAME OF FIRE: Happy Camp

UNIT: <u>CA-KNF 5956</u>

DATE & TIME ISSUED: 08/31 2200 hr

SIGNED: /s/ Dennis Burns

FIRE BEHAVIOR ANALYST

WEATHER SUMMARY: Warmer and dry with a moderate potential for large growth.

Winds: Day, Ridges N-NE 4-8mph, Night: Downslope/down valley 3-5mph.

Min. RH: 18-28% Max. RH 25-35% Temperatures: Day 78-88. Night: 55-65

LAL 1 Haines 5 ERC @90th percentile 1000hr fuels 8%

FIRE BEHAVIOR FORECAST

GENERAL FIRE BEHAVIOR:

The fire will remain fuels and topography driven. At present primary fire spread is from spot fires caused by rolling material and torching, most of the fire is in a backing alignment. Drainages with continuous fuels have a high potential for sustained runs once the inversion breaks. Falling snags and rolling material will challenge containment lines and will increase the potential for fire spread over barriers that would normally hold the fire. If a large column develops expect spot fires out to 1+miles.

Expect rapid acceleration of fire behavior when the inversion lifts. The fire will go from smoldering and creeping to torching as soon as the sun hits the fuels.

Fire will remain active into the night until the RH recovers to 40%.

SPECIFIC:

Frying Pan

- Div. H&J fire progression will continue to the east, fire is established across Grider Creek. Fire should stay in a backing alignment. Watch for spotting across lines to the north.
- Div. O&I fire progression will continue as flanking fire to the east.
- West end of the fire no forward progression expected. Interior fuels will continue to burn out
- Expect active backing fire in the areas where the fire has breached Walker Ridge Div M&L.
- East west drainages north of Rancheria Crk. have high potential for sustained runs.
- South end of the fire will continue to hold on the PCT ridge. Spots from torching will challenge containment.
- Div. M&L Mainly backing and flanking fire, rollout will continue to challenge containment

<u>Air Operations:</u> Poor visibility has a high potential to limit air operations.

SAFETY:

As the inversion lifts, expect a rapid increase of fire behavior. Steep country means rolling material, watch for spot fires below you!



Safety Message

September 1st, 2014

Hazards we face:

- Traffic hazards
- Night Contact
- Snags / Rolling material / steep terrain / uneven footing
- Safety Zones
- Smoke/hydration
- Sleeping Areas

Some possible mitigation could include:

- Narrow roads accessing fire area, non-fire traffic will start picking up this week. All fire personnel use slow speeds, exercise cautious driving and make sure the pull out you are using is big enough to fit your vehicle, it is important to be fully off the travel way.
- Wildlife leaving the fire area, especially bears require a heads up. If any errant cattle are found, notify commo.
- Crews in a Coyote or Spike situation make sure that Ops can contact (by radio, cell phone or sat phone) you at night if an emergency arises, do a test before going off shift.
- Snags in the fire area are burning through and falling on their own, this
 tends to bring rocks and material with it. Stage your people, equipment
 and vehicles safely and out of the "fall zone". Watch out for each other.
- Safety zones and Escape paths are key to your survival-build them into your tactics, have them well flagged and known to all.
- Hydrating will help stem off some of the effects of smoke.
- Use appropriate sleeping areas, they are well marked.



Division	Assignme	ent List	1. Branch	BRANCH	41		2. Div	vision/Group	A/C	
3. Incident Name	CAMP COM		4. Operationa			Monda	v Day Shit	t 0600 - 1800	170	6
5.	07 HIII 00H		Operati	ons Personn	10.00- 00	Worlda	y Day Oilii	10000 - 1000	W. S. C. L.	
Operations Chief	TRUETT/	TOMASELLI (t)	Ореган	Division/Gro	No.	perviso	r ROBERT	SCOTT		MARINE TO SERVICE A CHIEF CONTROL OF THE CONTROL OF
Operations Chief				Air Attack S				NE C LINCH		
Branch Director	MARTY A	DELL	25	Safety Office	3.					
6.			Resources /	Assigned this		nd				
Strike Team/Task Fo	orce/ Resource	Designator	Leader	Nu		Trans. Y/N	Drop Off	PT./Time	Pi	ck Up PT./Time
CREW-T2-UKIAH 1 C-1	49 9/12	SH	ELBY MAJORS		20	N	HAPPY CA	MP ICP/0600	HAPF	PY CAMP ICP/1800
CREW-T2- TBA							HAPPY CA	MP ICP/0600	HAPF	PY CAMP ICP/1800
ENG-T6-E651 E-362 9	/13	JEF	REMY BRYANT		5	N	HAPPY CA	MP ICP/0600	HAPF	PY CAMP ICP/1800
TFLD O-329 9/3		DA	N TILZEY		1	N	HAPPY CA	MP ICP/0600	HAPF	PY CAMP ICP/1800
READ O-321 9/1		GR	EGG BOUSFIELD		1	N	HAPPY CA	MP ICP/0600	HAPF	Y CAMP ICP/1800
READ O-253 9/3		JAS	ON FARMER		1	N	HAPPY CA	MP ICP/0600	HAPF	Y CAMP ICP/1800
READ O-321 9/1		GR	EGG BOUSFIELD		1	N	HAPPY CA	MP ICP/0600	HAPF	Y CAMP ICP/1800
FEMT O-2127 9/8			JCK COLEMAN		1	N	STREET, ST. ST. ST. ST. ST.	MP ICP/0600	300000000000000000000000000000000000000	Y CAMP ICP/1800
	rs cours									
					-					

			*** · · · · · · · · · · · · · · · · · ·		-					
					-					
			<u> </u>			W - V				
					-					
	y ()				\rightarrow					
	Monthly School St.				-	-				
					-					
7. Control Operations: *A	Il nersonnel m	ust review Hazar	d Tree Safety IRPG	ng 22 during	divie	ion bre	akoute and	tail gate briefi	nae	
Hold and secure all fire n Remove and back haul to When firing, head fire sho All divisions refer to M.A. Mop up to the degree ne- predicted weather condit	orth of Klamath rash and equipr ould be conside P.s. (Managem cessary to mak	River. ment as needed. red only when life ent Action Points)	or property are threa	tened.						urrent and
Special Instructions not use non metered Ensure all crews have to soft will notify DIVS were and READ will not the soft of the so	peen briefed po when entering	Division and exiti	ng.	nent about the	e natu	urally o	ccurring ask	estos job haz	ard an	alysis.
9.		THE PARTY OF THE P	ivision/Group Com	7						
	equency - RX	Frequency - TX		System		-	Channel	System		Channel
Command	173.0625	167.9625	RX 107.2/TX 107.3			+	1	CMD 1		
Tactical Div/Group Logistics	166.7750	166.7750	RX 107.2/TX 107.3	2 NIFC	0.		8	NIFC T-	б	
Air to Ground	166.6750	166.6750	CSQ / NONE	NIFC			13	A/G-TA		
Prepared by (Resource A. Webster RESL		Арі	proved by (Planning Sartin PSC1		Ta		Date Prep	ared		Prepared
ICS 204		G. IV	100	nal				31/14 Page	of	2000 1 ICS 204 Forms
			ГІ	ııaı				. uge	J1	. 100 207 1 01118

Division Assignment List					В	RANC	HI			Z. DIVIS)/F		
Incident Name HAP	PY CAN	IP COM	PLEX		4. Operational I	Period	01/14	Monda	ay D	ay Shift (0600 - 1800		200	
5.					Operatio	ns Persor	nnel							
Operations Chief		JOHN TRU	JETT/JIM TOM	ASELL	l(t)	Division/0	Group S	uperviso	or MA	ARK GEF	RWE			
Operations Chief						Air Attack	Super	visor						
Branch Director	r	MARTY A	DELL			Safety Of	ficer		LA	LA BELLA				
6.					Resources As	ssigned th	nis Peri	iod						
Strike Team/Tasi	k Force/ F	Resource I	Designator		Leader		Num of Pers.	Trans. Y/N	D	rop Off F	PT./Time	Pic	ck Up PT./Time	
CREW - T1 - SIERR	A IHC C	-120 9/5		AL ROE	ЗҮ		19	N	HAP	PY CAM	P ICP/0600	HAPP	Y CAMP ICP/18	00
CREW - T2 - OC 24	C-124 9	/2		SHAUN	HERMOSILLO		16	N	HAP	PY CAM	P ICP/0600	HAPP	Y CAMP ICP/18	00
CREW - T2 - CMNI-3	36 C-127	9/5		TYLER	VANORMER		20	N	HAP	PY CAM	P ICP/0600	HAPP	Y CAMP ICP/18	00
CREW -T2IA- LOLO	#1 C-13	2 9/5		JOHN N	MATATARE		20	N	HAPI	PY CAM	P ICP/0600	HAPP	Y CAMP ICP/18	00
ENG S/T - T3 - 3660	C E-351	9/11		STEVE	GONZALES		27	N	HAPI	PY CAM	P ICP/0600	HAPP	Y CAMP ICP/18	00
ENG- T6- CB FIRE T	TECH E-1	194 9/1		BRETT	BOWER		4	N	HAPI	PY CAM	P ICP/0600	HAPP	Y CAMP ICP/18	00
TFLD O-453 9/8		•		SHAUN	CRAIG		1	N	HAPI	PY CAM	P ICP/0600	HAPP	Y CAMP ICP/18	00
TFLD O-454 9/8				GREG '	VER		1	N	HAPI	PY CAM	P ICP/0600	HAPP'	Y CAMP ICP/18	00
SOFR2 O-312 9/15	i			KEVIN	LA BELLA		1	N			P ICP/0600		Y CAMP ICP/18	
ARCH O-347 9/3				WILLIA	M BARFUSS		1	N	HAPI	PY CAM	P ICP/0600		Y CAMP ICP/180	
ARCH(t) O-285					T GRATE		1	N			P ICP/0600	1	Y CAMP ICP/180	
FEMP O-264 9/1					N WALLACE		1	N			P ICP/0600		Y CAMP ICP/180	
FEMP O-460 9/8					ALVESTRIN		1	N			P ICP/0600		Y CAMP ICP/180	
	-			- 16 HE										_
											10 -00			
						100					1,500			
	- 10										-			_
	20020			3/3	VIII.			-		1000				-
7. Control Operations	s: *All per	sonnel m	ust review Ha	zard Tı	ee Safety IRPG n	a 22 duri	na divi	sion bre	akout	s and ta	il nate brief	inge		_
Mop-up according to Factical ignition as di Mhen firing, head fire All divisions refer to N Mop up to the degree oredicted weather co Back haul trash and e	special in irected an- e should b M.A.P.s. (I e necessa nditions. equipmen	structions d approve e conside Managemory to make	d by OBD and red only when ent Action Poir the likelihood	OSC. life or p	roperty are threate	ened.							urrent and	
Special Instructions not use non meter sure all crews ha SOFR will notify DIV FOBS and READ will	red hydra ve been l /S when o	briefed pr entering [Division and e	xiting.		ent about	the nat	urally o	ccurri	ng asbe	stos job ha	zard ana	ılysis.	
9.				Divisi	on/Group Comn	nunication	ns Sum	mary						
Function	Frequen		Frequency -		Tone	Syst			Chann	el	Syster		Channel	
Command	173.0		167.9625		X 107.2/TX 107.2	NIF			1		CMD	1		
Tactical Div/Group	168.6	5000	168.6000	R	X 107.2/TX 107.2	NIF	C		6		NIFC T	-3		
ogistics														
Air to Ground	166.6		166.6750		CSQ / NONE	NIF	-/		13		A/G-TA	.c		
Prepared by (Resou I. Meyers	urce Unit L	_eader)		Approve . Martin	ed by (Planning Se	ection Chie	13		Date	e Prepar 08/31		Time F	Prepared 2000	
ICS 204				t	Fin	al			1		Page	of 2	2 ICS 204 Forr	ns

Division Assignment List				BRANCH I			0					
Incident Name HAPI	PY CAM	P COMP	PLEX		4. Operational F		1/14	Monda	y Day Shift (0600 - 1800		
5.					Operatio	ns Person	nel					
Operations Chief	JC	OHN TRUE	TT/JIM TOM	ASELL	I(t)	Division/G	roup S	uperviso	r KEITH WO	LFERMAN		- with the second secon
Operations Chief					-	Air Attack	Superv	risor	VALENTIN	E C LINCH		
Branch Director	M	ARTIN AD	ELL			Safety Off	cer		WILLIAM S	CHUCKERT		
6.					Resources As	ssigned th	is Peri	od				
Strike Team/Tasl	k Force/ Re	esource De	esignator		Leader	100	lum of Pers.	Trans. Y/N	Drop Off P	T./Time	Pick	Up PT./Time
CREW-T1-IDAHO C	ITY IHC C-	88 9/2	E	BRIAN	CARDOZA		21	N	HAPPY CAM	P ICP/0600	HAPPY	CAMP ICP/1800
CREW - T2IA - HAPI	PY CAMP	CREW C-	103 9/2	OMAC	MCCARTNEY		22	N	HAPPY CAM	P ICP/0600	HAPPY	CAMP ICP/1800
CREW-T2IA-ASI AR	DEN C-146	9/11			W. 18-2.		20	N	HAPPY CAMI	P ICP/0600	HAPPY	CAMP ICP/1800
NG - T3 - RANCHE	RIA 2 E-2	49 9/2		YNNAC	Y MANNING		5	N	HAPPY CAMI	P ICP/0600	HAPPY	CAMP ICP/1800
ENG - T3 - 3639 E-2	248 9/3		N	MICHAEL MEDINA			4	N	HAPPY CAMI	P ICP/0600	HAPPY	CAMP ICP/1800
WTS - T2 - HARRIS	EMS E-26	8 9/2	E	ELDON CALDWELL			2	N	HAPPY CAMI	P ICP/0600	HAPPY	CAMP ICP/1800
READ O-471			E	EAMON ENGBER			1	N	HAPPY CAMI	P ICP/0600	HAPPY	CAMP ICP/1800
READ(t) O-346			L	AURA	SHAFFER		1	N	HAPPY CAM	P ICP/0600	HAPPY	CAMP ICP/1800
EMT O-394 9/1		3872		EFFRE	Y ROE		1	N	HAPPY CAMI	P ICP/0600	HAPPY	CAMP ICP/1800
EMT O-395 9/1				USTIN	RICHARDS		1	N	HAPPY CAMI	P ICP/0600	HAPPY	CAMP ICP/1800
1030-00-0				-								
		<u> </u>									-	
			-									NAME OF THE PARTY

		1966										
				E								
33 335									75781745			
			-									
Control Operations Monitor and patrol. Monitor fire progressiconstruct line along Typen firing, head fire all divisions refer to Mop up to the degree redicted weather control on the second control was not use non meter insure all crews has OFR will notify DIV OBS and READ will	ion into Elk Titus Ridge e should be M.A.P.s. (Me necessary nditions. s red hydran ve been by S when el	Creek. considere anagemen to make t ts riefed price	ed only when int Action Point the likelihood or to traveling vision and ex	ife or p is) of esca	roperty are threate pe very low; based sir work assignme	ened. d on experi	ence, te	errain, fu	uel types and fu	uel conditions	s, and curr	
9. Function	Frequenc	v - RX	Frequency -		on/Group Comn Tone	nunication Syste	***		Channel	System	, T	Channel
ommand	172.55		163.8250		X 107.2/TX 107.2	NIF			4	CMD 4		Grannel
actical Div/Group	168.23	375	168.2375	R	X 107.2/TX 107.2	NIF	3		12	R5 TAC	6	200
ogistics												
ir to Ground	166.67	750	166.6750	_	CSQ / NONE	NIF	2	1	13	A/G-TA	c	
Prepared by (Resou EFF FERGUSON	ırce Unit Le	eader)			ed by (Planning Se	ection Chief		1	Date Prepar 08/31		Time Pr	epared 2200
CS 204					Fin	al	10		1	Page	of 1	ICS 204 Forms

				1. Branch					2.	Division/Group		
	on Ass	ignme	nt List			RANCH	11				YT/Z	·
Incident Name HAP	PY CAN	IP COM	PLEX	4. Operation	onal Pe	eriod 09/01/	/14	Monda	ay Day	Shift 0600 - 1800		
5.						s Personne						
Operations Chief	J	OHN TRU	ETT; JIM TOMAS	SELLI (t)		Division/Gro	up Si	uperviso	or JOH	N FOLEY; STEVE	N COUN	iTS (t)
					P	Air Attack Su	uperv	risor	VALE	NTINE C LINCH		
Branch Director	N	MARTIN AL	DELL		S	Safety Office	r		DOU	GLAS WELBOUR	N	
6.				Resource	es Ass	signed this	Peri	od				
Strike Team/Tas	k Force/ R	lesource D	esignator	Leader	r		m of ers.	Trans. Y/N	Drop	o Off PT./Time	Pic	ck Up PT./Time
CREW - T2 - BIG HO	ORN C-79	9/1	DA	N LAMM			23	N	HAPPY	CAMP ICP/0600	HAPP	Y CAMP ICP/1800
ENG - T6 - LAP ENG	SINE 7362	E-300 9/	'5 DA	KOTA O'BRIEN			4	N	HAPPY	CAMP ICP/0600	HAPP	Y CAMP ICP/1800
ENG-T6-1160 GOLD	DEN GATE	E-365 9/1	3 NIC	CHOLAS CHAVIR	A		4	N	HAPPY	CAMP ICP/0600	HAPP	Y CAMP ICP/1800
WTS2 ANGELO CA	TTANEO	E-189	MA	TT MEIER			1	N	HAPPY	CAMP ICP/0600	HAPP	Y CAMP ICP/1800
FEMP O-2131 9/14			BR	AD PALMER			1	N	HAPPY	CAMP ICP/0600	HAPP	Y CAMP ICP/1800
					-			1000				
	š						-	- 11				
					-							
											-	
											-	
				9								
				332								10
				20 To 10 To						¥ 76		
												W-12
		300-000-0-1										
					8							
						38.191-9.21V);				-		
 Control Operation: Monitor fire progress When firing, head fire All divisions refer to I Mop up to the degreen predicted weather controlled Back haul equipment 	ion into El e should b M.A.P.s. (I e necessa onditions.	k Creek. Me consider Manageme ry to make	Mop up and patro ed only when life ent Action Points) the likelihood of	I. or property are th	reaten	ned.				-		urrent and
Special Instruction not use non mete Ensure all crews ha SOFR will notify DIV FOBS and READ wi	ered hydra ave been l VS when e	oriefed pri entering D	IVISION and exi	ting	gnmer	nt about the	e nati	urally o	occurring	յ asbestos job ha	zard and	alysis
9.				ivision/Group C	Commu	unications	Sum	mary				
Function Command	Frequen 173.0		Frequency - TX 167.9625	Tone RX 107.2/TX 1	07.2	System NIFC			Channel 1	Syster CMD		Channel
Tactical Div/Group	168.2		168.2500	RX 107.2/TX 1		NIFC			9	NIFC T		
Logistics					+							
Air to Ground	166.6	750	166.6750	CSQ / NON	IE	/ NIFC		1	13	A/G-TA	C	
Prepared by (Reso	000000000000000000000000000000000000000			proved by (Planni		1	4	1	W-550	Prepared		Prepared
A. Webster RESL			1000 1000	lartin PSC1	my	4/1/	try	35	120000000000000000000000000000000000000	08/31/14	mas undivided for the	2000
ICS 204				- te	Fina	14	0		···········	Page	of	1 ICS 204 Forms

Division As	signment List		1. Branch	RANC	ни		2. Division/Group	G		
3. Incident Name	MP COMPLEX		4. Operational F	Period	01/14	Monda	y Day Shift 0600 - 1800			
5.	Commence of the second		Operation	ns Persor	nnel	PERM				
Operations Chief	JOHN TRUETT; JIM TO	MASEL		Division/G		uperviso	ANDY VERDUGO; STE	VE CHUMLEY(t)		
Operations Chief				Air Attack	Super	/isor	VALENTINE C LINCH	VALENTINE C LINCH		
Branch Director	LARRY WRIGHT			Safety Of	ficer		HENDERSON			
6.		Take:	Resources As	ssigned th	nis Peri	iod			are and	
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Tin	me	
CREW - T1 - SAWTOOTH II	HC C-109 9/4	MICHA	EL KRUPSKI		22		HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
CREW - T1 - FEATHER RIV	ER IHC C-97 9/2	ROBER	RT DANIELS		20	N	HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
CREW - T2 - PACIFIC OASI	S C-113 9/6	BENJA	MIN DODDS		20	N	HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
CREW-T2- TBA	77.77						HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
DZ-T2-CARSON'S CONST.	E-144 8/29	MIKE F	REUZE		2	N	HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
WT-T2-YREKA OUTLANDS	E-263 9/2	ALLAN	WILLIAMS		1	N	HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
ZEBS TREE SERVICE E-24	15 9/4	RENE	E STAFF		2	N	HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
SKIDGINE-T1-TIGER E-312	9/12	MICKE	Y MUNAU		2	N	HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
FALM AMERICAN TIMBER	O-113 9/3	MIKE	MOEN		2	N	HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
FALM NORTH ZONE O-387	9/3	BRANTON/PARKER			2	N	HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
HEQB O-333 9/4		TIM WILSON			1	N	HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
HEQB O-440 9/8		JON STONELAKE			1	N	HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
STCR O-366 9/5		DAVID SOLDAVINI			1	N	HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
FELB O-313 9/2		BRIAN	SEE		1	N	HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
FOBS 0-249 9/3		ISAAC	KARVAS		1	N	HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
FEMP O-489 9/11		DAN C	OYLE		1	N	HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
FEMP		FORD			1	N	HAPPY CAMP ICP 0600	HAPPY CAMP ICP	1800	
7. Control Operations: *All prepare line for holding along Tactical ignitions as directed When firing, head fire should All divisions refer to M.A.P.s. Mop up to the degree necess predicted weather conditions	g the F/G to G/H break. and approved by OBD a be considered only when (Management Action Posary to make the likelihoo	nd OSC n life or p ints)	property are threate	ened.						
8. Special Instructions Do not use non metered hyd Ensure all crews have beer SOFR will notify DIVS where FOBS and READ will notify	n briefed prior to traveli n entering Division and	exiting.		ent about	the nat	turally o	ccurring asbestos job ha	zard analysis.		
9.		Divis	sion/Group Comr	munication	ns Sun	nmary				
Function Freque	ency - RX Frequency		Tone	Sys	_	-	Channel System	n Channe	ام	

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	173.0625	167.9625	RX 107.2/TX 107.2	NIFC	1	CMD 1	
Tactical Div/Group	168.2375	168.2375	RX 107.2/TX 107.2	NIFC	12	R5 TAC	4
Logistics							
Air to Ground	166.6750	166.6750	CSQ / NONE	NIFC	13	A/G-TAC	
Prepared by (Reso H. MEYERS	ource Unit Leader)		roved by (Planning Sec	fion Chief)	Date Prepa 08/3	ared 31/14	Time Prepared 2000

		_		1. Branch				2. Divis	ion/Group			
	n Assignm	ent List		BI	RANC	HI				H		
Incident Name HAPF	PY CAMP COM	MPLEX		4. Operational F	Period 09/01/	14 M	londay	Day Shif	t 0600 - 18	300		
5.				Operatio			To la					
Operations Chief	JOHN 7	TRUETT; JIM	TOM	IASELLI (t)	Division	/Group S	Supervis	or ALLEN S	CHULTZE	:		
Operations Chief					Air Attac	k Super	visor	VALENT	VALENTINE C LINCH			
Branch Director	LARRY	WRIGHT			Safety C	Officer		HARVEY	HARVEY CARR			
6.			BHE	Resources As	ssigned t	his Peri	od					
Strike Team/Task	Force/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off F	T./Time	Pic	k Up PT./Time	
CREW-T1-AUGL	JSTA IHC C-1	142 9/7	TED I	DOCEV		20	N	HAPPY CAM	P ICP 0600	200000000000000000000000000000000000000	Y CAMP ICP 1800	
CREW-T2-MILLE	ER TIMBER 15	5 C-100 9/3	LUIS	AYALA		20	N	HAPPY CAM	P ICP 0600	HAPP	Y CAMP ICP 1800	
CREW-T2-MILLE	ER TIMBER C	-101 9/3	MIKE	CAPANNA		20	N	HAPPY CAM	P ICP 0600	HAPP'	Y CAMP ICP 1800	
HAPPY CAMP T	/F #7		GRO	SS/HUTCHINS	ON (t)	16	N	HAPPY CAM	P ICP 0600	HAPP'	Y CAMP ICP 1800	
*ENG-T3-ASF 37	74 E-292 9/6		SHAN	NE BACA				HAPPY CAM	P ICP 0600	HAPP'	Y CAMP ICP 1800	
*ENG-T3-CNF 5	51 E-294 9/6		ERIC	EGE				HAPPY CAM	P ICP 0600	HAPP'	Y CAMP ICP 1800	
*ENG-T3-MISSC		95 9/6	DICK	WEAR				HAPPY CAM	P ICP 0600	HAPP	Y CAMP ICP 1800	
*WT-T2-WHITE	LOGGING E-2	64 9/6	TOM	WHITE	7//			HAPPY CAM	P ICP 0600	HAPP'	Y CAMP ICP 1800	
ENG-T3-KNF 27	E-72 9/12		HARF	RIS STONER		5	N	HAPPY CAM	P ICP 0600	HAPP	Y CAMP ICP 1800	
HEQB O-439 9/7			GORI	DON MEYER	_	1	N	HAPPY CAM	P ICP 0600	HAPP'	Y CAMP ICP 1800	
FEMP O-459 9/8			KEVII	N WHITE		1	N	HAPPY CAM	P ICP 0600	HAPP'	Y CAMP ICP 1800	
FEMP O-490 9/			DALE	WILLIAMS		1	N	HAPPY CAM	P ICP 0600	HAPP	Y CAMP ICP 1800	
	-											
287.5												
					10000100				-			
	100								300 to 100 to			
7. Control Opera	tions											
Prepare line for head fire should to the degree necurrent predicted	only be consid cessary to ma	lered when li ke the likeliho	fe or p	property are thr	eatened	I. All di	vision I	refer to Man	agement /	Action	Points. Mop up	
8. Special Instruc	ctions						3.00					
9.				sion/Group Com	-			Channel	0.7-4-	n T	Channel	
Function Command	Frequency - RX 173.0625	Frequency - 167.962		Tone RX 107.2/TX 107.2		stem IFC		1	Syster	11	Gilatinei	
Tactical Div/Group	166.5500	166.550	. •	RX 107.2/TX 107.2		IFC	+	10				
Logistics	100.0000	100.000			IV	5	-	10				
Air to Ground	166.6750	166.675	<u>.</u>	CSQ / NONE	NI	IFC		13			-	
Prepared by (Reso		100.075		ved by (Planning S	-		7	Date Prepa	red	Time	Prepared	
A. Webster RES		(rtin PSC1	- Ja	JA.			31/14	1	1955	

Division Assignment List				1. Branch BRANCH II					2. Division/Group			
3. Incident Name				4. Operational		ווחי				J		
HAPPY	CAMP CC	MPLEX			09/01/1		londay	Day Sh	nift 0600 - 1	800		
5.					ns Person							
Operations Chief	JOHN	TRUETT; JIN	/I TOM	IASELLI (t)					POWNING			
Operations Chief		**			Air Attac		rvisor		TINE C LIN	ICH		
Branch Director	LARR'	Y WRIGHT			Safety O	fficer		MIKE L	ONG			
6.				Resources A	ssigned th	nis Peri	od					
Strike Team/Task Fo	rce/ Resourc	e Designator		Leader		Num of Pers.	Trans. Y/N	Drop Of	FPT./Time	Pi	ck Up PT./Time	
CREW-T1-SALMON RIV	/ER IHC C-2	006 9/2	BILL I	ROBINSON		20	N	HORSE (CAMP/0600	HOF	RSE CAMP /1800	
CREW-T1-ROOSE	VELT IHC	C-110 9/5	LARR	Y MONEY		20	N	HORSE O	CAMP/0600	HOF	RSE CAMP /1800	
CREW-T2-REDDIN	G SMKJ (C-139 9/9	LUIS	GOMEZ		20	N	HORSE (CAMP/0600	HOF	RSE CAMP /1800	
CREW-T1-UKONOI	MIHC C-	137 9/7	KEITH	H SMITH		20	N	HORSE (CAMP/0600	HOF	RSE CAMP /1800	
CREW-T2-AZTECS	C-111 9	/4	ANGE	L ACOSTA		20	N	HORSE O	CAMP/0600	HOF	RSE CAMP /1800	
CREW-T2IA-PATRI	CK 13A C	-2003 9/4	RAND	Y TEEL		20	N	HORSE C	CAMP/0600	HOF	RSE CAMP /1800	
ENGINE - SRF 351	E-2106 9	9/11	JON N	MAXWELL		5	N	HORSE C	CAMP/0600	HOF	RSE CAMP /1800	
ENGINE - T4 - NV-SND	- 5444 E-21	24 9/12		DABASH		4	N	HORSE C	CAMP/0600	HOF	RSE CAMP /1800	
ENGINE - T3 - ROCKY N	DESCRIPTION OF PRINCIPLE			FLEISCHMAN	J	4	N	HORSE C	CAMP/0600		RSE CAMP /1800	
ENGINE - T3 - BOHICA	E-31 E-2105			D BREGLIA		3	N	HORSE C	CAMP/0600	HOF	RSE CAMP /1800	
WT-T2-KNF 21 E-1	08 9/10			WYCKOFF		2	N		CAMP/0600		RSE CAMP /1800	
WT-T2-LNF 1 E-37				JOHNSON		2	N	HORSE C	CAMP/0600	HOF	RSE CAMP /1800	
CHIPPER BEHREN	a seminara			B BEHRENS		1	N		CAMP/0600		RSE CAMP /1800	
CHIPPER ZEB'S E-	STORES AND CREATING THE STORES	0.50001		STAFF		2	N		CAMP/0600	00 - \$100,000	RSE CAMP /1800	
CHIPPER FIRESTO				S BARBARIA		1	N		CAMP/0600		RSE CAMP /1800	
GRADER DARRAH			VAN E			2	N	NATIONAL PROPERTY AND ADDRESS OF THE	AMP/0600	1240	RSE CAMP /1800	
TFLD O-2108 9/3	L-2 100 3/		Commonte	ARD MORRIS		1	N		AMP/0600		RSE CAMP /1800	
READ O-470 9/9			200420-000-000-000	A PERKINS		1	N		AMP/0600		RSE CAMP /1800	
FEMP O-359 9/4				SCHROTH					CAMP/0600	-	RSE CAMP /1800	
PEIVIP 0-339 9/4			ERIC	SCHROTH		1	N	TIONSE	AIVIF/0000	ПОГ	ISE CAIVIF / 1600	
7. Control Operation									-			
Continue to prep Hig		southward to	Scott F	River Road and	the K/I	break	Scout	for oppor	tunities for	enaaa	ement	
Construct line as op	portunity p	resents while	maint	aining LCES a	nd mitiga	ating h	azards	. 101 Oppoi	turniles for	cilgag	SITIETIL.	
Special Instruction	ns								3,			
9.				ion/Group Comn								
	equency - RX 169.5375			Tone RX 107.2/TX 107.2	Syst	Control of the Contro	+-	Channel	Systen	n	Channel	
		164.712			NIF			3				
Logistics	167.1125	167.112	3 K	X 107.2/TX 107.2	NIF	-U	-	11				
	ISS 6750	166 675		CCO / NONE	KDF	· · · ·		10				
Prepared by (Resource	166.6750	166.675		CSQ / NONE	NIF	///	1	13				
A. Webster RESL	Onit Leader)			ed by (Planning Setin PSC1	ection Unio		A	Date Prep	ared 31/14	Time	Prepared 2000	
ICS 204	-			Fin		(M)	/	1 00/	Page	of	ICS 204 Forms	
				FIN	aı				, age	Ji	100 ZUT FUITIS	

Divisio	BRANCH II 96 HWY STRUCTURE 1 OF					RUCTURE 1 OF 2		
Incident Name HAPI	PY CAMP CON	//PLEX	4. Operational			londay	Day Shift 0600 - 1	1800
5.				ons Perso			Annual Property and the Control of t	
Operations Chief	JOHN T	RUETT; JIM T	OMASELLI (t)			70 M 10 M	sor LOOMIS/COTTIN	GHAM (t)
Operations Chief					ck Supe	rvisor		
Branch Director	LARRY	WRIGHT		Safety 0	Officer		DON STUKEY	
6.			Resources A	ssigned				
Strike Team/Task	k Force/ Resource	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CREW-T2IA-SAI	LYER C-143 9	9/9 MI	NDES, DALE	1,17	20	N	FORT JONES ICP/0600	FORT JONES ICP/0600
CREW-T2IA-ZEI	PHYR C-2004	9/2 FC	GERTY, MATT		19	N	FORT JONES ICP/0600	FORT JONES ICP/0600
CREW-T2IA-FIR	ESTORM 4 C	-140 9/9 RA	MIREZ, JAMES	-	20	N	FORT JONES ICP/0600	FORT JONES ICP/0600
CREW-T2IA-FIR	ESTORM 5 C	-141 9/9 HA	HANKINS, STAN			N	FORT JONES ICP/0600	FORT JONES ICP/0600
CREW-T2-BLACK	EAGLES 1 C-1	25 8/31 CA	CASPERSON, HANS			N	FORT JONES ICP/0600	FORT JONES ICP/0600
CREW-T2-3B'S	FORESTRY C	-114 9/6 JC	JONES, MIKE			N	FORT JONES ICP/0600	FORT JONES ICP/0600
CREW-T2-INYO	4 C-112 9/4	AL	ILD, ANDREW		20	N	FORT JONES ICP/0600	FORT JONES ICP/0600
HAPPY CAMP T	7/F #1		MES JONES				FORT JONES ICP/0600	FORT JONES ICP/0600
*ENG-T6-GRANDE F	RONDE #112 E-21	0 9/7 CL	IFT GABE				FORT JONES ICP/0600	FORT JONES ICP/0600
*ENG-T6-GRANDE F	RONDE #113 E-21		REMY OJUA				FORT JONES ICP/0600	FORT JONES ICP/0600
HAPPY CAMP T	/F #4	EZ	RA BUTTERFILE	D	18	N	FORT JONES ICP/0600	FORT JONES ICP/0600
*ENG-T6-ENG 6	40 E-208 9/7	ZE	BRON WATTS				FORT JONES ICP/0600	FORT JONES ICP/0600
*ENG-T6-PACIF	IC ENG 74 E-2		N ROBERTS				FORT JONES ICP/0600	FORT JONES ICP/0600
*ENG-T6-GDC00	03 E		KKEN/BENTON				FORT JONES ICP/0600	FORT JONES ICP/0600
*ENG-T6-FIRES	TORM 9905 E-		N NAPLES				FORT JONES ICP/0600	FORT JONES ICP/0600
*WT-T2-WT3 E-3			KE KENDRICK		2		FORT JONES ICP/0600	FORT JONES ICP/0600
*WT-T2-WT4 E-3			TED KING				FORT JONES ICP/0600	FORT JONES ICP/0600
ENG-T3-ENG 13	E-2133 9/12	JO	NATHAN THIEDI		5	N	FORT JONES ICP/0600	FORT JONES ICP/0600
ENG-T3-ROCKY			MBERLY NUTT		3	N	FORT JONES ICP/0600	FORT JONES ICP/0600
ENG-T3-RIM FIR	adamental and the second and the	CONTRACTOR CONTRACTOR	N TERRELL		3	N	FORT JONES ICP/0600	FORT JONES ICP/0600
7. Control Opera							***	
							ad, Hamburg, and Sc ion or structure defe	
8. Special Instruc	ctions							
9.	-		ivision/Group Com	municatio	ins Sum	marv		
Function	Frequency - RX	Frequency - TX			stem		Channel Syste	m Channel
Command	172.5500	163.8250	RX 107.2/TX 107.2	_	FC		4	
Tactical Div/Group	168.0500	168.0500	RX 107.2/TX 107.2	2 NI	FC		5	
Logistics								
Air to Ground	166.6750	166.6750	CSQ / NONE	NI	FC	12	13	
Prepared by (Resou	7/	1987	proved by (Planning S	Section Chi	ef)	11	Date Prepared	Time Prepared
A. Webster RESL	-	G. I	Martin PSC1	Mon	1 Jug	JUS S	08/31/14	2000
ICS 204			Fir	nal	0		Page	1 of 2 ICS 204 Forms

	on Assignm	ent List	1. Branch BRANCH II						2. Division/Group 96 HWY STRUCTURE 2 OF 2				
Incident Name HAP	PY CAMP COM	MPLEX		4. Operational	Period 09/01/14	N	londay	Day Shi	Day Shift 0600 - 1800				
5.				Operatio	ns Personn								
Operations Chief	TRUET	T/TOMASEL	LI (t)		Division/Gr	roup S	Superviso	or LOOMIS	/COTTING	SHAM	(t)		
Operations Chief					Air Attack S	Super	rvisor						
Branch Director	LARRY	WRIGHT			Safety Office	Officer DON S			STUKEY				
6.				Resources A	ssigned this	Peri	iod						
	k Force/ Resource	Designator		Leader		um of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pi	ck Up PT./Time		
WT-T2-LPF 3 E-	373					2	N	HORSE CA	MP/0600	НО	RSE CAMP/1800		
WT-T2-TMU 4 E				CV 83 A9		2	N	HORSE CA	MP/0600	НО	RSE CAMP/1800		
CHIPPER-T1-KI	NG E-2119 9/1	3	4ARC	N KING		1	N	HORSE CA	MP/0600	НО	RSE CAMP/1800		
CHIPPER FIRES	STORM #3			W		2	N	HORSE CA	MP/0600	НО	RSE CAMP/1800		
CHIPPER FIRES	STORM #2					2	N	HORSE CA	MP/0600	НО	RSE CAMP/1800		
TFLD O-315 9/2			ГІМ В	RADLEY		1	N	HORSE CA	MP/0600	НО	RSE CAMP/1800		
TFLD O-2107 9/	11	N	MARK	WINKLEMAN	1	1	N	HORSE CA	MP/0600	НОІ	RSE CAMP/1800		
TFLD O-483 9/8			JOHN	MARTINEZ		1	N	HORSE CA	MP/0600	НОІ	RSE CAMP/1800		
FOBS O-2024		E	BOB H	HOARD		1	N	HORSE CA	MP/0600	НОІ	RSE CAMP/1800		
FOBS 0-248			JOHN	LUEPKE		1	N	HORSE CA	MP/0600	НОІ	RSE CAMP/1800		
FEMP		N	NICK	LAWLER		1	N	HORSE CA	MP/0600	НОІ	RSE CAMP/1800		
7. Control Opera Continue to prep crews are briefed	structures and												
9.				on/Group Comn	nunications	Sum	mary						
Function	Frequency - RX	Frequency - 7		Tone	System		С	hannel	Systen	1	Channel		
Command	173.0625	167.9625		X 107.2/TX 107.2	NIFO			1					
Tactical Div/Group	168.0500	168.0500	, R	X 107.2/TX 107.2	NIFC	,		5					
Logistics	100 0750	400 075		200 / 1/5:				10	<u> </u>				
Air to Ground	166.6750	166.6750		CSQ / NONE	NIFC	2/1	11	13					
Prepared by (Resou A. Webster RESL	Franklin - Stock Franklin ber Der Kabilan Franklin			ed by (Planning Se in PSC1/	ection Chief	M	An a	Date Prepar 08/3		Time	Prepared 2000		
ICS 204			Final						Page 2 of 2 ICS 204 Form				

Divisio	on Ass	ignment L	.ist	BRANCH IV K/L						
Incident Name HAPI	PY CAN	IP COMPLEX	(4. Operational I			londay	Day Shift 0600 -		
5.				Operatio	ns Persor		Torrudy	Bay Chill 6000	1000	
Operations Chief	J	OHN TRUET	T/JIM TON				Supervi	sor KEVIN WENGEN	ER/R. ING	HRAM(t)
Operations Chief					Air Attacl			VALENTINE C LI		
Branch Director	F	PAT REBELL	0		Safety O	fficer		JAMES WOLF		
6.				Resources A	ssigned th	is Peri	iod			
Strike Team/Task	k Force/ R	Resource Design	ator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick U	Jp PT./Time
CREW-T2IA-JAC	CKSON	BLM C-41 9	9/6 FRE	DERICK ASHFO	ORD	21	N	FORT JONES ICP 0600	FORT JO	NES ICP 1800
CREW-T2IA-KAI	RUK C-	2018 9/13	KEN	JI OKAZAKI		21	N	FORT JONES ICP 0600	FORT JC	NES ICP 1800
CREW-T2IA-ME	SCALE	RO C-92 9/6	3 JOH	N CERVANTES	6	19	N	FORT JONES ICP 0600	FORT JC	NES ICP 1800
CREW-T2IA-NAVAJ	JO SCOU	TS 2 C-2002 9	/5 DEL	BERT DAMON		21	N	FORT JONES ICP 0600	FORT JO	NES ICP 1800
NG-T3-MDF 65	5 E-210	2 9/11	BER	NIE GUTHRIE		5	N	FORT JONES ICP 0600	FORT JC	NES ICP 1800
ENG-T3-KNF 46				N FABBRI		6	N	FORT JONES ICP 0600	FORT JC	NES ICP 1800
ENG-T3-KNF 33			1 2000 100000	NDON ALLEN		5	N	FORT JONES ICP 0600		NES ICP 1800
ENG3-MTR 513	CHES CHEST MESSES		STOVE, WELLS	VE GONZALES		4	N	FORT JONES ICP 0600		NES ICP 1800
ENG-T6-AZ-E36				VE ESTELLE		4	N	FORT JONES ICP 0600		NES ICP 1800
ENG-T6-CNF E4				TLER/J.FITZGERAL	D (t)	4	N	FORT JONES ICP 0600	21 22322000 000000	NES ICP 1800
CHIP-T1-3 B'S F		888888		AEL VELA		2	N	FORT JONES ICP 0600	FORT JO	NES ICP 1800
OBS 0-2023 9/	Compression and a compression of	100		VE ROSS		1	N	FORT JONES ICP 0600		NES ICP 1800
OBS 0-2029 9/				VEN DEA		1	N	FORT JONES ICP 0600		NES ICP 1800
ARCH O-2048				TY HUBLEY		1	N	FORT JONES ICP 0600	5 80 6000/600/ 100225	NES ICP 1800
ARCH O-2049 9	2/11			N BROWN		1	N	FORT JONES ICP 0600	V ON MORNING TORON	NES ICP 1800
EMT 0-2049 9	200 11 11		0.1001-120-020-030	IS GILBERT		1	N	FORT JONES ICP 0600		NES ICP 1800
EMT 0-2151 9/			3	NIS GILARDI		1	N	FORT JONES ICP 0600		NES ICP 1800
LIVIT O-2130 9/		-	DLN	INIO GILANDI		- 1	IN	TORT CONECTOR COOK	1011100	1120 101 1000
-										
Control Onors	A:									
. Control Opera	itions									
Continue to prep Construct line as								cout for opportunities s.	for engag	ement.
3. Special Instruc	ctions								- 12 (t)	-13 13 13 13 13 13
9.			Div	ision/Group Comr	munication	ns Sum	nmary			
Function	Frequen		quency - TX	Tone	Syst			Channel Syste	em	Channel
command	169.5	Case Case Case Case Case Case Case Case	64.7125	RX 107.2/TX 107.2				3		
actical Div/Group	168.6	5000 16	68.6000	RX 107.2/TX 107.2	NIF	-C		6		
ogistics										
Air to Ground	166.6		66.6750	CSQ / NONE	NIF	1		13		
Prepared by (Resou		_eader)	1 8 8	oved by (Planning S	ection Chie	1		Date Prepared 08/31/14	Time Pre	epared 2200
	JN .		G. Ma	6 01	for					
ICS 204				Fir	al			Pag	e of	ICS 204 Forms

Divisi	on Assi		1. Branch BRANCH IV					2. Division/Group				
 Incident Name HAP 	PPY CAME	COM	PLEX		4. Operational I			londay	Day Shi	ft 0600 - 1		
5.					Operatio	ns Persor	nnel					
Operations Chief	TF	RUETT	/TOMASE	LLI (t)		Division/	Group	Supervi	sor JOHN V	AGNER/B	ОВ МЕ	YERS
Operations Chief						Air Attacl	Supe	rvisor				
Branch Director	P/	AT REI	BELLO			Safety O	fficer		PEDRO	MARTINE	Z	
6.					Resources As	ssigned th	is Peri	iod			MARCO	
Strike Team/Tas	sk Force/ Re	source [Designator		Leader			Trans.	Drop Off	PT./Time	Pic	k Up PT./Time
CREW-T2IA-HEAR	T LAKE CRE	W C-20	017 9/8	GREC	TENNYSON		Pers.	Y/N N	FORT JONE			JONES ICP/1800
ENGINE S/T - T					MULLINS		27		FORT JONE			JONES ICP/1800
FOBS 0-341					S SAVAGE		1	N	FORT JONE		S AND CONTROL OF STATE	JONES ICP/1800
FOBS O-2030			7.5		ICK HEALY		1	N	FORT JONE	SELECTION CONTROL CONT		JONES ICP/1800
FEMP O-2138	9				CUBAK		1	N	FORT JONE			JONES ICP/1800
FEMP O-458					FITZGERALD)	1	N	FORT JONE			JONES ICP/1800
2	7/10	-		1017 (1 (1	CTTLOETO LE		- '	- 1	J. F. 1410 S. 1516			
					- 7 - 10							
												
										52 (44309)		
							_			- P-		
						+						
			40 V3					,,				
						-						
10												
										47.00		
7. Control Opera	ations	-		<u></u>								
Continue to pre		ver Rd	from L/R h	reak s	outhwest to Br	idge Flat	and t	he R/S	hreak Sco	out for onn	ortuni	ties for
engagement. Co											Ortanii	1103 101
ingugement. et	Jiisti act ii	ne as c	pportuniti	C3 pres	Series writte illa	manning	LCLJ	and m	itigatilig lia	izai us.		
Charles Instru	otiono											
B. Special Instru	Clions											
9.				Divisi	on/Group Comn	nunication	s Sum	mary				
Function	Frequency	- RX	Frequency -		Tone	Syste			Channel	System	1	Channel
ommand	169.53		164.712		X 107.2/TX 107.2	NIF			3			
actical Div/Group	166.55	00	166.550	00 R	X 107.2/TX 107.2	NIF	C		10			
ogistics						400						
ir to Ground	166.67	50	166.675	0 0	CSQ / NONE	NIF	C		13			
Prepared by (Reso		ader)			ed by (Planning Se	ction Chie	A /	1/4	Date Prepa		Time F	Prepared
. Webster RES	L			G. Mar	tin PSC1	-11/1		v.	08/3	1/14		2000
CS 204					Fin	al				Page	of	ICS 204 Forms

Divis	ion Assignm	ent l ist	1. Branch BRANCH IV				2. Div	2. Division/Group			
3. Incident Name	9		4. Operational		IIV				S		
	PPY CAMP CON	MPLEX		09/01/14		londay	Day Sh	ift 0600 - 1	800		
5. Operations Chief	LIGURET	DUETTAMATON		ons Personn							
•	• • • • • • • • • • • • • • • • • • • •	RUETT/JIM TON	ASELLI(t)				sor JOE GC				
Operations Chief				Air Attack		rvisor		TINE C LIN			
Branch Director	LARRY	WRIGHT/PAT RI		Safety Offi			DAVID	DAVID NORTH/BOBBY HUBBY(t)			
6.			Resources A								
Strike Team/Ta	sk Force/ Resource	Designator	Leader		um of Pers.	Trans. Y/N	Drop Off	PT./Time	Pick Up F	PT./Time	
CREW-T1-AME	RICAN RIVER	C-144 9/10 ADA	M LEYBA		19	N	Fort Jone	s ICP0600	Fort Jones	ICP 1800	
CREW-T1-DAL	TON IHC C-20°	11 9/12 STE	VE ROBLES		18	N	Fort Jones	s ICP0600	Fort Jones	ICP 1800	
CREW-T1-KLA	MATH IHC C-20	013 9/10 JOHI	NNY CLEM		20	N	Fort Jones	s ICP0600	Fort Jones	ICP 1800	
	RSESHOE IHC		GONZALES		19	N	Fort Jones	s ICP0600	Fort Jones	ICP 1800	
CREW-T1-LEV	IS & CLARK IH	C C-131 MAT	T HOLMSTROM	VI	20	N	Fort Jones	s ICP0600	Fort Jones	ICP 1800	
CREW-T1-PLU	MAS IHC C-123	3 9/1 JAC	SEVELSON		19	N	Fort Jones	s ICP0600	Fort Jones	ICP 1800	
S/T-T3-3676C	E-2087 9/11	MIKE	CARTER		26	N	Fort Jones	s ICP0600	Fort Jones	ICP 1800	
WT-T2-SRF-24	5 E-346 9/9	JERE	EMY LEWIS		2	N	Fort Jones	s ICP0600	Fort Jones	ICP 1800	
WT-T2-ENF-5	E-347 9/10	JECC	DBIE WATERS		2	N	Fort Jones	s ICP0600	Fort Jones	ICP 1800	
WT-T2-TNF-12	E-345 9/9	AND	REW ZWOLINS	SKI	2	N	Fort Jones	SICP0600	Fort Jones	ICP 1800	
FOBS 0-414 9/	2	TIMO	THY EPP		1	N	Fort Jones	SICP0600	Fort Jones	ICP 1800	
FOBS O-413 9/	2	KAY	KUDO		1	N	Fort Jones	S ICP0600	Fort Jones	ICP 1800	
FEMP O-267 9/	1	JASC	N BARKER		1	N	Fort Jones	ICP0600	Fort Jones	ICP 1800	
FEMP		SLO	CUM		1	N	Fort Jones	ICP0600	Fort Jones	ICP 1800	
									3		
									-		
									8		
7. Control Operation	ations										
Continue to pre oppourtunity pre	o Scott River Ro esents while mai	ad from R/S brea ntaining LCES ar	k west to S/M b d mitigating ha	oreak. Scou zards.	ut for	oppor	tunities for	engageme	nt. Construc	ct line as	
8. Special Instru	ictions										
9.		Divis	sion/Group Comn	nunications	Sum	marv					
Function	Frequency - RX	Frequency - TX	Tone	Systen			Channel	System	C	hannel	
Command	173.0625	167.9625	RX 107.2/TX 107.2	NIFC	;		1				
Tactical Div/Group	166.7750	166.7750 F	RX 107.2/TX 107.2	NIFC)		8				
Logistics							2.00				
Air to Ground	166.6750	166.6750	CSQ / NONE	NIFC			13				
Prepared by (Reso JEFF FERGUS			ved by (Planning Sertin	ection Chief	1		Date Prepa 08/3	1/14	Time Prepare	440.00	
ICS 204			Fin	al				Page	of ICS	204 Forms	

Division .	Assignme	nt List		1. Branch	RANCI	H IV		2. Divi	sion/Group	M/N			
3. Incident Name	CAMP COMP			4. Operational I			onday	Day Shi	ft 0600 - 1		<u></u>		
5.				Operatio	ns Persor								
Operations Chief	TRUETT/	TOMASELI	LI (t)	,			Supervis	or DON DA	DON DAVIS/GRAHM RICE(t)				
Operations Chief				n/s	Air Attack	k Super	ervisor						
Branch Director	PAT REB	ELLO			Safety O	fficer		GERHARDT					
6.				Resources As	ssigned th	nis Peri	od						
Strike Team/Task For	rce/ Resource De	esignator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pic	k Up PT./Time		
CREW-T1-TRUCKE	EIHC C-200	7 9/4 H	HUBB'	Y, BOBBY		20	N	COY	OTE		COYOTE		
CREW-T1-LASSEN	IHC C-138	9/7 F	(YLE I	BETTY		18	N	COY	OTE		COYOTE		
CREW-T2IA-FLATH	IEAD IHC C-	133 9/5 E	BRETT	PARGMEAN	I	20	N	COY	OTE		COYOTE		
CREW-T2- ALASKA	2 C-91 9/4		DANIE	L H OSBORN		20	N	COY	OTE		COYOTE		
PACK STRING MAVERIO			BRUCI	E HEITMAN		1	N	COY	OTE		COYOTE		
PACK STRING MAVERIO	CK #2 E-2154 9/	13	CONN	IE CASEY		1	N	COY	OTE		COYOTE		
PACK STRING KEN	SMITH E-20	81 9/10 F	KEN S	MITH		1	N	COY	OTE		COYOTE		
PACK STRING MEN	NNE E-2082 9	9/10	DAN M	IENNE		1	N	COY	OTE		COYOTE		
FALC PRO-PLUS O	-337 9/3/14					1	N	COY	OTE		COYOTE		
FALLER MODULE (D-2099	V	IILLE I	R WOOD			N	COY	OTE		COYOTE		
READ O-345 9/5		J	ASON	WRIGHT		1	N	COY	OTE		COYOTE		
FEMT O-270	-		DAVID	MAZAIKA		1	N	COY	OTE		COYOTE		
FEMP O-265 9/1		Т	ODD	LA SIEUR		1	N	COY	OTE		COYOTE		
											1000		
				600100									
			92 (0)										
				503	**								
7. Control Operation	S												
Construct line from I	M/S break so	uthwest on	Caye	nne Ridge tow	ards Kin	gs Cas	tle whi	le maintair	ning LCES	and mit	igating		
nazards.													
3. Special Instruction	ıs	and the						***			78.70		
9.	· ·		***********	on/Group Comm		-							
	quency - RX 72.5500	Frequency - 1		Tone (107.2/TX 107.2	Syste		C	Channel	Syste	m	Channel		
		163.8250	2		NIF			4					
ogistics	66.7250	166.7250		(107.2/TX 107.2	NIF		-	7			<u></u>		
	66.6750	166.6750		SQ / NONE	NIF	·C		13					
Prepared by (Resource				d by (Planning Se	1	111	20	13 Date Prepa	red	Time	Prepared		
A. Webster RESL	S. III ESQUOI)	1		n PSC1	- ALION CONTO	16	W	08/3		i iiiie i	2000		
ICS 204				L F:-	ol V	1			Page	of of	ICS 204 Forms		

Division Assignment List 1. Branch

BRANCH IV

2. Division/Group

SCOTT RIVER STR GRP

3. Incident Name

HAPPY CAMP COMPLEX

4. Operational Period

09/01/14 Monday

Day Shift 0600 - 1800

5.	0	perations Personnel	
Operations Chief	JOHN TRUETT/JIM TOMASELLI (t)	Division/Group Supervisor	TOM STUKEY
Operations Chief		Air Attack Supervisor	VALENTINE C LINCH
Branch Director	PAT REBELLO	Safety Officer	DON STUKEY

6.	Resources Assigned	d this Peri	od		
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CREW S/T - T1 - 9260G C-2014	CYRUS MCCORMICK	40	N	FORT JONES ICP 0600	FORT JONES ICP 1800
ENGINE S/T - T3 - 9261C E-2147 9/12	IVAN KAUFNEK	18	N	FORT JONES ICP 0600	FORT JONES ICP 1800
ENG - T3 - INF 32 E-251 9/3	TROY AL MAGUIRE	5	N	FORT JONES ICP 0600	FORT JONES ICP 1800
ENG-T3 -KNF E76 E-283 9/4	CHRIS HANSON	5	N	FORT JONES ICP 0600	FORT JONES ICP 1800
ENG-T3- KNF-E77 E-284 9/3	MATT STROM	5	N	FORT JONES ICP 0600	FORT JONES ICP 1800
ENGINE - T3 - GTP E3 E-2139 9/13	RYLAN LYNAM	5	N	FORT JONES ICP 0600	FORT JONES ICP 1800
ENG3 AZ-SAD - E4337 E-2185 9/14		4	N	FORT JONES ICP 0600	FORT JONES ICP 1800
ENG-T4-UWF 461 9/12	JOSH LAMBERT	5	N	FORT JONES ICP 0600	FORT JONES ICP 1800
DZ-T2-MIKE PETERS E-252 9/2	JERRY SLADES	2	N	FORT JONES ICP 0600	FORT JONES ICP 1800
WT-T2-SHF WT66 E-344 9/9	ANDREW KLEIN	2	N	FORT JONES ICP 0600	FORT JONES ICP 1800
FALLER MODULE O-385 9/3	NEALY/BURT	2	N	FORT JONES ICP 0600	FORT JONES ICP 1800
FALLER MODULE O-386 9/3	MEADOWS/LEE	2	N	FORT JONES ICP 0600	FORT JONES ICP 1800
FELB O-314 9/2	JOHN WARD	1	N	FORT JONES ICP 0600	FORT JONES ICP 1800
TFLD O-327 9/3	STEVE MARKASON	1	N	FORT JONES ICP 0600	FORT JONES ICP 1800
TFLD O-239 9/3	JASON DANEN	1	N	FORT JONES ICP 0600	FORT JONES ICP 1800
TFLD O-121	JESSE PARRY	1	N	FORT JONES ICP 0600	FORT JONES ICP 1800

7. Control Operations:

Continue to prep structures and provide structure defense in the communities of Seiad, Hamburg, and Scott Bar from DP14 to DP10. Work with READS for all proposed line construction.

8. Special Instructions

Do not use non metered hydrants

Ensure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis.

SOFR will notify DIVS when entering Division and exiting.

FOBS and READ will notify DIVS when entering Division and exiting.

9.		Div	vision/Group Comm	unications Summa	ıry			
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	1	Channel
Command	172.5500	163.8250	RX 107.2/TX 107.2	NIFC	4	CMD 1		
Tactical Div/Group	168.2500	168.2500	RX 107.2/TX 107.2	NIFC	9	R5 TAC	4	
Logistics					-			
Air to Ground	166.6750	166.6750	CSQ / NONE	NIFC	13	A/G-TA	С	
Prepared by (Reso A. Webster RESL	ource Unit Leader)		rtin PSC1	ction Chief)	Date Prepa 08/3	ared 31/14	Time	Prepared 2000

ICS 204

Final

Page of 1 ICS 204 Forms

Divisio	1. Branch				2. Division/Group STAGING						
 Incident Name HAPP 	Y CAMP CO	MPLEX		4. Operational I		01/14	Monday	Day Shift	0600 - 1800		
5.				Operatio	ns Person	nel					
Operations Chief	JOHN .	TRUETT/JIM	TOMA		Division/G		upervisor	JOHN N	ICKEY		
Planning Operations					Air Attack	Superv	risor				
Branch Director	7		Safety Officer								
6.				Resources A	ssigned th	is Peri	od				
Strike Team/Task	Force/ Resource	Designator		Leader	N	Num of Pers.		Drop Off I	PT./Time	Pick Up PT./7	Time
ENG-T3-TONTO	E-37 E-2184	9/14	JOHN	MCLAUGHLII		5	N	060	00	1800	
NG-T3-BRUSH	10 E-2168 9/	14	ALAN	ANDERSON		3	N	060	00	1800	
NG-T3-CCFX-1	51 E-2169 9	/14	o activities	NYBERG		3	N	060	20/2020	1800	
NG-T3- TDOX-2	21 E-2161 9/	14	TODD	MOSS		4	N	060		1800	
NG-T6-ASF-E66				N A GABLER		4	N	060		1800	_
NG-T4-BOF-431	411) PEAK		7	N	060		1800	
NG-T5-SITPA #	40	/14		BLAKEWAY		3	N	060		1800	
NG-T5-001-PAC		2000000000	positions so to a	EN MILLER		3	N	060		1800	
OZ-T2-MNF-3 E	PERSONAL PROPERTY OF STREET, DO		p. 10 0 10 0 11 0 11 0 11 0 10 0 10 0 10	EY CARLTON	 	2	N	060		1800	
OZ-T2-MDF-4 E				Y ST.JOHN	-	2	N	060		1800	—
OZ-T2-MDT 4 L				CARTWRIGH	 	2	N	060		1800	
OZ-T2-BROWN OZ-T2-MOODY			December 10 miles and	970 BEAN - Ser (2000 C.) Eq. (2004 - 5) BENCH (780 C.)	11		115000	- Constant	1000	8900 (1900)0004-90	
OZ-T2-MOODY				MOODY		2	N	060		1800	
Commence Commence of the Comme)		AEL BRASH		2	N	060		1800	
OZ-T2-PERTER				/ SLATES	205	2	N	060	0.00	1800	
OZ-T2-NORTHS				RD TOLLMAD	JGE	2	N	060		1800	
OZ-T2-JOHNSC	STATE OF THE STATE		10	HNSON		2	N	060		1800	
OZ-T2-INGRAM				GRABLE		2	N	060		1800	
OZ-T1-DARRAH				QUINONES		1	N	060	00	1800	
OZ-T2-BROWN				CARTWRIGH	IT	1	N	060	00	1800	
KIDGEON-LET-I Control Operations:		311	STEVE	LASSN		2	N	060	00	1800	
age at basecamp. M		s and communio	ations w	rith overhead reso	ources.						
9.			Divisi	on/Group Comn	nunication	s Sum	mary				
	Frequency - RX	Frequency -		Tone	Syste		С	hannel	System		nel
ommand	172.5500	163.8250		K 107.2/TX 107.2	NIF			4	CMD 1		
actical Div/Group 166.7250 166.7250 ogistics		R	(107.2/TX 107.2	NIF	C		7	NIFC T-	.5		
r to Ground	166.6750	166.6750		CSQ / NONE	NIF	C		13	A/G-TA	c	
Prepared by (Resource Unit Leader) Appro				ed by (Planning Se	11		10	Date Prepa 08/3	red	Time Prepared 2200	
25 204				V	V				D	4 (0 100.00	

Division		1. Branch				2. Division/Group STAGING					
 Incident Name HAPP 	Y CAMP (COMPLEX		4. Operational		/01/14	Monday	Day Shift 06	00 - 1800		
				Operatio			Monady	Buy Grint Go	1000		N. F. C. St.
perations Chief	JOH	IN TRUETT/JIM	LTOM				upervisor	JOHN NIC	KEY		
lanning Operations		RERA/RUSSE		(OLLLI(t)	Air Attacl			JOINT HIC	/IXL I		
ranch Director	1121				Safety O					-	
				Resources A			od			R. D. B.	
	F / D	D • .	1		saigineu t	Num of	-				
Strike Team/Task				Leader		Pers.	Y/N	Drop Off PT		Pick U	p PT./Time
NG-S/T-T3-1659	110, 110	3/31	7 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 2	THIBAULT		27	N	0600		1	1800
T-T2-CATTANE	O E-190		MATT	MEIER		1	N	0600)	1	1800
LM O-502	20120			MCKELLAR		2	N	0600)	1	1800
LM O-500		- 10	BRIA	N CROCKER		2	N	0600		1	1800
LM O-2097			DUST	IN BROWN		2	N	0600)	1	1800
LM O-2098			MAR1	Y MILLER		2	N	0600		1	800
LC O-2159	3- 3		WALT	ER MOODY		1	N	0600	by	1	800
QB O-2122			CHRI	S VOELKER		1	N	0600		1	800
QB O-2123			BRAD	MIKHELIC		1	N	0600		1	800
QB O-2124			RONA	LD BOOKER	-	1	N	0600		1	800
					-				**		
	W							-			
		<i>y</i>									-
		-					_				
	e awa										
								-7		1 (2007)	
									-	1200	
		*									
ontrol Operations:	-										
~~ x x x x x x x x x x x x x x x x x x											
ge at basecamp. M	aintain readii	ness and communic	cations v	vith overhead reso	urces.						
		1									
pecial Instructions											
							- Contract Contract				
F		DV E		ion/Group Comn		-					
Function F mand	Frequency - F 172.5500	RX Frequency - 163.8250		Tone X 107.2/TX 107.2	Syst NIF		Ch	annel 4	System CMD 1		Channel
ical Div/Group	166.7250	166.7250		X 107.2/TX 107.2 X 107.2/TX 107.2	NIF		-	7	NIFC T-	5	
stics	100.1200	100.7250	, I'	7 101.2/17 101.2	INI	<u> </u>			NIFC I-	J	
o Ground	166 6750	400.0750	_	CCO (NONE /	A 1117	-0		40	A10 = 1	_ _	
	166.6750	166.6750		CSQ / NONE	NIF	///		13	A/G-TA(
epared by (Resourd F FERGUSON	ce Unit Leade	3.50	Approv MAR1	ed by (Planning Se	ectron Chie		15	Date Prepared 08/31/1	DA #1	Time Prep	
7 1 LKGUSUN			. IVIAN	" July	0//	out		00/31/1	14	2	2200

Division A	Assignm	ent List	BRANCH I A / C						
Incident Name HAPPY CAMP C	OMPLEX	NIGHT SHIFT	4. Operational	Period 09/01/14	Monday	Night Shift 1			
5.				ns Personnel					
Operations Chief	JOHN TR	JETT/JIM TOMASE	ELLI (t)	Division/Group S		UNSTAFFE)		
Operations Chief				Air Attack Super	visor			000 - 2000 - 2000 00 - 2000	
Branch Director				Safety Officer					
6.			Resources A	ssigned this Per	riod				
Strike Team/Task Ford	ce/ Resource	Designator	Leader	Num of Pers.	f Trans. Y/N	Drop Off PT	./Time	Pick Up PT./Time	
UNSTAFFED									
27 196 7 6 85			10.						
4					+ +				
						-			
							_		
2015					-				
						-319			
7. Control Operations: *AII Hold and secure all fire No Remove and back haul tras When firing, head fire shou All divisions refer to M.A.P. Mop up to the degree nece predicted weather condition	rth of Klamath sh and equipr lld be conside s. (Managem ssary to make	n River. nent as needed. red only when life o ent Action Points)	r property are threate	ened.					
B. Special Instructions Do not use non metered hy Ensure all crews have be BOFR will notify DIVS wh FOBS and READ will noti	en briefed pr en entering l	Division and exiting	g.	ent about the nat	turally occi	urring asbest	os job haza	ırd analysis.	
9.		Div	rision/Group Comm	runications Sur	nmary				
	uency - RX	Frequency - TX	Tone	System		annel	System	Channel	
	73.0625	167.9625	RX 107.2/TX 107.2	NIFC		1	CMD 1		
actical Div/Group 10 ogistics	66.7750	166.7750	RX 107.2/TX 107.2	NIFC		8	NIFC T-6		
ir to Ground 16	66.6750	166.6750	CSQ / NONE	NIFC _	-	13	A/G-TAC		
Prepared by (Resource U . Meyers			oved by (Planning Se			Date Prepared	i i	Time Prepared 2000	
ICS 204	***		Ein				Page	of 1 ICS 204 Forms	

Division Assignment List

3. Incident Name HAPPY CAN	/IP COM	IPLEX N	IGHT SHIF	-T	4. Operational I		-	Monday	Night Shift 1800 -	0600		
5.				4 80	Operatio	ns Personnel						
Operations Chief	Т	RUETT/T	OMASELLI (t)		opolotio -	Division/Group	o Si	uperviso	r WITTE/PICAZO(t))		
Operations Chief						Air Attack Sup						
Branch Director	L	ARRY WE	RIGHT			Safety Officer						
6.				13000	Resources A	ssigned this P	eri	od	N. Carrier Spirit Street			
Strike Team/Tasl	k Force/ P	Pesource F)esignator		Leader	Num	of	Trans.	Drop Off PT./Tim	ne T	Pick I	Jp PT./Time
CREW - T1 - INYO II			coignator	CLEN.	TINGLEY	Per	s. 20	Y/N N	HAPPY CAMP ICP/			CAMP ICP/0600
CREW - T1 - INTO II					HUSTON		21	N	HAPPY CAMP ICP/			CAMP ICP/0600
			O/E						HAPPY CAMP ICP/			CAMP ICP/0600
CREW - T1 - SHAST			9/5		VAN LEE		21	N				CAMP ICP/0600
CREW - T1 - CHENA	A IHC C-1	108 9/5	-	0.0-90.0-0.00	SHALOM		20	N	HAPPY CAMP ICP/	301010101010	Detterminates as as	CAMP ICP/0600
SOFR O-438 9/5					HY OLIVERIUS		1	N	HAPPY CAMP ICP/		156000000000000000000000000000000000000	
EMP			b	WILS	- × 5 25 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2		1	N	HAPPY CAMP ICP/			CAMP ICP/0600
EMP				MARS	SON		1	N	HAPPY CAMP ICP/	1800	HAPPY C	CAMP ICP/0600
							\neg		The second secon			
							\exists	737-07				
										-		
							+					
		7,77					+					
							-					
2018							_				10. 17.	
							4					
					(a=9)pt		\perp					
. Control Operations	s:					***	-					2000
Continue securin	ng firelin	e within	division.	Suppo	rt Division G as	operations	all	ow.				
 Special Instruction on not use non mete 		nts										
nsure all crews ha	ive been l	briefed pri		ng to th	eir work assignm	ent about the	nat	urally o	ccurring asbestos jo	ob haza	ard analys	sis.
Safety Officers to be SOFR will notify DIV				avitina								
OBS and READ wi					and exiting.							
9.			_		sion/Group Comr	T	um		O			
Function	Frequen 173.0		Frequency - 167.962		Tone RX 107.2/TX 107.2	System NIFC				System CMD 1		Channel
Command					14.00							
actical Div/Group	168.6	5000	168.600	J F	RX 107.2/TX 107.2	NIFC			6 N	IIFC T-3	3	
ogistics	an to deliver					Qu.Qu. villalana						
ir to Ground	166.6	W. S. C. W.	166.675		CSQ / NONE	NIFC		1	33 13336	VG-TAC		
Prepared by (Resor	urce Unit L	_eader)			ved by (Planning S n PSC1	ection Chief	13	10	Date Prepared 08/31/14		Time Pre	epared 2000
A. Webster RESL			(J. IVIARTI		1///		. ,			12 112	200 - W_20000
ICS 204					Fir	al				Page	of 1	ICS 204 Form

Final

1. Branch

NIGHT

Division Assignment List

ICS 204

2. Division/Group

D/F

Division As	ssignment List		1. Branch	NIGH	4T		2. Division/Group	Q/T/Z
3. Incident Name	MPLEX NIGHT SHIF	T	4. Operational F	Period		Monday		
5.			Operatio	ns Perso	onnel	and Sal		
Operations Chief	TRUETT/TOMASELLI (t))			/Group St	uperviso	r S. UNDERWOOD	
Operations Chief		-	-	Air Attac	k Superv	isor		
Branch Director				Safety C	Officer			
6.		10000	Resources As	ssigned	this Peri	od		
Strike Team/Task Force/	Resource Designator		Leader		Num of	Trans.	Drop Off PT./Time	Pick Up PT./Time
CREW - T1 - SMITH RIVER		TIM ME			Pers.	Y/N N	HAPPY CAMP ICP/1800	HAPPY CAMP ICP/0600
			ON SMITH			10000	HAPPY CAMP ICP/1800	HAPPY CAMP ICP/0600
CREW-T2IA-PATRICK C-30					20	N	A CONTROL OF THE CONT	
REW - T2 - DIAMOND FIR			NACHOSKI		20	N	HAPPY CAMP ICP/1800	HAPPY CAMP ICP/0600
IAPPY CAMP TASK FORC		7500	NELY; D. OSTMA	1,4040	16	N	HAPPY CAMP ICP/1800	HAPPY CAMP ICP/0600
ENG - T6 - CHEMULT 642	E-207 9/2	NICHO	LAS A BJORNSTA	AD		N	HAPPY CAMP ICP/1800	HAPPY CAMP ICP/0600
WTS - T2 - ALLIED WATER	R E-265 10/18	HANK E	BODREAU		1	N	HAPPY CAMP ICP/1800	HAPPY CAMP ICP/0600
D-492 9/11		DAMIE	N CRINER		1	N	HAPPY CAMP ICP/1800	HAPPY CAMP ICP/0600
SOFR O-308 9/2	4	LAWRE	NCE GRUBBS		1	N	HAPPY CAMP ICP/1800	HAPPY CAMP ICP/0600
EMP O-305		JONAT	HAN MANN		1	N	HAPPY CAMP ICP/1800	HAPPY CAMP ICP/0600
EMP O-282		JOSH E	BENNETT-SNOW		1	N	HAPPY CAMP ICP/1800	HAPPY CAMP ICP/0600
EMT O-395 9/1		DUSTIN	RICHARDS		1	N	HAPPY CAMP ICP/1800	HAPPY CAMP ICP/0600
							~	
				Aut see			10 X	
					+			
	T1				1			
					-			
					1			
. Control Operations:								
Geep fire within currer	nt control lines. Doci	ument	ignition origin	and te	minatio	on poi	nts. Support other div	visions as operations
llow.								
. Special Instructions								
o not use non metered hyd Insure all crews have bee		na to th	air work assianm	ent ahou	ıt the nat	urally o	ccurring ashestos ioh ha	zard analysis
afety Officer to be shared	l in all divisions.		on work assigning	στιι αρυί	uie iidl	arany 0	Couring assestes job lia	and a unury old.
OFR will notify DIVS whe OBS and READ will notify			nd exiting					
ODO GITO NEAD WIII HOUIS	, 2140 When entering Di	· IOIUII d	na exiting.					

9.		Div	vision/Group Comm	unications Summ	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	172.5500	163.8250	RX 107.2/TX 107.2	NIFC	4	CMD 1	
Tactical Div/Group	168.2375	168.2375	RX 107.2/TX 107.2	NIFC	12	R5 TAC	3
Logistics							
Air to Ground	166.6750	166.6750	CSQ / NONE	NIFC	13	A/G-TAC	;
Prepared by (Reso A. Webster RESL	ource Unit Leader)	App G. Ma	roved by (Planning Seartin PSC1	ction Chief	Date Prepa 08/3	ared 31/14	Time Prepared 2000

Divisio	on As	signme	nt List		i. Biallon	NIGH1	Γ				G	
Incident Name HAPPY CAN	MP CON	MPLEX N	IIGHT SHIF	Т	4. Operational F	Period 09/0	1/14	Monday	Night Shift	1800 - 0600		
5.		No.			Operatio	ns Personi	nel					
Operations Chief		TRUETT/T	OMASELLI (t)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Division/G	roup S	uperviso	r TERRY GAI	RNER		
Operations Chief						Air Attack	Super	visor		-		
Branch Director						Safety Offi	cer		149-111			
6.	WE ST				Resources As	ssigned thi	s Peri	iod				
Strike Team/Tas	k Force/ I	Resource D	Designator		Leader		lum of Pers.	Trans. Y/N	Drop Off P	T./Time	Pick	Up PT./Time
HAPPY CAMP TF	#5			PETER	GLOVER		15		HAPPY CAME	P ICP/1800	HAPPY	CAMP ICP/060
ENG - T3 - CARSO	N CITY#	3335 E-29	1 9/5	NATHA	N WENDEL			N	HAPPY CAME	P ICP/1800	HAPPY	CAMP ICP/060
ENG - T3 - STOX E	ENGINE	173 E-293	9/5	JASON	SPELTZ		_	N	HAPPY CAME	P ICP/1800	HAPPY	CAMP ICP/060
ENG- T6- STOREY	CO. PAT	TROL 72 E	-296 9/5	NICK R	EVELLE			N	HAPPY CAME	P ICP/1800	HAPPY	CAMP ICP/060
ENG - T6 - CNF EN	Distribution (NCV C)				EL W GUSTAFSO	N		N	HAPPY CAME	P ICP/1800	HAPPY	CAMP ICP/060
HAPPY CAMP TF			8383		OLEY		15	N	HAPPY CAME	200		CAMP ICP/060
NG - T6 - WID - EN		E 208 0/6			MALSAM			N	HAPPY CAME	76-7-200 Y ADDRESS AND SO	50-50-50*******************************	CAMP ICP/060
								N	HAPPY CAME	99/3140-00 10/14/04/19/0	A0000000000000000000000000000000000000	CAMP ICP/060
ENG - T6 - CCD 36					LAMONT							
ENG - T6 - KNF 51		Alternative Management			E MURRAY			N	HAPPY CAME			CAMP ICP/060
WTS - T2- DOLCIN	II DAIRY	E-267 9/2		A CHARLEST AND STREET	RT DOLCINI			N	HAPPY CAME	MC1040M 2000000	5353.553.55	CAMP ICP/060
EMT O-394 9/1			,	JEFF R	OE		1	N	HAPPY CAME	P ICP/1800	300000000000000000000000000000000000000	CAMP ICP/060
EMP O-491 9/11				CHRIS	MARSON		1	N	HAPPY CAME	P ICP/1800	HAPPY	CAMP ICP/060
							_					
									3.000.00			
Control Operation	s:	4						L				
·												
ontinue securir	og firoli	no within	the divisio	n Cu	nnart Division	∐ ac onor	ation	s allow	,			
ontinue securii	ig ili eli	ne within	i trie divisio	II. Ju	pport Division	ri as opei	ation	is allow				
0					NS NULL SE LUI							
Special Instruction o not use non mete		ants										
nsure all crews ha					eir work assignm	ent about t	he nat	turally o	ccurring asbe	stos job haz	ard anal	ysis.
OFR will notify DI' OBS and READ w					nd exiting.							
	-											
							-					
).	F	52			ion/Group Com	7			Channel	04-		Channel
Function ommand		ncy - RX .0625	Frequency - 167.9625		Tone RX 107.2/TX 107.2	Syste		-	Channel 1	Systen CMD 1		Channel
					90100			_	12			(70)
actical Div/Group	168	.2375	168.2375	,	RX 107.2/TX 107.2	NIF	<u> </u>		12	NIFC T	-0	
ogistics										N2.020		
ir to Ground	202020		166.6750		CSQ / NONE	NIF		1	13	A/G-TA		
Air to Ground 166.6750 166.6750 0									D 1 - D	Table 1 to the second second second	Time o	
Prepared by (Resource Unit Leader) Approv					proved by (Planning Section Chief)				Date Prepar 08/3		Time P	repared 2000

Division	A -		41!4		1. Branch				2. Div	vision/Group	220,0220	
3. Incident Name		signm	ent List			NIGH	T				H	
		MP COM	1PLEX		4. Operational F	³ eriod 09/01/1	4 M	londay	Night S	hift 1800 - 0	600	
5.					Operatio							
Operations Chief		TRUET	T/TOMASE	LLI (t)	13.0.7.4.00000000000000000000000000000000	Division	Group :	Supervis	or		IIIIIIIIIIIIII	
Operations Chief	1// 285 5030 6					Air Attac	k Supe	rvisor				
Branch Director						Safety C	fficer					
6.					Resources As							
Strike Team/Tas	sk Force/	Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pi	ck Up PT./Time
UNSTAFFED												
					-							
		70. 0							2			
- 5dt, - 5r												
			****		- 100					****		
	37											
	ile lie	34,51										
	**											
			<u> </u>									
										100		
					W 50							
		7	or, bi	1								
7.000			30100	1								
	7-6-		- 11						7	N I		
7. Control Opera	ations			1								
8. Special Instru	ctions				33 755000						-	
o. opoolal motra	0110110											
9.		Printer of	284 NEWS	Divis	ion/Group Comm	nunication	ns Sum	mary	77			
Function		ncy - RX	Frequency	- TX	Tone	Sys	****		hannel	System	ı [Channel
Command		0625	167.96		RX 107.2/TX 107.2	NII			1			
Tactical Div/Group	166.	5500	166.55	00 F	XX 107.2/TX 107.2	NII	-C		10			
Logistics												
Air to Ground		6750	166.67		CSQ / NONE	NII		10	13			
Prepared by (Reso		Leader)			red by (Planning Se	ction Chie	8//	1/2	Date Prepa		Time	Prepared
A. Webster RES	L			G. Mar	tin PSC1	0	11/6	M	09/0	01/14		0013

Divisi	A -	- !	41!-4		1. Branch	MOI			2.	Division/Group		
3. Incident Name	on As	signme	ent List		4 0	NIGH		,			<u>J</u>	
HAP	PY CAI	MP COM	IPLEX		4. Operational	09/01/1	4 M	onday	Nigh	t Shift 1800 - 0	600	
5.					Operation	ons Perso				20-32-32-32-32-32-32-32-32-32-32-32-32-32-		
Operations Chief		ALEXANDER OF THE PROPERTY OF T	T/TOMASEL	. ,	-				isor STE	PHEN REED		3003-100-100-100-100-100-100-100-100-100
Operations Chief			RA/RUSSE	LL (t)		Air Attac		rvisor				
Branch Director		MARK V	VALBURN			Safety C	Officer					
6.					Resources A	ssigned t						
Strike Team/Tas	sk Force/	Resource I	Designator		Leader		Num of Pers.	Trans. Y/N	Drop	Off PT./Time	P	rick Up PT./Time
ENG S/T - T3 -	CA-CNI	- 66310	C E-2085	CLIN	T GREEN		27	N	HORS	E CAMP/1800	HOF	RSE CAMP 0600
					W- 1 - 1							
	inion commen	-0.										
					To							
					100							
	9											
												<u>. </u>
wir									-			
	line									**************************************		
												MC COLUMN
7. Control Opera	tions				-							
Patrol and moni hazards.		conditio	ns. Engage	in per	rimeter fire su	ppressio	n as ne	cessar	ry while	maintaining L	CES ar	nd mitigating
8. Special Instru	ctions											
9.					ion/Group Com		-					
Function Command		ncy - RX 0625	Frequency - 167.962		Tone RX 107.2/TX 107.2		tem FC		Channel 1	Systen	1	Channel
Tactical Div/Group		1125	167.112		RX 107.2/TX 107.2		FC FC	-	11			
Logistics	107.	1120	101.112	.5		INI	10	-				
Air to Ground	166	6750	166.675	0	CSQ / NONE	NI	FC /	2	13			
Prepared by (Reso A. Webster RES	urce Unit	71		Approv	red by (Planning Stin PSC1	-	1/1	A	Date F	Prepared 09/01/14	Time	Prepared
ICS 204		2015		J. IVIAI	Fi	nal				09/01/14 Page	of	0018 ICS 204 Forms
**************************************					1711	ıaı				, age	0.	IOO LOT I UIIIS

Divisi	on Ass	signme	ent List		1. Branch	NIGH	Т		2. Di	vision/Group	R/S	/M/N
3. Incident Name					4. Operational	Period		londov	Nicht C		-	100714
5.	- 1 O/ til	11 0010	THE REAL PROPERTY.	See and	Operation	09/01/1		londay	Night S	hift 1800 -	0600	
Operations Chief	F	TRUETT	T/TOMASEI	_LI (t)	- Opolain	Division/		Supervi	sor			
Operations Chief				(-)		Air Attac						
Branch Director		MARK V	VALBURN		1.0	Safety O						
6.				M) lear	Resources A			iod				
Strike Team/Tas	sk Force/ F	Resource I	Designator		Leader		Num of Pers.		Drop Of	f PT./Time	F	Pick Up PT./Time
UNSTAFED			,				1 013.	1/14				
			_									
			****		50.53.4369							
	-											
		186 186										
										B		

						-						
								3			-	
										1044036	├	
											-	
					-						-	-
			-									
						-						
											-	
	-											
									William Co.		-	
7. Control Opera	ations											
7. Control Opera	ations											
0.0					300							
8. Special Instru	ctions											
9.				Divie	ion/Group Com	munication	an Cum	manı				
Function	Frequen	cy - RX	Frequency -		Tone	Syst	The second second		Channel	Syste	m	Channel
Command	166.7		166.725		X 107.2/TX 107.2				7	1 2,2.0		
Tactical Div/Group	156.0	750	156.075	0	CSQ / TX 156.7	NIF	C	+	15			
Logistics												
Air to Ground	166.6	750	166.675	0	CSQ / NONE	NIE	C		13			
Prepared by (Reso		eader)		Approv	ed by (Planning S	// //		1	Date Prep		Time	Prepared
A. Webster RES	L		(tin PSC1	y le M	My	0		01/14		0103
ICS 204					Fir	nal	0			Page	of	ICS 204 Forms

Divisio	on Assignm	ent List		1. Branch	NIGH	т	***		vision/Group 96 HWY	CTD	CDD
3. Incident Name			_	4. Operational I	Period		75				GKF
	MP COMPLEX	NIGHT SHIF			09/01/1		onday	Night S	hift 1800 - 0	600	
5. Operations Chief	TRUET	T/TOMASELL	1 (+)	Operatio			Supervi	sor UNA PI	COATA		
Operations Chief		RA/RUSSELI	. ,		Air Attac			SUI UNA PI	ESATA	- -	
Branch Director		NALBURN	L (t)		Safety C		VISUI				
6.	IVIZACIO	VALDONIA	B) B B	Resources As			od				
	I. F / D	D:I				Num of		D 00	· DT · T'	5:11	
	k Force/ Resource			Leader		Pers.	Y/N		f PT./Time		p PT./Time
CRE -T1-CHIEF				ST GODDAR		21	N				CAMP/0600
ENGINE S/T - T				D WESTON	1	27	N		CAMP/1800	0000010 0000000000000000000000000000000	CAMP/0600
ENGINE - T3 - IA			200000000000000000000000000000000000000	M LEFLET		4	N				CAMP/0600
ENGINE - T3 - 9		000/3/01/00/01		I A WILLIAMS	S	5	N				CAMP/0600
ENGINE-T6-FIREST		•		D SARTAIN		3	N				CAMP/0600
ENGINE-T6-FIREST	recess participation is seen at the control of the			W WINES		3	N				CAMP/0600
ENGINE-T6-FIREST				W BRADLEY		3	N		The second section of the second section is		CAMP/0600
STEN O-2120 9/	13	M	/IICHAI	EL SEYMOU	R	1	N	HORSE C	AMP/1800	HORSE	CAMP/0600
				7							
										385	
				146							
	17										
									700,000		
											8.7
				### ### ### ### ### ### ### ### ### ##							
	(Althorna)										
7. Control Opera											
Patrol structures	Monitor fire	nroare	esion on Gri	der Rida	a hatu	oen D	D 17 and I	חם ו			
atioi structures	along HVVI 50	. Worldon ine	progre	2331011 011 011	der Mag	e betw	CCII D	ir-ir allu i	Dr -4 .		
3. Special Instruc	ctions					- VA					
9.	Eroguese: DV	Anna Anna Anna Anna Anna Anna Anna Anna		n/Group Comn				Ohar '		T	0
Function Command	Frequency - RX 173.0625	Frequency - T 167.9625		Tone 107.2/TX 107.2	Sys NII		+-	Channel 1	System	1	Channel
actical Div/Group	168.0500	168.0500		107.2/TX 107.2	NII		+-	5	-		
ogistics	100.000	100.0000	100		INII	U		J	-		
Air to Ground	166.6750	166.6750		SQ / NONE	_ NII	-C		12			
Prepared by (Resou				by (Planning Se	// 1	. /	7	13 Date Prep	ared	Time Prep	pared
A. Webster RESL				PSC1	A M	1/18	P		31/14		000
100.004	No.			100	110/	over!	7	00/			

Divisi	ion Assignme	ent List		1. Branch	NIGH	T		2. Divi	sion/Group	TP	IVER
3. Incident Name		*	т	4. Operational F			onday	Night Sh	ift 1800 - 0		IAFIX
5.				Operatio			onday	Night Sh	111 1000 - 0	000	
Operations Chief	TRUETI	/TOMASEL	LI (t)				Supervi	or JOHNS	ON/WEBB(t)	
Operations Chief	HERREI	RA/RUSSEL	L (t)		Air Attac				•	10 4 0	
Branch Director		VALBURN			Safety C	fficer		TOM PL	YMALE		
6.				Resources As	signed t	his Peri	od				
Strike Team/Ta	sk Force/ Resource	Designator		Leader		Num of Pers.		Drop Off	PT./Time	Pi	ick Up PT./Time
CREW -T1-ELD	ORADO IHC C	-2015 9/12	WILL	HARRIS		20	N	FORT JONE	S ICP/1800	FOR	T JONES ICP/0600
ENG-ST-T3-46	40C E-2089 9/12	The same of the sa	NEIL I	ROBINSON				FORT JONE	S ICP/1800	FOR	T JONES ICP/0600
NGINE - T3 - FIRE	ESTORM W.F.S. E-	2113 9/11	DAN Ł	KELECHER		3	N	FORT JONE	S ICP/1800	FOR	T JONES ICP/0600
ENGINE - T3 - MSF	- E-321 E-2134 9/	13	STEV	EN SCHROCK		5	N	FORT JONE	S ICP/1800	FOR	T JONES ICP/0600
ENGINE - T4 -	HTF - 415 E-212	26 9/12	TAYL	OR FARRINGT	ON	4	N	FORT JONE	S ICP/1800	FOR	T JONES ICP/0600
ENGINE - T6 - I	FIRESTORM E-	9903 E-	KEN N	NEWITT		3	N	FORT JONE	S ICP/1800	FOR	T JONES ICP/0600
ENGINE-T6-HI	GH SIERRA E-2	112 9/11	JACO	B ROWSEY		3	N	FORT JONE	S ICP/1800	FOR	T JONES ICP/0600
ENGINE-T6-HI	GH SIERRA E-2	108 9/11	JERR'	Y VICE		3	N	FORT JONE	S ICP/1800	FOR	T JONES ICP/0600
ENGINE-T6-WO	OODS E-27 E-2	127 9/12	STEV	E FELIX		4	N	FORT JONE	S ICP/1800	FOR	T JONES ICP/0600
REM			JOHN	IRVINE		4	N	FORT JONE	S ICP/1800	FOR	T JONES ICP/0600
EMP O-2159	9/5		JODY	HUGHES		1	N	FORT JONE	S ICP/1800	FOR	T JONES ICP/0600
EMP 0-2160 9	9/5	,	ADAM	I FISHER		1	N	FORT JONE	S ICP/1800	FOR	T JONES ICP/0600
EMP O-462 9/	9		MARC	IANO DURAN		1	N	FORT JONE	S ICP/1800	FOR	T JONES ICP/0600
									-		-
											1/80
	5.5			-							
	20,000 - 0.000		7504.76 304 9007								
. Control Opera	ations	***									
Partol and moni	tor fire conditions	e Engage i	n nari	mitar fira suppr	ossion o	or etruc	turo d	ofoneo ae n	000000001		
and mon	tor the conditions	s. Eligage i	n peni	iliter life suppi	ession c	or Struc	iure u	elelise as li	ecessary.		
. Special Instru	ıctions										
			Divisi	ar ICraus Comm	····icotio	na Cum	m.c.m.				
9. Function	Frequency - RX	Frequency -		on/Group Comn Tone	Sys			Channel	System	1	Channel
ommand	173.0625	167.962		X 107.2/TX 107.2		FC		1			
actical Div/Group	168.2500	168.2500) R	X 107.2/TX 107.2	NII	FC		9			
ogistics											
ir to Ground	166.6750	166.6750	0 (CSQ / NONE	NII	FC		13			
Prepared by (Reso	27			ed by (Planning Se	etion Chi	3A)/		Date Prepa		Time	Prepared
. Webster RES	5L	G	6. Mar	tin PSC1	THE		•	08/3	1/14		2000
CS 204				Fin	al				Page	of	ICS 204 Forms

1. INCIDEN Complex	T NAI	1. INCIDENT NAME: Happy Camp Complex		2. OP	2. OPERATIONAL		PERIOD DATE: 09/01/14	10007	FART	START TIME: 0700 END TIME: 1930 SUNRISE:0634 SUNSET:1956	D TIME: 19	330 SUNI	RISE:0634	SUNSET:1956
3. REMARK Thunderst Numerous a	S (Sa orms, aircraf	 REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) Thunderstorms, erratic winds. Low wires and cables Numerous aircraft in confined areas. MTR's & MOA's near fire area. Flight following procedures at Cave Helibase will be done with Cave Tower, 1 	ds, Air Op ow wires as. MTR? ve Helibas	perations and cabl s & MOA se will b	s Special E les V's near fir e done wit	e area. h Cave To	luipment, etc.) area. Cave Tower, 125.725			4. MEDEVAC A/C: 408 (NVG, ALS, Hoist) @ Cave b	4. MEDEVAC A/C: 408 (NVG, ALS, Hoist) @ Cave HB ,	S. TF Radi Altitu	5. TFR: 4/6671 Radius: See dimension: Altitude: _10,000'_ MSL 42 00.00 X 123 35.00	5. TFR: 4/6671 Radius: See dimensions below Altitude: _10,000'_ MSL 42 00.00 X 123 35.00
Track all re Helispots; I-	tardar 4-1 41	Track all retardant usage, location & gallons. Helispots; H-1 41 38.84 123 13.423 H-41 37.756 123 12.460	n & gallon 3 H-41 37	s. :756 123	3 12.460					at Happy HB	at Happy HB 510 litter capable at	***	42 00.00 X 123 00.00 41 36.09 X 123 35.00 41 36 09 X 123 00 00	35.00
Expect son Note: Cave	ne Typ Helib	Expect some Type2&3 Missions Supporting Happy Camp Fire from Scott HB (Recons,IR) <u>Note:</u> Cave Helibase at Illinois Valley airport now has a Temporary Tower, " <u>Cave Tower" 125.725</u>	Supporting Iley airpor	y Happy t now ha	Camp Fire as a Tempo	from Sco orary Tow	ott HB (Recon er, " <u>Cave Tov</u>	is,IR) <u>wer" 125.72</u>	2			Freq	Frequency: 119.625	9.625
6. PERSONNEL	Ę.		Phone		7. FREQUEN	NCIES	AM	FM		8. FIXED-WING	# Avail	/ Type/ M	ake-Mode	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Billy Monahan	/ Mon	ıahan	661-221-1322		AIR/AIR FW:			162.2250		Airtankers	As needed	pap		
ATGS: Val Linch	Linch		661 487-2636		AIR/AIR RW: TFR-Victor	7000	133.7250 119.6250							
ASGS: Kelvin McElfish	in Mc	Elfish	916-204-1012	- 1	AIR/GRD: Tac AIR/GRD: Cmd	ac md		166.6750 169.1500		Leadplanes	As needed	pep		
ASGS: (Cave) Kent Wedin	e) Ke	nt Wedin	575 538-1075		COMMAND 1		Tx: 167.9625 Tone 107.2 Rx: 173.0625 Tone 107.2	Fone 107.2 Tone 107.2						
HEB1: (Cave) Kirby Cook HEB1 (t) Curtis Ritzman	e) Kirl rtis R	by Cook litzman	541 592-2034	2034						ATGS Aircraft	AA- 17)	AA- 17V Val Linch	ch	
HEB2: (Happy) Jim Gould HEB2(t) Brad Idol	ib (pg	im Gould	530 493-1779 Happy Hard line		July Complex TFR		118.1250				507 – C	507 – Cobra/ Weed	ed	
Cave Helibase Scott Helibase	se Se		541 592-2034 530-468-129		Medical AIR/C CALCORD	VGRD	Rx:156.7 Tx:156.7	156.0750 Tone 6						
9. HELICOPI	FERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As	Necess	ary)				Ì					
FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REN	REMARKS	FAA N#	≱	MAKE/MODEL	BASE	AVAIL	START	REMARKS
H-503	3	Bell 407	Happy Camp	0220	0020	I/A with crew	rew	184CH	_	Columbia 107	Cave	0800	0730	Bucket
911CV	3	Astar	Cave	0080	0220			HT-783	1	S-64	Cave	0800	0230	Tanked
7HE	3	Astar B3	Scott HB	0080	02.20	Recon/Litter/PSD	tter/PSD	HT-746	-	S-64	Cave	0800	0730	Tanked
H-510	2	Bell 205	Cave	0800	02.20			HT-743	1	S-64	Cave	0800	0730	Tanked
H-516	2	Bell 212	Cave	0080	0220	I/A with crew	rew	699КН	_	К-Мах	Нарру	0730	0200	Bucket
H-522	2	Bell 205	Cave	0080	0730	Moving t	Moving to Scott HB							

PREPARED DATE/TIME: 08/31/14

Billy Monahan

PREPARED BY:

AIR OPERATIONS SUMMARY

10. TASK/MISSION/ASS	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)			
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY FROM	FLY TO
Bucket drops per request	Division Sup. To request and coordinate. Also Air Assets to record where their drops were and amount of Water/Retardant used.			
Recon Flights	To be approved by OPS or AOBD			
Cargo / Sling	Per Request from Div Sups, all sling loads / crew shuttles			
Heliwell	Norcross Heliwell 7000 gallons 41 38.817 123 18.622 Water Tender E266			
	DIPSITES			
	Blue Granite 41 33.960 x 123 18.600			
	Indian 41 53.743N x 123 24.373W			
	Thompson 41 52.589N x 123 19.192W			
	Nine Six 41 51.651N x 123 18.447W			
	Ranch 41 52.435N x 123 25.053W			
	Russel 41 52.24N x 123 24.52W			
	Elk 41 46.88N x 123 23.657W			
	Wire 41 48,43N x 123 21.75W			
	Ukonom Lake 41 34.818N x 123 .402			
	Seiad MRB 41 50.035 x 123 11.708			

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Opera	ional Pe	Operational Period Date/Time
	COMMUNICATIONS PLAN	IONS PLAN	Happy Camp Complex	Ip Com	olex	8/31/2014 @ 2030	@ 2030		ö	09/01/14 to 9/02/14
ร์ ธ	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	1X Freq	Tx Tone/NAC	Dev	Pwr Mode A, D, M	e M Remarks
Zn15 Ch1	COMMAND	CMD 1	ALL DIVISIONS	173.0625	Tone 10	167.9625	Tone 10	z	٦	ALL CMD'S LINKED TOGETHER
Zh15 Ch2	COMMAND	CMD 2	ALL DIVISIONS	168.7000	Tone 10	170.9750	Tone 10	z	LA	ALL CMD'S LINKED TOGETHER
Zn1	COMMAND	CMD 3	ALL DIVISIONS	169.5375	Tone 10	164.7125	Tone 10	z	٦ ا	ALL CMD'S LINKED TOGETHER
Zn15 Ch4	COMMAND	CMD 4	ALL DIVISIONS	172.5500	Tone 10	163.8250	Tone 10	z	LA	ALL CMD'S LINKED TOGETHER
Zn15 Ch5	TACTICAL	NIFC T-1	96 STRUCTURE	168.0500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	Z	LA	
Zn15 Ch6	TACTICAL	NIFC T-3	DIV K/L & D/F	168.6000	Tone 10 107.2	SIMPLEX	Tone 10 107.2	Z	r A	
Zn15 Ch7	TACTICAL	NIFC T-5	DIV M/N & STAGING GRP	166.7250	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	L A	NIGHT K/L M/N R/S
Zn15 Ch8	TACTICAL	NIFC T-6	DIV A/C & S	166.7750	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	L A	**RIVER TRAFFIC**
Zn15 Ch9	TACTICAL	NIFC T-7	DIV Q/T/Z, & SCOTT RVR STRUCT	168.2500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	L	
Zn15 Ch10	TACTICAL	R5 TAC4	DIVH&R	166.5500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	L	
Zn15 Ch11	TACTICAL	R5 TAC5	L VIG	167.1125	Tone 10	SIMPLEX	Tone 10	z	L	
Zn15 Ch12	TACTICAL	R5 TAC6	DIV O,G & CONTINGENCY	168.2375	Tone 10 107.2	SIMPLEX	Tone 10 107.2	Z	L A	NIGHT DIV O/Q/T/Z
Zn15 Ch13	3 AIR TO GROUND	A/G-TAC	ALL DIVISIONS	166.6750	csa	SIMPLEX	NONE	z	LA	
Ch14	4 AIR TO GROUND	A/G-CMD	OVERHEAD	169.1500	csa	SIMPLEX	NONE	Z	r A	
Zn15 Ch15	MEDICAL TAC	CALCORD	ALL DIVISIONS	156.0750	csa	SIMPLEX	Tone 6	z	А	AS NEEDED FOR MEDIVAC
Zn15 Ch16	alk GUARD	AIR GUARD	ALL DIVISIONS	168.6250	csa	SIMPLEX	Tone 1	z	LA	
Prep	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Local	tion: KLAMATH	NATIONA	L FC	REST	Incident Location: KLAMATH NATIONAL FOREST - HAPPY CAMP, CA
찍	KEVIN HARPER COML(661) 330-0209 JEFF TONG	AL(661) 330-0209,	JEFF TONG COML (406)580-0408	580-0408	Cnty: SISKIYOU	YOU			Latitude	de Longitude
	101									ž
								1		

MEDICAL PLAN

ICS 206 8-78

Scott McKenney, MEDL

Happy Camp
Complex

2. DATE PREPARED 8/31/14 3.TIME PREPARED 2000

Bob Moore, SOF1

4 OPERATIONAL PERIOD 9-1 to 9-2/2014 0600-0600

		INCIDENT MEDICAL AID STATIONS PARAMEDIC PARAMEDIC									
	5.	INCIDENT ME	DICAL AID ST	ATIONS			Mark Property		DADAI	AEDIC	
MEDICAL AID S	TATIONS			LOC	ATION				YES	NO	
Frontline Medical	10-10-1-1-10-10-10-10-10-10-10-10-10-10-	Zone 1 Har	opy Camp, Car	mp	*				X	110	
Frontline Medical			se Creek Cam						Х		
Frontline Medical		Zone 2 Hor	se Creek Cam	р					Х		
		. TRANSI	PORTATIO	N							
		A. Air A	mbulances								
NAME			ADDDE	CC			PHONE		PARA	MEDIC	
NAME			ADDRE				PHONE		YES	NO	
Mercy Flights (Until 2400, No F	loist)	Medford, Ore	egon	*		(53	0) 842-35	515	Х		
Kern County 408 (NVG, Hoist)		Medford, Ore	gon			(53	0) 842-3	515	Х		
CHP H-14 (NVG, Hoist)		Redding Airp	ort			(53	0) 842-3	515		Х	
			d Ambulances	3							
Arcata Ambulance		Happy Camp 2	Zone 1	*		Cor	mmunicati	ons	Х		
Hoopa Ambulance	10	Ft Jones, Zon				_	mmunicati		Х		
		Horse Creek, (mmunicati		X		
Happy Camp Ambulance			SPITALS			001	minumoan	OHS	A		
		7. FIC				with the second					
		3	TRAVEL	.TIME	PHONE		HELIF	PAD		RN TER	
NAME	ADDRESS	•	AIR	GRND	PHONE		YES	NO	YES	NO	
Fairchild MC	444 Bruce St. Yreka, C		20m	1 hr	(530) 841-6	3292	Х			Х	
Mercy MC	N. 41 43.13 W 122 38 914 Pine St. Mt. Shast	a, CA.	45m	2.0 hr	(530) 926-9	9360	Х			х	
(Level 3 Trauma)	N. 40 34.14 W. 122 2				()						
Rogue Valley MC	2825 Barnett Rd. Med		30m	1.5 hr	(541) 789-7	100	Х			Х	
(Level 2 Trauma) Providence Medford MC	N. 42 19.092 W. 122 4 1111 Crater Lake Ave.										
Level 2 Trauma	N 42 20.330 W 122 51		30m	1.5 hr	(541) 732-6	3440	X			X	
	2315 Stockton Blvd.				(916) 734-3	3636					
UC Davis Med Center	Sacramento, CA		2hr	6.0 hr	Burn Cente		Х		Х		
Level 1 Trauma	N. 38 33.3 W. 121 27.3	3			(916) 734-3 ER	790					
	8. N	EDICAL EMER	RGENCY PROCEDURES								
In the event of a medical eme	ergency, provide the fo	llowing	INJURY R	EPORTI	NG PROCEI	DURE	S				
information to your DIVS or			INJURY REPORTING PROCEDURES								
on Command Net.			Nature Of I	njury _			#	of Pat	ients _		
 Declare the nature of 		1				_		0			
 a. Medical inju 			Transportation Needed: Air REM Ground								
	ess life threatening?	_	Lat		1	ona					
2. If life threatening, the		nated	77			524 32				_	
3. Identify the on-scene	for emergency traffic. Point of Contact (POC)	by	Elevation _		_ Estimated	Air Te	mp		_		
	e (i.e POC is TFLD Sm		Specific Ha	zards In	Area to Aircr	aft _					
 Identify nature of inc 						215					
	ation (geographic and C	GPS	Patient Uni	t ID	+50-0						
coordinates).			,	PEMINDE	R. DO NOT GIV	VF PT I	NAME OV	FR RAI	וטו		
Identify on-scene med		ion and	(REMINDER: DO NOT GIVE PT NAME OVER RADIO)								
name (i.e EMT Jones		.	Are Medical Personnel With Patient: Yes No								
6. Identify preferred me	thod of patient transpor	i.									
7. Request any additional needed	al resources and/or equi	pinent	Age Sex: Male Female								
8. Document all information	ation received and trans	mitted on	ALL EMED	GENCIES	SSecure the	aroa	and ider	tify wi	tnossor	for	
the radio or phone.	and received and trails	initiod on			Keep an acc						
	in the on-scene POC or	medical		J							
personnel as they occ		ui			Leader (916)			ice (53	<u>0) 493-1</u>	<u>506</u>	
personner as arey occ	are.		Zone 2 Med	dical Unit	Leader (916)	215-2	2732				
9. PREPA	ARED BY (MEDICAL UNIT	LEADER)	122 11	10. RE	/IEWED BY (S/	AFETY	OFFICER)			

Medical **Information**

GETTING HELP DURING A MEDICAL EMERGENCY

Incident Aid Stations & Medical Teams	s Assignments for September 1, 2014		
Name Location			medic
		Yes	No
Happy Camp (Front Line Medical)	Zone 1 Happy Camp (Camp)	X	
Horse Creek Camp (Front Line Medical)	Zone 2 Horse Creek Camp	X	
Fort Jones Camp (Front Line Medical)	Zone 2 Fort Jones Camp	Х	
Arcata Ambulance	Staged at Happy Camp	X	
Happy Camp Ambulance	Staged at Horse Creek Camp	X	
Hoopa Ambulance	Staged at Fort Jones Camp	X	
Zone 1 REM1	Assigned by OPS in Happy Camp area		X
Zone 2 REM2	Assigned by OPS in Scott Valley area		Χ
Zone 2 REM3	Assigned by OPS in Seiad area Highway 96		X
Div. A /C FEMT Coleman,			
Div. D / F FEMP Wallace, FEMP Salvestrin	In Division Moved as Directed by Div or Safety	X	
Div. G FEMP Coyle, Ford	In Division Moved as Directed by Div or Safety	X	
Div. H FEMP White, Williams	In Division Moved as Directed by Div or Safety	X	
Div. O FEMT Roe, Richards	In Division Moved as Directed by Div or Safety	X	
Div. Q/T/Z FEMP Palmer	In Division Moved as Directed by Div or Safety	X	
Div. J FEMP Schroth,	In Division Moved as Directed by Div or Safety	X	
Div. K/L FEMP Gilbert, FEMP Gilardi	In Division Moved as Directed by Div or Safety	X	
Div. M/N FEMP Lasieur, FEMT Mazaika	In Division Moved as Directed by Div or Safety	X	
Div. R FEMP Cubak, FEMP Fitzgerald	In Division Moved as Directed by Div or Safety	X	
Div. S FEMP Barker, FEMT Slocum	As Directed by Group Sup or Safety	Х	
Hwy 96 Structure Group FEMP Lawler	As Directed by Group Sup or Safety	Х	
NIGHT	3)3173.50.73		_
Div D/F FEMP Wilson, Marson	In Division Moved as Directed by Div or Safety	Χ	
Div O/Q/T/Z FEMP Criner	In Division Moved as Directed by Div or Safety		X
Scott River Grp FEMP Duran, FEMP, Fisher, FEMP Hughes	As Directed by Operations	X	

suppression recourses. ☐ Review the Incident or Forest Emergency reporting procedures ☐ Review the Incident's assigned Medical resources and their location. (note radio call sign) $\hfill \square$ Assure that all assigned supervisors have reviewed and understand the Medical Plan. (if none is available develop a quick plan before engaging) Arriving at work site: ☐ Assess access and egress for medical ground units. ☐ Assure that all resources can clearly articulate their location. (update as they move) ☐ GPS potential Drop Points or Landing Zones. □ Note weather changes and check on availability of air resources.

☐ Pre-Position medical supplies

Medical Pre-Incident Planning: ☐ Identify EMTs and Equipment imbedded in

During Response to a Medical Emergency:					
	Contact Communications and declare a MEDICAL				
	EMERGENCY!!				
	Identify the Unit needing help and their location				
	Insure that LCES are maintained.				
	Obtain patient info and severity.				
	Develop a resource list				
	o Initial care				
	 Sustained care 				
	 Extrication/evacuation 				
	Report the Emergency and request anticipated				
	resources needs				
	Put two plans in place and start both plans clearly				
	identifying the primary and backup plan to resources				
	assigned.				
	During the Evacuation (every 15 min.)				
	Reassess the treatment and the patient response (Are				
	they getting better?) Do you have the right level of				
	care?				
	Assess the evacuation plans progress and adjust as				
	needed.				
	Assure that additional personnel are available for				
	relief.				
	Up-date Comm/Disp of the progress of the rescue.				

Human Resource Message Happy Camp Complex

Personality Factors in Emergency Personnel...

Research indicates that emergency personnel have different personalities from the average person who has a less risky or demanding job.

Emergency personnel are more interested in details than people from other professions.

They take pride in doing a perfect job, set personal standards that are extremely high, and become frustrated when they fail. This attention to detail helps them do a better job, but it also sets them up for the stress associated with a failure to achieve high expectations.

They are action oriented. They are quick decision makers under pressure and task oriented. They seek immediate results and are easily bored.

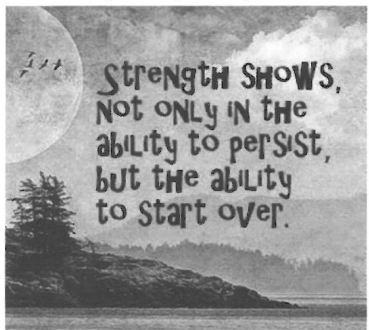
Risk taking behaviors accompany action orientation in their personalities. They often seek sports activities that are highly stimulating and exciting because they are easily bored and need something to keep them alert.

They have an extreme sense of dedication.

They have a strong need to be liked by the people around them.

They have a difficult time expressing their emotions and are more prone to experiencing delayed stress responses and the effects of cumulative stress.

Consider your own personality, some of these traits may or may not fit....



Janine Summy, California Incident Management Team #3, 509-429-1206



TRAINING SPECIALIST MESSAGE

- A TNSP WILL BE AVAILABLE FOR TRAINEE REGISTRATION DAILY AT BASE CAMP FROM 0530-0730 AND FROM 1700-1900.
- A TNSP WILL BE AVAILABLE AT THE FORT JONES ICP FROM 0800-2130 DAILY.
- ALL TRAINEES MUST CLOSE OUT THEIR TRAINING PACKAGE AT THE FORT JONES ICP.

Resource Guidelines for Fire Suppression

1. Heavy Equipment and Machine Fire Lines

- Avoid using heavy equipment on slopes > 35%. If machine line is absolutely necessary on slopes
 > 35%, use an excavator and/or feller buncher not a dozer.
- Do not build machine line within 300 feet of live streams use hand line within 300 feet of streams.
- An excavator and/or feller buncher are the preferred pieces of heavy equipment if machine line is necessary dozers are not preferred.
- Limit the depth and width of machine lines to that necessary to stop fire spread. Smaller is better than bigger.
- After use, recontour all machine lines, seed and fertilize with appropriate seed mixes, cover the recontoured lines with abundant slash; and mulch with weed free straw where prescribed.

2. Hand Lines

- Size and location consistent with Minimum Impact Suppression Tactics.
- Avoid using stream bottoms as improved or constructed control points. If needed, consult with the
 resource advisor to minimize impacts to streams.
- Tactical ignition of riparian areas is preferred over digging hand line in riparian areas or across streams.
- After use, recontour all hand line within 300 feet of streams and throw slash on the recontoured line. If possible, recontour all hand line regardless of location. At a minimum, waterbar all hand line outside of 300 feet using Forest specifications.

3. Retardants, Foams, and Surfactants

- Do not apply retardant within 300 feet of water bodies.
- Notify Forest dispatch immediately in the event of an accidental retardant application to water bodies
- Do not pump directly from streams if chemical products are to be injected into the system. If chemicals are used, pump from a fold-a-tank located at least 300 feet from water.
- Do not back flush pumps and charged hoses into streams and lakes.

4. Fuel Spills

- Store fuels at least 300 feet from water bodies.
- Apply spill prevention and containment measures on all pumps.
- Develop a HAZMAT Plan for all refueling/fuel storage areas. Have HAZMAT materials and trained personnel at these locations at all times.

5. Camp, Helibase, Helispot & Medivac Locations

- Helispot & pre-positioned medivac locations must be pre-authorized by Resource Advisor.
- Avoid locating camps and helibases within 300 feet of water bodies. If no other options exist, camps and helibases can be located within 300 feet of water bodies on a case-by-case basis if approved by the resource advisor.
- Use portable toilets at camps whenever possible. Latrines can be used temporarily or for small camps and will be located at least 300 feet from water sources.
- Spike camp locations, along with numbers of people staged & duration of use, must be preauthorized by Resource Advisor.

6. Water Drafting and Helicopter Dipping

- Intakes on all pumps must be screened with mesh less than or equal to a 3/36th inch pore size.
- Install spill containment devices on all pumps.

- In non-emergency situations, do not dip from streams unless authorized by the resource advisor. Pump water into heli-wells or other portable tanks instead of dipping from streams. Dipping from lakes and ponds may be OK if authorized by the Resource Advisor.
- Helicopter dipping should be done only after chemical injection systems have been removed, disconnected, or rinsed clean.
- Make sure that all intake structures are clean and dry of mud and vegetation before placing them into water bodies.

7. Noxious Weeds and Aquatic Nuisance Species

- All vehicles mobilizing onto the fire and demobilizing from the fire must go through the weed wash station.
- Locate helibases in weed-free areas. If flowering weeds are present at helibases, they should be moved and removed to an area where they cannot attach to gear.
- Inspect helicopter cargo nets to ensure that they are free of seeds and plant debris.
- Brush all seeds and plant debris off of your line gear before exiting the fire.
- Before placing it in water, ensure that all firefighting equipment (i.e. helicopter buckets, screens on pump intakes, hoses, etc) is clean of all dirt and plant debris, and dry.

8. Snags

- When snagging roadsides, retain the larger snags that are leaning away from the road.
- Do not cut down cambium-peeled trees.
- When possible, roll logs out of road/fireline instead of bucking.

9. Brushing and Fuel Breaks

- Maintain as many green trees and variety of size classes as possible try to leave the brushed area as visually appealing as possible.
- Flush cut all stumps. Dispose of the cookies where they are not visible from the road or trail.
- When possible, roll logs out of roads whole instead of bucking.
- If chipping occurs, spray the chips across as wide an area as possible. Do not create beds of chips deeper than a couple of inches.

Last Work Day Report

Incident: HAPPY CAMP COMPLEX CA-KNF-005956 09/01/2014 - 09/03/2014

9/1/2014			
CREV	HC2 HC1 HC1 HC1 HC1	C-79 C-106 C-123 C-2009	CREW-T2-BIG HORN CREW-T1-INYO IHC CREW-T1-PLUMAS IHC CREW-T1-REDDING IHC
EQUIF	PMENT WTT2 DOZ1 ENG6 ENG6	E-104 E-227 E-193 E-194	WT-T2-DARRAH DZ-T1-MOODY ENG-T6-MOUNT ADAMS ENG-T6-CB FIRE TECH
	HEAD RCDM HECM SOFR COMT IMET SEC2 SEC1 FOBS FOBS HLCO SEC1 FOBS FEMP FEMP FEMP FEMT STEN SEC2 READ CTSP GSUL SEC2 FEMT CULS	O-29 O-129 O-189 O-218 O-219 O-223 O-246 O-247 O-250 O-136 O-221 O-264 O-265 O-267 O-268 O-270 O-238 O-270 O-238 O-273 O-274 O-321 O-318 O-363 O-391 O-394 O-395 O-513	HARTMAN, RALPH E WHITE, DANIEL GARY WELBOURN, DOUGLAS RANKIN CORBIN, DAVID TONKIN, JEFF BRAZZEL, ALBERT SMITH, TORRY LATTIMORE, DAVID PERRINE, NATHAN PHILLIP ALVAREZ, ROBERT LEGLER, TRAVIS A HECKER JR, JOHN P WALLACE, STEVEN LESIEUR, TODD BARKER JASON, SLOCUM, JEREMY MAZAIKA, DAVID JONES, JAMES MAKOWSKI, PAIGE BELANGER, DANIEL BOUSFIELD, GREGG SHELTON, WILLIAM COCKMAN, JONEEN SAVERY, THERESA A S ROE, JEFFREY RICHARDS, DUSTIN TRIPP, WILLIAM A
} } } } }	S HC1 HC2 HC2 HC1 HC2 HC1 HC2 HC1	C-97 C-88 C-103 C-99 C-107 C-124 C-129 C-2004 C-2006	CREW-T1-FEATHER RIVER IHC CREW-T1-IDAHO CITY IHC CREW-T2IA-HAPPY CAMP CREW CREW-T2-DIAMOND FIRE CREW-T1-LAGUNA IHC CREW-T2-OC 24 CREW-T1-SMITH RIVER IHC CREW-T2IA-ZEPHYR CREW-T1-SALMON RIVER IHC

EQUIPMENT

Date Printed: 08/31/20140:10 Time Printed:

Last Work Day Report

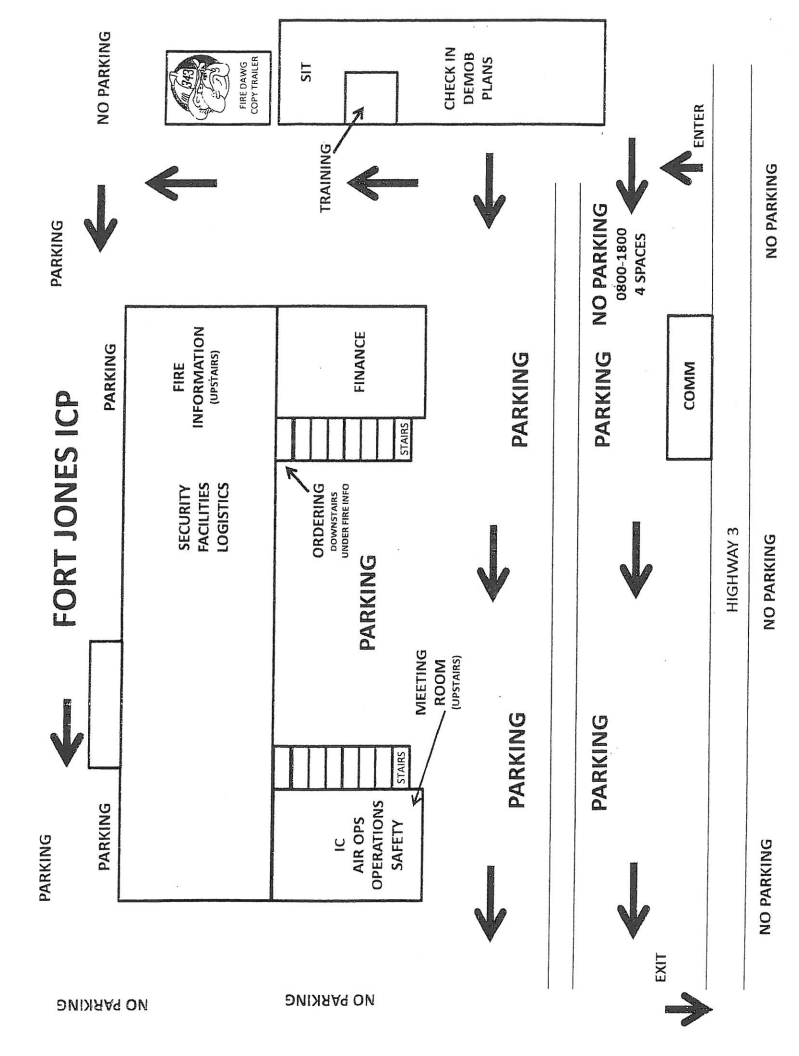
Incident: HAPPY CAMP COMPLEX CA-KNF-005956 09/01/2014 - 09/03/2014

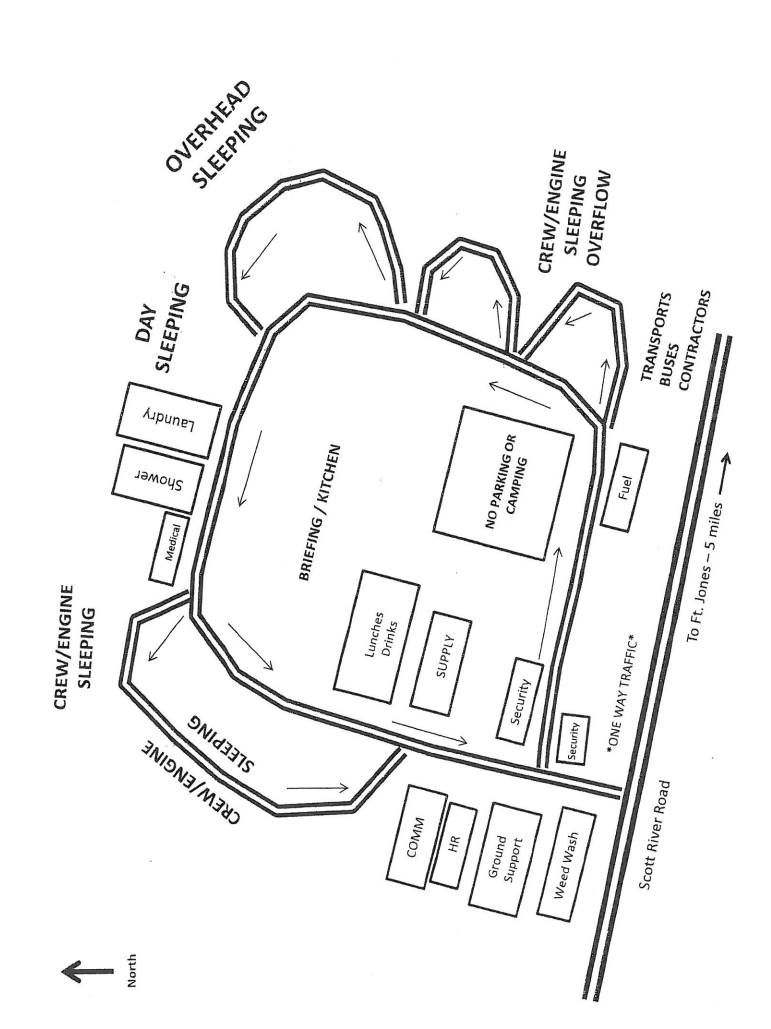
	WTS2 ENG6 DOZ2 DOZ2 ENG3 STK STK WTS2 WTS2 WTS2 WTS2 BUS	E-34 E-207 E-253 E-252 E-249 E-239 E-240 E-263 E-266 E-267 E-268 E-2075	WT-T2-ZABEL ENG-T6-FWF-CHEMULT 642 DZ-T2-PETERS-D7 DZ-T2-PETERS-D6 ENG - T3 - RANCHERIA 2 STAKESIDE - T2 - J & D FIRE STAKESIDE T1 - PHILLIP INDIHAR WT-T2-YREKA OUTLANDS WT-T2- CATTLE RANCH WT-T2-DOLCINI DAIRY WTS-T2-HARRIS EMS TRANSPORTATION BUS CREW CARRIE
OVER	RHEAD		
	STCR FOBS TFLD TFLD EQTR SEC1 LOFR PIOF FELB FELB ARCH FOBS HEQB FALC FEMT SEC1 SEC2 FOBS FOBS	O-275	PARRY, JESSE LUEPKE, JONATHAN DAVID BRADLEY, TIM BUTTERFIELD, EZRA NATHANIEL CAMACHO, CHRISTIE MCDONALD, MATTHEW RAMSEY, BRIAN RODRIGUEZ, JACOB SEE, BRIAN WARD, JOHN L GRATE JR, ROBERT DELOS SAVAGE, JAMES RESER, GREGORY MODULE-FALLER-PRO PLUS FALLERS WILSON, TIM RIGGIN, CHAD MADARA-YAGLA, AMYANN L KUDO, KAY K EPP, TIMOTHY LEE
9/3/2014 CREW	VS HC2 HC2	C-100 C-101	CREW-T2-MILLER TIMBER 15 CREW-T2-MILLER TIMBER
EQUIF	PMENT WTS2 ENG3 ENG3 WTS2 ENG3 ENG6	E-35 E-251 E-248 E-265 E-284 E-297	WT-T2-CJ FIRE ENG - T3 - INF 32 ENG - T3 - 3639 WT-T2-ALLIED WATER ENG-T3- KNF-E77 ENG-T6-CNF E533
	HEAD DIVS SOFR STPS READ PTRC EQPM STEN	O-72 O-115 O-173.24 O-253 O-289 O-298 O-239	GARNER, TERRY J PINGICZER, FRANK IMT - LAWRENCE, PETE FARMER, JASON ATTLA, PHYLLIS M BOND, ROY DONNELLY, MATTHEW T

Last Work Day Report

Incident: HAPPY CAMP COMPLEX CA-KNF-005956 09/01/2014 - 09/03/2014

SOFR SOFR	O-309 O-308	GEARHART, RICHARD L GRUBBS, LAWRENCE WILLIAM
SOFR	O-310	HENDERSON, JEFFERY A
EQPM	O-299	METTS, LEON
TIME	O-293	OBRIEN, KEVIN M
READ	O-272	MCFADIN, MICHAEL C
PTRC	O-290	IVEY, DEBRAALENE
TFLD	O-328	DONNELLY, MATTHEW T
TFLD	O-329	TILZEY, DAN
ARCH	O-347	BARFUSS, WILLIAM
DMOB	O-351	OLSON, MARGARET M
FEMP	O-359	SCHROTH, ERIC
TFLD	O-327	MARKASON, STEVE
FALC	O-385	MODULE-FALLER-NORTH ZONE FALLE
FALC	O-386	MODULE-FALLER-NORTH ZONE FALLE
FALC	O-387	MODULE-FALLER-NORTH ZONE FALLE
FDUL	O-411	LOWE, JAMES
RADO	O-436	MCCULLOCH, SUSAN
BCMG	O-2085	RYON, SHAUN
PIO1	O-2094	SCHMITT, DAVE
TFLD	O-2108	MORRIS, RICHARD J





UNIT LOG	ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	
		1	1	1	

TIME	MAJOR EVENTS			
93				
DDEDARES DV.	Louis & Bastley			
PREPARED BY (Name & Position)				

UNIT LOG ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	
4. UNIT NAME/DESIGNATOR	5. UNIT LEADER (NAME AN	5. UNIT LEADER (NAME AND POSITION)		
	PERSONNEL ROSTER AS	SSIGNED		
NAME	ICS POSITION		HOME BASE	
	(A) (H) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A			
	ACTIVITY LOG (CONTINUE C	ON DEVERSE)		
TIME	MAJOR EV			
		290		
		12 <u>—12</u>		
	1000 1000 1000 1000 1000 1000 1000 100			
		,		
	to a sustained			
PREPARED BY (Name & Position)				