HAPPY CAMP COMPLEX CA-KNF-005956 P5JB1F-0505

DAY/NIGHT SHIFT
AUGUST 30, 2014 0600-1800
AUGUST 30-31, 2014 1800-0600





INCIDENT OBJECTIVES

1. INCIDENT NAME

Happy Camp Complex

2. DATE 8/30/2014 3. TIME **2000**

4. OPERATIONAL PERIOD (DATE/TIME)

August 30-31, 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 area will be in a post cold front airmass with slightly cooler temperatures and higher humidity values across the fire landscape. However gusty northwest winds are still forecast during the afternoon hours...especially over the exposed ridges. The cooler air aloft may weaken the inversion and allow for some better mixing.

7. GENERAL SAFETY MESSAGE

Be aware of the cognitive effects of smoke exposure both at Base Camp and on the fireline.

8. Attachments (☑ if attached)

☑ Organization List (ICS 203)

☑Medical Plan (ICS 206)

Meather 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

10. APPROVED BY (INCIDENT COMMANDER)

Jeanne Pincha-Tolley



Happy Camp Complex Weather Forecast



FORECAST NO: 17 D/N

PREDICTION FOR: Saturday Day/Night Shift

SHIFT DATE:

August 30, 2014 FORECAST ISSUED: 1900 August 29, 2014 NAME OF FIRE: Happy Camp Complex

UNIT: KNF

Incident Meteorologist: Ryan Walbrun

WEATHER DISCUSSION: The area will be in a post cold front airmass with slightly cooler temperatures and higher humidity values across the fire landscape. However gusty northwest winds are still forecast during the afternoon hours...especially over the exposed ridges. The cooler air aloft may weaken the inversion and allow for some better mixing. The peak burn window should be smaller and after sunset much cooler temperatures and higher humidity will return for Saturday Night into Sunday morning.

WEATHER FORECAST FOR TODAY (SATURDAY DAY SHIFT):

WEATHER: Partly cloudy with heavy smoke Zone 2....good mixing after 1400.

MAX TEMPERATURES: With Smoke: Valleys (1,200 ft) 77 - 82 F, Ridges (4,000 ft) 69 - 76 F

No Smoke: Valleys (1,200 ft) 82 – 86 F, Ridges (4,000 ft) 73 – 81 F

MIN HUMIDITY: With Smoke: Valleys (1,200 ft) 28 - 34%, Ridges (4,000 ft) 32 - 40%

No Smoke: Valleys (1,200 ft) 22 – 29%, Ridges (4,000 ft) 28 – 38%

WINDS (EYE LEVEL):

Lower Slopes / Drainages – Northwest or Up slope /up canyon 3 – 5 mph

with afternoon gusts 8-11 mph.

Ridges – Northwest 4 – 7 mph until 1200 PDT...then increasing 6 to 10 mph

With frequent gusts 15-18 mph thru 2000 PDT.

LAL: 1 CWR: 0% HAINES: 4-5 (mid level calculation)

STABILITY / INVERSION: Inversion should break by 1300-1400.

SMOKE TRANSPORT: Northwest 10-15 mph.

WEATHER FORECAST FOR TONIGHT (SATURDAY NIGHT SHIFT):

WEATHER: Areas of smoke Zone 2 otherwise mostly clear Zone 1.

MIN TEMPERATURES: Cooler with lows 49 - 54 F

MAX HUMIDITY: Valleys (1,200 ft) 80 - 85%F, Ridges (4,000 ft) 70 - 80%

WINDS (EYE LEVEL): Valleys - West or Downslope / down valley 1 - 3 mph after 10 pm

Ridges – West Northwest 5 – 8 mph...Gusts to 12 mph...diminishing by 9 pm.

LAL: 1 CWR: 0% HAINES: 3

STABILITY / INVERSION: Weak to moderate inversion overnight.

SMOKE TRANSPORT: Northwest 6-12 mph.

OUTLOOK FOR SUNDAY (4500 FT): Mostly sunny. Patchy smoke. Warmer and drier. Max Temps: 78 to 82. Min RH: 25 - 35%. Ridge Wind: North 3 - 6 mph gusts 10 mph. LAL 1. CWR 0%.

Haines 4.

THREE DAY EXTENDED DAYTIME (MONDAY - WEDNESDAY 4500 FT)

	Max T	Min RH	Max RH	Ridge Winds	LAL	<u>WX</u>
MON	81 – 85	25%	60%	N/NE 3 - 6 G 10 mph	1	SMK
TUE	82 – 87	20%	50%	N/NE 4 - 6 G 10 mph	1	SMK
WED	81-85	25%	60%	N/NW 3-6 G 12mph	1	SMK

FIRE BEHAVIOR FORECAST

FORECAST NO. 26

NAME OF FIRE: Happy Camp

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

DATE & TIME ISSUED: 08/29 2200 hr

PREDICTION FOR: 8/30/14 24hr.

SIGNED: /s/ Dennis Burns

FIRE BEHAVIOR ANALYST

WEATHER SUMMARY: Gusty NW Winds

Winds: Day, Ridges NW 8-12mph, Night: Downslope/down valley 3-5mph.

Min. RH: 28-38% Max. RH 80-90% Temperatures: Day 75-85. Night: 50-60

LAL 1 Haines 3 ERC @90th percentile 1000hr fuels 8%

FIRE BEHAVIOR FORECAST

GENERAL FIRE BEHAVIOR:

Our fire will remain Fuels and topography driven. At present primary fire spread is from spot fires caused by rolling material and torching. East west aligned drainages 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.

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.
- Div. O&I fire progression will continue as flanking fire to the east. With the NW winds keep a heads up for spot fires over the line
- West end of the fire no forward progression expected. Interior fuels will continue to burn out

Faulkstein

- Expect active backing fire in the areas where the fire has breached Walker Ridge Div J.
- 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 with the NW wind 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

August 30, 2014



Hazards we face:

- Bear's in Spike Camps and Base camps
- Travel home
- Smoke
- Dehydration/fatigue
- Changing Weather Conditions

Some possible mitigations could include:

- Clean up your lunch spots & Spikes. Do not keep food in your tents- this will keep Bear encounters to a minimum
- Homeward bound shortly?....You've made it this far...Don't let your guard down now!
- Changing weather conditions

Wildfire Smoke Inhalation

- -Breathing smoke from wildland fires presents both short-term and long-term respiratory and cardio vascular hazards.
- -Carbon monoxide is the most obvious gas in smoke and may cause headaches, nausea and fatigue.
- -Other gases such as benzene cause respiratory irritation.
- -Particulates in smoke also cause respiratory irritation.
- -The combination of these irritants poses immediate safety consequences for firefighters. Reducing exposure to smoke will increase your ability to think clearly and act decisively.
- -The best way to reduce expose to particulates and CO is to minimize exposure.
- When possible get in clean air.
- Follow mop-up guidelines and do not exceed them unless there is a critical need.
- Fatigue, even though a by-product of smoke inhalation, can also be caused by dehydration - Keep pushing those fluids.
- Fire weather conditions may moderate today with cooler temps, stay on guard and in you're A-game.



ORGANIZA	ATION ASS	IGNMENT LIST	9.	Operations Section
1. Incident Name	MD COMDL	EX ZONE 1 DAY	Day	RICKARD, WILLIAM; HAYES, TALBOT
2. Date Prepared	IVIP COIVIPL	3. Time Prepared	Night	
08/29/14		2100	a. Z	one I - Branch I
4. Operational Period 08/30/14	Saturday Day S	Shift 0600 - 1800	Branch I Director- Day	CARL SCHWOPE
Position		Name	Deputy	
5. Incider	nt Comman	der and Staff	Division A/C	MATHEW J MADARIAGA
ncident Commander	MICHAEL V	WAKOSKI, DAN FELIX (t)	Division D/F	BRUCE MILLER; JOHN OWINGS(1)
Deputy	KENNETH	KEMPTER	Division H	A. VERDUGO; S. CHUMLEY(t)
Safety Officer	DOUG ELL	IOT; J. CHAMBERLIN (t)	Division IA	CLINT GOULD
nformation Officer	MARC PEE	BLES; RALPH H GONZALES	Staging	DENNIS SPEAR
iaison Officer	BRIAN RAM	SEY	b. Zone	el - Branch III
6. Age	ency Repre	centative	Branch III Director- Day	MARTIN ADELL
Agency	Name	SOMETIVE	Division I	BRAD SAWYER
APPY CAMP DISTRICT	TOM MUTZ		Division O/Q	THAD MARCOE
ARUK	BILL TRIPP		Division T/Z	M. TOPOLESKI; S. COUNTS(t)
APPY CAMP FD	JEFF MOPA	S	Structure Group	JOE FREELAND
NF DIV3	WALTERS,	TERRY		
ACC-IARR	MITCH BOU	CHONVILLE		
7			c. Divi	oion/Crouns
7. I	Planning Se		Branch Director	sion/Groups
esources Unit		. BABNEW; J. PETERSON (I)	Deputy	
tuation Unit		LHEIMER; C. FRY(t)		
	WIIGHAEL BII	LITERVIER, C. FRY(I)	Division	
ocumentation Unit		NOBLE; REX CRABTREE	Division	
emobilization Unit	MICHAEL LE	WIS	Division	
e Behavior Analyst	JIM HARRIS		Group	
ıman Resource Specialist	JAN M CAWT	HON		
aining Specialist	WILLIAM R R	EYNOLDS	d. A	ir Operations Branch
S Specialist	ED LAMAS, E	VAN CONKLIN, RICH MURRILO,	Air Operations Branch Director	
mputer Specialist	CHARLES VE	RTREES; DAVID VUONG(T)	Helibase Manager(Cave)	KIRBY COOK
T	JEFF TONKIN	I	Air Attack Supervisor	
AD			Air Support Supervisor(Cave)	KENT WEDIN
AN	ERIN NONAN	-WRIGHT	Helicopter Coordinator	
Lo	ogistics Sec	tion	Air Tanker Coordinator	
ef		EAR; DAN FROELICH (t);	10.	Finance Section
pply Unit	BILL CREWS		Chief	RICHARD TOBIN
lifties Unit	NEIL GRAF		Deputy	
und Support Unit	KEVIN PALM		Time Unit	STEVE GREEN; JESSICA ESTRADA; ER
nmunications Unit	MICHAEL HO	RST	Procurement Unit	SCHLUMPF,
dical Unit		MAN; DAVID SWEEN; GENA	Compensation/Claims Unit	IANNA MACI CHRISTY CALLAGUE
urity Unit	FOWLKES BRIAN WILLBO		Cost Unit	JANNA MASI, CHRISTY CAMACHO
d Unit				VERA WESTMOLAND
	KORRY BELM	THE PROPERTY OF THE PROPERTY O	Prepared by (Resource U	

	ZATION ASSIGNMENT LIST	9. O	perations Section
Incident Name HAPPY CA	MP COMPLEX ZONE 1 NIGHT	Day	
2. Date Prepared	3. Time Prepared	Night	
08/29/14	2100	a. Bra	D. A. MOORE; J. HINSON anch I - Division/Groups
4. Operational Period 08/30/14	Saturday Night Shift 1800 - 0600	Branch Director	Join Oloupa
Position	Name	Deputy	
5. Incide	ent Commander and Staff	Division/Group A/C	UNSTAFFED
Incident Commander	MICHAEL WAKOSKI, DAN FELIX (t)	Division/Group D/F	E.WITTE; R. PICAZO(t)
Deputy	KENNETH KEMPTER	Division/Group H	T. GARNER
Safety Officer	DOUG ELLIOT; J. CHAMBERLIN (t)	Division/Group I	UNSTAFFED
Information Officer	MARC PEEBLES; RALPH H GONZALES	Division/Group O/Q	JASON ESCANDEL
Liaison Officer	BRIAN RAMSEY		
6. Ac		Branch Director	nch I - Division/Groups
	gency Representative		
Agency HAPPY CAMP DISTRICT	Name TOM MUTZ	Deputy	
KARUK		Division T/Z	S. UNDERWOOD
	BILL TRIPP	Division/Group	
HAPPY CAMP FD	TOM MOPAS	Division/Group	
KNF DIV3	TERRY WALTERS	Division/Group	
EACC-IARR	MITCH BOUCHONVILLE,	Division/Group	
7.	Planning Section	c. Bran	ch III - Division/Groups
Chief	DENA SICKELS	Branch Director	Thiorit Groups
Resources Unit	S. BRIGGS;L. BABNEW; J. PETERSON(t)	Deputy	
ituation Unit	M. BILHEIMER; C. FRY(t)	Division/Group	
ocumentation Unit	REX CRABTREE	Division/Group	
emobilization Unit	MIKE LEWIS	Division/Group	
re Behavior Analyst	JIM HARRIS	Division/Group	
uman Resource Specialist	JAN M CAWTHON	Division/Group HAPPY CAMP STA	
aining Specialist	WILLIAM R REYNOLDS		AGING
S Specialist	ED LAMAS, EVAN CONKLIN, R. MURRILO	d. Air (Operations Branch
omputer Specialist	CHUCK VERTREES; DAVID VUONG(T)	Helibase Manager	
ET	JEFF TONKIN		
EAD	RAMONA BUTZ	Air Attack Supervisor	
AN		Air Support Supervisor	
	ERIN NONAN-WRIGHT	Helicopter Coordinator	
	ogistics Section	Air Tanker Coordinator	
ief	JACK VAN LEAR; DAN FROELICH (t)	10. Fi	nance Section
pply Unit	BILL CREWS	Chief	RICH TOBIN
cilities Unit	NEIL GRAF	Deputy	
ound Support Unit	KEVIN PALM	Time Unit	STEVE GREEN; JESSICA ESTRADA; ERIO
mmunications Unit	MICHAEL HORST	Procurement Unit	SCHLUMPF,
dical Unit	ROBERT HERMAN; DAVID SWEEN; GENA	Compensation/Claims Unit	JANNA MASI, CHRISTY CAMACHO
surity Unit	FOWLKES BRIAN WILLBOND	Cost Unit	VERA WESTMOLAND
d Unit	KORRY BELMONTEZ	Prepared by (Resource Unit L	
	10.000000	FICHARGU DV (RESOURCE Unit	earer)

	ICS Form 203 ATION ASSIGMENT LIST	1. INCIDENT NAME HAPPY CAN COMPLEX	IP	08/29/2014	3. TIME PREPARED		
		ZONE 2		00/20/2014	2000		
5. INCIDENT COMMAND STA	AFF	4. OPERATIONAL I	PERIOD (DAT	E/TIME)			
				4 0600-1800	, 1800-0600		
Position	Name	9. OPERATIONS SI			,		
INCIDENT COMMANDER	JEANNE PINCHA-TULLEY	DAY OPS		BRUCE CAF	RLISLE		
DEPUTY	MARK VONTILLOW	NIGHT OPS		JOHN TRUE	TT/JAMES TOMASELLI(t)		
SAFETY OFFICER	BOB MOORE	PLANNING OPS		RICH HERR	ERA/PAT RUSSELL(t)		
INFORMATION OFFICER	MIKE LINDBERY/JAY NICHOLS(t)						
LIAISON OFFICER	TOM EFIRD						
HRSP	JANINE SUMMY		DA	Y OPERATIONS			
		BRANCH	II.				
		DIRECTOR	111111111				
6. AGENCY REPRESENTATI	VES	DIVISION/GROUP	J		TOLL/ZIEGLER(t)/POWNING		
		DIVISION/GROUP	L		JOHN WAGNER		
AGENCY	NAME	DIVISION/GROUP	M		PAT REBELLO		
SALMON/SCOTT RIVER RD	GARY ASBRIDGE	DIVISION/GROUP	N		DAVIS/RICE(t)		
CAL FIRE AGENCY REP	DARIN QUIGLEY/LUKE KENDALL	DIVISION/GROUP		IVER GRP	KEVIN WEGENER		
		DIVISION/GROUP	DOZER C		BOB MEYERS		
		DIVISION/GROUP	96 HWY/IA	GRP	TOM STUKEY		
10.9 (1979-1990-19)			STAGING	;	JOHN NICKEY		
		NICHT OPERATIO			NC .		
7. PLANNING SECTION	000000000000000000000000000000000000000			HT OPERATION			
CHIEF	GORDON MARTIN	DIVISION/GROUP		IVER GRP	MARC WALBURN		
DEPUTY		DIVISION/GROUP	96 HWY/I	A GRP	REED/PESATA		
RESOURCES UNIT	FERGUSON/WEBSTER/DENNETT (t)/MEYERS (t)						
SITUATION UNIT	STEVE FORMAN/CHRIS WIKEEN						
DOCUMENTATION UNIT	IDMA CONTREDAG						
DEMOBILIZATION UNIT	IRMA CONTRERAS	-					
READ	RAMONA BUTZ						
TNSP	GREG KURTZ/J. VILLA(t)						
FBAN	DENNIS BURNS	-					
GISS	TAYLOR/STUMP(t)/MISHLER(t)	-			40000		
IMET	LANE/SINGLETON(t)/SHELTON(t) RYAN WALBRUN	-					
IIWE I	KTAN WALDRON				4124001		
8. LOGISTICS SECTION							
CHIEF	BRETT SHURR		1 E				
DEPUTY	BRIAN GADDIS	10. AIR OPERATION					
4 OUDDOTT		AIR OPERATIONS B		BILLY MONA			
A. SUPPORT BRANCH	DOV OAMED ST	AIR TACTICAL GRO		KELVIN MCE	LFISH		
SECURITY	ROY CAMERON	AIR SUPPORT GRO					
SUPPLY UNIT	MARTIN HERNANDEZ	HELICOPTER COOF					
FACILITIES UNIT	MATT HASKINS	AIR TANKER/FIXED	WING CRD.		-		
GROUND SUPPORT	JOHN SILVA/BARRY CLARK	11. FINANCE		DEN.::: 0 ===	1/51/0		
D CEDVICE PRANCE		CHIEF		DENNIS STE	VENS		
B. SERVICE BRANCH	KEVIN HARDED/JEEF TOXIO	DEPUTY		1511	######################################		
COMMUNICATIONS UNIT	KEVIN HARPER/JEFF TONG	TIME UNIT			HITE/JESSICA PRINCE(t)		
MEDICAL UNIT	SCOTT MCKENNEY/MIKE HAZLETT	PROCUREMENT UN	V. S.	PJ VILHAUEF			
FOOD UNIT	ADAM TAT	COMPENSATION/CI	AIMS UNIT	HEIDI BARAJ	IAS		
BASE CAMP MANAGER		PERSONNEL TIME					
D		COST UNIT					
Prepared By (Resources Unit) JEFF FERGUSON							

		nment List	1. Branch	E1 BRAN	ICHI	2. Division/Gro	·		
3. Incident Nar	me APPY CAMP C	OMPLEX	4. Operations	al Period			A/C		
5.			Oneset	08/30/14	Saturda	Day Shift 0600 -	1800		
Operations Chie	f WILLI	AM RICKARD: TA	LBOT M HAYES(t)	Division/Group	Suponino	ROBERT SCOTT			
Operations Chies		B GIPSON; JIM T		Air Attack Supe		ROBERT SCOTT			
Branch Director		SCHWOPE		Safety Officer	11 11501	DOUG FLUOT. L GUARANTE			
6.			Decourant	Assigned this Pe		DOUG ELLIOT; J. CHAMBERLIN(t)			
	Task Force/ Resou	ros Danimant			of Trans.				
	OK FD E-114 8/31		Leader	Pers.	Y/N	Drop Off PT./Time	Pick Up	PT./T	
	OK FU E-114 8/31	i	WILLIAM R EASTMAN	4	4 N	0700	18	1800	
FLD O-329 9/3 READ O-321 9/1		DAN TILZEY		I N	0700	18	800		
10 20 0	/		GREGG BOUSFIELD		N	0700	18	300	
READ O-253 9/3			JASON FARMER	1	N	0700	18	300	
EAD(t) O-346 9	9/4		LAURA CLARE SHAFFI	ER 1	N	0700	18	300	
					-				
								101 100000	
W. A. V. San Proposition									
					-	·			
			zard Tree Safety IRPG p	g. 22 during divis	ion break	outs and tail gate bri	iefings.		
move and back hen firing, head fir divisions refer to p up to the degredicted weather conspected instruction.	naul trash and equipme should be considered. M.A.P.s. (Manageme necessary to made and the management of the management o	pment as needed.	fe or property are throate	ned.				nd	
move and back hen firing, head fir divisions refer to be up to the degree dicted weather compecial Instruction not use non meter all crews hark will notify DN	naul trash and equipe should be considered. M.A.P.s. (Manager to main and the constant of the	pment as needed. dered only when li ment Action Point ike the likelihood o	fe or property are threate s) of escape very low; based to their work assignme	ened. d on experience, te	errain, fuel t	ypes and fuel condition	ons, and current at	nd	
nove and back hen firing, head fir divisions refer to but to the degree dicted weather compectal Instruction not use non meteure all crews has R will notify DNS and READ wi	naul trash and equipe should be considered. M.A.P.s. (Manager to main and the constant of the	pment as needed. dered only when li ment Action Point ike the likelihood o	fe or property are threate s) of escape very low; based to their work assignme iting. Ion and exiting.	ened. d on experience, te	errain, fuel t	ypes and fuel condition	ons, and current at	nd	
prove and back hen firing, head fir divisions refer to be up to the degree dicted weather compecial Instruction not use non meteure all crews has R will notify DNS and READ will rection	re should be considered should be considered to many the necessary the n	pment as needed. dered only when li ment Action Point ike the likelihood of prior to traveling i Division and exi en entering Divis Frequency - To	fe or property are threates) of escape very low; based to their work assignmenting. Ion and exiting. Division/Group Comm	ened. d on experience, te	errain, fuel t	ypes and fuel condition	ons, and current an		
move and back hen firing, head fir divisions refer to be up to the degredicted weather compecial Instruction mot use non meterure all crews has R will notify DIVS and READ will rection mand	read trash and equipe should be considered. M.A.P.s. (Manager in encessary to main and it in the manager in the	pment as needed. dered only when li ment Action Point ike the likelihood of prior to traveling prior to traveling Division and exi en entering Divis Frequency - TO 167.9625	fe or property are threates) of escape very low; based to their work assignmenting. ion and exiting. Division/Group Comm K Tone RX 107.2/TX 107.2	ned. d on experience, te	rrain, fuel t	ypes and fuel condition	azard analysis.	annel	
move and back hen firing, head fir divisions refer to pup to the degree dicted weather compecial Instruction not use non meterate all crews has R will notify DNBS and READ will remain the compecial DNMGroup	re should be considered should be considered to many the necessary the n	pment as needed. dered only when li ment Action Point ike the likelihood of prior to traveling i Division and exi en entering Divis Frequency - To	fe or property are threates) of escape very low; based to their work assignmenting. Ion and exiting. Division/Group Comm	on experience, te on about the natural unications Sumn System	rally occur nary Char	ring asbestos job h	azard analysis.		
move and back hen firing, head fir divisions refer to pup to the degree dicted weather control was not use non meterical crews has and READ with the following sure all crews has and READ with the following sure all crews has and READ with the following sure all crews has and READ with the following sure all crews has and READ with the following sure all crews has and READ with the following sure and sure all crews has a sure	re should be considered should be considered from the constant of the constant	pment as needed. dered only when li ment Action Point ike the likelihood of prior to traveling Division and exi en entering Divis Frequency - T) 167.9625 166.7750	fe or property are threates) of escape very low; based to their work assignmenting. ion and exiting. Division/Group Comm K Tone RX 107.2/TX 107.2	on experience, to the on experience, to the one experience, to the one experience, to the one experience, the the one experience, the one experience, the one experience, the one experience, the one experience, the one experience, the one experience, the one experience, the one experience, the one experien	rally occur nary Char	ring asbestos job h	azard analysis.		
move and back hen firing, head fir divisions refer to be up to the degree dicted weather compecial Instruction not use non meterure all crews has R will notify DNBS and READ with the process of the pro	reaul trash and equipe should be considered. M.A.P.s. (Managerie necessary to main and itions. In severe displayments are been briefed pVS when entering ill notify DIVS when the severe of the sever	pment as needed. dered only when li ment Action Point ike the likelihood of prior to traveling prior to traveling Division and exi en entering Divis Frequency - TO 167.9625 166.7750	fe or property are threates) of escape very low; based to their work assignmenting. ion and exiting. Division/Group Comm K Tone RX 107.2/TX 107.2	on experience, to on experience, to on experience, to one experience, and the experience experience, to one experience, and the experience experience experience, and the experience experience experience, and the experience experience experience experience experience, and the experience experien	rally occur nary Char	ring asbestos job h	azard analysis.		

5.	ne APPY CAMP		ZONE 1 BRANCH 1 D / F (1 of 2						
5.		COMPLEX	4. Operati	onal Period	8/30/14	Saturday			
			One	rations Pers		Saturday	Day Shift 0600 - 18	300	
Operations Chie	f WiLi	IAM RICKARD; T	ALBOT M HAYES(t)			upervisor	MARK GERWE; JOH	AN OWINGS(t)	
Operations Chief		OB GIPSON; JIM		1	ck Superv	15	THE UNIX DELIVER, BOI	IN OVVINGS(t)	
Branch Director	CAR	L SCHWOPE		Safety (DOUG ELLIOT; J. CI	HAMBERI IN/t)	
6.			Resource	es Assigned		od		The second short tell	
	Task Force/ Reso	urce Designator	Leader		Num of	Trans.	Drop Off PT./Time	Piet Us DT /Ti-	
CREW - T1 - SIEI			AL ROBY	Pers.	Y/N N	0700	Pick Up PT./Tir		
REW - T2IA -BL	ACK EAGLES 2	C-50 8/30	GUSTAVO SANTYO	20		0700	1800		
REW - T2 - OC			SHAUN HERMOSILL		16	N	0700	1800	
REW - T2 - CM	NI-36 C-127 9/5		TYLER VANORMER		20	N		1800	
	LO #1 C-132 9		JOHN MATATARE	,	20	N	0700	1800	
	660C E-351 9/1		STEVE GONZALES		27	N		1800	
	CITY E-162 8/		JOSH LANGE		4	N	0700	1800	
	ETECH E-194		BRETT BOWER		4		0700	1800	
	ASK FORCE #7		TODD JINKINS		27	N	0700	1800	
FLD A 9.2	TOTAL BY	· · · · · · · · · · · · · · · · · · ·	JOSHUA HUTCHINS	O&1/4\	21	N	0700	1800	
	G 374 E-292 9/6		SHANE BACA			N	0700	1800	
NG T3 CNF551			ERIC EGE			N	0700	1800	
	LA ENG 132 E-	205 0/6	DICK WEAR			N	0700	1800	
/T T2 WHITE LC		293 9/6				N	0700	1800	
T T2 PRO DUME			TOM WHITE			N	0700	1800	
	- E-191 6/31		MICHAEL WILLIAMS		1	N	0700	1800	
QB O-439 9/7			GORDON MEYER		1	N	0700	1800	
MP O-264 9/1			STEVEN WALLACE		1	N	0700	1800	
MP O-460 9/8			PAUL SALVESTRIN		1	N	0700	1800	
OFR O-312 8/30)		KEVIN LA BELLA		1	N	0700	1800	
LD O-451 9/9			KEITH WOLFERMAN azard Tree Safety IRP		1	N	0700	1800	
nen firing, head fi divisions refer to pup to the degreedicted weather o ck hauf trash and Special Instructio	directed and app ire should be con o M.A.P.s. (Mana- ee necessary to re- conditions. I equipment as n	roved by OBD and sidered only wher gement Action Poi make the likelihood	life or property are thre		ience, ter	rain, fuel t	ypes and fuel condition	ns, and current and	
TR WIII HOLLIY DI	ave been briefe IVS when enteri	ng Division and (ig to their work assign exiting. vision and exiting. Division/Group Cor				rring asbestos job ha	zard analysis.	
Function	Frequency - R	X Frequency -		Syste		Cha	nnel System	n Channel	
nmand	173.0625	167.9625	RX 107.2/TX 107			1			
	168.6000	168.6000	RX 107.2/TX 107	.2 NIF	С	6	NIFC T	-3	
bical Div/Group							1741 0 1-3		
							L. SAPPERSON CO. CO. SAME DE LA CIBERTA ARRENTA DE CONTROL DE LA CIBERTA DE CONTROL DE CONTROL DE CONTROL DE C		
tical Div/Group istics to Ground	166.6750	166.6750	CSQ / NONE	NIF	C	1:	3 A/G-TA	С	

Bar 3 W 8 V	sion Assignr	nent List	1. Branch ZONE	1 BRAN	CH 1	2. Division/Group	= (2 of 2)			
3. Incident Nan	ne		Operational Period							
	APPY CAMP CC	MPLEX		08/30/14	Saturda	y Day Shift 0600 - 1800)			
5.	F KARLINA			ons Personnel						
Operations Chief		M RICKARD; TALE		Division/Group		MARK GERWE; JOHN	OWINGS(t)			
Operations Chief		GIPSON; JIM TOF	POLESKI(t)	Air Attack Supe	rvisor					
Branch Director	CARLS	CHWOPE		Safety Officer		DOUG ELLIOT; J. CHA	MBERLIN(t)			
3.			Resources A	ssigned this Pe	riod					
Strike Team/T	ask Force/ Resourc	e Designator	Leader	Num o Pers.	f Trans. Y/N	Drop Off PT./Time	Pick Up PT./Tir			
FLD O-453 9/8		S	HAUN CRAIG	1	++	0700	1800			
FLD O-454 9/8		G	REG VER	1		0700	1800			
RCH O-347 9/3		lv.	ILLIAM BARFUSS	1	-	0700	1800			
							,,,,,			
***************************************					1					
	-									
				Annual Control of the						
p-up according t	o special instruction	5.		g 0011119 01410	aton bicar	couts and tail gate briefing	igs.			
ctical ignition as on en firing, head find divisions refer to pup to the degree dicted weather c	re should be conside M.A.P.s. (Manager se necessary to make	ered only when life nent Action Points) e the likelihood of	or property are threate		errain, fuel	types and fuel conditions,	and current and			
ctical ignition as of en firing, head fi divisions refer to p up to the degre dicted weather of ck haul trash and special Instruction not use non met sure all crews has FR will notify DI	ire should be conside M.A.P.s. (Managen se necessary to mak conditions. I equipment as need ins ered hydrants.	ered only when life nent Action Points) e the likelihood of ed. for to traveling to Division and exiti	or property are threate escape very low; based their work assignments	on experience, te		types and fuel conditions,				
tical ignition as on the confiring, head fidivisions refer to on up to the degred dicted weather on the head fixed weather on the confirmation of use non meture all crews here.	ire should be consider M.A.P.s. (Managemen encessary to make conditions.) If equipment as need the conditions is ered hydrants. If each ydrants is ered hydrants is even briefed provider in the conditions is even briefed provider in the conditions in the conditions is even briefed provider in the conditions in the co	ered only when life nent Action Points) e the likelihood of ed. for to traveling to Division and exiting entering Division	or property are threate escape very low; based their work assignments	on experience, to	urally occ					
tical ignition as on firing, head fidivisions refer to one up to the degree dicted weather one was and pecial Instruction of use non meture all crews here. Will notify DISS and READ with the pecial instruction of the pecial instruction of the pecial instruction of the pecial instruction.	ire should be consider M.A.P.s. (Managemee necessary to make conditions. If equipment as need as the conditions of equipment as need to be conditionally of the conditions of equipment as the conditions of the conditi	ered only when life nent Action Points) e the likelihood of ed. rior to traveling to Division and exiti n entering Division	or property are threate escape very low; based their work assignmeng. on and exiting.	nt about the natu unications Sumi	irally occ					
tical ignition as cen firing, head fi divisions refer to be up to the degred dicted weather centered weather centered weather centered weather centered linstruction to use non meture all crews here will notify DISS and READ were contented to the contented weather the contented weather	ire should be consider M.A.P.s. (Manageme necessary to make conditions. If equipment as need as even briefed provided in the conditions of	ered only when life nent Action Points) e the likelihood of ed. rior to traveling to Division and exiti in entering Division Frequency - TX 167.9625	or property are threate escape very low; based their work assignmeng. on and exiting.	nt about the natu unications Sumi System NIFC	mary Ch	urring asbestos job haza	rd analysis.			
en firing, head fidivisions refer to be up to the degred dicted weather of the head fidivisions refer to be up to the degred dicted weather of the head trash and pecial Instruction of use non meture all crews here. Will notify DI as and READ were provided to the head of	ire should be consider M.A.P.s. (Managemee necessary to make conditions. If equipment as need as the conditions of equipment as need to be conditionally of the conditions of equipment as the conditions of the conditi	ered only when life nent Action Points) e the likelihood of ed. rior to traveling to Division and exiti n entering Division	or property are threate escape very low; based their work assignmeng. on and exiting.	nt about the natu unications Sumi	nary	urring asbestos job haza	ord analysis. Channel			
en firing, head fidivisions refer to our to the degred dicted weather colored was and recial Instruction to use non metaure all crews here will notify DISS and READ w	ire should be consider M.A.P.s. (Manageme necessary to make conditions. If equipment as need as even briefed provided in the conditions of	ered only when life nent Action Points) e the likelihood of ed. rior to traveling to Division and exiti in entering Division Frequency - TX 167.9625	or property are threate escape very low; based their work assignmeng. on and exiting.	nt about the natu unications Sumi System NIFC	nary	urring asbestos job haza annel System CMD 1	ord analysis. Channel			

1. Branch 2. Division/Group Division Assignment List ZONE 1 BRANCH H (1 of 2) 3. Incident Name 4. Operational Period HAPPY CAMP COMPLEX 08/30/14 Saturday Day Shift 0600 - 1800 5 Operations Personnel WILLIAM RICKARD; TALBOT M HAYES(t) Operations Chief Division/Group Supervisor ANDY VERDUGO; STEVE CHUMLEY(t) Operations Chief JACOB GIPSON; JIM TOPOLESKI(t) Air Attack Supervisor Branch Director CARL SCHWOPE Safety Officer DOUG ELLIOT; J. CHAMBERLIN(t) Resources Assigned this Period Num of Trans. Strike Team/Task Force/ Resource Designator Leader Drop Off PT./Time Pick Up PT./Time Pers. Y/N CREW - T1 - BOISE IHC C-89 8/31 DEON BERNER 20 N 0700 1800 CREW - T1 - SAWTOOTH IHC C-109 9/4 MICHAEL KRUPSKI 22 N 0700 1800 CREW - T1 - MODOC IHC C-70 8/31 WILLIE ALMAND 20 N 0700 1800 CREW - T1 - FEATHER RIVER IHC C-97 9/2 ROBERT DANIELS 20 N 0700 1800 CREW - T1 - AUGUSTA HOTSHOTS | C-142 9/7 TED DOCEV 20 N 0700 1800 CREW - T2 - MILLER TIMBER #15 C-100 9/3 LUIS AYALA 20 N 0700 1800 CREW - T2 - MILLER TIMBER C-101 9/2 MIKE CAPANNA 20 N 0700 1800 CREW - T2 - BLACK EAGLES - 6 C-126 8/30 DEREK HARBOUR 21 N 0700 1800 CREW - T2 - PACIFIC OASIS C-113 9/6 BENJAMIN DODDS 20 N 0700 1800 HAPPY CAMP S/T #2 J. GOYINGS; J. THORNOCK(t) 25 N 0700 1800 *ENG - T3 - 55 E-82 8/29 JASON BUNKER N 0700 1800 *ENG - T3 KNF- E326 E-163 8/30 **BRANDON CORTES** N 0700 1800 *ENG - T3 - KNF 27 E-72 9/12 HARRIS STONER N 0700 1800 *ENG - T3 - SHF - 32 E-185 8/30 CHRIS GRAHAM N 0700 1800 DZ - T2 - CARSON'S CONST. E-144 8/29 MIKE REUZE 2 N 0700 1800 DZ - T2 - INGRAM D6 E-175 10/15 RYAN GRABLE 2 N 0700 1800 DZ-T1- DARRAH LOGGING E-226 10/11 ALAN MULKEY 1 N 0700 1800 DZ-T2 - BROWN CONST. E-254 8/31 GARY CARTWRIGHT 1 N 0700 1800 ZEBS TREE SERVICE E-245 9/4 RENEE STAFF 2 N 0700 1800 WTS - T2 - YREKA OUTLANDS E-263 9/2 ALLAN WILLIAMS 1 N 0700 1800 7. Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings. Prepare line for holding along the D/F to F/H break. Tactical ignitions as directed and approved by OBD and OSC. When firing, head fire should be considered only when life or property are threatened All divisions refer to M.A.P.s. (Management Action Points) Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and predicted weather conditions. 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. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel Command 173.0625 167.9625 RX 107,2/TX 107,2 NIFC CMD 1 Tactical Div/Group 166,5500 166,5500 RX 107.2/TX 107.2 NIFC 10 R5 TAC4 Logistics Air to Ground 166.6750 166 6750 CSQ / NONE NIFC 13 A/G-TAC Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared S BRIGGS / L BABNEW / J PETERSON(t) **DENA SICKELS** 08/29/14 2100 ICS 204 Final

Page 1

of 2

ICS 204 Forms

9

Divie	ion Assignm	ont lief	1. Branch	1 DDA	NOLL		sion/Group	
Incident Name		IGHT FISE	4. Operational	1 BRA	NCH		H (2 c	of 2)
HAF	PPY CAMP COI	MPLEX	Operational	08/30/	14 Satur	day Day Shift	0600 - 1800	
5.				ons Personne				
Operations Chief			BOT M HAYES(t)	Division/Gro		sor ANDY VER	RDUGO; STEVE	CHUMLEY(t)
Operations Chief		SIPSON; JIM TO	OPOLESKI(t)	Air Attack Su				
Branch Director	CARL SC	HWOPE		Safety Office	r	DOUG ELL	JOT; J. CHAMBE	ERLIN(t)
6.			Resources A	assigned this				
Strike Team/Tas	sk Force/ Resource	Designator	Leader	Nur Pe	n of Trans	Drop Off P	T./Time	Pick Up PT./Tir
VTT - T2 - DARRA	H E-104 9/1		WAYNE WILLIAMS		1 N	070	0	1800
EQB O-333 9/4			TIM WILSON		1 N	070	0	1800
EQB O-440 9/8		***************************************	JON STONELAKE		1 N	070	0	1800
TCR O-366 9/5			DAVID SOLDAVINI		1 N	070	0	1800
ELB O-313 9/2			BRIAN SEE		1 N	070	0	1800
ODULE-FALLER-I	NORTH ZONE 0-3	187 9/3	BRANTON/PARKER		2 N	0700	0	1800
OBS O-249 9/3			ISAAC KARVAS		1 N	0700		1800
OBS O-362 8/30			KEVIN OSBORNE		1 N	0700	<u> </u>	1800
MP 0-459 9/8			KEVIN WHITE		1 N	0700		1800
MP 0-489 9/11			DAN COYLE		1 N	0700		1800
MT O-269 9/1			JASON DRESSEL		1 N	0700)	1800
MP O-490 9/10		I	DALE WILLIAMS		1 N	0700)	1800
AD O-471 9/9			EAMON ENGBER		1 N	0700)	1800
RCH O-285 9/2		F	ROBERT DELOS GRATE	JR	1 N	0700		1800
FR O-310 9/3			JEFFERY A HENDERSO	N	1 N	0700		1800
U								
	· · · · · · · · · · · · · · · · · · ·							

epare line for holdil ctical ignitions as d nen firing, head fire divisions refer to N	ng along the D/F to directed and approve should be conside fi.A.P.s. (Managemencessary to make anditions.	F/H break. ed by OBD and red only when I ent Action Point	ife or property are threate	ened.				current and
IFK WIII NOTITY DIV	red hydrants we been briefed pr S when entering I I notify DIVS when	ovision and ex entering Divis				ccurring asbest	os job hazard a	nalysis.
	Frequency - RX	Frequency - T		System		Channel	System	Channel
nmand	173.0625	167.9625	RX 107.2/TX 107.2	NIFC		1	CMD 1	
tical Div/Group	166.5500	166.5500	RX 107.2/TX 107.2	NIFC		10	R5 TAC4	
istics		22 (2000) SAVO						
o Ground	166.6750	166.6750	CSQ / NONE	NIFC		13	A/G-TAC	
repared by (Resource Unit Leader) RIGGS / L BABNEW / J PETERSON(t)			pproved by (Planning Second	ction Chief)		Date Prepared 08/29/1		Prepared 2100

DIVIS			•	1. Branch				2. Division/Gro	oup	
Incident Nam	sion Assignn	nent List			1 BRA	AN(CHI		IA	
НА	PPY CAMP CO	MPLEX		4. Operational	08/30	0/14	Saturda	Day Shift 0600 -	1800	
5.					ons Personi					
Operations Chief		M RICKARD; TAL	200 80 10 8000 8000		Division/Gr			CLINT GOULD		
Operations Chief		GIPSON; JIM TO	POLESKI	(t)	Air Attack S		visor			
Branch Director	CARL S	CHWOPE			Safety Office	cer		DOUG ELLIOT; J.	CHAMBERLIN(t)	
3.				Resources A	Assigned this	s Per	od			
Strike Team/Ta	ask Force/ Resource	e Designator	Leader			lum of Pers.	Trans. Y/N	Drop Off PT./Time	Pick U	o PT./Tim
NG- T3- A-1 FIR	RE SERVICE E-113	8/30	BRIAN PC		3	N	0700		1800	
NG - T6 - MEDB	OW ENGINE 652 E	E-126 8/29	TIM DOW	NHAM		3	N	0700		1800
NG -T6 - MOUNT	T ADAMS #323 E-	-193 9/1	PAULA HO	OLTER		3	N	0700		800
TT - T2 - KNF E	-108 9/10		AMY WYC	KOFF		2	N	0700		800
300000000000000000000000000000000000000				-						
***					-					
	William Control of the Control of th									
	·									
and a remarked to a facilitation for the forest desired and a second representation of										

										······································
				**************************************		_		***************************************		
			3 10 200							
	4									
							1			
	W									
Control Operation	os: *All personnel i	must review Ha:	zard Tree	Safety IDDG n	or 22 during	divin	ion bron'	outs and tail gate b		
ien firing, head fir	press initial attack r re should be conside M.A.P.s. (Managen	ered only when li nent Action Point	ife or prope ts)	arty are threate	ened.					
pp up to the degre	onditions.	ke the likelihood (of escape v	very low; based	d on experien	nce, te	rrain, fuel	types and fuel condit	tions, and current	and
p up to the degre dicted weather of Special Instruction not use non mete sure all crews ha FR will notify DI'	ns ered hydrants	rior to traveling Division and ex	to their w	rork assignme				types and fuel condit		
p up to the degre dicted weather or Special Instruction not use non mete sure all crews ha FR will notify DI' BS and READ w	ns ered hydrants ave been briefed p IVS when entering ill notify DIVS whe	rior to traveling Division and ex en entering Divis	to their witting. Sion and e	rork assignme xiting. Group Comm	ent about the	natu	rally occ	urring asbestos job		
p up to the degree dicted weather or special Instruction not use non metasure all crews have all crews have all notify Dl'BS and READ with the special process.	ns ered hydrants ave been briefed p VS when entering vill notify DIVS whe	rior to traveling Division and ex en entering Divis Frequency - T	to their wifting. sion and e	rork assignme xiting. Group Comm Tone	ent about the nunications t System	natu Sumn	rally occ	urring asbestos job	hazard analysis.	
p up to the degree dicted weather control of use non meteore all crews have all notify DI'BS and READ with the control of use non meteore all crews have all	ns ered hydrants ave been briefed p IVS when entering rill notify DIVS whe	rior to traveling Division and ex en entering Divis Frequency - T. 167.9625	to their writing. Sion and e	ork assignmentaring. Group Common Tone 17.2/TX 107.2	ent about the nunications to System NIFC	natu Sumn	rally occ	urring asbestos job annel Sys CM	hazard analysis.	
pecial Instruction of use non meterial all crews have all crews ha	ns ered hydrants ave been briefed p VS when entering vill notify DIVS whe	rior to traveling Division and ex en entering Divis Frequency - T	to their writing. Sion and e	rork assignme xiting. Group Comm Tone	ent about the nunications t System	natu Sumn	rally occ	urring asbestos job	hazard analysis.	
pecial Instruction of use non mete of all crews ha FR will notify DI BS and READ w Function omand oral Div/Group	ns ered hydrants ave been briefed p VS when entering vill notify DIVS whe Frequency - RX 173.0625 158.0500	Frequency - T. 168.0500	to their witting. Sion and e Division/6 X RX 10	ork assignmental viting. Group Communication Tone 17.2/TX 107.2	nunications to System NIFC	natu Sumn	nary Ch	urring asbestos job annel Sys 1 CM 5 NIFC	hazard analysis.	
p up to the degree dicted weather considered weather considered weather considered weather considered linear all crews have al	ns ered hydrants ave been briefed p IVS when entering rill notify DIVS whe	Frequency - T. 167.9625	Division/Q RX 10	ork assignmentaring. Group Common Tone 17.2/TX 107.2	ent about the nunications to System NIFC NIFC	natu Sumn	nary Ch	urring asbestos job annel Sys CM	hazard analysis.	

Division A	ssignme	ent List		1. Branch	1 BR	ΔΝι	CHI	2. 0	ivision/Group	AGING	
3. Incident Name				4. Operational	Period	CH.	9111		- 01	AGING	
	AMP CON	IPLEX			08/3	0/14	Saturda	y Day Si	nift 0600 - 1800)	
5. Operations Chief	NAME I LANGE	RICKARD; TA	I DOT M		ons Person Division/G			TRECUIE			
Planning Operations Chie		PSON; JIM TO				2000 m					
Branch Director	CARL SCH		OF OLES	KI (I)	Air Attack		/ISOF	- DOLLO	=:		
	OARL SCI	TWOPE			Safety Offi			DOUG	ELLIOT; J. CH	AMBERLIN (t)	
3.			Resources Assigned t								
Strike Team/Task Foro	e/Resource [Designator	Leader			lum of Pers.	Trans. Y/N	Drop O	ff PT./Time	Pick Up I	PT./Tir
OZER T2 INGRAM CON	IST E-174		RYAN G	GIRABLE		2	N	(700	18	00
OZER T2 MIKE PETERS	S INC E-253		CHRIS	DLIVOLO		2	N	0	700	18	00
TS T2- CATTLE RANCH	E-266 9/2		VIRGIL	HARDY		1	N	C	700	18	00
DAD GRADER WHT LO	GGING E-223)	WALT V	VHITMAN		2	N	C	700	180	00
							<u> </u>				

				-							
,											
			*			-					
						$\neg \uparrow$					
WWW. 7000000 V			**								
Control Operations: *All p	ersonnel mu	ıst review Ha	zard Tre	e Safety IRPG p	g. 22 during	divisi	on breal	kouts and t	ail nate briefir	nac	
divisions refer to M.A.P.s. p up to the degree neces: dicted weather conditions	sary to make	the likelihood	of escap	e very low; based	d on experier	nce, te	rrain, fue	I types and	fuel conditions	and current a	nd
Special Instructions											
not use non metered hyd											
ure all crews have beer lysis	n briefed pric	or to traveling	to their	work assignme	ent about the	e natui	rally occ	urring asb	estos job haza	ırd	
ā) 22 — 12											
R will notify DIVS wher S will notify DIVS wher	n entering Di n enterina Di	VISION and e VISION and a	xiting								
			g								
				n/Group Comm	unications	Summ	nary				
	ncy - RX .0625	Frequency - T		Tone	System	1	Ch	annel	System	Cha	annel
	.7250	167.9625		107.2/TX 107.2	NIFC			1	CMD 1		
	.1200	166.7250	- KX	107.2/TX 107.2	NIFC			7	NIFC T-5		
Cround 166	6750	100 0750		100/110:-			· · · · · · · · · · · · · · · · · · ·				
	.6750	166.6750		SQ/NONE	NIFC			13	A/G-TAC		2010 - 1807 - 18
epared by (Resource Unit RIGGS/ L BABNEW/ J PE			pproved NA SIC	by (Planning Sec ELS	ction Chief)			Date Prepai 08/2		Time Prepared 2100	

Divi	sion Assigni	ment List	1. Branch ZONE	1 BRANC	H III	2. Di	vision/Group	1	
Incident Nan H	ne APPY CAMP CC	MDIEX	4. Operationa	l Period				<u> </u>	
5.	WITTO/WITTOC	NI LLX	Charati	08/30/14 ons Personnel	Saturday	Day Sh	ift 0600 - 1800	***	
Operations Chie	f WILLIAI	M RICKARD; TALE		Division/Group S	unervisor	RPADS	SAWYER		
Operations Chie		GIPSON; JIM TOF	Anna Anna Anna Anna Anna Anna Anna Anna	Air Attack Super	2	or o			
Branch Director		ADELL	OLLOI(II)		VISOI				
	IVAR III	N ADELL		Safety Officer					
6.		, , , , , , , , , , , , , , , , , , ,	Resources /	Assigned this Per	· · · · · · · · · · · · · · · · · · ·				
Strike Team/T	ask Force/ Resource	e Designator	Leader	Num of Pers.	Trans. Y/N	Drop Of	FPT./Time	Pick Up PT./Tir	
CREW - T1 - IDA	HO CITY IHC C-88	9/2 B	RIAN CARDOZA	21	N	0.	700	1800	
4									
paradol i decensidad decensis de decensidad de decensidad de como de la como de la como de la como de la como d									
www.mearch.com									

			And the second s						
						-			
Cantral Operation	nc: *All porconnel	munt muinullan	rd Tree Safety IRPG p						
hen firing, head f I divisions refer to	M.A.P.s. (Manager ee necessary to mal	ered only when life nent Action Points	or property are threate		rrain, fuel	types and f	uel conditions, a	and current and	
ork will notify b	ered hydrants	Division and exit	o their work assignme ing. on and exiting.	ent about the natu	rally occı	ırring asbe	stos job hazar	d analysis.	
		***	lauoina (Crave Co						
Function	Frequency - RX	Frequency - TX	ivision/Group Comm		·	neel I			
mmand	173.0625	167.9625	RX 107.2/TX 107.2	System NIFC		nnel	System CMD 1	Channel	
dical Div/Group	168.2500	168.2500	RX 107.2/TX 107.2	NIFC		+	NIFC T-7	+	
ristics				, 0			NIPG I*/		
to Ground	166.6750	166.6750	CSQ / NONE	NIEC		2			
	urce Unit Leader)			NIFC	L	3	A/G-TAC		
	itice Unit Leader) IEW / J PETERSON		proved by (Planning Se A SICKELS	ction Chief)		ate Prepare 08/29	1	ime Prepared 2100	
					08/29/14				

Divid	sion Annien			1. Branch	4 200 000 0			2. Division/0		
3. Incident Nam	sion Assigni	ment List		4. Operational	1 BRA	INC	HIII		0/	Q
	PPY CAMP CO	OMPLEX		4. Operational		0/14	Saturda	y Day Shift 0600	1800	
5.				Operation	ons Personr	nel				
Operations Chief	WILLIA	M RICKARD; TA	ALBOT M	HAYES(t)	Division/Gr	roup S	upervisor	THAD MARCOE		
Operations Chief	JACOB	GIPSON; JIM 7	OPOLES	SKI(t)	Air Attack S	Superv	risor			
Branch Director	MARTIN	N ADELL			Safety Office	cer		DOUG ELLIOT;	J. CHAMBI	ERLIN(t)
6.				Resources A	ssigned this	s Peri	od			
Strike Team/T	ask Force/ Resource	e Designator	Leader				Trans.	Drop Off PT./Ti	me	Pick Up PT./Tim
REW - T2IA - HA	APPY CAMP CREV	V C-103 9/2	DAMON MCCARTNEY			Pers. 22	Y/N N	0700		1800
NG - T3 - RANC	HERIA 2 E-249 9/	2	DANNY	Y MANNING		5	N	0700		1800
NG - T3 - 3639 I	E-248 9/3		MICHA	EL MEDINA		4	N	0700		1800
TS - T2 - HARR	IS EMS E-268 9/2		ELDON	CALDWELL		2	-N $+$	0700		1800
ALLER MOD O-	502 9/11		DOUG	MCKELLAR		2	N	0700		1800
MP 0-280 9/1			JORDA	N RUSSELL		1	N	0700		1800
EMT O-302 8/3	1		JOHN E			1	N	0700		1800
OFR O-401 9/9	C O-401 9/9			VI SCHUCKERT		1	N	0700		1800
	VVILLIAIV							0,00		1800
	Address of the second s									
			-							

						-		-		
Control Operation	ns: *Ali personnel	must review H	L azard Tre	e Safety IRPG p	a. 22 durina	divisi	ion breat	oute and tail gate	hriofinan	
nstruct line along en firing, head fi divisions refer to	re should be consid M.A.P.s. (Manager se necessary to ma onditions.	lered only when	nts)			nce, ter	rrain, fuel	types and fuel con	ditions, and	d current and
Special Instruction			4 m 45 m 1		mt nhave tha	natui	rally occ	urring asbestos jo	b hazard a	ınalvsis.
FR WIII NOTITY DI	ered nydrants ave been briefed p VS when entering ill notify DIVS who	Division and e	ision an	d exiting.					water and the second	,
not use non met sure all crews h FR will notify DI BS and READ w	ave been briefed p VS when entering dill notify DIVS whe	Division and e	Division	d exiting. m/Group Comm	unications 8	Sumn	nary			
not use non met sure all crews he FR will notify DI BS and READ w	ave been briefed p VS when entering ill notify DIVS whe Frequency - RX	Prequency -	Divisio	d exiting. on/Group Comm	unications 8 System	Sumn	nary		System	Channel
not use non metoure all crews here will notify DI as and READ w Function	eve been briefed p VS when entering fill notify DIVS whe Frequency - RX 173.0625	Frequency -	Division TX	on/Group Comm Tone 107.2/TX 107.2	System NIFC	Sumn	nary Ch	1 0	CMD 1	
not use non metsure all crews high results and READ was and READ was and results and resul	ave been briefed p VS when entering ill notify DIVS whe Frequency - RX	Prequency -	Division TX	d exiting. on/Group Comm	unications 8 System	Sumn	nary Ch	1 0	-	
not use non met- sure all crews he FR will notify DI SS and READ w Function nmand ical Div/Group	Frequency - RX 173.0625	Frequency - 167.9625	Division TX RX	on/Group Comm Tone 107.2/TX 107.2 107.2/TX 107.2	System NIFC NIFC	Sumn	nary Ch	1 C	CMD 1	
not use non meteric all crews here all crews here will notify DI BS and READ were remarked by the second second by the second second by the second second by the second second second by the second second second second sec	eve been briefed p VS when entering fill notify DIVS whe Frequency - RX 173.0625	Frequency - 167.9625 168.2375	Division TX RX	on/Group Comm Tone 107.2/TX 107.2	System NIFC NIFC	Sumn	nary Ch	1 C	CMD 1	

Division A	ssignment List		1. Branch	4 DD4	N NIC	- E. I (11)	2. D	ivision/Group		
Incident Name			4. Operational	1 BRA	ANC	·П III			T/Z	
	AMP COMPLEX		- apoleticitat		0/14	Saturda	y Day Sh	ift 0600 - 1800	Ē.	
5.	hard the place of			ons Personi			1			
Operations Chief	WILLIAM RICKARD; T			Division/G			MATT	OPOLESKI; ST	EVEN (COUNTS(t)
Planning Operations Chief		TOPOLESK	.l (t)	Air Attack		isor				
Branch Director	MARTIN ADELL		~	Safety Office			DOUG E	LLIOT, J. CHA	MBERL	IN(t)
6.		1	Resources A					-	,	
Strike Team/Task Force	/ Resource Designator		Leader		lum of Pers.	Trans. Y/N	Drop Of	f PT./Time	Pi	ck Up PT./Tir
REW - T2 - BIG HORN C	-79 9/1	DAN LAN	IM		23	N	0	700		1800
NG S/T - T3 - 1659 C E-6	0 9/3	THIBAUL	T, ROB		27	N	0	700		1800
NG - T6 - LAP ENGINE 73	862 E-300 9/5	DAKOTA	O'BRIEN		4	N	0	700		1800
TS2 ANGELO CATTANE	O E-189	MATT ME	IER		1	N	0	700		1800
TS2 ANGELO CATTANE	O E-190	RICARDO	RUBY		1	N	0	700		1800
ALM O-2097 9/12		DUSTIN E	BROWN		2	N	0	700	-	1800
ALM O-2098 9/12		MARTY N	IILLER		2	N	0	700		1800
MP O-95 8/30		JOHN VA	IL		1	N	0	700		1800
EMP O-96 8/30		TOM DEE	ELLIS		1	N	07	700		1800
OFR O-189 9/1		DOUGLAS	WELBOURN		1	N	07	700		1800
*										
			· · · · · · · · · · · · · · · · · · ·							

		+								
	——————————————————————————————————————	-			-+					
Control Operations: *All pe	arconnel must review H	lazard Trop	Cofoh, IDDC -	~ 22 4						
nitor fire progression into I nen firing, head fire should divisions refer to M.A.P.s. p up to the degree necess dicted weather conditions. ck haul equipment and tras	be considered only when (Management Action Po ary to make the likelihoo	n life or prop	1373		nce, tei	rrain, fuel	types and t	fuel conditions,	and cui	rent and
Special Instructions not use non metered hydrouse non metered hydrouse been sure all crews have been FR will notify DIVS when BS and READ will notify	briefed prior to traveling pivision and	l exiting		ent about the	e natur	ally occi	urring asbe	estos job haza	rd anal	ysis
		Division	Group Comm	unications :	Summ	arv				
The same of the sa	ncy - RX Frequency -	- TX	Tone	System			annel	System		Channel
	0625 167.9628		07.2/TX 107.2	NIFC			1	CMD 1		
	2500 168.2500	D RX 1	07.2/TX 107.2	NIFC			9	NIFC T-7		
stics								**************		
	6750 166.6750		SQ / NONE	NIFC		-	13	A/G-TAC		
epared by (Resource Unit RIGGS/ L BABNEW/ J PET		Approved b DENA SICK	y (Planning Sec ELS	ction Chief)			Date Prepar 08/29	- 4	Time Pr	epared 2100
3 204			Fina	ı				Page 1	of 1	ICS 204 Fo

Divis	sion Assignr	nent List	1. Bra		1 BRAN	VIC.	Lini		Division/Group		C 0001
3. Incident Nan			4. Op	perational	Period 08/30/1		Saturday		hift 0600 - 180		RE GROU
5.				Operatio	ns Personne				10000 100		
Operations Chief	WILLIAN	M RICKARD; TA	LBOT M HAYES		Division/Grou		pervisor	JOE FR	EELAND		
Operations Chief	JACOB	GIPSON; JIM T	OPOLESKI(t)		Air Attack Su						
Branch Director	MARTIN	0.0010.000.00000			Safety Officer	_	301	DOUG	TILIOT: LOU	ABIDD	*P1 (84/4)
								DOOG	ELLIOT; J. CH	AMBE	RLIN(t)
6.			Rest	ources As	ssigned this F		_ ***				
Strike Team/T	ask Force/ Resourc	e Designator	Le	eader	Num Per		Trans. Y/N	Drop O	ff PT./Time		Pick Up PT./Tir
TPS 0-173.24	9/3		PETE LAWREN	ICE	1 61	1	N		0700	+	1800
TEN O-408 9/4			ROBERT A GR	OSS		1	N		700	-	
TEN 0-409 9/6			RON PLUMMER			1	N				1800
OBS O-142 8/3									700		1800
			SONYA FEAST			1	N	(700		1800
OBS (t) O-250 9			NATHAN PERR	- 11		1	N	C	700		1800
OBS (t) O-251 9	9/1		JOHN HECKER	JR (t)		1	N	(700		1800
										-	
						-				-	
			legg.			+					
						+					
											O HIVEAUNIE.
			M. J. M.								
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 		The state of the s	· · · · · · · · · · · · · · · · · · ·		_					Western Washington and State S
						-					
	ns: *All personnel r	1									
divisions refer to p up to the degre dicted weather c Special Instruction not use non metagere all crews have FR will notify DI	ns	nent Action Point te the likelihood rior to traveling Division and ex	ts) of escape very lo	ow; based	on experience						
			Division/Group	o Commu	inications Su	mms	arv				
Function	Frequency - RX	Frequency - 1			System	1		annel	System		Channel
nmand	173.0625	167.9625	RX 107.2/T	X 107.2	NIFC			1	CMD 1		Originier
ical Div/Group	166.5500	166.5500	RX 107.2/T	X 107.2	NIFC	+		10	R5 TAC		
stics						+					
	166.6750	166.6750	CSQ / NO	ONE	NIFC	-	4	3	A/G-TAC		
o Ground	en course monochoo chadattiico		1				- 13	-	MUTH		
	urce Unit Leader)	ΙΔ	oproved by /Plan	1				Into De			
epared by (Reso	urce Unit Leader) EW / J PETERSON	(t) DE	pproved by (Plar NA SICKELS	1				Date Prepa 08/2	red		Prepared 2100

	n Assign		ZONE 1					A/C		
 Incident Name HAPPY CAM 	P COMPLE	X NIGHT SHIF	T 4. Operationa	al Period 08/30/	14	Saturday	Night	Shift 1800 - 0600		
5.			Operat	ions Personn				011111 1000 0001		
Operations Chief	DERRIC	CK MOORE; JEFF	ERY HINSON(t)	Division/Gro		upervisor	UNSTA	FFED		
Operations Chief	JACOB	GIPSON; JIM TO	POLESKI(t)	Air Attack S	uperv	isor				
Branch Director				Safety Offic	er		DOUG	DOUG ELLIOT; J. CHAMBERLIN(t)		
δ.			Resources	Assigned this		od				
TACK TO SUPERIOR OF SUPERIOR O	Farmal Danauer	na Danisanata I				Trans.			I	
Strike Team/Task	roice/ Resourc	Designator	Leader	P	ers.	Y/N	Drop C	Off PT./Time	Pick Up PT./Tim	
NSTAFFED	·									
~ ~~										

			5.555 (1950) (1950) (1950) (1950)							
					7					
					$\neg \uparrow$					
***************************************					\dashv					
					1					
	***************************************				-					
					_					
					\dashv					
	- 4 				-					
					+					
					+					
					+					
					-		-			
Control Operations: *	All personnel	must review Haza	ard Tree Safety IRPG p	20 1 1						
divisions refer to M.A	trash and equip nould be consid v.P.s. (Managen ecessary to mak	ement as needed. lered only when life ment Action Points	e or property are threate) f escape very low; base		e, ter	rain, fuel	types and	fuel conditions,	and current and	
special Instructions not use non metered sure all crews have FR will notify DIVS v BS and READ will n	been briefed p when entering	Pivision and exil	o their work assignme ing. on and exiting.	ent about the i	natur	ally occu	rring asb	estos job hazai	rd analysis.	
]	Division/Group Comm	unications S	umm	ary				
Function From	equency - RX 173,0625	Frequency - TX	Топе	System		Cha		System	Channel	
cal Div/Group	166,7750	167.9625	RX 107.2/TX 107.2	NIFC		1		CMD 1		
	100.7750	166.7750	RX 107.2/TX 107.2	NIFC		3	}	NIFC T-6		
stics	450.0775									
Ground	166.6750	166.6750	CSQ / NONE	NIFC		1	3	A/G-TAC		
epared by (Resource RIGGS / L BABNEW		(t) DEN	proved by (Planning Sec A SICKELS	ction Chief)		D	ate Prepa	red T 9/14	ime Prepared	

Divis	ion Assi	gnment Lis	t	i. Dialicii	ZONE	1		2. Division/Gro	D/F
Incident Name HAPPY CA		LEX NIGHT S	HIFT	4. Operational			Catuada	NE-LI QU'Y 1000	
5.	001111			Oncomb			Saturday	Night Shift 1800 -	0600
Operations Chief	DE	RRICK MOORE;	JEFFERY		ons Personr		unervien	B. WITTE; R. PICA	7.70/A\
Operations Chief		OB GIPSON; JIN			Air Attack S			B. WITTE, R. PICA	42O(t)
Branch Director					Safety Office		1301	DOUG ELLIOT; J.	CHAMPEDIAM
3. 128 178 178			T.,	Dogg-ware A				POGG ELLIOT, J.	SHAWBERLIN(I)
				Resources A			od Trans.		
		ource Designator		Leader		Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Tim
REW - T1 - INYO				TINGLEY		20	N	1900	0600
REW - T1 - LAGU				HUSTON		21	N	1900	0600
REW - T1 - SHAS				VAN LEE		21	N	1900	0600
EW - T1 - CHEN			ODED	SHALOM		20	N	1900	0600
G - T3 - SHF - 6			ELIZA	BETH YOUNGER		5	N	1900	0600
G - T3 - MNF 36			BRAD	TOVAR		5	N	1900	0000
S-T2-WILMO	RE E-192 8/3	31	KALEN	SOUZA		1	N	1900	0600
VIT O-99 8/30			MATT	HECKMANN		1	N	1900	0600
FR O-438 9/5			TIMOT	HY OLIVERIUS		1	N	1900	0600

	1031043400								

				-					
	2.								
						-			
titude securing fir port division H as en firing, head fir up to the degree licted weather co	retine within or s operations al e should be co e necessary to onditions.	vision. Ilow. All divisions insidered only who	refer to M.	A.P.s. (Manageme	ent Action Poi	nts)		kouts and tail gate be types and fuel condition	
ot use non mete ure all crews ha ity Officers to be R will notify DIV	red hydrants we been brief e shared in al /S when enter	ed prior to trave f divisions. ring Division and when entering C	d exiting. Division an	d exiting.				итing asbestos job f	nazard analysis.
Firedie	·	5v 1 =		on/Group Comm		Summ	nary		
Function nand	Frequency - I 173.0625	RX Frequency 167.96		Tone (107,2/TX 107.2	System NIFC			annel Syste	
at Div/Group	168.6000	168.600						1 CME	
tics	100.0000	100.000	- PA	(107.2/TX 107.2	NIFC			6 NIFC	T-3
Ground	166 6750	400.22	-0	000 1116					
	166.6750	166.678		CSQ / NONE	NIFC			13 A/G-T	AC
pared by (Resou GGS / L BABNE			Approve	d by (Planning Sec KELS	ction Chief)			Date Prepared 08/29/14	Time Prepared 2100

3. Incident Name HAPPY CAMP COMPLEX NIGHT SHIFT 5. Operations Personnel Operations Chief DERRICK MOORE, JEFFERY HINSONIO DivisionGroup Supervisor TERRY GARNER DOUG BLUOT, J. CHAMBERLIN() Resources Assigned this Period Safety Officer DOUG ELLIOT, J. CHAMBERLIN() Resources Assigned this Period Strike Team/Task Force/ Resource Designator Leader Pare 15 N 1990 Dog 61 ENG - T3 - CARSON CITY #9335 E-291 9/5 NATHAN WENDEL N 1990 Dog NATHAN WENDEL N 1990 Dog RESG. T3 - COR ENGINE 173 E-293 9/5 PASON SPELTZ N 1990 Dog RESG. T6 - COR ENGINE 173 E-296 9/5 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - COR ENGINE 173 E-296 9/5 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - COR ENGINE 573 E-296 9/5 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - COR ENGINE 573 E-298 9/6 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - COR ENGINE 633 E-297 9/3 MGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - COR ENGINE 633 E-298 9/6 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - COR ENGINE 633 E-298 9/6 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - COR ENGINE 633 E-298 9/6 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - COR ENGINE 633 E-298 9/6 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - COR ENGINE 633 E-298 9/6 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - WID - ENG 2616 E-298 9/6 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - WID - ENG 2616 E-298 9/6 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - WID - ENG 2616 E-298 9/6 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - WID - ENG 2616 E-298 9/6 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - WID - ENG 2616 E-298 9/6 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - WID - ENG 2616 E-298 9/6 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - WID - ENG 2616 E-298 9/6 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - WID - ENG 2616 E-298 9/6 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - WID - ENG 2616 E-298 9/6 NGCHAEL W GUSTAFSON N 1990 Dog RESG. T6 - WID -	Division	on Assignr	nent Lis	t	1. Dranch	ZONE	1		2. Division/Gr	oup H	
Operations Chief DERRICK MODRE; JEFFERY HINSONIQ Division/Grup Supervisor TERRY GARNER Operations Chief JACOB GIPSON; Jim TOPOLESKI(I) Air Attack Supervisor TERRY GARNER Doug ELLIOT; J. CHAMBERLIN() Air Attack Supervisor Safety Officer DOUG ELLIOT; J. CHAMBERLIN() Resources Assigned this Period Strike Team/Task Force/ Resource Designator Leader Period Strike Team/Task Force/ Resource Designator Leader Period Strike Team/Task Force/ Resource Designator Leader Period Tyn Drop Off PT./Time Pick Up Peter GLOVER 15 N 1990 Obs ENG. T3 - GARSON CITY #3336 E-291 9/5 NATHAN WENDEL N 1990 Obs ENG. T3 - TOX ENGINE 173 E-293 9/6 JASON SPELIZ N 1990 Obs ENG. T3 - TOX ENGINE 173 E-293 9/7 MICHAEL W GUSTAFSON N 1990 Obs ENG. T6 - CNF ENGINE 633 E-297 9/3 MICHAEL W GUSTAFSON N 1990 Obs ENG. T6 - CNF ENGINE 633 E-297 9/3 MICHAEL W GUSTAFSON N 1990 Obs ENG. T6 - CNF ENGINE 633 E-299 9/6 TERRAH MALSAM N 1990 Obs ENG. T6 - CVID - ENG 2616 E-298 9/6 TERRAH MALSAM N 1990 Obs ENG. T6 - CVID - ENG 2616 E-298 9/6 TERRAH MALSAM N 1990 Obs ENG. T6 - CVID - ENG 2616 E-298 9/6 TERRAH MALSAM N 1990 Obs ENG. T6 - CVID - ENG 2616 E-298 9/6 MARK LANCHT N 1990 Obs ENG. T6 - CVID - ENG 2616 E-298 9/6 MARK LANCHT N 1990 Obs ENG. T6 - CVID - ENG 2616 E-298 9/6 MARK LANCHT N 1990 Obs ENG. T6 - CVID - ENG 2616 E-298 9/6 MARK LANCHT N 1990 Obs ENG. T6 - CVID - ENG 2616 E-298 9/6 MARK LANCHT N 1990 Obs ENG. T6 - CVID - ENG 2616 E-298 9/6 MARK LANCHT N 1990 Obs ENG. T6 - CVID - ENG 2616 E-298 9/6 MARK LANCHT N 1990 Obs ENG. T6 - CVID - ENG 2616 E-298 9/6 MARK LANCHT N 1990 Obs ENG. T6 - CVID - ENG 2616 E-298 9/6 MARK LANCHT N 1990 Obs ENG. T6 - CVID - ENG 2616 E-298 9/6 MARK LANCHT N 1990 Obs ENG. T6 - CVID - ENG 2616 E-298 9/6 MARK LANCHT N 1990 Obs ENG. T6 - CVID - ENG 2616 E-298 9/6 MARK LANCHT N 1990 Obs ENG. T6 - CVID - ENG 261		MP COMPLEX	(NIGHT S	HIET	4. Operational	Period		0-1	N: 11815		
Operations Chief		VII OOMI LL	CHIGHTIS	- 141 [0			Saturday	Night Shift 1800 -	- 0600	
Department Chief		DERRIC	K MOORE:	JEFFERY H				unervisor	TERRY CARNED		
Safety Officer	•				.,				TERRI GARNER		
Resources Assigned this Period Strike Team/Task Force/ Resource Designator Leader Pers Y/M Drop Off PT./Time Pick Up 1 HAPPY CAMP TF #5 PETER GLOVER 15 N 1900 068 ENG - T3 - CARSON CITY #3335 E-291 9/5 NATHAN WENDEL N 1900 068 ENG - T3 - STOX ENGINE 1/73 E-293 9/6 JASON SPELTZ N 1900 068 ENG - T3 - STOX ENGINE 1/73 E-293 9/6 JASON SPELTZ N 1900 068 ENG - T3 - STOX ENGINE 1/73 E-293 9/6 JASON SPELTZ N 1900 068 ENG - T6 - STOREY CO. PATROL 72 E-296 9/5 NICK REVELLE N 1900 068 ENG - T6 - CNF ENGINE 333 E-297 9/3 MICHAEL W GUSTAFSON N 1900 068 ENG - T6 - CNF ENGINE 333 E-297 9/3 MICHAEL W GUSTAFSON N 1900 068 ENG - T6 - CNF ENGINE 333 E-297 9/3 MICHAEL W GUSTAFSON N 1900 068 ENG - T6 - CNF ENGINE 335 E-298 9/6 TERAH MALSAM N 1900 068 ENG - T6 - CNF SHOWS FIRE E-164 6/30 JOHN ROADS N 1900 068 ENG - T6 - CNF SHOWS FIRE E-164 6/30 JOHN ROADS N 1900 068 ENG - T6 - CNF SHOWS FIRE E-164 6/30 JOHN ROADS N 1900 068 ENG - T6 - CNF SHOWS FIRE E-164 6/30 JOHN ROADS N 1900 068 ENG - T6 - WID - ENG 2616 E-298 9/6 TERAH MALSAM N 1900 068 ENG - T6 - WID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 068 ENG - T6 - WID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 068 ENG - T6 - WID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 068 ENG - T6 - WID - ENG 2617 9/2 ROBERT DOLCINI N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NICHOLAS DELIA 1 N 1900 068 ENT - O-100 8/30 NI	Branch Director						•	71301	DOUG ELLIOTA	CHAMBEE	21 181/4)
Strike Team/Task Force/ Resource Designator Leader Pers. Num of Trans. Drop Off PT./Time Piok Up 1					D				DOOG ELLIO1, J.	CHAMBER	ILIN(t)
Park					resources A						
ENG. T3 - CARSON CITY #3335 E-291 9/5 NATHAN WENDEL N 1900 ORI ENG. T3 - STOX ENGINE 173 E-293 9/5 JASON SPELTZ N 1900 ORI ENG. T3 - STOX ENGINE 173 E-293 9/5 JASON SPELTZ N 1900 ORI ENG. T6 - STOREY CO. PATROL 72 E-295 9/6 NICK REVELLE N 1900 ORI ENG. T6 - CNF ENGINE 533 E-297 9/3 MICHAEL W GUSTAFSON N 1900 ORI HAPPY CAMP TF #6 JOHN FOLEY 18 N 1900 ORI HAPPY CAMP TF #6 JOHN FOLEY 18 N 1900 ORI ENG. T3 - CAMINOS FIRE E-164 8/30 JOHN ROADS N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 TERAH MALSAM N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 TODD E MURRAY N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - CWID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - ENG 2616 E-298 9/6 MARK LAMONT N 1900 ORI ENG. T6 - ENG 2616 E-298 9/6 ORI EN			e Designator				3477. (1994) - 21.000		Drop Off PT./Time	e F	Pick Up PT./Tim
ENG - T3 - STOX ENGINE 173 E-293 9/5 JASON SPELTZ N 1900 OR SING - T5 - STOREY CO. PATROL 72 E-296 9/5 NICK REVELLE N 1900 OR SING - T6 - STOREY CO. PATROL 72 E-296 9/5 NICK REVELLE N 1900 OR SING - T6 - CNF ENGINE 533 E-297 9/3 MICHAEL W GUSTAFSON N 1900 OR SING - T3 - CAMINOS FIRE E-164 8/30 JOHN FOLDS N 1900 OR SING - T3 - CAMINOS FIRE E-164 8/30 JOHN ROADS N 1900 OR SING - T6 - WID - ENG 2616 E-298 9/6 TERAH MALSAM N 1900 OR SING - T6 - CD 3636 E-299 9/6 MARK LAMONT N 1900 OR SING - T6 - CD 3636 E-299 9/6 MARK LAMONT N 1900 OR SING - T6 - KNF 51 (MONTANA) E-301 9/6 TODD E MURRAY N 1900 OR SING - T6 - SUD - SU							15	N	1900		0600
ENG-T6-STOREY CO. PATROL 72 E-296 9/5 NICK REVEILE N 1900 OB6 NNG-T6-STOREY CO. PATROL 72 E-296 9/5 NICK REVEILE N 1900 OB6 NNG-T6-CMP TF #5 JOHN FOLEY 15 N 1900 OB6 HAPPY CAMP TF #5 JOHN FOLEY 15 N 1900 OB6 NNG-T6-CMD - SMG 2516 E-298 9/6 TERAH MALSAM N 1900 OB6 NNG-T6-CMD - SMG 2516 E-298 9/6 TERAH MALSAM N 1900 OB6 NNG-T6-CCD 3636 E-299 9/6 MARK LAMONT N 1900 OB6 NNG-T6-KNF 51 (MONTANA) E-301 9/8 TODD E MURRAY N 1900 OB6 NNG-T6-KNF 51 (MONTANA) E-301 9/8 TODD E MURRAY N 1900 OB6 MTO-100 9/30 NICHOLAS DELIA 1 N 1900 OB6 MTO-100 9/30 NICHOLAS DELIA 1 N 1900 OB6 MTO-394 9/1 JEFF ROE 1 N 1900 OB6 MTO-394 9/1 JEFF ROE 1 N 1900 OB6 MTO-394 9/1 JEFF ROE 1 N 1900 OB6 MTO-394 9/1 CHRIS MARSON 1 N 1900 OB6 MTO-491 9/11 N 1900 OB6 MT								N	1900		0600
ENG - T6 - CNF ENGINE 533 E-297 9/3 MICHAEL W GUSTAFSON N 1900 066 HAPPY CAMP TF #6 JOHN FOLEY 15 N 1900 066 NG - T3 - CAMINOS FIRE E-164 8/30 JOHN FOLEY 15 N 1900 066 NG - T3 - CAMINOS FIRE E-164 8/30 JOHN ROADS N 1900 066 NG - T3 - CAMINOS FIRE E-164 8/30 JOHN ROADS N 1900 066 NG - T6 - CD 3535 E-299 9/6 MARK LAMONT N 1900 066 NG - T6 - KNF 51 (MONTANA) E-301 9/6 TODD E MURRAY N 1900 066 NG - T6 - KNF 51 (MONTANA) E-301 9/6 TODD								N	1900		0600
HAPPY CAMP TF #6 JOHN FOLEY 15 N 1900 OBC NG-T3 - CAMINOS FIRE E-164 8/30 JOHN ROADS N 1900 OBC NG-T3 - CAMINOS FIRE E-164 8/30 JOHN ROADS N 1900 OBC NG-T6 - WID - ENG 2616 E-298 9/6 TERAH MALSAM N 1900 OBC NG-T6 - WID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 OBC NG-T6 - WID - ENG 2616 E-298 9/6 MARK LAMONT N 1900 OBC NG-T6 - KNF 51 (MONTANA) E-301 9/6 TODD E MURRAY N 1900 OBC NG-T6 - KNF 51 (MONTANA) E-301 9/6 TODD E MURRAY N 1900 OBC NG-T6 - CO 3630 NICHOLAS DELIA N 1900 OBC NG-T0 - 100 8/30 NICHOLAS DELIA N 1900 OBC NG-T0 - 100 8/30 NICHOLAS DELIA N 1900 OBC NG-T0 - 100 8/30 NICHOLAS DELIA N 1900 OBC NG-T0 - 100 8/30 NICHOLAS DELIA N 1900 OBC NG-MT 0-391 9/11 CHRIS MARSON 1 N 1900 OBC OBC NG-T0 - 100 8/30 CONITO Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. In N 1900 OBC NG-T0 - 100 8/30 NCHOLAS - 100				NICK R	EVELLE			N	1900		0600
ENG - T3 - CAMINOS FIRE E-164 8/30 JOHN ROADS N 1900 066 NG - T6 - WID - ENG 2616 E-298 9/6 TERAH MALSAM N 1900 066 NG - T6 - COD 3636 E-299 9/6 MARK LAMONT N 1900 066 NG - T6 - KNF 51 (MONTANA) E-301 9/6 TODD E MURRAY N 1900 066 NG - T6 - KNF 51 (MONTANA) E-301 9/6 NG - T6 - KNF 51 (MONTANA) E-301 9/6 NG - T6 - KNF 51 (MONTANA) E-301 9/6 NG - T6 - KNF 51 (MONTANA) E-30			9/3	MICHA	EL W GUSTAFSC	NC		N	1900		0600
NG - T6 - WID - ENG 2616 E-298 9/6 TERAH MALSAM N 1900 O660 O660 O660 O660 O660 O660 O660 O	HAPPY CAMP TF #	¥6		JOHN F	FOLEY		15	N	1900		0600
ENG - T6 - CCD 3638 E-299 9/6 MARK LAMONT N 1900 OSC NG - T6 - KNF 51 (MONTANA) E-301 9/6 TODD E MURRAY N 1900 OSC NG - T6 - KNF 51 (MONTANA) E-301 9/6 TODD E MURRAY N 1900 OSC NG - T6 - KNF 51 (MONTANA) E-301 9/6 TODD E MURRAY N 1900 OSC EMT O-100 9/30 NICHOLAS DELIA 1 N 1900 OSC EMT O-100 9/30 NICHOLAS DELIA 1 N 1900 OSC EMT O-394 9/1 JEFF ROE 1 N 1900 OSC EMT O-394 9/1 OCHRIS MARSON 1 N 1900 OSC COntrol Operations: "All personnel must review Hazard Tree Safety IRPG pg, 22 during division breakouts and tail gate briefings. In 1900 OSC Control Operations: "All personnel must review Hazard Tree Safety IRPG pg, 22 during division breakouts and tail gate briefings. In 1900 OSC Control Operations: "All personnel must review Hazard Tree Safety IRPG pg, 22 during division breakouts and tail gate briefings. In 1900 OSC Control Operations: "All personnel must review Hazard Tree Safety IRPG pg, 22 during division breakouts and tail gate briefings. In 1900 OSC Control Operations: "All personnel must review Hazard Tree Safety IRPG pg, 22 during division breakouts and tail gate briefings. In 1900 OSC Control Operations: "All personnel must review Hazard Tree Safety IRPG pg, 22 during division breakouts and tail gate briefings. In 1900 OSC IND 1900 OSC Control Operations: "All personnel must review Hazard Tree Safety IRPG pg, 22 during division breakouts and tail gate briefings. In 1900 OSC IND 1900 OSC	ENG - T3 - CAMINO	SFIRE E-164 8	3/30	JOHN F	ROADS			N	1900		0600
ENG - T6 - KNF 51 (MONTANA) E-301 9/6 TODD E MURRAY N 1900 060 WTS - T2- DOLCINI DAIRY E-267 9/2 ROBERT DOLCINI N 1900 060 EMT O-100 8/30 NICHOLAS DELIA 1 N 1900 060 EMT O-394 9/1 JEFF ROE 1 N 1900 060 EMT O-394 9/1 JEFF ROE 1 N 1900 060 EMT O-491 9/11 CHRIS MARSON 1 N 1900 060 EMT O-491 9/11 CHRIS MARSON 1 N 1900 060 EMT O-491 9/11 CHRIS MARSON 1 N 1900 060 EMT O-491 9/11 CHRIS MARSON 1 N 1900 060 EMT O-491 9/11 CHRIS MARSON 1 N 1900 060 EMT O-491 9/11 CHRIS MARSON 1 N 1900 060 Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. In divisions refer to M.A.P.s. (Management Action Points) 1 N 1900 060 Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. In divisions refer to M.A.P.s. (Management Action Points) 1 N 1900 060 Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. In divisions refer to M.A.P.s. (Management Action Points) 1 N 1900 060 Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. The purple of the Safety IRPG pg. 22 during division breakouts and tail gate briefings. The purple of the Safety IRPG pg. 22 during division breakouts and tail gate briefings. The purple of the Safety IRPG pg. 22 during division breakouts and tail gate briefings. The Safety IRPG pg. 22 during division breakouts and tail gate briefings. The Safety IRPG pg. 22 during division breakouts and tail gate briefings. The Safety IRPG pg. 22 during division breakouts and tail gate briefings. The Safety IRPG pg. 22 during division breakouts and tail gate briefings. The Safety IRPG pg. 22 during division breakouts and tail gate briefings. The Safety IRPG pg. 22 during division breakouts and tail gate briefings. The Safety IRPG pg. 22 during division breakouts and tail gate briefings. The Safety IRPG pg. 22 during division breakout	NG - T6 - WID - EN	G 2616 E-298 9	/6	TERAH	MALSAM			N	1900		0600
NTS - T2- DOLCINI DAIRY E-267 9/2 ROBERT DOLCINI N 1900 O60 EMT O-100 8/30 NICHOLAS DELIA 1 N 1900 O60 EMT O-394 9/1 JEFF ROE 1 N 1900 O60 EMP O-491 9/11 CHRIS MARSON 1 N 1900 O60 Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Head fire should be considered only when the refiring, head fire should be considered only when the refiring head fire should be considered only when the respect to M.A.P.s. (Management Action Points) gp up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current are dicted weather conditions. Special Instructions not use non metered hydrants sure all crews have been briefled prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. FR will notify DIVS when entering Division and exiting. BS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel T73.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 Licel Div/Croup 166.7750 166.7750 RX 107.2/TX 107.2 NIFC 8 NIFC 7-6	NG - T6 - CCD 363	66 E-299 9/6		MARKI	AMONT			N	1900		0600
INCHOLAS DELIA 1 N 1900 060 INCHOLAS DELIA 1 N 1900 0660 INCHOLA	NG - T6 - KNF 51 ((MONTANA) E-3	01 9/6	TODD B	MURRAY			N	1900	_	0600
EMP O-491 9/11 Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. The firing, head fire should be considered only when life or property are threatened. I divisions refer to M.A.P.s. (Management Action Points) put to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and dicted weather conditions. Special Instructions not use non metered hydrants sure all crews have been briefied prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. FR will notify DIVS when entering Division and exiting. Bis and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 Closed Div/Group 166.7750 166.7750 RX 107.2/TX 107.2 NIFC 8 NIFC T-6	VTS - T2- DOLCINI	DAIRY E-267 9	/2	ROBER	T DOLCINI			N	1900		0600
Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. In divisions refer to M.A.P.s. (Management Action Points) In pu to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and didded weather conditions. Special instructions In put to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and didded weather conditions. Special instructions In put to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and didded weather conditions. Special instructions In put to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and use to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and use to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and use to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current	EMT O-100 8/30			NICHOL	AS DELIA		1	N	1900		0600
Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. then firing, head fire should be considered only when life or property are threatened. Idivisions refer to M.A.P.s. (Management Action Points) pp up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and dicted weather conditions. Special Instructions not use non metered hydrants sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. FR will notify DIVS when entering Division and exiting. BS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 clical Div/Group 166.7750 166.7750 RX 107.2/TX 107.2 NIFC 8 NIFC 16.000 INFC 1	EMT O-394 9/1			JEFF R	DE		1	N	1900		0600
Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. In divisions refer to M.A.P.s. (Management Action Points) In purply to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and addicted weather conditions. Special instructions In our special conditions are not metered hydrants In our special conditions are not special conditions. In our special conditions are not special conditions and exiting. In our special conditions are not special conditions are not special conditions. In our special conditions are not special conditions are not special conditions. In our special conditions are not special conditions are not special conditions. In our special conditions are sp	EMP 0-491 9/11			CHRIS	MARSON		1	N	1900		0600
In tring, nead fire should be considered only when life or property are threatened. I divisions refer to M.A.P.s. (Management Action Points) up up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current are addicted weather conditions. Special Instructions not use non metered hydrants sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. FR will notify DIVS when entering Division and exiting. BS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 cmand 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 8 NIFC T-6 stics											
In tring, nead the should be considered only when life or property are threatened. If divisions refer to M.A.P.s. (Management Action Points) up up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current are adicted weather conditions. Special Instructions not use non metered hydrants sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. FR will notify DIVS when entering Division and exiting. BS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel T73.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 Citical Div/Group 166.7750 166.7750 RX 107.2/TX 107.2 NIFC 8 NIFC T-6 Division of the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current are discovered to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current are discovered to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current are discovered to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current are discovered to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current are discovered to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current are discovered to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions.	0 - 0 - 1000						-				
In tring, fleat fire should be considered only when life or property are threatened. I divisions refer to M.A.P.s. (Management Action Points) up up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current are addicted weather conditions. Special Instructions not use non metered hydrants sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. FR will notify DIVS when entering Division and exiting. BS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 CMD 1 Cdcal Div/Group 166.7750 166.7750 RX 107.2/TX 107.2 NIFC 8 NIFC T-6 Listics	****										
In tring, fleat fire should be considered only when life or property are threatened. I divisions refer to M.A.P.s. (Management Action Points) up up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current are addicted weather conditions. Special Instructions not use non metered hydrants sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. FR will notify DIVS when entering Division and exiting. BS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 CMD 1 Cdcal Div/Group 166.7750 166.7750 RX 107.2/TX 107.2 NIFC 8 NIFC T-6 Listics							_				
Idivisions refer to M.A.P.s. (Management Action Points) p up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current an idicted weather conditions. Special Instructions not use non metered hydrants sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. FR will notify DIVS when entering Division and exiting. BS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 tical Div/Group 166.7750 166.7750 RX 107.2/TX 107.2 NIFC 8 NIFC T-6 istics				+			_				
In tring, fleat fire should be considered only when life or property are threatened. I divisions refer to M.A.P.s. (Management Action Points) up up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current are addicted weather conditions. Special Instructions not use non metered hydrants sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. FR will notify DIVS when entering Division and exiting. BS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 CMD 1 Cdcal Div/Group 166.7750 166.7750 RX 107.2/TX 107.2 NIFC 8 NIFC T-6 Listics		The second second second									
not use non metered hydrants sure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. FR will notify DIVS when entering Division and exiting. BS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel Individual System Channel Individual System Individual System Individual System Individual In	nen firing, nead fire i il divisions refer to M op up to the degree i	snould be consid I.A.P.s. (Manage: necessary to mal	ered only who ment Action F	en lite or pr Points)	operty are threate	ened.			-	•	urrent and
Function Frequency - RX Frequency - TX Tone System Channel System Channel Inmand 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 Choal Div/Group 166.7750 RX 107.2/TX 107.2 NIFC 8 NIFC T-6 Instices 166.6750 470.0750 CDD 100.005	not use non metere sure all crews have DFR will notify DIVS	e been briefed p when entering	Division and	i exiting. ivision an	d exiting.				rring asbestos job	hazard ana	ılysis.
minand 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 Sical Div/Group 166.7750 RX 107.2/TX 107.2 NIFC 8 NIFC T-6 pistics 166.6750 406.6750 RX 107.2/TX 107.2 NIFC	Eimelan Tr	Provinces DV	T E				-				
tical Div/Group 166,7750 166,7750 RX 107,2/TX 107,2 NIFC 8 NIFC T-6							1				Channel
istics 166 6750 400 0750 000 WOVE											
Cours 160 5750 100 0750 000 UNIVERSITY						m Q			NIFC	, 1-0	
A/G-TAC		166.6750	166 676	io .	CSO / NONE	NICO			3		
repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared			.00,070	15							

Divi	sion Assign	ment List		I, DIANCH	ZONE 1	1		2. Division/Gr	oup T /	7
Incident Nan HAPPY C	ne AMP COMPLE	X NIGHT SH	IFT	4. Operational			Saturday	Night Shift 1800		
5.				Oneratio	ons Personne		Catarday	Wight Shift 1600	- 0000	
Operations Chie	f DERR	ICK MOORE; JE	FFERY H		Division/Gro		upervisor	STEVE UNDERW	OOD	
Operations Chief	f JACOI	B GIPSON; JIM 1	TOPOLES	SKI(t)	Air Attack Su	65-1				
Branch Director					Safety Office	55		DOUG ELLIOT; J.	CHAMBE	RI INE(t)
6.				Resources A	ssigned this		od			
	Fact F / D	Du-i	T				Trans.			
	Task Force/ Resou		-	Leader		ers.	Y/N	Drop Off PT./Tim	е	Pick Up PT./Tin
	ATRICK ENVIRON			ON SMITH		20	N	1900		0600
	LYONS E-125 8	/30		W TRIOLO		3	N	1900		0600
	371 E-186 8/30			HON MANN		5	N	1900		0600
EMP O-305 8/3				JOHNNY RIEKE			N	1900		0600
EMT O-282 8/3	30		JOSH N	BENNETT-SNO	W	1	N	1900		0600
						\top				
						7			_	
						\dashv	-			
				* Armaonia						
						\dashv	-+			
						_				
						\dashv				
						-				
						_				
						_		***		
								-		
ep fire within cur pport other divisi nen firing, head fi divisions refer to	rrent control lines, ions as operations ire should be consided to M.A.P.s. (Manage ee necessary to m	allow, dered only when ement Action Poi	life or pr	operty are threate	ened.			touts and tail gate	-	current and
FR will notify D	tered hydrants	ivisions. g Division and e	exiting.		ent about the r	natur	rally occu	rring asbestos job	hazard an	alysis.
			Divisio	n/Group Comm	unicatione C	1	an/			
Function	Frequericy - RX	Frequency -		Tone	System	W11111	Y	nnel Svs	stem	Channel
nmand	173.0625	167.9625		107.2/TX 107.2	NIFC				ID 1	Glaniel
	160 2500	168.2500	RX					NIFO	C T-7	
tical Div/Group	168.2500	100.2000	100	107.2/TX 107.2	NIFC	1		, I MIE	J -/	
	100.2500	166.2300	- 100	107.2/TX 107.2	NIFC			NIFC	J 1-7	
tical Div/Group istics o Ground	166.6750	166.6750		107.2/TX 107.2 CSQ / NONE	NIFC			3 A/G-		

DIVISION	ASSIGNMENT	LIST	1. B	ranch Zone 2	Branch I	1	2. Divisio	on/Group L
3. Incident Name			4. O	perational	Period			
Happy Camp C	Complex		[Date: 08	/30/14	7	Γime: 0	600-1800
		5. C	perati	ons Perso	nnel			
Operations Chief	Bruce Carlisle		Divis	sion/Group	Supervisor	John	Wagner	
Branch Director	Larry Wright		Safe	ety		Jim W	Volf	
		6. Resou	rces A	ssigned Th	nis Period			
Strike Team/ Resource D		Leader		Number Persons	Trans Needed	Drop PT/Tii	me	Pick Up PT/Time
Crew – T1 – Klamath I	HC C-2013 9/11	Johnny Cle	em	20	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
Crew – T1 – Lewis & C	Clark IHC C-131 9/6	Matet Holms	strom	19	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
Crew – T1 – Mill Creek	(IHC C-2008	John Elliso	on	21	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
Crew – T1 – Dalton IH	C C-2011 9/11	Steve Rob	les	18	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
Crew - T1 - Horseshoe M	Meadow C-2012 9/11	Joe Gonza	les	19	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
Eng – T3 – TNF 71 E-2	205 8/30	Jesse Gre	en	5	N	Zone 2 IC	P/0600 Zone 2 ICP/1	
VT – T2 –TNF 12 E-3	45 9/9	Andrew Zwo	linski	2	N	Zone 2 IC	P/0600 Zone 2 ICP/18	
OBS O-2030 9/9		Patrick He	aly	1	N	Zone 2 IC	P/0600 Zone 2 ICP/18	
OBS 0-341 9/2		James Sav	age	1	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
READ O-232 9/3		Michael We	lker	1	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
ARCH O-2049		Ryan Brov	wn	1	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
EMP O-281 8/31		Anthony Bal	biani	1	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
EMT O-232 8/31		Matthew Tu	rner	1	N	Zone 2 IC	P/0600	Zone 2 ICP/1800
7. Control Operation	ons							
Continue to prep Sco engagement. Constr	ott River Road fron ruct line as opportu	n Swanson Gu Inity presents	ulch so while r	outh toward maintaining	l Bridge Fla g LCES and	t. Scout for mitigating	r opportur hazards.	nities for
8. Special Instruction	ons							

Function	Frequency	System	Channel	mmunication Sumn Function	Frequency	System	Channe
Command	RX172.5500 TX163.8250	CMD 4 Tone 10	4				
Tactical	168.6000	NIFC T-3 Tone 10	6	Air to Ground	166.6750	A/G	13
Prepared By (Re	esource Unit Lead	ler) Appro	ved By (Plani	ning Sect. Ch.)	Date	Time	
A. Webster I	RESL	Gord	lon Martin		08/29/14	2	000

DIVISION	ASSIGNMEN	T LIST	1. Bi	ranch Zone 2	Branch II	2. Divi	sion/Group	
3. Incident Name			4. 0	perational				
Happy Camp	Complex			Date: 08	/30/14	Time:	0600-1800	
тарру сапр		5 (Operati	ons Persor	nnel			
Operations Chief	Bruce Carlis		T		Supervisor	Toll/Pownir	ıg/ Ziegler	(t)
Branch Director	Larry Wright		Safe	etv		Dave Molte	r	
Branch Director	Larry verigin			ssigned Th	nic Period			
	/Task Force/ Designator	Leader		Number Persons	Trans Needed	Drop Off PT/Time		k Up /Time
rew – T1 – Salmon		Bill Robin		20	N	Horse Camp/0700	Horse C	amp/1900
	Jumpers C-139 9/8	Felipe Mar	quez	19	N	Horse Camp/0700	Horse C	amp/1900
rew – T1 – Rooseve		Larry Mor	ney	20	N	Horse Camp/0700	Horse C	amp/1900
rew – T1 – Ukonom	IHC C-137 9/7	Keith Sm	ith	19	N	Horse Camp/0700	Horse C	amp/1900
/T – T2 – KNF21 E-	108 9/11	Dennis Fra	nklin	1	N	Horse Camp/0700		amp/1900
hipper E-290 10/21		Jacob Beh	rens	1	N	Horse Camp/0700		camp/1900
OBS O-2023 9/8		Steve Ro	oss	1	N	Horse Camp/0700		Camp/1900
OBS O-2029 9/8		Steven D	ean	1	N	Horse Camp/0700		camp/1900
EMP O-359 9/3		Eric Schr	oth	1	N	Horse Camp/0700) Horse (Camp/1900
7. Control Opera	tions							
engagement. Cons	Scott River Road for struct line as opportunity of the contract line as opportunity of the contract of the contract line as opportunity of	ortunity presents	while	maintainin	g LCES and	I mitigating hazar	ds.	
				O	ation Comme	mm/		
Francisco de la constanta de l	Frequency	9. Division/C				Frequency	System	Channe
Function Command	Frequency RX 169.5375	System CMD 3	Channe		ation Summ inction	Frequency	System	Channe
Command		System		el Fu	unction	Frequency		Channe
Command	RX 169.5375 TX 164.7125	System CMD 3 Tone 10 R5 TAC 5 Tone 10	3 11	Air to	unction o Ground	166.6750	A/G	Channe 13
Command	RX 169.5375 TX 164.7125	System CMD 3 Tone 10 R5 TAC 5 Tone 10	3 11 By (Pl	Air to	unction o Ground	Frequency	A/G Time	

ICS 204

1. Branch

2. Division/Group

DIVISION	ASSIGNMENT	LIST	1. Bra		Branch II	2. Div	rision/Group
3. Incident Name			4. Ope	erational P	eriod	****	
Happy Camp C	Complex		Date:	08/30/2014		Time: 0600	-1800
		5. 0	Operat	ons Perso	nnel		
Operations Chief	Bruce Carlisle		Divi	sion/Group	Supervisor	Pat Rebello	
Branch Director	Larry Wright		Safe	ety		Gearhardt/	Pingiezer(t)
		6. Resou	rces A	ssigned Th	nis Period		
Strike Team/ Resource D		Leader	SY	Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
Crew – T1 – Plumas II	HC C-123 9/1	Jack Sevel	lson	19	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T1 – Lassen II	HC C-138 9/7	Kyle Bet	ty	18	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T1 – Grovelan	d IHC C-136 8/31	Patrick Lac	eng	18	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T1 –American R	River IHC C-144 9/10	Adam Ley	/ba	19	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng S/T- T3 - 3676C	E-2087 9/11	Mike Car	ter	27	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T3 – MDF 65 E-	-2102 9/12	Bernie Gut	hrie	5	N	Zone 2 ICP/0600	Zone 2 ICP/1800
NT- T2 - SRF 245 E-	346 9/9	Jeremy Le	euis	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
NT- T2 - ENF 5 E-34	7 9/10	Jecobie Wa	aters	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
FALM – Pro Plus O-33	37 9/3	Campbell/P	orter	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
FOBS 0-414 9/2		Timothy E	рр	1	N	Zone 2 ICP/0600	Zone 2 ICP/1800
FOBS O-413 9/2		Kay Kud	0	1	N	Zone 2 ICP/0600	Zone 2 ICP/1800
FEMP O-458 8/25		Mark Fitzge	erald	1	N	Zone 2 ICP/0600	Zone 2 ICP/1800
REM 2 O-2047		John Irvir	ne	4	N	Zone 2 ICP/0600	Zone 2 ICP/1800
7. Control Operation	ons						

Scout for opportunities for engagement. Construct line as opportunity presents while maintaining LCES and mitigating hazards.

8. Special Instructions

Function	Frequency	System	Channel	Function	Frequency	System	Channe
Command	RX 172.5500 TX 163.8250	CMD 4 Tone 10	4				
Tactical	166.7250	NIFC T-5 Tone 10	7	Air to Ground	166.6750	A/G	13
Prepared By (Re	esource Unit Lead	er) Appro	ved By (Plani	ning Sect. Ch.)	Date	Time	***************************************
C. Dennett I	RESL	Gord	lon Martin		08/29/2014	2	000

ICS 204 NFES 1328

('ammand			Group (Channel	Fu	ation Summar nction	Ty Frequency 166.6750	System A/G	Channel
Function	RX172.5500 TX163.8250	System CMD 4 Tone 10	Channel				System	Channel
Function		System					System	Channel
8. Special Instruct		9. Division/	Group (Communica	ation Summar	у		
8. Special Instruct								
	ions			-	-			
7. Control Operation Construct line from		ortheast towar	d Stud	Horse Spri	ng.			
								A1
LIVIT 0-270 3/1		David ivid	Zuiku		.,			
EMP O-265 9/1 EMT O-270 9/1		David Ma		1	N	Coyote	S/Grahm Richartinez	oyote
READ O-345 9/5		Jason W Todd La		1 1	N N	Coyote Coyote		oyote oyote
EAD 0-344 9/5		John Re		1	N	Coyote		oyote
ack String – E-208	32 9/11	Dan Me		1	N	Coyote		oyote
Pack String – E-208		Ken Sr		1	N	Coyote		oyote
Crew – T2IA – Flath		Brett Par		20	N	Coyote		oyote
Crew – T2IA – Alas		Daniel Os		20	N	Coyote		oyote
crew – T1 – Truckee	IHC C-2007 9/4	Bobby H		20	N	Coyote		oyote
rew – T1 – Reddir	ng IHC C-2009 9/	1 Dan Ma	alia	20	N	Coyote		oyote
Strike Team/ Resource I		Leade	er	Number Persons	Trans Needed	Drop Off PT/Time		ck Up /Time
		6. Reso	ources A	ssigned TI		D 0"		
Branch Director	Larry Wright		Safe	ety		Pedro Mar	tinez	
Operations Chief	Bruce Carlis	le	Divi	sion/Group	Supervisor	Don Davis	/Grahm Ri	ce
		5.	Operat	ions Perso	nnel			
	Complex			Date: 08	/30/14	Time:	0600-1800	
Happy Camp (4. C	perational			- 10	
3. Incident Name Happy Camp (Branch II		N	

DIVISION	ASSIGNMENT	LIST	1. E	Branch Zone 2	Branch		ision/Group SCOTT RIVER
3. Incident Name		- All 16.	4. 0	Operational	Period		
Happy Camp (Complex			Date: 08	3/30/2014	Time:	0600-1800
		5. (Operat	ions Perso	nnel		
Operations Chief	Bruce Carlisle	Э	Divi	sion/Group	Superviso	r Kevin Wege	ener Page 1 of 2
Branch Director	Larry Wright		Safe	ety		Mike Long	
		6. Resou	irces A	Assigned TI	his Period		
Strike Team/ Resource D		Leader		Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
Crew – T2IA – Mescal	ero C-92 9/6	John Cena	ante	19	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Patrick	13A C-2003 9/4	Randy Te	eel	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Navajo Sc	couts #2 C-2002 9/5	Delbert Da	mon	21	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2 – Cobras #	3 C-77 9/1	Alan Wipp	ert	23	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew - T2 - Aztecs C-	-111 9/4	Angel Aco	sta	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T3 – KNF E76 E	-283 9/4	Chris Hans	sen	5	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T3 – KNF E77 E	-284 9/3	Matt Stro	m	5	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T3 – INF E32 E-	-251 9/3	Troy Magu	uire	5	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T3 – GE Forestr	y E1 E-216 8/31	Hugo Chap	arro	3	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T6 – Pacific Coa	ast E76 E-215 8/31	Tommy Sta	arts	3	N	Zone 2 ICP/0600	Zone 2 ICP/1800
DZ – T2 – Mike Peters	E-252 9/2	Jerry Slad	les	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
WT - T2 - Venuto WT	257 E-46 8/29	Howard Ver	nuto	1	N	Zone 2 ICP/0600	Zone 2 ICP/1800
NT – T2 – WT66 E-34	4 9/9	Andy Kle	in	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Skidgine – Let 'Er Buck	c E-311 9/6	Steve Las	sn	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Chipper – Firestorm E-	289 9/4	James Barb	aria	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Chipper – Zeb's E-245	9/4	Doug Sta	ıff	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
FALM – North Zone O-	385 9/3	Nealy/Bu	rt	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
FALM – North Zone O-	386 9/3	Meadows/L	_ee	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
							The second secon

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

		9. Divisio	n/Group Cor	mmunication Sumn	nary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 172.5500 TX 163.8250	CMD 4 Tone 10	4	A STATE OF THE STA			
Tactical	168.2500	NIFC T-7 Tone 10	9	Air to Ground	166.6750	A/G	13
Prepared By (Re	esource Unit Lead	er) Approv	ed By (Plant	ning Sect. Ch.)	Date	Time	
C. Dennet	t RESL	Gord	on Martin		08/29/2014	2	000

DIVISIO	N ASSIGNM	ENT	LIST		1. Bi	ranch	Branch	VII	1	ision/Grou	•
3. Incident Name	е		37		4. 0	perational		• • • • • • • • • • • • • • • • • • • •		00011	IXIVI
Happy Camp	Complex				Ε	Date: 08	/30/2014		Time:	0600-180	00
				5 On		ons Perso				-0000 100	
Operations Chie	f Bruce Car	rlisle				sion/Group		or Kevi	n Wege	ener F	Page 2 of 2
Branch Director	Larry Wrig	aht	Clary IP 11 180		Safe				Long		
			6 Re			ssigned TI	nie Period				
	m/Task Force/ e Designator		Lea			Number Persons	Trans Needed	Drop PT/T			Pick Up PT/Time
TFLD O-239 9/3	2 congrictor		Jason		n	1	N	Zone 2 IC			2 ICP/1800
TFLD O-327 9/3			Steve M		1	1	N	Zone 2 IC		-	2 ICP/1800
TFLD (t) O-121 9/2			Jesse	Parry	,	1	N	Zone 2 IC	CP/0600	Zone	2 ICP/1800
FELB O-314 9/2			John \		-	1	N	Zone 2 IC	CP/0600		2 ICP/1800
READ O-470 9/9	-		Terra P	Perkin	s	1	N	Zone 2 IC	CP/0600	Zone	2 ICP/1800
ARCH O-2048			Patty F	Hubley	y	1	N	Zone 2 IC	CP/0600	Zone	2 ICP/1800
FEMT O-268 9/1	123377		Jeremy	Slocu	m	1	N	Zone 2 IC	CP/0600	Zone	2 ICP/1800
FEMP O-267 9/1			Jason I	Barke	r	1	N	Zone 2 IC	P/0600	Zone	2 ICP/1800
	W 492 491										
Control Operat	tions										***
Continue to prep st DP14 to DP10. Wo	ork with READs	ovide for all	structure proposed	defen	ise in const	the communitruction.	nunities of	f Seiad, Har	nburg, a	and Scott I	Bar from
8. Special Instruc	uons										
		9.	Division	/Grou	р Со	mmunicat	ion Summ	nary			
Function	Frequency RX 172.5500	Sy	vstem MD 4	Char			ction	Frequenc	су	System	Channel
Command	TX 163.8250	То	ne 10	4							
Tactical	168.2500		C T-7 ne 10	9		Air to (Ground	166.675	0	A/G	13
Prepared By (Reso					(Plan	ning Sect.	Ch.)	Date		Time	10
C. Dennett	RESL		Gordo	n Ma	ırtin			08/29/2	014	2	000

	ASSIGNMI	ENT	LIST			Branch	ı II	2. [Division/Gro	up ZER
3. Incident Name	_			4. C	perationa	Period		•		2 to 5
Happy Camp	Complex			Dat	e: 08/30/2	014		Time:	0600-1800	
			5.	Operat	ions Perso	nnel				
Operations Chief	Bruce Car	lisle		Divi	sion/Group	Supervis	or	Bob Mey	ers	
Branch Director	Larry Wrig	ght		Safe	ety			Harvey C	arr	
			6. Reso	ources A	ssigned T	his Period				
Strike Team. Resource			Leade	er	Number Persons	Trans Needed		Drop Off PT/Time		Pick Up PT/Time
Z- T2 – Ken's E-2			Alan Mu		1	N	Zo	ne 2 ICP/060		e 2 ICP/1800
Z- T2 – Johnson E	E-145 8/29		Tim Joh	nson	1	N	Zo	ne 2 ICP/060		e 2 ICP/1800
Z- T2 – North Stat	te E-177 9/8		Gifford Toll	madge	1	N	Zo	ne 2 ICP/060		e 2 ICP/1800
DZ – T2 – MNF 3 E	-2083 9/11		Rodney C	arlton	2	N	Zo	ne 2 ICP/060		e 2 ICP/1800
Z – T2 – MDF 4 E	-2084 9/10		Perry St	John	2	N	Zo	ne 2 ICP/060		e 2 ICP/1800
IEQB O-332 9/4			Tim Br	ay	1	N	Zo	ne 2 ICP/060		e 2 ICP/1800
							1.5.77			
							100			
4										
Control Operation	ons					-				
cout for opportuniti azards.	ies for engager	nent.	Construct li	ine as o	oportunity	presents v	vhile	maintaining	LCES and	mitigating
8. Special Instructi	ons									
			Division 10							
Function	Frequency		Division/G System	Channe		ion Summ		requency	System	Channel
Command F	X 172.5500 X 163.8250	(CMD 4				•		System	Shanner
Tactical		NII	one 10 FC T-6	4	Airto	Ground		66.6750	A/C	42
repared By (Resou	166.7750		ne 10	8 By (Blar			-,		A/G	13
		CI)	Approved	151 151	-	. Cn.)		ate	Time	
A. Webster RES	DL .		Gordon	Martin	l			08/29/14	2	2000

DIVISION ASSIGNMENT	LIST	(120.00 10.00)	anch Zone 2 E	Branch II		2. Division/	Group 6 HWY/IA
3. Incident Name		1000 0000	perational			T: 0	000 4000
Happy Camp Complex				/30/14		Time: 0	600-1800
Operations Chief Bruce Carlisle			ons Person	nnel Superviso	r T	om Stukey	Page 1 of 2
Branch Director Larry Wright		Safe		Cuper visc			Bobby Hubby (t)
	6. Resour	ces A	ssigned Th	nis Period			
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Trans Needed		Drop Off PT/Time	Pick Up PT/Time
Crew – T2IA – Salyer C-143 9/9	Dale Mend	es	20	N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Zephyr C-2004 9/2	Mat Fogar	ty	19	N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
Crew - T2IA - Hoopa #1 C-80 8/31	Nels Nelso	n	20	N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Firestorm #4 C-140 9/8	James Ram	irez	20	N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Firestorm #5 C-141 9/9	Stan Hanki	ins	20	N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Black Eagles 1 C-125 8/30	Casperson/Agu	uilar(t)	20	N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
Crew – T2 – Inyo 4 C-112 9/4	Andrew Au	ıld	20	N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
Crew - T2 - 3B's C-114 9/6	Krishan Koc	har	20	N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
Eng S/T - T3 - 4660C E-250 9/10	Matt Mullir	าร	27	N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
Happy Camp S/T #1	James Jon	es	18	N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
*Eng – T6 – 863 Umatilla E-213 8/31	Paul Basy	re		N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
*Eng – T6 – 002 – Rogue Valley E-212 8/31	Stuart Johns	son		N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
*Eng – T6 – Grand Ronde Tribe E-211 8/31	Jeremy Oji	ua		N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
*Eng – T6 – Grand Rond Tribe E-210 8/31	Clift Gabe	Э		N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
*Eng – T6 – Deschutes 652 E-209 8/31	Jared Nels	on		N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
Happy Camp TF #4	Erza Butterf	ield	19	N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
*Eng – T6 – Interior Brush 1 E-132 8/30	Chase Stra	nd		N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
*Eng – T6 – Deschutes 640 E-208 8/31	Zebron Wa	itts		N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
*Eng – T3 – Castle Mt. E-202 8/31	Jill Bentor	n		N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
*Eng – T6 – Pacific Forest 74 E-214 8/31	Kevin Robe	erts		N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
*Eng – T6 – Firestorm 9905 E-75	Ken Maple	es		N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
*WT – T2 – WT4 E-349 9/12	Ted Kline)		N	Zone	e 2 ICP/0600	Zone 2 ICP/1800
*WT – T2 – WT3 E-348 9/11	Mike Kendr	rick		N	Zone	e 2 ICP/0600	Zone 2 ICP/1800

7. Control Operations
Continue to prep structures and provide structure defense in the communities of Seiad, Hamburg, and Scott Bar.
Coordinate initial attack. Respond to newly reported fires. Ensure all crews are briefed prior to travelling and engaging.

8. Special Instructions

		9. Division	/Group Com	munication Summ	ary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX172.5500 TX163.8250	CMD 4 Tone 10	4				
Tactical	168.0500	NIFC Tac 1 Tone 10	5	Air to Ground	166.6750	A/G	13
Prepared By (Re	source Unit Lead	der) Approve	d By (Planni	ng Sect. Ch.)	Date	Time	
A. Webster F	RESL	Gordo	n Martin		08/29/14	2	000

DIVISION	ASSIGNMEN'	T LIST	1. B	ranch		2. Division/	Group
				Zone 2 l	Branch II	9	6 HWY/IA
3. Incident Name			4. O	perational	Period		
Happy Camp (Complex		[Date: 08	/30/14	Time: 0	600-1800
		5. C	perati	ons Perso	nnel		
Operations Chief	Bruce Carlisi	е	Divis	sion/Group	Supervisor	Tom Stukey	Page 2 of 2
Branch Director	Larry Wright		Safe	etv		David North/E	Bobby Hubby (t)
		6 Resou		ssigned T	his Period		
Strike Team/ Resource D		Leader	100071	Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
FLD O-315 9/2		Tim Bradl	еу	1	N	Zone 2 ICP/0600	Zone 2 ICP/1800
FLD O-2107 9/11		Mark Winkle	man	1	N	Zone 2 ICP/0600	Zone 2 ICP/1800
FLD O-483 9/8		John Martii	nez	1	N	Zone 2 ICP/0600	Zone 2 ICP/1800
OBS O-248 9/2		John Luep	ke	1	N	Zone 2 ICP/0600	Zone 2 ICP/1800
OBS O-2024 9/10		Bob Hoar	d d	1	N	Zone 2 ICP/0600	Zone 2 ICP/1800
							<u> </u>
							V
			-				
							No. 10. 10. 10. 10. 10.
							and the second s
2017	Section 1						
7. Control Operation	ons	1		N 4- 30-4		1	
						Seiad, Hamburg, and efed prior to travelli	

8. Special Instructions

		9. Division/	Group Comi	munication Summ	ary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX172.5500 TX163.8250	CMD 4 Tone 10	4				
Tactical	168.0500	NIFC Tac 1 Tone 10	5	Air to Ground	166.6750	A/G	13
Prepared By (Re	esource Unit Lead		By (Planning Martin	ng Sect. Ch.)	Date 08/29/14	Time 2	000

DIVISIO	N ASSIGNMI	ENT I	LIST	1. E	Branch Z	one 2	2.	Division/Grou	
3. Incident Name	9			4. C	perational	Period			
Happy Camp	Complex Zo	one 2		Dat	te: 08/30/2	014	Time:	0600-1800	
				5. Operat	ions Perso	nnel			
Operations Chief	Bruce Car	lisle		Divi	sion/Grour	Supervisor	John Nic	ckev	
Branch Director				Safe				,,	
Branon Birector			6 P		ssigned T	hie Period			
	n/Task Force/ Designator			ader	Number Persons	Trans Needed	Drop Off PT/Time		Pick Up PT/Time
Eng – T3 – E351 E				laxwell	5	N	Zone 2 Base Camp/0600	Zo	ne 2 Base
Eng – T3 – Bohica	E31 E-2105 9/	12	David	Breglia	3	N	Zone 2 Base	Zo	amp/1800 one 2 Base
Eng – T3 – Rocky				eischman	4	N	Zone 2 Base		amp/1800 one 2 Base
					27		Zone 2 Base		amp/1800 one 2 Base
DZ – T2 – North Rive				Downey	2	N	Camp/0600 Zone 2 Base	С	amp/1800 one 2 Base
DZ – T2 – Walt Moo	dy #9747 E-2070	9/9	Walt	Moody	1	N	Camp/0600	С	amp/1800
FALM – Miller Woo	od O-168 8/29		Hertle	er/Wyle	2	N	Zone 2 Base Camp/0600		one 2 Base amp/1800
FALC - O-171 8/3	0		Roy	Shane	1	N	Zone 2 Base Camp/0600	140,000	one 2 Base amp/1800
DIVS O-480 9/7			Mark J	ohnson	1	N	Zone 2 Base	Zc	ne 2 Base
TFLD O-2108 9/3				d Morris	1	N	Camp/0600 Zone 2 Base	Zc	amp/1800 one 2 Base
12 0 1.00 0.0			Trionar	a Monto		1.5	Camp/0600	c	amp/1800
7. Control Operat	ions								
Stage at Zone 2 Ba		ntain re	eadiness	and comr	nunication	s with overh	ead resources	S.	
8. Special Instruc	tions	-						453	
		9.	Divisio	n/Group C	ommunica	tion Summa	ry		
Function	Frequency	Sy	stem	Channel		nction	Frequency	System	Channel
Command	RX 172.5500 TX 163.8250	1	VID 4 ne 10	4					
Tactical	166.7250	NIFC	Tac 5	7	Air to	Ground	166.6750	A/G	13
Prepared By (Res				ed By (Pla	nning Sec	t. Ch.)	Date	Time	
A. Webster RI	ESL		Gord	on Marti	n		08/29/14	2	2000

ICS 204 NFES 1328

DIVISIO	N ASSIGNIVI	ENT	LIST		1. B	ranch Zone 2	Branch	II	110000000000000000000000000000000000000	ision/Grou SCOTT I	
3. Incident Name)				4. O	perational					
Happy Camp	Complex N	ight :	Shift			Date: 08	/30-31/14		Time:	1800-0600)
				5. Op	erati	ons Perso	nnel				
Operations Chief	J.Truett/J	. Tom	aselli (t)		Divi	sion/Group	Superviso	or Marc	Walbu	ırn	
Branch Director					Safe	ety		Tom	Plyma	le	
			6. Res	sourc	es A	ssigned Th	nis Period				
	n/Task Force/ Designator		Lead	der		Number Persons	Trans Needed	Drop PT/T			Pick Up T/Time
CREW - T1 - Chie	ef Mtn C-2010	9/6	Lyle St G	Sodda	ard	21	N	Zone 2 IC	CP/1800	Zone	2 ICP/0600
ENG - S/T - T3 - 4	4600C E-2086	9/10	Phil W	estor	1	27	N	Zone 2 IC	CP/1800	Zone	2 ICP/0600
ENG - S/T - T3 - 4	1640C E-2089	9/8	Neal Ro	obiso	n	27	N	Zone 2 IC	CP/1800	Zone	2 ICP/0600
ENG – T3 – Firesto	orm 9901 E-21	04	Jess \	Wills		3	N	Zone 2 IC	CP/1800	Zone	2 ICP/0600
ENG – T3 – Firestori	n 9907 E-2113 9	9/12	Dan Ke	llehe	r	3	N	Zone 2 IC	CP/1800	Zone	2 ICP/0600
ENG – T6 – High S	Sierra E-2108 9)/12	Jerry	Vice		3	N	Zone 2 IC	CP/1800	Zone	2 ICP/0600
ENG – T6 – E9 E-2	2112 9/12		Jacob R	owse	 y	3	N	Zone 2 IC	CP/1800	Zone	2 ICP/0600
FEMP O-462 9/9			Marciano	Dur	an	1	N	Zone 2 IC	CP/1800	Zone	2 ICP/0600
FEMP O-461			Brad Set	terlur	nd	1	N	Zone 2 IC	CP/1800	Zone	2 ICP/0600
- 777											
	4000										
7. Control Operat	ions						75.00		92		
Patrol and monitor		Enga	ge in perii	miter	fire	suppressic	n or struct	ure defens	e as nec	cessary.	
8. Special Instruc	tions				0.0						
						ommunicat	т				
Function	Frequency RX169.5375		stem /ID 3	Cha	nnel	Fun	ction	Frequen	су	System	Channel
Command	TX164.7125	Tor	ne 10	3							
Tactical	168.2500		TAC7 ne 10	9		Air to	Ground	166.675	50	A/G	13
Prepared By (Reso	ource Unit Lead	der)	Approve	d By	(Plai	nning Sect	. Ch.)	Date		Time	
A. Webster RE	CSL		Gordo	n Ma	artii	n	54 × 5 × 5	08/29	/14	20	000

ICS 204 NFES 1328

DIVISION	ASSIGNME	NT LIST	1. B	ranch	Branch I		2. Divis	sion/Group 96 HV	And the second s
3. Incident Name			4. O	perational				00111	•
Нарру Сатр	Complex Nic	tht Shift		Date: 08	/30-31/14	т	ime:	1800-0600	
парру сапр	oomplox rug			ons Perso				1000 0000	
Operations Chief	J.Truett/J.	Tomaselli (t)	1		Superviso	r Stephe	en Red	ed/Una P	esata
Branch Director	01114646		Safe		00,00	Tom P			
Branch Director					t- Di-d	TOILL	lyman		
Strike Team	/Task Force/	6. Resou	rces A	ssigned The Number	Trans	Drop C)ff	Pi	ick Up
	Designator	Leader		Persons	Needed	PT/Tin			Г/Time
ENG - S/T - 6631C	E2085 9/11	Green/Canni	ng (t)	27	N	Zone 2 ICF	2/1800	Zone 2	2 ICP/0600
ENG – T3 – IAR-09 E	-2111 9/11	William Le	flet	4	N	Zone 2 ICF	P/1800	Zone 2	2 ICP/0600
ENG – T3 – 9533 E-2	2117 9/12	Aaron Willia	ams	5	N	Zone 2 ICF	2/1800	Zone 2	2 ICP/0600
ENG – T6 – Firestorn	n 9904 E-2109 9/1	12 Joshua Bra	dley	4	N	Zone 2 ICF	P/1800	Zone 2	2 ICP/0600
ENG – T6 - Firestorm	9906 E-2110 9/1	1 Aaron Win	es	3	N	Zone 2 ICF	2/1800	Zone 2	2 ICP/0600
ENG – T6 – Firestorn	n 9909 E-2114 9/1	12 Ronald Sar	tain	3	N	Zone 2 ICF	2/1800	Zone 2	2 ICP/0600
		-							
			50.75871						
							7,650		311
			- 10						
100 7	1-9933		»		111.50				
Sec. 10.									
7. Control Operati	ions								0.00
***								2	
Patrol structures ald	ong Highway 96	. Monitor fire prog	ress c	n Grider R	idge betwe	en DP 17 a	nd DP	4.	
8. Special Instruct	tions	-			10.0				
o. opecial matruci	lions								
Use frequencies for	Div H.								
						327		w	
		9. Division/G	roup C	ommunica	tion Summ	ary			
Function	Frequency		hannel	Fur	nction	Frequenc	У	System	Channel
Command	RX 169.5375 TX 164.7125	CMD 3 Tone 10	1						
Tactical		R5 TAC 4	- 7	Air to	Ground				
	166.5500	Tone 10	10			166.6750)	A/G Time	13
Prepared By (Reso		1 1	• ,		i. OII.)	Date	.,		
A. Webster RE	ESL	Gordon	Vlarti	n		08/29/	14	20	000

AIR OPE	RA	AIR OPERATIONS SUMMARY	MMARY		PREPARED BY:	BY:	Billy Monahan	lan			A	REPARE) DATE/	PREPARED DATE/TIME: 08/29/14
1. INCIDEN Complex	T NA	1. INCIDENT NAME: Happy Camp Complex		2. OPI	2. OPERATIONAL		PERIOD DATE: 08/30/14		rart	START TIME: 0700 END TIME: 1930 SUNRISE:0634 SUNSET:1956	D TIME: 19	30 SUNF	ISE:0634	SUNSET:1956
3. REMARK Thunderst Numerous (S (Sa orms aircra ving p	 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 	rds, Air Op ow wires a eas. MTR's ive Helibas	erations ind cabl s & MOA e will be	s Special Bes Vs near fir e done wit	Equipmer e area. th Cave T	uipment, etc.) area. Cave Tower, 125.725	-		4. MEDEVAC A/C: 408 (NVG, ALS, Hoist) @ Scott Valley,	C A/C:	5. TF Radii Altitu 42 00	5. TFR: 4/6671 Radius: See di Altitude: _10,0 42 00.00 X 123	5. TFR: 4/6671 Radius: See dimensions below Altitude: _10,000'_ MSL 42 00.00 X 123 35.00
Track all red Helispots: F	tardaı 1-1 41	Track all retardant usage, location & gallons. Helispots: H-1 41 38.84 123 13.423 H-41 37.756 123 12.460	n & gallons 3 H-41 37.	s. 756 123	12.460					503 litter at Happy	503 litter capable at Happy	42 00	42 00.00 X 123 00.00 41 36.09 X 123 35.00	00.00 35.00
Expect son	ie Tyr Helib	Expect some Type 3 Missions Supporting Happy Camp Fire from July HB (Recons,IR) <u>Note:</u> Cave Helibase at Illinois Valley airport now has a Temporary Tower, " <u>Cave Tower" 125.725</u>	pporting H	appy Ca now ha	amp Fire fi ss a Temp	rom July orary Tov	HB (Recons,II wer, " <u>Cave To</u>	R) wer" 125.72	ıçı	510 litter Cave	510 litter capable at Cave		41 36.09 X 123 00.00 Frequency: 119.625	00.00 9.625
6. PERSONNEL	Ä		Phone		7. FREQUENCIES	NCIES	AM	FM		8. FIXED-WING	# Avail /	Type/ Ma	ike-Mode	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Billy Monahan	/ Mon	ahan	661-221-1322		AIR/AIR FW:	l.		162.2250		Airtankers				
ATGS: Val Linch	Linch		661 487-2636		AIR/AIR RW: TFR-Victor	.;	133.7250 119.6250							
ASGS: Kelvin McElfish	in Mc	Elfish	916-204-1012		AIR/GRD: Tac AIR/GRD: Cmd	ac		166.6750 169.1500		Leadplanes				
ASGS: (Cave) Kent Wedin	e) Ke	nt Wedin	575 538-1075		COMMAND 1	1	Rx: 167.9625 Tone 107.2 Tx: 173.0625 Tone 107.2	Tone 107.2 Tone 107.2						
HEB1: (Cave) Kirby Cook HEB1 (t) Curtis Ritzman	e) Kir rtis R	by Cook itzman	541 592-2034 Hard line	034						ATGS Aircraft	AA- 17V	AA- 17V Val Linch	<u>ج</u> ر	
HEB2: (Happy) Jim Gould HEB2(t) Brad Idol	ال (py d Ido	m Gould I	530 493-1779 Happy Hard Iine		July Complex TFR	lex	118.1250				AA- 05 507 – C	AA- us watter bunt 507 – Cobra/ Weed	sunt	
Cave Helibase	se		541 592-2034		Medical AIR/GRD CALCORD	R/GRD	Rx:156.7 Tx:156.7	156.0750 Tone 6						
9. HELICOPT	ERS	HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As I	Necessa	ary)			•			•	•		
FAA N#	≽	MAKE/MODEL		AVAIL	START	R	REMARKS	FAA N#	≱	MAKE/MODEL	BASE	AVAIL	START	REMARKS
H-503	က	Bell 407	Happy Camp	0730	0020	I/A with crew	crew	184CH	1	Columbia 107	Cave	0800	0730	Bucket
911CV	က	Astar		0800	0220			HT-783	_	S-64	Cave (0800	0230	Tanked
H-510	2	Bell 205	Cave	0800	0730			HT-746	1	S-64	Cave (0800	0220	Tanked
H-516	2	Bell 212	Cave	0800	0220	I/A with crew	crew	HT-743	1	S-64	Cave	0800	0220	Tanked
H-522	2	Bell 205	Cave	0800	0220			699RH	_	K-Max	Нарру	0730	0200	Bucket

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	F. 75
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		Operat	ional Pe	Operational Period Date/Time
	COMMUNICATIONS PLAN	ONS PLAN	Happy Camp Complex	p Comp	lex	8/29/2014 @ 2000	2000			8/30/14 to 8/31/14
1										
5 5	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Dev	Pwr ⊼ Ā	Mode A, D, M
Zn15 Ch1	COMMAND	CMD 1	ALL DIVISIONS	173.0625	Tone 10 107.2	167.9625	Tone 10 107.2	z	_	A ALL CMD'S LINKED TOGETHER
Zn15 Ch2	COMMAND	CMD 2	ALL DIVISIONS	168.7000	Tone 10 107.2	170.9750	Tone 10 107.2	z	_	A ALL CMD'S LINKED TOGETHER
Zn15 Ch3	COMMAND	CMD 3	ALL DIVISIONS	169.5375	Tone 10 107.2	164.7125	Tone 10 107.2	z		A ALL CMD'S LINKED TOGETHER
Zn15 Ch4	COMMAND	CMD 4	ALL DIVISIONS	172.5500	Tone 10 107.2	163.8250	Tone 10 107.2	z	\ 	A ALL CMD'S LINKED TOGETHER
Zn15 Ch5	TACTICAL	NIFC T-1	DIV N & 96 HWY/IA	168.0500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z]	A
Zn15 Ch6	TACTICAL	NIFC T-3	DIV L & DIV D/F	168.6000	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		A NIGHT DIV D/F
Zn15 Ch7	TACTICAL	NIFC T-5	DIV M & STAGING GRP	166.7250	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		A
Zn15 Ch8	TACTICAL	NIFC T-6	DIV A/C & DOZER GRP	166.7750	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		A NIGHT DIV H
Zn15 Ch9	TACTICAL	NIFC T-7	DIV T/Z, DIV I & SCOTT RIVER GRP	168.2500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	Z	7	A NIGHT DIV T/Z
Zn15 Ch10	TACTICAL	R5 TAC4	DIV H & STRUCTURE GROUP	166.5500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		A NIGHT STRUCTURE GRP
Zn15 Ch11	TACTICAL	R5 TAC5	L VID	167.1125	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	7	A NIGHT DIV J
Zn15 Ch12	TACTICAL	R5 TAC6	DIV O/Q	168.2375	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	, 	A NIGHT DIV O/Q
Zn15 Ch13	AIR TO GROUND	A/G-TAC	ALL DIVISIONS	166.6750	csa	SIMPLEX	NONE	z		A
Zn15 Ch14	AIR TO GROUND	A/G-CMD	OVERHEAD	169.1500	ะรด	SIMPLEX	NONE	z	_	A
	MEDICAL TAC	CALCORD	ALL DIVISIONS	156.0750	ะรด	SIMPLEX	Tone 6 156.7	z	I	A AS NEEDED FOR MEDIVAC
Zn15 Ch16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250	ะรด	SIMPLEX	Tone 1 110.9	z	_	A
Prepare	Prepared By (Communications Unit Leader)	nit Leader)			Incident Loca	Incident Location: KLAMATH NATIONAL FOREST - HAPPY CAMP,	NATIONAL	F.	EST -	HAPPY CAMP, CA
MIKE	HORST - COML	(661) 645-4254 / P	MIKE HORST - COML (661) 645-4254 / KEVIN HARPER COML(661) 330-0209		Cuty: SISKIYOU	rou			ا	Latitude Longitude
			407							

1. INCIDENT NAME 4 OPERATIONAL PERIOD 2. DATE 3.TIME **PREPARED PREPARED** 8/30-31/2014 MEDICAL PLAN Happy Camp 8/29/14 0600-0600 Complex 5. INCIDENT MEDICAL AID STATIONS PARAMEDIC MEDICAL AID STATIONS LOCATION YES NO Medical Unit Zone 1 Happy Camp, Zone 2 Fort Jones and Horse Creek Camps Zone 1 Happy Camp, Zone 2 Fort Jones and Horse Creek Camps Frontline Medical X **TRANSPORTATION** A. Air Ambulances PARAMEDIC NAME **ADDRESS** PHONE YES NO Mercy Flights (Until 2400, No Hoist) Medford, Oregon (530) 842-3515 Х Kern County 408 (NVG, Hoist) Scott Valley Helibase (530) 842-3515 CHP H-14 (NVG, Hoist) Redding Airport (530) 842-3515 X **B. Ground Ambulances** Arcata Ambulance Happy Camp Zone 1 X Communications Hoopa Ambulance Happy Camp Zone 2 Communications X 7. HOSPITALS TRAVEL TIME HELIPAD **BURN** ADDRESS PHONE CENTER NAME AIR GRND YES NO Fairchild MC 444 Bruce St. Yreka, CA. 20m 1 hr (530) 841-6292 N. 41 43.13 W 122 38.69 Mercy MC 914 Pine St. Mt. Shasta, CA. 45m 2.0 hr (530) 926-9360 X X (Level 3 Trauma) N. 40 34.14 W. 122 23.97 Rogue Valley MC 2825 Barnett Rd. Medford, OR. 30m 1.5 hr (541) 789-7100 Х X (Level 2 Trauma) N. 42 19.092 W. 122 49.833 Providence Medford MC 1111 Crater Lake Ave. Medford OR 30m 1.5 hr (541) 732-6440 X X Level 2 Trauma N 42 20.330 W 122 51.766 (916) 734-3636 2315 Stockton Blvd. **UC Davis Med Center Burn Center** Sacramento, CA 6.0 hr X 2hr X Level 1 Trauma (916) 734-3790 N. 38 33.3 W. 121 27.3 ER 8. MEDICAL EMERGENCY PROCEDURES In the event of a medical emergency, provide the following **INJURY REPORTING PROCEDURES** information to your DIVS or Happy Camp Communications on Command Net. Nature Of Injury # of Patients 1. Declare the nature of the emergency. Transportation Needed: Air ____ REM ___ Ground ____ a. Medical injury/illness? b. Is injury/illness life threatening? Lat _____ Long _____ 2. If life threatening, then request that the designated frequency be cleared for emergency traffic. Elevation Estimated Air Temp 3. Identify the on-scene Point of Contact (POC) by resource and last name (i.e POC is TFLD Smith). Specific Hazards In Area to Aircraft Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS Patient Unit ID _____ coordinates). (REMINDER: DO NOT GIVE PT NAME OVER RADIO) 5. Identify on-scene medical personnel by position and name (i.e EMT Jones). Are Medical Personnel With Patient: Yes _____No ____ Identify preferred method of patient transport. Request any additional resources and/or equipment Age ____ Sex: Male___ Female____ needed Document all information received and transmitted on ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events. the radio or phone. Identify any changes in the on-scene POC or medical Zone 1 Medical Unit Leader (916) 591-8802, Office (530) 493-1506 personnel as they occur. Zone 2 Medical Unit Leader (916) 215-2732 10. REVIEWED BY (SAFETY OFFICER) 9. PREPARED BY (MEDICAL UNIT LEADER)

Bob Moore, SOF1

ICS 206 8-78

Scott McKenney, Mike Hazlett MEDL

Medical Information

TOPIC:

GETTING HELP DURING A MEDICAL EMERGENCY



Incident Aid Stations & Medical Teams Assignments for August 30, 2014

Name	Location	Paramedio	
Name	Location	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	X	
Arcata Ambulance	Staged at Happy Camp	X	
Happy Camp Ambulance	Staged at Horse Creek Camp	X	
Hoopa Ambulance	Staged at Fort Jones Camp	X	
Div. D / F FEMP Wallace & Salvestrin	In Division Moved as Directed by Div or Safety	X	
Div. H FEMP White, Coyle, Dressel, Williams	In Division Moved as Directed by Div or Safety	X	
Div. O/Q FEMP Russell, FEMT Daley	In Division Moved as Directed by Div or Safety	X	
Div. T/Z FEMP Vail, Debellis	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. L FEMP Balbiani, FEMT Turner	In Division Moved as Directed by Div or Safety	X	
Div. M FEMP Fitzgerald	In Division Moved as Directed by Div or Safety	X	
Div. N FEMP LaSieur, FEMT Mazaika	In Division Moved as Directed by Div or Safety	X	
Scott River Rd Group FEMT Slocum, FEMP Barker	As Directed by Group Sup or Safety	X	
	NIGHT SHIFT	-	
Div D/F FEMT Heckmann	In Division Moved as Directed by Div or Safety		X
Div H FEMT Delia, Roe	In Division Moved as Directed by Div or Safety		X
Div O/Q FEMT Richards	In Division Moved as Directed by Div or Safety		X
Div T/Z FEMP Rieke, FEMT Bennett-Snow	In Division Moved as Directed by Div or Safety	X	
Structure Group FEMP Duran, FEMP TBN	As Directed by Group Sup or Safety	X	

Medical Pre-Incident Planning:
Identify EMTs and Equipment imbedded in
suppression recourses. Review the Incident or Forest Emergency reporting procedures
Review the Incident's assigned Medical resources and their location. (note radio call sign)
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
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.
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
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.
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.

During Response to a Medical Emergency:						
Contact Communications and declare a MEDICAL EMEGENCY!!						
Identify the Unit needing help and their location						
Insure that LCES are maintained.						
Obtain patient info and severity.						
Develop a resource list						
 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 August 30, 2014

Work and Fatigue in Wildland Firefighting effects your physical and emotional state!

Wildland Firefighting is arduous work, performed for long shifts in difficult environmental conditions. The work can be dangerous due to the fire and working conditions. Heat, smoke, rolling rocks, falling snags, and other hazards threaten the worker. Fatigue can impair performance and decision making, increasing the risk of injury. Prolonged exposure to fatigue, stress, smoke, and poor nutrition has the potential to increase the incidence of upper respiratory illness, but also mental lapses.

The stress response is necessary to prepare an athlete, firefighter or soldier for a maximal effort in a physical challenge, but it can be unhealthy if it occurs too often in the wrong setting.

Fatigue—A sense of tiredness, either mental or physical, brought on by stress (lack of sleep, physical work, nutritional inadequacies, or mental stresses). Fatigue following work or sleep deprivation is a normal state and can be reversed with adequate recovery or rest.

Accumulated (Chronic) Fatigue—Fatigue from which normal rest does not produce recovery. Accumulated fatigue is often caused by extended periods of stress with inadequate recovery periods, resulting in decreased productivity, compromised immune function, and reduced alertness.

Fatigued workers perform poorly and behave carelessly, tolerate greater errors, and become inattentive. They display decreased motivation, increased irritability and depression, and low morale. Accumulated fatigue is more persistent, producing a wider array of effects on performance, health, and morale than ordinary fatigue. Accumulated fatigue requires longer recovery periods than ordinary fatigue.

Correct Nutrition, Hydration and Rest are good coping mechanisms for stress and fatigue. Make use of your down time and rest per the work/rest guidelines.

Your Mental Health Matters!



In times of great stress or adversity, it's always best to keep bush, to plow your anger and your energy into something positive.

-Lee lococa

Jan Cawthon, Zone 1 Human Resource Specialist, 909-553-2829

Janine Summy, Zone 2 Human Resource Specialist, 509-429-1206

ZONE 2 TRAINING SPECIALIST MESSAGE

- ❖ A TNSP WILL BE AVAILABLE FOR TRAINEE REGISTRATION DAILY AT ZONE 2 BASE CAMP FROM 0530-0730 AND FROM 1900-2100.
- **♦ A TNSP WILL BE AVAILABLE FOR ZONE 2 TRAINEE REGISTRATION AT HORSE CAMP ON SATURDAY AUGUST 30TH FROM 0600-0800.**
- A TNSP WILL BE AVAILABLE AT THE ZONE 2 ICP FROM 0800-2130 DAILY.
- ❖ ALL ZONE 2 TRAINEES MUST CLOSE OUT THEIR TRAINING PACKAGE AT THE ZONE 2 ICP.

8/29/14

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

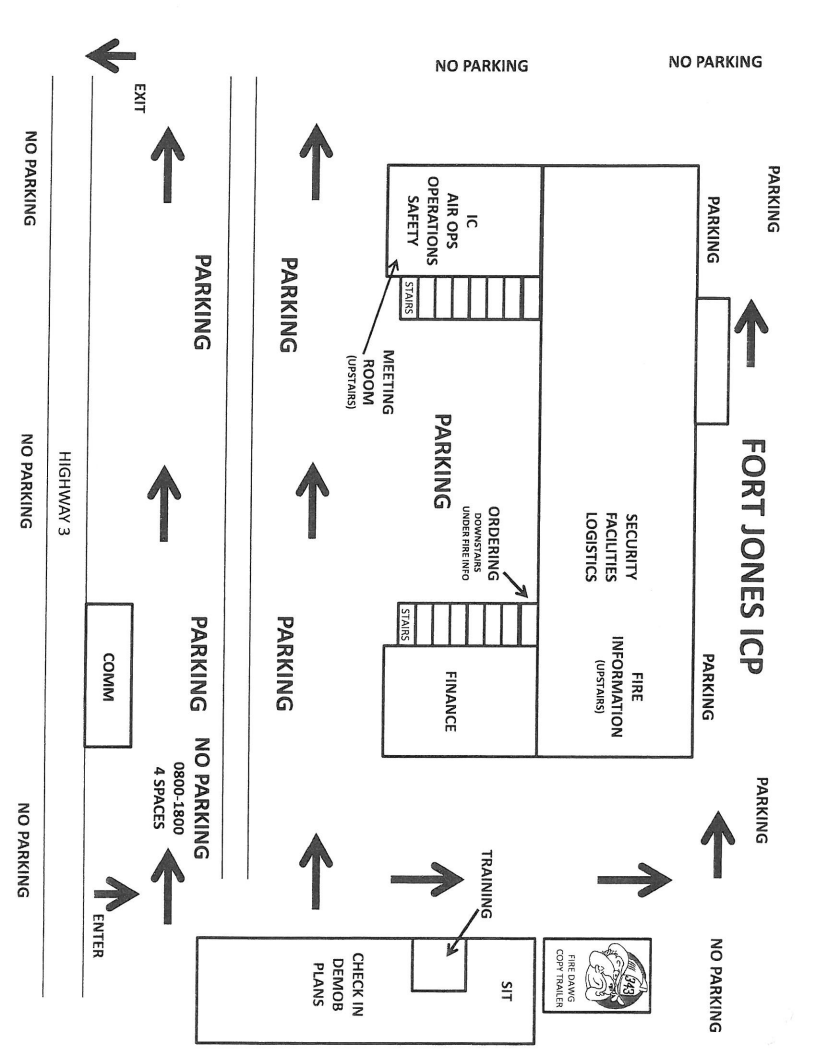
- All vehicles mobilizing onto the fire and demobilizing from the fire must go through the weed wash station.
- Locate helibases in weed-free areas. If flowering weeds are present at helibases, they should be moved and removed to an area where they cannot attach to gear.
- Inspect helicopter cargo nets 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.

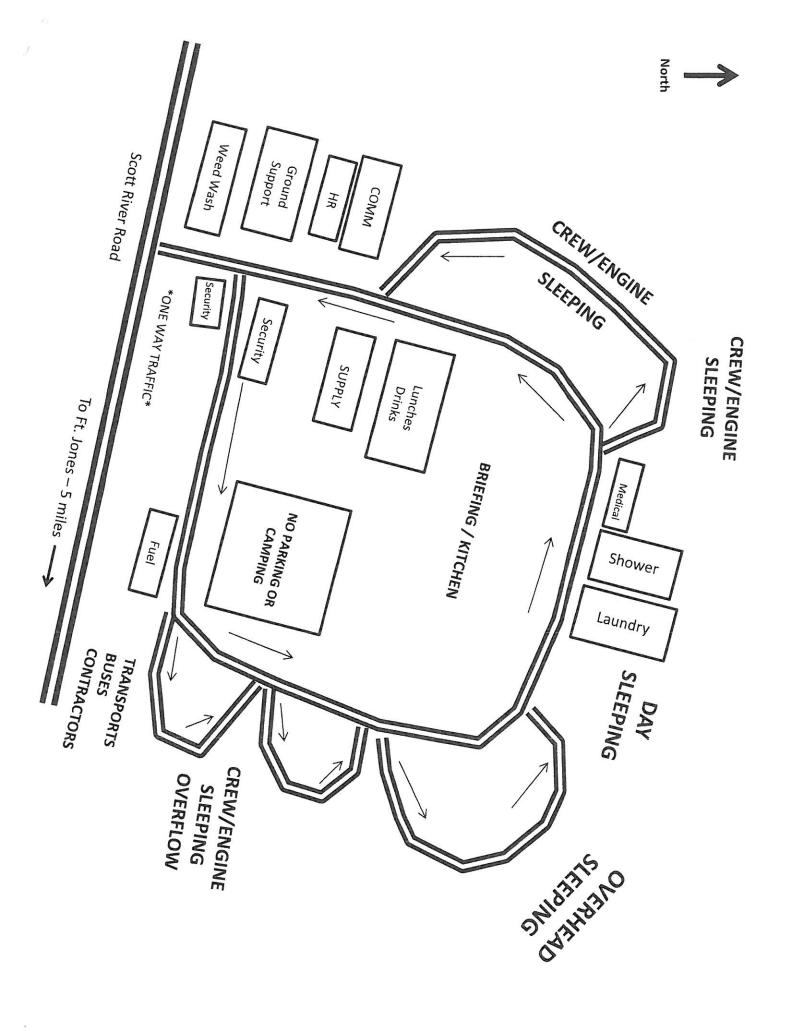
8. Snags

- 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.





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

TIME	MAJOR EVENTS
PREPARED BY (N	ame & Position)
THE MILD DI (N	une a rosidorij

UN	IT LOG ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	
4 11017	NAME (DECICNATOR	F LINIT LEADED (NAME AND	DOCITION)	C OPERATIONAL PERIOD	
4. UNIT NAME/DESIGNATOR		5. UNIT LEADER (NAME AND	D POSITION)	6. OPERATIONAL PERIOD	
	PERSONNEL ROSTER ASSIGNED NAME LOS DOSTTON HOME PASE				
	NAME	ICS POSITION		HOME BASE	
100					
	ACT	FIVITY LOG (CONTINUE O	N REVERSE)		
TIME		MAJOR EVE	ENTS		
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
			2004		
	7. (6.11				
W NO. 1000 V NO. 1					
	1. 5.150, 400				
			· · · · · · · · · · · · · · · · · · ·		
WW. 1 2					
	1000-0				
W-W-					
	,				
	5. 30	33.9			
B BREEFE ST		PRODUCE AND THE PRODUCE AND TH	M. A. 174 W. 184		
				2) - 2012	
		*	* *;		
PREPARED BY (l Name & Position)				