# 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)

☑ Weather Forecast

☑ Assignment List (ICS 204)

☑Incident Map

☑ Base Camp Map

☑Communications Plan (ICS 205)

☑Fire Behavior Forecast

☑ Air Operations Summary (ICS 220)

9. PREPARED BY (PLANNING SECTION CHIEF)

Gordon P Martin

10. APPROVED BY (INCIDENT COMMANDER)

Jeanne Pincha-Tolley

ORGANIZA	ATION ASSIGNMENT LIST	9. Opera	ations Section			
1. Incident Name	AND COMPLEY TONE 4 DAY	Day	RICKARD, WILLIAM; HAYES, TALBOT			
2. Date Prepared	MP COMPLEX ZONE 1 DAY  3. Time Prepared	Night				
08/29/14	2100	a. Zone	I - Branch I			
4. Operational Period 08/30/14	Saturday Day Shift 0600 - 1800	Branch I Director- Day	CARL SCHWOPE			
Position	Name	Deputy				
5. Incider	nt Commander and Staff	Division A/C	MATHEW J MADARIAGA			
ncident Commander	MICHAEL WAKOSKI, DAN FELIX (t)	Division D/F	BRUCE MILLER; JOHN OWINGS(t)			
Deputy	KENNETH KEMPTER	Division H	A. VERDUGO; S. CHUMLEY(t)			
Safety Officer	DOUG ELLIOT; J. CHAMBERLIN (t)	Division IA	CLINT GOULD			
nformation Officer	MARC PEEBLES; RALPH H GONZALES	Staging	DENNIS SPEAR			
laison Officer	BRIAN RAMSEY	b. Zone I - E	Branch III			
6. Ag	ency Representative	Branch III Director- Day	MARTIN ADELL			
Agency	Name	Division I	BRAD SAWYER			
IAPPY CAMP DISTRICT	TOM MUTZ	Division O/Q	THAD MARCOE			
KARUK	BILL TRIPP	Division T/Z	M. TOPOLESKI; S. COUNTS(t)			
IAPPY CAMP FD	JEFF MOPAS	Structure Group	JOE FREELAND			
NF DIV3	WALTERS, TERRY					
ACC-IARR	MITCH BOUCHONVILLE					
		c. Division/	Crayon			
7. hief	Planning Section  DENA SICKELS	Branch Director	Groups			
esources Unit	S. BRIGGS,L. BABNEW, J. PETERSON (I)	Deputy Deputy				
tuation Unit	MICHAEL BILHEIMER; C. FRY(t)	Division				
ocumentation Unit	KIMBERLY KNOBLE; REX CRABTREE	Division				
emobilization Unit	MICHAEL LEWIS	Division				
re Behavior Analyst	JIM HARRIS	Group				
uman Resource Specialist	JAN M CAWTHON					
aining Specialist	WILLIAM R REYNOLDS	d. Air Op	perations Branch			
S Specialist	ED LAMAS, EVAN CONKLIN, RICH MURRILO,	Air Operations Branch Director	HANK REIMER			
omputer Specialist	CHARLES VERTREES; DAVID VUONG(T)	Helibase Manager(Cave)	KIRBY COOK			
ET	JEFF TONKIN	Air Attack Supervisor				
EAD		Air Support Supervisor(Cave)	KENT WEDIN			
'AN	ERIN NONAN-WRIGHT	Helicopter Coordinator				
3. Le	ogistics Section	Air Tanker Coordinator				
nief	JACK VAN LEAR; DAN FROELICH (t);	10. Fina	ance Section			
pply Unit	BILL CREWS	Chief	RICHARD TOBIN			
cilities Unit	NEIL GRAF	Deputy				
ound Support Unit	KEVIN PALM	Time Unit	STEVE GREEN; JESSICA ESTRADA; ERI			
mmunications Unit	MICHAEL HORST	Procurement Unit	SCHLUMPF,			
		Compensation/Claims Unit	IAANNA MACI CHCICTO CAAAAC			
dical Unit	FOWLKES		JANNA MASI, CHRISTY CAMACHO			
curity Unit	BRIAN WILLBOND	Cost Unit	VERA WESTMOLAND			
od Unit	KORRY BELMONTEZ	Prepared by (Resource Unit Leader)				

	A HON AGGI	GNMENT LIST	9.	Operation	ons Section
1. Incident Name HAPPY CA	MP COMPLEX	ZONE 1 NIGHT	Day		70.00
2. Date Prepared		. Time Prepared	Night	W	D. A. MOODE, LUMPON
08/29/14		2100	a.	Branch I	D. A. MOORE; J. HINSON - Division/Groups
4. Operational Period 08/30/14	Saturday Night Sh	ift 1800 - 0600	Branch Director		
Position		Name	Deputy		
5. Incide	ent Command		Division/Group A/C		UNSTAFFED
Incident Commander		KOSKI, DAN FELIX (t)	Division/Group D/F		E.WITTE; R. PICAZO(t)
Deputy	KENNETH KE	MPTER	Division/Group H		T. GARNER
Safety Officer	DOUG ELLIO	T; J. CHAMBERLIN (t)	Division/Group I		UNSTAFFED
Information Officer		ES; RALPH H GONZALES	Division/Group O/Q		JASON ESCANDEL
Liaison Officer	BRIAN RAMSE		b.	Branch I	Division/Groups
6. Ac	Yanasi Dassa	C	Branch Director	Dianon -	Division/Groups
	gency Represe	entative	Deputy		
Agency HAPPY CAMP DISTRICT	Name TOM MUTZ		Division T/Z		
KARUK	BILL TRIPP				S. UNDERWOOD
HAPPY CAMP FD			Division/Group		
	TOM MOPAS		Division/Group		
KNF DIV3	TERRY WALTE		Division/Group		
EACC-IARR	MITCH BOUCH	ONVILLE,	Division/Group		
7.	Planning Sec		C.	Branch III	- Division/Groups
Chief	DENA SICKELS		Branch Director		
Resources Unit	S. BRIGGS;L. B	ABNEW; J. PETERSON(t)	Deputy		
Situation Unit	M. BILHEIMER;	C. FRY(t)	Division/Group		
Pocumentation Unit	REX CRABTRE		Division/Group		
Demobilization Unit	MIKE LEWIS		Division/Group		
ire Behavior Analyst	JIM HARRIS		Division/Group		
luman Resource Specialist	JAN M CAWTHO	N	Division/Group HAPPY	CAMP STAGING	
raining Specialist	WILLIAM R REY	NOLDS			
IS Specialist	ED LAMAS, EVA	N CONKLIN, R. MURRILO	d. Air Operations Branch D	Air Opera	tions Branch
omputer Specialist	4	ES; DAVID VUONG(T)	Helibase Manager	inector	
IET .	JEFF TONKIN		Air Attack Supervisor		
EAD					
-AN	RAMONA BUTZ		Air Support Supervisor		
	ERIN NONAN-WI	RIGHT	Heiicopter Coordinator		
	ogistics Section		Air Tanker Coordinator		
sief		; DAN FROELICH (t)	10.	Finance	Section
pply Unit	BILL CREWS		Chief	all at all the second s	RICH TOBIN
cilities Unit	NEIL GRAF		Deputy		
ound Support Unit	KEVIN PALM		Time Unit		STEVE GREEN; JESSICA ESTRADA; ER
mmunications Unit	MICHAEL HORST		Procurement Unit		SCHLUMPF,
dical Unit	ROBERT HERMAI	N; DAVID SWEEN; GENA	Compensation/Claims Un	t	IANNA MASI, CHRISTY CAMACHO
curity Unit	FOWLKES BRIAN WILLBONE	)	Cost Unit		/ERA WESTMOLAND
od Unit	KORRY BELMON	EZ	Prepared by (Resou		
C AREP (Thomas)	CHICO 23, FORTI	NA 3, SAC 2, UKIPA 3	STEVE BRIGGS	reader)	
		,, 5.111710			

		1. INCIDENT NAME		2. DATE	PREPARED	3. TIME PREPARED		
	ICS Form 203	HAPPY CAM						
12	TION ASSIGMENT LIST	COMPLEX ZONE 2		08	/29/2014	2000		
5. INCIDENT COMMAND STA	FF	4. OPERATIONAL PERIOD (DATE/TIME)						
					0600-1800,	1800-0600		
Position	Name	9. OPERATIONS SE			,			
INCIDENT COMMANDER	JEANNE PINCHA-TULLEY	DAY OPS		0510	BRUCE CARL	ISLE		
DEPUTY	MARK VONTILLOW	NIGHT OPS			JOHN TRUET	T/JAMES TOMASELLI(t)		
SAFETY OFFICER	BOB MOORE	PLANNING OPS	37 25		RICH HERRE	RA/PAT RUSSELL(t)		
INFORMATION OFFICER	MIKE LINDBERY/JAY NICHOLS(t)				•			
LIAISON OFFICER	TOM EFIRD							
HRSP	JANINE SUMMY			DAY	OPERATIONS			
		BRANCH	II					
		DIRECTOR	-					
6. AGENCY REPRESENTATIV	/ES	DIVISION/GROUP	J			TOLL/ZIEGLER(t)/POWNING		
A DENOV	Lucia	DIVISION/GROUP	L			JOHN WAGNER		
AGENCY	NAME	DIVISION/GROUP	M			PAT REBELLO		
SALMON/SCOTT RIVER RD	GARY ASBRIDGE	DIVISION/GROUP	N	OTT DE		DAVIS/RICE(t)		
CAL FIRE AGENCY REP	DARIN QUIGLEY/LUKE KENDALL	DIVISION/GROUP		OTT RIV		KEVIN WEGENER		
		DIVISION/GROUP	_	ZER GR		BOB MEYERS		
		DIVISION/GROUP	961	HWY/IA GF	(P	TOM STUKEY		
			CT	ACINO		JOHN NICKEY		
			51	AGING		JOHN NICKEY		
			+		-			
7 DI ANNING SECTION				NICHT	ODEDATIONS			
7. PLANNING SECTION CHIEF	DIVISION/GROUP	100	OTT RIV	OPERATIONS				
Market Company Company			_			MARC WALBURN		
DEPUTY	FEROMONIANE POTE DISCHARGE WATEVERS (II)	DIVISION/GROUP	96	HWY/IA	GRP	REED/PESATA		
RESOURCES UNIT	FERGUSON/WEBSTER/DENNETT (t)/MEYERS (t)		+-		10			
DOCUMENTATION UNIT	STEVE FORMAN/CHRIS WIKEEN		+					
DEMOBILIZATION UNIT	IRMA CONTRERAS		+					
READ	RAMONA BUTZ		+					
TNSP	GREG KURTZ/J. VILLA(t)		-			94.		
FBAN	DENNIS BURNS		+		<u> </u>	<u> </u>		
GISS	TAYLOR/STUMP(t)/MISHLER(t)		+					
CTSP	LANE/SINGLETON(t)/SHELTON(t)		+					
IMET	RYAN WALBRUN	1	+					
	TOTAL TOTAL	*******	+					
			+					
			1					
8. LOGISTICS SECTION			1					
CHIEF	BRETT SHURR		-					
DEPUTY	BRIAN GADDIS	10. AIR OPERATION	NS BR	ANCH		· · · · ·		
		AIR OPERATIONS E	R. DII	R.	BILLY MONAH	HAN		
A. SUPPORT BRANCH		AIR TACTICAL GRO	UP SI	JP.	KELVIN MCEL	FISH		
SECURITY	ROY CAMERON	AIR SUPPORT GRO	UP SI	JP.				
SUPPLY UNIT	MARTIN HERNANDEZ	HELICOPTER COOF	RDINA	TOR		N		
FACILITIES UNIT	MATT HASKINS	AIR TANKER/FIXED	WING	GCRD.				
GROUND SUPPORT	UND SUPPORT JOHN SILVA/BARRY CLARK							
					DENNIS STEV	/ENS		
B. SERVICE BRANCH		DEPUTY						
COMMUNICATIONS UNIT	KEVIN HARPER/JEFF TONG	TIME UNIT				HITE/JESSICA PRINCE(t		
MEDICAL UNIT	SCOTT MCKENNEY/MIKE HAZLETT	PROCUREMENT UN	NIT		PJ VILHAUER	V		
FOOD UNIT	ADAM TAT	COMPENSATION/C	LAIMS	UNIT	HEIDI BARAJA	AS		
BASE CAMP MANAGER		PERSONNEL TIME						
		COST UNIT						
Prepared By (Resources Unit) JEFF FERGUSON								



# 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>
	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 PREDICTION FOR: 8/30/14 24hr.

NAME OF FIRE: Happy Camp

UNIT: CA-KNF 5956 SIGNED: /s/ Dennis Burns
DATE & TIME ISSUED: 08/29 2200 hr
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 @90<sup>th</sup> 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

**Air Operations:** 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.



10. Attempting frontal assault on fire.

Div	ision Assig	nmant Liet		1. Branch ZONE 1 BRANCH   2. Division/Group							
3. Incident Na	ame		4 00	ONE 1 erational Per	BRAN	CHI			A/C		
ļ ,	HAPPY CAMP (	COMPLEX	7. Op	erational Pe	08/30/14	Saturda	v DavS	hift 0600 - 1800	1		
5.				Operations	Personnel				,		
Operations Chi	ief WILL	IAM RICKARD; T.	ALBOT M HAYES		ivision/Group S	Supervisor	ROBER	ROBERT SCOTT			
Operations Chi	ief JACC	B GIPSON; JIM	TOPOLESKI(t)		ir Attack Super		-				
Branch Directo	r CARL	SCHWOPE		Safety Officer				ELLIOT; J. CHA	MDEDI INIA		
6.			Resc	urces Assi	gned this Per	ind	1		WIDERLIN(I)		
Strike Team	/Task Force/ Resou	rce Designator		eader	Num of		D 0	a DT C			
ENG - T3 - CRC	OK FD E-114 8/3	i	WILLIAM R EAS	TMAN	Pers.	Y/N N		ff PT./Time	Pick Up PT./T		
TFLD 0-329 9/3	3		DAN TILZEY		1	N		700	1800		
READ O-321 9	/1		GREGG BOUSF	IFI D	1	N		700	1800		
READ 0-253 9	/3		JASON FARMER					700	1800		
EAD(t) O-346	EAD(t) O-346 9/4		LAURA CLARE		1	N		700	1800		
			DIOIN CLARE	DIAFFER	1	N	0	700	1800		
			1								
			ļ								
······				A							
							-				
Control Operation	ons: *All personnel	must review Ha	zard Tree Safety	IDDC no 22	I demine distri						
move and back en firing, head f divisions refer to	haul trash and equi fire should be consi- o M.A.P.s. (Manage ee necessary to ma conditions.	pment as needed dered only when I	ife or property are	threatened.							
not use non met ure all crews h R will notify D		prior to traveling Division and ex en entering Divis	to their work assiting. sion and exiting,	signment ab	out the natur	ally occur	ring asbes	stos job hazard	d analysis.		
			Division/Group	Communica	ations Summa	ary					
Function mand	Frequency - RX 173.0625	Frequency - T	X Tone		System	Chan	nel	System	Channel		
cal Div/Group		167.9625	RX 107.2/TX	a-3000 man	NIFC	1		CMD 1	- Countries		
	166.7750	166.7750	RX 107.2/TX	107.2	NIFC	8		NIFC T-6			
tics											
Ground	166.6750	166.6750	CSQ / NON	IE	NIFC	13		A/G-TAC			
	urce I Init I eader)		11 / / /				1		1		
pared by (Reso	EW/JPETERSON	A	proved by (Plann	ng Section C	Chief)	Da	te Prepare	d T	me Prepared		

### 1. Branch 2. Division/Group Division Assignment List ZONE 1 **BRANCH 1** D / F (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 MARK GERWE; JOHN OWINGS(t) Operations Chief JACOB GIPSON; JIM TOPOLESKI(t) Air Attack Supervisor Branch Director CARL SCHWOPE Safety Officer DOUG ELLIOT; J. CHAMBERLIN(t) 6 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 - SIERRA IHC C-120 9/5 AL ROBY 19 N 0700 1800 CREW - T2IA -BLACK EAGLES 2 C-50 8/30 GUSTAVO SANTYO-GALLEGOS 20 N 0700 1800 CREW - T2 - OC 24 C-124 9/2 SHAUN HERMOSILLO 16 N 0700 1800 CREW - T2 - CMNI-36 C-127 9/5 TYLER VANORMER 20 N 0700 1800 CREW-T2IA- LOLO #1 C-132 9/5 JOHN MATATARE 20 N 0700 1800 ENG S/T - T3 - 3660C E-351 9/11 STEVE GONZALES 27 N 0700 1800 ENG - T3 - RAPID CITY E-162 8/30 JOSH LANGE 4 N 0700 1800 ENG-T6-CB FIRE TECH E-194 9/1 BRETT BOWER 4 N 0700 1800 \* HAPPY CAMP TASK FORCE #7\* TODD JINKINS 27 N 0700 1800 \*TFLD A 9.2 JOSHUA HUTCHINSON(t) N 0700 1800 \*ENG T3 ASF ENG 374 E-292 9/6 SHANE BACA N 0700 1800 \*ENG T3 CNF551 F-294 9/6 ERIC EGE N 0700 1800 \*ENG T3 MISSOULA ENG 132 E-295 9/6 DICK WEAR N 0700 1800 \*WT T2 WHITE LOGGING E-264 TOM WHITE N 0700 1800 WT T2 PRO DUMP E-191 8/31 MICHAEL WILLIAMS 1 N 0700 1800 HEQB 0-439 9/7 GORDON MEYER 1 N 0700 1800 FEMP 0-264 9/1 STEVEN WALLACE 1 N 0700 1800 FEMP Q-460 9/8 PAUL SALVESTRIN 1 N 0700 1800 SOFR 0-312 8/30 KEVIN LA BELLA 1 N 0700 1800 TFLD 0-451 9/9 KEITH WOLFERMAN N 0700 1 1800 7. Control Operations: \*All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Mop-up according to special instructions. Tactical ignition 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. Back haul trash and equipment as needed. 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 1 CMD 1 Tactical Div/Group 168.6000 168,6000 RX 107.2/TX 107.2 NIFC 6 NIFC T-3 Logistics Air to Ground 166.6750 166,6750 CSQ / NONE 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

9

Divisi	on Assignr	nent List		1. Branch ZONE	1 20/	A NIC	CH 1	2. D	ivision/Group		-50\
3. Incident Name				4. Operational		-1146	<u> ЛП І</u>		וט	F (2	OT Z1
	PY CAMP CC	OMPLEX			08/30	0/14	Saturda	y Day SI	nift 0600 - 18	00	
5.	NAMI LAN	A DIOKADO T	W DOTA		ons Person			* * # Pre-			
Operations Chief		W RICKARD; T		22-2	Division/Group Supervisor MARK GERWE; JOHN OWINGS(t)						
Operations Chief		GIPSON; JIM	OPOLES	SKI(t)	Air Attack S		visor		····		
Branch Director	CARL S	CHWOPE			Safety Office			DOUG E	LLIOT; J. CI	HAMBER	LIN(t)
3.			1	Resources A			,				
Strike Team/Tas	sk Force/ Resource	e Designator		Leader	N	um of Pers.	Trans. Y/N	Drop O	ff PT./Time	Р	ick Up PT./Tim
FLD O-453 9/8			SHAUN	CRAIG		1	N	(	700		1800
FLD O-454 9/8			GREG	VER		1	N	(	700		1800
RCH O-347 9/3	CH O-347 9/3 WILL			M BARFUSS		1	N	0	700	-	1800
	***************************************										<del>"</del>
			1							_	
			-								
***************************************			-						- v	-	
			-								
	tulolos										
			<b>_</b>								
			-								-
								******			
								***************************************	F- 45-1-		
									***************************************	1 -	
										1	710000000000000000000000000000000000000
		······································								1	
Control Operations op-up according to ctical ignition as dir nen firing, head fire divisions refer to M op up to the degree edicted weather cor ck hau! trash and e	special instruction ected and approv should be consid I.A.P.s. (Manager necessary to make aditions.	is. red by OBD and ered only when ment Action Poi ke the likelihood	I OSC. life or pr	operty are threate	ened.						urrent and
Special Instructions not use non meter sure all crews hav FR will notify DIV BS and READ will	ed hydrants. ve been briefed p S when entering	Division and e	ision an	d exiting.				urring asb	estos job ha	zard ana	lysis.
F	F			n/Group Comm		THE PERSON NAMED IN	-				
Function	Frequency - RX 173.0625	Frequency - 167.9625		Tone 107.2/TX 107.2	System NIFC		Ch	annel	Syster		Channel
ical Div/Group	168.6000	168.6000						1	CMD ·		
	100.0000	100.0000	Inx	107.2/TX 107.2	NIFC			6	NIFC T	-3	W. 40. North Control of Control
stics	166 6750	100.0350		000 / 110							
o Ground	166.6750	166.6750		CSQ / NONE	NIFC			13	A/G-TA	C	
epared by (Resour RIGGS / L BABNE			Approved ENA SIC	d by (Planning Se KELS	ction Chief)			Date Prepa 08/2		Time P	repared 1902

### Division Assignment List ZONE 1 **BRANCH** I H (1 of 2) 3. Incident Name 4. Operational Period HAPPY CAMP COMPLEX 08/30/14 Saturday Day Shift 0600 - 1800 5 Operations Personnel Operations Chief WILLIAM RICKARD; TALBOT M HAYES(t) 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) 6. Resources Assigned this Period Num of Trans. Strike Team/Task Force/ Resource Designator 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 F-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 tail 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. 9. 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 1 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 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

1. Branch

			1. Branch			2. Division/Group	)			
3. Incident Nam	sion Assigni	ment List		1 BRAN	CH I	Н	(2 of 2)			
	HPPY CAMP CC	MPLEX	4. Operational	Period 08/30/14	Saturday	Day Shift 0600 - 18	00			
5.			Operation	ons Personnel		- LJ 011111 0000 10				
Operations Chief	WILLIA	M RICKARD; TALB			ion/Group Supervisor ANDY VERDUGO; STEVE CHUMLEY(t)					
Operations Chief	JACOB	GIPSON; JIM TOP	OLESKI(t)	Air Attack Super						
Branch Director	CARLS	CHWOPE	, , , , , , , , , , , , , , , , , , , ,	Safety Officer	DOUG ELLIOT; J. CH	HAMBERLIN(t)				
6.			Resources A	ssigned this Per	od					
Strike Team/T	ask Force/ Resource	æ Designator	Leader	Num of	Trans.	Drop Off PT./Time	Pick Up PT./Ti			
WTT - T2 - DARR	AH E-104 9/1	w.	AYNE WILLIAMS	Pers.	Y/N N	0700	1800			
HEQB O-333 9/4			M WILSON	1	N	0700	1800			
HEQB 0-440 9/8		Jo	N STONELAKE	1	N	0700	1800			
STCR O-366 9/5	l .	DA	IVID SOLDAVINI	1	N	0700	1800			
FELB 0-313 9/2			NAN SEE	1	N	0700	1800			
MODULE-FALLER	R-NORTH ZONE O	-387 9/3 BR	ANTON/PARKER	2	N	0700				
FOBS 0-249 9/3			AC KARVAS	1 1	N	0700	1800			
FOBS 0-362 8/30	0		VIN OSBORNE	1	N	0700	1800			
FEMP 0-459 9/8			VIN WHITE	1	N	0700	1800			
EMP 0-489 9/1	1		N COYLE	1	N	0700	1800			
EMT 0-269 9/1	water at the state of the		SON DRESSEL	1	N	0700	1800			
EMP 0-490 9/10	l		LE WILLIAMS	1	N	0700	1800			
READ 0-471 9/9	*	EA	MON ENGBER		N	0700	1800			
ARCH 0-285 9/2	<del></del>		BERT DELOS GRATE	1 1	N	0700	1800			
OFR O-310 9/3			FERY A HENDERSO		N	0700	1800			
anne						0100	1000			
	-									
. Control Operation	ns: *All personnel	must review Hazar	rl Tree Safety IRPG o	a 22 during divis	ion brook	outs and tail gate brie				
Il divisions refer to op up to the degre edicted weather considered Special Instruction on the use non metrosure all crews in DFR will notify DI	M.A.P.s. (Manager ee necessary to mal conditions.	ment Action Points) ke the likelihood of e  prior to traveling to Division and exiti	their work assignme	d on experience, te		types and fuel condition				
		Di	vision/Group Comm	unications Sumr	nary	***				
Function onwnand	Frequency - RX	Frequency - TX	Tone	System	Cha	nnel System	n Channel			
	173.0625	167.9625	RX 107.2/TX 107.2	NIFC	1	- Civio	1			
gistics	166.5500	166.5500	RX 107.2/TX 107.2	NIFC	1	0 R5 TAC	74			
AUTO STUDY	100 0750	400.0770								
		166.6750	CSQ / NONE	NIFC	1	3 A/G-TA	C			
r to Ground	166.6750	<u> </u>			<u> </u>					
r to Ground Prepared by (Reso		App I(t) DENA	roved by (Planning Sec SICKELS		D	ate Prepared 08/29/14	Time Prepared 2100			

НА	PPY CAMP CO	MPLEX	4. Operational	08/30/14	Saturday	Day Shift 0600 - 18	300	
5.			Operati	ons Personnel				
Operations Chief	WILLIAN	A RICKARD; TAL	BOT M HAYES(t)	Division/Group S	upervisor	CLINT GOULD		
Operations Chief	JACOB	GIPSON; JIM TO	POLESKI(t)	Air Attack Supen	visor			
Branch Director	CARL S	CHWOPE		Safety Officer		DOUG ELLIOT; J. C	HAMBER	RLIN(t)
6.			Resources A	Assigned this Peri	od			
Strike Team/Te	ask Force/ Resource	e Designator	Leader	Num of		Drop Off PT./Time		Pick Up PT./Ti
ENG- T3- A-1 FIR	E SERVICE E-113	8/30 E	BRIAN POSEY	Pers.	Y/N N	0700		1800
ENG - T6 - MEDBO	OW ENGINE 652 E	-126 8/29	TIM DOWNHAM	3	N	0700		1800
ENG -T6 - MOUNT	ADAMS #323 E-	-193 9/1 F	PAULA HOLTER	3	N	0700		1800
WTT - T2 - KNF E	-108 9/10		MY WYCKOFF	2	N	0700		1800
						manufacture of the second of t		
			ard Tree Safety IRPG p					
/hen firing, head fill divisions refer to lop up to the degreed cted weather of the special instruction on the special instruction on the special crews head of the special cr	re should be considered. M.A.P.s. (Managen be necessary to make onditions.	ered only when lift nent Action Points to the likelihood of rior to traveling Division and exi	f escape very low; base to their work assignmenting.	ened. d on experience, te		7.00		
).			Division/Group Comn		-			
Function ommand	Frequency - RX 173.0625	Frequency - TX 167.9625	Tone RX 107.2/TX 107.2	System NIFC	Cha			Channel
ictical Div/Group	168.0500	168.0500	RX 107.2/TX 107.2	NIFC		0,110		
ngistics		100.0000	100 101.2/17 107.2	MIC		NIFC '	1-1	
r to Ground	166.6750	166.6750	CCO / NONE	NIFO				
Prepared by (Resor			CSQ / NONE	NIFC		3 A/G-T/		
rehared by (Kesol	urce Unit Leader) EW / J PETERSON		proved by (Planning Se	ction Chief)	D	ate Prepared	Time	Prepared

Division	iau Aanius			1. Branch	4 004			2. Di	vision/Group	***************************************	
3. Incident Name	ion Assign	ment List			1 BRA	N(	CH I		ST	AGIN	IG
HAF	PPY CAMP C	OMPLEX		4. Operational	08/30/1		Saturda	y Day Shi	ft 0600 - 1800	)	
5.	Tana a				ons Personne		**				
Operations Chief		AM RICKARD; TA			Division/Group Supervisor DENNIS SPEAR						
Planning Operation		B GIPSON; JIM T	OPOLES	SKI (t)	Air Attack Su	- S.	visor			astronomic strength	
Branch Director	CARL	SCHWOPE			Safety Office	r		DOUG E	LLIOT; J. CHA	AMBERI	_IN (t)
6.				Resources A	ssigned this I	Pen	iod				
Strike Team/Tax	sk Force/ Resour	ce Designator		Leader			Trans.	Drop Off	PT./Time	Pic	ck Up PT./Tim
OZER T2 INGRA	M CONST E-174		RYAN	GIRABLE	Pe	2	Y/N N		700		1800
OZER T2 MIKE P	PETERS INC E-2	53		OLIVOLO		2	N		700	-	1800
VTS T2- CATTLE F				HARDY		1	N		700		1800
OAD GRADER W				VHITMAN		2	N		700		
OND GIVIDER VII	111 2000110 2		VVICTV	VIIIIVV		-			00		1800
		-									
						-					
				***************************************		+					
						4					
en men en e						+					
<u> </u>						$\dashv$					
Control Operations											
Special Instructions on not use non meter all crews has alysis  DER will notify DIV DIS will notify DIV	s red hydrants.  ve been briefed	prior to traveling	g to thei								rrent and
		Frequency -		n/Group Comm Толе		umn		annel T			-
Function	Frequency - PY			TOTIE	System		Un Un		System		Channel
Function mnand	Frequency - RX 173.0625	167.9625	RX	107.2/TX 107.2	NIFC			1	CMD 1	- 1	
Function mmand tical Div/Group				107.2/TX 107.2 107.2/TX 107.2					CMD 1		
mmand ctical Div/Group	173.0625	167.9625			NIFC NIFC	-		7	CMD 1 NIFC T-5		
mmand ctical Div/Group sistics	173.0625 166.7250	167.9625 166.7250	RX	107.2/TX 107.2	NIFC			7	NIFC T-5		
mmand	173.0625 166.7250 166.6750 rce Unit Leader)	167.9625 166.7250 166.6750	RX	107.2/TX 107.2 CSQ / NONE I by (Planning Sea	NIFC NIFC				A/G-TAC		epared 2100

Divi	sion Assign	ment list		1. Branch ZONE	4 DDA	NO		2. D	ivision/Group	
3. Incident Nan	ne			Operationa		NC	יוו ווי			-
HA	APPY CAMP CO	OMPLEX			08/30	)/14	Saturda	y Day Sh	ift 0600 - 1800	
5.		TI BIAZZ ES E			ions Personn					
Operations Chief		M RICKARD; T		33.5	Division/Gro			BRAD S	SAWYER	
Operations Chief		GIPSON; JIM	TOPOLES	KI(t)	Air Attack S	Superv	/isor			-
Branch Director	MARTI	N ADELL			Safety Offic	er		DOUG E	LLIOT; J. CHAI	MBERLIN(t)
3.				Resources	Assigned this	Peri	od			
Strike Team/T	ask Force/ Resour	ce Designator		Leader			Trans.	Drop Of	f PT./Time	Diek II- DT /Ti-
	HO CITY IHC C-88		IRDIAN (	CARDOZA	P	ers.	Y/N			Pick Up PT./Tin
TEV-11-10/0		7 312	DIVIAN	JANDOZA		21	N		700	1800
			-							
	and the second s									
		A CONTRACT OF A PARTY AND								
4-AM-1-A				~~~		$\neg$	-			
						$\dashv$				
			+			+				
·····	***************************************									
	V		-							
· · · · · · · · · · · · · · · · · · ·			-							
						-				
ontrol Operatio	ns: *All personnel	must review H	lazard Tre	e Safety IRPG	og. 22 during	divisi	on break	outs and t	ail nate briefin	76
ut for line place	ment and construct ire should be consid	line from U/I bi	reak to I/N	break.					an gate briefin	y <b>3.</b>
livisions refer to	M.A.P.s. (Manage	ment Action Po	ints)							
up to the degre	ee necessary to ma	ke the likelihoo	d of escap	e very low; base	d on experienc	ce, ter	rrain, fuel	types and t	fuel conditions,	and current and
noted weather d	onditions.									
pecial Instruction to the use non met										
ure all crews h	ave been briefed	orior to travelir	ng to their	work assignm	ent about the	natur	rally occ	urring asbe	stos iob hazar	d analysis.
r. will notify Di	IVS when entering	Division and	exiting.					•	,	
	,		- ioion and	exiting.						
			Division	VGroup Comn	nunications S	Summ	nary			
	Frequency - RX	Frequency -	***************************************	Tone	System		Ch	annel	System	Channel
Function	173.0625	167.9625	5 RX	107.2/TX 107.2	NIFC			1	CMD 1	
										and the second s
mand	168.2500	168.2500	RX	107.2/TX 107.2	NIFC			9	NIFC T-7	
mand cal Div/Group	168.2500	168.2500	) RX	107.2/TX 107.2	NIFC			9	NIFC T-7	
mand cal Div/Group tics	168.2500 166.6750	168.2500		107.2/TX 107.2 SQ / NONE	NIFC			13	NIFC T-7	
mand cal Div/Group stics Ground pared by (Reso		166.6750	) (		NIFC				A/G-TAC	irne Prepared

3. Incident Name HAPPY CAMP COMPLEX  4. Operational Period 08/30/14 Saturday Day Shift 0600 - 1800  5. Operations Personnel Operations Chief WILLIAM RICKARD; TALBOT M HAYES(t) Division/Group Supervisor THAD MARCOE Operations Chief JACOB GIPSON; JIM TOPOLESKI(t) Air Attack Supervisor Branch Director MARTIN ADELL Safety Officer DOUG ELLIOT; J. CHAMBERLIN(t)  6. Resources Assigned this Period  Strike Team (Table Ferror Resources Designators)		sion Assigni	nent List	ZONE	1 BRANG	III H	2. Division/Grou	0/0
Septembers Personnel Operations Chief   WILLIAM RICKARD; TALBOT M: HAYES()   Division/Group Supervisor   THAD MARCOE   Operations Chief   UACOB GIPSON, JM TOPOLESKI()   Division/Group Supervisor   THAD MARCOE   Operations Chief   UACOB GIPSON, JM TOPOLESKI()   Air Attack Supervisor   THAD MARCOE   Operations Chief   UACOB GIPSON, JM TOPOLESKI()   Air Attack Supervisor   THAD MARCOE   Operations Chief   UACOB GIPSON, JM TOPOLESKI()   Air Attack Supervisor   THAD MARCOE   Operations Chief   UACOB GIPSON, JM TOPOLESKI()   Air Attack Supervisor   Operations Chief   UACOB GIPSON, JM TOPOLESKI()   Air Attack Supervisor   Operations Chief   UACOB GIPSON, JM TOPOLESKI()   Air Attack Supervisor   Operations Chief   UACOB GIPSON, JM TOPOLESKI()   Air Attack Supervisor   Operations Chief   UACOB GIPSON, JM TOPOLESKI()   Operations Chief   UACOB GIPSON, JM TOPOLESKI   Operations Chief   UACOB GIPSON, JM TOPOLESKI   Operations Chief   UACOB GIPSON   Operations Chief   UACOB GIPSON, JM TOPOLESKI   Operations Chief   UACOB GIPSON   Operations Chief   UACOB GIPSON   UACOB GIPSON   UACOB GIPSON   Operations Chief   UACOB GIPSON   UAC			MPLEX	4. Operationa		Catuaday	D 01:E 0000 44	
Operations Chief   MILLAK RICKARD, TALBOT M HATES(I)   Division/Group Supervisor   THAD MARCOE   Operations Chief   MILCAK RICKARD, TALBOT M HATES(I)   Air Attack Supervisor   Department Director   MARTIN ADELL   Safety Officer   DOUG ELLOT, J. CHAMBERLINI(I)   Size   Team/Took Force/ Resource Designator   Leader   Property   Size   Team/Took Force/ Resource Designator   Property   Size   Team/Took Force/ T				Operation		Saturday	Day Shift 0600 - 18	800
Operations Chief ACOB GIPSON, JMY TOPOLESKI(t) Air Attack Supervisor Dougle ELIOT, J. CHAMSERLIN(t)  Branch Director MARTIN ADELL Safety Officer DOUG ELIOT, J. CHAMSERLIN(t)  8 Resources Assigned the Period  Sirke Team/Task Force/ Resource Designator Sirke Team/Task Force/ Resource Designator CREW, TZIA - HAPPY CAMP CREW C-109 9/2 DAMON MCCARTINEY 2, N 0700 1800  ENG. 13 - FRANCHERIA 2 E-248 9/2 DAMON MCCARTINEY 2, N 0700 1800  ENG. 13 - FRANCHERIA 2 E-248 9/2 DAMON MCCARTINEY 2, N 0700 1800  WITS - 12 - HARRIS EMS E-268 9/2 ELDON CALDWELL 2, N 0700 1800  WITS - 12 - HARRIS EMS E-268 9/2 ELDON CALDWELL 2, N 0700 1800  FEMP C-280 9/1 DOUG MCKELLAR 2, N 0700 1800  FEMP C-280 9/1 DOUG MCKELLAR 2, N 0700 1800  FEMP C-280 9/1 DOUG MCKELLAR 2, N 0700 1800  FEMP C-280 9/1 DOUG MCKELLAR 3, N 0700 1800  FEM C-280 9/1 DOUG MCKELLAR 3, N 0700 1800  FEM C-280 9/1 DOUG MCKELLAR 3, N 0700 1800  FEM C-280 9/1 DOUG MCKELLAR 3, N 0700 1800  FEM C-280 9/1 DOUG MCKELLAR 3, N 0700 1800  FEM C-280 9/1 DOUG MCKELLAR 3, N 0700 1800  FEM C-280 9/1 DOUG MCKELLAR 3,		WILLIA	M RICKARD: TALBO			Suparvicor.	THAD MADOOF	
Branch Director   MARTIN ADELL   Safety Officer   DOUG ELLIOT, J. CHAMBERLINIU   BrandTask Force/Resource Designator   Leader   Num of Trans	I - American consistency of the constraint of th						THAD MARGOE	
Scrike Team/Task Force/ Resource Designator  Leader   Numr of Trains   Drop Off PT/Trime   Pick Up PT/Tric   CREW-12/A - HAPPY CAMP CREW-3-12/A - HAPPY CREW			5)	OLEGNI(I)		VISOF		
Sinke Toam/Tack Force/ Resource Designator  CREW-T2A- HAPPY CAMP CREW C-103 9/2  DAMON MCGARTNEY  27 N 0700 1800  1800		J. J	ADELL				DOUG ELLIOT; J. C	HAMBERLIN(t)
Centrol Coerations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Coerations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Coerations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Coerations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Coerations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Coerations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Coerations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Coerations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Coerations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Coerations." "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Coerations." "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Control Coerations." "In make the briefings. Control Coerations." "In make the briefings. Control Coeration Coerations." "In make the briefings. Coeration Coeration Coeration Coeration Coeration." "In make the briefings. Coeration Coeration." "In make the b	6.			Resources A				
CREW - T2A - HAPPY CAMP OREW C-103 9/2 DANON MCCARTNEY 22 N 0700 1890 ENG - T3 - RANCHERIA 2 E-249 9/2 DANNY Y MANNING 5 N 0700 1890 ENG - T3 - RANCHERIA 2 E-249 9/2 ELDON CALDWELL 2 N 0700 1890 ENG - T3 - RANCHERIA 2 E-269 9/2 ELDON CALDWELL 2 N 0700 1890 ENG - T3 - RANCHERIA 2 D N 0700 1890 FALLER MOD O-502 9/11 DOUG MCKELLAR 2 N 0700 1890 FALLER MOD O-502 9/11 DOUG MCKELLAR 2 N 0700 1890 FEMF O-302 9/11 JORDAN RUSSELL 1 N 0700 1890 FEMF O-302 9/11 JORDAN RUSSELL 1 N 0700 1890 ENG O-401 9/9 WILLIAM SCHUCKERT 1 N 0 0700 1890 ENG O-401 9/9 WILLIAM SCHUCKERT 1 N 0 0700 1890 ENG O-401 9/9 WILLIAM SCHUCKERT 1 N 0 0700 1890 ENG O-401 9/9 WILLIAM SCHUCKERT 1 N 0	Strike Team/T	ask Force/ Resource	e Designator	Leader			Drop Off PT./Time	Pick Up PT./Tir
EMG 13 - RANCHERIA Z E-249 9/2 DANNY Y MANNING 5 N 0700 1800  ENG 13 - 3639 E-245 9/3 MICHAEL MEDINA 4 N 0700 1800  TYS 12 - HARRIS EMS E-268 9/2 ELDON CALDWELL 2 N 0700 1800  FALLER MOD 0-502 9/11 DOUG MCKELLAR 2 N 0700 1800  FALLER MOD 0-502 9/11 JORDAN RUSSELL 1 N 0700 1800  FEMP 0-280 9/1 JORDAN RUSSELL 1 N 0700 1800  FEMP 0-302 8/31 JOHN DALEY 1 N 0700 1800  SOFR 0-401 9/9 WILLIAM SCHUCKERT 1 N 0700 1800  SOFR 0-401 9/9 WILLIAM SCHUCKERT 1 N 0700 1800  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Indicate and patrol. Indicate Analysis of the should be considered only when life or property are threatened. Individual patrol ALP Schular	CREW - T2IA - H	APPY CAMP CREV	/ C-103 9/2 DA	MON MCCARTNEY			0700	
ENG-T3-3539 E-248 9/3 MICHAEL MEDINA 4 N 0700 1800  WTS-T2-HARRISEMS E-268 9/2 ELDON CALDWELL 2 N 0700 1800  FEMP O-280 9/1 DOUG MCKELLAR 2 N 0700 1800  FEMP O-280 9/1 JORNA RUSSELL 1 N 0700 1800  FEMT O-302 8/31 JOHN DALEY 1 N 0700 1800  SOFR O-401 9/9 WILLIAM SCHUCKERT 1 N 0700 1800  CONTROL Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. In the property of the property are threatened. It will will be considered only when life or property are threatened. It will will be considered only when life or property are threatened. It will be degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and edicted weather conditions.  Special Instructions on the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and edicted weather conditions.  Special Instructions on the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and edicted weather conditions.  Special Instructions on the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and edicted weather conditions.  Special Instructions  Special Instructions  The Preguency - RX Frequency - RX Frequency - TX Tone System Channel System Channel Transpared to the Channel Transpared by (Resource Unit Leader)  Physiotric Transpared by (Resource Unit Leader)  RESIDENCE - RESIDE	ENG - T3 - RANC	HERIA 2 E-249 9/	2 DA	NNY Y MANNING	5	N	0700	
ATS - T2 - HARRIS EMS E-268 9/2  ELDON CALDWELL 2 N 0700 1880  FALLER MOD C-502 9/11 DOUG MCKELLAR 2 N 0700 1880  FEMP 0-280 9/1 JORDAN RUSSELL 1 N 0700 1880  FEMP 0-280 9/1 JORDAN RUSSELL 1 N 0700 1880  FEMP 0-280 8/1 JORDAN RUSSELL 1 N 0700 1880  FEMP 0-280 8/1 JORDAN RUSSELL 1 N 0700 1880  FEMP 0-280 8/1 JORDAN RUSSELL 1 N 0700 1880  FEMP 0-280 8/1 N 0700 1880  FEMP 0-290 8/1 N 0700 1880	ENG - T3 - 3639	E-248 9/3	MI	CHAEL MEDINA	4	N		
FALLER MOD C-502 9/11  DOUG MCKELLAR  2 N 0700 1800  FEMP C-280 9/1  DORDAN RUSSELL  1 N 0700 1800  SOFR C-401 9/9  MILLIAM SCHUCKERT  1 N 0700 1800  SOFR C-401 9/9  MILLIAM SCHUCKERT  1 N 0700 1800  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings. onder and patrol. onder fire progression into Elk Creek. onstruct line along Titus Ridge. Men fining, head fire should be considered only when life or property are threatened. Idvisions refer to M.A.P.S. (Management Action Points) op up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, end current and edicted weather conditions.  Special instructions  Special instructions  Special instructions  To make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, end current and edicted weather conditions.  Special instructions  Special instructions  To make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, end current and edicted weather conditions.  Special instructions  Special instructions  Special instructions  To make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, end current and edicted weather conditions.  Political properties of the prop	WTS - T2 - HARR	IS EMS E-268 9/2	EL	DON CALDWELL	2	N		
Tempared by (Resource Lind Division) and exiting.  Description of Frequency - RX   Frequency - TX   Tone   System   Channel	FALLER MOD O-	502 9/11						
EMT 0-302 8/31  JOHN DALEY  1 N 0700 1800  SOFR 0-401 9/9  WILLIAM SCHUCKERT  1 N 0700 1800  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings. onldor and patrol.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings. onldor and patrol.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings. onldor and patrol.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings. onldor and patrol.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings. onldor in figure progression into EM Creek.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Control Opera		90: 170 (1796 - 1862) (1797 (1797 (1797 ) 180 - 170 (1797 )						
SOFR C-401 9/9  WILLIAM SCHUCKERT 1 N 0700 1800  1800  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. onlor and patrol. onlor fire progression into Elk Creek. on the progression into Elk Creek. On the fire progression into Elk Creek. On the degree hexistery of the fire progression into Elk Creek. On the degree hexistery of the degree hexi								
Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  control of progression into Elk Creek.  In the progression into Elk Creek on structure and patrol.  Control for progression into Elk Creek.  In the progression into Elk Creek on structure along Trius Ridge.  Ren firing, head fire should be considered only when life or property are threatened.  It divisions refer to M.A.P.s. (Management Action Points)  Op 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 edicted weather conditions.  Special Instructions  on ot use non metered hydrants  sour all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis.  PER Will notify DIVS when entering Division and exiting.  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel members of the progression of t								
Channel of the progression into Elk Creek. Onstruct line along Titus Ridge. When firing, head fire should be considered only when life or property are threatened. It divisions refer to M.A.P.s. (Management Action Points) Op 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 edicted weather conditions.  Special Instructions On to use non metered hydrants Insure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis.  DER will notify DIVS when entering Division and exiting.  DIVISION/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  The program of the communication of the co	50110 0-401 9/9		VVI	LLIMIVI SCHUCKERT	1	N	0700	1800
Channel Division and patrot.  Division and exiting.	des A Characteristics and a Characteristics							
onitor fire progression into Elk Creek. onstruct line along Titus Ridge. hen firing, head fire should be considered only when life or property are threatened. Idivisions refer to M.A.P.s. (Management Action Points) op 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 edicted weather conditions.  Special Instructions on of use non metered hydrants issure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. DER will notify DIVS when entering Division and exiting.  DIVISION/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel mmand 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1  dical Div/Group 168.2375 168.2375 RX 107.2/TX 107.2 NIFC 12 R5 TAC6 gistios  to Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC  Teneared by (Resource Unit Leader)  DENA SICKELS  TIME Prepared  Time Prepared  Time Prepared  Time Prepared		- W. W						
onitor fire progression into Elk Creek. onstruct line along Titus Ridge. hen firing, head fire should be considered only when life or property are threatened. I divisions refer to M.A.P.s. (Management Action Points) op 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 edicted weather conditions.  Special Instructions on out use non metered hydrants source all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. DER will notify DIVS when entering Division and exiting.  DIVISION/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  The command 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1  dical Div/Group 168.2375 168.2375 RX 107.2/TX 107.2 NIFC 12 R5 TAC6 gistios  to Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC  Terepared by (Resource Unit Leader)  DENA SICKELS  TIME Prepared  Time Prepared  Time Prepared				790 1 100 100 100 100 100 100 100 100 100				
Channel of the progression into Elk Creek. Onstruct line along Titus Ridge. Hen firing, head fire should be considered only when life or property are threatened. It divisions refer to M.A.P.s. (Management Action Points) Op 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 edicted weather conditions.  Special Instructions On to use non metered hydrants Insure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis.  DER will notify DIVS when entering Division and exiting.  DIVISION/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  The Communication of t								
Channel of the progression into Elk Creek. Onstruct line along Titus Ridge. Hen firing, head fire should be considered only when life or property are threatened. It divisions refer to M.A.P.s. (Management Action Points) Op 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 edicted weather conditions.  Special Instructions On to use non metered hydrants Insure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis.  DER will notify DIVS when entering Division and exiting.  DIVISION/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  The Communication of t								
onitor fire progression into Elk Creek. onstruct line along Titus Ridge. hen firing, head fire should be considered only when life or property are threatened. I divisions refer to M.A.P.s. (Management Action Points) op 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 edicted weather conditions.  Special Instructions on out use non metered hydrants source all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. DER will notify DIVS when entering Division and exiting.  DIVISION/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  The command 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1  dical Div/Group 168.2375 168.2375 RX 107.2/TX 107.2 NIFC 12 R5 TAC6 gistios  to Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC  Terepared by (Resource Unit Leader)  DENA SICKELS  TIME Prepared  Time Prepared  Time Prepared								
onitor fire progression into Elk Creek. onstruct line along Titus Ridge. hen firing, head fire should be considered only when life or property are threatened. Idivisions refer to M.A.P.s. (Management Action Points) op 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 edicted weather conditions.  Special Instructions on of use non metered hydrants issure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. DER will notify DIVS when entering Division and exiting.  DIVISION/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel mmand 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1  dical Div/Group 168.2375 168.2375 RX 107.2/TX 107.2 NIFC 12 R5 TAC6 gistios  to Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC  Teneared by (Resource Unit Leader)  DENA SICKELS  TIME Prepared  Time Prepared  Time Prepared  Time Prepared								
onitor fire progression into Elk Creek. onstruct line along Titus Ridge. hen firing, head fire should be considered only when life or property are threatened. I divisions refer to M.A.P.s. (Management Action Points) op 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 edicted weather conditions.  Special Instructions on out use non metered hydrants source all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. DER will notify DIVS when entering Division and exiting.  DIVISION/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  The command 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1  dical Div/Group 168.2375 168.2375 RX 107.2/TX 107.2 NIFC 12 R5 TAC6 gistios  to Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC  Terepared by (Resource Unit Leader)  DENA SICKELS  TIME Prepared  Time Prepared  Time Prepared								
Channel Division and partor.  Division of Prequency - RX   Frequency - TX   Tone   System   Channel   System   Channel   Channel   Translation   Translation								
onitor fire progression into Elk Creek. onstruct line along Titus Ridge. hen firing, head fire should be considered only when life or property are threatened. I divisions refer to M.A.P.s. (Management Action Points) op 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 edicted weather conditions.  Special Instructions on out use non metered hydrants source all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. DER will notify DIVS when entering Division and exiting.  DIVISION/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  The command 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1  dical Div/Group 168.2375 168.2375 RX 107.2/TX 107.2 NIFC 12 R5 TAC6 gistios  to Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC  Terepared by (Resource Unit Leader)  DENA SICKELS  TIME Prepared  Time Prepared  Time Prepared								
Channel of the progression into Elk Creek. Onstruct line along Titus Ridge. When firing, head fire should be considered only when life or property are threatened. It divisions refer to M.A.P.s. (Management Action Points) Op 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 edicted weather conditions.  Special Instructions On to use non metered hydrants Insure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis.  DER will notify DIVS when entering Division and exiting.  DIVISION/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  The program of the communication of the co	· · · · · · · · · · · · · · · · · · ·			A A A A A A A A A A A A A A A A A A A				
Channel of the progression into Elk Creek. Onstruct line along Titus Ridge. When firing, head fire should be considered only when life or property are threatened. It divisions refer to M.A.P.s. (Management Action Points) Op 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 edicted weather conditions.  Special Instructions On to use non metered hydrants Insure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis.  DER will notify DIVS when entering Division and exiting.  DIVISION/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  The program of the communication of the co								
onitor fire progression into Elk Creek. onstruct line along Titus Ridge. hen firing, head fire should be considered only when life or property are threatened. I divisions refer to M.A.P.s. (Management Action Points) op 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 edicted weather conditions.  Special Instructions on out use non metered hydrants source all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. DER will notify DIVS when entering Division and exiting.  DIVISION/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel  The command 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1  dical Div/Group 168.2375 168.2375 RX 107.2/TX 107.2 NIFC 12 R5 TAC6 gistios  to Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC  Terepared by (Resource Unit Leader)  DENA SICKELS  TIME Prepared  Time Prepared  Time Prepared  Time Prepared	Control Operatio	ns: *Ali personnel	must review Hazar	d Tree Safety IRPG r	g 22 during divie	ion brook	outo and fall and the	
Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel Ormanand 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 Citical Div/Group 168.2375 168.2375 RX 107.2/TX 107.2 NIFC 12 R5 TAC6 gistios  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	lonitor fire progres onstruct line along then firing, head fill ill divisions refer to op up to the degre redicted weather o	g Titus Ridge. re should be consid M.A.P.s. (Manager se necessary to mal conditions.	ered only when life nent Action Points)			rrain, fuel i	ypes and fuel conditio	ons, and current and
Function         Frequency - RX         Frequency - TX         Tone         System         Channel         System         Channel           ommand         173.0625         167.9625         RX 107.2/TX 107.2         NIFC         1         CMD 1           clical Div/Group         168.2375         168.2375         RX 107.2/TX 107.2         NIFC         12         R5 TAC6           gistics         166.6750         CSQ / NONE         NIFC         13         A/G-TAC           Prepared by (Resource Unit Leader)         Approved by (Planning Section Chief)         Date Prepared         Time Prepared           3RIGGS // BABNEW // LPETERSON(h)         DEMA SIGKELS         Time Prepared	o not use non met nsure all crews h DFR will notify D DBS and READ w	ered hydrants ave been briefed p IVS when entering	en entering Divisio	ng. n and exiting.			rring asbestos job ha	azard analysis.
Channel		Empunes DV		the second secon				
Color   Colo						<del> </del>		
gistics  to Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC  repared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared  BRIGGS / L BARNEW / L PETERSON(h)  DEMA SIGKELS							ONID	
to Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC  Trepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared  Time Prepared  Time Prepared		100,2010	100.2370	107.2/17 107.2	NIFC	1	Z R5 TA	C6
Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief)  Date Prepared  Time Prepared		400 0750	100 0750	000 1:12:12				
BRIGGS / I BARNEW / I PETERSON(t)						1	3 A/G-T/	AC
					ction Chief)	D	ate Prepared	Time Prepared

Divis	ion As	ssignme	ent List	ZON	E1 BR	ANC	H III	2. Division/Grou	T/Z		
Incident Name     HA		MP COM	IPI FX	4. Operatio	nal Period						
5.		TIVII OOW	1 1 Lu/			30/14	Saturda	y Day Shift 0600 - 1	800		
Operations Chief		WILLIAM F	RICKARD: TA	LBOT M HAYES (t)	nations Person		unantico	MATT TOPOLESKI	STEVEN COUNTRY		
Planning Operation	ns Chief		032000	OPOLESKI (t)		Division/Group Supervisor MATT TOPOLESKI; STEVEN COUNT Air Attack Supervisor					
Branch Director		MARTIN A		or occorr (t)	Safety Offi		VISOI	DOUG ELLIOT, J. C	NAMPEDI INA		
6.				Decayor				pood ELLIOT, J. C	MANUBERLIN(I)		
				Resource	s Assigned th		Trans.				
Strike Team/Ta		· · · · · · · · · · · · · · · · · · ·	Designator	Leader		Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Tim		
CREW - T2 - BIG I				DAN LAMM		23	N	0700	1800		
ENG S/T - T3 - 168				THIBAULT, ROB		27	N	0700	1800		
NG - T6 - LAP EN			/5	DAKOTA O'BRIEN		4	N	0700	1800		
	S2 ANGELO CATTANEO E-189			MATT MEIER		1	N	0700	1800		
VTS2 ANGELO C	S2 ANGELO CATTANEO E-190			RICARDO RUBY		1	N	0700	1800		
ALM O-2097 9/1	M O-2097 9/12			DUSTIN BROWN		2	N	0700	1800		
ALM O-2098 9/1	.M O-2098 9/12			MARTY MILLER		2	N	0700	1800		
EMP O-95 8/30	VIP O-95 8/30			JOHN VAIL		1	N	0700	1800		
EMP O-96 8/30				TOM DEBELLIS		1	N	0700	1800		
OFR O-189 9/1	FR O-189 9/1			DOUGLAS WELBOUF	RN	1	N	0700	1800		
	····										
								***************************************			
						-+					
							-				
	***************************************										
							-				
Cantral Opposition	o. ** II		-4 1 11					couts and tail gate bri			
divisions refer to pup to the degre dicted weather cock haul equipmen Special Instruction not use non mete	M.A.P.s. ( e necessal conditions. at and trasi	Management of the make of the	nt Action Poin the likelihood	of escape very low; ba	ased on experie			types and fuel condition			
FR will notify DI	VS when	entering Di	VISION and a	exiting SION and exiting				urring asbestos Job h	azard analysis		
Function	Frequen	cv - RX	Frequency -	Division/Group Cor	-		-	annol			
mmand	173.0		167.9625	RX 107.2/TX 107	Syster 2.2 NIFC		- Ch	annel Syste  1 CMD			
tical Div/Group	168.2	2500	168.2500	RX 107.2/TX 107				9 NIFC			
istics					+	-		- 1411 0	• •		
to Ground	166.6	750	166.6750	CSQ / NONE	NIFC			13   A/G-T/	100		
repared by (Resou											
RIGGS/ L BABNE				approved by (Planning ENA SICKELS	Section Chief)		-	Date Prepared 08/29/14	Time Prepared 2100		

	sion Assignr	ment List	1. Branch ZONE	1 BRANG	CH III 2. Division/Group STRUCTURE GROUI				
Incident Nam     HA	ne APPY CAMP CC	MPLEX	4. Operationa		Saturday				
5.			Operati	ons Personnel	Saturday	Day Shift 0600 - 1	1800		
Operations Chief	WILLIAN	M RICKARD; TALE		Division/Group S	Supervisor	JOE FREELAND			
Operations Chief		GIPSON; JIM TOF		Air Attack Super		JOE PREELAND			
Branch Director	MARTIN			Safety Officer		DOUG ELLIOT; J.	CHAMPED	(8.1/4)	
6.			Descuraes /	Assigned this Per	r d	DOOG ELLIOT, J.	SHAMBER	_IN(I)	
Children and the same of the s					Trans.				
	ask Force/ Resourc		Leader	Pers.	Y/N	Drop Off PT./Time	P	ick Up PT./Tir	
STPS O-173.24			ETE LAWRENCE	1	N	0700		1800	
STEN O-408 9/4		R	OBERT A GROSS	1	N	0700		1800	
STEN O-409 9/6		R	ON PLUMMER	1	N	0700		1800	
FOBS O-142 8/3		S	ONYA FEASTER	1	N	0700		1800	
OBS (t) O-250 (	9/1	N.	ATHAN PERRINE (t)	1	N	0700	_	1800	
FOBS (t) O-251 9	9/1	JC	OHN HECKER JR (t)	1	N	0700		1800	
								P12	
	**************************************					Otto August 1			
			***************************************						
***************************************									
								<del></del>	
then firing, head fill divisions refer to op up to the degree edicted weather of Special Instruction on the user non metricular all crews hope will notify Direction.	M.A.P.s. (Managen ee necessary to make conditions.  ns ered hydrants ave been briefed p IVS when entering	ered only when life nent Action Points) te the likelihood of rior to traveling to Division and exit	escape very low; base o their work assignme	d on experience, te			· · · · · · · · · · · · · · · · · · ·		
	rill notify DIVS whe		•						
Function	Frequency - RX	Frequency - TX	ivision/Group Comm					**************************************	
ommand	173,0625	167.9625	Tone RX 107.2/TX 107.2	System NIFC	Cha 1			Channel	
ctical Div/Group	166,5500	166,5500	RX 107.2/TX 107.2	NIFC					
gistics		- 40,000	101.2117.101.2	NITO	1	0 R5 TA	404		
to Ground	166,6750	166.6750	CSO (NONE	NICA .					
	200000000000000000000000000000000000000		CSQ / NONE	NIFC	1				
Prepared by (Reson	urce Unit Leader) EW / J PETERSON		proved by (Planning Se	ction Chief)	D	ate Prepared	Time P	repared	
SKIGGS / L BABN		(t) DEIN	A SICKELS			08/29/14		2100	

LIVIU	sion Assign	ment List	1. Branch	ZONE 1		2. D	ivisian/Group	A/C
<ol> <li>Incident Nar HAPPY C</li> </ol>		X NIGHT SHIFT	4. Operationa		Saturda	v Night S	hift 1800 - 060	
5.		×	Operati	ons Personnel		,g		
Operations Chie	f DERRI	CK MOORE; JEFFEF		Division/Group	Superviso	TUNSTAF	FED	
Operations Chie	f JACOE	GIPSON; JIM TOPO	LESKI(t)	Air Attack Sup				
Branch Director				Safety Officer		DOUG F	LLIOT; J. CHA	MRERI IN/I)
3.			Resources	Assigned this Pr	oriod			WIDER CHR(t)
~~	ask Force/ Resour	no Dogianatas			of Trans.			
NSTAFFED	ask Force/ Resour	ce Designator	Leader	Pers		Drop Of	f PT./Time	Pick Up PT./Tii
- TOTAL I ED								
***************************************								
								712-2470
						***************************************		
						****		
	~~~					***************************************		
								114
nove and back hen firing, head fi	naul trash and equi; re should be consid M.A.P.s. (Managei ee necessary to ma		r property are threate	ened.				
	ered hydrants ave been briefed p VS when entering	prior to traveling to t Division and exiting an entering Division		ent about the nat	urally occ	urring asbe	stos job hazai	rd analysis.
ot use non meteure all crews had Reall notify DI S and READ w	ered hydrants ave been briefed p VS when entering ill notify DIVS whe	en entering Division	and exiting.		ımary		stos job haza	rd analysis.
ot use non meteure all crews had R will notify DI S and READ w	ered hydrants ave been briefed p VS when entering ill notify DIVS whe	Division  Division	and exiting. sion/Group Comm Tone	unications Sum System	ımary	annel	System	rd analysis.
ot use non metrore all crews had R will notify DI S and READ w	ered hydrants ave been briefed p VS when entering ill notify DIVS whe  Frequency - RX 173.0625	Prince of the pr	sion/Group Comm Tone RX 107.2/TX 107.2	unications Sum System NIFC	ımary	annel 1	System CMD 1	
ot use non meteure all crews have all crews have all notify DI is and READ were all function mand cal Div/Group	ered hydrants ave been briefed p VS when entering ill notify DIVS whe	Prince of the pr	and exiting. sion/Group Comm Tone	unications Sum System	ımary	annel	System	
ot use non metrore all crews had R will notify DI S and READ w	ered hydrants ave been briefed p VS when entering ill notify DIVS whe  Frequency - RX 173.0625	Prince of the pr	sion/Group Comm Tone RX 107.2/TX 107.2	unications Sum System NIFC	imary Ch	annel 1	System CMD 1	

				1. Branch				2. D	ivision/Group	
	on Assignr	nent List			ZONE	1				)/F
Incident Name     HAPPY CAI	MP COMPLEX	NIGHT SHI	FT	4. Operational	l Period 08/30	)/14	Saturda	/ Night S	hift 1800 - 0600	
5.					ons Personr					
Operations Chief		CK MOORE; JEF			Division/Gr	roup S	uperviso	B. WITT	E; R. PICAZO(	i)
Operations Chief	JACOB	GIPSON; JIM T	OPOLES	KI(t)	Air Attack S	Superv	risor			
Branch Director					Safety Office	cer		DOUG E	LLIOT; J. CHAI	MBERLIN(t)
6.				Resources A	Assigned this	s Peri	od			
Strike Team/Tas	k Force/ Resourc	e Designator		Leader			Trans.	Drop Of	ff PT./Time	Disk the DT (Till
REW - T1 - INYO I			CLENT	INGLEY	F	Pers.	Y/N			Pick Up PT./Tir
REW - T1 - LAGUN		10		HUSTON		20	N		900	0600
REW - T1 - SHAST						21	N		900	0600
REW - T1 - CHENA				AN LEE		21	N		900	0600
		***************************************		SHALOM		20	N	1	900	0600
NG - T3 - SHF - 62	a total various messagement		l	ETH YOUNGER		5	N	1	900	0600
NG - T3 - MNF 36			BRAD T			5	N	1	900	0600
TS - T2 - WILMOR	E-192 8/31		KALEN			1	N	1	900	0600
EMT O-99 8/30				ECKMANN		1	N	1	900	0600
OFR O-438 9/5			TIMOTH	Y OLIVERIUS		1	N	1:	900	0600
							-			
								7700		
								· · · · · · · · · · · · · · · · · · ·		
Control Operations:	*All personnel	must review Ha	azard Tr	e Safety IRPG	ng 22 during	, divie	ion bros	kouto and	hail	
pport division H as sen firing, head fire p up to the degree dicted weather confidence in the properties of the properti	should be considerecessary to make ditions.  The description of the de	ered only when the likelihood  fior to traveling isions. Division and ex	life or pro of escap	pperty are threate e very low; based work assignment	ened. d on experien	ice, ter				
		·····								
Function	Fraguency DV	Erosus		n/Group Comm		***				
nmand	Frequency - RX 173.0625	Frequency - 167.9625		Tone 107.2/TX 107.2	System NIFC		Ch	annel 1	System	Channel
ical Div/Group	168.6000	168.6000		107.2/TX 107.2					CMD 1	
stics	100.0000	100.0000		101.211A 101.2	NIFC			6	NIFC T-3	
	166 6750	400 0775		200 (1110)						
o Ground	166.6750	166.6750		CSQ / NONE	NIFC			13	A/G-TAC	
epared by (Resource RIGGS / L BABNEV			Approved ENA SICI	by (Planning Sec KELS	ction Chief)			Date Prepai 08/2		ime Prepared 2100
3 204	,			Fina	,					of 1 100 204 F-

	ion Assignn	nent List		ZONE 1			H
<ol> <li>Incident Name HAPPY CA</li> </ol>	MP COMPLEX	NIGHT SHI	4. Operational	The Research Co.	Saturday	Alight Shift 1900, no	
5.	THE COMMENT	THOST ON	- 1	ions Personnel		Night Shift 1800 - 06	00
Operations Chief	DERRIC	K MOORE; JEF	FERY HINSON(t)	Division/Group		TERRY GARNER	The state of the s
Operations Chief		GIPSON; JIM TO		Air Attack Sup			
Branch Director				Safety Officer		DOUG ELLIOT; J. CH	IAMBERI IN/t)
6.			Resources I	Assigned this P			I WIDEI CHA(C)
	ok Enroy Doggyra	o Deplacetor			of Trans.		1
	sk Force/ Resource		Leader	Pers	s. Y/N	Drop Off PT./Time	Pick Up PT./Tin
HAPPY CAMP TE			PETER GLOVER		15 N	1900	0600
	ON CITY #3335 E-		NATHAN WENDEL		N	1900	0600
	ENGINE 173 E-29		JASON SPELTZ		N	1900	0600
	Y CO. PATROL 72		NICK REVELLE		N	1900	0600
	NGINE 533 E-297		MICHAEL W GUSTAFSO		N	1900	0600
HAPPY CAMP TF			JOHN FOLEY		15 N	1900	0600
	OS FIRE E-164 8		JOHN ROADS		N	1900	0600
	NG 2616 E-298 9		TERAH MALSAM		N	1900	0600
NG - T6 - CCD 36			MARK LAMONT		N	1900	0600
	(MONTANA) E-30		TODD E MURRAY		N	1900	0600
VTS - T2- DOLCIN	II DAIRY E-267 9/	'2 F	ROBERT DOLCINI		N	1900	0600
MT O-100 8/30		Į.	NICHOLAS DELIA		1 N	1900	0600
MT O-394 9/1 JI			IEFF ROE		1 N	1900	0600
MP O-491 9/11			CHRIS MARSON		1 N	1900	0600
4 A A A A A A A A A A A A A A A A A A A	***************************************						
					-		
					+		
	s: "All personnel i	must review Ha	zard Tree Safety IRPG	pg. 22 during di	vision bree	koute and tail auto bai-	<u> </u>
then firing, head fire it divisions refer to op up to the degree edicted weather considered instructions not use non meter sure all crews have FR will notify DIV	e should be conside M.A.P.s. (Manager e necessary to make anditions.	ered only when liment Action Point to traveling Division and ex	to their work assignments	ened. ed on experience,	, terrain, fue	kouts and tail gate bried types and fuel condition types and fuel condition types and fuel condition types are fuel types.	s, and current and
hen firing, head fire it divisions refer to op up to the degree edicted weather considered weather constructions not use non meter sure all crews hard FR will notify DIV BS and READ will	e should be conside M.A.P.s. (Manager e necessary to make anditions.  s red hydrants ve been briefed pi /S when entering is notify DIVS whe	rior to traveling Division and ex n entering Divis	to their work assignmenting.  Division/Group Comm	ened.  ed on experience,	terrain, fue	I types and fuel condition	s, and current and
nen firing, head fire I divisions refer to be up to the degree edicted weather considered weather constructions not use non meter sure all crews has FR will notify DIVBS and READ will remain the construction of the constructio	e should be conside M.A.P.s. (Manager e necessary to make anditions.  s red hydrants ve been briefed processed by the second by the light of the second by the light of the second by the light of the l	rior to traveling Division and ex n entering Divis	to their work assignmenting.  bivision/Group Comm  Tone	ened. ed on experience, ent about the na nunications Sur System	terrain, fue aturally occ	types and fuel condition urring asbestos job haz	s, and current and  zard analysis.
nen firing, head fire I divisions refer to op up to the degree edicted weather considered with the considered will notify DIVBS and READ will remain the considered with the	e should be conside M.A.P.s. (Manager e necessary to make anditions.  s red hydrants ve been briefed processed by the entering linotify DIVS when the entering line entering linotify DIVS when the entering line entering lin	rior to traveling Division and ex n entering Divis rior to fraveling Frequency - T. 167.9625	to their work assignmenting.  bion and exiting.  Tone  RX 107.2/TX 107.2	ened. ed on experience, ent about the na nunications Sur System NIFC	terrain, fue aturally occ	types and fuel condition  curring asbestos job haz	s, and current and  zard analysis.
Special Instructions not use non meters and READ will build not be and READ will build not use non meters and READ will be and READ will build not use non meters are all crews has FR will notify DIVBS and READ will build not use non meters are all crews has been all crews has some all crews has been and READ will be and READ will build not be a some and a second not be a second n	e should be conside M.A.P.s. (Manager e necessary to make anditions.  s red hydrants ve been briefed processed by the second by the light of the second by the light of the second by the light of the l	rior to traveling Division and ex n entering Divis	to their work assignmenting.  bivision/Group Comm  Tone	ened. ed on experience, ent about the na nunications Sur System	terrain, fue aturally occ	types and fuel condition urring asbestos job haz	zard analysis.
nen firing, head fire I divisions refer to op up to the degree edicted weather considered with the considered will notify DIVBS and READ will remain the considered with the	e should be conside M.A.P.s. (Manager e necessary to make anditions.  s red hydrants ve been briefed processed by the entering linotify DIVS when the entering line entering linotify DIVS when the entering line entering lin	rior to traveling Division and ex n entering Divis rior to fraveling Frequency - T. 167.9625	to their work assignmenting.  bion and exiting.  Tone  RX 107.2/TX 107.2	ened. ed on experience, ent about the na nunications Sur System NIFC	terrain, fue aturally occ	types and fuel condition  curring asbestos job haz	zard analysis.

3. Incident Name   A-Operations   Period	Divisio	n Assignm	ent List		1. Branch	ZONE	1		2. Divisio		/Z
Spreadons Chief Operations Chief Operati		IP COMPLEX	NIGHT SHIP	FT	4. Operational	l Period		Saturday	Night Shift 1	, <u>, , , , , , , , , , , , , , , , , , </u>	,
Control Operations Chief   DERRICK MOORE, JEFFERY HINSON()   Division/Group Supervisor   STEVE UNDERWOOD   Control Chief   JACOB GIPSON, JIM TOPOLESKI()   Air Attack supervisor   Surface Chief   DOUG ELLIOT; J. CHAMBERLINE()   Control Chief   Surface Chi					Operation			Saturday	Night Shift	800 - 0600	
Cperations Cheef JACOB GIPSON; JIM TOPOLESKI(I) Air Attack Surprivaor Sariety Officer DOUG ELLIOT; J. CHAMBERLINE(I) Efranch Director Sariety Officer DOUG ELLIOT; J. CHAMBERLINE(I) Efranch Director Resource Designator Leader Num of Trans. Pers Viv. Drop Off PT./Time Pick Up. 20 N. 1900 66 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 WESTON SMITH 20 N. 1900 66 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 WESTON SMITH 20 N. 1900 66 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - PATRICK ENVIRON. C-30 8/30 JONATHON MANN 5 N. 1900 60 CREW -T2IA - P		DERRICI	K MOORE; JEF	FERY H				Supervisor	STEVE UND	ERWOOD	
Branch Director   Safety Officer   DOUG ELLIOT; J. CHAMBERLINE(0)  Resources Assigned this Percod  Shike Team/Task Force/ Resource Designator   Leader   Num of Trans.   Drop Off PT./Time   Pick Up    REFEW + 721A - PATRICK ENVIRON C-30 8/30   WESTON SMITH   20 N 1900   006  RNG-16 - DPPC LYONS E-125 8/30   ANDREW TRICLO   3 N 1900   006  RNG-17 - DPPC LYONS E-125 8/30   JONATHON MANN   5 N 1900   006  EMP O-305 8/30   JOHNNY RIEKE   3 N 1900   006  EMP O-305 8/30   JOHNNY RIEKE   3 N 1900   006  EMT O-282 8/30   JOHNNY RIEKE   3 N 1900   066  EMT O-282 8/30   JOSH M BENNETT-SNOW   1 N 1900   066  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail guite briefings. sept fire whitin current control lones.   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   100	Operations Chief	JACOB G	SIPSON; JIM TO	OPOLES	SKI(t)						
Resources Assigned this Period  Strike Team/Task Force/ Resource Designator  Leader   Num of   Trans.   Prop.   Trans.   Prop.   Prop.	Branch Director								DOUG ELLIC	DT: J. CHAM	BERLINE(t)
Strike Team/Taak Force/ Resource Designator  Leader Pets Num of Trans Prop Off PT./Time Pick Up REW -T2IA - PATRICK ENVIRON. C-30 8/30  WESTON SMITH 20 N 1900 00  ROG-T6 - DFPC LYONS E-125 8/30 ANDREW TRICLO 3 N 1900 00  ROG-T3 - SHF -371 E-186 8/30 JONATHON MANN 5 N 1900 00  EMP O-305 8/30 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00 00  EMT O-282 8/39 JOHNNY RIEKE 3 N 1900 00 00 00 00 00 00 00 00 00 00 00 00	6				Resources A			iod			
Pers. V/N 1900 000 000 000 000 000 000 000 000 00		Force/ Resource	Designator			N	lum of	Trans.	Drop Off PT	Time	Pick Up PT./Tim
ANDREWTRIOLO 3 N 1900 06  NG-173 - SHF - 371 E-186 8/30 JONATHON MANN 5 N 1900 06  EMP O-305 8/30 JONATHON MANN 5 N 1900 06  EMP O-305 8/30 JONATHON MANN 5 N 1900 06  EMT O-282 8/30 JOSH M BENNETT-SNOW 1 N 1900 06  EMT O-282 8/30 JOSH M BENNETT-SNOW 1 N 1900 06  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. egg fire within current contiol lines.  Proport other divisions as operations allow.  Heart in the should be considered only when life or property are threatened.  Wissions refer to MA Ps. (Management Action Points) put pto the digree 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 not use nor meleted hybrants sure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. Fety Officer will be shared in all divisions. Fety Will notify DIVS when entering Division and exiting.  By and READ will notify DIVS when entering Division and exiting.  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Crimmand 173,0625 167,9625 RX 107.2/TX 107.2 NIFC 1 CMD 1  Division of Country of the Count				WEST				1			
NG-T3-SHF-971 E-186 8/30										0600	
EMP O-305 8/30 JOHNNY RIEKE 3 N 1900 06  EMT O-282 8/30 JOHNNY RIEKE 3 N 1900 06  EMT O-282 8/30 JOHNNY RIEKE 3 N 1900 06  Control Operations. "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. ep fire within current control lines. sallow.  The first plant fire should be considered only when life or property are threatened. 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 a didded weather conditions.  Special Instructions not use non metered hydrants sure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. etc. Will notify DIVS when entering Division and exiting.  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Crimmand 173.0825 167.9825 RX 107.2/TX 107.2 NIFC 1 CMD 1 the detail DiviSou 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7 listed Divisions 168.6750 168.6750 CSQ /NONE NIFC 13 A/G-TAC											0600
EMT 0-282 8/30  JOSH M BENNETT-SNOW 1 N 1900 06  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gete briefings. ep fire within current control lines. pport other divisions as operations allow. energing had the should be considered only when life or properly are threatened. divisions refer to M.A.P.S. (Management Action Points) up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current a didded weather conditions.  Special instructions Special instructions Special instructions Special continuous properties of the property of the property are threatened. The property of the prop		2 700 0.00									0600
Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. ep fire within current control lines.  pport other divisions as operations allow, hen filing, head fire should be considered only when life or property are threatened.  divisions refer to M.A.Ps. (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 a dicited 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. Fix 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 Crement of the Communication						70					0600
poper other divisions as operations allow, pen firing, head fire should be considered only when life or property are threatened. divisions 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 a 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. ety Officer will be shared in all divisions. 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 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7  istics 6 Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC	201 0 202 0 00			000:110	- DEMICE TONG			IV	1900		0600
port other divisions as operations allow. en firing, head fire should be considered only when life or property are threatened. divisions 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 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. ety Officer will be shared in all divisions. FR will notify DIVS when entering Division and exiting. 3S 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 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7  stics o Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC											
port other divisions as operations allow. en firing, head fire should be considered only when life or property are threatened. divisions 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 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. ety Officer will be shared in all divisions. FR will notify DIVS when entering Division and exiting. 3S 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 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7  stics o Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC											
port other divisions as operations allow. en firing, head fire should be considered only when life or property are threatened. divisions 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 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. ety Officer will be shared in all divisions. FR will notify DIVS when entering Division and exiting. 3S 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 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7  stics o Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC					6) 2016 (2010) PAROLL FILE BERTH 27 SECTION (17.1)						
port other divisions as operations allow, port of the divisions as operations allow, pen firing, head fire should be considered only when life or property are threatened. divisions 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 a dicted weather conditions.  Special Instructions not use non metered hydrants sure all ceres have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. ety Officer will be shared in all divisions. 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  tical Div/Group 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7  istics 0 Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC									7.544		
port other divisions as operations allow. en firing, head fire should be considered only when life or property are threatened. divisions 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 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. ety Officer will be shared in all divisions. FR will notify DIVS when entering Division and exiting. 3S 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 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7  stics o Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC											
poper other divisions as operations allow, pen firing, head fire should be considered only when life or property are threatened. divisions 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 a 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. ety Officer will be shared in all divisions. 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 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7  istics 6 Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC					The state of the s						
poper other divisions as operations allow, pen firing, head fire should be considered only when life or property are threatened. divisions 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 a 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. ety Officer will be shared in all divisions. 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 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7  istics 6 Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC											
port other divisions as operations allow, port of the divisions as operations allow, pen firing, head fire should be considered only when life or property are threatened. divisions 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 a dicted weather conditions.  Special Instructions not use non metered hydrants sure all ceres have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. ety Officer will be shared in all divisions. 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  tical Div/Group 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7  istics 0 Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC											
popt other divisions as operations allow.  pen firing, head fire should be considered only when life or property are threatened.  divisions 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 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.  Sety Officer will be shared in all divisions.  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  dical Div/Group 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7  istics  or Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC											
poper other divisions as operations allow, pen firing, head fire should be considered only when life or property are threatened. divisions 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 a 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. ety Officer will be shared in all divisions. 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 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7  istics 6 Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC			-								
popt other divisions as operations allow.  pen firing, head fire should be considered only when life or property are threatened.  divisions 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 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.  Sety Officer will be shared in all divisions.  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  dical Div/Group 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7  istics  or Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC				~			-+				
peptite within current control lines. proport other divisions as operations allow. pen firing, head fire should be considered only when life or property are threatened. 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 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. Fety Officer will be shared in all divisions. 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  dical Div/Group 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7  istics  to Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC											
peptite within current control lines. proport other divisions as operations allow. pen firing, head fire should be considered only when life or property are threatened. 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 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. Fety Officer will be shared in all divisions. 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 Transition Tr											
pep fire within current control lines.  proport other divisions as operations allow.  hen firing, head fire should be considered only when life or property are threatened.  divisions refer to M.A.P.s. (Management Action Points)  by up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current 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.  fety Officer with be shared in all divisions.  IFR 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  Transard 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1  dical Div/Group 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7  pistics 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC											
pep fire within current control lines.  proport other divisions as operations allow.  hen firing, head fire should be considered only when life or property are threatened.  divisions refer to M.A.P.s. (Management Action Points)  by up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current 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.  fety Officer with be shared in all divisions.  IFR 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  Transard 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1  dical Div/Group 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7  pistics 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC											
peptite within current control lines. proport other divisions as operations allow. pen firing, head fire should be considered only when life or property are threatened. 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 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. Fety Officer will be shared in all divisions. 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 Transition Tr									- Augusta		
Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Cremand 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 Citical Div/Group 168.2500 168.2500 RX 107.2/TX 107.2 NIFC 9 NIFC T-7 gistics  to Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC	eep fire within current ipport other divisions hen firing, head fire s divisions refer to M.A op up to the degree n	control lines, as operations all should be conside A.P.s. (Managem ecessary to make	ow. red only when I ent Action Poin	life or pro	operty are threate	ened.				=	
Function         Frequency - RX         Frequency - TX         Tone         System         Channel         System         CH           mmand         173.0625         167.9625         RX 107.2/TX 107.2         NIFC         1         CMD 1           ctical Div/Group         168.2500         RX 107.2/TX 107.2         NIFC         9         NIFC T-7           gistics         to Ground         166.6750         166.6750         CSQ / NONE         NIFC         13         A/G-TAC	not use non metered sure all crews have fety Officer will be s FR will notify DIVS	been briefed pr shared in all divi when entering [	sions. Division and ex	citing.		ent about the	e natu	rally occi	urring asbesto	s job hazard	analysis.
Function         Frequency - RX         Frequency - TX         Tone         System         Channel         System         CH           mmand         173.0625         167.9625         RX 107.2/TX 107.2         NIFC         1         CMD 1           ctical Div/Group         168.2500         RX 107.2/TX 107.2         NIFC         9         NIFC T-7           gistics         to Ground         166.6750         166.6750         CSQ / NONE         NIFC         13         A/G-TAC				Divisio	n/Group Comm	nunications	Sumn	narv			
mmand				ΓX	Tone	System	Contract of the last	A	annel	System	Channel
istics   166.6750   166.6750   CSQ / NONE   NIFC   13   A/G-TAC			167.9625	RX	107.2/TX 107.2	NIFC			1		
© Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC		168.2500	168.2500	RX	107.2/TX 107.2	NIFC			9	NIFC T-7	
AU-IAC	istics										
engred by (Resource Unit Leader)  Approved by (Pleaning Section Chief)	to Ground	166.6750	166.6750	(	CSQ / NONE	NIFC			13	A/G-TAC	
RIGGS / L BABNEW / J PETERSON(t)  DENA SICKELS  Date Prepared  Time Prepare  2100						ection Chief)		1	Date Prepared	Tir	me Prepared

DIVISION	ASSIGNMENT	LIST	1. B	ranch Zone 2	Branch I		2. Division/Group L		
3. Incident Name			4. 0	perational	Period				
Happy Camp C	Complex		[	Date: 08	/30/14	Tin	Time: 0600-1800		
		5. C	perati	ons Perso	nnel				
Operations Chief	Bruce Carlisle		Divis	sion/Group	Supervisor	John W	agner		
Branch Director	Larry Wright		Safe	ety		Jim Wo	lf		
		6. Resour	rces A	ssigned TI	nis Period				
Strike Team/ Resource D	NAT 4 TAKEN 1975 - AT 6 - 197 A 77 A	Leader		Number Persons	Trans Needed	Drop Of PT/Time		Pick Up PT/Time	
Crew – T1 – Klamath I	HC C-2013 9/11	Johnny Clem		20	N	Zone 2 ICP/0	0600	Zone 2 ICP/1800	
Crew - T1 - Lewis & Clark IHC C-131 9/6		Matet Holmstrom		19	N	Zone 2 ICP/0600		Zone 2 ICP/1800	
Crew – T1 – Mill Creek IHC C-2008		John Ellison		21	N	Zone 2 ICP/0600		Zone 2 ICP/1800	
Crew - T1 - Dalton IHC C-2011 9/11		Steve Rob	les	18	N	Zone 2 ICP/0	0600	Zone 2 ICP/1800	
Crew – T1 – Horseshoe I	Meadow C-2012 9/11	Joe Gonza	les	19	N	Zone 2 ICP/0	0600	Zone 2 ICP/1800	
Eng – T3 – TNF 71 E-	205 8/30	Jesse Green		5	N	Zone 2 ICP/0	0600	Zone 2 ICP/1800	
WT – T2 –TNF 12 E-3	45 9/9	Andrew Zwolinski		2	N	Zone 2 ICP/0600		Zone 2 ICP/1800	
FOBS O-2030 9/9		Patrick He	aly	1	N	Zone 2 ICP/0	0600	Zone 2 ICP/1800	
FOBS O-341 9/2		James Sava	age	1	N	Zone 2 ICP/0	0600	Zone 2 ICP/1800	
READ O-232 9/3		Michael We	lker	1	N	Zone 2 ICP/0600		Zone 2 ICP/1800	
ARCH O-2049		Ryan Brov	vn	1	N	Zone 2 ICP/0600		Zone 2 ICP/1800	
FEMP O-281 8/31		Anthony Ball	biani	1	N	Zone 2 ICP/0	0600	Zone 2 ICP/1800	
FEMT O-232 8/31		Matthew Tu	rner	1	N	Zone 2 ICP/	0600	Zone 2 ICP/1800	
	_								
7. Control Operation									

Continue to prep Scott River Road from Swanson Gulch south toward Bridge Flat. 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	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	source Unit Lead	der) Approv	ed By (Plani	ning Sect. Ch.)	Date	Time	
A. Webster I	RESL	Gord	lon Martin		08/29/14	2	000

ICS 204 NFES 1328

	ACCIONNE		1.0	Zone 2	Branch II		J	
3. Incident Name	o		100000000000000000000000000000000000000			Timo:	0600-1800	
Happy Camp (	Complex				/30/14	Time:	0600-1600	
	T =			ions Perso		Toll/Down	ing/ Zieglei	· / <del>+</del> \
Operations Chief	Bruce Carlis	sle		ision/Group	Superviso			(1)
Branch Director	Larry Wrigh	<u>t</u>	Saf	ety		Dave Molt	ter	
		6. Reso	urces A	Assigned TI	Trans	Drop Off	Pi	ck Up
Strike Team/ Resource I		Leade	r	Number Persons	Needed	PT/Time		T/Time
rew – T1 – Salmon		Bill Robin	nson	20	N	Horse Camp/07	00 Horse	Camp/1900
rew – T1 – Redding	Jumpers C-139 9	8 Felipe Ma	rquez	19	N	Horse Camp/07	00 Horse	Camp/1900
rew – T1 – Rooseve	elt IHC C-110 9/5	Larry Mo	ney	20	N	Horse Camp/07	00 Horse	Camp/1900
rew – T1 – Ukonom	IHC C-137 9/7	Keith Sr	nith	19	N	Horse Camp/07	00 Horse	Camp/1900
/T – T2 – KNF21 E-	108 9/11	Dennis Fra	anklin	1	N	Horse Camp/07	00 Horse	Camp/1900
hipper E-290 10/21		Jacob Bel	nrens	1	N	Horse Camp/07	00 Horse	Camp/1900
OBS O-2023 9/8		Steve R	oss	1	N	Horse Camp/07	00 Horse	Camp/1900
OBS O-2029 9/8		Steven D	)ean	1	N	Horse Camp/07	00 Horse	Camp/1900
EMP O-359 9/3		Eric Sch	roth	1	N	Horse Camp/07	00 Horse	Camp/1900
7. Control Operat Continue to prep S engagement. Cons 8. Special Instruc	cott River Road t	from Highway 9 ortunity present	6 south	n toward Sv maintainin	vanson Gul g LCES an	ch. Scout for op d mitigating haz	portunities fo ards.	r
Function	Frequency	9. Division/	Group Channe	Communic	ation Sumr	nary Frequency	System	Channe
Command	RX 169.5375	CMD 3	2					
	TX 164.7125	Tone 10 R5 TAC 5	3	Air to	Ground	400 0==0	AIC	42
Tactical	167.1125	Tone 10	11 d By (P	lanning Se		166.6750 Date	A/G Time	13
Prepared By (Res					ot. On.)	08/29/14		2000
A. Webster R	ESL	Gordo	ıı ıvıar	un		00/29/14		NFES 132

**DIVISION ASSIGNMENT LIST** 

DIVISION	ASSIGNMENT	LIST	1. Bra		Branch I	20	sion/Group	
3. Incident Name			4. Ope	erational P	eriod			
Happy Camp C	Complex		Date:	08/30/2014		Time: 0600-1	800	
		5. (	Operati	ons Perso	nnel			
Operations Chief	Bruce Carlisle		Divi					
Branch Director	Larry Wright		Safety Gearhardt/Pingiezer(t)					
		6. Resou	irces A	ssigned Ti	nis Period			
Strike Team/ Resource D		Leader		Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time	
Crew – T1 – Plumas II	HC C-123 9/1	Jack Seve	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 – Groveland	d IHC C-136 8/31	Patrick La	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	
WT- T2 - SRF 245 E-	346 9/9	Jeremy Le	euis	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800	
WT- 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	7 9/3	Campbell/P	orter	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800	
FOBS O-414 9/2		Timothy E	рр	1	N	Zone 2 ICP/0600	Zone 2 ICP/1800	
FOBS O-413 9/2		Kay Kud	lo	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 Operatio	ons							

### 7. Control Operations

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	
			lon Martin	,	08/29/2014	2	000

ICS 204 NFES 1328

DIVISION	ASSIGNMENT	LIST	1. B	ranch Zone 2	Branch II	2. [	Division/Group <b>N</b>	)		
3. Incident Name		***	4. C	perational						
Happy Camp C	Complex			Date: 08	/30/14	Time	: 0600-1800			
		5. C	perat	ions Perso	nnel					
Operations Chief	Bruce Carlisle		Divi	sion/Group	Supervisor	Don Davi	s/Grahm Ri	се		
Branch Director	Larry Wright		Safe	ety		Pedro Ma	lartinez			
		6. Resour	rces A	ssigned Th	nis Period					
Strike Team/ Resource D		Leader		Number Persons	Trans Needed	Drop Off PT/Time		ick Up Г/Time		
rew – T1 – Reddin		Dan Mali	а	20	N	Coyote	С	oyote		
rew – T1 – Truckee I	HC C-2007 9/4	Bobby Hub	by	20	N	Coyote	С	oyote		
rew – T2IA – Alask	a R10 C-91 9/4	Daniel Osbo	orne	20	N	Coyote	С	oyote		
rew – T2IA – Flath	- T2IA - Flathead C-133 9/5		Brett Pargman		N	Coyote	С	oyote		
ack String – E-208	1 9/10	Ken Smit	h	1	N	Coyote	С	oyote		
ack String - E-208	2 9/11	Dan Menr	ne	1	N	Coyote	С	oyote		
EAD O-344 9/5	AD O-344 9/5		se	1	N	Coyote	С	oyote		
EAD O-345 9/5	AD O-345 9/5		ght	1	N	Coyote	С	oyote		
EMP O-265 9/1		Todd LaSie	eur	1	N	Coyote	С	oyote		
EMT O-270 9/1		David Maza	aika	1	N	Coyote	С	oyote		
	5.5.									
7. Control Operation	ons						100 (0 to 1)			
Construct line from	Paradise Lake nor	theast toward	Stud I	Horse Sprir	ng.					
8. Special Instruction	ons		. 12							
		9. Division/Gr	oun C	Communica	tion Summar	V				
Function			annel		nction	Frequency	System	Chann		

		9. Divisio	on/Group Cor	nmunication Sumn	nary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX172.5500 TX163.8250	CMD 4 Tone 10	4				
Tactical	168.0500	NIFC T1 Tone 10	5	Air to Ground	166.6750	A/G	13
Prepared By (Re	esource Unit Lead	ler) Approv	ved By (Plani	ning Sect. Ch.)	Date	Time	
A. Webster I	RESL	Gord	lon Martin		08/29/14	2	000

DIVISION	ASSIGNMENT	LIST	1. E	ranch Zone 2	Branch		sion/Group SCOTT RIVER
3. Incident Name			4. C	perational			
Happy Camp (	Complex			Date: 08	/30/2014	Time:	0600-1800
		5. O	perat	ions Perso	nnel		
Operations Chief	Bruce Carlisle	•	Divi	sion/Group	Superviso	Kevin Wege	ner Page 1 of 2
Branch Director	Larry Wright		Safe	ety		Mike Long	
		6. Resour	ces A	ssigned 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 Cenar	nte	19	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew - T2IA - Patrick	13A C-2003 9/4	Randy Tee	el	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Navajo Sc	couts #2 C-2002 9/5	Delbert Dam	non	21	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2 – Cobras #3	3 C-77 9/1	Alan Wippe	ert	23	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2 – Aztecs C-	-111 9/4	Angel Acos	ta	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T3 – KNF E76 E	E-283 9/4	Chris Hanse	en	5	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T3 – KNF E77 E	-284 9/3	Matt Strom	า	5	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T3 – INF E32 E-	-251 9/3	Troy Maguir	re	5	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T3 – GE Forestr	y E1 E-216 8/31	Hugo Chapa	rro	3	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T6 – Pacific Coa	ast E76 E-215 8/31	Tommy Star	rts	3	N	Zone 2 ICP/0600	Zone 2 ICP/1800
DZ – T2 – Mike Peters	E-252 9/2	Jerry Slade	s	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
WT - T2 - Venuto WT	257 E-46 8/29	Howard Venu	uto	1	N	Zone 2 ICP/0600	Zone 2 ICP/1800
VT – T2 – WT66 E-34	4 9/9	Andy Klein	1	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Skidgine – Let 'Er Buck	c E-311 9/6	Steve Lass	n	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Chipper – Firestorm E-	289 9/4	James Barba	ria	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Chipper – Zeb's E-245	9/4	Doug Staff	F	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
ALM – North Zone O-	385 9/3	Nealy/Burt		2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
ALM – North Zone O-	386 9/3	Meadows/Le	ee	2	N	Zone 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 from DP14 to DP10. Work with READs for all proposed line construction.

### 8. Special Instructions

Function	Frequency	System	Channel	Function	Frequency	System	Channe
Command	RX 172.5500 TX 163.8250	CMD 4 Tone 10	4				
Tactical	168.2500	NIFC T-7 Tone 10	9	Air to Ground	166.6750	A/G	13
Prepared By (Resource Unit Leader) Approved By (Plar			ed By (Planr	ning Sect. Ch.)	Date	Time	
C. Dennet	tt RESL	Gord	on Martin		08/29/2014		000

DIVISIO	N ASSIGNM	ENT L	IST	1	I. Branch	Branch			ision/Grou	
3. Incident Name		-10		4	I. Operational	1.1 000,000,000,000,000,000			00011	IXIAFIX
Нарру Сатр	Complex					/30/2014		Time:	0600-180	00
				5. Ope	rations Perso	nnel				
Operations Chief	Bruce Car	lisle			Division/Group	Supervis	or <b>Kev</b>	in Weg	ener F	Page 2 of 2
Branch Director	Larry Wrig	ght			Safety			e Long		
			6 Res		s Assigned Th	nis Period				
	n/Task Force/ Designator		Lead		Number Persons	Trans Needed	Dro	p Off Time		Pick Up PT/Time
TFLD O-239 9/3			Jason [	Danen	1	Ν	Zone 2	ICP/0600	Zone	2 ICP/1800
TFLD O-327 9/3		:	Steve Ma	arkaso	n 1	N	Zone 2	ICP/0600	Zone	2 ICP/1800
TFLD (t) O-121 9/2			Jesse	Parry	1	N	Zone 2	ICP/0600	Zone	2 ICP/1800
FELB O-314 9/2			John V	Ward	1	N	Zone 2	ICP/0600	Zone	2 ICP/1800
READ O-470 9/9			Terra P	erkins	1	N	Zone 2	ICP/0600	Zone	2 ICP/1800
ARCH O-2048			Patty H	lubley	1	N	Zone 2	ICP/0600	Zone	2 ICP/1800
FEMT O-268 9/1		,	Jeremy S	Slocun	n 1	N	Zone 2	CP/0600	Zone	2 ICP/1800
FEMP O-267 9/1			Jason E	Barker	1	N	Zone 2	CP/0600	Zone	2 ICP/1800
								2.01		
	*							255T		
		_		300						
	100									
										W-10
7 Control Operati	one									
7. Control Operati	ons									
Continue to prep sta DP14 to DP10. Wor	uctures and prock with READs	ovide si for all p	tructure or roposed	defens line co	se in the comnonstruction.	nunities o	f Seiad, Ha	amburg, a	and Scott	Bar from
8. Special Instruct	ions						-100			
Function	Frequency	9. Sys		Group Chanr	Communicat	ion Summ	nary Frequer	nev	System	Channel
Command	RX 172.5500	CM	D 4		- Full	CHOIT	rrequer	ю	System	Channel
	TX 163.8250	Ton-		4	•					
Tactical	168.2500	Ton		9	Air to 0	Ground	166.67	50	A/G	13
Prepared By (Reso		er) A	Approved	d By (F	Planning Sect.	Ch.)	Date		Time	
C. Dennett	RESL		Gordon	n Mar	rtin		08/29/	2014	2	000

DIVISIO	N ASSIGNM	ENT	LIST	1. B	ranch Zone 2	. Branch	ı II	2. Division/Group <b>DOZER</b>		
3. Incident Nam	е			4. C	perational	Period		1		
Happy Camp	Complex			Dat	e: 08/30/2	014		Γime: 0	600-1800	
			5. (	Operat	ions Perso	nnel				
Operations Chie	f Bruce Car	lisle		Divi	sion/Group	Supervis	or <b>Bo</b>	b Meyer	s	
Branch Director	Larry Wrig	jht		Safe	ety		Hai	rvey Car		
			6. Resou		ssigned T	his Period				
	m/Task Force/ e Designator				Number	Trans		p Off		Pick Up
DZ- T2 – Ken's E-			Leader Alan Mull		Persons 1	Needed	970000	Time ICP/0600		PT/Time 2 ICP/1800
DZ- T2 – Johnson			Tim Johns		1	N		ICP/0600	The same of the sa	TORREST CONTRACTOR
DZ- T2 – North St			Gifford Tolln	revormonature:			1,7,5,0,000,7,000,77,000,000,000	7		2 ICP/1800
100000000000000000000000000000000000000					1	N	-	ICP/0600		2 ICP/1800
DZ – T2 – MNF 3			Rodney Ca		2	N		ICP/0600		2 ICP/1800
DZ – T2 – MDF 4	E-2084 9/10		Perry St J		2	N	Zone 2	ICP/0600	Zone	2 ICP/1800
HEQB O-332 9/4	T		Tim Bra	У	1	N	Zone 2	ICP/0600	Zone	2 ICP/1800
								-	+	
		$\dashv$					1.			
		+							+	
7. Control Operat	tions									
cout for opportun azards.	ities for engager	ment.	Construct lin	ıe as o <sub>l</sub>	pportunity	presents v	vhile mair	ntaining L	CES and r	nitigating
8. Special Instruc	tions									
		0	Division/Gr	our C	mmunical	ion Cum	on			
Function	Frequency	5	System	Channe		nction	Freque	ency	System	Channel
Command	RX 172.5500 TX 163.8250		CMD 4 one 10	4						
Tactical	10	NII	-C T-6		Air to	Ground	166.67	750	A/G	42
Prepared By (Reso	166.7750		ne 10 Approved B	8 N (Plan				730		13
A. Webster RI		JI )	1.78.000 20000 1000 1000	15 12	_	. Un.)	Date		Time	
A. WEDSTEL KI	רונטוי		Gordon N	viartir	I		08/2	9/14	2	000

DIVISION	ASSIGNMENT	LIST		ranch <b>Zone 2 E</b>	Branch II	2. Division	n/Group <b>96 HWY/IA</b>
3. Incident Name		1.0	4. 0	perational	Period		
Happy Camp (	Complex			Date: 08.	/30/14	Time:	0600-1800
	1			ons Perso			
Operations Chief	Bruce Carlisle	•			Superviso		
Branch Director	Larry Wright		Safe			David North	/Bobby Hubby (t)
Strike Team/ Resource D		6. Resour	ces A	ssigned The Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
Crew – T2IA – Salyer		Dale Mend	es	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Zephyr	C-2004 9/2	Mat Fogar	ty	19	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew - T2IA - Hoopa	#1 C-80 8/31	Nels Nelso	n	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Firesto	rm #4 C-140 9/8	James Ram	irez	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Firesto	rm #5 C-141 9/9	Stan Hanki	ns	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Black E	agles 1 C-125 8/30	Casperson/Agu	uilar(t)	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2 – Inyo 4 C-	112 9/4	Andrew Au	ıld	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew - T2 - 3B's C-11	14 9/6	Krishan Kocl	har	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng S/T – T3 – 4660C	E-250 9/10	Matt Mullir	าร	27	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Happy Camp S/T	#1	James Jon	es	18	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T6 – 863 Umatill	a E-213 8/31	Paul Basy	е		N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T6 – 002 – Rogu	ue Valley E-212 8/31	Stuart Johns	son		N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T6 – Grand Ron	de Tribe E-211 8/31	Jeremy Oju	ua		N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T6 – Grand Ron	d Tribe E-210 8/31	Clift Gabe	Э		N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T6 – Deschutes	652 E-209 8/31	Jared Nels	on		N	Zone 2 ICP/0600	Zone 2 ICP/1800
Happy Camp TF #	<b>#4</b>	Erza Butterf	ield	19	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T6 – Interior Bru	sh 1 E-132 8/30	Chase Stra	nd		N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T6 – Deschutes	640 E-208 8/31	Zebron Wa	tts		N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T3 – Castle Mt. I	E-202 8/31	Jill Bentor	n		N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T6 – Pacific Fore	est 74 E-214 8/31	Kevin Robe	erts		N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T6 – Firestorm 9	905 E-75	Ken Maple	es		N	Zone 2 ICP/0600	Zone 2 ICP/1800
WT – T2 – WT4 E-349	9/12	Ted Kline	)		N	Zone 2 ICP/0600	Zone 2 ICP/1800
WT – T2 – WT3 E-348	9/11	Mike Kendr	ick		N	Zone 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 A. Webster F			ed By (Planni on Martin	ng Sect. Ch.)	Date <b>08/29/14</b>	Time 2	000

DIVISION	ASSIGNMENT	LIST	1. B	ranch		2. Division/0	Group
				Zone 2 E	Branch II	9	6 HWY/IA
3. Incident Name			4. O	perational	Period		
Happy Camp C	omplex		ן[	Date: 08	/30/14	Time: 0	600-1800
		5. C	perati	ons Perso	nnel		
Operations Chief	Bruce Carlisle	•	Divi	sion/Group	Supervisor	Tom Stukey	Page 2 of 2
Branch Director	Larry Wright		Safe	ety		David North/E	Bobby Hubby (t)
		6. Resou	rces A	ssigned Th	nis Period		
Strike Team/ Resource D		Leader		Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
TFLD O-315 9/2		Tim Bradle	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 Martir	nez	1	N	Zone 2 ICP/0600	Zone 2 ICP/1800
OBS 0-248 9/2		John Luep	ke	1	N	Zone 2 ICP/0600	Zone 2 ICP/1800
OBS 0-2024 9/10		Bob Hoar	ď	1	N	Zone 2 ICP/0600	Zone 2 ICP/1800
*							
							Director de Colonia de
7. Control Operatio	ns						

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	er) Approved	d By (Plannii	ng Sect. Ch.)	Date	Time	
A. Webster RESL Gord			n Martin		08/29/14	2	000

DIVISION	ASSIGNMENT	LIST	1. Branch <b>Z</b>	one 2		ion/Group <b>NE 2 STAGING</b>
3. Incident Name			4. Operationa	l Period	***	
Happy Camp C	Complex Zone	2	Date: 08/30/2	2014	Time: 060	0-1800
		5. Op	erations Perso	onnel		
Operations Chief	Bruce Carlisle		Division/Group	p Supervisor	John Nickey	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Branch Director			Safety			
		6. Resource	es Assigned T	his Period		
Strike Team/ Resource D		Leader	Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
Eng – T3 – E351 E-2	2106 9/12	Jon Maxwel	1 5	N	Zone 2 Base Camp/0600	Zone 2 Base Camp/1800
Eng – T3 – Bohica E	E31 E-2105 9/12	David Bregli	a 3	N	Zone 2 Base Camp/0600	Zone 2 Base Camp/1800
Eng – T3 – Rocky M	t E-2116 9/5	Fred Fleischm	an 4	N	Zone 2 Base Camp/0600	Zone 2 Base
DZ – T2 – North Rivers	s E-2069 9/9	Jesse Downe	ey 2	N	Zone 2 Base Camp/0600	Zone 2 Base
DZ – T2 – Walt Moody	#9747 E-2070 9/9	Walt Moody	1	N	Zone 2 Base Camp/0600	Zone 2 Base
FALM – Miller Wood	O-168 8/29	Hertler/Wyle	2	N	Zone 2 Base Camp/0600	Zone 2 Base
FALC - O-171 8/30		Roy Shane	1	N	Zone 2 Base Camp/0600	Zone 2 Base
DIVS O-480 9/7		Mark Johnso	n 1	N	Zone 2 Base Camp/0600	Zone 2 Base
TFLD O-2108 9/3		Richard Morr	is 1	N	Zone 2 Base Camp/0600	Pick Up PT/Time Zone 2 Base Camp/1800
					•	
<u> </u>						
7. Control Operation	ons					

Stage at Zone 2 Base Camp. Maintain readiness and communications with overhead resources.

# 8. Special Instructions

		9. Division		mmunication Sumn	nary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 172.5500 TX 163.8250	CMD 4 Tone 10	4				
Tactical	166.7250	NIFC Tac 5 Tone 10	7	Air to Ground	166.6750	A/G	13
Prepared By (Re	repared By (Resource Unit Leader)			ning Sect. Ch.)	Date	Time	
A. Webster RESL Gordo		lon Martin		08/29/14	2	000	

ICS 204 NFES 1328

	ASSIGNM	ENT	LIST	1.	Branch Zone 2	Branch	II		ion/Grou	p RIVER
3. Incident Name				4.	Operational	Period		-1280 		
Happy Camp (	Complex N	ight	Shift		Date: 08	/30-31/14	<u>T</u>	ime:	1800-060	0
	Ţ			5. Opera	ations Perso	nnel				
Operations Chief	J.Truett/J	. Ton	naselli (1	t) Di	vision/Group	Superviso	or Marc \	<b>N</b> albur	n	
Branch Director				Sa	afety		Tom F	lymale		
			6. Re	esources	Assigned TI	nis Period				
Strike Team/ Resource D				ader	Number Persons	Trans Needed	Drop ( PT/Tin			Pick Up
CREW – T1 – Chief		9/6	800 or 10000	Goddard		N	Zone 2 ICF	_		T/Time 2 ICP/0600
ENG - S/T - T3 - 46	600C E-2086	9/10		Veston	27	N	Zone 2 ICF			2 ICP/0600
NG - S/T - T3 - 46				Robison	27	N	Zone 2 ICF		3539.40.96.96	2 ICP/0600
NG – T3 – Firestor	rm 9901 E-210	04	Jess	Wills	3	N	Zone 2 ICF	2/1800		2 ICP/0600
NG – T3 – Firestorm	9907 E-2113 9	9/12	10	Celleher	3	N	Zone 2 ICF			2 ICP/0600
NG – T6 – High Si	erra E-2108 9	)/12		y Vice	3	N	Zone 2 ICF		10 TO S. A. CORO.	2 ICP/0600
NG – T6 – E9 E-2				Rowsey	3	N	Zone 2 ICF	7/1800	1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 10	2 ICP/0600
EMP O-462 9/9				no Duran	1	N	Zone 2 ICF	7/1800	Zone	2 ICP/0600
EMP O-461			Brad Se	etterlund	1	N	Zone 2 ICF	7/1800		2 ICP/0600
7. Control Operation of the control and monitor file.  8. Special Instruction	re conditions.	Enga	age in pe	rimiter fire	e suppressio	on or struct	ure defense	as nece	ssary.	
			Di./	-10	0					
Function	Frequency		stem	Channe	Communicated Fun	ction	ary Frequency	S	ystem	Channel
Command	X169.5375 X164.7125	Ci	VID 3 ne 10 3							
Tactical		NIFO	C TAC7		Air to	Ground	400 0===		A./C	4-
168.2500 Tone 10			By (Planning Sect. Ch.)		<b>166.6750</b> Date		A/G 13 Time 2000			

DIVISION	ASSIGNME	NT LIST	1. B	ranch Zone 2	Branch I	ı	2. Div	ision/Group			
3. Incident Name	8		4. C	perational					<i>(1982)</i>		
Happy Camp	Complex Nig	ht Shift		Date: 08	/30-31/14		Time:	1800-0600	<u> </u>		
		5.	Operat	ions Perso	nnel						
Operations Chief	J.Truett/J.	Γomaselli (t)	Divi	sion/Group	Superviso	r Steph	nen Re	ed/Una P	esata		
Branch Director			Safe	ety		Tom	Plyma	le			
		6. Reso	ources A	ssigned TI	his Period						
	/Task Force/ Designator	Lead	or.	Number Persons	Trans Needed	Drop PT/Ti			ick Up T/Time		
ENG - S/T - 6631C		Green/Can	-	27	N	Zone 2 IC	- 1000		2 ICP/0600		
ENG – T3 – IAR-09 E		William L		4	N	Zone 2 IC	:P/1800	Zone	2 ICP/0600		
ENG – T3 – 9533 E-2	33 E-2117 9/12 Aaron Willia		lliams	5	N	Zone 2 IC	P/1800	Zone	2 ICP/0600		
ENG – T6 – Firestorr	n 9904 E-2109 9/1	2 Joshua B	radley	4	N	Zone 2 IC	P/1800	Zone	2 ICP/0600		
ENG – T6 - Firestorm	1 9906 E-2110 9/1	1 Aaron W	/ines	3	N	Zone 2 IC	P/1800	Zone	2 ICP/0600		
ENG – T6 – Firestorr	n 9909 E-2114 9/1	2 Ronald S	artain	3	N	Zone 2 IC	P/1800	Zone	2 ICP/0600		
	-							-	W-1		
	- 33.5					1.5					
	****										
7. Control Operat	ions					100 100					
Patrol structures al		Monitor fire pro	ogress o	on Grider R	idge betwe	een DP 17 a	and DP	4.			
8. Special Instruc	แอกร										
Jse frequencies for	r Div H.										
		9. Division/	Group C	communica	tion Summ	ary					
Function	Frequency	System	Channel		nction	Frequenc	су	System	Channe		
Command	RX 169.5375 TX 164.7125	CMD 3 Tone 10	1								
Tactical	166.5500	R5 TAC 4 Tone 10	10	Air to	Ground	166.675	in	A/G	12		
Prepared By (Res				anning Sec	t. Ch.)	Date		Time	13		
A. Webster RI		Gordon			est est en	08/29/	/14	A/G 13 Time 2000 NFES 13			
ICS 204				1600 <del>2</del> 1	13 (37)	23.20			201		

AIR OPERATIONS SUMMARY	PREPARED BY:	Billy Monahan	PREPARED DATE/TIME: 08/29/14
1. INCIDENT NAME: Happy Camp	2. OPERATIONAL PERI	NAL PERIOD DATE: 08/30/14	START TIME: 0700 END TIME: 1930 SUNRISE:0634 SUNSET:1956

Complex														
3. REMARP Thunders Numerous Flight follo	(S (S; torms aircra wing	<ol> <li>REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.)</li> <li>Thunderstorms, erratic winds. Low wires and cables</li> <li>Numerous aircraft in confined areas. MTR's &amp; MOA's near fire area.</li> <li>Flight following procedures at Cave Helibase will be done with Cave Tower, 125.725</li> </ol>	rds, Air Op ow wires a as. MTR's ve Helibas	eration and cab s & MO/ e will b	s Special E les Vs near fire e done with	e area. h Cave T	nt, etc.) ower, 125.72	ro.		MEDEVAC A/C: 408 (NVG, ALS, Hoist) @ Scott	C A/C:	S. TI Radi Altitu	5. TFR: 4/6671 Radius: See dimensi Altitude: _10,000'_ N	5. TFR: 4/6671 Radius: See dimensions below Altitude: _10,000'_ MSL
Track all re	tarda	Track all retardant usage, location & gallons.	n & gallons	5. 150 400	9					Valley, 503 litter at Hanny	valley, 503 litter capable at Hanny	420 413	42 00.00 X 123 00.00 41 36.09 X 123 35.00	00.00 35.00
Expect son Note: Cave	ne Ty Helit	Helispots; H-1 41 38.84 123 13.423 H-41 37.756 123 12.460 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 Hilley airport	appy Carrow he	3 12.460 amp Fire fr as a Tempo	om July orary Tov	HB (Recons,I ver, " <u>Cave To</u>	IR) <u>wer" 125.72</u>	δί	510 litter Cave	510 litter capable at Cave		41 36.09 X 123 00.00 Frequency: 119.625	00.00 19.625
6. PERSONNEL	NEL		Phone		7. FREQUENCIES	NCIES	AM	FM		8. FIXED-WING	# Avail	/ Type/ M	ake-Mode	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Bill	y Mor	Billy Monahan	661-221-1322		AIR/AIR FW:	į.		162.2250	. 655	Airtankers				
ATGS: Val	Val Linch	ŗ	661 487-2636		AIR/AIR RW: TFR-Victor		133.7250 119.6250							
ASGS: Kelvin McElfish	rin Mc	cElfish	916-204-1012	_	AIR/GRD: Tac AIR/GRD: Cmd	ac		166.6750 169.1500		Leadplanes				
ASGS: (Cave) Kent Wedin	/e) Ke	ent Wedin	575 538-1075		COMMAND 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	re) Kiı ırtis F	rby Cook Ritzman	541 592-2034 Hard line	034						ATGS Aircraft	AA- 17	AA- 17V Val Linch	ch	
HEB2: (Happy) Jim Gould HEB2(t) Brad Idol	Jpy) J ad Idc	lim Gould ol	530 493-1779 Happy Hard Iine	SACRET	July Complex TFR		118.1250				507 – C	AA- oo waller bulli 507 – Cobra/ Weed	ed	
Cave Helibase	ase		541 592-2034	2 2 2	Medical AIR/G CALCORD	3/GRD	Rx:156.7 Tx:156.7	156.0750 Tone 6						
9. HELICOP	TERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As I	Necess	ary)									
FAA N#	≱	MAKE/MODEL	BASE	AVAIL	START	RE	REMARKS	FAA N#	Ţ	MAKE/MODEL	BASE	AVAIL	START	REMARKS
H-503	ဗ	Bell 407	Happy Camp	0220	0020	I/A with crew	crew	184CH	1	Columbia 107	Cave	0800	0220	Bucket
911CV	က	Astar		0800	0220			HT-783	1	S-64	Cave	0800	0230	Tanked
H-510	2	Bell 205	Cave	0800	0230			HT-746	1	S-64	Cave	0800	0730	Tanked
H-516	2	Bell 212	Cave	0800	0220	I/A with crew	crew	HT-743	1	S-64	Cave	0800	0230	Tanked
H-522	2	Bell 205	Cave	0800	0230			699RH	-	К-Мах	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.)	Sees		
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY FROM	FLY TO
Bucket drops per request	Division Sup. To request and coordinate. Also Air Assets to record where their drops were and amount of Water/Retardant used.			
Recon Flights	To be approved by OPS or AOBD			
Cargo / Sling	Per Request from Div Sups, all sling loads / crew shuttles			
Heliwell	Norcross Heliwell 7000 gallons 41 38.817 123 18.622 Water Tender E266			
	DIPSITES			
	Blue Granite 41 33.960 x 123 18.600			
	Indian 41 53.743N x 123 24.373W			
	Thompson 41 52.589N x 123 19.192W			
	Nine Six 41 51.651N x 123 18.447W			
	Ranch 41 52.435N x 123 25.053W			
	Russel 41 52.24N x 123 24.52W	,		
	Elk 41 46.88N x 123 23.657W			
	Wire 41 48.43N x 123 21.75W			
	Ukonom Lake 41 34.818N x 123 .402			
	Seiad MRB 41 50.035 x 123 11.708			

L	INCIDENT RADIO		Incident Name			Date/Time Prepared		Opera	tional F	eriod D	Operational Period Date/Time
	COMMUNICATIONS PLAN	ONS PLAN	Happy Cam	amp Complex	lex	8/29/2014 (	@ 2000			8/3	8/30/14 to 8/31/14
ch Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Dev	Pwr	Mode A, D, M	Remarks
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	7	V	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	٦	4	
Zn15 Ch6	TACTICAL	NIFC T-3	DIV L & DIV D/F	168.6000	Tone 10 107.2	SIMPLEX	Tone 10 107.2	Z		⋖	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		∢	
Zn15 Ch8	TACTICAL	NIFC T-6	DIV A/C & DOZER GRP	166.7750	Tone 10 107.2	SIMPLEX	Tone 10 107.2	Z		٨	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		⋖	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	_	∢	NIGHT STRUCTURE GRP
Zn15 Ch11	TACTICAL	R5 TAC5	L VIO	167.1125	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		∢	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	٦	A	
Zn15 Ch14	AIR TO GROUND	A/G-CMD	OVERHEAD	169.1500	csa	SIMPLEX	NONE	z	L	A	
Zn15 Ch15	MEDICAL TAC	CALCORD	ALL DIVISIONS	156.0750	csa	SIMPLEX	Tone 6 156.7	z	ェ	A	AS NEEDED FOR MEDIVAC
Zn15 Ch16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250	csa	SIMPLEX	Tone 1 110.9	Z		A	
Prepai	Prepared By (Communications Unit Leader)	Init Leader)			Incident Loca	Incident Location: KLAMATH NATIONAL FOREST - HAPPY CAMP,	NATIONAL	. FO	<b>EST</b>	- HA	PPY CAMP, CA
∑ Z	E HORST - COML	(661) 645-4254 / h	MIKE HORST - COML (661) 645-4254 / KEVIN HARPER COML(6	ML(661) 330-0209 Cnty: SISKIYOU	Cuty: SISKI	rou				Latitude	Longitude
			1107								

# MEDICAL PLAN

Hoopa Ambulance

# Happy Camp Complex

2. DATE PREPARED 8/29/14 3.TIME PREPARED 1800 4 OPERATIONAL PERIOD 8/30-31/2014 0600-0600

Χ

Communications

	5. INCIDENT MEDICAL AID STATIONS					
	LOCATION	PARA	MEDIC			
MEDICAL AID STATIONS LOCATION YES NO						
Medical Unit Zone 1 Happy Camp, Zone 2 Fort Jones and Horse Creek Camps						
Frontline Medical	Zone 1 Happy Camp, Zone 2 Fort Jones and Horse Creek Camps	Х				
Frontline Medical	Zone 1 Happy Camp, Zone 2 Fort Jones and Horse Creek Camps	X				

### TRANSPORTATION

### A. Air Ambulances

NAME	ADDRESS	PHONE	PARA	MEDIC
NAME	ADDRESS	FHONE	YES	NO
Mercy Flights (Until 2400, No Hoist)	Medford, Oregon	(530) 842-3515	X	
Kern County 408 (NVG, Hoist)	Scott Valley Helibase	(530) 842-3515	X	
CHP H-14 (NVG, Hoist)	Redding Airport	(530) 842-3515		Х
	B. Ground Ambulances			
Arcata Ambulance	Hanny Camp Zone 1	Communications	X	

# Happy Camp Zone 2 7. HOSPITALS

NAME	ADDRESS	TRAVE	TIME	PHONE	HELIF	PAD	BU CEN	RN TER
		AIR	GRND		YES	NO	YES	NO
Fairchild MC	444 Bruce St. Yreka, CA. N. 41 43.13 W 122 38.69	20m	1 hr	(530) 841-6292	Х			Х
Mercy MC (Level 3 Trauma)	914 Pine St. Mt. Shasta, CA. N. 40 34.14 W. 122 23.97	45m	2.0 hr	(530) 926-9360	Х			Х
Rogue Valley MC (Level 2 Trauma)	2825 Barnett Rd. Medford, OR. N. 42 19.092 W. 122 49.833	30m	1.5 hr	(541) 789-7100	Х			Х
Providence Medford MC Level 2 Trauma	1111 Crater Lake Ave. Medford OR N 42 20.330 W 122 51.766	30m	1.5 hr	(541) 732-6440	Х			Х
UC Davis Med Center Level 1 Trauma	2315 Stockton Blvd. Sacramento, CA N. 38 33.3 W. 121 27.3	2hr	6.0 hr	(916) 734-3636 Burn Center (916) 734-3790 ER	x		x	

# 8. MEDICAL EMERGENCY PROCEDURES

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

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

### INJURY REPORTING PROCEDURES

# of Patients
Ground
VER RADIO)
_ No

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

<u>Zone 1 Medical Unit Leader (916) 591-8802, Office (530) 493-1506</u> <u>Zone 2 Medical Unit Leader (916) 215-2732</u>

9. PREPARED BY (MEDICAL UNIT LEADER)
Scott McKenney, Mike Hazlett MEDL

10. REVIEWED BY (SAFETY OFFICER)
Bob Moore, SOF1

ICS 206 8-78

# Medical Information

TOPIC:

# **GETTING HELP DURING A MEDICAL EMERGENCY**



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

Incident Aid Stations & Medi	cal Teams Assignments for August 30, 2014		
Name	Location	Parar Yes	nedic No
Happy Camp (Front Line Medical)	Zone 1 Happy Camp (Camp)	X	
Horse Creek Camp (Front Line Medical)	Zone 2 Horse Creek Camp	X	
Fort Jones Camp (Front Line Medical)	Zone 2 Fort Jones Camp	Х	
Arcata Ambulance	Staged at Happy Camp	X	
Happy Camp Ambulance	Staged at Horse Creek Camp	Х	
Hoopa Ambulance	Staged at Fort Jones Camp	Х	
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	Х	
Div. M FEMP Fitzgerald	In Division Moved as Directed by Div or Safety	X	3
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		Χ
Div H FEMT Delia, Roe	In Division Moved as Directed by Div or Safety		Χ
Div O/Q FEMT Richards	In Division Moved as Directed by Div or Safety		Χ
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 location. (update as they move)					
	GPS potential Drop Points or Landing Zones.					
	Note weather changes and check on availability of air resources.					
	Pre-Position medical supplies					

# **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 o Initial care Sustained care Extrication/evacuation ☐ Report the Emergency and request anticipated resources needs ☐ Put two plans in place and start both plans clearly identifying the primary and backup plan to resources assigned. **During the Evacuation (every 15 min.)** ☐ Reassess the treatment and the patient response (Are they getting better?) Do you have the right level of care? $\ \square$ Assess the evacuation plans progress and adjust as needed. ☐ Assure that additional personnel are available for ☐ 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 30<sup>TH</sup> 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.

# **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 3/36<sup>th</sup> 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

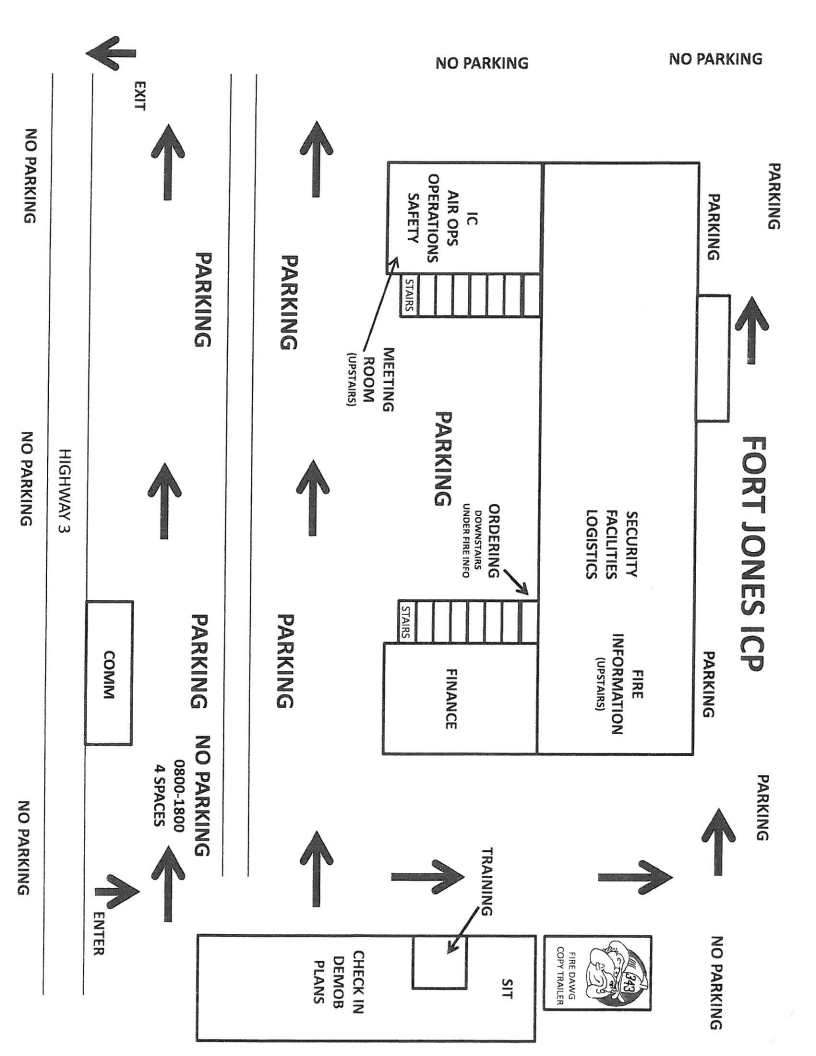
- All vehicles mobilizing onto the fire and demobilizing from the fire must go through the weed wash station.
- Locate helibases in weed-free areas. If flowering weeds are present at helibases, they should be moved and removed to an area where they cannot attach to gear.
- Inspect helicopter cargo nets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

UN	IT LOG ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED				
4. UNI	T NAME/DESIGNATOR	5. UNIT LEADER (NAME AN	ID POSITION)	6. OPERATIONAL PERIOD				
		PERSONNEL ROSTER AS	SSIGNED					
	NAME	ICS POSITION		HOME BASE				
**								
10-20-00								
	A	CTIVITY LOG (CONTINUE C						
TIME	TIME MAJOR EVENTS							
			17.014					
		23000 20000		49-7				
16 (4)		10 to 50 to 50	12					
			0.000					
			TOTAL					
		1.00	100 V 1 000					
		4						
PREPARED BY (	Name & Position)							