## HIRZ FIRE

CA-SHF-001223 P5L2ZM (0514)







# INCIDENT ACTION PLAN

DAY SHIFT SEPTEMBER 03, 2018 / 0600 - 1800

NIGHT SHIFT SEPTEMBER 03 – 04, 2018 / 1800 – 0600



FIRE INFORMATION # (530) 628-0039



INCIDENT MAPS

INCIDENT OBJECTIVES	1. Incident Name HIRZ FIRE		2. Date 09/02/18	3. Time 2100								
4. Operational Period: September	03 - 04, 2018	Day / Night S	Shifts 06	300 - 0600								
5. General Control Objectives for the Incident (include altern	atives)											
A full suppression strategy will be impler Efforts will be made to minimize fire applic	Leader's nented for the Hirz spread and severity cation of well-plann	Fire through a cor across private tim	berlands and s	firect and indirect tactics. structures through the								
Ensure that strategies and tacti risk management principles.		ighter and public s										
with READs to reduce negative	<ul> <li>Minimize the threat to private property, critical infrastructure, and commercial timberlands while working with READs to reduce negative impacts to cultural/sensitive sites.</li> <li>Establish and strengthen cooperator, partner, and stakeholder relationships</li> </ul>											
<ul> <li>All suppression repair work will be conducted in close coordination with assigned READs.</li> </ul>												
	Control Ob	jectives										
Keep the Hirz Fire:  North of Gilman Road to pro	tect private residen	ces and property to	the south.									
<ul> <li>South of Tom Neal Creek Ro including Northern Spotted Ov</li> </ul>	ad to protect privately habitat and Inver	te and federal timb ntoried Roadless A	erlands and na rea.	atural resource values,								
<ul> <li>East of Middle Salt Creek to infrastructure values in and arc</li> </ul>	Green Mountain to bund the Interstate 5	to North Fork Sal 5 corridor.	t Creek to pro	otect private property and								
<ul> <li>West of Squaw Valley Creek private timberlands, natural res infrastructure.</li> </ul>	, McCloud River a source values, inclu	and McCloud Rive	e <b>r arm of Sha</b> ted owl habita	usta Lake to protect at and recreation								
6. Weather Forecast for Period:  WEATHER DISCUSSIONPoor humidity recoveries will start today's operational period, and with very warm temperatures similar to Sunday, afternoon relative humidities will once again lower into the ten percent range. Gusty northeast ridgetop winds will exist through the morning hours before turning southwest in the afternoon, much like Sunday. Elsewhere over the fire morning downslope/downvalley winds will turn upslope/upvalley around 1100. A shallow inversion will exist once again this morning, generally around 2000 feet, and should break around 1100. However, smoke may linger over the area, which could have an impact on air operations. As the atmosphere gets more unstable by early afternoon, smoke will become more vertical with mixing heights as high as 12,000 feet. Expect poor humidity recoveries tonight, which will allow for a longer operational burn period, and ridgetop winds will turn north-northeast after 2400. Conditions on Tuesday will be very similar to today.												
7. General Safety Message:												
* Do not work directly above or below personn	el during mon-un one	rations* Idantifican	d maka knaw-	humina atumna an mate								
that may cave In * Wear appropriate PPE* Wa be affected by sudden rolling debris or rocks* F trees that may pose danger or fail* Scout areas	tch for falling, rolling for logs that may roll	g debris on steep slop re-position perpendi	es* Call out to cular to the slor	crew personnel that may								

Training Message

Attachments (mark if attached)

Communications - ICS 205

Medical Plan- ICS 206

Suppression Repair Plan

10. Approved by (Incident Commander) Rick Young

Finance Message

Base Camp Map

Line Order Form

Unit Log- ICS 214

8.

 $\boxtimes$ 

Organization List - ICS 203

Air Operations - ICS 220

Safety Message / 215A

Div. Assignment Lists - ICS 204

9. Prepared by (Planning Section Chief) Robert Ashby (T)

ORGA	NIZATION ASSIGNMENT LIST	9. Operatio	ns Section
	HIRZ FIRE	Chief OSC	Robin Wills / Mike Olivarria
2. Date: 09/02/18	2200	Night OSC	Steve Burns
Operational Period	September 03 – 04, 2018	Planning OSC	Keith Gurrola / Felix Berbena
·		Deputy OCS	Steven Ward
	7 / NIGHT SHIFTS 0600 - 0600	a. Br	anch I
Position	Name	Branch Director	Josh Campbell
	ident Commander and Staff	Division/Group A/B/F/Z	James Allen
Incident Commander	Rick Young / Ron Bravo / Sgt. Jason Barnhart	Division/Group T	Brandon Lanning
Deputy	Carlton Joseph	Division/Group	
Safety Officer	Charlotte Jordan / Brian Savage / Jeremy Lawson (T)		anch III
Information Officer	Erin Heep MacEwen / Suzi Brady	Branch Director	Shannon Prather / Ernie Villa (T)
Liaison Officer	Rick Alpert / Fred Flores / Pat Daley / John Davis / Dave Little	Division/Group <b>U</b> Division/Group <b>W</b>	Chad Costa  Jeb Pronto
6.	Agency Representative	Division/Group X	Josh Eichamer / Shawn Butterbach (T)
Agency	Name	Division/Group	
FS Agency Administrator	Scott Russell	,	anch V
FS Agency Admin. Rep.	Carolyn Napper / Lesley Yen	Branch Director	Chris Lungren / Aaron Grove (T)
Lead Read	Steve Bachmann	Division/Group Y	Jesse Knox / Keoki Correa (T)
		Division/Group	
CDC AREP	Chris Lopez / Mark Ahlin	Division/Group	
OES AREP	Pat Titus		sion Repair Branch
PG&E	Mike Weaver	Branch Director	Jarrod Clinkenbeard
Sierra Pacific Industries	Herb Baldwin / Nick Kroencke	Division/Group Group 1	Dan Varney
CCC Rep.	Chad Harris	Division/Group Group 2	Doug LaCount
			Doug Lacount
		Division/Group	
		e. St Staging Manager	taging
7.	Planning Section	Division/Group	Madeline Levaggi
Chief	Rick Leuck / Jason Schillinger / Robert Ashby (T)	Server Delice and August 15 for the Control of the	nt Branch
Resources Unit	Jackie Switzler / Eric Matye / Ryan Davis / Dave Wood / Ilda Gates (T) / Kristen Bonebrake (T)	Branch Director	Donovan Lee
Situation Unit	Tad Morelock / Mike McHargue / Eamon	Division/Group A/B/F/Z	Unstaffed
DMOB Unit	Engber (T) Dave Pucci / Dave Loop (T)	Division/Group T	Brandon Lanning
GISS	Russell Slaton / Megan Scheeline	Division/Group U	Don Graham
IMET	Eric Evenson	Division/Group W	Jeremy Pierce
LTAN	Jeff Shelton	Division/Group X	Kim Olson
FBAN	Kelly Allen	Division/Group Y	Cody Bogan
Training Specialist	Jesse Roach / Jeremy Lawson /	Division/Group	
	William Proffitt (T)	Division/Group	
ITSS Human Resource Specialist	Jim Youngblood / Justin Lemay Andrea Cabida / Michelle Hale (T)	h. Air C	perations Branch
Documentation Unit	Sabrina McComb	Air Operations Branch Director	Dale Douglas / Sean O'Hara
8.	Logistics Section	Air Support Group Supervisor	Craig Dado
Chief	Ken Kumpe / Jim Eckroth	Air Tactical Group Supervisor	Fred Burris
Deputy	Brett Shurr		nance Section
Supply Unit	Michael Bradford / Josh Randol	Chief	Teresa Fork / Darren Dow
Facilities Unit	Brian Pottenger / Dion Nugent (T)	Time Unit	Janice Brown / Tiffany Tracy / Matt Rea
Ground Support Unit	Fred Simonds / Lana Campbell (T)	Personnel Time Recorder	Carla Hamlett
Communications Unit	Phil Shafer / Kevin Throop (T) / Matt Brooks /	Compensation/Claims Unit	Elaine Downing / Dave Reese
Communications office	Armando De La Torre	Cost Unit	Roger Seimers / Mike Kennefic
Medical Unit	Newton Ong / Josh Stayley / Travis Robinson (T)	Procurement Unit	Katie Pasini / Evelyn Glenn
Food Unit	Dave Marion	Equipment Time Recorder	Maggie Prochazka
Ordering Manager	Kate Morris / Mike Worford	Prepared by (Resource Unit Leader	Eric Mahva /4 1 A
Receiving Manager	Mike Rivera	Coparco by (Ivestative Offit reade)	/ - W / W

ICS 203 NFES 1327

#### FIRE WEATHER FORECAST

FORE(	CAS	T NO.	22
NAME	OF	FIRE:	Hirz

PREDICTION FOR Monday September 3rd, 2018

**UNIT:** Shasta Trinity National Forest

TIME AND DATE

FORECAST ISSUED: 1930 Sunday 09/02/18

SIGNED: Cm (Jew Eric Evenson / Incident Meteorologist

WEATHER DISCUSSION...Poor humidity recoveries will start today's operational period, and with very warm temperatures similar to Sunday, afternoon relative humidities will once again lower into the ten percent range. Gusty northeast ridgetop winds will exist through the morning hours before turning southwest in the afternoon, much like Sunday. Elsewhere over the fire morning downslope/downvalley winds will turn upslope/upvalley around 1100. A shallow inversion will exist once again this morning, generally around 2000 feet, and should break around 1100. However, smoke may linger over the area, which could have an impact on air operations. As the atmosphere gets more unstable by early afternoon, smoke will become more vertical with mixing heights as high as 12,000 feet. Expect poor humidity recoveries tonight, which will allow for a longer operational burn period, and ridgetop winds will turn north-northeast after 2400. Conditions on Tuesday will be very similar to today.

·
TODAY
Sky/weatherSunny, very warm, and dry. Areas of smoke.  Inversion (around 2000 feet) breaks around 1100.  Max temperature81-87 ridgetops and 95-100 lower drainages.  Min humidity14-19 percent ridges and 10-15 percent lower drainages.  Wind (20 ft)
Slope/valleyDownslope/Downvalley 2-4 mph until 1100, then upslope/upvalley 2-4 mph.
RidgetopNortheast winds 5 to 10 mph with gusts 12-18 mph until 1100.  Winds becoming southwest after 1300 at speeds of 4 to 8 mph.  Mixing height10,000 - 12,000 ft AGL.  Transport windsNortheast 6 mph until 1100, then southwest 4 mph after 1400.  CWR0 percent. LAL of 1.
TONIGHT  Sky/weatherClear. Areas of smoke. Inversion developing after 2100.  Min temperature59-64 ridgetops, 62-66 lower drainages.  Max humidity35-40 percent ridges and 42-46 percent lower drainages.  Wind (20 ft)  Slope/valleyUpslope 2-4 mph becoming downslope 2-4 mph after 2100.  RidgetopSouthwest 4-8 mph with gusts to 12 mph until 2300, then  North-Northeast at 5-10 mph and gusts to 15 mph after 0200.  Mixing heightLowering to around 2000 ft AGL.  Transport windsSouthwest 5 mph until 2300, then Northeast around 7 mph.  CWR0 percent. LAL of 1.
TUESDAY
Sky/weatherContinued sunny, warm and dry. Areas of smoke. Inversion breaks after 1100.
Max temperature80-85 ridgetops and 94-99 lower drainages.  Min humidity15-19 percent ridges and 11-16 percent lower drainages.  Wind (20 ft)
Slope/valleyDownslope/Downvalley 2-4 mph until 1100, then upslope/upvalley 2-4 mph.
RidgetopNortheast winds 5 to 10 mph with gusts to 15 mph until 1200.  Winds becoming southwest at speeds of 4 to 8 mph after 1400.
Mixing height10,000 - 12,000 ft AGL.

Transport winds.....Northeast 6 mph until 1200, then southwest 4 mph after 1400.

CWR..... Dercent. LAL of 1.

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 35	TYPE OF FIRE: Wildfire
FIRE NAME: Hirz Fire	OPERATIONAL PERIOD: 09/03/18 0600-0600
DATE ISSUED: September 2, 2018	TIME ISSUED: 20:00
UNIT: CA-SHF-0001223	SIGNED:
	Typed/printed: Jeff Shelton (LTAN)

#### **INPUTS**

### WEATHER SUMMARY:

\*\*\* Continued Warm and Dry\*\*\*

Static high pressure north of the region will maintain consistence to the general airflow over the fire area. Expect persistently low RH recoveries to continue for the next several burn periods. By mid-week, stable conditions will promote Southwest flow aloft and mostly terrain driven surface winds.

Max. Daytime Temperatures- 85 to 95 degrees
Min. Nighttime Temperatures- 59 to 66 degrees

Min. Daytime Humidity- 10 to 18% Max. Overnight Humidity- 35 to 45%

Winds- Day: Northeast early, turning Southwest 4-8 mph, GUSTS to 15 mph along ridgetops until 1100 Night: Northeast flow overnight; reinforcing diurnal Downslope/Downcanyon winds

INVERSION BREAKING AROUND 1100...AIR FLOW WILL CHANGE BURNING CONDITIONS!

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### GENERAL:

- FDFM 3%...Anticipate fuels of all sizes to release their energy completely and quickly!
- Firing operations have created multiple areas of underslung line...Plan accordingly!
- Any new tree torching is significant. Take a tactical pause to re-evaluate your environment!
- With P(IG)s up to 90%, your work can be an ignition source! Plan for fire outside the lines!
- Very steep topography will amplify speed and intensity. Respect your trigger points!....
- Any spot fire has the ability to establish and grow quickly...Watch your smoke column!
- Identify rollout potential in newly burned areas....The "rollout clock" has now been reset!

#### SPECIFIC:

All Divisions: Poor RH recovery will support fire movement throughout the entire shift!

Flame Lengths- 3 to 6 ft. in Grass/Litter/Understory, Up to 25 ft. in Brush...

Rate of Spread- Up to (6 ft./min. Litter/Understory)....(80 ft./min. in Grass)....(60 ft./min in Brush).....

Spotting Distances- Downwind; Up to .2 miles in Grass/Brush, Up to .3 miles in Timber (Torching)

Probability of Ignition- Increasing to 90% at the peak of the burn period, down to <30% overnight

**AIR OPERATIONS:** 

Sunrise: 06:36

Sunset: 19:38

Expect only fair smoke dispersion during the morning hours with the inversion breaking up before noon. Mixing heights will then rapid rise to 12,000'. Anticipate terrain induced turbulence in areas with complex terrain; especially where drainages intersect.

#### SAFETY

### Common Denominators of Fire Behavior on Tragedy Fires

- 1. Deceptively Quiet Areas of Large Fires...
- 2. When Fire Responds to Topographic Conditions and Runs Uphill...
- 3. Critical Burn Period Between 1400 and 1700...

1. Incident Name: Division/Group: Branch: HIRZ 2. Operational Period: DAY A/B/F/Z Date/Time To: Date/Time From: MON 09/03/2018 1800 MON 09/03/2018 0600 **Operations Personnel** BRANCH DIRECTOR JOSH CAMPBELL **OPERATIONS CHIEF ROBIN WILLS** MIKE OLIVARRIA AIR ATTACK SUPERVISOR FRED BURRIS DIVISION/GROUP SUPERVISOR JAMES ALLEN **5** Resources Assigned this Period Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time Persons LWD Leader Resource Designator PABLO ARRIAGA SHASTA CAMP/060D SHASTA CAMP/1800 09/07 HC2 ROAD RUNNERS C-89 SHASTA CAMP /0600 SHASTA CAMP /1800 **BRIAN COMBS** 5 09/10 ENG3 MNF 34 E-431 SHASTA CAMP/1800 3 SHASTA CAMP/0600 **BUTCH MURPHY** 09/09 ENG6 RED ROCK FIRE 612 E-346 SHASTA CAMP/1800 SHASTA CAMP/0600 ENG6 TGF FORESTRY AND FIRE E-374 09/14 TONY LONGBUCCO 3 2 SHASTA CAMP/0600 SHASTA CAMP/1800 JOHN LEVINSKI 09/04 CHIP AMERICAN TREE & SHRUB E-277 SHASTA CAMP/1800 SHASTA CAMP/0600 CHIP MCKELLAR TREE SERVICE E-453 09/12 ANDREW BUCKLY SHASTA CAMP/1800 3 SHASTA CAMP/0600 09/14 TIM WRIGHT CHIP CUT WRIGHT SERVICES E-592 SHASTA CAMP/1800 SHASTA CAMP/0600 1 09/11 SOF2 SCOTT BELKNAP Q-521 SHASTA CAMP /1800 SHASTA CAMP /0600 1 09/09 EMTF JASON MONAHAN 0-433 SHASTA CAMP /1800 SHASTA CAMP /0600 EMTF DOMINIC ANTES O-576 09/11 6. Control Operations/Work Assignments: Patrol and mop-up to the extent necessary to ensure containment and where safe to do so. Continue chipping operation. Coordinate with READs to identify suppression repair needs. Back haul trash and excess equipment, coordinate with Ground Support to remove. 7. Special Instructions: RESOURCES IN BRANCH I AND DIV Z REPORT TO SHASTA CAMP AT THE END OF SHIFT Backhaul trash and excess equipment, i.e. pumps, tanks, and any other unused logistical items. Be prepared to support IA as directed by Operations Section Chief. Coordinate with READS to identify areas of concern. REMS 1 WILL BE AVAILABLE TO ALL DIVISIONS DURING DAY SHIFT OPERATIONS. Division/Group Communication Summary 8 RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Channel RX Frequency N/W Function 10/107.2 A 165.9625 N 170.4125 N 10/107.2 4 - NIFC CMD 4 COMMAND Α 168.3375 N AIR TO GROUND 14 - A/G CMD 168,3375 N 167.8125 N Α 167.8125 N 15 - A/G TAC AIR TO GRD TAC Α 168.2500 N 10/107.2 11 - NIFC T7 168,2500 N 10/107.2 TACTICAL Time Date 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)

Controlled Unclassified Information//Basic FINAL

ROBERT ASHBY (T)

1709

09/02/2018

J SWITZLER/D WOOD/I GATES (T)/K BONEBRAKE (T)

1. Incident Name:							3.0						
HIRZ						310 T 62, VARIOUS BEAUTY	Bra	nch:	areas (activis department	Division/Grou	ip:		
2. Operational Period:	C	AY		II iii									
Date/Time From: 09/03/2018 0600	MON			Time To 2018 180		10N		I		T			
4.					Operations	Personn	el				(500 St		
OPERATIONS CH	М	KE OLIVAF	RRIA			BRANCH DIRECTOR JOSH CAMPBELL							
DIVISION/GROUP SUPERVIS	OR BF	RANDON LA	ANNING			Al	RATTA	CK SUPER	VISOR	FRED BURRIS			
		0.05		Reso	arces Assig	ed this I	Period	3 50 12 6	and the state of t		NSD-235		
Strike Team / Tas Resource Desi		1		LWD		Leader		Number Persons	1	p Off PT./Time		Pick Up PT./Time	
HCS1 SHU 9240G (24HR) C	-200011			09/18	DENNIS LA	NGE	****	36	DP 67	/0600	24F	R/	
HCS1 LMU 9221G (24HR) C-200012				09/10	ROBERT V	EVERKA		41	DP 67	/0600	241	RV	
HC2 OC 50 C-72				09/04	GRANT TH	OMAS	*****	16	DP 67/	0600	DP	67/1800	
ES3 BTU 9213C (24HR) E-20	0003			09/07	JASON MC	RRIS		16	DP 67/	0600	24F	RV	
ES3 LNU 9148C E-200005				09/07	SCOTT WE	ESE		19	DP 67/	0600	DP	67/1800	
ES3 AEU 9270C (24HR) E-20	0021			09/17	MARK BRU	INTON		18	DP 67/	0600	24HR/		
ENG6 WOOD'S FIRE 614 E-162				09/03	STEVE FEI	IX		3	DP 67/	0600	DP	57/1800	
DOZ2 DUNLAP E-135				09/05	WILLIAM D	UNLAP		2	DP 67/	0600	DP	67/1800	
WTS2 CARLTON CHRISTMAS TREES E-386				09/07	ROSS ROC	ERS		1	DP 67/	0600	DP	57/1800	
WTS2 YREKA OUTLANDS (2	4HR) E	-387		09/05	ED FRYST	٩K		2	DP 67/	0600	24H	R/	
WTS2 BAR 1 WATER TENDE	R T2 E-	-519		09/14	KEN SMITH	1		1	DP 67/	0600	DP	37/1800	
WT2 WATERDOG (24HR) E-58	30			09/13	ANTHONY	PALAZZO	)	2	DP 67/	0600	24H	R/	
WTS2 CATTELACK RANCH E	-587 (2	4HR)	1	09/13	JIM GOLDII	Ξ.	*		DP 67/0600		24H	R/	
WTS2 CATTELACK RANCH	E-589 (2	24HR)		09/13	AL CROSS			1	DP 67/	0600	24HR/		
MAST PAUL ROEN E-225				09/10	BRETT GIB	FORD	2		DP 67/0600		DP 67/1800		
PUMP TRINITY QUICK LUBE	PUMP	E-14			JOE PINI			1 DP 67		P 67/0600 24		24HR/	
FMOD HEARTWOOD WILDFII	RE 0-2	288	(	9/03	TIM BELL		•	2	DP 67/	0600	DP (	57/1800	
FMOD MORGAN TREE SERV	ICE O-	379	(	9/06	THOMAS M	ATNEY		2	DP 67/0	0600	DP (	7/1800	
HEQB DANIEL J PATTERSON	0-662	·	7	9/14				1	DP 67/	0600	DP 6	7/1800	
SOFR DANIEL GILES O-443.6	55	······································		9/09				1	DP 67/0	0600	DP 6	7/1800	
			ı	)ivision/	Group Com	municatio	on Sun	imary					
Function	Cha	annel	RX Fre	quency	N/W F	RX Tone/	VAC	TX Freque	ncy N/W	TX Tone/NA		Mode	
COMMAND	4 - NIF	C CMD 4	170	0.4125 N		10/107.	2	165.96	25 N	10/107.2	1	Α	
AIR TO GROUND	14 - A	/G CMD	16	3.3375 N				168.337	75 N			Α	
AIR TO GRO TAC				167.812	25 N	J		Α					
TACTICAL		IFC T3	168	3.6000 N		10/107.				10/107.2	$\perp$	Α	
Prepared By (Resource Unit		IMN	The control of				. 1			Date		ïme	
J SWITZLER/D WOOD/I GATE	S (T)/K	BONEBRA	_	····	ERT ASHBY		Ky-cl	Asch	<u> </u>	9/02/2018	124	13	
CS 204 WF (1/14)			Con	trolled	Unclassifie	d Inforn	nation	//Basic				Page 1 of 2	

3.

1. Incident Name:

ICS 204 WF (1/14)

HIRZ Branch: Division/Group: 2. Operational Period: DAY Date/Time From: T Date/Time To: 09/03/2018 0600 MON 09/03/2018 1800 MON **Operations Personnel OPERATIONS CHIEF ROBIN WILLS** BRANCH DIRECTOR JOSH CAMPBELL MIKE OLIVARRIA DIVISION/GROUP SUPERVISOR BRANDON LANNING AIR ATTACK SUPERVISOR FRED BURRIS 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time EMPF JAMES STRATTON 0-374 09/05 DP 67/0600 DP 67/1800 EMTF GREGORY LOWDERMILK 0-387 09/04 DP 67/0600 1 DP 67/1800 AMBU CARE FLIGHT OPS E-394 09/08 TOM HIGGINS 2 DP 67/0600 24HR/ 6. Control Operations/Work Assignments: Continue to hold burnout operations. Patrol and mop-up to the extent necessary to ensure containment and where safe to do so. 7. Special Instructions: RESOURCES IN BRANCH I AND DIV Z REPORT TO SHASTA CAMP AT THE END OF SHIFT Backhaul trash and excess equipment, i.e. pumps, tanks, and any other unused logistical items . GPS existing and proposed lines and turn into Situation Unit. Be prepared to support IA as directed by Operations Section Chief. Coordinate with READS to identify areas of concern. Follow traffic plan and travel times for travel between DP 62 and DP 67 to avoid log trucks. REMS 1 WILL BE AVAILABLE TO ALL DIVISIONS DURING DAY SHIFT OPERATIONS. 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 4 - NIFC CMD 4 170.4125 N 10/107.2 165.9625 N 10/107.2 A AIR TO GROUND 14 - A/G CMD 168,3375 N 168,3375 N Α AIR TO GRD TAC 15 - A/G TAC 167.8125 N 167.8125 N TACTICAL 8 - NIFC T3 168,6000 N 10/107.2 168.6000 N 10/107.2 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time J SWITZLER/D WOOD/I GATES (T)/K BONEBRANE (T) ROBERT ASHBY (T) V 09/02/2018 1243

Controlled Unclassified Information//Basic

FINAL

Page 2 of 2

1. Incident Name:					3.						
HIRZ					Brand	ch:		Division/Group	):		
2. Operational Period:	DAY										
Date/Time From: 09/03/2018 0600	MON	Date/Time To: 09/03/2018 180		10N		111		U			
4			Operations	Personn	el						
OPERATIONS CH	IIEF ROBIN WILLS				BRANCH DIRECTOR SHANNON PRATHER						
	MIKE OLIVAR							ERNIE VILLA (T)			
DIVISION/GROUP SUPERVIS	OR CHAD COSTA	1	Alf				/ISOR	RED BURRIS			
	l l	Resou	ırces Assigi	ned this	Period						
Strike Team / Tas			•	************		Number					
Resource Desig	gnator	LWD		Leader		Persons	<u> </u>	o Off PT./Time	Pick Up PT./Time		
HC1 TBA						20	MCCL	OUD ICP /0600	MCCLOUD ICP /1800		
HC1 MENDOCINO IHC C-						20	MCCL	OUD ICP /0600	MCCLOUD ICP/1800		
HC1 TAHOE IHC C-85		09/09	DANIEL GI	JERRER	9	20	MCCL	OUD ICP/0600	MCCLOUD ICP/1800		
HC1 SIERRA HOTSHOTS IHO	C C-95	09/02	ALAN ROB	ìΥ		20	MCCL	OUD ICP/0600	MCCLOUD ICP/1800		
HC1 UKONOM C-114		09/15	JOEL BER	G		20	MCCL	OUD ICP /0600	MCCLOUD ICP /1800		
HC2 WOODPECKER C-91		09/09	ELADIO HI	RNAND	=2	20	MCCL	OUD ICP /0600	MCCLOUD ICP /1800		
HC2 MILLER TIMBER 17045	09/09	RODOLFO	CASTILL	.0	20	MCCL	OUD ICP /0600	MCCLOUD ICP /1800			
HC2 MILLER TIMBER 17042	09/09	RUBEN VA	RGAS		20	MCCL	OUD ICP /0600	MCCLOUD ICP /1800			
ES3 ANF 1612C E-593	09/07	STEFFEN	FULLER		25	MCCL	OUD ICP/0600	MCCLOUD ICP /1800			
ES3 ES3 9250C (24 HR) E-20	00019	09/12	DON GRAI	HAM		22	MCCL	OUD ICP /0600	24HR/		
DOZ1 BROWN E-270		09/11	MIKE MAU	RER		2	MCCL	OUD ICP/0600	MCCLOUD ICP /1800		
WTT1 OES 31 (24 HR) E-577	,	09/13	JERRY WII	NTERS		2	MCCL	OUD ICP /0600	24HR/		
WTS2 COLD SPRINGS (24H	R) E-585	09/13	JERRY GR	ZYBOWS	SKI	2	MCCL	OUD ICP/0600	24HR/		
WTS3 GRANT HANNA E-55(		09/12	SHAWN BI	JLTENA					24HR/		
FELB JAIME HIDALGO O-314	4	09/05			•	1	MCCL	OUD ICP /0600			
FELB EDWARD LUPARELLO	······································	09/07	<del> </del>	·····							
HEQB GOLDIE O-676 (T)		00/01					<b></b>		MCCLOUD ICP/1800		
HEQB CRIS MACHADO C-63		00/07	1				<u> </u>				
		09/07	all cours		····				MCCLOUD ICP/1800		
FMOD NORTH ZONE FALLER	RS 0-377	09/04	BILL SMITH	·			<u> </u>		MCCLOUD ICP /1800		
EMTP KYLE YOUNG 0-571		09/11				1	MCCL	OUD ICP /0600	MCCLOUD ICP /1800		
8.		Division	/Group Com	municat	on Sumi	mary					
Function	Channel	RX Frequency	N/W	RX Tone.	NAC	TX Frequer	cy N/W	TX Tone/NAC	Mode		
COMMAND	4 - NIFC CMD 4	170.4125 N	v	10/107	.2	165.962	25 N	10/107.2	А		
AIR TO GROUND	168.3375 N	4			168.337	'5 N		Α			
AIR TO GRD TAC	167.8125 N	v			167.812	25 N		Α			
TACTICAL	N 10/107.2			166.725	0 N	10/107.2	Α				
9. Prepared By (Resource Un	it Leader) 🖍 🚶	Appro	ved By (Plar	nning Se	ction Chi	ef)	0	)ate	Time		
J SWITZLER/D WOOD/I GATI	ES (T)/K BONEBR)	KE(T) ROB	ERT ASHBY	(ii) 🕞	back	Assa	0	9/02/2018	1243		

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: HIRZ Branch: Division/Group: 2. Operational Period: DAY Ш Date/Time From: U Date/Time To: 09/03/2018 0600 MON 09/03/2018 1800 MON **Operations Personnel OPERATIONS CHIEF ROBIN WILLS BRANCH DIRECTOR SHANNON PRATHER** MIKE OLIVARRIA ERNIE VILLA (T) DIVISION/GROUP SUPERVISOR CHAD COSTA AIR ATTACK SUPERVISOR FRED BURRIS Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time EMPF RICHARD TALIAFERRO O-621 09/03 MCCLOUD ICP /0600 MCCLOUD ICP /1800 EMTF CHARLES KUNIYOSHI O-526 09/11 MCCLOUD ICP /0600 MCCLOUD ICP /1800 EMTF CHRIS GROGAN 0-579 09/11 1 MCCLOUD ICP /0600 MCCLOUD ICP /1800 AMBU MT SHASTA AMBULANCE E-73 09/14 JOLENE PATRICK 2 MCCLOUD ICP /0600 24HR/ 6. Control Operations/Work Assignments: Continue to hold burnout operations. Patrol and mop-up to the extent necessary to ensure containment and where safe to do so. Work with adjoining divisions to ensure staffing is adequate. 7. Special Instructions: RESOURCES IN BRANCH III AND BRANCH V (EXCLUDING DIV Z) REPORT TO McCLOUD ICP AT THE END OF SHIFT \*\*Big Bear and Dalton IHC coyote out of DP 64. Backhaul trash and excess equipment, i.e. pumps, tanks, and any other unused logistical items. GPS existing and proposed lines and turn into Situation Unit. Be prepared to support IA as directed by OSC. Coordinate with READs to identify areas of concern. REMS 1 WILL BE AVAILABLE TO ALL DIVISIONS DURING DAY SHIFT OPERATIONS. 8 Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 4 - NIFC CMD 4 170.4125 N 10/107.2 165.9625 N 10/107,2 Α AIR TO GROUND 14 - A/G CMD 168.3375 N 168.3375 N Α AIR TO GRD TAC 15 - A/G TAC 167.8125 N 167.8125 N Α TACTICAL 9 - NIFC T5 166.7250 N 10/107.2 166.7250 N 10/107.2 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date

J SWITZLER/D WOOD/I GATES (T)/KBONEBRAKE (T)

ROBERT ASHBY (T)

Time

1243

09/02/2018

1. Incident Name:				Are and the control of the control o	ATT COME PROPERTY OF THE PROPE	3							
HIRZ						Brand	ch:		Division/Group	<b>o</b> :			
2. Operational Period:	DAY												
Date/Time From: 09/03/2018 0600 N	MON		Time To: 2018 180		MON		111		W				
•				Operations	Personn	sonnel							
OPERATIONS CH	IEF ROBIN WILLS					BRA	NCH DIRE	CTOR	SHANNON PRATI	HER			
DIVISION/GROUP SUPERVIS	MIKE OLIVARI	RIA			<u> </u>	Y SHPED!	(ISOP	ERNIE VILLA (T) FRED BURRIS					
DIVISION/GROUP SUPERVIS	OK JEB PROMIO					MIIM	JA GOPERV	IJOK	I NED BONNS				
5.	augusta (State Care Care		Resou	irces Assig	ned this l	Period	and the case of						
Strike Team / Tasl			11410		1	· · · · · · · · · · · · · · · · · · ·	Number	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	op Off PT./Time		Pick Up PT./Time		
Resource Desig	gnator		LWD		Leader		Persons	DP 73		<u> </u>	73/1800		
HC1 ELDORADO IHC C-118			09/16	AARON H	IMONDE,	<u></u>	20		J/0600		73/1800		
HC1 DALTON IHC C-62			09/07	SCOTT G			19		J/0600		73/1800		
										L			
HC1 TATANKA IHC C-73			09/07	DAVID ZO			19		3/0600	<u> </u>	73/1800		
HC1 BEAR DIVIDE IHC C-74			09/06	BRIAN AN			20		3/0600	DP 73/1800 DP 73/1800			
HC1 BIG BEAR IHC C-98			09/04	CODY ZE			19		J/0600	<u> </u>			
HCS1 LMU 9224G (24HR) C-200016			09/17	MARK STI			37	DP 73		241			
HC2 WYEAST FORESTRY LLC C-92			09/09	ANDREW			20		3/0600	<u> </u>	73/1800		
HC2 FRANCO REFORESTATION C-101			09/10	ARTURO	QUEVEDO	)	20	DP 73	3/0600	DΡ	73/1800		
ES3 MEU 9112C (24HR) E-20	)0004		09/15	ALEX LEC	NARD		18	DP 73	3/0600	241	IR/		
ENG3 BERTHOUD FPD E-38	4		09/10	LYLE G F	ENDERSO	N	4	DP 73	3/0600	DΡ	73/1800		
ENG3 ANF 21 E-536			09/07	ROY ADA	MS	1S		DP 73/0600		DP 73/1800			
ENG6 HART VENTURES E-3	80		09/11	SKIP KOL	TZ		3	DP 73/0600		DP 73/1800			
ENG6 CNF 473 E-452			09/11	DAVID KE	MPTON		7	DP 73/0600 D			73/1800		
ENG6 AR OUF 692 E-476			09/11	BRADY JO	NOSUHC	3 DP		DP 73	DP 73/0600 DF		73/1800		
DOZ2 SHU 2440 (24HR) E-20	00015		09/17	AARON FI	OURNO	7	3	DP 73	3/0600	241	IR/		
DOZ2 STONY CREEK E-146			09/14	DON AND	REWS		2	DP 73	3/0600	DΡ	73/1800		
DOZ2 NORTHWESTERN FIRI	E E-292		09/15	MIKE SAL	TERS		3	DP 73	3/0600	DΡ	73/1800		
WTS2 DARRAH LOGGING IN	C E-581		09/13	STAN CA	RGO		1	DP 73	3/0600	DP	73/1800		
WTS2 SHUMAS FIRE & EQUI	PMENT E-37		09/07	JUSTIN SI	HULTS		1	DP 73	3/0600	DP	73/1800		
			Division	/Group Cor	nmunicat	ion Sum	mary						
Function	Channel	RX F	requency	N/W	RX Tone	/NAC	TX Frequer	ncy N/\	N TX Tone/NA	C	Mode		
COMMAND	4 - NIFC CMD 4	1	70.4125 1	V	10/10	7.2	165.962	25 N	10/107.2				
AIR TO GROUND 14 - A/G CMD 168.3375 N				V			168.3375 N				А		
AIR TO GROUND 15 - A/G TAC 167.8125 N				ų .			167.8125 N				Α		
TACTICAL	12 - NIFC T12	10	62.1625 1			10/107.2 162.1625 N			10/107.2	<u> </u>			
9. Prepared By (Resource Un	it Leader) ( / / /		Appro	ved By (Pla	nning Se	ction Ch	ief)		Date		Time		
J SWITZLER/D WOOD/I GATI	SWITZLER/D WOOD/I GATES (T)/K BONEBRAKE (T) ROBERT ASHBY (T) Color 109/02/2018 1243												

1. Incident Name:						3.					
HIRZ					***************************************	Bra	Branch: Division/Group:			ıp:	<u> </u>
2. Operational Period:	DAY										
Date/Time From: 09/03/2018 0600 MC	ON		/Time To 2018 18		MON		III		W		
				Operations	Personn	el					
OPERATIONS CHIE						BF	RANCH DIRE	CTOR	SHANNON PRAT	HER	
DIVISION/GROUP SUPERVISOR	MIKE OLIVA				<u> </u>	D 477			ERNIE VILLA (T)	*******	***************************************
STATES OF STATES OF EXAMINE	TOLD FROM	O			"	KAIIA	ACK SUPER	VISOR	FRED BURRIS		
			Reso	urces Assigi	l led this	Period	1 (S. 11) 251-251	165,4256 (115)			
Strike Team / Task F Resource Designa			LWD		Leader	SPECIAL SPACE DESCRIPTION	Number Persons	i	p Off PT./Time	Pick Up PT	./Time
WTS2 JUNGWIRTH E-332	**************************************		09/02	STEVE BOSWORTH			1	DP 73	/0600	DP 73/1800	
WTT2 CA-SHF - 46 E-570	/TT2 CA-SHF - 46 E-570			BRENDAN	LUKAS		1	DP 73	/0600	DP 73/1800	
WTS3 HODGSON E. RUSSELL	E-557		09/12	RUSSEL H	ODGSON	1	1	DP 73	/0600	DP 73/1800	
SKG2 JBLOGGING E-550			09/15	ALBRTSON	ANDY		<del>                                     </del>	DP 73	/0600	DP 73/1800	
SKG3 CATE LAND INDUSTRIES	E-552	-	09/14	E. C. CATE	S		2	DP 73.	/0600	DP 73/1800	<u>.</u>
SKDS UPPER VALLEY CONTRACTING LLC E-553			09/14	JIM KRUCK	EBERG		3	DP 73/0600		DP 73/1800	
HEQB MIKE WATNER O-200017			09/06				1	DP 73.	/0600	24HR/	
FOBS JEFFREY CHUNG O-369			09/09		***************************************		1	DP 73	/0600	DP 73/1800	
FOBS JAMES HEALY O-700			09/16				1	DP 73	70600	DP 73/1800	PMILL
SOFR WARREN HUNTER O-48	7		09/04			***************************************	1	DP 73/	0600	DP 73/1800	
EMPF CHARLES BROWN 0-626	0	1	09/07		***		1	DP 73	/0600	DP 73/1800	
EMTF DAVE PRIETTO O-532			09/11				1	DP 73 /0600		DP 73/1800	
			******			<del></del>					
			***************************************		***************************************						
				***************************************						···	
					***************************************						
									***************************************		
											<del></del>
						neen delvis		is a raju asas			
	Channal	T	Hamana Sandara	Group Com	\$40,000,000,000,000	A ADDRESS AND STATES OF THE ST	Transport of the Name of Control	560,2650,526			2 20 20 20
Function 4	Channel - NIFC CMD 4		equency 0.4125 N		10/107.		TX Frequen		- <del></del>		ie
	4 - A/G CMD	<del>- </del>	8.3375 N		10/10/.		165.962 168.337		10/107.2		******
TO A STATE OF THE ACT OF THE PARTY OF THE ACT	5 - A/G TAC	<del>- </del>	7.8125 N				167.812			A	
	2 - NIFC T12		2.1625 N		10/107.	2	162.162		10/107.2	A	
D. Prepared By (Resource Unit L	eader / /	1	Approv	ed By (Plani		1			ate	Time	**************************************
J SWITZLER/D WOOD/I GATES (	T)/K BONEBA	AKE (T)	ROBI	ERT ASHBY	(T)	1	Asl	0:	9/02/2018	1243	
					7.72		<u> </u>			4	

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Cor	ntrolled Uni	Classifie	e intor	mation// 3.	Basic				
HIRZ	1223 Sections on Linux Constitution	PM STOCKER A STOCKER WE THAT that a committee a receive	SSS Andrews Control Price agency and	ber Karlinder (Plane Prope	Cicolinierynau.	Branci	h:	SV COLUMN	Division/Group		
2. Operational Period:	DAY										
	MON		Time To: 2018 1800	M	ON		111		W		
			Ope	rations F	ersonn						
OPERATIONS C	i	VILLS JVARRIA				BRAN	NCH DIREC	CTOR	SHANNON PRATH ERNIE VILLA (T)	ER	
DIVISION/GROUP SUPERVI	SOR JEB PRO	OTAC			Ali	RATTACI	K SUPERV	/ISOR	FRED BURRIS		
	5. Resources Assigned this Period										
Strike Team / Tas Resource Desi			LWD		.eader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
	***************************************			***************************************							
	···										
i. Control Operations/Work Assignments:											
Continue to hold burnout oper Patrol and mop-up to the exte Work with adjoining divisions of the continue of t	nt necessary to	ensure containg is adequate	ainment and v e.	where saf	e to do s	о.	nomen and a second		PAN North Common Company Compa		
RESOURCES IN BRANCH III Backhaul trash and excess eq Be prepared to support IA as of REMS 1 WILL BE AVAILABLE	juipment, i.e. po directed by OS	umps, tanks, a C. Coordinate	and any other with READs	r unused t to identify	ogistical v areas c	items. GP	S existina	and pr	oposed lines and tu	rn into Situation Unit.	
**DIVS WILL ASSESS THE N	EED FOR IHC	TO SWING 1	THEIR SHIFT	S TO ME	ET OPE	RATIONA	L NEEDS	AND A	ADVISE PLANNING	OPS**	
8.		1	Division/Gra	un Comn	ninicati	nn Summ	arv				
Function	Channel		equency N/W	1	X Tone/	-Henry Statistics	X Frequenc	cv NAA	/ TX Tone/NAC	Mode	
COMMAND	4 - NIFC CM	<del></del>	0.4125 N		10/107.		165.962		10/107.2	A	
AIR TO GROUND	14 - A/G CM	<del></del>	8.3375 N	<del>                                     </del>		_	168.3375		10,10.12	A	
AIR TO GROUND	15 - A/G TA		7.8125 N	<u> </u>		<del> </del>	167.8125		+	A	
TACTICAL	12 - NIFC T	12 16:	2.1625 N		10/107.	2	162,1625		10/107.2	A	
9. Prepared By (Resource Un	it Leader) 🖍		Approved B	3v (Plann				- 1	Date	Time	

1243

09/02/2018

J SWITZLER/D WOOD/I GATES (T)/K BONE BRAKE (T)

1. Incident Name: HIRZ Branch: Division/Group: 2. Operational Period: DAY Date/Time From: Ш X Date/Time To: 09/03/2018 0600 MON 09/03/2018 1800 MON 4 **Operations Personnel** OPERATIONS CHIEF ROBIN WILLS **BRANCH DIRECTOR** SHANNON PRATHER MIKE OLIVARRIA ERNIE VILLA (T) DIVISION/GROUP SUPERVISOR JOSH EICHAMER AIR ATTACK SUPERVISOR FRED BURRIS SHAWN BUTTERBACH (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time HC1 FULTON IHC C-75 09/06 JOSH ACOSTA 24 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HC1 GOLDEN EAGLES IHC C-83 09/03 ROBERT VILLEGAS 20 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HC1 REDDING IHC C-97 09/04 DANIEL MALLIA 20 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HC1 MAD RIVER IHC C-115 09/15 CHARLES HAIR 21 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HC2I FIRESTORM C-55 09/07 **DUANE FIELDS** 19 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HC2I HOPI C-76 09/07 DARRYL DAW 18 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HCM MODULE WILDLAND WHISKEYTOWN 0-631 09/11 ROB WINKLER MCCLOUD ICP/0600 7 MCCLOUD ICP/1800 ES3 SCU 9161C (24HR) E-200022 09/16 KEN MYERS 16 MCCLOUD ICP/0600 24HR/ ENG3 ANF 531 E-525 09/11 JAMES ROBLEDO 5 MCCLOUD ICP/0600 MCCLOUD ICP/1800 ENG6 FIRESTORM 9902 E-53 09/06 JAMES BARBARIA 4 MCCLOUD ICP/0600 MCCLOUD ICP/1800 ENG6 PACIFIC OASIS E-348 09/06 DONOVAN CULP 3 MCCLOUD ICP/0600 MCCLOUD ICP/1800 DOZ1 LEPAGE COMPANY E-288 09/13 SCOTT BURNUM 4 MCCLOUD ICP/0600 MCCLOUD ICP/1800 WTS2 KEN'S WATER TENDER, INC. E-520 09/10 BILL ATKISSION 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 WTT2 SHF 66 E-554 THADEUS EASON 09/12 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 WTT2 SHF 16 E-555 09/12 SHAWN ZICKEFOOSE 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 WTS2 WILLMORE AG SERVICES (24HR) E-583 09/13 BILL TORRE 2 MCCLOUD ICP/0600 24HR/ WTS2 TOBIASSON WATER (24HR) E-586 09/13 RAYNOLD TOBIASSON 2 MCCLOUD ICP/0600 24HR/ SKG1 SOFT TRACK ATTACK (24HR) E-250 09/13 HUNTER GUTHRIE 2 MCCLOUD ICP/0600 24HR/ SKG1 SOFT TRACK ATTACK E-548 09/12 **ELLIJAH PURDAY** 3 MCCLOUD ICP/0600 MCCLOUD ICP/1800 SKG2 QUICK RESPONSE FIRE E-253 09/10 DJ COOPER 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 4 - NIFC CMD 4 170.4125 N 10/107.2 165.9625 N 10/107.2 Α AIR TO GROUND 14 - A/G CMD 168.3375 N 168.3375 N Α AIR TO GRD TAC 15 - A/G TAC 167.8125 N 167.8125 N Α TACTICAL 10 - NIFC T6 166.7750 N 10/107.2 166,7750 N 10/107.2 Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time J SWITZLER/D WOOD/I GATES (T)/K BONEBRAKA (T) ROBERT ASHBY (T) 09/02/2018 1243

1. Incident Name: HIRZ Branch: Division/Group: 2. Operational Period: DAY Ш X Date/Time From: Date/Time To: 09/03/2018 0600 MON 09/03/2018 1800 MON Operations Personnel OPERATIONS CHIEF ROBIN WILLS **BRANCH DIRECTOR** SHANNON PRATHER MIKE OLIVARRIA ERNIE VILLA (T) DIVISION/GROUP SUPERVISOR JOSH EICHAMER AIR ATTACK SUPERVISOR FRED BURRIS SHAWN BUTTERBACH (T) Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time SKG3 J & D LOGGING E-249 09/09 SAWYER LOGAN MCCLOUD ICP/0600 MCCLOUD ICP/1800 SKG3 HALEY, TODD B. E-551 09/13 REESE CEMARA 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 TFLD RYAN MEANS (T) O-394 09/04 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HEQB CHRISTOPHER FOURTNER (T) 0-531 09/11 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HEQB CHRIS FUSI (T) O-607 09/05 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 SOFR ROBERT HILL 0-446 09/08 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 EMPF DANIEL SALAZAR 0-354 09/06 1 MCCLOUD ICP /0600 MCCLOUD ICP /1800 EMPF MATTHEW CAFFEY 0-568 09/12 1 MCCLOUD ICP /0600 MCCLOUD ICP /1800 EMTF SEAN TORRES 0-525 09/09 1 MCCLOUD ICP /0600 MCCLOUD ICP /1800 REMS 1 O-517 09/10 MCCLOUD ICP /0600 1 MCCLOUD ICP /1800 6. Control Operations/Work Assignments: Continue to hold burnout operations. Patrol and mop-up to the extent necessary to ensure containment and where safe to do so. Work with adjoining divisions to ensure staffing is adequate. 7. Special Instructions: RESOURCES IN BRANCH III AND BRANCH V (EXCLUDING DIV Z) REPORT TO McCLOUD ICP AT THE END OF SHIFT Backhaul trash and excess equipment, i.e. pumps, tanks, and any other unused logistical items. GPS existing and proposed lines and turn into Situation Unit. Be prepared to support IA as directed by OSC. Coordinate with READs to identify areas of concern. REMS 1 WILL BE AVAILABLE TO ALL DIVISIONS DURING DAY SHIFT OPERATIONS. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 4 - NIFC CMD 4 170.4125 N 10/107.2 165.9625 N 10/107.2 Α AIR TO GROUND 14 - A/G CMD 168,3375 N 168,3375 N Α AIR TO GRO TAC 15 - A/G TAC 167.8125 N 167,8125 N Α TACTICAL 10 - NIFC T6 166,7750 N 10/107.2 166.7750 N 10/107.2 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

ROBERT ASHBY (T)

1243

09/02/2018

J SWITZLER/D WOOD/I GATES (T)/K BONEBRAKE (T)

1. Incident Name:					3.					
HIRZ					Brand	:h:		Division/Grou	p:	
2. Operational Period:	DAY			er jedny premjugoj						
Date/Time From: 09/03/2018 0600 M	ION	Date/Time To: 09/03/2018 180	-	ION		V		Y		
			Operations	Personn	el en en				70.00000 73.00000 70.00000 70.000000	
OPERATIONS CHI	1			BRANCH DIRECTOR CHRIS LUNDGREN						No. of the control of
DIVISION/GROUP SUPERVISO	MIKE OLIVAR		W.W. 4 10 10 10 10 10 10 10 10 10 10 10 10 10	AARON GROVE (T)  AIR ATTACK SUPERVISOR FRED BURRIS						
	KEOKI CORRI					M OUI LILL		TRED BORRIS		
<b>5.</b>		Resou	irces Assigi	ed this	Period					
Strike Team / Task Resource Desig	LWD		Leader		Number Persons	Dro	op Off PT./Time		Pick Up PT./Time	
HC1 SPRINGVILLE IHC C-53		09/03	JOAQUIN I	MEDINA		20	CABI	N STAGING/0600	CA	BIN STAGING/1800
HC1 ROOSEVELT IHC C-77		09/04	LARRY MO	DNEY		20	CABII	STAGING/0600	CAI	BIN STAGING/1800
HC1 AMERICAN RIVER IHC	C-117	09/15	MATTHEW	RADTK	<del>-</del>	20	CABI	N STAGING/0600	CA	BIN STAGING/1800
HCS1 AEU 9275G (24 HR) C-1	110		HOWARD I	ORUMMO	OND	30	CABII	N STAGING/0600	241	IR/
HC2I TRUCKEE IHC C-70		09/05	SCOTT BU	RGHARI	T	22	CABII	STAGING/0600	CAI	BIN STAGING/1800
HC2I HAPPY CAMP CREW 2	09/16	JESSE PAF	RRY	***************************************	18	CABII	STAGING/0600	CAI	BIN STAGING/1800	
HCM SLATE MOUNTAIN 0-46	09/08	GERARDO	VELA	····	10	CABII	STAGING/0600	CAI	BIN STAGING/1800	
ES3 PNF 3660C E-393	09/06	STEVE TO	LEN		26	CABII	N STAGING/0600	CAI	BIN STAGING/1800	
HIRZ TF 1		COLIN EGG	SERS O-	338	19	CABI	N STAGING/0600	CAI	BIN STAGING/1800	
ENG3 BOHICA 31 E-430		09/10	ANTHONY	CABELE	S	3	CABI	N STAGING/0600	CA	BIN STAGING/1800
ENG3 LNF 81 E-433		09/09	DAN SCOT	T		5	CABI	N STAGING/0600	CAI	BIN STAGING/1800
ENG3 KNF 16 E-434		09/09	THA ENG			5	CABIN	STAGING/0600	CAF	BIN STAGING/1800
ENG6 MES 6198 E-343		09/13	KEVIN SON	MERS	4 CAI		CABIN	STAGING/0600	CAF	BIN STAGING/1800
ENG6 MES 6200 E-344		09/13	DUSTIN PI	CKERING	NG 4		CABIN	STAGING/0600	CAI	BIN STAGING/1800
ENG6 PSF 661 E-351		09/06	BRIAN STR	IFFLER	······	3	CABIN	STAGING/0600	CAI	BIN STAGING/1800
DOZ2 SHF 79 E-148		09/13	THOMAS G	RAHAM		3	CABIN	N STAGING/0600	CAF	BIN STAGING/1800
DOZ2 SHR 29 E-543		09/12	DAVID BRO	OWN		2	CABIN	STAGING/0600	CAE	BIN STAGING/1800
WTT1 MAYER FIRE E-188		09/11	JAKE MCD	ANIEL	···	2	CABIN	STAGING/0600	CAF	3IN STAGING/1800
WTS2 DARRAH E-582		09/13	RICK RESI	†		1	CABIN	STAGING/0600	CAE	BIN STAGING/1800
FMOD NORTH ZONE FALLERS	S O-538	09/11	STEVE DAY	/IS		1	CABIN	STAGING/0600	CAF	BIN STAGING/1800
8									200986	
		ALCOHOLOGY CONTRACTOR	/Group Com	10.747.00.00 (0.00.00)		San San Carlo San				
Function COMMAND	Channel 4 - NIFC CMD 4	RX Frequency 170,4125 N		10/107	<del></del>	TX Frequen 165.962		<del></del>	_	Mode
AIR TO GROUND	14 - A/G CMD	168.3375 N		10/10/	**	168.337		10/107.2		A
AIR TO GRD TAC	· v			167.812				A		
TACTICAL	15 - A/G TAC 7 - NIFC T1	168.0500 N		10/107	.2	168.050		10/107.2	_	A
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Plan	lanning Section Chief) Date Time						
J SWITZLER/D WOOD/I GATE	ン レ V S (T)/K BONEBRA	KE <sup>1</sup> (T) ROB	ERT ASHBY	(T)	Atten	ach		09/02/2018	1;	243
ICS 204 WE (1/14)	<del></del>	Controlled			matianii	Dacia X		**************************************		Dogo 1 of 2

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: HIRZ Branch: Division/Group: 2. Operational Period: DAY Date/Time From: Date/Time To: 09/03/2018 0600 MON 09/03/2018 1800 MON **Operations Personnel OPERATIONS CHIEF ROBIN WILLS** BRANCH DIRECTOR CHRIS LUNDGREN MIKE OLIVARRIA AARON GROVE (T) DIVISION/GROUP SUPERVISOR JESSE KNOX AIR ATTACK SUPERVISOR FRED BURRIS KEOKI CORREA (T) Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWO Leader Persons Drop Off PT./Time Pick Up PT./Time FMOD NORTH ZONE FALLERS 0-539 09/11 LUKE HELFINSTINE CABIN STAGING/0600 CABIN STAGING/1800 SOF2 JAMES GREGORY 0-445 09/09 1 CABIN STAGING/0600 CABIN STAGING/1800 EMPF RONALD SANDLER 0-277 09/07 1 CABIN STAGING /0600 CABIN STAGING /1800 EMPF ALEX KARP 0-420 09/07 CABIN STAGING /0600 1 CABIN STAGING /1800 EMTF HENRY MARTINEZ 0-530 09/11 1 CABIN STAGING /0600 CABIN STAGING /1800 EMTF JOHN CORONA 0-577 09/11 1 CABIN STAGING /0600 CABIN STAGING /1200 REMS 3 O-707 09/15 1 CABIN STAGING /0600 CABIN STAGING /1800 AMBU AMERICAN FIRE SERVICES, LLC E-426 09/09 2 CABIN STAGING /0600 24HR/ REAF MICHAEL PARENTI O-502 09/09 1 CABIN STAGING/0600 CABIN STAGING/1800 ARCH PETER SCMICT 0-602 09/10 CABIN STAGING/1800 1 CABIN STAGING/0600 6. Control Operations/Work Assignments: Continue burnout operations to Squaw Creek and down to McCloud River and hold as necessary to ensure the fire remains within containment lines. Provide for structure protection at the McCloud River Club. 7. Special Instructions: RESOURCES IN BRANCH III AND BRANCH V (EXCLUDING DIV Z) REPORT TO McCLOUD ICP AT THE END OF SHIFT When traveling to DP 96 utilize tac at DP 98 and advise north or south with mile marker. Backhaul trash and excess equipment, i.e. pumps, tanks, and any other unused logistical items. GPS existing and proposed lines and turn into Situation Unit. Be prepared to support IA as directed by OSC. Coordinate with READs to identify areas of concern. areas of concern. REMS 1 WILL BE AVAILABLE TO ALL DIVISIONS DURING DAY SHIFT OPERATIONS. 8 Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 4 - NIFC CMD 4 170.4125 N 10/107.2 165.9625 N 10/107.2 Α AIR TO GROUND 14 - A/G CMD 168.3375 N 168,3375 N Α AIR TO GRD TAC 15 - A/G TAC 167.8125 N 167.8125 N Α

ROBERT ASHBY (T)

Approved By (Planning Section Chief)

10/107.2

168.0500 N

Date

09/02/2018

10/107.2

168,0500 N

Α

Time

1243

9. Prepared By (Resource Unit Leader)

J SWITZLER/D WOOD/I GATES (T)/K BONEBRAKE (T)

7 - NIFC T1

TACTICAL

1. Incident Name:					3.				
HIRZ					Branc	h:		Division/Grou	<b>p</b> :
2. Operational Period:	DAY				S	UPP.			
Date/Time From:		Date/Time To				EPAIR	,	GROUP	1
09/03/2018 0600 MO	N	09/03/2018 180	00 N	MON	IX.	CLWIL			
			Operations	Personne	72/11/20 TV				en e
OPERATIONS CHIEF	ROBIN WILLS MIKE OLIVAR				BRAI	NCH DIRE	CTOR.	JARROD CLINKE	NBEARD
DIVISION/GROUP SUPERVISOR	DAN VARNEY	/		Alf	RATTAC	K SUPER\	/ISOR	RED BURRIS	
		Reso	urces Assigi	ned this F	eriod		201 201 201 201 201 201 201 202 201		
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time
DOZ1 DARRAH LOGGING E-28	4	09/09	KEITH DAF	RRAH		2	SHAST	CAMP/0600	SHASTA CAMP/1800
DOZ2 ZABEL TRUCKING E-41		09/06	FRANK ZA	BEL		2	SHAST	CAMP/0600	SHASTA CAMP/1800
WTT1 SCOTT VALLEY (24HR)	E-571	09/13	ALBERT B	UCHTER		2	SHAST	CAMP/0600	SHASTA CAMP/1800
WTS2 VALLEY TIMBER E-335		09/17	CHRIS CO	NARD		2	SHAST	CAMP/0600	SHASTA CAMP/1800
WTT2 LNF - 3 E-408		09/08	SCOTT LE	LAND CO	NWAY	2	SHAST	CAMP/0600	SHASTA CAMP/1800
HEQB NEAL YOUNGBLOOD O-	701	09/14			······	1	SHAST	CAMP/0600	SHASTA CAMP/1800
HEQB SCOTT POWELL (T) 0-70	)6	09/05				1	SHAST	CAMP/0600	SHASTA CAMP/1800
EMPF CONNOR DRAKE 0-430		09/07		······································		1	SHAST	CAMP/0600	SHASTA CAMP/1800
EMTF COLBY HUTCHENS O-43	2	09/09				1	SHAST	CAMP/0600	SHASTA CAMP/1800
REAF ERIN TUDOR 0-27	*******	09/09	<u> </u>			1	SHAST	CAMP/0600	SHASTA CAMP/1800
REAF BRENNA MONTAGNE O-	348	09/14				1 1	SHAST	CAMP/0600	SHASTA CAMP/1800
REAF TODD JOHNSON 0-511		09/09				1	SHAST	CAMP/0600	SHASTA CAMP/1800
REAF ASHLEY KNIGHT O-626		09/11			······································	1		CAMP/0600	SHASTA CAMP/1800
6. Control Operations/Work Ass	anments:		<u> </u>			1		7, 11, 12, 12, 12, 12, 12, 12, 12, 12, 12	
Coordinate with READS to identif									
Follow suppression repair instruct	ions and direction	ons per READS.							
7. Special Instructions:									
Resources report to Shas Backhaul trash and excess equip	ita Camp for	r briefing.	other unuego	l logisticat	itama Ci	30 aviatina		and times and t	an inter Oite at a Frie
Be prepared to support IA as direct	ated by OSC. Co	ordinate with RE	ADs to ident	ify areas o	of concern	١.	ano pro	oposed lines and t	um into Situation Unit.
** FOBS Joel McGaffee O-604 an REMS 1 WILL BE AVAILABLE T						air Branch.			
	O ALL DIVISIO	NO DUNING DA	I oniri Ori	ERATION					
		Division	/Group Com	imiinie ali	na Suma		143 × 155 × /550 1		
Function	Channel	RX Frequency	5+0 X.04%, 37.55, -10,6 K2.55.0	RX Tone/	T	X Frequer	on NAM	TX Tone/NA	C Mode
	- NIFC CMD 4	170.4125 }		10/107	<del></del>	165.962	<u> </u>	10/107.2	A
AIR TO GROUND	4 - A/G CMD	168.3375 1	N			168.337	'5 N		A
Technological Conference of the Conference of th	15 - A/G TAC	167.8125 1				167.812			A
	11 - NIFC T7	168.2500 N		10/107	2	168.250		10/107.2	A
9. Prepared By (Resource Unit L	eader) / / /	Appro	ved By (Plan	ning Sec	tion Chie	***************************************	<del></del>	ate	Time
J SWITZLER/D WOOD/I GATES	T)/K BONEBRA	1	SERT ASHBY				0:	9/02/2018	1417

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled			3.					
HIRZ					Branc	ch:		Division/Grou	o:	
2. Operational Period:	DAY				ç	SUPP.				
Date/Time From: 09/03/2018 0600 M	ON	Date/Time To 09/03/2018 180		MON		EPAIR		GROUP	2	
4. Charles the property of the control of the contr			Operations	Personne	1					
OPERATIONS CHIE	_ [				BRA	NCH DIRE	CTOR J	ARROD CLINKE	NBEARD	)
DIVISION/GROUP SUPERVISO	MIKE OLIVAF			Als	ATTAC	K SIIDED!	/ISOB E	RED BURRIS		<del>4.11</del>
Division GROOT GGS ERVISO	DOUG LACO	Divi		Air	CALIAC	N SUPERI	/ISOR F	KED BUKKIS		
5		Resol	ırces Assig	ned this P	eriod		A CONTRACTOR	45 ACC 12 AT DE 12 A		
Strike Team / Task		LWD		1 . 1 .		Number				
Resource Design	12101	09/04	TYLER HA	Leader		Persons 13	<u> </u>	Off PT./Time	ļ	Up PT./Time
								UD ICP /0600		OUD ICP /1800
ENG4 ROC-N-R E-482		09/11	JIM LASAL		·	3		UD ICP /0600		UD ICP /1800
DOZ2 LET-ER-BUCK- STEVE L	ASSEN E-136	09/09	TIM COOK			2	MCCLO	UD ICP /0600	MCCLO	UD ICP /1800
DOZ2 BRITTEN E-140		09/14	RORY CO	NLAN		3	MCCLO	UD ICP /0600	MCCLO	UD ICP /1800
DOZ2 PRO- DUMP AND EXCA	VATING E-561	09/11	SAM DOT	TSON		2	MCCLO	UD ICP /0600	MCCLO	UD ICP /1800
DOZ2 PRO- DUMP AND EXCA	VATING E-562	09/12	TRACY NO	ORTON		2	MCCLO	UD ICP /0600	MCCLO	UD ICP /1800
WTS2 DARRAH LOGGING 2 E	-38	09/08	DAVE OR	₹	***************************************	1	MCCLO	UD ICP /0600	MCCLO	UD ICP /1800
WTS2 ALLIED WATER SERVICE	CE E-65	09/11	IAN SAVA	GE		1	MCCLO	UD ICP /0600	MCCLO	UD ICP /1800
WTT2 KNF 279 E-390		09/05	BEN GRO	TTING	<del></del>	2	MCCLO	UD ICP /0600	MCCLO	UD ICP /1800
WTS2 H & H FEEDERS 149635	5 E-406	09/08	JACK HUF	RLIMANN	• • • • • • • • • • • • • • • • • • • •	2	MCCLO	UD ICP /0600	MCCLO	UD ICP /1800
WTS3 DIETZ EQUIPMENT E-	-388	09/06	SYDNEY H	HALBERTS	MAL	1	MCCLO	UD ICP /0600	MCCLO	UD ICP /1800
WTS3 DAVE DUERR E-569		09/12	SCOTT VA	LLEY	***********	1 1	MCCLO	UD ICP /0600	MCCLO	UD ICP /1800
GRD JB CONTRACTORS E-16	57	09/10	том воз	TWICK		2	MCCLO	UD ICP /0600	MCCLO	UD ICP /1800
MAST LEPAGE COMPANY E-2	262	09/16	MIKE GIRE	EAR		3	MCCLO	UD ICP /0600	MCCLO	UD ICP /1800
MAST NORTH STATE EQUIP (	E-428	09/11	TREVOR	TUPMAN	··········	1	MCCLO	UD ICP /0600	MCCLO	UD ICP /1800
MAST NORTHSTATE HEAVY E	EQUI E-454	09/10	DOUG CO	WLE		1	MCCLO	UD ICP /0600	MCCLO	UD ICP /1800
MAST MAST - LEPAGE COMPA	ANY, INC. E-455	09/11	TYJAL FOI	LSOM						UD ICP /1800
HEQB JOEL HANSON O-325	******	09/03	<u> </u>							UD ICP /1800
HEQB KEVIN CASE 0-702		09/14	<b> </b>			<u> </u>				UD ICP /1800
SOFR JACK THOMAS 0-592		09/11		٠.		1				UD ICP /1800
			<u> </u>				WICOLO	OD 10F 70000	WCCLO	
8. 3. 2. 2. 4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		Division	/Group Con	nmunicati	on Sumr	mary	ME 1980 MA			
Function	Channel	RX Frequency	n/w T	RX Tone/I	VAC	TX Frequer	icy N/W	TX Tone/NAC	:	Mode
COMMAND	4 - NIFC CMD 4	170.4125	v	10/107.	2	165.962	!5 N	10/107,2		A
AIR TO GROUND	14 - A/G CMD	168.3375	٧	· · · · · · · · · · · · · · · · · · ·		168.337	'5 N			A
AIR TO GROUND	15 - A/G TAC	167.8125	ı			167.812	5 N			Α
TACTICAL	11 - NIFC 17	, 168.2500 l	v	10/107.	2	168.250	0 N	10/107.2		A
9. Prepared By (Resource Unit	Leader	Аррго	ved By (Plai	nning Sec	tion Chi	ef)	Da	ite	Time	
J SWITZLER/D WOOD/I GATES	S (T)/K BONĚBRA	KE(T) ROB	ERT ASHBY	((T)4.3)	N/K	sch	09	/02/2018	1243	

1. Incident Name: HIRZ Branch: Division/Group: 2. Operational Period: DAY SUPP. **GROUP 2** Date/Time From: Date/Time To: REPAIR 09/03/2018 0600 MON 09/03/2018 1800 MON **Operations Personnel OPERATIONS CHIEF ROBIN WILLS BRANCH DIRECTOR** JARROD CLINKENBEARD MIKE OLIVARRIA DIVISION/GROUP SUPERVISOR DOUG LACOUNT AIR ATTACK SUPERVISOR FRED BURRIS Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time EMPF RICHARD BATTAD 0-421 09/07 MCCLOUD ICP /0600 MCCLOUD ICP /1800 EMPF RYAN W BALDUS 0-533 09/11 MCCLOUD ICP /0600 MCCLOUD ICP /1800 EMTF STEVEN DEVINCENZI O-529 09/11 MCCLOUD ICP /0600 MCCLOUD ICP /1800 EMTP PABLO ORNELAS O-569 09/13 MCCLOUD ICP /0600 MCCLOUD ICP /1800 ARCH JASON NEZ 0-399 09/05 MCCLOUD ICP /0600 1 MCCLOUD ICP /1800 REAF ZANARD CHOICE 0-423 09/06 MCCLOUD ICP /0600 MCCLOUD ICP /1800 REAF ALEX RANDOPH-LOWE O-600 09/11 MCCLOUD ICP /0600 MCCLOUD ICP /1800 REAF MICHAEL MCFADIN 0-601 09/12 MCCLOUD ICP /0600 MCCLOUD ICP /1800 6. Control Operations/Work Assignments: Coordinate with READS to identify suppression repair needs. Follow suppression repair instruction and direction per READS. 7. Special Instructions: Resources report to McCLOUD ICP for briefing. Backhaul trash and excess equipment, i.e. pumps, tanks, and any other unused logistical items. GPS existing and proposed lines and turn into Situation Unit. Be prepared to support IA as directed by OSC. Coordinate with READs to identify areas of concern. \*\* FOBS Joel McGaffee O-604 and Chuck Brickey O-699 will be assigned to the Suppression Repair Branch. REMS 1 WILL BE AVAILABLE TO ALL DIVISIONS DURING DAY SHIFT OPERATIONS. 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 4 - NIFC CMD 4 170,4125 N 10/107.2 165.9625 N 10/107.2 Α AIR TO GROUND 14 - A/G CMD 168.3375 N 168.3375 N Α AIR TO GROUND 15 - A/G TAC 167.8125 N 167.8125 N Α TACTICAL 11 - NIFC T7 168,2500 N 10/107.2 168.2500 N 10/107.2 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

ROBERT ASHBY (T)

1243

09/02/2018

J SWITZLER/D WOOD/I GATES (T)/K BONEBRAKE (T)

1. Incident Name: HIRZ Branch: Division/Group: 2. Operational Period: DAY STAGING Date/Time From: Date/Time To: 09/03/2018 0600 MON 09/03/2018 1800 MON **Operations Personnel OPERATIONS CHIEF ROBIN WILLS BRANCH DIRECTOR** MIKE OLIVARRIA STAGING AREA MANAGER MADELINE LEVAGGIO AIR ATTACK SUPERVISOR FRED BURRIS 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator IWn Leader Persons Drop Off PT./Time Pick Up PT./Time DOZ1 MOODY E-271 09/12 ROSS CORNWELL MCCLOUD ICP/0600 MCCLOUD ICP/1800 DOZ2 SKU 2642 (24HR) E-200016 09/16 COLTON GRIFFIN 3 MCCLOUD ICP/1800 MCCLOUD ICP/0600 DOZ2 TAND S DVBE E-144 09/03 **BRIAN THURMAN** 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 DOZ2 NORTHWESTERN FIRE E-293 09/15 RON STEVENSON 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 EXCA ROBERT JOHNSON E-243 09/09 TYLER ADAMS 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 EXCA KEN'S E-590 09/13 MATTHEW SMITH MCCLOUD ICP/0600 1 MCCLOUD ICP/1800 EXCA TRINITY RIVER CONSTRUCTION E-591 09/15 TYLER BROWN 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 MAST J & D LOGGING E-54 09/08 TYLER SWAN 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 MAST WOOD RIVER TIMBER E-174 09/27 DAVIDSON TROY 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 MAST J3 CONTRACTING E-261 09/15 DAN LANE 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 MAST INTERMOUNTAIN FOREST E-264 09/04 KEVIN SMITH 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 MAST DIVERSIFIED RESOURCES E-385 09/06 SERVANDO MELENDREZ 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 MAST BEN'S TRUCK & EQUIP E-456 09/12 WILSON PATE 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 TFLD JAMIE RHODES 0-337 09/04 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HEQB TIMOTHY CASSONE (24 HR) 0-200018 09/18 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HEQB BRUCE ROBISON Q-463 09/14 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HEQB DUWAYNE ERIACHO 0-464 09/10 1 FMOD QUINNS HOME-LAND SERVICES 0-664 09/13 LEAF QUINN 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 FMOD PACIFIC RIDGELINE FORESTRY 0-665 09/13 GABRIEL SOTELA 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 **Division/Group Communication Summary** RX Frequency N/W Function Channel RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 4 - NIFC CMD 4 170.4125 N 10/107.2 165.9625 N 10/107.2 Α AIR TO GROUND 14 - A/G CMD 168.3375 N 168.3375 N Α AIR TO GRD TAC 15 - A/G TAC 167.8125 N 167.8125 N Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time ROBERT ASHBY (T) J SWITZLER/D WOOD/I GATES (T)/K BONEBRAKE (T) 09/02/2018 1243

1. Incident Name:					3.				
HIRZ					Bra	nch:		Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From: 09/03/2018 0600 MOI	v T		Fime To: 018 1800	MON				STAGIN	G
			Opera	itions Pers	onnel				
OPERATIONS CHIEF	T .				BR	ANCH DIRE	CTOR		
STAGING AREA MANAGER	MIKE OLIVAR		)		AID ATTA	CK GIIDED!	11800	FRED BURRIS	
			,		Allia	OR SUPERV	/ISOK	LUED BOLKIS	
5.			Resources /	Assigned 1	his Period			je produktom prije	1350 Shift Gen (ShiG), 1881 A
Strike Team / Task Fo Resource Designa			LWD	Lea	der	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
				······································			<u> </u>	****	
6 Control Operations 555 at 1 4 4 4							<u> </u>		
6. Control Operations/Work Assi Stage at ICP. Be ready to respond		w 0cc							
Stage at lor . De ready to respond	i as requested t	ly OSO.							
7. Special Instructions:									
8.									
		T	)ivision/Group			200000000000000000000000000000000000000			
Function	Channel	<del> </del>	equency N/W		one/NAC	TX Frequen			
NAMES OF THE PARTY	- NIFC CMD 4	<del> </del>	0.4125 N	10	)/107.2	165.962		10/107.2	<u> </u>
	4 - A/G CMD		8.3375 N			168.337			A
AIR TO GRD TAC  9. Prepared By (Resource Unit Le	5 - A/G TAC	I 16	7.8125 N	/Dlan=!==	Continu Ct	167.812	T	<u> </u>	A A
	ν V .		Approved By		Section Ch	11 <b>9</b> T) <b>∖</b> {1\		Date	Time
J SWITZLER/D WOOD/I GATES (	T)/K BONEBRA	KE (T)	ROBERT A	SHBY (T)	- B D	48KY	0	9/02/2018	1243

	Divi	sion/Group Ass Controlled Uncla	ignment	List (I	CS 204	WF)		
1. Incident Name:		Controlled Officia	ssilieu mijo	3.	Dasic			
HIRZ				Branc	h:		Division/Group:	
2. Operational Period:	NIGHT							
Date/Time From: 09/03/2018 1800	MON	Date/Time To: 09/04/2018 0600	TUE	NIC	HT B	R	A/B/F/Z	
4.		Operat	ions Personn	eľ				
OPERATIONS CH	HEF STEVE BURN	S		BRAI	NCH DIREC	TOR	DONOVAN LEE	
DIVISION/GROUP SUPERVIS	SOR UNSTAFFED							
				~~~				
	ego aj une cei nes, als lês s	Resources A	ssigned this	Period	8.00.6115			
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED								
6. Control Operations/Work	Assignments:	1			<u> </u>	<del></del>		
UNSTAFFED								
7. Special Instructions:								
identify areas of concern.  REMS 2 WILL BE AVAILABI	LE TO ALL DIVISIO	NS DURING NIGHT SH	FT OPERATI	ONS.				
8.		Division/Group	Communicat	ion Sumn	nary		ne englishensi seren (1988) an oli 1980	
Function	Channel	RX Frequency N/W	RX Tone	/NAC 1	ΓX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	4 - NIFC CMD 4	170.4125 N	10/10	7.2	165.962	5 N	10/107.2	A
AIR TO GROUND	14 - A/G CMD	168.3375 N		•	168.337			A
AIR TO GRD TAC	15 - A/G TAC	167.8125 N			167.812	5 N		Α

9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

J SWITZLER/D WOOD/I GATES (T)/K BONEBRAKE (T) ROBERT ASHBY (T) 09/02/2018 1241

168.2500 N

10/107.2

10/107.2

168.2500 N

11 - NIFC T7

Α

TACTICAL

1. Incident Name:		(100 m) 45 (100 m)			3.					
HIRZ					Branc	ch:		Division/Grou	p:	
2. Operational Period:	NIGHT			1869 AITE (1881)						
Date/Time From:		Date/Time To:			NIC	GHT B	R	T		
	MON	09/04/2018 060	ю т	UE						
			Operations	Personn	el					THE STATE OF THE S
OPERATIONS CH	IEF STEVE BU	RNS			BRA	NCH DIRE	CTOR	ONOVAN LEE		
DIVISION/GROUP SUPERVIS	OR BRANDON	LANNING	***************************************			***************************************			THE STATE OF THE S	
5	1	Resol	ırces Assigi	l ned this i	Period					
Strike Team / Tas Resource Design		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Tim	16
HCS1 SHU 9240G (24HR) C	-200011	09/18	DENNIS LA	NGE		36	24 HR/		MCCLOUD ICP/06	00
HCS1 LMU 9221G (24HR) C	-200012	09/10	ROBERT V	EVERKA		41	24 HR/		MCCLOUD ICP/06	00
ES3 BTU 9213C (24HR) E-20	0003	09/07	JASON MC	PRRIS	***************************************	16	24 HR/		MCCLOUD ICP/06	00
ES3 AEU 9270C (24HR) E-20	0021	09/17	MARK BRU	JNTON		18	24 HR/	***************************************	MCCLOUD ICP/06	00
DOZ2 DUNLAP E-135 (24 HF	R)	09/05	WILLIAM D	UNLAP		2	24 HR/	······	DP 67/0600	
WTS2 YREKA OUTLANDS (2	24HR) E-387	09/05	ED FRYST	AK		2	24HR/	***************************************	DP 67/0600	
WTS2 WATERDOGG (24HR)	E-580	09/13	ANTHONY	PALAZZ	0	2	24HR/		DP 67/0600	
WTS2 CATTELACK RANCH (	24HR) E-587	09/13	JIM GOLDI	E		3	24HR/		DP 67/0600	
WTS2 SEMPLE, JOHN (24HF	R) E-589	09/13	AL CROSS	<del>}</del>	***************************************	1	24HR/		DP 67/0600	
WTS3 COTTONWOODEQUIF	PMENT, INC E-4	107 09/09	ZACERY M	IAZZOTT	Ά	1	DP 67/1	800	DP 67/0600	***************************************
EMPF JOEL DAVIS 0-375	•	09/03				1				***************************************
EMTF DEAN VERNARECCI	O-575	09/12				1				
AMBU CAE FLIGHT OPS E-3	94	09/08	TOM HIGG	INS	**************************************	2				
								***************************************		
6. Control Operations/Work	\ssignments:	*				.,,1	·			***************************************
Continue to hold burnout oper Patrol and mop-up to the exter		ensure containment	and where sa	afe to do	so.					
7. Special Instructions:									*****	
Backhaul trash and excess eq GPS existing and proposed lir identify areas of concern. REMS 2 WILL BE AVAILABL	es and turn in to	Situation Unit. Be p	prepared to s	upport IA	as directo	ed by Opera	ations Se	ction Chief. Coc	rdinate with READS	to
		Division	/Group Con	munical	ion Sum	mary	Margaret	h-spiezysspied		en e
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	cy N/W	TX Tone/NA	C Mode	
COMMAND	4 - NIFC CMD	4 170.4125	N	10/10		165.962	25 N	10/107.2	Α	
AIR TO GROUND	14 - A/G CMI	168.3375	N			168.337	75 N		А	
AIR TO GRD TAC	15 - A/G TAC	167.8125	N			167.812	25 N		А	
TACTICAL	8 - NIFC T3	168.60001	N	10/10	7.2	168.600	00 N	10/107.2	Α	
9. Prepared By (Resource Un J SWITZLER/D WOOD/I GAT		$VV \setminus I$	ved By (Plai BERT ASHB)	-	ction Chi	ief) Isolia		/02/2018	Time 1241	

1. Incident Name: 3. HIRZ Branch: Division/Group: 2. Operational Period: NIGHT **NIGHT BR** U Date/Time From: Date/Time To: 09/03/2018 1800 MON 09/04/2018 0600 TUE 4, Operations Personnel **OPERATIONS CHIEF STEVE BURNS** BRANCH DIRECTOR DONOVAN LEE DIVISION/GROUP SUPERVISOR | DON GRAHAM (9250C) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time HC1 TBA SHASTA CAMP/1800 SHASTA CAMP/0600 HC2 PACIFIC COAST CONTRACTING INC C-90 09/09 **UBALDO VARGAS** 20 SHASTA CAMP/1800 SHASTA CAMP/0600 ES3 ES3 9250C (24 HR) E-200019 09/12 DON GRAHAM 22 24 HR/ MCCLOUD ICP/0600 ENG4 GLADWIN 57B E-459 09/10 SCOTT SEBERO 3 SHASTA CAMP/1800 SHASTA CAMP/0600 ENG6 RED ROCK FIRE 261 E-347 09/14 REID TROXEL 3 SHASTA CAMP/1800 SHASTA CAMP/0600 ENG6 GRIFFITH AUTO SHOP E-349 09/05 WILLIAM GRIFFITH 3 SHASTA CAMP/1800 SHASTA CAMP/0600 ENG6 EAGLE E-537 09/08 DION REYNOLDS 3 SHASTA CAMP/1800 SHASTA CAMP/0600 WTT1 OES 31 (24 HR) E-577 09/13 JERRY WINTERS 2 24 HR/ MCCLOUD ICP/0600 WTS2 HARRIS EMERGENCY SERVICES E-405 09/08 **BILL SLAGLE** 1 SHASTA CAMP/1800 SHASTA CAMP/0600 WTS2 COLD SPRINGS (24HR) E-585 09/13 JERRY GRZYBOWSKI 2 24HR/ MCCLOUD ICP/0600 WTS3 GRANT HANNA (24 HR) E-556 09/12 SHAWN BULTENA 2 24 HR/ MCCLOUD ICP/0600 EMTF GABE AUBERT 0-431 09/07 1 SHASTA CAMP/1800 SHASTA CAMP/0600 EMTF ZACHARIAH SUMMERS 0-528 09/11 1 SHASTA CAMP/1800 SHASTA CAMP/0600 AMBU MT SHASTA AMBULANCE SERVICE E-73 09/14 JOLENE PATRICK 2 SHASTA CAMP/1800 SHASTA CAMP/0600 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 4 - NIFC CMD 4 170,4125 N 10/107.2 165.9625 N 10/107.2 Α AIR TO GROUND 14 - A/G CMD 168.3375 N 168.3375 Α AIR TO GRD TAC 15 - A/G TAC 167.8125 N 167.8125 Α TACTICAL 9 - NIFC T5 166.7250 N 10/107.2 166.7250 N 10/107.2 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time J SWITZLER/D WOOD/I GATES (T)/K BONEBRAKE (T) ROBERT ASHBY (T) 09/02/2018 1241

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group: HIRZ NIGHT 2. Operational Period: **NIGHT BR** U Date/Time From: Date/Time To: 09/03/2018 1800 MON 09/04/2018 0600 TUE 4, **Operations Personnel OPERATIONS CHIEF STEVE BURNS** BRANCH DIRECTOR DONOVAN LEE DIVISION/GROUP SUPERVISOR DON GRAHAM (9250C) Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Continue to hold burnout operations. Patrol and mop-up to the extent necessary to ensure containment and where safe to do so. Work with adjoining divisions to ensure staffing is adequate. 7. Special Instructions: Backhaul trash and excess equipment, i.e. pumps, tanks, and any other unused logistical items. GPS existing and proposed lines and turn in to Situation Unit. Be prepared to support IA as directed by Operations Section Chief. Coordinate with READS to identify areas of concern. REMS 2 WILL BE AVAILABLE TO ALL DIVISIONS DURING NIGHT SHIFT OPERATIONS. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 4 - NIFC CMD 4 170,4125 N 10/107.2 165,9625 N 10/107.2 COMMAND Α AIR TO GROUND 14 - A/G CMD 168.3375 N 168.3375 Α AIR TO GRD TAC 15 - A/G TAC 167.8125 N 167.8125 Α TACTICAL 9 - NIFC T5 166.7250 N 10/107.2 166.7250 N 10/107.2

> Controlled Unclassified Information//Basic **FINAL**

ROBERT ASHBY (T)

Approved By (Planning Section Chief)

Time

1241

Date

09/02/2018

9. Prepared By (Resource Unit Leader)

J SWITZLER/D WOOD/I GATES (T)/K BONEBRAKE

1. Incident Name: Branch: Division/Group: HIRZ 2. Operational Period: NIGHT **NIGHT BR** W Date/Time From: Date/Time To: 09/03/2018 1800 MON 09/04/2018 0600 TUE 4, **Operations Personnel OPERATIONS CHIEF STEVE BURNS** BRANCH DIRECTOR DONOVAN LEE DIVISION/GROUP SUPERVISOR JEREMY PIERCE 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time HCS1 LMU 9224G (24HR) C-200016 09/17 MARK STEELE 37 24 HR/ MCCLOUD ICP/0600 09/07 JAY MONULTY 18 24 HR/ MCCLOUD ICP/0600 ES3 MEU 9112C (24HR) E-200004 ENG6 CIBOLA 623 E-480 09/09 BENNY MENDOZA 3 SHASTA CAMP/1800 SHASTA CAMP/0600 DOZ2 SHU 2440 (24HR) E-200015 09/17 AARON FLOURNOY 3 24 HR/ MCCLOUD ICP/0600 SHASTA CAMP/0600 WTS2 BUNN ENTERPRISES E-336 09/03 WADE BUNN SHASTA CAMP/1800 24 HR/ MCCLOUD ICP/0600 SKG3 CATE LAND INDUSTRIES (24 HR) E-552 09/14 E. C. CATES 2 24 HR/ MCCLOUD ICP/0600 HEQB MIKE WATNER 0-200017 09/06 SOFR JON W GARBER O-686 09/08 SHASTA CAMP/1800 SHASTA CAMP/0600 EMTP ANDREW FONDAÇARO 0-570 09/13 1 REMS 2 0-534 09/10 4 6. Control Operations/Work Assignments: Continue to hold burnout operations. Patrol and mop-up to the extent necessary to ensure containment and where safe to do so. Work with adjoining divisions to ensure staffing is adequate. 7. Special Instructions: Backhaul trash and excess equipment, i.e. pumps, tanks, and any other unused logistical items. GPS existing and proposed lines and turn in to Situation Unit. Be prepared to support IA as directed by Operations Section Chief. Coordinate with READS to identify areas of concern. REMS 2 WILL BE AVAILABLE TO ALL DIVISIONS DURING NIGHT SHIFT OPERATIONS. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 10/107.2 10/107.2 4 - NIFC CMD 4 170.4125 N 165.9625 N Α COMMAND 168,3375 N 14 - A/G CMD 168.3375 N AIR TO GROUND AIR TO GROUND 15 - A/G TAC 167.8125 N 167.8125 N Α 162.1625 N 10/107.2 Α TACTICAL 12 - NIFC T12 162,1625 N 10/107.2

ROBERT ASHBY (T)

Approved By (Planning Section Chief)

Time

1241

Date

09/02/2018

9. Prepared By (Resource Unit Leader)

J SWITZLER/D WOOD/I GATES (T)/K BONEBRAKE (T)

1. Incident Name: Branch: HIRZ Division/Group: NIGHT 2. Operational Period: **NIGHT BR** X Date/Time From: Date/Time To: 09/03/2018 1800 MON 09/04/2018 0600 TUE 4. **Operations Personnel OPERATIONS CHIEF STEVE BURNS** BRANCH DIRECTOR DONOVAN LEE DIVISION/GROUP SUPERVISOR KIM OLSON 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time HC1 LAGUNA IHC C-63 09/07 JIM HUSTON SHASTA CAMP/1800 SHASTA CAMP/0600 HC1\_FEATHER RIVER IHC (CREW 3) C-99 09/07 ROBERT DANIEL 20 SHASTA CAMP/1800 SHASTA CAMP/0600 ES3 SHF 3675C E-429 09/08 JIM YACOUB SHASTA CAMP/1800 SHASTA CAMP/0600 ES3 SCU 9161C (24HR) E-200022 09/16 KEN MYERS 24 HR/ 16 MCCLOUD ICP/0600 ENG3 ROCKY MOUNTAIN FIRE E-383 09/10 PAUL OSTROY 4 SHASTA CAMP/1800 SHASTA CAMP/0600 WTS1 BEN'S TRUCK & EQUIPMENT E-588 09/13 CARL HALE SHASTA CAMP/1800 SHASTA CAMP/0600 WTS2 LET-ER-BUCK TRUCKING E-333 09/09 TIM LANG SHASTA CAMP/1800 SHASTA CAMP/0600 WTT2 ENF 21 E-338 09/03 KYLE MCKEAND 2 SHASTA CAMP/1800 SHASTA CAMP/0600 WTS2 WILLMORE AG SERVICES (24HR) E-583 09/13 BILL TORRE 24HR/ 2 MCCLOUD ICP/0600 WTS2 TOBIASSON, RAYNOLD (24HR) E-586 09/13 RAYNOLD TOBIASSON 24HR/ 2 MCCLOUD ICP/0600 SKDS SOFT TRACK ATTACK (24HR) E-250 09/08 HUNTER GUTHRIE 24HR/ MCCLOUD ICP/0600 2 SKG1 SOFT TRACK ATTACK (24 HR) E-548 09/12 **ELLIJAH PURDAY** 24HR/ MCCLOUD ICP/0600 EMPF BUZZ OLSON O-87 09/04 1 EMTF NOLAN BARRICKMAN 0-524 09/11 1 **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 4 - NIFC CMD 4 170,4125 N 10/107.2 165.9625 N 10/107.2 Α AIR TO GROUND 14 - A/G CMD 168.3375 N 168.3375 Α AIR TO GROUND 15 - A/G TAC 167.8125 N 167.8125 Α TACTICAL 10 - NIFC T6 166.7750 N 10/107.2 166.7750 N 10/107.2 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time J SWITZLER/D WOOD/I GATES (T)/K BONĚBŘAKĚ (T) ROBERT ASHBY (T) 09/02/2018 1241

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: HIRZ Branch: Division/Group: 2. Operational Period: NIGHT **NIGHT BR** X Date/Time From: Date/Time To: 09/03/2018 1800 MON 09/04/2018 0600 TUE 4. **Operations Personnel OPERATIONS CHIEF STEVE BURNS** BRANCH DIRECTOR DONOVAN LEE DIVISION/GROUP SUPERVISOR KIM OLSON Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Leader Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Continue to hold burnout operations, Patrol and mop-up to the extent necessary to ensure containment and where safe to do so. Work with adjoining divisions to ensure staffing is adequate. 7. Special Instructions: Backhaul trash and excess equipment, ie pumps, tanks, and any other unused logistical items. GPS existing and proposed lines and turn in to Situation Unit. Be prepared to support IA as directed by Operations Section Chief. Coordinate with READS to identify areas of concern. REMS 2 WILL BE AVAILABLE TO ALL DIVISIONS DURING NIGHT SHIFT OPERATIONS.

COMMAND	4 - NIFC CMD 4					1
	4 - NIFC CIVID 4	170.4125 N	10/107.2	165,9625 N	10/107.2	А
AIR TO GROUND	14 - A/G CMD	168.3375 N		168.3375		Α
AIR TO GROUND	15 - A/G TAC	167.8125 N		167.8125		Α
TACTICAL	10 - NIFC T6	166.7750 N	10/107.2	166.7750 N	10/107.2	А

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				3.				
HIRZ				Bi	ranch:		Division/Group	<b>&gt;</b> :
2. Operational Period:	NIGHT							
Date/Time From: 09/03/2018 1800	MON	Date/Time To: 09/04/2018 060		JE	NIGHT	BR	Y	
			Operations I	Personnel				
OPERATIONS CH	HEF STEVE BUR	NS		E	BRANCH DIF	ECTOR	DONOVAN LEE	
DIVISION/GROUP SUPERVIS	SOB CODY BOO	A & 3						
DIVISION/GROUP SUPERVIS	ON CODT BOG	41 <b>V</b>						
5.		Resor	urces Assign	ed this Perio	d			
Strike Team / Tas					Numbi	1		
Resource Desi	·	LWD		Leader	Persor		op Off PT./Time	Pick Up PT./Time
HCS1 AEU 9275G (24 HR) C				RUMMOND	32	24 HF	₹/	MCCLOUD ICP/0600
HC1 SALMON RIVER IHC C	:-50	09/03	BILL ROBIN	ISON	20	SHAS	STA CAMP/1800	SHASTA CAMP/0600
HC1 TALLAC IHC C-116		09/15	KYLE BETT	Υ	19	SHAS	TA CAMP/1800	SHASTA CAMP/0600
ES3 1611 C E-526		09/08	ROBERT RA	ANEY	27	SHAS	TA CAMP/1800	SHASTA CAMP/0600
ENG3 INF 11 E-432		09/10	MARK FOG	G	5	SHAS	TA CAMP/1800	SHASTA CAMP/0600
ENG3 LONGMONT 2131 E-4	162	09/11	DAVID CRO	)PP	4	SHAS	TA CAMP/1800	SHASTA CAMP/0600
ENG3 THP 6959 E-481		09/10	WILLIAM BA	ARBER	4	SHAS	TA CAMP/1800	SHASTA CAMP/0600
ENG3 NOD 3230 E-524	***************************************	09/07	CHRIS BOU	IRGOINE	4	SHAS	TA CAMP/1800	SHASTA CAMP/0600
ENG4 NJS B45 E-460		09/11	MICHAEL A	CHEY	3	SHAS	TA CAMP/1800	SHASTA CAMP/0600
ENG4 NJS T9 E-461		09/11	STEVEN HO	DLMES	3	SHAS	TA CAMP/1800	SHASTA CAMP/0600
SOFR JACK D HOLLOWAY	O-587	09/10			1	SHAS	TA CAMP/1800	SHASTA CAMP/0600
AMBU AMERICAN FIRE SER	VICES, LLC E-42	6 09/09	<u> </u>	***				SHASTA CAMP/0600
6. Control Operations/Work			<u> </u>	··			17. O.W. 71000	ON INCTA CAND TOUCH
Continue burnout operations t Provide for structure protectio	o Squaw Creek an	d to McCloud Rive River Club.	er Club and ho	old as necessa	iry to ensure	the fire re	emains within conta	inment lines.
7. Special Instructions:								
Backhaul trash and excess ed GPS existing and proposed lir identify areas of concern. REMS 2 WILL BE AVAILABL	nes and turn in to S	ituation Unit. Be p	repared to su	pport IA as dir		erations S	Section Chief. Coord	dinate with READS to
8,		Division	/Group Com	munication S	ummary			
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TX Frequ	ency N/V	V TX Tone/NAC	Mode
COMMAND	4 - NIFC CMD 4	170,4125 N	V	10/107.2	165.9	625 N	10/107.2	Α
AIR TO GROUND	14 - A/G CMD	168.3375 N	v I		168.	3375		A
AIR TO GROUND	15 - A/G TAC	167.8125 N	N		167.	8125		А
TACTICAL	7 - NIFC T1	168.0500 N	٧	10/107.2	168.0	500 N	10/107.2	Α
9. Prepared By (Resource Un	ilt Leader)	Approv	ved By (Plant	ning Section	Chief)		Date	Time
J SWITZLER/D WOOD/I GAT	ES (T)/K BONEBR	AKE (T) ROB	ERT ASHBY	m Plad	Ash		09/02/2018	1241

AIR OPERATIONS SUMMARY Prepared By: Dale Douglas, AOBD

8,000 msl, polygon SUNSET: 1940 TFR#: 8/7217 
 START TIME:
 END TIME:
 SUNRISE:

 0800
 1945
 0637

 READY ALERT AIRCRAFT
 MEDEVAC - Guard 841 Dedicated 24 hr Hoist/ALS
 Hirz
REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):
MONITOR AIR TO GROUND FREQ FOR AIR ACTIVITY. OPS PERIOD DATE: INCIDENT NAME:

Prepared Time: 1900

Prepared Date: 2 Sept 2018

PERSONNEL.	NAME	PHONE #	FREQUENCIES	AM	E L	Fixed Wing Aircraft:
AOBD	Dale Douglas	541-910-7412	AIR/ AIR - TFR	124.5750 A-8		AIRTANKERS- TBA
AOBD(T)	Sean O'Hara	707-339-0195	Air/Air Rotor East	118.7750 A-30		
			Air/Air Rotor West	128.4250		
				A-133		
ASGS	Craig Dado	530-518-6688	AIR Tactics F/W		166.9500 A-9	LEAD PLANES- TBA
ASGS(T)	Kevin Merrill	605-222-3883				
			PSD ONLY		169.100	
HEB1	Tyler Detrick	530-925-9668	AIR/GD Tactics		167.8125 A-10	ATGS AIRCRAFT.
HIRZ HB		925-542-9169	AIR/GD Command		168.3375 A-31	109Z / Cobra
HEB1	Jeremy Stocks	530-249-9932	Command 1		171.5375 rx	32WS / Aero Commander / AA05 / A-124
Willow Creek HB					164.0875 tx	
					Tone 10	
HLCO	Beth Melville	530-412-2939	Command 2		172.6500 rx	OTHER FW AIRCRAFT-
ATGS	Derek	530-355-3274			164.7500 tx	
	Wheeler				Tone 10	
NG Medevac	Nick Sandhal	707-529-3914	Command 3		170.4250 rx	Hiz HB
Contact					168.0750 tx	40° 34.850' X 122° 13.800'
					Tone 10	
			Deck		163.100	Willow Creek HB
						41* 09.822 X 122* 09.058
Hirz Air	0730	888-844-9904	Air Guard		168.6250	Mobile Retardant Base located at Willow
Conference Call		2503071#			(110.9)tx/rx	Creek Helibase

FAA N#	T MAKE/	BASE	AVAIL	START	REMARKS	FAA N#	T MAKE/	BASE	AVAIL	START	REMARKS	Annotaniment season and property
161KA	1 K-1200	Hirz HB	0830		EXC A-3		2 B-205A1	Hirz HB	0830	0800	EXC (H506)	A-4
N1043T	1 S61	$\dashv$	0830	0800	CWN (H43) A-159	502HQ	2 B-205A1	Hirz HB	0830	0800	EXC (H502)	A-59
804PJ	1 UH-60		0830		EXC A-134		2 UH1H	ļ	0830	0800	CWN Ltd	A-152
611CK	1 S61		0830		EXC A-29		3 AS350B3	ļ	0830	0800	EXC Short Haul	A-211
N239CH	1 BV234	Willow Crk	0830		CWN A-176		3 B-206 L4	ļ	0830	0800	CWN	A-135
N4037S	1 S64	Willow Crk	0830		CWN A-175		3 8-407	ļ	0830	0800	EXC (H553)	A-177
						109Z	3 Cobra	Hirz HB	0830	0800	HLCO	



#### **SAFETY MESSAGE**

INCIDENT: Hirz Fire CA-SHF-001223 DATE: 09/3-4/2018 TIME: 0600-0600

#### Major Hazards and Risks:

- FIRE WEAKENED TREES; STUMP HOLES; BURNING UNDERGROUND ROOTS.
- HEAT STRESS AND DEHYDRATION.
- HAZARDOUS FOOTING ON STEEP SLOPES.
- ROLLING ROCKS AND OTHER MATERIAL ON STEEP SLOPES.

### Fire Order of the Day - Give clear instructions and be sure they are understood

#### Mop Up

- Thoroughly scout work areas for hazards prior to engagement. Identify and mitigate by safest means possible.
- Identify hazard trees and snags in work area and make them know.
- Only mop up to the extent necessary to ensure containment but most importantly where safe to do so!
- One common reason for firefighter injury during mop up is not thoroughly assessing the work environment prior to mopping up for every shift.
- Ash pits are an inherent and hidden risk to wildland firefighters that can cause severe burns and
  injuries. Ash pits are created when a ground fire consumes underground fuels creating an empty
  space that is imperceptible from the surface.
- Common areas for ash pit formation after a wildfire:
  - ☐ Extensive root systems of trees and shrubs.
  - ☐ Deep duff or peat, the organic layer covering mineral soil. old dozer piles, sawmills, timber sale yards or decking areas.
  - ☐ White ash is sometimes an indicator of ash pits as are swarms of hovering insects.
  - Ash pits often give off the smell of incomplete combustion or of creosote burning



13.ON A HILLSIDE WHERE ROLLING MATERIAL CAN IGNITE FUEL BELOW

#### **Human Factor Barriers to Situation Awareness**

#### Low Experience Level with Local Factors

• Unfamiliar with the area or the organizational structure.

#### Distraction from Primary Task

- Conflict
- Collateral duties
- · Incident within an incident

#### Fatigue

- · Carbon monoxide
- Dehydration
- Heat stress

#### **Stress Reactions**

- · Communication deteriorates or grows tense
- · Habitual or repetitive behavior
- Target fixation Locking into a course of action; whether it makes sense or not, just try harder
- Action tunneling Focusing on small tasks, but ignoring the big picture
- Escalation of commitment Accepting increased risk as completion of task gets near

#### Hazardous Attitudes

- Invulnerable That can't happen to us
- · Anti-authority Disregard of the team effort
- Impulsive Do something even if it's wrong
- Macho Trying to impress or prove something
- Complacent Just another routine fire
- Resigned We can't make a difference
- Group Think Afraid to speak up or disagree

Incident Safety Officers: Charlotte Jordan, Brian Savage, Jeremy Lawson

Charlotte Jordan SOFI

Hirz Fire Risk Analysis 215A CA-SHF-001223 - September 3-4, 2018

	T THE MISK ANALYSIS ZEDA	CA-5HF-001225 - September 3-4, 2018
Location	Hazard	Control or Abatement Action
All	Air Operations	~ Follow "Aviation Watch-Out Situations" in IRPG, page 46 ~ Don't plan on air resources for medical transport or resupply. Visibility may be impaired. Have a backup plan. ~ Refer to IRPG, pg 46, for directing bucket drops. ~ Ensure positive communication with all air resources. ~ Keep personnel out of drop zones. ~ Use clear concise statements when directing aircraft. Use clock directions from pilot's perspective.
Ali	Hazard Trees	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22    ~ Post lookouts, or use a spotter in mop-up areas with personnel    ~ Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events~ Post road guards when appropriate
Branch I and Branch III, Branch V	Power and Utilities	~ Notify all personnel of down electrical lines ~ Refer to the IRPG pages 24-25 for Power Line Safety~ Always treat downed wires as energized~ Identify and avoid high tension transmission lines. ~ Identify and avoid high pressure natural gas lines~ Identify and avoid damaged gas service near structures~ Be aware of utility work under way in your work area
All	Potential for Spotting and Severe Fire Behavior	* Share weather observations and IMET updates with all personnel assigned to division* Establish "Decision Points" to withdraw * Ensure LCES is in place (Lookout, Communications, Escape route and Safety Zone)* Use "Risk Management" process prior to taking action, refer to IRPG (2014) pg.1 Maintain adequate escape routes and safety zones; continue to re-evaluate throughout the shift* Factor in drought conditions and local ERC prior to operations*
All	Engagement in a tree mortality area	~ Carefully evaluate values at risk and need for exposure     Maintain appropriate clearance distance from hazard trees     Be alert for overhead hazards that may fall     Disengage operations at dark in areas of tree mortality     Conduct thorough briefings on hazards, fire behavior and trees soundness and integrity associated with dead and dying before engagement of suppression activities Clear area of all personnel prior to bucket or retardant drops and evaluate work area before reengaging Establish decision points for disengagement
All	Fatigue, overexertion, dehydration and heat related illness	~ Drink fluids throughout operational period (water and Gatorade) not energy drinks ~ Set a reasonable work pace and allow adequate rest breaks * Follow work / rest guidelines ~ Use buddy system to monitor personnel for heat related and fatigue issues~ For Heat Related Injuries refer to IRPG page109
Ali	Steep Terrain & Rolling Debris	Maintain 8'-10' spacing when working & walking     Don't work directly above or below any personnel     Evaluate necessity to send personnel in areas with limited access
All	Driving & Traffic	~ Use low gears on steep grades, drive slowly and pull over periodically to allow brakes to cool~ Practice "Defensive Driving" techniques traveling on all roads and city streets, ICP, base and spike camps ~ Use spotters when backing~ Honk horn to alert personnel when backing ~ Always use headlights ~ Observe posted speed limits ~ Follow 3 second rule of following distance when driving ~ Use chock blocks, turn wheels into hill ~ Seat Belts are mandatory ~ No texting while driving ~ Watch for opposing traffic that may cross over into your lane on narrow winding roads~ Watch for falling rocks and debris on roadways in steep canyon areas of the fire ~ Use extra precautions when driving in congested areas
Ali	Communications	~ Utilize the ICS 205 and review daily for any changes to establish and maintain communication with aviation resources, and suppression organization. ~ Ensure all know frequency and protocol for contacting resources~ Utilize Human repeaters where needed
All	Firefighter & Public Smoke Exposure	~ Use warning lights and provide traffic control on roadways during smoky and night operations~ Rotate crews out of smoky areas during firing and mop-up operations * Utilize smoke monitoring equipment and Air resource advisors

Branch I and Branch III, Branch V, Contingency Branch	Heavy Equipment Operations	~ Ensure communications are established with operator prior to work ~ Maintain identified safety exclusion area around equipment , IRPG, pg 86 ~ Before approaching; make eye contact with operator and wait for blade placement on ground ~ Avoid working below equipment where rolling material could jeopardize safety ~ Before transporting equipment identify low hanging wires and ensure there is clearance
All	Night Operations	~ Maintain high visibility in work area near roadways. ~ Use glow sticks to mark hazards. ~ Watch for signs of fatigue ~ Scout and evaluate all areas of work prior to engagement ~ Watchout Situation – In country not seen in daylight
Ali	Uninformed on Strategy / Tactics / hazards	~ Provide a detailed briefing for all personnel assigned to the Incident ~ Document briefings on unit log ~ Use Risk Management Process in evaluating all assignments ~ Explain leadership responsibilities and expectations from all personnel assigned to task~ Determine hazards, and mitigation protocol to limit exposure. ~ Review 215a~ Discuss weather, fire behavior, Escape Routes, Safety Zones~ Discuss communication plan including all tactical, aerial, and command frequencies~ Discuss Emergency Plan outlined in the ICS-206 WF Medical Plan
Branch I and Branch III, Branch V	Fireline Hazards and Mop Up	* Do not work directly above or below personnel during mop-up operations* Identify and make known burning stumps or roots that may cave In *Wear appropriate PPE* Watch for falling, rolling debris on steep slopes* Call out to crew personnel that may be affected by sudden rolling debris or rocks* For logs that may roll re-position perpendicular to the slope *Watch for weakened trees that may pose danger or fall* Scout areas for mop up prior to work *Maintain 8'-10' spacing when working & walking
All	Chain Saw Operations	~ Only fell and buck trees within your expertise, and training ~ Look up, down, & around for hazard tree indicators: trees burning for long periods of time, dead, broken, or burnt out tops and limbs overhead~ Follow "Procedural Felling Operations" IRPG page 85 ~ Do not fall trees during high wind events~ Use precautionary measures when re-fueling saws to prevent "fuel geysering"
All	Environmental Hazards	~ Be alert for rattlesnakes, watch footing and hand placement around rocks~ Check yourself for ticks, watch for bees and other insects that bite~ Watch out for livestock and wildlife inside fire area and along roadways.~Practice Bear Avoidance- Clean up all debris and trash during each operational period * Stay alert for mountain lions in areas of work ~ Be aware of poison oak and avoid or use proper hygiene if exposed.
Branch I and Branch III, Branch V	Firing Operations & Devices	<ul> <li>Only personnel trained in the use of each device will be authorized to use firing equipment. ~ Ensure all personnel are aware of firing operation that may affect them. ~ Wear appropriate PPE.</li> <li>Ensure aerial and ground ignition plans have been adequetly developed and personnel are briefed.</li> </ul>
Ali	Chipper Operations	~ Block chipper tires when unhooked from towing vehicle and insure full extension of support leg. ~ When working in roadway use warning systems for traffic. ~ Check all safety shutdowns to be sure they are working properly.~ Check direction of discharge. Make sure discharge is pointed away from work areas or roadways. Position down-wind if possible. ~ Never operate chipper alone. ~ Never reach into the infeed shroud. Feed short material on top of longer material or lay short pieces on the infeed tray and push into chipper with long branches or long piece of wood. Do not use rakes or shovels to push material into feeder. Check material for rocks before feeding into chipper. ~ Do not use your hand or feet to push material into feeder. ~ Hard hat, eye protection, gloves, and ear protection will be worn at all times when working near chipper.~ Review JHA with workers
All	Masticator	* Require crewmembers to maintain a safe distance of 300 ft. from the equipment  * Have suppression crew nearby with water in case friction or sparks ignite woody debris

INCIDENT	INCIDENT RADIO COMMINICATIONS PLAN			!					
		NICALICES TEAN	HIRZ CA-SHF-001223	1223		09/3/20	09/3/2018 1600 hrs	Ş	9/3/18 0600 To
			ALLER A. L.	The second secon		7.00			9/4/18 0600
Only fr	equencies listed on	this 205 are authorized	Only frequencies listed on this 205 are authorized for use on this incident.	Hand prog	Irammers	accept all re	sponsibility	y for the	Hand programmers accept all responsibility for the use of unauthorized frequencies.
# 5	Function	Channel Name	Assignment	RX Freq N or W		RX Tone TX Freq N or W	TX Tone	Mode	Remarks
The state of the s	COMMAND	CMD 1	COMMAND 1	171.5375 N	107.2	164.0875 N	107.2	∢	COMMAND ON H-79
2	COMMAND	CMD 2	COMMAND 2	172.6500 N	107.2	164.7500 N	107.2	∢	COMMAND ON SUGARLOAF
м	COMMAND	CMD 3	COMMAND 3	170.4250 N	107.2	168.0750 N	107.2	∢	COMMAND FROM ICP TO FIRE
4	COMMAND	CMD 4	COMMAND 4	170.4125 N	107.2	165.9625 N	107.2	∢	COMMAND ON HIRZ MTN.
D.	COMMAND	CMD 5	COMMAND 5	170.0875 N	107.2	162.8125 N	107.2	4	COMMAND ON TOMBSTONE MTN
φ	COMMAND	CMD 6	COMMAND 6	169.5375 N	107.2	164.7125 N	107.2	K	COMMAND ON NORTH FORK MT.
	TAC	NIFC T1	DIVISION Y	168.0500 N	107.2	168,0500 N	107.2	∢	And the first property of the contract of the
ω	TAC	NIFC T3	DIVISION T	168.6000 N	107.2	168.6000 N	107.2	Æ	TO THE THE PROPERTY OF THE PRO
თ	TAC	NIFC T5	D NOISION O	166.7250 N	107.2	166.7250 N	107.2	4	ANANANANANANANANANANANANANANANANANANAN
10	TAC	NIFC T6	DIVISION X	166.7750 N	107.2	166.7750 N	107.2	4	
+	TAC	NIFC T7	GROUPS 1, 2 DIV A/B/F/Z	168.2500 N	107.2	168.2500 N	107.2	∢	
12	TAC	TAC 12	DIVISION W	162.1625 N	107.2	162.1625 N	107.2	∢	SPECIAL TAC
13	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750	156.7	∢	MEDICAL EMERGENCY TACTICAL
4	A/G COMMAND	A/G CMD	ALL DIVISIONS	168.3375 N		168.3375 N		∢	ORDERING OF AIRCRAFT
15	A/G TACTICAL	A/G TAC	ALL DIVISIONS	167.8125 N		167.8125 N		4	AIR TO GROUND TACTICAL
9	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	∢	EMERGENCY ONLY
Prepared by Kevin Throop, COMI #1	COMITE				incident Location	incident Location HIR7 ICP SHASTA-TRINITY NATIONAL FOREST	NOITAN YI	TAL FOR	)F<7
הבטטכ שטכ א				4740-4740-4740-4740-4740-4740-4740-4740		777777777777777777777777777777777777777		-	Transmission and the state of t

			And the second s						
INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	·	HIRZ CA-SHF-001223	4F-001223		09/02/2018	e/ilme rrepared 09/02/2018 1650		Operational relica Date/lime 9/3/2018 0600 To
			INITIAL ATTACK	ATTACK					9/4/2018 0600
Only	frequencies listed on	this 205 are authorized	Only frequencies listed on this 205 are authorized for use on this incident.	Hand prog	rammers	accept all re	sponsibility	y for the	Hand programmers accept all responsibility for the use of unauthorized frequencies.
# 5	Function	Channel Name	Assignment	RX Freq N or W		RX Tone TX Freq N or W	TX Tone	Mode	Remarks
-	SHASTA LAKE MGMT. UNIT	SLMU	INITIAL ATTACK	167.7250 N		167.7250 N	110.9	A	USE TONE 7 (167.9)
2	SHAST-TRINITY DISPATCH	SHR-R	INITIAL ATTACK	171.5750 N		165.0125 N	123.0	<	SHF DISPATCH NET
က	NIFC TAC 2	NIFC T2	INITIAL ATTACK	167.7250 N		167.7250 N	131.8	4	
4	R5 TAC 4	R5 TAC 4	INITIAL ATTACK	166.5500 N		166.5500 N	136.5	4	
ໝ	R5 TAC 5	R5 TAC 5	INITIAL ATTACK	167.1125 N		167.1125 N	146.2	A	
ဖ	SHASTA-TRINITY SERV. RPT.	SERV-R	INITIAL ATTACK	171,5000 N		164.8250 N	156.7	A	TONES 1,4,6,12
7	SHASTA COUNTY F1 REPEATER	SHS CMD	INITIAL ATTACK	154.4300 N		159.0150 N	167.9	4	TONES 1-16
æ	SHASTA COUNTY F2 - TACTICAL	SHS F2	INITIAL ATTACK	154.0100 N		154.0100 N	103.5	4	Actual state of the Control of State of
O	CALFIRE TAC 9	CDF T9	INITIAL ATTACK	151,3850 N		151.3850 N	100.0	∢	TONES 1-16
10	SHASTA-TRINITY UNIT REPEATER	SHU-R	INITIAL ATTACK	151.1600 N		159.2700 N	107.2	∢	TONES 1-16
<del>-</del>	CAL FIRE TAC 11	CDF T11	INITIAL ATTACK	151.4450 N		151.4450 N	114.8	∢	TONES 1-16
12	CAL FIRE TAC 12	CDF T12	INITIAL ATTACK	151,4600 N		151.4600 N	127.3	∢	TONES 1-16
13	CAL FIRE A/G 2 (PRIMARY)	CDF A/G 2	INITIAL ATTACK	159.2625 N		159.2625 N	141.3	K	TONES 1-16
14	MEDICAL	CALCORD	EMERGENCY USE	156.0750 N	156.7	156.0750 N	151.4	<	TONE 6
15	AIR TO GROUND, CA, PRIMARY	R5 AG43	INITIAL ATTACK	166.8750 N		166.8750 N	162.2	∢	INITIAL ATTACK A/G
9	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	192.8	⋖	TONE 1
Prepared by					Incident Location	alion		-	
Kevin Throc	Kevin Throop, COML (1)	of Ch	\	M	HIRZ ICP,	HIRZ ICP, SHASTA-TRINITY NATIONAL FOREST	TY NATION	IAL FOR	EST

Hirz Fire				Date/Time	9/03/18 – 9	9/04/1	B Day/I	Night 0600-0	600
3. Ground Ambulance	Services								
Name		Loca	ition		E	Phor & MS Freq		Advanced Life Yes	Support (ALS No
Mt. Shasta Ambulance	н	RZ ICP McCloud				911		Yes	
AMR Ambulance	sı	nasta Lake Camp	·			911	****	Yes	
Ambulance 2	ln	cident Ambulance at DF	62 (24	hour) Div	T Con	tact Via (	Command	Yes	
Ambulance 78	In	cident Ambulance at DF	73 (24	hour) Div	ีย Con	act Via (	Command	Yes	-
Ambulance 5  4. Air Ambulance Sen		cident ambulance at DF	96 Div	Y	Con	tact Via (	Command	Yes	
Name		Phone				Type of	Aircraft &	Capability	
REACH / PHI         530-226-2499           Redding, CA         530-226-2499				ALS, Nig	ht Vision, No H	oist Cap	ability, <u>No</u>	t Incident Assigned	
National Guard 841 530-226-2499				ALS, Nig	ht Vision, Hoist	Capable	, <u>Incident</u>	Assigned	
CHP H-16 Redding, CA				ALS, No	t incident assig	ned, Day	time hoist	L	
Cal Fire H-202 Bieber, CA 530-226-2499				BLS, <u>No</u>	t incident assig	ned, Day	time hoist	t	
5. Hospitals									
	1			el Time		He	lipad	Levi	el
Name	1 -	DD° MM.MMM' N - Lat DD° MM.MMM' W - Long Air		n ICP	Phone		]	of Ca	ire
Complete Address				Gnd Phone		Yes No		Facility	
Pulse Urgent Care	Lat:	N/A	_	520 700 4444 🔲 🔯		Level 4 T	·		
100 E. Cypress Ave.	Long:	N/A	N/A	45 min	10am-7:30 pm	1		(1000 –	
Redding, CA Mercy Medical Center	VHF:	N/A 40° 34.33' N	<del> </del>					1	
2175 Roseline Ave.	Long:	122° 23.80' W	20	80	530-225-7201	Ø		Level 2 T	rauma
Redding, CA	VHF:	N/A	min	min	330-223-7201			STEMI/Stroke/	
Shasta Regional Med	Lat:	40° 35.08' N	<b>†</b>						
1100 Butte Ave.	Long:	122° 23.25' W	20	80	530-244-5353	Ø		Level 3 T	rauma
Redding, CA	VHF:	N/A	min	min				STEMI/Stroke/	Anti-Venom
Mercy Mt. Shasta Med	Lat:	41° 31.855' N	10	20		<b>1</b> 23			
914 Pine St. Mt. Shasta, CA	Long: VHF:	122° 32.014' W N/A	min	min	530-926-1108	-	-	Level 3 T Anti-Ve	
UC Davis Medical Ctr	Lat:	38° 33.30' N	<del> </del>			-		71111 70	
2315 Stockton Blvd.	Long:	121° 27.33 W	1.25	3.75	916-734-3636 916-734-3790	1		Level 1 Trauma	Rum Center
Sacramento, CA 6. Division   Branch	VHF:	N/A rea Location Capability	hrs.	hrs.	0107040130				
Group			-1174	T =	- 11 - 12 - 15				
	=1	IS Responders & Capat	mity:					edical Dispensary	and Muran
CP Medical Unit	E	uipment Available on S	cene:	Medical Emergency Response Team (MERT) - ALS / Registered Nurse					
		dical Emergency Chang		COMMAND or Logistics Radio Channel 3					
009 Mill Road		A for Ambulance to Sco			or mogration				
AcCloud, CA 9607	<del>  -</del> '	Air:		40 minu	itae				
·	ļ	Ground:	····	15 minu					
		proved Helispot:		13 10100	1169		····		
	AF			<u> </u>					*****
		Lat:		<b></b>					
		Long:		ì					

	EMS Responders & Capability:	EMTF Jason Monahan (O-433)/ EMTF Dominic Antes (O-576)
Division A/B/F/Z, Branch I	Equipment Available on Scene:	
•	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
James Allen	ETA for Ambulance to Scene:	
	Air:	20 minutes
	Ground:	45 minutes
	Approved Helispot:	H-11 H-28
	Lat:	40° 51.733' N 40° 54.470' N
	Long:	122° 15.278' W 122° 19.603' W
	EMS Responders & Capability:	EMPF James Stratton (O-374)/ EMTF Greg Lowdermilk (O-387)
Division T, Branch I	Equipment Available on Scene:	Ambulance 2 (24HR)
	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Brandon Landing	ETA for Ambulance to Scene:	COMMENTED TO CHARACTER TO THE
	Air:	20 minutes
	Ground:	30 minutes
	Approved Helispot:	H-59
	Lat:	41° 00.056' N
	Long:	122° 24.467' W
	EMS Responders & Capability:	EMPF Rich Taliaferro (O-621) / EMTF Chris Grogan (O-579),
Division U, Branch III		EMTF Charles Kuniyoshi (O-526)/ EMPF Kyle Young (O-571)
-	Equipment Available on Scene:	Ambulance 78 (24HR)
Chad Costa	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
	ETA for Ambulance to Scene:	
		0011
	Air:	20 minutes
	Ground:	40 minutes
	Approved Helispot:	H-59
	Lat:	41° 00.056' N
	Long:	122° 24.467' W
	EMS Responders & Capability:	EMTF Dave Prietto (O-532)/ EMPF Charles Brown (O-620)
Division W, Branch III	Equipment Available on Scene:	
Division W, Branch in	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Jeb Pronto	ETA for Ambulance to Scene:	
	Air:	20 minutes
	Ground:	45 minutes
	Approved Helispot:	H-75
	Lat:	41° 02.66' N
	Long:	122° 16.905' W
Division X, Branch III	EMS Responders & Capability:	EMPF Daniel Salazar (O-354) / EMTF Sean Torres (O-525)
DIVISION A, BIANCII III	Equipment Available on Scene:	REMS 1 (O-517) / EMPF Matthew Caffey (O-568)
Josh Eichamer	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Shawn Butterbach	ETA for Ambulance to Scene:	
	Air:	20 minutes
	Ground:	40 minutes
	Approved Helispot:	H-70
	Lat:	41° 02.941′N 122° 15.936′W
	Long: EMS Responders & Capability:	EMPF Ronald Sadier (O-277)/ EMTF John Corona (O-577)
Division Y, Branch V	ma responders a Capability:	EMPF Ronald Sadier (O-277) Emit Forn Corona (O-577) EMPF Alex Karp (O-420) / EMTF Henry Martinez (O-530)
	Equipment Available on Scene:	REMS 3 (0-707)
Jesse Knox,	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Keoki Correa (T)	ETA for Ambulance to Scene:	COMMENTED IO COUNTY OF COUNTY IOI AR
	Air:	5 minutes
	Ground:	15 minutes
	Approved Helispot:	H-131
	Lat:	41° 02.972'N
	Lat. Long:	122° 10.489'W
	EMS Responders & Capability:	EMPF Conner Drake (O-430) / EMTF Colby Hutchens (O-432)
Suppression Repair	Equipment Available on Scene:	The state of the s
Branch, Group 1	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
	ETA for Ambulance to Scene:	
Dan Varney	Air;	15 minutes
	Ground:	30 minutes
	Approved Helispot:	H-75
	Lat:	41° 02.66′ N
	1	\$

	Long:	122° 16.905' W
Suppression Repair	EMS Responders & Capability:	EMPF Pablo Ornelas (O-569)/ EMTF Ryan Valdez (O-533)
Branch, Group 2	Equipment Available on Scene:	
David a Carret	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Doug LaCount	ETA for Ambulance to Scene:	
	Air:	15 minutes
	Ground:	50 minutes
	Approved Helispot:	H-125
	Lat:	41° 00.895'N
	Long:	122° 09.662'W
	Long.	122 US.002 W
7. Name & Location	Remote Camp Location(s) and Ni	ght Shift
Shasta Camp	EMS Responders & Capability: Equipment Available on Scene:	Frontline Medical Support Unit - ALS
Medical Unit	Medical Emergency Channel:	COMMAND / Logistics Channel 3
	ETA for Ambulance to Scene:	- Committee / Logistics Official Co
Margaret Polf Park	Air:	20 minutes
17760 Shasta Dam Blvd.		30 minutes
Shasta Lake, CA 96019	Ground:	30 minutes
	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	EMPF Joel Davis (O-375) / EMTF Dean Vernarecci (O-575)
Night	Equipment Available on Scene:	
	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Division T	ETA for Ambulance to Scene:	
	Air:	30 minutes
Scott Grendah	Ground:	35 minutes
	Approved Helispot:	H-59
	Lat:	41° 00.056' N
	Long:	122° 24.467' W
	EMS Responders & Capability:	EMPF Gabe Aubert (O-431) / EMTF Zach Summers (O-528)
<u>Night</u>	Equipment Available on Scene:	
<b>5</b>	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Division U	ETA for Ambulance to Scene:	
Robert Rice	Air:	30 minutes
Robert Rice	Ground:	35 minutes
	Approved Helispot:	H-59
	Lat:	41° 00.056' N
	Long:	122° 24,467' W
	EMS Responders & Capability:	122 23.707 \$7
Night	Equipment Available on Scene:	DESIC 2 (O 524)   Andrew E     (O 570)
		REMS 2 (O-534) / Andrew Fondacaro (O-570)
Division W	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
	ETA for Ambulance to Scene:	
Jeremy Pierce	Air:	30 minutes
• ···	Ground:	60 minutes
	Approved Helispot:	H-75
	Lat:	41° 02.66' N
	Long:	122° 16.905' W
	EMS Responders & Capability:	EMPF Buzz Olson (O-87) Nolan Barickman (O-524)
Night	Equipment Available on Scene:	1
	Medical Emergency Channel:	COMMAND for Cround / CAL CORD 5 Ai-
Division X, Branch III		COMMAND for Ground / CALCORD for Air
•	ETA for Ambulance to Scene:	
Kim Olson	Air:	20 minutes
	Ground:	40 minutes
	Approved Helispot:	H-70
	Lat:	41° 02.941'N
	Long:	122° 15.936'W
Night	EMS Responders & Capability:	EMPF Richard Battad / EMTF Steve DeVincenzi (0-421)
<del></del>	Equipment Available on Scene:	
	AVGIOUG BII OLCIIC.	1
Division Y, Branch V		COSSISAND for Crowned I CAL COOR 5 At-
Division Y, Branch V	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Division Y, Branch V Cody Bogan		COMMAND for Ground / CALCORD for Air 5 minutes

	Ground:	15 minutes
. Apı	proved Helispot:	H-131
	Lat:	41° 02.972'N
	Long:	122° 10.489'W

Special Medical Emergency Procedures for remote locations and night shift:

Identify your EMT's for each Division. In the event of a medical emergency, notify your division supervisor (DIVS) and initiate care with available resources on scene. Follow the MEDICAL INCIDENT REPORT (MIR) procedure on pages 118-119 in the 2018 IRPG or from last page of the IAP. Using the MIR, notify Hirz Communications of the type of emergency and the location over the command channel. This will initiate the Incident Within Incident (IWI) procedures to get the appropriate resources to assist in the emergency.

The DIVS, or designee, shall coordinate the incident and direct necessary actions. Take the following actions:

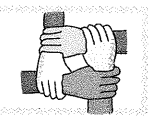
- 1. Determine the nature of the emergency.
- 2. If the emergency is a medical injury/illness, determine if the injury/illness is life threatening. <u>Green (Non-Life Threatening)</u>, <u>Yellow (Serious Injury/Illness)</u>, <u>Red (Life Threatening Injury/Illness)</u>.
- 3. If the injury is life threatening, then clear designated frequency for emergency traffic.
- 4. Identify the on-scene point of contact by position.
- 5. Hirz Communications will contact the Medical Unit Leader and Safety immediately.
- 6. Identify number injured, patient assessment(s), location (geographic and/or GPS coordinates), and agency of the patient(s).
- 7. Identify on-scene medical personnel by division and position (i.e. Tango Medic, Tango EMT)
- 8. Identify preferred method of patient transport. Ground or Air.
- 9. Determine any additional resources or equipment needed.

Continually evaluate the Evacuation Plan, develop contingencies in the event the first plan is not effective.

8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Newton Ong / MEDL	09/02/18 1900	Charlotte Jordan / SOF1	9/02/18 1900 50FI



## Human Resource Message



## Happy Labor Day!

Labor Day is a creation of the labor movement and is dedicated to the social and economic achievements of American workers. It constitutes a yearly national tribute to the contributions workers have made to the strength, prosperity, and well-being of our country.

The idea first became public in 1882. In September 1882, the unions of New York City decided to have a parade to celebrate their members being in unions, and to show support for all unions. At least 20,000 people were there, and the workers had to give up a day's pay to attend. There was also a lot of beer involved in the event.

Grover Cleveland helped make Labor Day a national holiday. Cleveland signed an act in 1894 establishing the federal holiday; most states had already passed laws establishing a Labor Day holiday by that point. Sen. James Henderson Kyle of South Dakota introduced S. 730 to make Labor Day a federal legal holiday on the first Monday of September. It was approved on June 28, 1894.

Can you wear white after Labor Day? This old tradition goes back to the late Victorian era, where it was a fashion faux pas to wear any white clothing after the summer officially ended on Labor Day. The tradition isn't really followed anymore. EmilyPost.com explains the logic behind the fashion trend – white indicated you were still in vacation mode at your summer cottage.

Still reading? Good © Respect yourself, respect others, be nice, get enough rest, stay hydrated and well nourished. Thank you for all you do and for being professionals!

Andrea Cabida HRSP 707-330-9939 Michelle Hale HRSP(T) 619-813-4202

# ORDERING OFFICE FILE COPY (RETAIN IN BOOK)

## **EMERGENCY EQUIPMENT SHIFT TICKETS**

This document is 4 part – forward the appropriate parts to the individuals on the side of the form:

Pink - Finance

Gold - Contractor

Blue - Finance

White - Stays in Emergency Equipment Shift Ticket Book

All Emergency Equipment Shift Tickets will be submitted at the end of each shift.

Fill out the form completely. Note that there is no reimbursement for documents not received by the Finance Procurement Unit.

Do not fill out shift tickets for equipment without an E #. You are responsible for insuring authorized/ordered equipment is used.

EMERGENCY EQUIPMENT SHIFT TICKET	E#1	
NOTE: The responsible Government Officer will update this form each day or a T. AGREEMENT NUMBER FDE - 02 - 0001	2 CONTRACTOR (name)  DORIGHT CONSTRUCTION  5. OPERATOR (name)	
BAO BEAR NV-CCD-0102	S. OPERATOR (Marie)  8. OPERATOR FORNISHED BY	
6 EQUIPMENT MAKE 7 EQUIPMENT MODEL  DGC	S CONTRACTOR GOVERNMENT	
S SERIAL NUMBER 10. LICENSE NUMBER	11. OPERATING SUPPLIES FURNISHED BY CONTRACTOR (wel) GOVERNMENT (dry)	负
12 DATE 12 EQUIPMENT USE MODAYYR START STOP WORK SPECIAL	PSUL of His Rieno, NV Tune of His 0600	INANCE ACTOR RECORDER
08/05/01/0600/0800 2 TRAIL	1430-1630- Mechaniel-down	
08/05/01/1630 2030 4	15. EQUIPMENT STATUS  A inspected and under agreement  To heleased by Government  C withdrawn by Contractor	EQUIPMENT T
	16. INVOICE POSTEO BY (Recorders initials)	
17. CONTRACTOR'S OR AUTHORIZED AGENT'S SIGNATURE 18. GOV	ERNMENT OFFICERS SIGNATURE 10 DATE SIGNED  10 DATE SIGNED	
NSN 7540-01-119-5628 50297-102	OPRONAL FORM 297 (Rev. 7-90 USDA/USDI	
054 1341-05-118-5628 \$262-67 NSN 7540-01-118-5628	OPTONAL FORM ISLAUSE OPTIONAL FORM USDAUSOI	# 7-95) # 297 (Rev. 7-90)
50297 - 102 NSN 7540-01-119-5628	OPTION SIGNATI	AL FORM 297 (Rev 7-90

## **PUBLIC INFORMATION SECTION**

Incident Information Line: (530) 628-0039

Incident Start Date: August 9, 2018	Incident Start Time: 1:55 AM
Incident Type: Wildfire	Cause: human, under investigation

**MEDIA**—California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does **not** include crime scenes and private property, and it does **not** imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found by scanning the QR code (right).



409.5

**CAL FIRE SOCIAL MEDIA POLICY**—When assigned to a CAL FIRE incident, you will adhere FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Media Policy by scanning the QR code (right).



Social Media

PHOTOGRAPHS AND VIDEOS OF INCIDENT—We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone who has the capability to take video and photographs and post them to social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional, or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all who are attached to this incident. Posting an inappropriate video, photo, or blog comment could expose you to unwanted ramifications. It may be unsafe to shoot photos or video, and firefighters who are concentrating on a camera loses their situational awareness.

The Information Section would like copies of videos and pictures you safely took while not in an emergency situation, fire suppression activity, or in an overhead assignment. Bring your videos and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our social media sites.

**LOST AND FOUND**—The Information Section manages lost-and-found items for the incident. If you have lost an item, leave your contact information and item description with an information officer. If you have found an item, bring it to the Information Section with information about where you found it.

MAIL SERVICE—To receive mail, use the following address:

Hirz Fire Your name, Order # General Delivery McCloud, California 96057



#### Local Government Resources on CFAA

If you are demobing from this incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief

The Incident keeps the Pink copy and you keep the Golden.

The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Questions?
Your OES Fire & Rescue Region III AREP is
Patrick Titus
916-634-9225

## Hirz Fire Suppression Repair

## **Repair Objectives**

- Minimize Surface and Gully Erosion
- Minimize Loss of Soil Productivity due to Erosion In Cleared Areas
- Minimize Spread of Noxious Weed Infestations
- Minimize Excessive Side-Cast Fuels Along Roads
- Minimize Impacts to Inventoried Roadless Areas and Wild & Scenic River Corridors
- Repair Impacts to Cultural and Historic Resources
- Repair Damage to National Forest Roads and Trails Caused by Fire Suppression Activities
- Review by Agency READ/REAFs for On-Site Verification of Objectives Completed

## **Suppression Repair Focus**

- Dozer Lines
- Hand Lines
- Roads and Trails
- Safety Zones and Staging Areas
- Drop Points
- Helispots
- Water Sources

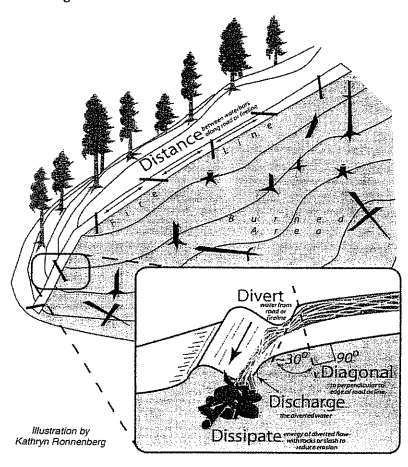
#### **Effective Waterbars**

When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water in a herringbone pattern. Be sure to make them deep enough, at 30 degree angle so they'll be durable, and that soil does **not block** the water bar outlet.

#### Recommended spacing for waterbars on firelines.

Fireline slope %		Maximum Distance Apart <u>(feet)</u>
0 – 20	•••••	150-200
21 – 40	***************************************	100-150
41 – 60	*****************	80-100
>60	***************************************	60-80
Dozer-line depth (3 to 4 feet)		

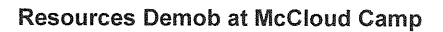
Handline waterbars should be at least 2 pulaski (6-8 inches) widths wide and 12-24 inches high for handlines.





## Demob Hirz Fire

## September 3, 2018





Overhead		Overhead		
O-366 0700 DIVS	Achter	O-41 0730	EMTF	S'gro
O-334 0700 HEQB	Dvorin	O-364 0730	ORDM	Shurr
O-459 0700 OSC2	Grove	O-608 0730	HEQB	Stark
O-324 0700 HEQB	Haus	O-353 0745	BCMG	Walker
O-462 0700 HEQB	Mattson	O-327 0745	HEQB	Wilson
O-450 0715 DIVS	Norman	O-120 0745	HMGB	Helsley
O-585 0715 DIVS	Pula	O-443.6	GSUL	Simonds
O-383 0715 OSC2	Regelin	O-588 0800	GISS	Garrett
O-367 0715 SEC1	Rosas			
Equipment				
E-94 0700 MEC	Mechanic	E-310 0830	STK	J&D
E-288 0800 WTT2	Tri State	E-324 0830	PU	Inghram
E-230 0800 WTT2	LNF 1	E-325 0830	PU	Matthew
E-246 0815 ENG3	Brush 574	E-326 0830	PU	Wilbanks
E-299 0815 WTT2	PNF 2	E-479 0845	ENG6	Williams
E-309 0815 ENG3	SHF 331			
Crew				
C-95 0845 HC1	Sierra IHC			



## Demob Hirz Fire Cal Fire



## September 3, 2018

## **Resources Demob at McCloud Camp**

Overhead					
O-200042	0700	DIVS	Norman		
	Equip	ment			
E-200011	0700	DOZ2	MRN 9151L		
E-200014	0700	DOZ2	<b>AEU 2741</b>		
E-200012	0715	DOZ2	MEU 9118L		
E-200017	0715	ES3	SCU 9160C		
E-200018	0745	ES3	TCU 9441C		
E-200005	0815	ES3	LNU 9148C		
	Cr	ew			
C-200019	0730	HCS1	CZU 9175G		
C-111	0845	HCS1	LMU 9140G		
C-200012	0915	HCS1	LMU9221G		
C-200015	1015	HCS1	LMU 9223G		

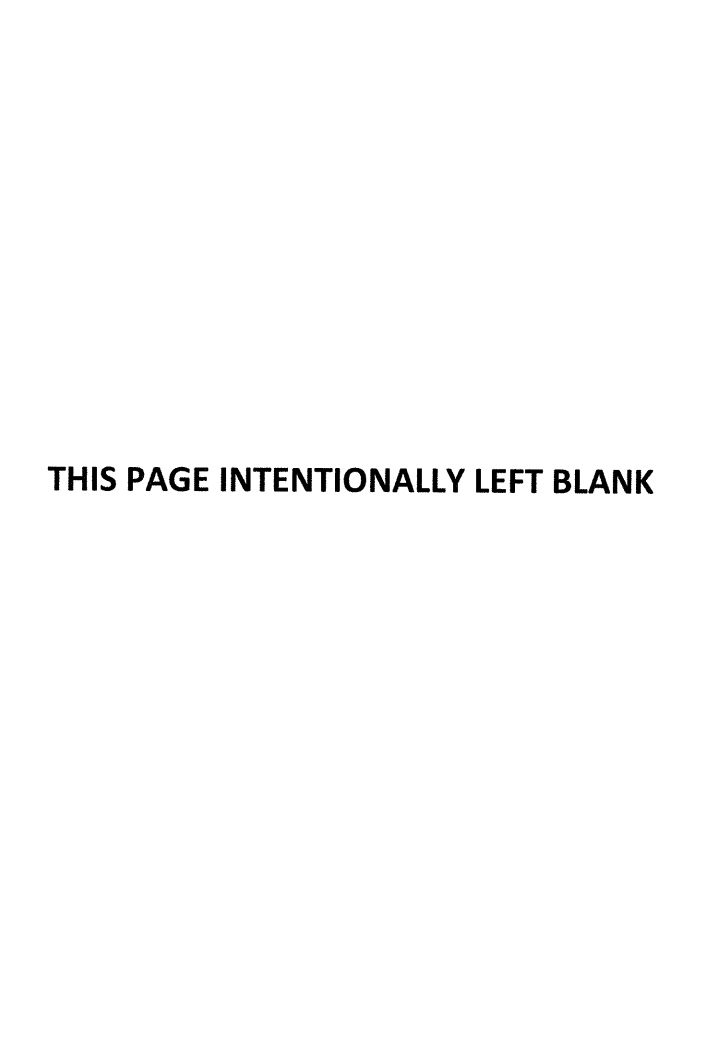


## **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
	***************************************			
		10-41-40-41-41-41-41-41-41-41-41-41-41-41-41-41-		
***************************************				
	100000000000000000000000000000000000000			
				***************************************
AL-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				
	:			
	201200000000000000000000000000000000000			
The state of the s				
8. Prepared by: No	ame:	Position/Title:	Sig	nature:
ICS 214, Page 2		Date/Time:		

## **ACTIVITY LOG (ICS 214)**

1. Incident Name:	2. Operational Period: Date Time	From: Date To: From: Time To:
3. Name:	4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assigned:		
Name	ICS Position	Home Agency (and Unit)
		•
11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
7. Activity Log:		
Date/Time Notable Activities		
***************************************		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	HARMAN STANDARD STANDA	
	***************************************	
8. Prepared by: Name:	Position/Title	Signature:
ICS 214	D-1-75:	Oignature.



D	ate & Time Order was placed:		Order#	Loc	ation & Time for Delivery (prv,tz,pp,tar.tong)	T	Mode of delivery
			(DIVS+#)	1		┪	(Driven/Helo/DIVS to Pid
Г				Lat	-	+	( <del>42</del> )
┢		+		-		<u> </u>	
_		<del>,</del>		Lor	·8:		
-	rder received in Communications by (Name						Time:
	rder shipped to line by (Name): (Send this si	eet to th	ne line with the order	)			Time:
#	reall					1	<u> </u>
1	1,000 Foot Hose Lay includes the follow	ing: Nu	mber Ordered				
	10, 100'x1X" Rolls Hose; 10, 100'x1" Ro	1					
	2.000 Foot Hose Lav includes the follow	<u> </u>					
	2,000 Foot Hose Lay includes the following: Nmber Ordered						<u> </u>
				es, Z	0, 17 to 1 reducers; 20, 1 nozzies	<del> </del>	
3	3,000 Foot Hose Lay includes the follow		***************************************			1	
	30, 100'x1%" Rolls Hose; 30, 100'x1" Rol	ls Hose;	30, 1½" Gated Wy	es; 3	0, 1%" to 1" reducers; 30, 1" nozzies	1	<del></del>
#			Amount	#	ltern	1	Amount
4	Hose (50') garden, 3/4"	1016		30	Gas Unleaded (Gallons)	1	
5		0966		31	Oil 2 cycle, (Pints)	0344	
6	Hose (100'), 1½"	0967		32	Bar Oil (Qts)	1869	
7	Nozzle, Garden, 3/4"	0136		33	Drip Torch ea	0241	
8	Nozzle, Forester, 1"	0024		34	Drip torch mix 3.5:1.5 (gallon)		
9	Nozzle, KK Type, 1"	1081		35	Fusees BX	0105	
10	Nozzie, KK Type, 1½"	1082		36	Flare Gun Rounds (12/BX)	0687	
11	Wye, Gated, 3/4"	0739		37	Cartridge #6 purple (box)	0372	
1.2	Wye, Gated, 1"	0839		38	Batteries "AA" PKGs(24/PKG)/BX	0030	
13	Wye, Gated, 1½"	0883		39	Ribbon, Flagging (Specify Color)		
	Inline-Tee, 1"x1"x3/4"	1809		40	Water, Cubies		
15	Inline-Tee 1"x1"x1"	2240		41	Water, Bottled, Cases		
16	Inline-Tee 1½" X 1"	0731		42	Gatorade		
*****	Reducer 1"X3/4"	0733		43	MRE's (12/BX)	1842	
	Reducer, 11/2" X 1"	0009			Heavy Mill Plastic	0283	
19	increaser, 3/4" X 1"	2235		45	Washcloth, waterless, cleansing	0206	
	increaser, 1" X 1½"	0416	·	46	Wrap, Structure 54"x300'	0881	
21	Foam 5 gal	1145		47	Sprinkler <b>Kit</b>		
	Foarn 4 OZ (For Backpack Pump)	3400		<b></b>	Mark 3 Pump		
_	Backpack Pump	1197		•	Mark 3 Pump Kit- w/10 gal mixed fuel	<u> </u>	
	Pumpkin (How Many Gallons?)	<b></b>		<b>!</b>	Chainsaw Kit	0340	
	Porta-Tank (How Many Gallons?)	<b>.</b>		<u> </u>	Mop-Up Kit, 3-Wand	0772	
	Shovel	0170		ţ	Pump Kit, Lightweight, 2 Cycle	0670	
	Pulaski -	0146			Gas, Raw and 2 qts 2-cycle oil, ea		`
	Combi Tool	0296		·	Lightweight Pump Kit-Cache w/5gal fuel		
29	McCloud	<b> </b>		55	Gas, raw (gal) and 1 qt 2-cycle oil, ea.		·····
				<b> </b>		<b> </b>	
		<b>1</b>	<u> </u>			<u> </u>	
	Notes:				Notes:		
	- Reveningen						
	<u> </u>						

# Who are you?

Name of division, position, assignment ....

# Where are you?

Division, Drop Point, Road .....

# What do you have?

Green, Yellow, Red injury or illness .....

# What do you need?

Agency, Ground Ambulance, Air Ambulance, Air Hoist

Controlled Unclassified Information//Basic

#### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED
PERSONNEL AS NECESSARY

FOR A	MEDICAL EMERG "MEDICAL	SENCY: IDENTIFY ON S	ERSONNEL AS NE CENE INCIDENT C TIATE RESPONSE	OMMANDER BY N	NAME AND POSITION AND ANNOUNCE					
					ımunications/dispatch.					
1. CONTACT C Ex: "Commu 2. INCIDENT S Ex: "Commu	COMMUNICATIONS Inications, Div. Alpha. S TATUS: Provide incid nications, I have a Red	I DISPATCH (Verify correct fr Stand-by for Emergency Traffic." Ient summary (including number of	equency prior to startin of patients) and command ock by a falling tree. Regi	g report)	Forest Road 1 at (Lat./Long.) This will be the Trout					
•	RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  Priority  Priority  RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.									
	Injury or Illness & ism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)					
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Patio	ent Care				Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PAT	ENT ASSESSMENT	F: Complete this section for each pa	tient as applicable (start wi	th the most severe patient	)					
	nent: See IRPG page									
Treatment:			1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0							
. TRANSPORT					Marian					
			t, intersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:					
-telispot / Extrac	tion Site Size and Ha	azards:								
. ADDITIONAL	RESOURCES / EQU	JIPMENT NEEDS:								
		ollization Devices, AED, Oxygen, 1								
Function	TIONS: Identify Sta	ate Air/Ground EMS Freque								
COMMAND	Channel Name/Num	nber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
AIR-TO-GRND	OM CORE : 5:									
TACTICAL	CALCORD / Channel	13 156.0750	T-6	156.0750	T-6					

7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.