# HRZERE CA-SHF-001223 P5L2ZM (0514)







# INCIDENT ACTION PLAN

DAY SHIFT AUGUST 28, 2018 / 0600 - 1800

NIGHT SHIFT AUGUST 28 - 29, 2018 / 1800 - 0600



FIRE **INFORMATION #** (530) 628-0039







WONTDIANCLES

.

.

,

P. . .

16	e V		•			
INCIDENT OBJEC	CTIVES	Incident Name     Hirz Fire		2. Date 08/27/18		3. Time 2100
4. Operational Period:	Day / Nigh	- 0600				
A full suppression stra strategies. Efforts will be a	tegy will be impl	Leader's I	rz Fire through a verity across priv	combination o	of direct a	and indirect actures through

the application of well-planned tactical responses.

Management Objectives

- Ensure that strategies and tactics provide for firefighter and public safety through the application of sound risk management principles.
- Minimize the threat to private property, critical infrastructure, and commercial timberlands.
- Establish and strengthen cooperator, partner, and stakeholder relationships.
- Minimize the cost of the incident by employing tactics that have the highest probability of success while minimizing firefighter exposure.

#### Control Objectives

#### Keep the Hirz Fire:

- North of Gilman Road to protect private residences and property to the south.
- South of Tom Neal Creek Road to protect private and federal timberlands and natural resource values, including Northern Spotted Owl habitat and Inventoried Roadless Area.
- East of Middle Salt Creek to Green Mountain to North Fork Salt Creek to protect private property and infrastructure values in and around the Interstate 5 corridor.
- · West of Squaw Valley Creek, McCloud River and McCloud River arm of Shasta Lake to protect private timberlands, natural resource values, including Northern Spotted Owl habitat and recreation infrastructure.

#### 6. Weather Forecast for Period:

WEATHER DISCUSSION...We will see a continuation of the northeast winds across the fire area this morning, but then trend upslope/upvalley in the afternoon with south to southwest winds along the ridgetops. Temperatures will be 2-4 degrees warmer than Monday and relative humidity values will be

3-5 percent lower as well. Expect a strong inversion to develop over the fire area tonight after 2100 and hold until about 1300 on Wednesday. Visibilities could be as low as 1 to 3 miles in some areas Wednesday morning. Temperatures on Wednesday will be 3-5 degrees cooler than on Tuesday and minimum relative humidities will be up 4-8 percent from Tuesday.

- 7. General Safety Message:
- ~ Practice "Defensive Driving" techniques traveling on all roads in both rural and urban settings
- ~ Slowdown in limited visibility (smoky/dusty) & congested areas. Increase following distances
- ~ Roads can be slippery when wet, assess the road before driving on it.
- ~ Honk horn to alert personnel when backing. Use spotters when available
- ~ Expect two way traffic on one lane roads. Stay on your side, and approach corners with caution
- ~ Headlights ON. Manually turn on Headlights. Most vehicles have "auto" headlights
- ~ NO riding in the back of pick-ups.

8.		٨	ttachn	nents (m	ark if attached)		
	$\boxtimes$	Organization List - ICS 203	$\boxtimes$	Comm	unications - ICS 205	$\boxtimes$	Finance Message
	$\boxtimes$	Div. Assignment Lists - ICS 204	$\boxtimes$	Medic	al Plan- ICS 206	$\boxtimes$	Base Camp Map
	$\boxtimes$	Air Operations – ICS 220		Suppr	ession Repair Plan	$\boxtimes$	Line Order Form
		Safety Message / 2/15A			ng Message	$\boxtimes$	Unit Log- ICS 214
9. P	repared	by (Planning Section Chief) Rick Leuck / Robert Ashb	y (T)		10. Approved by (Incident Co	mmand	er) Rick Young MO cago

OPCAL	NIZATION ASSIGNMENT LIST	9. Operations Section							
	HIRZ FIRE	Chief OSC	Robin Wills / Mike Olivarria						
		Night OSC	Steve Burns / Justin Regelin (T)						
2. Date: 08/27/18	2200	Planning OSC	Keith Gurrola / Felix Berbena						
4. Operational Period	DAY (NICHT CHIETE OCOD DOOD	1							
	DAY / NIGHT SHIFTS 0600 - 0600	a Br	anch I						
Position	Name	Branch Director	Josh Campbell						
5. Inci	dent Commander and Staff	Division/Group A / B / F	James Allen						
Incident Commander	Rick Young / Ron Bravo / Sgt. Barnhart	Division/Group T	Brandon Lanning						
Deputy	Carlton Joseph / David Fulcher	Division/Group	Diametri Zaming						
Safety Officer	Charlotte Jordan / Brian Savage / Jeremy Lawson (T) / Duane Franklin (T)		anch III						
Information Officer	Erin Heep MacEwen / Suzi Brady	Branch Director	Shannon Prather / Ernie Villa						
Liaison Officer	Rick Alpert / Fred Flores / Pat Daley / John Davis / Dave Little	Division/Group U  Division/Group W	Josh Eichamer / Shawn Butterbach						
TO TO THE SECRET OF THE PARTY O			Josh Elchamer / Shawn Butterbach						
6. A	gency:Representative	Division/Group							
Agency	Name	TALLED THE COLOR OF THE COLOR O	Chris Lungron / Agron Grove /T)						
FS Agency Administrator	Scott Russell	Branch Director	Chris Lungren / Aaron Grove (T)						
FS Agency Admin. Rep.	Carolyn Napper / Lesley Yen	Division/Group Y	Jesse Knox						
CAL Fire AREP	Scott Jones	Division/Group Z	Jeb Pronto						
CDC AREP	Chris Lopez / Mark Ahlin	Division/Group							
OES AREP	Pat Titus / Kit Bailey	Division/Group	ou este este a company de la c						
PG&E	Mike Weaver		ngency Branch						
Sierra Pacific Industries	Herb Baldwin / Nick Kroencke	Branch Director	Jarrod Clinkenbeard						
N.C.A. Fire Coop. Rep.	Darin Quigley	Division/Group NN	Stephen Keating						
	Chad Harris	Division/Group 00	Stuart Lardner						
CCC Rep.	Chau nams	Division/Group RR	Phillip Hodson						
		Division/Group XX	UNSTAFFED						
		Division/Group ROAD	PJ999 MM919TLABE						
		e. St	aging						
		Staging Manager	Madeline Levaggi / Chad Shaw (T)						
		f. Nig	ht Branch						
7.	Planning Section	Branch Director	Josh Campbell						
Chief	Rick Leuck / Jason Schillinger / Robert Ashby (T)	Division/Group A / B / Z	James Allen						
Resources Unit	Jackie Switzler / Eric Matye / Ryan Davis / Dave Wood / Ilda Gates (T)	Division/Group T	Brandon Lanning						
Situation Unit	Tad Morelock / Mike McHargue	Division/Group U	TBA						
DMOB Unit	Dave Pucci / Dave Loop (T)	Division/Group -	TBA						
GISS	Russell Slaton / Megan Scheeline		Operations Branch						
IMET	Eric Evenson	Air Operations Branch Director	Ethan Darnall						
LTAN		Air Support Group Supervisor	Craig Dado						
FBAN	Brian Newman (T)		Orang Bado						
Training Specialist	Jim Mitchell	Air Tactical Group Supervisor							
ITSS	Jim Youngblood	Helibase Manager	inance Section						
Human Resource Specialist	Andrea Cabida / Michelle Hale (T)	10. F	Teresa Fork / Darren Dow						
8.	Logistics Section		Teresa Forki Barron Borr						
Chief	Jim Eckroth / Brian Robbins	Deputy	Janice Brown / Tiffany Tracy / Matt Rea						
Deputy	Brett Shurr	Time Unit Personnel Time Recorder	Carla Hamlett						
Supply Unit	Michael Bradford / Josh Randol		Elaine Downing / Dave Reese						
Facilities Unit	Brian Pottenger / Dion Nugent (T)	Compensation/Claims Unit	Roger Seimers / Mike Kennefic						
Ground Support Unit	Fred Simonds / Lana Campbell (T)	Cost Unit							
	Phil Shafer / Armando De La Torre	Procurement Unit	Katie Pasini / Evelyn Glenn						
Communications Unit									
Medical Unit	Newton Ong / Josh Stayley	Equipment Time Recorder	Debra Cesmat						
	Newton Ong / Josh Stayley  Dave Marion  Kate Morris / Mike Worford	GENERAL STREET, STREET							

#### FIRE WEATHER FORECAST

FORECAST NO. 16  NAME OF FIRE: Hirz PREDICTION FOR Tuesday August 28, 2018  UNIT: Shasta Trinity National Forest  TIME AND DATE SIGNED: SIGNED: Fric Evenson / Incident Meteorologist  WEATHER DISCUSSION We will see a continuation of the northeast winds across the fire area this morning, but then trend upslope/upvalley in the afternoon with south to southwest winds along the ridgetops. Temperatures will be 2-4 degrees warmer than Monday and relative humidity values will be 3-5 percent lower as well. Expect a strong inversion to develop over the fire area tonight after 2100 and hold until about 1300 on Wednesday. Visibilities could be as low as 1 to 3 miles in some areas Wednesday morning. Temperatures on Wednesday will be 3-5 degrees cooler than on Tuesday and minimum relative humidities will be up 4-8 percent from Tuesday.
TODAY  Sky/weatherSunny. Hazy with areas of smoke. Inversion breaking after 1100.  Max temperature76-80 ridgetops and 90-95 lower drainages.  Min humidity19-24 percent ridges and 12-17 percent lower drainages.  Wind (20 ft)  Slope/valleyNortheast 2-5 mph through 1100 then upslope/upvalley 2-5 mph after 1100.  RidgetopE-NE 4-8 mph through 1200 then becoming S-SW in afternoon.  Mixing heightRising to 6000 ft AGL in the afternoon.  Transport windsNE around 7 mph in morning, then S-SW 6 mph in afternoon.  CWR0 percent.  LAL1.
.TONIGHT  Sky/weatherClear. Areas of smoke. Inversion developing after 2100.  Min temperature53-58.  Max humidity36-41 percent ridges and 50-55 percent lower drainages.  Wind (20 ft)  Slope/valleyUpslope 2-4 mph becoming downslope after 2100.  RidgetopSouth-Southwest 4 to 8 mph.  Mixing heightLowering to around 4000 ft AGL.  Transport windsSouth-Southwest 3 to 6 mph.  CWR0 percent.  LAL1.
WEDNESDAY  Sky/weather

#### FIRE BEHAVIOR FORECAST

1	-					
FORECAST NUMBER: 29	TYPE OF FIRE: Wildfire					
FIRE NAME: Hirz Fire	OPERATIONAL PERIOD: 08/28/18 0700-0700					
DATE ISSUED: 08/27/18	TIME ISSUED: 19:00					
UNIT: CA-SHF-1223	SIGNED: Brian Newman FBAN (T) Brian Newman					
UNII. CA-SIII-1223	SIGNED. Briair Newman 1 BAR (1) Press (1000)					

#### **INPUTS**

WEATHER SUMMARY: See attached weather summary in the Fire Weather Forecast

#### **OUTPUTS**

#### FIRE BEHAVIOR

GENERAL: A Fuels and Fire Behavior Advisory is still effect for heavier than normal grass and low fuel moistures. The fire is burning in mixed brush and timber stands with timber litter. The fire will continue to move to the north under the expected weather conditions. The inversion layer will be lower in the morning, allowing for fire activity to pick up sooner than recent days above 2000 feet. With the winds shifting mid-day, expect the fire activity to pick up in favored drainages and over the ridgetops.

#### SPECIFIC:

Fuel Type	F.	Rate of Sprea eet per minus Day	d te) Night	F	Flame Lengt (in feet) Day	h Night	Spo Distanc Day	Probal Igniti Day	bility of on (%) Night	
	Head	39-92	9-43	Head	12-19	6-12	Tree: .12	Tree: .12		
Brush	Flank	7-10	4-6	Flank	5-7	4-6			79	26
	Backing	3-5	2-5	Backing	4-6	3-5	Wind: .34	Wind: .12		
Timber	Head	4-8	2-6	Head	2-4	3-6	Tree: .12	Tree: .1		
Understory & Litter	Flank	2-3	>1-1	Flank	2-3	1-2	ı.		79	26
Littoi	Backing	1-2	>1-1	Backing	1-2	>1-2	Wind: .12	Wind: .1		

#### Branch I

DIV A/B: No control problems expected continue to patrol and watch for rollout into the receptive fuels.

DIV F: Fire will continue to consume interior islands as they heat up. Watch for rollout.

DIV T: Watch for increased activity along the control line by DP 67

DIV U: Expect the fire to continue to flank and back into drainages north of the ridge between Green Mtn and High

Mtn. Fire activity will increase to the North especially as the fire experiences slope reversals

DIV W: If fire crosses the Oak creek drainage expect short upslope runs toward Tater Hill. Expect the fire to continue to flank, back and have rollout that produces short duration runs uphill on Tombstone Mtn.

DIV Y: The fire continues to move North / Northeast along the McCloud river. Threat of the fire to cross the McCloud

DIV Z: The fire continues burning out interior fuels with backing, flanking and rollout. Watch for rollout and spotting across the road

#### Contingency Branch

DIV NN/OO/RR: If fire crosses the McCloud River, upslope runs can be expected.

DIV XX: No expected fire impacts.

AIR OPERATIONS: Lower inversion will allow for air operations to start earlier

- A shift in the winds are forecasted, keep your SA high as this occurs
- Watch for hazard trees and hot stump holes.
- Watch for rolling material.

1. Incident Name:							3.					
HIRZ							Bra	anch:		Division/Grou	ıp:	
2. Operational Period:	DAY											
Date/Time From: 08/28/2018 0600 TU	F	l Oz	Date/Time To	o; nn	TI	IE		I		A/B/F		
4.				Opera	ations I	Personn	el			1		
OPERATIONS CHIE	LYOPIIA A	VILLO				Translessories	В	RANCH DIR	ECTOR	JOSH CAMPBEL	L	
DIVISION/GROUP SUPERVISOR	MIKE OL		4			ΔΙΙ	RATT	ACK SUPER	NISOE			
						All	NALL	ACK SUFLI	CVISOR			
5.			Reso	urces	Assign	ed this F	Period					
Strike Team / Task F Resource Designa	orce /		LWD		1	_eader		Numbe Person	г	rop Off PT./Time	Pick Up PT./Time	
HCS1 BEU 9464G (24HR) C-200003				NICH	< MILTO			38	ICP/0		ICP/0600	
ICS1 BDU 9358G (24HR) C-200005			STEVEN VOLMER				30	ICP/0		ICP/0600		
HC2 OC 27 C-71 09/0			09/04		INALD			13	ICP/0		ICP/1800	
100 00 50 0 50			09/04		NT THO			16	ICP/0		ICP/1800	
ES3 MEU 9112C (24HR) E-200004			-					18				
ES3 LNU 9148C (24HR) E-200005				PATRICK CROW SCOTT WEESE				19	ICP/0600		ICP/0600	
NG3 PNF 31 E-161 08/28					NZALEZ	,	5	ICP/0		ICP/0600		
ENG6 TGF FORESTRY AND FIRE E-374 08/29			***************************************			BUCCO		3	ICP/0		ICP/1800	
ENG6 PSF 661 E-351		09/06		N STRI			3			ICP/1800		
TT2 PNF 2 E-299 09/02				ALDIVAF		2	ICP/0		ICP/1800			
WTT2 LPF 5 E-229			08/31				`		ICP/0		ICP/1800	
CHIP FIRESTORM WILDLAND	=-241		08/30	MANUEL PEREZ				2	ICP/0		ICP/1800	
TFLD THOMAS GRANT O-335			09/04	NICOLE LINDER		2		ICP/0		ICP/1800		
TFLD REGINALD REID 0-336							****	1 ICP/0600			ICP/1800	
TFLD JAMIE RHODES 0-337	***************************************		09/04	ļ				1 ICP/0600			ICP/1800	
TFLD COLIN EGGERS 0-338			09/04					1	ICP/0		ICP/1800	
HEQB DYSON TAVERNER 0-34			09/04					1	ICP/0	600	ICP/1800	
	15		09/04			_		1	ICP/0	600	ICP/1800	
REAF TODD JOHNSON		_						1	ICP/0	600	ICP/1800	
EMPF JOHN BARRIOS 0-89			08/29					1	ICP/0	600	ICP/1800	
EMTF JASON MONAHAN O-433			09/09					1	ICP/0	600	ICP/1800	
3.			Division	Gran		West States	A Section	en e	HERSSEN		en alle se en	
Function	Channel	l P	K Frequency	- Park action 7 1 Co.	No. 100 August 11 Sec.	CHILLS AND THE	27.1919.090.00.22	ANTERNATION AND ANTERNATION AND ANTERNATION AND AND AND AND AND AND AND AND AND AN				
COMMAND	4		170.4125 N			X Tone/N	NAC .	TX Freque 165.96		V TX Tone/NAC		
AIR TO GROUND	14		168.3375 N							10	A	
AIR TO GRD TAC	15		167.8125 N					168.3375 N 167.8125 N			A	
TACTICAL	7		168.0500 N			10		168.05	00 N	10	A	
. Prepared By (Resource Unit Le	1.611		Approx	ed By	(Plann	ing Sect	ion Ch	nief)	<i>s</i> .	Date	Time	
J. SWITZLER, R. DAVIS, D. WOO	D. I. GATE	S(T)	<del>≺RICK</del>	FEUG	Krko	BERT AS	HBY (	T SC	1	08/27/2018	1226	

1. Incident Name:			Uliciassilleu illio	3.				
HIRZ	¥ 1			Branc	:h:		Division/Group	:
2. Operational Period:	DAY.						a 100 100	
Date/Time From:	D	ate/Time To:		]	ı		A/B/F	
08/28/2018 0600 TUE	08.	/28/2018 1800	TUE	entranco (Carolina	NEGINEARUA DANGE	SUN IN THE CORD	a a membrosis et en la tribita	
4.		C	perations Personi	<b>建设的证明的</b>				1000
OPERATIONS CHIEF	E .			BRA	NCH DIRE	CTOR	JOSH CAMPBELL	
DIVISION/GROUP SUPERVISOR	MIKE OLIVARRIA		A	IR ATTAC	K SUPERV	ISOR		
DIAISION/RICON, 201 FIXAISON	OMINEO MELLIN				_			
5.		Resou	ces Assigned this	Period:			75.5	
Strike Team / Task Fo		LWD	Leader		Number Persons	Droi	p Off PT./Time	Pick Up PT./Time
Resource Designat	ог		Leaver			ICP/06		ICP/1800
SOFR ROBERT HILL O-446		09/09			'	101 700		10171000
			8					
			•					
6. Control Operations/Work Assi	gnments:							3
Patrol and mop-up fire perimeter to	o the extent necess	ary to keep the	e fire within containr	ment lines.				
Chip Gilman Rd. from DP20 to Old Hold line for firing operations from	Mill Road.							
Patrol and mop up as necessary to	b keep fire within co	ntainment line	s.					
7. Special Instructions:								
Backhaul trash and excess equipment	nent							
GPS existing and proposed lines a	and turn into Situation	on Unit.						
GPS locations of portable pumps a Be prepared to support IA as direct	and turn into LSC. ted by Operations	Section Chief.						
Coordinate with READS to identify	areas of concern.	Share with DIV	/ F					
								140
A PART CONT. Superator M	in the section of the	orten 22024 (million to the		erenerales estado		naskiva.		
8.		H-CD-RM-EUCHGASSOCIONS	Group Communica			YEST CHEST		0 N-J-
Function		XX Frequency			TX Freque		V TX Tone/NA	C Mode A
COMMAND	4	170.4125 N		U	165.96		10	A
AIR TO GROUND	14	168.3375 N			168.33			A
AIR TO GRD TAC	15	167.8125 N			168.05		10	A
TACTICAL	7	168.0500 N					Date	Time
9. Prepared By (Resource Unit )	vited		ved/By Planning S	CI	UUU	-		N 2007-1-00
J. SWITZLER, R. DAVIS, D. WOO	DD, I. GATES (T)	RICK	LEUCK / ROBERT	ASHBY	$\mathbb{D}$	1	08/27/2018	1226

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

HIRZ  2: Operational Period: DAY  Date/Time From: Date/Time 08/28/2018 0600 TUE 08/28/2018  4.	To: 1800	TUE atlons:Personn	Bran			Division/Grou	p:	
Date/Time From:   Date/Time   08/28/2018 0600   TUE   08/28/2018	To: 1800	TUE		I		т		
Date/Time From:         Date/Time           08/28/2018 0600         TUE         08/28/2018	To: 1800	TUE		I		T		
4.	Oper	ations:Personn			- 1	1		
			el:					
OPERATIONS CHIEF ROBIN WILLS			BRA	ANCH DIRE	CTOR	OSH CAMPBELL	- Committee of the Market of Section Section (1997)	
MIKE OLIVARRIA DIVISION/GROUP SUPERVISOR BRANDON LANNING		ΔΙΙ	R ATTA	CK SUPERV	ISOR			
		-		OR OUT LIKE	NOOK			
	sources	Assigned this P	Period			174	i de la companya de	
Strike Team / Task Force / Resource Designator LWD		Leader		Number Persons		Off PT./Time	Pick Up PT./Time	
HCS1 BTU 9211G (24HR) C-200004		WALTON		34	ICP/060		ICP/0600	
HCS1 SHU 9240G (24HR) C-200011	DEN	INIS LANGE		36	ICP/060		ICP/0600	
HCS1 LMU 9221G (24HR) C-200012 09/10	ROE	BERT VEVERKA		41	ICP/060		ICP/0600	
HC2I HOPI C-76 09/07	DAR	RRYL DAW			ICP/060		ICP/1800	
HC2I FIRESTORM C-55 09/07	DUA	NE FIELDS			ICP/060		ICP/1800	
ES3 BTU 9213C (24HR) E-200003	JAS	ON MORRIS			ICP/060		ICP/0600	
ES3 AEU 9270C (24HR)		RK BRUNTON			ICP/060		ICP/0600	
ES3 TCU 9441C (24HR)		RIO HERNANDEZ	7		ICP/060		ICP/0600	
ENG3 BRUSH 574 E-246 09/02		RY WALKER			ICP/060		ICP/1800	
ENG6 WOOD'S FIRE 614 E-162 09/04		VE FELIX		_	ICP/060		ICP/1800	
ENG6 ARIZONA 370 E-382 08/31		N SPANARELLA			ICP/060			
ENG6 SCHOLL FIRE E-345 08/29		SE SCHMIDT	3 ICP/0600				ICP/1800 ICP/1800	
WTT2 KNF 279 E-390 09/05		GROFFING						
WTT2 LNF 1 E-230 09/02		CUS PACHECO		2 ICP/0600			ICP/1800	
WTS2 VALLEY TIMBER E-335 09/03		GORY NELSON			CP/060 CP/060		ICP/1800	
ATES VEEKA OUTLANDS (OUTE) F 207				-			ICP/1800	
ATTO LINE OF FIRE		RYSTAK GREEN			CP/060		ICP/0600	
WTS3 DIETZ EQUIPMENT (24HR) E-388 09/06		Harrier Committee			CP/060		ICP/1800	
ATTOO II A II ETERERO MOOOF E MA		MEY GAEDDERT			CP/060		ICP/0600	
ACCTO LIVE OF 100		HURLIMANN			CP/060		ICP/1800	
09/08	SCO	TT LELAND CON	YAWY	2	CP/060	0	ICP/1800	
B. Divisio	on/Group	o Communicatio	n Sum	mary				
Function Channel RX Frequence	cy N/W	RX Tone/N	IAC .	TX Frequenc	y N/W	TX Tone/NAC		
DOMMAND 4 170.4125	5 N	10		165.9625	N	10	A	
MR TO GROUND 14 168.3375				168.3375			Α	
AIR TO GRD TAC 15 167.8125 FACTICAL 8 168.6000			167.8125 N				A	
PERSONAL PROPERTY OF A PROPERT		/ ∤∮ਰੋ•ੇੇੇੇੇ (Planning Section Chie			N	10	A	
J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (1)	ال سند	LICE ROBERTAS	1/2	201	Da	te /27/2018	Time 1226	

1. Incident Name: Division/Group: Branch: HIRZ 2 Operational Period: DAY T Date/Time To: Date/Time From: 08/28/2018 1800 TUE TUE 08/28/2018 0600 : Operations Personnel BRANCH DIRECTOR JOSH CAMPBELL OPERATIONS CHIEF ROBIN WILLS MIKE OLIVARRIA DIVISION/GROUP SUPERVISOR BRANDON LANNING AIR ATTACK SUPERVISOR Resources Assigned this Period 5. Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT,/Time Persons LWD Leader Resource Designator ICP/0600 ICP/0600 RAY CECIL 3 DOZ2 CECIL LOGGING (24HR) E-141 08/31 ICP/0600 ICP/1800 WILLIAM DUNLAP 2 09/05 DOZ2 DUNLAP E-135 ICP/0600 ICP/1800 JORDAN CHRISTIAN 2 09/05 DOZ2 CHRISTIAN E-138 ICP/1800 TIM COOK 2 ICP/0600 08/28 DOZ2 LET-ER-BUCK- E-136 ICP/1800 ICP/0600 2 DOZ2 LE BRITTEN E-139 08/29 MIKE CONDON ICP/1800 RAY DRICSOLL 2 ICP/0600 09/04 MAST WOOD RIVER TIMBER E-174 ICP/1800 ICP/0600 TYLER SWAN 2 MAST J & D LOGGING E-54 09/08 ICP/1800 ICP/0600 3 NATHAN RICHARDSON 08/31 MAST LEPAGE E-262 ICP/1800 ICP/0600 2 **BRETT GIBFORD** MAST PAUL ROEN E-225 08/29 ICP/1800 ICP/0600 2 SKG2 QUICK RESPONSE FIRE E-253 09/01 TIM EGGAR ICP/0600 ICP/1800 2 **ELIJAH PURDY** 09/01 SKDS SOFT TRACK ATTACK E-250 ICP/1800 09/09 LOGAN SAWYER 2 ICP/0600 SKG3 J & D LOGGING E-249 ICP/0600 ICP/0600 1 TRIN HIGH PRESSURE PUMP (24HR) E-14 JOE PINI ICP/1800 ICP/0600 09/03 TIM BELL 2 FMOD HEARTWOOD WILDFIRE 0-288 ICP/1800 2 ICP/0600 THOMAS MATNEY FMOD MORGAN TREE SERVICE 0-379 09/06 ICP/1800 1 ICP/0600 09/01 TFLD (T) CHRIS MASSON O-237 ICP/1800 1 ICP/0600 TFLD ABEL MATA O-282 08/31 ICP/0600 ICP/1800 1 08/28 TFLD CLINT ISBELL (T) O-365 ICP/0600 ICP/1800 1 TFLD JOHN FERGUSON O-341 09/04 ICP/1800 ICP/0600 1 09/04 TFLD MARK SHEARS 0-340 Division/Group:Communication:Summary 8. TX Tone/NAC Mode TX Frequency N/W RX Frequency N/W RX Tone/NAC Function Channel 10 Α 170.4125 N 165.9625 N COMMAND" 4 A 168.3375 N 168.3375 N 14 AIR TO GROUND A 167.8125 N 167.8125 N 15 AIR TO GRD TAC 10 168.6000 N 168,6000 N TACTICAL Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) RICK LEUCK / ROBERT ASHBY (T) 08/27/2018 1226 J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (T)

1. Incident Name:					3.			it en	
HIRZ		The second secon	- Access to the second second	COLUMN STATE	Br	anch:	5.97.265%	Division/Grou	The second of th
2. Operational Period:	DAY						9		
Date/Time From: 08/28/2018 0600	TUE	Date/Time 08/28/2018		TUE		I		Т	
4.			2000 5 52	ons Personn			ate (17.07		
OPERATIONS CH	IIEF ROBIN W	ILLS	Operau	CERTIFICATION OF THE PROPERTY	124478-16634	RANCH DIRE	CTOR	JOSH CAMPBEL	l
	MIKE OLI							UCCIT ONIVII BEE	۰
DIVISION/GROUP SUPERVIS	OR BRANDO	N LANNING		Al	R ATT	ACK SUPER	VISOR	11	
		Re	sources As	signed this l	Period	ĺ			
Strike Team / Tas Resource Desig	k Force /	LWD	100 miles (100 miles (	Leader	nera opulasi	Number Persons	İ	p Off PT./Time	Pick Up PT./Time
LD PHILLIP MULDOON O-	401	09/04				1	ICP/06		ICP/1800
FLD DAVID NEWTON 0-402	2	09/04				1	ICP/06	600	ICP/1800
EQB TANNER JAVAUX 0-2	259	08/30	<del></del>			1	ICP/06		
EQB (T) CRIS MACHADO C	-63.3	09/07	+			1			ICP/1800
EQB ERICK MATTSON 0-4	62	09/09					ICP/06		ICP/1800
MPF JAMES STRATTON O		08/30				1	ICP/06		ICP/1800
ITF GREG LOWDERMILK (						1	ICP/06		ICP/1800
MBU MT SHASTA AMBULAN		09/04					ICP/06		ICP/1800
		E-73 08/25	JOLEN	EPATRICK		2	ICP/06	00	ICP/2000
<u> </u>	443					1	ICP/06	00	ICP/1800
eng3 Berthh	ound c	-384							
-	•	- 9			***********				-
				<del></del>					
							-		
			-			_			
				****		_			
			SSHOULDN'T THE	Marie Constitution and a state of the	VIII-OW-COUNTS	The ball of the ball of the second			
E				ommunicatio	n Sun	nmary			
Function MMAND	Channel	RX Frequenc		RX Tone/N	IAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
TO GROUND	4	170.4125		10		165.9625		10	А
TO GROUND	14	168.3375				168.3375			А
ETICAL	15 R	167.8125				167.8125			А
ACCOMATICATION OF THE PROPERTY OF THE CONTRACT	8	168.6000		10		168.6000	N	10	A
repared By (Resource Unit	my swi	Appr	oved By (PI	anning Secti んしこう ROBERT AS	on Ch	" Cl	Da	ate	Time
SWITZLER, R. DAVIS J. WO	OD, I. GATES	(T)   RTC	K LEUČK /	ROBERT AS	HBY (	T)	08	/27/2018	1226

1. Incident Name: Division/Group: Branch: HIRZ 2. Operational Period: DAY T Date/Time To: Date/Time From: 08/28/2018 1800 TUE TUE 08/28/2018 0600 Operations Personnel BRANCH DIRECTOR JOSH CAMPBELL OPERATIONS CHIEF ROBIN WILLS MIKE OLIVARRIA DIVISION/GROUP SUPERVISOR BRANDON LANNING AIR ATTACK SUPERVISOR Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Persons LWD Leader Resource Designator 6. Control Operations/Work Assignments: Hold and mop up fireline necessary to stay within current perimeter. Prep and plumb line from DP 67 to Division T/U break. Hold for firing from Green Mountain towards DP 67. Be prepared to fire to DP 67 then west as appropriate. MANGEL INGENIES IN THE SE 7. Special Instructions: Backhaul trash and excess equipment. GPS existing and proposed lines and turn into Situation Unit. GPS locations of portable pumps and turn into LSC. 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. Division/Group Communication Summary TX Tone/NAC Mode TX Frequency N/W RX Frequency N/W RX Tone/NAC - Function Channel 10 Α 170.4125 N 165.9625 N 4 COMMAND Α 168.3375 N 168.3375 N 14 AIR TO GROUND Α 167.8125 N 167.8125 N 15 AIR TO GRD TAC 10 Α 168.6000 N 168,6000 N TÁCTICAL Date Time Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) RICK LEUCK / ROBERT ASHBY (T) 08/27/2018 1226 J. SWITZLER, R. DAVIS, DAWOOD, I. GATES (T)

1. Incident Name:					3.						
HIRZ					Bra	nch:		Division/Grou			
2. Operational Period:	DAY										
Date/Time From: 08/28/2018 0600 TU	E	Date/Time To 08/28/2018 18	-	TUE		Ш		U			
4.			Operation	is Personn	el		Land Control of the C				
OPERATIONS CHIE			SCAN KANASANGAN	2020173843384640	BF			SHANNON PRAT			
DIVISION/GROUP SUPERVISO	MIKE OLIVA				ERNIE VILLA (T) AIR ATTACK SUPERVISOR						
DIVISION/GROOF SUFERVISO	K CHAD COS			AI	AIR ATTACK SUPERVISOR						
5.		Reso	urces Ass	igned this l	Period						
The property of the property o	Strike Team / Task Force / Resource Designator LWD			Leader		Number Persons		p Off PT./Time	Pick Up PT./Time		
AEU 9274G (24HR) C-200017			PAUL GA	AINS		34	ICP/06	00	ICP/0600		
HC1 TATANKA IHC C-73		09/07	DAVID Z	ORTMAN		19	ICP/06	00	ICP/1800		
HC1 BEAR DIVIDE IHC C-74	***************************************	09/06	BRIAN A	NDERSON		20	ICP/06	00	ICP/1800		
HC1 TAHOE IHC C-85		09/09	DANIEL	GUERRER	)	20	ICP/06	00	ICP/1800		
HC1 SIERRA HOTSHOTS IHC C-95 0			ALAN P	ROBY		20	ICP/06	00	ICP/1800		
C2 WYEAST FORESTRY LLC C-92 09/0			ANDREV	V WILLIAMS	SON	20	ICP/06	00	ICP/1800		
HC2 MILLER TIMBER 17042 C-	09/09	RUBEN \	/ARGAS	•••••••••••••••••••••••••••••••••••••••	20	ICP/06	00	ICP/1800			
TGU 9250C (24HR)					34	ICP/06	00	ICP/0600			
ENG3 BOHICA BROTHERS E-3°	09/09	ANTHON	Y CABALE	S	3	ICP/06	00	ICP/0600			
NG3 ENGINE - T3 - 81 E-433 09/08			DAN SC	OTT	-	5	ICP/06	00	ICP/1800		
ENG3 KNF 16 E-434			BRYANE	AILEY		4	ICP/06	00	ICP/1800		
ENG6 PACIFIC OASIS E-348		09/06	DONOVA	N CULP	3 ICP		ICP/0600		ICP/1800		
WTS3 COTTONWOOD E-407		09/09	ZACERY	MAZZOTTA	1 ICP/		ICP/06	00	ICP/1800		
DOZ2 STONY CREEK E-146		09/01	MIKE MU	RDOCK	2 ICP/0		ICP/06	00	CP/1800		
MAST J3 CONTRACTING E-261		09/02	DAN LAN	E		2	ICP/0600		ICP/1800		
TFLD BRUCE HAMPTON 0-342		09/04				1	ICP/060	00	ICP/1800		
TFLD ALLEN MADDEN O-344		09/04				1	ICP/060		ICP/1800		
HEQB ANDY WILSON O-327		09/02				1	ICP/060	00	ICP/1800		
FELB JAIME HIDALGO O-314		09/05				1	ICP/060		ICP/1800		
ELB EDWARD LUPARELLO O-	457	09/07				1	ICP/060	00	ICP/1800		
8.		Division	Group Co	mmunicatio	on Sun	nmary					
Function	Channel	RX Frequency		RX Tone/I	CONTRACTOR AND	TX Frequen	cy N/W	TX Tone/NAC	Mode		
COMMAND	4	170.4125 N		10		165.962		10	A		
AIR TO GROUND	14	168.3375 N				168.337	5 N		A		
AIR TO GRD TAC	15	167.8125 N			167.8125 N		5 N		А		
TACTICAL	11	168.2500 N		10			0 N	10	А		
D. Prepared By (Resource Unit L. J. SWITZLER, R. DAVIS, D. WOO	DD, I. GATES (1		LEUCK / I	ROBERT AS	tion Ch SHBY (	PSC(		ate 3/27/2018	Time 1226		

1; Incident Name:			3					
HIRZ			1	Branch	:		Division/Group	o:
2. Operational Period: DAY								
Date/Time From:	Date/Time To:				Ш		U	
00/20/20 10 10 10 10 10 10 10 10 10 10 10 10 10	)8/28/2018 180			000000000000000000000000000000000000000	NATA ORSENSALAN	2000020066		
4.		Operations Po	ersonnel	Transfer to block and			NIANNON DDAT	150
OPERATIONS CHIEF ROBIN WILLS MIKE OLIVARR	IA			BRAN	CH DIRE		SHANNON PRAT ERNIE VILLA (T)	
DIVISION/GROUP SUPERVISOR CHAD COSTA			AIR	ATTACK	SUPERV			
5.	Resou	urces Assigne	d this Pe	riod				i
Strike Team / Task Force / Resource Designator	LWD	L	eader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
FMOD NORTH ZONE FALLERS 0-377	09/04	BILL SMITH			2	ICP/06	00	ICP/1800
SOFR KEVIN WHITE O-448	09/04				1	ICP/06	00	ICP/1800
RES REMS 1 0-517	09/10	BRENDAN B	ARAHUR	RA	4	ICP/06	00	ICP/1800
EMPF DAVID KENNEDY O-355	08/28	310000000000000000000000000000000000000	-		1	ICP/06	00	ICP/1800
WTS2 Shymar E-37	1							
WTS2 Jungwist E-	337							
		-	-					
		10.	_ total reput to which	deposition .				
	<u>.</u>							
6. Control Operations/Work Assignments:  Continue primary line construction from Division U/	Chroak NE to th	he branch brea	k Widen	improve	and prec	for firin	10.	
Plumb primary dozer line.		ne branch brea	ik. Wideli,	, intprove	, and prop		.5.	
Prepare for firing priorities between DP 68 and DP 6	55.							
7. Special Instructions:								
Backhaul trash and excess equipment. GPS existing and proposed lines and turn into Situa	ation Unit.							
GPS locations of portable pumps and turn into LSC								
Be prepared to support IA as directed by Operation	s Section Chief	l						
· · · · · · · · · · · · · · · · · · ·								
	es en			(otte residen	ione de la compansión de	U2000	S. C. Section & T. Marketon	
8.	SERVER PROPERTY OF THE	n/Group Comn	Shirt I have been been been been been been been be			-01/ 01/0	/ TX Tone/NA	C Mode
Function Channel	RX Frequency		XX Tone/N	VAC 1	X Frequer 165.962		10	A
Secretaria de la constitución de	168.3375		10	_	168.337			A
AIR TO GROUND 14  AIR TO GROUND 15	167.8125				167.812		1	Α
TACTICAL 11	168.2500		10		168,250		10	Α.
9. Prepared By (Resource Unit Leader)		ved By (Planr	ning Sect	tion Chie	Ds a	. 1	Date	Time
J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (T)			BERT AS	F 1.	- He	- (	08/27/2018	1226

1. Incident Name:						3.	//Dasic			
HIRZ			100000000000000000000000000000000000000	e commission (et contra de la fina fina de la fina)	2011/2012/10/2012	Brand	ch:		Division/Gro	
2. Operational Period:	DAY	( <b>-</b>								
Date/Time From:		Da	ate/Time	Го:			Ш		w	
08/28/2018 0600	TUE	08/	28/2018 1		UE					
4.			X in	Operations	Personn	el				
OPERATIONS O	CHIEF ROBIN WI	LLS		Control of the second s		BRA	NCH DIRE	CTOR	SHANNON PRA	THER
DIVISION/GROUP SUPERV	MIKE OLIV				A.	DATTAG	W OUDED		ERNIE VILLA (T	)
	SHAWN B		ACH (T)		All	RAIIAC	K SUPER	VISOR		
		4	Res	ources Assigr	ı ned this l	Period				
Strike Team / Ta Resource Des					THE STATE OF THE S	CARCUSTICAL DE	Number			
HC1 DALTON IHC C-62			09/07	SCOTT GO	Leader		Persons	-	p Off PT./Time	Pick Up PT./Time
C1 FULTON IHC C-75							19	ICP/0	500	ICP/1800
HC1 GOLDEN EAGLES IHC	0.00		09/06	JOSH ACC			24	ICP/06	500	ICP/1800
	C-83		09/03	ROBERT V	ILLEGAS		20	ICP/06	500	ICP/1800
HC1 PLUMAS IHC C-84			09/08	MIKE SHEF	RMAN		18	ICP/06	500	ICP/1800
HC1 KINGS RIVER HOTSHO	OTS IHC C-96		09/01	JOAQUIN R	MARQU	EZ	20	ICP/06	600	ICP/1800
IC1 REDDING IHC C-97			09/04	DANIEL MA	LLIA		20	ICP/06	600	ICP/1800
IC1 BIG BEAR IHC C-98			09/04	CODY ZETL	MAIER		19	ICP/06	600	ICP/1800
NG6 FIRESTORM 9902 E-	-53		09/06	JAMES BAF	RBARIA		4	ICP/06	00	ICP/1800
OZ1 KIRKLAND E-283			09/03	RAYMOND	ESTES	************	3	ICP/06	00	ICP/1800
OZ1 KIRKLAND E-272			09/03	TOD ADAM:			ICP/06		ICP/1800	
OZ1 ROBERT JOHNSON E	E-130		08/26	ROBERT JO	HNSON			ICP/06		
OZ1 KIM JOHNSON E-134			08/27					ICP/06		ICP/1800
OZ1 KIM JOHNSON E-145			08/27							ICP/1800
021 MILLER E-211 5+0	saina (a	13.	09/05	HAROLD MI	LLED			ICP/06		ICP/1800
OZ1 LEPAGE COMPANY E		رده	09/06					ICP/06		ICP/1800
OZ1 BROWN E-270				MICHAEL FF			4	ICP/060	00	ICP/1800
OZ2 NORTHWESTERN FIR	F F 000		08/31	BARRY BRO			2	ICP/060	00	ICP/1800
			08/31	MIKE SALTE	RS		3	ICP/060	00	ICP/1800
DZ2 NORTHWESTERN FIR	E E-294		08/31	DONALD GE	ORGE		2	ICP/060	00	ICP/1800
DZ2 SRF 4 E-204			08/30	CEDAR HAY	ES		2 1	CP/060	00	ICP/1800
OZ2 THOMAS HORN E-40			08/24	STAN DRAW	YER		1 1	CP/060	00	ICP/1800
	STATES OF STATES	Giorgia de la composición dela composición de la composición dela composición dela composición dela composición de la composición de la composición dela composición de la composición dela composición del	Anna en en en en en en	Son Avenue and Property and the	Live of Coats & No. 2	// · · · · · · · · · · · · · · · · · ·				
E COMPANY				/Group Comm	unicatio	n Summa	ary		V. 19-11-11-11	
Function	Channel		requency		X Tone/N.	AC TX	(Frequenc	y N/W	TX Tone/NAC	Mode
R'TO GROUND	4	<del></del>	70.4125		10		165.9625	N	10	Α
R:TO GROUND	14 15		68.3375 N				168.3375			Α
CTICAL	10	_		8125 N		167.8125 N			А	
ACCUSATION OF THE STATE OF THE		1 1	66.7750 N		10		166.7750	N	10	Α
Prepared By (Resource Unit Leader) S SWITZLER, R. DAVIS, D. WOOD, I. GATES (T)		ily	Approv	ved By (Planni	ng Sectio	on Chief)	PSCL	Da	ite .	Time
OWITZLER, R. DAVIS, D. W	DOD, I. GATES (	Γ)	RICK	LEUCK / ROE	BERT ASI	HBY(T)		08	/27/2018	1226

1. Incident Name:				3.			D. 1-1 /0		
HIRZ				E	Branch:		Division/Group:		
2. Operational Period: E	ÞΑΥ				Ш		W		
Date/Time From: 08/28/2018 0600 TUE		ate/Time To: 28/2018 180	0 Т(	JE	111		W V	d The State of the	CASARASA
4.			Operations P				TANDON DEAT	ICD	
OPERATIONS CHIEF R	OBIN WILLS IKE OLIVARRIA				BRANCH DIRE		SHANNON PRATH ERNIE VILLA (T)	IER	
DIVISION/GROUP SUPERVISOR JO				AIR A	TTACK SUPER	/ISOR	200		
	HAWN BUTTER						and conference and a soft the district	erendaminological articl	PRESCRIPTION
5:		Resou	ırces Assign	ed this Peri	Gy Etto-Petropolica Control				100
Strike Team / Task Force Resource Designator	e /	LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./T	ime
DOZ2 TRG EQUIPMENT E-149		09/05	SVEN KLAS	SEEN	2	ICP/06	00	ICP/1800	
SOFR WARREN HUNTER O-487		09/04			1	ICP/06		ICP/1800	
HEQB JOEL HANSON O-325		09/03			1	ICP/06	00	ICP/1800	
TFLD RYAN MEANS (T) O-394		09/04			1	ICP/06	00	ICP/1800	
EMPF DANIEL SALAZAR O-354		08/30			1	ICP/06	00	ICP/1800	
EMTF MICHAEL S'GRO 0-41		09/02			1	ICP/06	00	ICP/1800	
REAF ZANARD CHOICE 0-423		09/06			1	ICP/06	00	ICP/1800	
ARCH PETE SCHMIDT				· · · · · · · · · · · · · · · · · · ·	1	ICP/06	00	ICP/1800	
7. Special Instructions:  Backhaul trash and excess equipme GPS existing and proposed lines and GPS locations of portable pumps and Be prepared to support IA as directe Be prepared to spike. Coordinate with READS to identify a	d turn into Situatid turn into LSC. d by Operations reas of concern.	Section Chie	f.			. 1	နှဉ် ၏ မုန်နေ <u>း</u>	y <sup>lom</sup> , postorovan	
MAST E-45	4								
FALM Q-5	٧								
8		Divisio	n/Group Cor	mmunication	n Summary	11 W 00			
Function.	Channel	RX Frequenc	y N/W	RX Tone/N	AC TX Frequ	ency N/V	N TX Tone/NA		e
COMMAND	4	170.4125		10	165.9	625 N	10	A	
AIR TO GROUND	14	168.3375	N			375 N		A	
AIR TO GRD TAC	15	167.8125	N			125 N	10	A	
TAGTICAL	10	166.7750		10		750 N	Date	Time	
9. Prepared By (Resource Unit Lex	ade nit		oved By (Fla	1116				1226	
J. SWITZLER, R. DAVIS, D. WOOD	, i. GATES (T)	RIC	CK LEUCK / I	ROBERT AS	HBY (T)		08/27/2018		2 of 2

1. Incident Name:				Oncides an	ied iiiioi	3.	Manager System			
HIRZ			The state of the s			Br	ranch:		Division/Gro	up:
2. Operational Period:	DAY	N. S.	14. AV. (1.17)							
Date/Time From:			ate/Time T	o:			V		Υ	
	TUE .		28/2018 18	ר 300	TUE					
4.		21711		Operations	Personne	eľ				
OPERATIONS CH	IEF ROBIN WILL MIKE OLIVA			BRANCH DIRECTO					CHRIS LUNDGR	EN
DIVISION/GROUP SUPERVIS					ΔΙΕ	2 ΔΤΤ	ACK SUPE	PVISOR	AARON GROVE	(T)
					/ /"	, ,,,,	WOL DOLF	.NVISOR		
		) (1)	Resc	urces Assigi	ned this F	eriod	i.		I	
Strike Team / Task Resource Desig			LWD		Leader		Numb	er	op Off PT./Time	Pick Up PT./Time
MU 9223G (24HR)							34	ICP/0		ICP/0600
(U 9224G (24HR)				1			34	ICP/0	600	ICP/0600
1 SPRINGVILLE IHC C-53			09/04	JOAQUIN N	MEDINA		20	ICP/0		ICP/1800
C1 ROOSEVELT IHC C-77		_	09/04	LARRY MO	DNEY		20	ICP/0		ICP/1800
C2I TRUCKEE IHC C-70		+	09/05	SCOTT BU	RGHARD	Т	21	ICP/0		ICP/1800
CM SLATE MOUNTAIN 0-46	51	$\dashv$	09/08				10	ICP/0		ICP/1800
33 PNF 3660C E-393		$\dashv$	09/06	STEVE TOL	.EN		26	ICP/0		ICP/1800
DZ2 SHF 79 E-148		+	08/31	THOMAS O			3	ICP/0		ICP/1800
TS2 WATER TRUCK ENTER	PRISES E-404	+	09/08	RUBEN TEL	LECHEA		1	ICP/06		ICP/1800
DF2 JAMES WILLIAM GREGO	DRY 0-445	+	09/09				1	ICP/06		ICP/1800
OFR ERIC ULWELLING (T) C	)-275	+	08/29				1	ICP/06		ICP/1800
MPF RONALD SANDLER O-	277		08/31				1	ICP/06		ICP/1800
MBU AMERICAN FIRE SERVI	CES, LLC E-426	$\neg$	09/09		-		2	ICP/06		ICP/1800
RCH JASON NEZ O-399		+	09/05				1	ICP/06		ICP/1800
AF MICHAEL PARENTI O-5	02	$\dashv$	09/09				1	ICP/06		ICP/1800
VTT2 TIES	/ E-33	N			***************************************			-		10171000
ES3 CZW 91	P1C						_			
3300		+					-	-		
		$\dashv$						_		
*****		+					-	-		
NASTE PROGRAMMAN COMPANY								1		
Lower Commence of the Commence			Division/	Group Comm	nunication	Sum	nmary			
Function	Channel	RXF	requency l	N/W R	X Tone/N/	AC	TX Freque	ncy N/W	TX Tone/NAC	Mode
MMAND	4	1	70.4125 N		10		165.96	25 N	10	A
TO GROUND	14		68.3375 N				168.33	75 N		А
TO GRD TAC	15		67.8125 N				167.81	25 N		А
CTICAL	7	1	68.0500 N		10		168.05	00 N	10	А
repared By (Resource Unit L	w in m	_	Approv	ed/By (Plann	ing Section	on Ch	ief) iPSC	D	ate	Time
JAVITZLEK, K. DAVIS, D. WOO	VITZLER, R. DAVIS, D. WOOD, I. GATES (T)			RICK LEUCK / ROBERT ASH					3/27/2018	1226

1. Incident Name:				3.				
HIRZ				Branc	h:	I	Division/Group:	
2: Operational Period:	DAY							
Date/Time From:		Date/Time To:			V		Y	
08/28/2018 0600 TL	JE 0	8/28/2018 1800	TUE				and a second complete	
4.		Operat	ions Personr					
OPERATIONS CHIE				BRA	NCH DIRECT		RIS LUNDGREN RON GROVE (T)	
DIVISION/GROUP SUPERVISO	MIKE OLIVARRI	A	A	IR ATTAC	K SUPERVIS		,	
DIVISION/GROUP GOI ERVICO	N 02002 I III OZ							
5.		Resources A	ssigned this	Period		2.204.0		
Strike Team / Task		LWD	Leader		Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
Resource Design	iator	LVVD	Leader		1 0.00			
					-			
					+			
	×				-			
			V					
6. Control Operations/Work As Continue line construction and p Hold and burn trail along McClo Provide structure defense for M	orep for firing from S and River as needed	quaw Valley Creek up to keep up with fire p	o to W/Y Break rogression.	ζ.	•			
7. Special Instructions:  Backhaul trash and excess equing PS existing and proposed line Be prepared to support IA as digps locations of portable pump Be prepared to spike.  Coordinate with reads to identify	es and turn into Situa rected by Operation os and turn into LSC	s Section Chief.						
						1		**************************************
							1 111	.0317 815
	The state of the s	en an Archen ingan setelek ingan kalangan	new control Casas	Corporations	ozrenikesidenist		10 1945 S	
8.		Division/Grou	A SECOND CONTRACTOR AND A SECOND CO.			A NOAL	TX Tone/NAC	Mode
Function	Channel	RX Frequency N/W		ne/NAC 0	TX Frequen 165.962		10 10	A
COMMAND	4	170.4125 N	1	U	168.337			A
AIR TO GROUND	14	168.3375 N 167.8125 N			167,812			A
AIR TO GRD TAC	15	168.0500 N	1	0	168.050		10	A
TACTICAL Professional Initial	7 (t Leader) () '0		(Planning S		l		ate	Time
9. Prepared By (Resource Uni	gen sur	N C	CK / ROBER	- V		08	3/27/2018	1226
J. SWITZLER, R. DAVIS J. W	(OOD, I. GATES (1)	KICK LEC		ormation				Page 2 of 2

1. Incident Name:				<u>u 0110183311</u>		3.	Jimbasic			
HIRZ	4.		A COLOR DE LA SECTION DE LA COLOR DE L			Bra	anch:	Yelfer	Division/Gro	ıp:
2. Operational Period:	DAY		0088888800							•
Date/Time From: 08/28/2018 0600	TUE		Date/Time To 8/28/2018 18	o:	UE .		V		z	
4.			0/20/2010 10	th Dearly and the second of the second		63000200		ruinesate		2 CF2 (Seef See SSS Lance Conservation Conse
OPERATIONS CH	HEF ROBIN	WILLS		Operations	Rersonne	VEC-0 842-5104	PANCH DIDE	CTOD	CHRIS LUNDGR	
	MIKE O	LIVARR	IA			ы	VANCH DIKE	CIOR	AARON GROVE	
DIVISION/GROUP SUPERVIS					AIF	ATTA S	ACK SUPER	VISOR		· · /
			Reso	urces Assigr	ned this P	eriod				
Strike Team / Tas Resource Desig	k Force /		LWD	# A S T S W T S C T S A L L	Leader	Petronia (	Number Persons		p Off PT./Time	Pick Up PT./Time
NG3 SQF 23 E-244		***************************************	08/31	RICHARD	SANDOV	AL	5	ICP/06		ICP/1800
NG6 MES 6198 E-343			08/30	SHANE NIC	CHOLS		4	ICP/06	600	ICP/1800
NG6 MES 6200 E-344			08/30	ROBERT G	ROSS		4	ICP/06	:00	ICP/1800
NG6 RED ROCK FIRE 612 E	E-346		09/09	BUTCHMU				ICP/06		ICP/1800
NG6 HART VENTURES E-3	BO TIM	έģ	08/27	SKIP KOLT	Z 11.6	wal	3	ICP/06		ICP/1800
TT2 CNF 222 E-389	01	Adr	09/02	MARK SMI	TH		2	ICP/06		ICP/1800
HIP AMERICAN TREE & SH	RUB E-277		09/04	JOHN LEVI	NSKI		2	ICP/06		ICP/1800
LD ALEX WALKER O-343			09/04				1	ICP/06		ICP/1800
LD ANTHONY DUFFY O-33	39		09/04					ICP/06		ICP/1800
ITF COLBY HUTCHENS O-	432		09/09			-		ICP/06		ICP/1800
IPF CONNER DRAKE 0-430	)		09/07					ICP/06		ICP/1800
FR BOBBY HUBBY O-265			08/29					ICP/06		ICP/1800
										TCP/1800
				*		-				
			_							
						•				
	***************************************						-			
			Division/0	Group Comm	unication	Sumi	marv			
Function	Channel	RX	Frequency N		X Tone/NA	and the second	TX Frequenc	v N/W	TX Tone/NAC	T Mada
MMAND	4		170.4125 N		10	1	165.9625		10	Mode A
TO GROUND	14		168.3375 N				168.3375			A
TO GRD TAC	15		167.8125 N				167.8125	N		A
TICAL	9		166.7250 N		10		166.7250	N	10	A
Prepared By (Resource Unit Leader)  Approved By (Pleasure Leader)  SWITZLER, R. DAVIS, D. WOOD, I. GATES (T)  RICK LEUCK /			1111	CI	تظ	2501	Da		Time	
	,	,	NON	LLOUR / KUE	PER MASH	DY (I	)	08.	27/2018	1226

1. Incident Name:			nciassineu iiioi	3.				
HIRZ				Branc	:h:		Division/Group:	-
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:	ACT AND ADDRESS OF A SECOND PROPERTY AND ADDRESS.		V		Z	а
08/28/2018 0600 TI	JE 0	8/28/2018 1800	TUE		o and Alma September 2001 (Alma Cond	ANT TRETTS OF A 1985	a kon meneral konsensinen han in	
4.		0)	oerations Personn	A 10 THE RESERVE OF T			DIO LINDODEN	
OPERATIONS CHIL	EF ROBIN WILLS MIKE OLIVARR	IA ·		BRA	NCH DIREC		RIS LUNDGREN RON GROVE (T)	
DIVISION/GROUP SUPERVISO		,,,	Al	R ATTAC	K SUPERVIS	SOR		
					and and are to the section of		ARTHUR TRUBUNG AND	one santangan pada pada pada basa da da M
5.		Resourc	es Assigned this	Period			T	
Strike Team / Task Resource Design		LWD	Leader		Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
1,000,00								
					-	-	3	
		-						
		, P. o. (*)		San Mills				
6. Control Operations/Work As	ssianments:							
Patrol and secure line as neede								
, and and correction								
7. Special Instructions:								
Backhaul trash and excess equ	ipment.							
GPS existing and proposed line Be prepared to support IA as di	es and turn into Situa	tion Unit.					-SK	
GPS locations of portable pump	os and turn into LSC.	,						
Be prepared to Spike. Coordinate with READS to ider	ntify areas of concern	١,						
CONTRACTOR OF THE CONTRACTOR WAS A SECOND FOR THE CONTRACTOR OF TH	necessia si si santi coloria		Group Communica	ilan Sun	many			
8.	T	STATE AND AND AND ASSESSED ASSESSED.	SECURITY OF THE PROPERTY OF THE	1	TX Frequen	v NW	TX Tone/NAC	Mode
Function	Channel 4	RX Frequency N 170,4125 N	100		165.962		10	A
COMMAND AIR:TO GROUND	14	168.3375 N			168.337	5 N		А
AIR TO GRD TAG	15	167.8125 N			167.812	5 N		А
TACTICAL	9	166.7250 N		)	166.725	NO	10	A
9. Prepared By (Resource Uni	t Leader) )	Approv	ed By (Planning S	ection Ch	nief)	Da	ite	Time
J. SWITZLER, R. DAVIS, DW	vely som	RICK	LEUCK / ROBERT	ASHBY (	DSCK	- 08	/27/2018	1226

1. Incident Name:				3.					
HIRZ				Branch:			Division/Group:		
2. Operational Period:	DAY				001				
Date/Time From: 08/28/2018 0600 TL	ΙE	Date/Time To: 08/28/2018 1800	TUE	TIT	CON- NGENC	Ϋ́	NN		
4.		Opera	tions Person	nel					
OPERATIONS CHIE		ILLS	avenue de la constitue y	Service Committee	ANCH DIREC	CTOR	JARROD CLINKE	NBEARD	
DIVISION/GROUP SUPERVISO	MIKE OLI			IR ATTA					
	O'L' I'L'	NEATING	TING AI					3	
5.		Resources	l Assigned this	Period		5250S			
Strike Team / Task F		LWD	terror Bake-Bridge	Merchanie S	Number				
	Resource Designator		Leader		Persons	Dro	p Off PT./Time	Pick Up PT,/Time	
	AFFED								
						~~~			
					+				
				-	+-+				
					-				
,				-					
Control Operations/Work Assi									
cout contingency line locations.	giments:								
egin contingency line construction	n as resourc	e availability permits.							
Special Instructions:			····			-			
,									
OBS will be utilized throughout al	l divisions in	Contingency Branch.							
		•							
	13.13.130.F17.47/	Division/Common	\$5000000000000000000000000000000000000	SHEET COMMENTS	CISTO CONTRACTOR CONTRACTOR	AGIERON.	STEERS WITH DECKNOON STREET		
Function	Channel	Division/Group	17-17-17-1	110,000,000,000,000,000	AND THE PROPERTY OF THE PROPERTY OF				
MMAND	6	RX Frequency N/W 169.5375 N	RX Tone/	IAC T	X Frequency		TX Tone/NAC	Mode	
TO:GROUND	14	168.3375 N	10		164.7125 N		10	А	
TO GRD TAG	15	167.8125 N			168.3375 N			A	
STIGAL	11	168.2500 N	10		167.8125 N			A	
repared By (Resource Unit Lea		Approved By		ion Chief	168.2500 N	-	10	A	
SWITZLER, R. DAVIS, D. WOOD	L GATES	1 - 1	unci	1 -1	SCI		te ·	Time	
204 WF (1/14)	, 0.1120 (	T) RICK LEUCK		HBY (T)		08/	27/2018	1226	

3. 1. Incident Name: Division/Group: Branch: HIRZ DAY 2. Operational Period: CON-00 Date/Time To: **TINGENCY** Date/Time From: 08/28/2018 1800 TUE 08/28/2018 0600 TUE Operations Personnel BRANCH DIRECTOR JARROD CLINKENBEARD OPERATIONS CHIEF ROBIN WILLS MIKE OLIVARRIA AIR ATTACK SUPERVISOR DIVISION/GROUP SUPERVISOR STUART LARDNER Resources Assigned this Period Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time LWD Leader Persons Resource Designator ICP/1800 ICP/0600 20 ELADIO HERNÁNDEZ HC2 WOODPECKER C-91 09/09 ICP/1800 RODOLFO CASTILLO 20 ICP/0600 09/09 HC2 MILLER TIMBER 17045 C-93 ICP/1800 FRANK ZABEL 2 ICP/0600 DOZ2 ZABEL TRUCKING E-41 09/06 ICP/1800 2 ICP/0600 KARSEN BENNETT DOZ2 BENNETT LIVESTOCK E-142 08/28 ICP/1800 ICP/0600 2 **BRIAN THURMAN** 08/29 DOZ2 TAND S DVBE E-144 ICP/1800 ICP/0600 BRIAN RUBALCAVA 2 09/01 DOZ1 MOODY E-271 2 ICP/0600 ICP/1800 08/31 **RON STEVENSON** DOZ2 NORTHWESTERN FIRE E-293 ICP/1800 ICP/0600 09/04 1 TFLD DAVID SEELYE O-491 ICP/1800 ICP/0600 1 TFLD CRAIG COTTRILL 0-489 09/04 ICP/1800 1 ICP/0600 09/04 HEQB DALE WILHELM O-488 ICP/1800 1 ICP/0600 08/31 HEQB MICHAEL GREGORY (T) O-309 ICP/1800 1 ICP/0600 09/07 EMPF ALEX KARP 0-420 ICP/1800 ICP/0600 1 08/31 FOBS JAMES KLOSEK O-216 ICP/1800 ICP/0600 1 FOBS BROOKS MABERY (T) O-276 08/31 ICP/1800 1 ICP/0600 09/01 FOBS GABRIEL GAMINO O-310 ICP/1800 ICP/0600 1 09/09 FOBS JEFFREY CHUNG O-369 ICP/1800 1 ICP/0600 09/04 FOBS TYLER SENDRAK O-384 Division/Group Communication Summary 8. Mode TX Tone/NAC RX Tone/NAC TX Frequency N/W RX Frequency N/W Function Channel A 10 164.7125 N 10 169.5375 N 6 COMMAND A 168.3375 N 168.3375 N AIR TO GROUND 14 Α 167.8125 N 167.8125 N 15 AIR TO GRD TAC Α 10 168.2500 N 168.2500 N 10 11 TACTICAL Approved By Planning Section Chiefl Timė Date 9. Prepared By (Resource Unit Leader) J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (T) 08/27/2018 1226 RICK LEUCK / ROBERT ASHBY (T)

HIRZ							
			В	Branch:	Division/Grou	ib:	
2. Operational Period:	DAY	(73) 1 (23) 231 231 231 231 231 231 231 231 231 231		00N			
Date/Time From: 08/28/2018 0600	TUE	Date/Time To: 08/28/2018 1800	TUE -	CON- TINGENC	Y 00	36	
4.		UNITED DUTY THAT OF BUYERS OF THE PROPERTY OF THE STATE OF THE	tions Personnel		l Augusta and a superior		
OPERATIONS C	HIEF ROBIN WI		AN ASSESSMENT OF A SECRETARIAN SERVICE OF A SECRETARIAN SECRETARIA	BRANCH DIREC	CTOR JARROD CLINKE	-NREADD	
	MIKE OLIV	/ARRIA		- I I I I I I I I I I I I I I I I I I I	STOR WILLIAMS CENTRE	INDEAND	
DIVISION/GROUP SUPERVI	SOR STUART L	ARDNER	AIR AT	TACK SUPERV	ISOR		
5.	1	:Resources A	। Assigned this Perio	od.			
Strike Team / Tas			en watermaard argument and t	Number			
Resource Desi	ignator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time	
. Control Operations/Work	Assignments:						
lackhaul trash and excess equipped lings and proposed lings and proposed lings of portable purnule prepared to support IA as descripped in the prepared to support IA as descripped in the prepared to support IA as descrip	es and turn into S ips and turn into I directed by Opera	LSC. tions Section Chief.					
Special Instructions: Backhaul trash and excess equebes existing and proposed linus of portable pum Best prepared to support IA as defended will be utilized throughout	es and turn into S ips and turn into I directed by Opera	LSC.  tions Section Chief.  Contingency Branch.	Communication Si	Jmmary.			
Backhaul trash and excess equipped lings and proposed ling and proposed lings of portable purnule prepared to support IA as descriptions.	es and turn into S ips and turn into I directed by Opera	LSC.  tions Section Chief.  Contingency Branch.	Communication St RX Tone/NAC	Jimmary TX Frequence	y N/W TX Tone/NAC	Mode	
Backhaul trash and excess equal proposed lin GPS existing and proposed lin GPS locations of portable pure the prepared to support IA as deficient to the composition of the proposed line of the composition of the compositio	es and turn into S aps and turn into I directed by Opera ut all divisions in	LSC. Itions Section Chief.  Contingency Branch.  Division/Group.	PLINE SERVICE SERVICE REPRESENTATION OF A SERVICE	Carrier Method and All Her			
Eackhaul trash and excess equipped proposed lines of portable purple prepared to support IA as dependent of the composed of th	es and turn into S tps and turn into I directed by Opera ut all divisions in  Channel	LSC.  Itions Section Chief.  Contingency Branch.  Division/Group.	RX Tone/NAC	TX Frequency	N 10	A	
Backhaul trash and excess equipped sexisting and proposed lin GPS existing and proposed lin GPS locations of portable purn as prepared to support IA as deficient to support IA as designed to support IA as deficient to support IA as designed to support IA as deficient to support IA as designed to support IA as deficient to support IA as deficie	es and turn into S tops and turn into I directed by Opera ut all divisions in  Channel	LSC. Itions Section Chief.  Contingency Branch.  Division/Group.  RX Frequency N/W  169.5375 N	RX Tone/NAC	TX Frequency	N 10		

3. 1. Incident Name: Branch: Division/Group: HIRZ 2. Operational Period: DAY CON-RR Date/Time From: Date/Time To: TINGENCY 08/28/2018 1800 TUE 08/28/2018 0600 TUE 4. Operations Personnel BRANCH DIRECTOR JARROD CLINKENBEARD OPERATIONS CHIEF ROBIN WILLS MIKE OLIVARRIA AIR ATTACK SUPERVISOR DIVISION/GROUP SUPERVISOR PHILLIP HODSON Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time LWD Leader Persons Drop Off PT./Time Resource Designator ICP/1800 ICP/0600 HC2 PACIFIC COAST CONTRACTING INC C-90 09/09 **UBALDO VARGAS** 20 JUAN SALOMON 3 ICP/0600 ICP/1800 FNG6 LONGMONT 2132 E-352 08/31 ICP/1800 2 ICP/0600 09/09 KEITH DARRAH DOZ1 DARRAH LOGGING E-284 ICP/1800 ICP/0600 DOZ2 MOBLEY CONSTRUCTION E-291 09/01 DONNIE MOBLEY 2 ICP/1800 MAST DIVERSIFIED RESOURCES E-385 SERVANDO MELENDREZ 2 ICP/0600 09/06 ICP/1800 KEVIN SMITH 2 ICP/0600 MAST INTERMOUNTAIN FOREST E-264 09/04 ICP/1800 HEQB THOMAS HAUS O-324 1 ICP/0600 09/02 09/02 1 ICP/0600 ICP/1800 HEQB MARSHALL DVORIN (T) O-334 ICP/0600 ICP/1800 1 EMPF RICHARD BATTAD 0-421 09/07 ICP/1800 ARCH JESSICA HAGLUND O-163 08/29 1 ICP/0600 ICP/0600 ICP/1800 09/09 **REAF ERIN TUDOR 0-27** 6. Control Operations/Work Assignments: Scout contingency line locations. Begin contingency line construction as resource availability permits. 7. Special Instructions: Backhaul trash and excess equipment. GPS existing and proposed lines and turn into Situation Unit. Be prepared to support IA as directed by Operations Section Chief. GPS locations of portable pumps and turn into LSC. FOBS will be utilized throughout all divisions in Contingency Branch. Division/Group Communication Summary TX Frequency N/W TX Tone/NAC Mode RX Tone/NAC RX Frequency N/W Function Channel A 10 164.7125 N 6 169.5375 N 10 COMMAND 168.3375 N A. 168.3375 N 14 AIR TO GROUND Α 167.8125 N 167.8125 N 15 AIR TO GRD TAC 168.2500 N 10 TACTICAL 11 168.2500 N 10 Approved-By (Planning Section Chief) Time Date 9. Prepared By (Resource Unit Leader) 08/27/2018 1226 J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (T) RICK LEUCK / ROBERT ASHBY (T)

I. Incident Name:	3.		V. Since							
HIRZ				В	ranch:		Division/Gro	Division/Group:		
?! Operational Period:	DAY				CON-					
Date/Time From: 08/28/2018 0600 TUE		Date/Time To: 08/28/2018 1800	TUI	E 7	INGEN	CY	XX			
i.		Oper	ations Pe	ersonnel						
OPERATIONS CHIEF F			C. 29 HU S. 102 . 11 4 5 14	E	BRANCH DIRE	CTOR	JARROD CLINKE	ENBEARD		
DIVISION/GROUP SUPERVISOR	MIKE OLIVAI	RRIA		110.45	AIR ATTACK SUPERVISOR					
				AIR AT	I ACK SUPER	VISOR				
		Resources	Assigne	d this Perio	1					
Strike Team / Task Forc	e /		densem <b>Z</b> elesi	Web produced about 19	Number	Section 2002				
Resource Designator FLD BRIAN TAYLOR O-490	· · · · · · · · · · · · · · · · · · ·	LWD	Le	eader	Persons	Dro	p Off PT./Time	Pick Up PT./Time		
FLD CLINTON LYALL O-492		09/04			1	ICP/06	00	ICP/1800		
CO OLINTON LTALL U-492		09/04			1	ICP/06	00	ICP/1800		
						. 6				
								L		
Control Operations/Work Assigns cout contingency line locations. legin contingency line construction a		availability permits.					( ) / ·			
cout contingency line locations. egin contingency line construction a	as resource a						5.97			
cout contingency line locations. egin contingency line construction a  Special Instructions:  DBS will be utilized throughout all div	visions in Co	ontingency Branch.  Division/Group		received the attraction	STANDARD STANDARD STANDARD					
cout contingency line locations. egin contingency line construction a  Special Instructions:  DBS will be utilized throughout all div	as resource a	Division/Group		Tone/NAC	TX Frequenc		TX Tone/NAC			
Special Instructions:  DBS will be utilized throughout all div	visions in Co	Division/Group RX Frequency N/W 169.5375 N		received the attraction	TX Frequenc 164.7125	N	TX Tone/NAC	A		
Special Instructions:  DBS will be utilized throughout all divided t	visions in Co	Division/Group		Tone/NAC	TX Frequenc 164.7125 168.3375	N N		A A		
Special Instructions:  DBS will be utilized throughout all divided t	visions in Co	Division/Group.  RX Frequency N/W  169.5375 N  168.3375 N		Tone/NAC	TX Frequenc 164.7125	N N		A		

3. 1. Incident Name: Branch: Division/Group: HIRZ DAY 2. Operational Period: CON-ROADS Date/Time To: **TINGENCY** Date/Time From: TUE TUE 08/28/2018 1800 08/28/2018 0600 Operations Personnel BRANCH DIRECTOR JARROD CLINKENBEARD OPERATIONS CHIEF ROBIN WILLS MIKE OLIVARRIA AIR ATTACK SUPERVISOR DIVISION/GROUP SUPERVISOR Resources Assigned this Period 5. Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Persons LWD Leader Resource Designator ICP/1800 ICP/0600 08/31 JAMES J BOWIE 4 ENG3 WKN 756 E-245 ICP/1800 ICP/0600 1 09/08 DAVE ORR WTS2 DARRAH LOGGING 2 E-38 ICP/1800 2 ICP/0600 08/28 JAKE ALANIS WTT1 AZ-MAY E-188 ICP/1800 ICP/0600 08/28 JIM CHAIN 1 WTS1 BEN'S TRUCK & EQUIPMENT E-202 ICP/1800 ICP/0600 JUSTIN SHULTS 1 WTS2-SHUMAS FIRE & EQUIPMENT E-37 09/07 ICP/1800 2 ICP/0600 08/31 DAVID STRAW WTT2 INF 31 E-231 ICP/1800 1 ICP/0600 STEVE BOSWORTH 09/02 WTS2 JUNGWIRTH E-332 ICP/1800 1 ICP/0600 WTS2 CARLTON CHRISTMAS TREES E-386 **ROSS ROGERS** 09/07 ICP/1800 ICP/0600 2 JOE BOSTWICK 09/05 GRD JB CONTRACTORS E-167 6. Control Operations/Work Assignments: Maintain roads as directed by Ground Support Unit Leader and Operations. 7. Special Instructions: Resources assigned to the road group while traveling will use the appropriate assigned division tactical frequency. Notify the Division Group Supervisors as you travel in and out of their respective divisions. Division/Group Communication Summary Mode TX Frequency N/W TX Tone/NAC RX Tone/NAC RX Frequency N/W Channel Function Α 10 165.9625 N 170.4125 N 10 COMMAND 4 Α 168.3375 N 168.3375 N 14 AIR TO GROUND Α 167.8125 N 167.8125 N 15 AIR TO GRD TAC A 10 168,2500 N 10 168,2500 N TACTICAL 11 Time 9. Prepared By (Resource Unit Leader)
J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (T) Date Approved By/(Planning Section Chief) PSC 11cb 1226 08/27/2018 RICK LEUCK / ROBERT ASHBY (T)

1. Incident Name:		3					
HIRZ			Branch:			Division/Group:	
2. Operational Period: DAY					1		
Date/Time From: 08/28/2018 0600 TUE	Date/Time To: 08/28/2018 1800	TUE				STAGIN	NG
4.	Operat	ions Personn	el				
OPERATIONS CHIEF ROBIN W MIKE OLI			BRA	NCH DIRE	CTOR		
STAGING AREA MANAGER MADELIN CHAD SH		AI	R ATTAC	K SUPER\	ISOR		
5.	Resources A	ssigned this	Period		<b> </b>		
Strike Team / Task Force / Resource Designator	LWD	Leader	CONTRACTOR CONTRACTOR	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ES3 LMU 9220C			-		ICP/060	00	ICP/1800
ENG3 MNF E-34							
HIST TOU 92546							
ES3 9160 C							
HCS1 91746							
HCSI 9125G		***************************************					
EN63 6958		*					
ENG 4 GLADNIN E-	459						
DS2 92201							
ENG3 MNF E-34			•				
	482_						
	02						
4	1						
						**************************************	
Control Operations/Work Assignments:					***************************************		
Stage at Ground Support near ICP on Hwy 15 Be ready to respond as requested by OSC.	1.						
. Special Instructions:							
•							
	nan-Dalah sana da da Sanannan da Sanan	***					
	Division/Group (	Communication	on Summ	ary			
Eunction Channel	RX Frequency N/W	RX Tone/	VAC T	X Frequenc		TX Tone/NA	C Mode
OMMAND 4 R TO GROUND 14	170.4125 N	10		165.962		10	Α
R TO GROUND 14  R TO GRD TAC 15	168.3375 N			168.337	-		A
2. 10 10 10 10 10 10 10 10 10 10 10 10 10	167.8125 N Approved By (	Dlane! C	i 2: : :	167.812			A
Valui Aur	The state of the s	111612	. 19	8C1	Da		Time
SWITZLER, R. DAVIS, D. WOOD, I. GATES S 204 WF (1/14)	(T) RICK LEUCK Controlled Unclas	TROBERT AS			08/	27/2018	1226

1. Incident Name: Division/Group: Branch: HIRZ 2 Operational Period: NIGHT A/B/FZ NIGHT Date/Time To: Date/Time From: 08/29/2018 0600 WED 08/28/2018 1800 TUE 4. Operations Personnel BRANCH DIRECTOR JOSH CAMPBELL OPERATIONS CHIEF STEVE BURNS JUSTIN REGELIN (T) DIVISION/GROUP SUPERVISOR JAMES ALLEN Resources Assigned this Period Number Strike Team / Task Force / Drop Off PT,/Time Pick Up PT./Time LWD Leader Persons Resource Designator ICP/0600 ICP/0600 NICK MILTON 38 HCS1 BEU 9464G (24 HR) C-200003 ICP/0600 ICP/0600 STEVEN VOLMER 30 HCS1 BDU 9358G (24 HR) C-200005 ICP/0600 ICP/0600 PATRICK CROW 18 ES3 MEU 9112C (24 HR) E-200004 ICP/0600 SCOTT WEESE 19 ICP/0600 ES3 LNU 9148C (24 HR) E-200005 ICP/0600 ICP/1800 3 KURT FLEWELL ENG6 ENG6 WOODS FIRE E-60 08/26 ICP/0600 ICP/1800 WADE BUNN 1 09/03 WTS2 BUNN ENTERPRISES E-336 ICP/0600 ICP/1800 JEREMY GUTHRIE 2 SKDS SOFT TRACK ATTACK E-250 09/01 ICP/0600 ICP/1800 1 EMPF JOEL DAVIS O-375 08/29 ICP/1800 ICP/0600 1 09/03 SOFR RONNIE OATIS O-329 ie. pumps, tanks, and unused logistical items 6. Control Operations/Work Assignments: Patrol and mop-up fire perimeter to the extent necessary to keep the fire within containment lines. 7. Special Instructions: Backhaul trash and excess equipment. GPS existing and proposed lines and turn into Situation Unit. Be prepared to support IA as directed by OSC. GPS locations of portable pumps and turn into LSC. \*SOFR Ronnie Oatis will be utilized throughout all Divisions on Night Shift Division/Group Communication Summary TX Tone/NAC Mode TX Frequency N/W RX Frequency N/W RX Tone/NAC Function Channel 10 Α 170.4125 N 165.9625 N COMMAND 4 Α 168.3375 N 168.3375 N 14 AIR TO GROUND Α 167,8125 N 167.8125 N 15 AIR TO GRD TAC. Α 10 168.0500 N 168.0500 N TACTICAL 9. Prepared By (Resource Unit Leader)
J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (T) Date Time Approved By (Planning Section Chief) RICK LEUCK / ROBERT ASHBY (T) 08/27/2018 2100

1. Incident Name:				<u>u Onciassi</u>	Maria Maria Company and Company	3.	on//basic			
HIRZ		2004 ( 200 kg) Per wal ( 2 & 90)	an ng kasaka magalawa kat	entidestation of the research		Bra	inch:		Division/Gro	A CONTRACTOR OF THE PROPERTY OF THE PARTY OF
2. Operational Period:	NIGHT									
Date/Time From: 08/28/2018 1800	TUE	Da	ate/Time To 29/2018 06		WED		NIGHT		Т	
4.				Operations						
OPERATIONS CI			200 S.	nergye set Himman and Activities	EN PER-CAPAGNASAN DA	Mary Control	RANCH DIRE	CTOR	JOSH CAMPBEL	L
DIVISION/GROUP SUPERVIS	JUSTIN R									
DIVIDION/GROUP SUPERVI	SOK BRANDO	N LANNII	NG							
5.			Reso	urces Assig	    ned this Da	Side and				
Strike Team / Tas Resource Desi	sk Force /		LWD	Salding Conference	Leader	i iou	Number			
ICS1 BTU 9211G (24HR) C-2	<u></u>		LVVD	JOE WALT			Persons		p Off PT./Time	Pick Up PT./Time
HCS1 SHU 9240G (24HR) C-							34	ICP/06		ICP/0600
ICS1 LMU 9221G (24HR) C-				DENNIS L			36	ICP/06	000	ICP/0600
			09/10	ROBERT	VEVERKA		41	ICP/06	00	ICP/0600
IC1 SALMON RIVER IHC C	-50		09/03	BILL ROBI	NSON		20	ICP/18	00	ICP/0600
IC1 LAGUNA IHC C-63			09/07	JIM HUSTO	ON		18	ICP/18	00	ICP/0600
C2 ROAD RUNNERS C-89			09/07	PABLO AR	RIAGA		20	ICP/18	00	ICP/0600
S3 BTU 9213C (24HR) E-200	0003			JASON MC	ORRIS		16	ICP/06	00	ICP/0600
S3 SHF 3675C E-429			09/08	JIM YACOL	UB		25	ICP/18	00	ICP/0600
TS2 LET-ER-BUCK TRUCK	NG E-333		09/04	TIM LANG			1	ICP/18	00	ICP/0600
TS2 YREKA OUTLANDS (2	4 HR) E-387		09/05	ED FRYST.	AK		2	ICP/060	00	ICP/0600
TS3 DIETZ EQUIPMENT (24	4 HR) E-388		09/06	JERMEY G	AEDDERT		1	ICP/060	າດ	ICP/0600
OZ2 CECIL LOGGING (24 HI	R) E-141		08/31	RAY CECIL				ICP/060		
MTF GABE AUBERT O-431		$\dashv$	09/07		·			ICP/180		ICP/0600
MBU CAE FLIGHT OPS E-39	4	-	******	TOM HIGGI	INIC					ICP/0600
WT ENF W-	71 15 0	200	_	100111001				ICP/180	JO	ICP/0600
W , CIVI W-	71 E-3	28								
			-							
an and the second continues of the	na n	Nggapener.	graph particular and	Widah An Usaasa	etsterne britan be	0.733 117				
			Division/	Group Comr	nunication	Sumi	mary			
Function	Channel	1	requency l	VW F	RX Tone/NA	c .	TX Frequenc	y N/W	TX Tone/NAC	Mode
MMAND TO GROUND	4		70.4125 N		10		165.9625	N	10	А
TO GRD TAC	14		68.3375 N			_	168.3375	N		А
CTICAL	15		67.8125 N			$\dashv$	167.8125	25 N		A
Prepared By (Resource Unit	l eader) ()	1	68.6000 N		10		168.6000		10	A
$\bigcirc$	Lun An	en	Approv	ed By Plant	ning Section	n Chie	en HSC	C Da	te	Time
SWITZLER, R. DAVIS, D. WC	OOD, I. GATES (	T)	RICK	LEUCK / RO	BERT ASH	3Y (T)	)		27/2018	2100

ICS 204 WF (1/14)

1. Incident Name:				3.					
HIRZ				Brand	ch:		Division/Group:		
2. Operational Period:	NIGHT	14. 24.					_		
Date/Time From: 08/28/2018 1800 TU	JE	Date/Time To: 08/29/2018 0600	WED	ľ	NIGHT		1		
4.		Opera	ations Personr	A STATE OF BUILDING					
OPERATIONS CHIE				BRA	NCH DIREC	TOR JO	SH CAMPBELL	,	
DIVISION/GROUP SUPERVISO	JUSTIN REGEI								
DIVISION/GROUP SUPERVISO	R BRANDON LA	WWW							
5:	l	Resources	Assigned this	Period					
Strike Team / Task I				Number	D (	Off DT (Time	Pick Up PT./Time		
Resource Design	ator	LWD	Leader		Persons	Drop C	Off PT./Time	Pick Up F1./Time	
A SOMEONE SEC. TOWN									
W									
		_							
							V-,	L	
<ol><li>Control Operations/Work As Patrol and mop-up fire perimete</li></ol>	r to the extent nece	essary to keep the fire	within contains	nent lines	•				
Fire and hold as needed from G	reen Mountain tow	ards DP 67 to keep u	p with fire progr	ession.					
7. Special Instructions:							, me 1, 1	and the property of	
Backhaul trash and excess equi	ipment.								
GPS existing and proposed line. Be prepared to support IA as dir	s and turn into Situ	ation Unit.							
GPS locations of portable pump	s and turn into LS0	C.							
								*	
70	garanca de cara de la caración de l Caración de la caración de la	Division/Gra	up Communic	ation Sun	marv				
8:		SECTION TO REAL VEHICLES AND ELECTRONICAL	Will all a state of the state of the state of	· Constant of the second	TX Frequer	ncy N/W	TX Tone/NA	.C Mode	
Function	Channel 4	RX Frequency N/W 170.4125 N	1		165.962		10	A	
COMMAND	14	168.3375 N	<del>-</del>		168.337			A	
AIR TO GROUND	15	167.8125 N			167.812			A	
AIR TO GRD TAG	8	168.6000 N	1	0	168.600	00 N	10	А	
TACTICAL  9. Prepared By (Resource Unit		1	By (Planning S		rief)e ~	y Da	ite	Time	
5. Frepared by (Nesource diff	The furty	PICKLE	KULLC HCK/BOBEDT	ASHRY	かってく	_   08	/27/2018	2100	

1. Incident Name:	and Agenti				3.				
HIRZ			The state of the s	25 44 1 200 e e e e e	Branch	1:	102a ke 40(3)	Division/Grou	ıp:
2. Operational Period:	NIGHT	rs.							
Date/Time From: 08/28/2018 1800	TUE	Date/Time To 08/29/2018 06		ED	N	IGHT		U	
4.			Operations P	Personnel					
OPERATIONS CH	HIEF STEVE BU	RNS		Santo presente verto:	4.504-5155300	CH DIRE	CTOR	JOSH CAMPBEL	L
DIVISION/GROUP SUPERVIS	JUSTIN RE	GELIN (T)							
DIVISION/GROUP SUPERVIS	SOK IBA								
	. <b>.</b>	Réso	urces Assigne	ed this De	riod	0.001.40.5124		e Contractor	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Strike Team / Tas			West Control of the C	er (disance) felta	maner Electrical	Number			
Resource Desi	gnator	LWD	L	.eader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
C2I VISTA GRANDE C-54		09/04	JESSE EST	RADA		19	ICP/18	300 .	ICP/0600
NG3 ROCKY MOUNTAIN FI	RE E-383	09/10	PAUL OSTR	OY		4	ICP/18	300	ICP/0600
NG3 ENGINE - T3 - 11 E-43	32	09/09	MARK FOGO	3		5	ICP/18	300	ICP/0600
NG4 GLADWIN 57B E-459		09/10	SCOTT SEB	ERO		3	ICP/18	100	ICP/0600
TS2 HARRIS EMERGENCY	SERVICES E-4	05 09/08	BILL SLAGLE	E		1	ICP/18	4	ICP/0600
									101 70000
							200		
							142		
Control Operations/Work A									
rep control lines for firing ope	rations, Patrol ar	id mop-up fire perin	neter to the ext	ent neces	sary to ke	eep the fir	e withir	n containment line	S.
Special Instructions:							-		
ackhaul trash and excess equipped sexisting and proposed line or prepared to support IA as disposed line prepared to support IA as disposed in the proposed line of portable pumpers locations of portable pumpers.	es and turn into Sirected by OSC.								
A Company of the Comp		Division/	Group Comm	unication	Summa	ry			
Function	Channel	RX Frequency I		C Tone/NA	The second secon	Frequenc	y N/W	TX Tone/NAC	Mode
MMAND	4	170.4125 N		10		165.9625		10	A
R TO GROUND	14	168.3375 N				168.337			A
RTO GRD TAC	15	167.8125 N				167.812			A
GTICAL	11	168.2500 N		10		168,2500	N	10	A
Prepared By (Resource Unit SWITZLER, R. DAVIS, D. WO	SWING		ed By (Plannin LEUCK / ROB	- L	AS-C	1		ate 3/27/2018	Time

ICS 204 WF (1/14)

Controlled Unclassi Fil-29 - formation//Basic

Page 1 of 1

1. Incident Name:			3.				
HIRZ			Branc	ch:		Division/Group	:
2: Operational Period: NIGHT						9°	
Date/Time From:	Date/Time To:			NIGHT		Z	
08/28/2018 1800 TUE	08/29/2018 060	0 WED					
4		Operations Person	社员的政治主要的政治的				
OPERATIONS CHIEF STEVE BURNS			BRA	NCH DIRE	CTOR J	OSH CAMPBELL	
JUSTIN REGE DIVISION/GROUP SUPERVISOR TBA	LIN (1)						
Britist Co. Etc. 127							,
5.	Resou	irces Assigned this	Period				
Strike Team / Task Force /	LIME	1 4		Number	Dran	Off PT./Time	Pick Up PT./Time
Resource Designator	LWD	Leader		Persons 3	ICP/180		ICP/0600
ENG6 RED ROCK FIRE 261 E-347	09/03	REID TROXEL					
ENGG FIRE TRAX E-375 EXCESS	09/01	ROBERT MAHARR		3	ICP/180		ICP/0600
ENG6 GRIFFITH AUTO SHOP E-349 8/29 R	09/05	WILLIAM GRIFFITH			ICP/180	_	ICP/0600
WTS2 G. L CORNO E-65 EXCESS	08/28	IAN SAVAGE		1	ICP/180	0	ICP/0600
WTT2 ENF 21 E-338	09/03	KYLE MCKEAND		2	ICP/180	0	ICP/0600
WTT2 TRI-STATE FIRE E-228-	09/02	FRANCESCO MOC	RE	2	ICP/180	0	ICP/0600
EMPF BUZZ OLSON 0-87 E (CESS				1	ICP/180	0	ICP/0600
SOFR-ROBERT HILL 0-446 EXCES	09/09			1	ICP/180	0	ICP/0600
6. Control Operations/Work Assignments:							
Prep trail for firing operations from fires edge north towards McCloud River Club.							
Fire and hold trail as needed to keep up with progression.							
7. Special Instructions:							
Backhaul trash and excess equipment.							
GPS existing and proposed lines and turn into Situ Be prepared to support IA as directed by OSC.	ation Unit.						
GPS locations of portable pumps and turn into LSC	).						
,							
	NEW WATER BALLETING TO	okastowa samawani ku kanon sa s	ve surveen e	engerspaniesera	TERROCOGAS	TEC : 44.5% 2004 (24.5%)	Contract Herman Contract
8.	NATIONAL AND	/Group Communica	Day DA BURNES	openie aprezentan			
Function Channel	RX Frequency			TX Frequer		TX Tone/NAC	Mode
COMMAND 4	170.4125			168.337	Total State	10	A
AIR TO GROUND 14 AIR TO GROUND 15	168.3375 h		-	167,812	Security (Security )		A
14 (Aug.) 2 (Aug.) (Aug	166.7250			166.725		10	A
9 9. Prepared By (Resource Unit Leader)		ved By (Planning Se		iof)	D:	ate	Time
J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (T)	,	CLEUCK/ROBERTO	1	11-SC	- 08	3/27/2018	2100

AIR OPERATIONS SUMMARY

Prepared By: Tim Elder

Prepared Date: 27 Aug 2018

Prepared Time: 1900

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME: S	SUNRISE:	SUNSET:
Hirz	28 Aug-2018	0800	2000	0633	1947
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): MONITOR AIR TO GROUND FREQ WHEN AIRCRAFT ARE IN YOUR DIVISION. SITUATIONAL AWARNESS IS HIGH PRIORITY ALONG WITH BUCKET WORK! FLY WITH LIGHTS AND TRANSPONDER ON (1255) Watch out for high tension wires	Operations Special Equipment, etc.): A AIRCRAFT ARE IN YOUR DIVISION. RITY ALONG WITH BUCKET WORK! F Watch out for high tension wires		4. READY ALERT AIRCRAFT MEDEVAC - See Medical Plan Guard 841 Dedicated 24 hr Hoist, NVG, ALS		5. TFR #: 8/7217 8,000 msl, polygon

6.PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	FM	8 Fixed Wing Aircraft.
AOBD	Tim Elder	863-610-0096	AIR/ AIR - TFR	5750 A-8		AIRTANKERS-TBA
		863-243-1438	Air/Air Rotor East	118,7750 A-30		
	Ethan Darnall	530-200-2514	Air/Air Rotor West	128,4250 A-133		
ATGS (Cobra)	Scott Smith	530-307-9171	AIR Tactics F/W		166.9500 A-9	LEAD PLANES-TBA
	Fred Burris	805-340-0408				
ASGS	Craig Dado	530-518-6688	AIR/GD Tactics		167.8125 A-10	ATGS AIRCRAFT-
			AIR/GD Command		168.3375 A-31	107Z / Cobra / AA507 / A-35
HEB1	Tyler Detrick	530-925-9668	Command 1		171.5375 rx	32WS / Aero Commander / AA05 / A-124
	Jeff Quick	928-853-3027			164.0875 tx	
					Tone 10	
-3: -3:		925-542-9169	Command 2		172.6500 rx	OTHER FW AIRCRAFT-
- LIBASE					164.7500 tx	Scoopers 260 & 261 available thru NoOps
11011					Tone 10	
NG Medevac	Tim Rodriguez	951-634-3787	Command 3		170.4250 rx	
Contact					168.0750 tx	
					Tone 10	
H11 Cargo	Mike Jones	909-522-7153	Deck		163.100	Hirz HB 40° 34.850' X 122° 13.800'
			Air Guard		168.6250	
					(110.9)tx/rx	
						The state of the s

9. HELICOPTERS

FAA N#	T MAKE	BASE	AVAIL	START	AVAIL   START   REMARKS	FAA N#	T MAKE/ MODEL   BASE	BASE	AVAII	START	AVAII   START   REMARKS
	Y MODEL						<u></u>	! !			
161KA	1 K-1200	Hirz HB	0830 0800	0800	EXC A-3	205BT	205BT 2 B-205A1	Hirz HB 0830 0800	0830	0800	EXC A-4 (H506)
948CH	1  CH-47	Hirz HB	008		CWN. A-21	502HQ	502HQ 2 B-205A1	Hirz HB 0830	0830	0800	EXC A-59 (H502)
804PJ	1 UH-60	Hirz HB		0800	EXC A-134	658HA	2 UHIH	Hirz HB 0830		0800	CWN Ltd A-152
611CK	1 S61	Hirz HB	0830	0800	EXC A-29	125CL	3 AS350B3	Hirz HB 0830 0800	0830	0800	CWN A-121
N1043T	1 561	Hirz HB	0830	0800	CWN A-159 (H43) 988B	9888	3 B-206 L4	Hirz HB 0830 0800	0830	0800	CWN A-135
N239CH	V239CH   1   BV234	Mtn Gate   1000   1000	1000	1000		107Z	Cobra	RDD	0830 0800	0800	EXC A-35 (AA507)

10. TASK/ MISSION/ ASSIGNI	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes; Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	I Transport, Bu	cket Operations, SAR	etc.
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
Bucket Support	Bucket support as requested by Operations	As requested	Helibase	Fire
PAX/Cargo	Helicopter best suited to request	As requested	Helibase	Fire
MEDIVAC	Request thru ICP Communications & MEDL on Command Repeater. Give location, lat/long if known./refer to Medical Plan / IAP	As requested	As directed	As directed
Recon / Mapping	Request thru Operations as needed	As requested	Helibase	Fire
Initial Attack Assistance	Support I.A.as requested by Operations/Forests	As requested	As directed	As directed
_				
32-				
Equipment	Helibase Trailer E – 208			
	Water Tender E - 39			
	Gator UTV E-377			
	Crash/Rescue E-449			
·				

# HIRZ FIRE Safety Message

Day/Night Shift 08/28-29/2018 0600 - 0600

#### **Know Your Watch Outs Situations**

#15 Wind increases and/or changes direct.



#### Accumulated Fatigue

Defined as fatigue from which normal rest does not produce recovery.

- Physiological indicators.
  - Confused, poor problem solving
  - Poor abstract thinking
  - poor attention/decisions
  - poor concentration/memory
  - extreme emotional responses
  - social/behavioral changes
- Recommendations for chronic fatigue/stress are:
  - Take longer periods of rest/recovery
  - Ensure that workers are adequately rested before they begin work shifts
  - Provide periodic rest breaks to allow physical and mental recovery
  - Maintain hydration

#### Maintain a High Level of Situational Awareness

Safety Officers: Charlotte Jordan / Duane Franklin

C-33- Amill SUF 2CT)

# HIRZ INCIDENT RISK ANALYSIS (215a) Day Shift, August 28, 2018 (0600 to 2000) and Night Shift, August 28-29 (1800-0800)

DIV	HAZARDOUS	MITIGATIONS / WARNINGS / REMEDIES
	ACTIONS / CONDITIONS	
		~ Practice "Defensive Driving" techniques traveling on all roads in both rural and urban settings
		~ Slowdown in limited visibility (smoky/dusty) & congested areas. Increase following
		distances  ~ Roads can be slippery when wet, assess the road before driving on it.
ALL	Driving & Traffic	~ Honk horn to alert personnel when backing. Use spotters when available
	Ziring or riams	~ Expect two way traffic on one lane roads. Stay on your side, and approach corners with caution
		~ Headlights ON. Manually turn on Headlights. Most vehicles have "auto" headlights
		~ NO riding in the back of pick-ups.
		~ Green Trees & Fire weakened trees continue to be a threat
		~ Scout work area for aerial hazards prior to engagement to ensure a safe work area ~ Follow "Hazard Tree Safety" guidelines, page 22, 23 in IRPG, 2018
		~ Post lookouts, or use a spotter in mop-up areas with personnel.
ALL	Hazard Trees	~ Establish trigger points for disengagement during high wind events.
		~ Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
		~ Flag off areas of concern, communicate to Division, adjoining resources, and brief relief
		resources. Post a "Lookout" ,if possible to control the area of concern
F, T, U,		~ Establish visual & radio communication methods are in place prior to engaging
W, Y,	<b>Heavy Equipment</b>	~ Make positive eye contact with operator before approaching. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree
00,	Operations	height when in timber. ~ ~ Increase distance to 300'+ when working with Masticators.
RR		~ Refer to page 86 in IRPG, 2018
		~ Drink water & Electrolyte drinks before, during, and after shifts. (2 waters to 1 sports
		drink).
		~ Do NOT mix with water or dilute electrolyte drink. It must be consumed as is for the body
	11 1 12 10 11 11	to absorb properly.  ~ Low volumes of dark, concentrated urine or painful urination indicate a serious
ALL	Hydration & Heat	need for rehydration, & medical attention.
	Illness	~ Pace work to avoid heat injuries
		~ Heat exhaustion is characterized by: Weakness, Extreme Fatigue, Nausea, Dizziness &
		Headaches, clammy skin, persistent muscle cramps, decreased urine output.
		~ Refer to Medical Plan in IAP for additional EMS care and Evacuation
		~ Unforgiving terrain, Cliffs and Rocky Ledges. Ensure you remain focused when
	Steep, Rugged	walking.  ~ Be on the lookout for rolling rocks, debris, or burning material that could cross your control
All	Terrain, Cliffs,	
	Rocky Ledges	lines  ~ Evaluate necessity to send personnel in areas with limited access.
		~ Utilize the Risk Management Process on page 1 in the IRPG 2018
T, U,		~ Fireline location; refer to pg 84 in IRPG, 2018
W, Y,	ludius of Picslins	~ Coordinate LCES for all personnel involved
Z, 00,	Indirect Fireline	~ If Considering Indirect Attack Strategy, utilize pg 83 in IRPG, 2018
RR		~ If considering Downhill Line Construction, Follow the Checklist (IRPG pg. 9)
	Control (Control (Con	~ Expect an increase of Fire Behavior after the Inversion lifts.
		~ Provide weather forecasts/observations for all personnel assigned ~ Communicate significant weather changes to all personnel on your division
		~ Review "Alignments & patterns for Dangerous Fire Behavior" pg 73 in IRPG, 2018
		~ Develop Management Action Points/Trigger Points for disengagement of resources and
F, T, U,	Fire Defenden	make them known to all Re-assess as needed.
W, Y, Z	Fire Behavior	~ Use "Risk Management Process" prior to engaging in suppression actions, referring to
		~ Ensure LCES is in place before engagement of resources
		~ Adhere to the 10 Standard Firefighting Orders & mitigate the 18 Watch Out Situations
		~ Post experienced lookouts. Monitor current weather conditions and forecasts ~ Maintain adequate Escape Routes to Safety Zones. Advise all personnel if these are
		annuramized or change
	L	Compromised of change -34-

# HIRZ INCIDENT RISK ANALYSIS (215a) Day Shift, August 28, 2018 (0600 to 2000) and Night Shift, August 28-29 (1800-0800)

T, U, Firing Operations W, Y & Devices	~ Ensure aerial/ground ignition plans have been developed and personnel are briefed.			
ALL Aircraft Operations	~ Review and discuss Aviation Watch Out Situations listed in IRPG pg. 46 ~ Ensure resources are clear of "Target Area" during bucket or retardant use. ~ Use clock directions from pilot's perspective and mirror flashes. ~ Ensure use of qualified personnel when involved with longline operations. ~ Keep non-essential personnel away from dip sites (natural and/or man-made) ~ Review 2016 Interagency Helicopter Rappelling Guide for planed rappelling missions.			
A, B, F, T, Y, Z Mop Up	~ Do not work directly above or below personnel during rehab/mop-up operations in case of dislodged debrisas in rocks, trees, stumps, hay bales ~ Alert crew personnel of rolling debris by yelling to affected individuals. ~ Position debris that could roll, vertically on the slope.			
ALL Medical Emergencies	~ Wear eye protection especially when using a water delivery nozzle, or Chain Saw ~ Review, understand and discuss with your resources the Medical Plan in the IAP. ~ Refer to the Medical Incident Report on pages 118 – 119 in 2018 IRPG for info into Communications ~ Develop Division/Crew Pre-Plan in block #6 on the Medical Plan and fill in necessary information to assist you with an Incident within an Incident. ~ Base all operational decisions and activities on these 3 questions: 1.) What are we going to do if someone gets hurt? 2.) How will we get them out of here? 3.) How long will it take to get them to a hospital? ~ If the answers are insufficient, stop, re-assess and consider alternate strategies and tactics. ~ Have Alternate plan in place when aircraft is grounded due to visibility issues. ~ If air or ground ambulance is delayed: package and transport patient to rendezvous with incoming ambulance. ~ If Night extraction by Air Ambulance with Hoist capabilities and NVG (Night Vision Goggles) is required, the following will assist in a smooth extraction. * Minimum of a 20' x 20' clearing * 3 GREEN Glow Sticks placed on edges of clearing forming a triangle to assist pilot in visual horizon. * Turn ALL headlamps and vehicle lights OFF * Communicate with Air Ambulance on CAL CORD tase 6			
Wildlife & Insects ALL (bee's, wild horses, snakes, Mt. lions)	Communicate with Air Ambulance on CALCORD tone 6 allergic to bee stings, let your DIVS & Medic/EMT's know. seck yourself daily for tick bites. NOT feed wildlife or livestock Idlife is most active at Dusk and Dawn. Keep eyes roaming the roadways for the spected encounter ave wildlife alone. Backhaul ALL Trash please.			
INCIDENT NAME HIRZ	DATE PREPARED: August 27, 2018  OPERATIONAL PERIOD Day Shift 0600 - 2000 Night Shift 1800 - 0800			
ICS 215a	TIME PREPARED: 1800 HOURS  Prepared by: J. Courtright, SOF2 M. Tanzi, SOF1			

						Date/Time Prepared	ared		Operational Period Date/Time
	TIVE CONTRACT		HIP7 CA.CHE.O01223	23		08/27/18	08/27/18 1800hrs		8/28/18 0600 To
NCIDEN	INCIDENT RADIO COMMUNICATIONS FEAT	MICALICINS I PAIN	7100-1116-KO 7VIII	2					8/29/18 0800
Only fr	equencies listed on	this 205 are authorized	Only frequencies listed on this 205 are authorized for use on this Incident.	Hand progre	ımmers	accept all res	ponsibility	for the	Hand programmers accept all responsibility for the use of unauthorized frequencies.
# 5	Function	Channel Name		RX Freq N or W	RX Tone T	TX Freq N or W	TX Tone	Mode	Remarks
-	NIFC CMD 31	CMD 1	COMMAND 1	171.5375 N	T-10	164.0875 N	T-10	A	COMMAND ON H-79 USE TONE 10 (107.2)
2	NIFC CMD 48	CMD 2	COMMAND 2	172.6500 N	T-10	164.7500 N	T-10	A	COMMAND ON SUGARLOAF USE TONE 10 (107.2)
က	NIFC CMD 3	CMD 3	COMMAND 3	170.4250 N	T-10	168.0750 N	T-10	A	COMMAND FROM ICP TO FIRE
4	NIFC CMD 4	CMD 4	COMMAND 4	170.4125 N	T-10	165.9625 N	T-10	A	COMMAND ON HIRZ MTN. USE TONE 10 (107.2)
വ	NIFC CMD 51	CMD 5	COMMAND 5	170.0875 N	T-10	162.8125 N	T-10	A	COMMAND ON TOMBSTONE MTN USE TONE 10 (107.2
9	NIFC CMD 8	CMD 6	COMMAND 6	169.5375 N	T-10	164.7125 N	T-10	٧	COMMAND ON NORTH FORK MT. USE TONE (107.2)
7	NIFC TAC 1	NIFC T1	DAY DIV A / B / F / Y NIGHT DIV A / B / F	168.0500 N	T-10	168.0500 N	. T-10	∢	USE TONE 10 (107.2)
-36	NIFC TAC 3	NIFC T3	DIVISION T DAY AND NIGHT	168.6000 N	T-10	168.6000 N	T-10	4	USE TONE 10 (107.2)
)- <sup>6</sup>	NIFC TAC 5	NIFC T5	DIVISION Z DAY AND NIGHT	166.7250 N	T-10	166.7250 N	T-10	∢	USE TONE 10 (107.2)
10	NIFC TAC 6	NIFC T6	DIVISION W	166.7750 N	T-10	166.7750 N	T-10	٧	USE TONE 10 (107.2)
2	NIFC TAC 7	NIFC T7	DIVISION U / 00 / RR / NN	168.2500 N	T-10	168.2500 N	T-10	A	USE TONE 10 (107.2)
12	SHF FOREST NET	SHF-R	ALL DIVISIONS	171.5750 N		165.0125 N	T-10	4	FOR EMERGENCY CONTACT TO SHE DISPATCH USE TONES 10
13	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	T-6	156.0750	9-L	∢	MEDICAL EMERGENCY TACTICAL
14	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
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N	구	168.6250 N	7-	∢	EMERGENCY ONLY
Prepared by Manager By	S. S. Marine S.				Incident Location HIRZ ICP, SH/	incideni Localion HIRZ ICP, SHASTA-TRINITY NATIONAL FOREST	UITY NATIO	NAL FC	OREST
PHIL SHAFE	ER, COIVIL								*

			incident Name			Date/Iime Prepared	pared		Operational Period Date/Time
INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	NICATIONS PLAN	HIRZ CA-SH	RZ CA-SHF-001223		08/27/	08/27/18 1800hrs		8/28/18 0600 To
			INITIAL ATTACK	TACK					8/29/18 0800
Only	r frequencies 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
-	SHASTA LAKE MGMT. UNIT	SLMU	INITIAL ATTACK	167.7250 N		167.7250 N	7-1	⋖	USE TONE 7 (167.9)
2	SHAST-TRINITY REPEATER	SHR-R	INITIAL ATTACK	171.5750 N		165.0125 N	TONES 1-16	⋖	SHF DISPATCH NET
က	NIFC TAC 2	NIFC T2	INITIAL ATTACK	167.7250 N		167.7250 N		A	
4	R5 TAC 4	R5 TAC 4	INITIAL ATTACK	166.5500 N		166.5500 N	7	⋖	
വ	R5 TAC 5	R5 TAC 5	INITIAL ATTACK	167.1125 N		167.1125 N		4	
9	SHASTA-TRINITY SERV. RPT.	SERV-R	INITIAL ATTACK	171.5000 N		164.8250 N	TONES 1,4,6,12	A	
7	SHASTA COUNTY F1 REPEATER	SHS CMD	INITIAL ATTACK	154.4300 N		159.0150 N	TONES	A	
 -37 <i>-</i> 	SHASTA COUNTY F2 – TACTICAL	SHS F2	INITIAL ATTACK	154.0100 N		154.0100 N		4	
တ	CALFIRE TAC 9	CDF T9	INITIAL ATTACK	151.3850 N		151.3850 N	T-16	A	
10	SHASTA-TRINITY UNIT REPEATER	SHU-R	INITIAL ATTACK	151.1600 N		159.2700 N	TONES 1-16	⋖	
11	CAL FIRE TAC 11	CDF T11	INITIAL ATTACK	151.4450 N		151.4450 N	T-16	⋖	
12	CAL FIRE TAC 12	CDF T12	INITIAL ATTACK	151.4600 N		151.4600 N	T-16	A	
13	CAL FIRE A/G 2 (PRIMARY)	CDF A/G 2	INITIAL ATTACK	159.2625 N		159.2625 N	T-16	⋖	
14	CALCORD	CALCORD	EMERGENCY USE	156.0750 N	T-6	156.0750 N	1-6	⋖	MEDICAL EMERGENCY TACTICAL
15	AIR TO GROUND, CA. PRIMARY	R5 AG43	INITIAL ATTACK	166.8750 N		166.8750 N		4	INITIAL ATTACK A/G
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N	TONE 1	168.6250 N	TONE 1	⋖	EMERGENCY ONLY
Prepared by			*		Incident Location	lion			
PHIL SHAFER, COML	R, COML				HIRZ ICP,	HIRZ ICP, SHASTA-TRINITY NATIONAL FOREST	ITY NATION	IAL FOR	REST
3	-								

Hirz Fire				Date/Tir	me <b>8/28/18</b> -	8/29/	18 Da	y/Night 0600-	0600	
3. Ground Ambulance	Service	S								
Name		Locati				Phon & //S Frequ	е	Advanced Life Yes		
AMR Ambulance	s	hasta Lake				911		Yes		
Ambulance 2	Ir	ncident Ambulance			Conta	ct Via C	ommand	Yes		
Ambulance 78	Ir	ncident Ambulance			Conta	ct Via C	ommand	Yes		
Ambulance 5	Ir	ncident ambulance			Cont	act Via c	ommand	Yes	w	
4: Air Ambulance Serv	rices	Phone								
Name	Charles in Land	Phone			Type of	Aircraft	& Capabi	lity		
REACH / PHI Redding, CA		911 / 530-226-2400		ALS, N				lot Incident based		
National Guard 841 Redding, CA		911 / 530-226-2400		ALS, N	ight Vision, Hois	t Capab	le, <u>Incide</u>	nt based		
CHP H-16 Redding, CA		911 / 530-226-2400	_	ALS, N	ot incident base	d, Day ti	me hoist		198	
Cal Fire H-202 Bieber, CA		911 / 530-226-2400		BLS, N	ot incident base	d, Day ti	me hoist			
5. Hospitals			S 1044							
Name Complete Address	Deg	GPS Datum – WGS 84 Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long Air			Phone	Hel	ipad No	Leve of Car Facilit	l e	
Pulse Urgent Care	Lat:	N/A		l			Ø	Level 4 Trauma		
100 E. Cypress Ave.		Long: N/A VHF: N/A Lat: 40° 34.33' N		15 min	530-722-1111 10am-7:30 pm			(1000 – 1		
Redding, CA						⊠				
2175 Roseline Ave.			15 min	20 min	530-225-7201			Level 2 Tr	auma	
Shasta Regional Med 1100 Butte Ave.	VHF: Lat: Long:	40° 35.08′ N	15	15	530-244-5353	×		Level 3 Tr	auma	
Redding, CA	VHF:	N/A	min	min					6-2	
Mercy Mt. Shasta Med La 914 Pine St. Lo			25 min	60 min	530-926-1108			Level 3 Tr	auma	
UC Davis Medical Ctr 2315 Stockton Blvd.	Lat: Long:	ong: 121° 27.33 W		2.75 hrs.	916-734-3636 916-734-3790	Ø		Level 1 Trauma /	Burn Center	
Sacramento, CA  6. Division   Branch	VHF:	N/A	hrs.	Sagar upis		142.015 (12.05)	150 di 0.00	St. 1990 P. S.	operation,	
Group		Area Location Capability  EMS Responders & Capability:			Frontline Medical Support Unit - ALS					
ICP		quipment Available on S		Command						
Margaret Polf Park	1	ledical Emergency Chan TA for Ambulance to Sc								
17760 Shasta Dam Bivd.	-	Air:	C116.	20 mir	nutes					
Shasta Lake, CA 96019	-	Ground:		15 mir						
	_	pproved Helispot:								
	-	Lat:		-						
		Long:		-						
	- 1	~~		I						

Division A/B, Branch I	EMS Responders & Capability:	
	Equipment Available on Scene	
Richard Ingram	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
	Air:	20 minutes
	Ground:	45 minutes
	Approved Helispot:	H-11
	Lat:	40° 51.733' N
	Long:	122° 15.278' W
Division F, Branch 1	EMS Responders & Capability:	EMPF John Barrios (O-89)
Division 1, Branch 1	Equipment Available on Scene:	
Jim Mobley	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
	Air:	20 minutes
	Ground:	50 minutes
	Approved Helispot:	H-28
	Lat:	40° 54.470' N
	Long:	122° 19.603' W
Division T, Branch I	EMS Responders & Capability:	EMPF James Stratton (O-374), EMTF Greg Lowdermilk (O-387)
Division 1, Branch I		Ambulance 78 (day) / Ambulance 2 (Night)
Jim Mobley	Equipment Available on Scene:	REMS 1
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
	Air:	20 minutes
	Ground:	30 minutes
	Approved Helispot:	
	Lat:	
	Long:	
Division U, Branch III	EMS Responders & Capability:	EMPF David Kennedy (O-355)
Division o, Branch III	Equipment Available on Scene:	7,0000
lack Sevelson	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
	Air:	20 minutes
	Ground:	
	Approved Helispot:	40 minutes H-59
	Lat:	41° 00.056' N
	Long:	122° 24.467' W
	EMS Responders & Capability:	
	Equipment Available on Scene:	EMPF Daniel Salazar (O-354), EMTF Mike Sgro (O-41)
ivision W, Branch IIII	Medical Emergency Channel:	
rlando Genao		Command
eremy McMahon (T)	ETA for Ambulance to Scene:	
· someone see (C. In	Air:	20 minutes
	Ground:	45 minutes
	Approved Helispot:	H-75
	Lat:	41° 02.66' N
	Long:	122° 16.905' W
ivision Y, Branch V	EMS Responders & Capability:	EMPF Ronald Sandler (O-277)
	Equipment Available on Scene:	
aul Johnson,	Medical Emergency Channel:	Command
eorge Correa (T)	ETA for Ambulance to Scene:	
	Air:	15 minutes
	Ground:	5 minutes
	Approved Helispot:	H-131
	Lat:	41° 02.972' N
	Long:	122° 10.489' W
vision 7 Present V	EMS Responders & Capability:	EMPF Conner Drake (O-430), EMTF Colby Hutchens (O-432)
vision Z, Branch V	Equipment Available on Scene:	Colby Hutchens (O-432)
	Medical Emergency Channel	Command
te English	Medical Emergency Channel: ETA for Ambulance to Scene:	Command
	Medical Emergency Channel:  ETA for Ambulance to Scene:  Air:	Command  15 minutes

	Approved Helispot:	H-81
	Lat:	40° 58.793' N
	Long:	122° 11.855' W
		EMPF Richard Battad (O-421)
Division OO	EMS Responders & Capability:	EWIFF Nichard Dattad (0 421)
Contingency Branch	Equipment Available on Scene:	Command
contingency	Medical Emergency Channel:	Command
Stuart Lardner	ETA for Ambulance to Scene:	
	Air:	15 minutes
	Ground:	60 minutes
	Approved Helispot:	H-131
	Lat:	41° 02.972′ N
	Long:	122° 10.489' W
	EMS Responders & Capability:	EMPF Alex Karp (O-420)
Division RR	Equipment Available on Scene:	
Contingency Branch	Medical Emergency Channel:	Command
Billy Covert	ETA for Ambulance to Scene:	
	Air:	15 minutes
	Ground:	50 minutes
	Approved Helispot:	H-125
	Lat:	41° 00.895' N
	Long:	122° 09.6622' W
Night	EMS Responders & Capability:	EMPF Joel Davis (0-375)
Night	Equipment Available on Scene:	
Division AIDIE	Medical Emergency Channel:	Command
		Command
Division A/B/F Garrett Quigley	ETA for Ambulance to Scene:	Command
Garrett Quigley		15 minutes
	ETA for Ambulance to Scene: Air: Ground:	15 minutes 50 minutes
	ETA for Ambulance to Scene: Air:	15 minutes 50 minutes H-28
	ETA for Ambulance to Scene: Air: Ground:	15 minutes 50 minutes H-28 40° 54,470' N
	ETA for Ambulance to Scene:  Air: Ground: Approved Helispot: Lat: Long:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W
	ETA for Ambulance to Scene:  Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability:	15 minutes 50 minutes H-28 40° 54.470' N
	ETA for Ambulance to Scene:  Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W EMPF Gabe Aubert (O-431)
Garrett Quigley  Night	ETA for Ambulance to Scene:  Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W
Garrett Quigley	ETA for Ambulance to Scene:  Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W EMPF Gabe Aubert (O-431)
Garrett Quigley  Night	ETA for Ambulance to Scene:  Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W EMPF Gabe Aubert (O-431)
Garrett Quigley  Night  Division T	ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W EMPF Gabe Aubert (O-431)  Command
Garrett Quigley  Night  Division T	ETA for Ambulance to Scene:  Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W EMPF Gabe Aubert (O-431)  Command  15 minutes
Garrett Quigley  Night  Division T	ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W EMPF Gabe Aubert (O-431)  Command  15 minutes
Garrett Quigley  Night  Division T	ETA for Ambulance to Scene:  Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W EMPF Gabe Aubert (O-431)  Command  15 minutes 35 minutes
Garrett Quigley  Night  Division T	ETA for Ambulance to Scene:  Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W EMPF Gabe Aubert (O-431)  Command  15 minutes
Garrett Quigley  Night  Division T	ETA for Ambulance to Scene:  Air:  Ground: Approved Helispot:  Lat:  Long:  EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot:  Lat: Long: EMS Responders & Capability: Equipment Available on Scene:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W EMPF Gabe Aubert (O-431)  Command  15 minutes 35 minutes  EMPF Buzz Olson (O-87)
Night Division T Jim Mobley	ETA for Ambulance to Scene:  Air:  Ground: Approved Helispot:  Lat:  Long:  EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot:  Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W EMPF Gabe Aubert (O-431)  Command  15 minutes 35 minutes
Might Division T Jim Mobley	ETA for Ambulance to Scene:  Air:  Ground: Approved Helispot:  Lat:  Long:  EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot:  Lat: Long: EMS Responders & Capability: Equipment Available on Scene:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W EMPF Gabe Aubert (O-431)  Command  15 minutes 35 minutes  EMPF Buzz Olson (O-87)  Command
Night Division T Jim Mobley	ETA for Ambulance to Scene:  Air:  Ground: Approved Helispot:  Lat:  Long:  EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot:  Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W EMPF Gabe Aubert (O-431)  Command  15 minutes 35 minutes  EMPF Buzz Olson (O-87)
Night Division T Jim Mobley  Night Division Z	ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W EMPF Gabe Aubert (O-431)  Command  15 minutes 35 minutes  EMPF Buzz Olson (O-87)  Command
Night Division T Jim Mobley  Night Division Z	ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W EMPF Gabe Aubert (O-431)  Command  15 minutes 35 minutes  EMPF Buzz Olson (O-87)  Command  15 minutes  H-81
Night Division T Jim Mobley  Night Division Z	ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground:	15 minutes 50 minutes H-28 40° 54.470' N 122° 19.630' W EMPF Gabe Aubert (O-431)  Command  15 minutes 35 minutes  EMPF Buzz Olson (O-87)  Command

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 recourses to assist in the emergency.

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

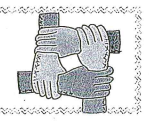
- 1. Determine the nature of the emergency.
- 2. If the emergency is a medical injury/illness, determine if the injury/illness is life threatening. Green (Non-Life Threatening), Yellow (Serious Injury/Illness), Red (Life Threatening Injury/Illness).
- 3. If the injury is life threatening, then clear designated frequency for emergency traffic.
- 4. Identify the on-scene point of contact by position.
- 5. Hirz Communications will contact the Medical Unit Leader 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 position and last name (i.e. Line Medic Jones).
- 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.

Newton Ong / MEDL 08/27/18 1900 Marlatto to 8/27/18 1900	8. Prepared By (Medic	al Unit Leader)	9. Date/Time	10. Revie	ewed By (Safety	Officer) 11	. Date/Time
	Newton Ong / MEDL	12	08/27/18 1900	Cha	rlotto fo	8/27	/18 1900



# Human Resource Message



# Pay Attention and Stay Alert

If I stay alert, then I can challenge myself, and by challenging myself, that helps me to stay alive and to hopefully take something away from the experience.

-Thomas Jane

### PROFESSIONALISM:

The skill, good judgment, and polite behavior that is expected from a person who is trained to do a job well.

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

# FIRE INFORMATION

PHONE: 530-628-0039

E-MAIL: hirzfire2018@gmail.com

Facebook:

Shasta-Trinity National Forest www.facebook.com/ShastaTrinityNF/



Inciweb:

inciweb.nwcg.gov/incident/6116/



Sig up to get the daily fire updates emailed to you: http://eepurl.com/dE\_60L



# TRAINING MESSAGE

Hirz Fire CA-SHF-001223

# TRAINEES!!!

There is currently a Training Specialist assigned to the incident.

Please complete the Incident Trainee Registration Form and come by to get checked in with the Training Specialist.

Thank you,
Jim Mitchell
Incident Training Specialist/Team 5

### 08/28/2018

### **TENTATIVE RELEASE**

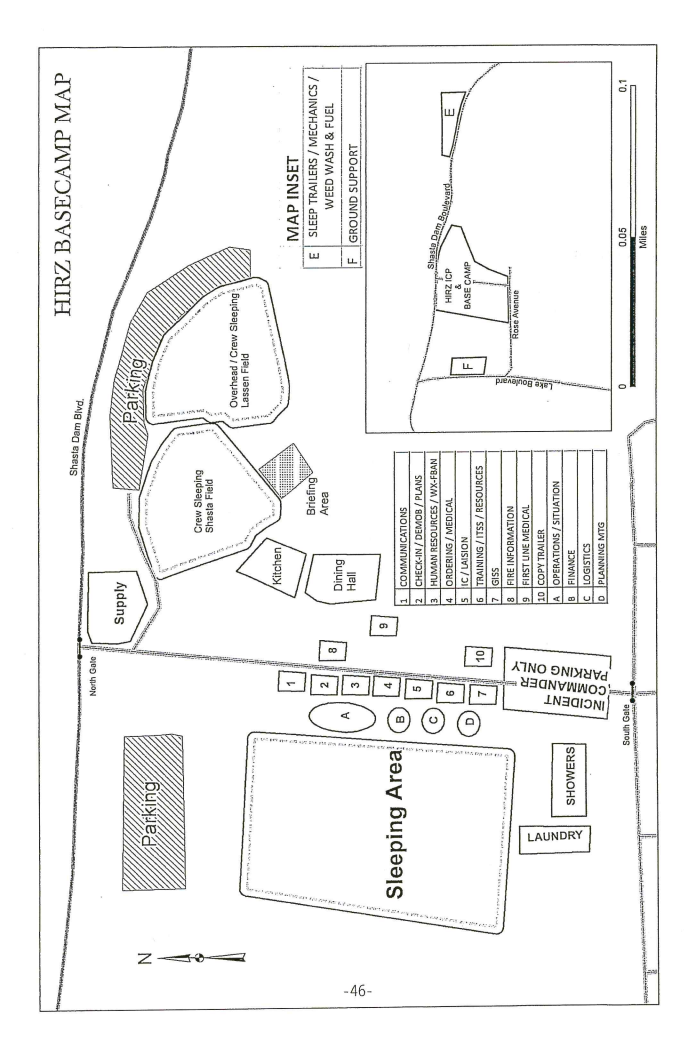
### HIRZ US-CA-SHF-001223

EQUIPME	NT		
E-156	0700	(ENG3)	SRF 321
E-158	0700	(ENG3)	TMU 341
E-159	0700	(ENG3)	SRF 333
E-269	0730	(DOZ1)	ROBERT JOHNSON
E-140	0800	(DOZ2)	BRITTEN
E-243	0815	(EXCA)	ROBERT JOHNSON
OVERHEA	AD		
O-40.1	0700	(THSP)	ACOSTA, DAVID
O-200	0700	(READ)	BACHMANN, STEVE
O-40.3	0700	(THSP)	BURT, JED HOWARD
O-115	0700	(FDUL)	CERVANTES, JORGE
O-40	0700	(RES1)	CHV REMS 1
O-152	0700	(TFLD)	INGRUM, DAVE
O-331	0700	(SOFR)	LEBLANC, JOHN
O-348	0700	(REAF)	MONTAGNE, BRENNA
O-124	0700	(DIVS)	ROSENOW, BRYAN
O-177	0700	(BCMG)	SUAREZ, MOISES
O-40.2	0700	(THSP)	WIRTH, TERRY
O-40.4	0730	(THSP)	FUENTES, RICARDO
O-261	0800	(PIO2)	SIMON, DONALD
O-166	1700	(HECM)	TREAT, JASON

08/27/2018

16:41:36

Revision Date: 12/19/2011



# THIS PAGE INTENTIONALLY LEFT BLANK

## ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date Time	
3. Name:	4.	ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:		
Na		ICS Position	Home Agency (and Unit)
7. Activity Log:	T	110000000000000000000000000000000000000	
Date/Time	Notable Activities		
31.7.00m			
O Dropored by	Name:	Position/Title:	Signature:

# THIS PAGE INTENTIONALLY LEFT BLANK

Ja	te & Time Order was placed:		Order#	Loca	ation & Time for Delivery (DIV, LZ, DP, Lat Long)		Mode of delivery
	1		(DIVS+#)				(Driven/Helo/DIVS to Pi up)
				Lat:			
				Lon	g*	+	
_				LON	Б•	-	
Oro	der received in Communications by (Name	):					Time:
Org	der shipped to line by (Name): (Send this sh	eet to th	e line with the orde	r)			Time:
#	Item						
1	1,000 Foot Hose Lay includes the following	ng: Nu	mber Ordered				·
	10, 100'x1%" Rolls Hose; 10, 100'x1" Roll	s Hose:	10. 1%" Gated W	ves: 10	0. 1½" to 1" reducers: 10. 1" nozzles	1	
-							
2	2,000 Foot Hose Lay includes the following	ng: Nm	ber Ordered				
-	20, 100'x1½" Rolls Hose; 20, 100'x1" Roll	s Hose;	20, 1½" Gated W	yes; 20	0, 1½" to 1" reducers; 20, 1" nozzles		
_						-	
3	3,000 Foot Hose Lay includes the following			1141 24	0. 17/11 to 111 reduces 20. 111 marries	+	· ·
	30, 100'x1½" Rolls Hose; 30, 100'x1" Roll	s Hose;				-	Amount
#	Item (NFES#)	1015	Amount	.#	Item	+	Amount
	Hose (50') garden, 3/4"	1016		-	Gas Unleaded (Gallons)	0244	
	Hose (100'), 1"	0966	····	-	Oil 2 cycle, (Pints)	0344	
	Hose (100'), 1½"	0967			Bar Oil (Qts)	1869	
7	Nozzle, Garden, 3/4"	0136			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	Nozzle, KK Type, 1½"	1082		36	Flare Gun Rounds (12/BX)	0687	
11	Wye, Gated, 3/4"	0739			Cartridge #6 purple (box)	0372	
12	Wye, Gated, 1"	0839		38	Batteries "AA" PKGs(24/PKG)/BX	0030	
13	Wye, Gated, 1%"	0883		39	Ribbon, Flagging (Specify Color)*		
14	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		
17	Reducer 1"X3/4"	0733		43	MRE's (12/BX)	1842	
	Reducer, 1½" X 1"	0009		44	Heavy Mill Plastic	0283	
	Increaser, 3/4" X 1"	2235		45	Washcloth, waterless, cleansing	0206	
-	Increaser, 1" X 1½"	0416		46	Wrap, Structure 54"x300'	0881	
	Foam 5 gal	1145		47	Sprinkler Kit		
	Foam 4 oz (For Backpack Pump)	3400		48	Mark 3 Pump		
	Backpack Pump	1197		49	Mark 3 Pump Kit-w/10 gal mixed fuel		
	Pumpkin (How Many Gallons?)			50	Chainsaw Kit	0340	3 2
	Porta-Tank (How Many Gallons?)			51	Mop-Up Kit, 3-Wand	0772	
	Shovel	0170	-	_	Pump Kit, Lightweight, 2 Cycle	0670	
	Pulaski	0146			Gas, Raw and 2 qts 2-cycle oil, ea		_
		0296			Lightweight Pump Kit-Cache w/5gal fuel		
	Combi Tool	1 3230			Gas, raw (gal) and 1 qt 2-cycle oil, ea.		
29	McCloud	-		1			
	ļ	+		+			
	Netos	ــــــــــــــــــــــــــــــــــــــ	<u> </u>	+-	Notes:		
	Notes:		э	-			
	_			-	-		

# THIS PAGE INTENTIONALLY LEFT BLANK

# MEDICAL PLAN (ICS 206 WF) 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 EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the follo	wing items to comm	unicate situ	ation to comm	unications/dispatch.
1. CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. S 2. INCIDENT STATUS: Provide incid Ex: "Communications, I have a Red	Stand-by for Emergency Traffic." lent summary (including number of pa prionty patient, unconscious, struck b	tients) and command :	structure.	est Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical, IC is TFLD Jones. EM	T Smith is providing medical care."  RED / PRIORITY 1 Life or li			
Severity of Emergency / Transport Priority	Ex: Unconscious, difficulty brea  YELLOW   PRIORITY 2 Seriex: Significant trauma, unable to GREEN   PRIORITY 3 Minor Ex: Sprains, strains, minor heat-	othing, bleeding severe ious Injury or illne o walk, 2° – 3° bums no r Injury or illness.	ly, 2° – 3° bums more than ss. Evacuation may b ot more than 1-3 palm size:	4 palm sizes, heat stroke, disoriented. e DELAYED if necessary. s.
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			D	escriptive Location & Lat. / Long. (WGS84)
Incident Name	7			Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	To Complete this section for each nation	t as applicable (start wit	h the most severe palient)	
Patient Assessment: See IRPG pag				
Treatment:				
4. TRANSPORT PLAN: Evacuation Location (if different): (D	escriptive Location (drop point, in	ntersection, etc.) or	Lat. / Long.) Patient's I	ETA to Evacuation Location:
Helispot / Extraction Site Size and H	lazards:			
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:	D IVEL::3/-) (	Callada Dana rassun Mhan	ed litter HA7MAT Extrication
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Trat	uma Bag, IV/Flulo(s), S	piints, Rope rescue, Whee	eu mai, i i i i i i i i i i i i i i i i i i
6. COMMUNICATIONS: Identify S	tate Air/Ground EMS Frequenc	ies and Hospital C	ontacts as applicable	Tone/NAC *
Function Channel Name/Nu COMMAND	mber Receive (RX)	TOREINAC	Transmit (TX)	
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations: ahead.	If primary options fail, what action	s can be implemente	d in conjunction with prin	ary evacuation method? Be thinking
B. ADDITIONAL INFORMATION: U	pdates/Changes, etc.			
REMEMBER: Confirm ETA's of	resources ordered. Act accord	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.