# HIRZ FIRE

# **Incident Action Plan**

Day Shift August 20, 2018 (0600 – 2000) Night Shift August 20-21, (1800-0800)

## **Know Your Fire Orders**

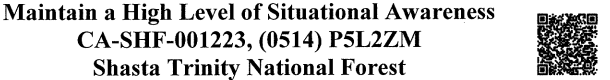
#7 Maintain prompt communications with your forces, your supervisor and adjoining forces.



# **Steep Terrain & Rolling Debris**

- Maintain 8'-10' spacing when working & walking.
- Don't work directly above or below any personnel.
- Be on the lookout for rolling rocks, debris, or burning material that could cross your line.
- Evaluate necessity to send personnel in areas with limited access.
- Make sure you maintain adequate footing to prevent falls. Plan your travel route carefully.

**Operations Map** 





	INCIDENT OBJECTIVES	1. Incident Name			2. Da	3. Time	
		Hir	'Z		08/	19/2018	2000
4. Ope	erational Period						
Au	gust 20 – August 21, 2018 DAY -	NIGHT	SHIFT	•			
LEADE	RS INTENT	- to		1, 40, 40, 40, 40, 40, 40, 40, 40, 40, 40			
	suppression strategy will be impler			_			
_	ies. Efforts will be made to minimiz	•		-	rivate timber	lands and stru	ctures
through	h the application of well-planned ta	cticai re	spons	es.			
CONTR	OL OBJECTIVES						
Keep th	he Hirz Fire:						
•	North of Gilman Road to protect p	rivate re	siden	ces and property to the	ne south.		
•	South of Tombstone Mountain to					tural resource	values,
	including Northern Spotted Owl hat East of Middle Salt Creek to Green					churchuro volu	as in and
•	around the Interstate 5 corridor.	WOUTH	iii (O )	protect private prope	ity and mina	structure valu	es in anu
•	West of McCloud River and McCloud	ud River	Arm o	of Shasta Lake to prot	ect private t	imberlands, na	itural
	resource values, including Norther	n Spotte	d Ow	habitat, and recreati	on infrastru	cture.	
MANA	GEMENT OBJECTIVES						
1) F	Provide for emergency personnel an	d public	safet	y at all times.			
2) P	Prior to engagement, stop and discu	•		-	ound risk m	anagement pri	ncipals are
	n place.			_			
-	Minimize adverse impacts to private esources.	proper	ty, infi	rastructure, natural re	esources and	cultural/herit	age
4) (	Consult with READS to identify and i	manage	poten	tial impacts to sensiti	ive areas.		
6. Wea	ather Forecast for Period			1			***************************************
•	See attached weather forecast.						
7. Gen	eral Safety Message						
•	See attached safety messages.						
8.	Atta	chmen	ts (m	ark if attached)			
$\boxtimes$	Organization List - ICS 203	$\boxtimes$	Med	lical Plan - ICS 206	$\boxtimes$	Weather	
$\boxtimes$	Div. Assignment Lists - ICS 204	$\boxtimes$	Incid	lent Map	$\boxtimes$	ICS215a	
$\boxtimes$	Communications Plan - ICS 205	$\boxtimes$	ICS 2	220		Rehab Cons	iderations
9. Pre	pared by (Planning Section Chief	f)	1	LO. Approved by (In	cident Com	mander	transport and the same of the
Ala	n Taylor			Curtis Coots	Elw.	King L.	

ORGANIZA	TION ASSIGNM	ENT LIST	Supply Unit		Ron Pierce
Incident Name			Ordering		Patricia Dutrey (t)
Hirz			Facilities Ur	nit	Jeff Huhtala, Frank DelCarlo
		A T	Ground Su	pport Unit	Harry Zabel, Tobey Ringuette
2. Date		3. Time 2100	Communic	cations Unit	Richard Stone
August 19, 2018 4. Operational Period		2100	Medical Ur	nit	Josh Ramey, Travis Robinson (t)
Day-Night Shift, Augus	t 20 – August 21. :	2018	Receiving	& Distribution	Fred Johnson
Position	1	Name	Food Unit		Jay Westlake, Jorge Cervantes
	 mmander and St		Security Mo	anager	Mike Cone
Incident Commander	1	ustan Mueller (t)	9.		Operations Section
Deputy	Jaime Gambo		Operations –		Don Fregulia, Dave Soldavini (t)
Safety Officer		ht, Jeff Barnhart,	Operations -		Ron Roberts
Juliery Officer		Duane Franklin (t)	Planning Op		Alec Lane
Information Officer	Kathy Hardy, P	hyllis Swanson,		ivision/Group	
	Barbara Rebisk		DAY	BRANCH I	Mike Klimek
	Compton, Gine		Division/Grou	·	Richard Inghram, John Morgan (t)
Liaison Officer		der, Jim Giachino	Division/Grou	up F	James Allen
Human Resources	Sunny Santos,	Ryan Voeiki (†)	Division/Grou	up Firing	Bryan Rosenow, Joel Bronk (t)
6. Agency Rep	T			up Structure	Matt Prentiss
Agency Administrator	Scott Russell			vision/Groups	
Agency Admin Rep	Carolyn Napp	er, Lesley Yen	DAY	BRANCH II	Curt Lindstrand, Jeff Dupras (†)
CAL FIRE AREP	Scott Jones		Division/Grou	ир Т	Luke Kendall, Don Watt
Shasta Co Sheriff's Office	Cpt. Barnhart,	Lt. Bertain	Division/Grou	up U	Jack Sevelson
CDC AREP	Chris Lopez		Division/Grou	up Y	Paul Johnson
OES AREP	Pat Titus, Kit Bo	illey	Division/Grou	up Z	Pete English, Chris McCandless (t)
PG&E	Mike Weaver		Division/Grou	up Dozer	Sean Norman
Sierra Pacific Industries	Herb Baldwin,	Nick Kroencke	c. [	Division/Group	SS
N.CA. Fire Coop Rep.	Darin Quigley		NIGHT		
CCC Rep	Ken McDonald	1	Division/Gro	up A/B	John Barker
7. Planning S	ection		Division/Grou	up F	James Allen
Chief	Alan Taylor		Division/Gro	up T	Don Wattl
Resources Unit	Rita Mustatia		Division/Gro	up Z	Jacob Botts, Tad Hair (t)
Situation Unit	Tim Ritchey, Ko	ırl Honkonen (†)	Division/Gro	up Firing	Orlando Genao, Jeremy McMahon (†)
Demobilization Unit	Gary Deboi		C.	Air Operatio	
Training	James Mitchel	l	Air Operatio	ns Branch Directo	Bruce Wicks
CTSP	George Steel		Air Support S	upervisor	Steve Beall
GIS	Matt Dickinson Kim Deniz (t)	, Kent Bloomer (t),	10. Chief	Fine	ance Section  Lois Charlton
FBAN		Rick Noggles (†)	Time Unit		Kris Armstrong
IMET	Jim Dudley		Equipment T	ime Recorder	Louise Casias
Air Resources			Cost Unit		
	Kali MaElvau		Compensati	on/Claims Unit	
Lead READ	Keli McElroy		Procuremen		Paul Wood (†)
SCKN	Marisa Williams			ne Recorders	Holly Cardoza
8. Logistics Se	ection			(Resource Unit Le	
Chief	Richard Crowt David Alicea (	her, Mike Jellison, t)	II ' '	R. Deboi	,

## FIRE WEATHER FORECAST

NAME OF FIRE: Hirz PREDICTION FOR Monday August 20, 2018  UNIT: Shasta Trinity National Forest  TIME AND DATE  FORECAST ISSUED: 2000 Sunday 08/19/18  Jim Dudley/ Incident Meteorologist	-
WEATHER DISCUSSIONLow pressure will move into Oregon today through Wednesday bringing cooler temperatures, better humidity recovery at night and a chance of afternoon and evening thunderstorms to the border area north of the fire. Winds will remain terrain dominated with normal slo and valley conditions prevailing. ***IRAWS 11 at Green Mtn and IRAWS 12 at Bollibakka data are available via radio. Access is available on 163.350 mhz by keying radio and using #0011 or #06 (must be line of sight)***	ope
.TODAY  Sky/weather	
TONIGHT  Sky/weatherClear. Hazy and areas of smoke.  Min temperature67-72.  Max humidity25-30 percent.  Wind (20 ft)  Slope/valleyUpslope 3-6 mph through 2000 then downslope 2-5 mph with gusts to 12 mph after 2300.  RidgetopSouth 2-5 mph.  Mixing heightLowering to around 600 ft AGL.  Transport windsNorth to northeast around 3 mph.  CWR0 percent.  LAL1.	
Sky/weatherSunny. Hazy and areas of smoke. Inversion breaking after 1100.  Max temperature85-95.  Min humidity13-18 percent.  Wind (20 ft)  Slope/valleyDowncanyon 2-5 mph through 0900 then upslope/upcanyon 3-6 mph after 1100. Gusts to 12 mph after 1300.  RidgetopSouth to southwest 7-11 mph.  Mixing heightRising to 5000 ft AGL in the afternoon.  Transport windsSouth around 9 mph.  CWR0 percent.	

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 13	TYPE OF FIRE: Wildfire							
FIRE NAME: Hirz Fire	OPERATIONAL PERIOD: Day Shift Aug 20th 0600-2000							
DATE ISSUED: August 19, 2018	TIME ISSUED: 2000							
UNIT: Shasta-Trinity NF, Shasta Lake District	SIGNED: Mike Beasley, FBAN / Rick Noggles, FBANt							
I IN	IPUTS // A A CONTROL OF CONTROL O							

**WEATHER SUMMARY** 

\*\*\* See IMET Weather Forecast \*\*\*

**Discussion:** Low pressure will move over Oregon today through Wednesday bringing cooler temperatures, better humidity recovery at night.

Weather: Mostly sunny. Hazy and areas of smoke.

Max Temps: 87 - 97° Min RH: 11 - 16%

20' Wind: Downcanyon 2-5 mph through 0900 then upslope/upcanyon 3-6 mph after 1100. Gusts to 12 after 1300.

Ridgetop: South to Southwest around 6 -10 mph.

#### **FIRE BEHAVIOR**

Forecasted Indices: Sugarloaf BI (Fuel Model G) 71 <u>no change</u>; Sugarloaf ERC (Fuel Model G) 90 <u>no change</u> GENERAL:

- Fuels: Northwestern California is currently under a reinstated Fuels and Fire Behavior Advisory for a heavier than normal grass crop and low fuel moistures through the end of August. Past fire history is minimal, so timber litter accumulation is significant. Available fuels are significantly increased in private timber blocks with red slash and induced shrub/oak mortality, leading to a high resistance to control. The fire area has pockets of mature timber with Douglas fir and Ponderosa pine on north aspects with more shrub cover on the south- and west-facing slopes. All live fuel moistures are reaching critically dry levels. Live fuel moistures are modeled to be at or near 70% (lower on SW aspects) and dead/down 1000 hr. fuel moistures are < 6%.
- **Topography**: All aspects are represented in the fire, though the origin was on more of a northeast. The fire is burning on steep terrain above the McCloud Arm of Lake Shasta, and on either side of the Salt Creek drainage with slopes that vary between 35 and 75%. Elevation range is 1100 3969'.

#### SPECIFIC FIRE BEHAVIOR:

- Short uphill runs in brush exceeding 80 ch/hr with 12-20' flame lengths may occur. This will trigger group- and single-tree torching with flames in excess of 100' to include short-range spotting < 0.3 mile (further if plume dominated fire behavior develops). Fire could travel over a mile during the burn period, when in alignment.
- Probability of ignition 86 92%.
- The majority of the fire spread will continue to be flanking and backing aided by rollout on steep slopes (ROS <2 ch/hr and flame lengths 1-3').

**Branch I DIV A/B:** No control problems expected along the Gillman Road from DP1 to DP15 and on to Matquaw Flat. Watch for rollout across the road and unfavorable downslope winds lasting until upslope winds establish by late morning. Should have favorable burning conditions to bring fire from DP-27 down to the main fire edge in the Salt Creek drainage.

**DIV F:** Fire will continue to back off into the Middle Salt Creek drainage. Should have good conditions to continue burnout operations west from Buck Peak to DP-29. Expect excessive heat in the cut block/treated area adjacent to DP-29.

**DIV T:** With fire in Middle Salt Creek drainage, expect short duration runs upslope crossing Fenders Ferry Road with the probability the fire to get to the ridge of Green Mtn. There is a change in fuels as the fire enters the High Fire of 1999, with more brush and grass than timber. Unburned fuels between you and the fire, Post lookouts.

**DIV Z:** Fire will continue to make runs north from Nawtawaket creek up to the ridgeline on the shoulder of Nawtawaket Mountain. Sparse fuels along this ridgeline may slow fire spread and offer an opportunity to go direct. The fire will continue to flank actively on the upper slopes, moving north up the McCloud River drainage, leading to a threat of fire across the McCloud River. Rollout will continue to extend backing fire spread.

Contingency Branch II DIV Y/U: No expected fire impacts. Unburned fuels between you and the fire, post lookouts.

Contingency Branch East DIV OO/RR/XX: Unstaffed. No expected fire impacts.

#### AIR OPERATIONS

Smoke inversion over the fire until midmorning will limit air operations.

Sunrise: 6:25am

Sunset: 8:00 pm

CACE

#### SAFETY

\*\*\*Watch for wind changes and impacts to the fire \*\*\*

DIVISION ASSIGN	MENT LIST		1. Branc	h I		2. Div	2. Division/Group  A / B (1 of 2)  DAY		
3. Incident Name			4. Ope	rational	Period:	DAY			
Hirz Fire		1	Date/Time:				/Time:		
			08/20/2	018 060	0	08/20	)/2018 2000		
5.		Орс	erations	s Personr	nel				
Operations Chief				n/Group Si	upervisor	Richard Inghi	am, John M	vlorgan (t)	
Planning Ops	nning Ops Alec Lane			ch Direc	tor	Mike Klimek			
8.		Res	ources	Assigned	d this Peri	od			
Strike Team/Task Force/ Resource Designator		Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Ti	me	Pick Up PT./Time	
HC1 Eldorado IHC (C-13)		Aaron Humphrey	8/26	20	N	ICP / 0600		ICP / 2000	
HC1 TALLAC IHC (C	-17)	Kyle Betty	8/24	20	N	ICP / 0600		ICP / 2000	
HC2 Ukiah (C-25)		Geoffrey Phelan	8/22	21	N	ICP / 0600		ICP / 2000	
HC2 WFM Eagle Lak	e (O-6)	Antonio Jimenez	8/23	7	N	ICP / 0600		ICP / 2000	
ENG3 MDF 56 (E-18)		Pat Preston	8/23	5	N	ICP / 0600		ICP / 2000	
ENG3 MDF 64 (E-16)		Chad Holster	8/23	5	N	ICP / 0600		ICP / 2000	
ENG3 MDF 65 (E-17)		Нарру Норре	8/23	5	N	ICP / 0600		ICP / 2000	
ENG3 KNF 15 (E-19)		John Morgan	8/23	5	N	ICP / 0600		ICP / 2000	
ENG6 Mt Adams 622	: (E-34)	Mike Stutts	8/21	3	N	ICP / 0600		ICP / 2000	
ENG6 Mt Adams 623	(E-51)	Paul Holter	8/21	3	N	ICP / 0600		ICP / 2000	
ENG6 Mt Adams 624	(E-52)	Ed Chico	8/21	3	N	ICP / 0600		ICP / 2000	
WT SRF15 (E-36)		Mike Espinoza	8/21	1	N	ICP / 0600		ICP / 2000	
DOZ2 Britten (E-140)	)	Roy Conlan	8/27	2	N	ICP / 0600		ICP / 2000	
CHIP Firestorm (E-2	41)	Nicole Lindner	8/31	1	N	ICP / 0600		ICP / 2000	
FALM Quinn (O-11)		Allen Ingersoil, Leaf Quinr	8/24	2	N	ICP / 0600		ICP / 2000	

Patrol and Mop-up on Gilman Rd.

Provide structure defense for structures on Old Mill Road.

Prepare to hold line once the firing group reaches DP 27.

Chip from DP 1 to DP 20.

#### 8. Special Instructions:

Backhaul trash and excess equipment.

GPS existing and proposed lines and turn into Situation Unit.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMD	14
Tactical Div/Group	Rx 168.0500 N Tx 168.0500 N	NIFC TI	6 (Tone 10)	Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
Prepared by (Reso Rita Mu	•		Approved by (Planning Section Chief)  Alan Taylor			Tir	ne 2100

DIVISION ASSIGNMENT LIST		1, Branc	h 		2.	2. Division/Group  A / B (2 of 2)		
3. Incident Name		4. Operational Period: DAY						
Hirz Fire	i e	Date/Time: 08/20/2018 0600				ate/Time: 3/20/2018	2000	
5.	Ope	erations	s Personr	nel				
Operations Chief Don Fregu	Divisio	n/Group \$	upervisor	Richard Inc	ghram, Jo	ohn Morgan (t)		
Planning Ops Alec Lane	Bran	ch Direc	tor	Mike Klimel	K			
6.	Reso	ources	Assigned	d this Peri	od			
Strike Team/Task Force/ Resource Designator	Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time	
FALM American Timber (O-59)	Dan Tomilla, Ray Schlatter	8/25	2	N	ICP / 0600		ICP / 2000	
TFLD (O-152)	David Ingrum	8/27	1	N	ICP / 0600		ICP / 2000	
TFLD (0-47)	Jim McCoy	8/26	1	N	ICP / 0600		ICP / 2000	
TFLD (C-10.3)	Ryan Mecham	8/24	1	N	ICP / 0600		ICP / 2000	
EMTF (O-42)	Louie Gonzalez	8/29	1	N	ICP / 06	00	ICP / 2000	
SOF2 (O-44.64)	Michele Tanzi	8/25	1	N	ICP / 06	00	ICP / 2000	
SOFR (t) (O-301)	Tim Quiqley	9/1	1	N	ICP / 06	00	ICP / 2000	

Patrol and Mop-up on Gilman Rd.

Provide structure defense for structures on Old Mill Road.

Prepare to hold line once the firing group reaches DP 27.

Chip from DP 1 to DP 20.

#### 8. Special Instructions:

Backhaul trash and excess equipment.

GPS existing and proposed lines and turn into Situation Unit.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CME	) 14
Tactical Div/Group	Rx 168.0500 N Tx 168.0500 N	NIFC T1	6 (Tone 10)	Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
repared by (Resc	ource Unit Leader)	Approved b	Approved by (Planning Section Chief)				lime .
Rita Mustatia		Alan T	Alan Taylor			3	2100

AND THE PROPERTY OF THE PROPER			1. Branc	h			2. Division/Group		
DIVISION ASSIGN	MENI LISI				l		F (1 of 2)		
3. Incident Name			4. Operational Period: DAY						
Hirz Fire			Date/Ti	me:			Date/Time:		
			08/20/2	018 060	0		08/20/2018	2000	
5.		Op	erations	Personr	nel				
Operations Chief	Don Fregul	ia, Dave Soldavini (†)	Divisio	n/Group \$1	upervisor	James Al	llen		
Planning Ops	g Ops Alec Lane		Bran	ch Direc	tor	Mike Klim	nek		
6.		Res	ources	Assigned	d this Peri	iod			
Strike Team/Task Force/ Resource Designator		Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time	
S/T 9464G (C-200003	i)	Nick Milton		38	N	ICP / 0600		ICP / 0600	
S/T HC1 9358G		Steven Volmer		30	N	ICP / 0600		ICP / 0600	
S/T 9148C (E-200005	)	Scott Weese		19	N	ICP / 0600		ICP / 0600	
S/T ENG 9213C		Jason Morris		16	N	ICP / 0600		ICP / 0600	
S/T ENG 9112C		Patrick Crow		18	N	ICP / 0600		ICP / 0600	
WT LPF 5 (E-229)		Manuel Perez	8/31	1	N	ICP A	0600	ICP / 2000	
WT PNF 2 (E-299)		Aurora Saldivar	9/2	2	N	ICP /	0600	ICP / 2000	
DOZ2 North State (E	-12)	George Poe	8/22	2	N	ICP	0600	ICP / 2000	
DOZ2 Zabel Trucking	g (E-41)	Frank Zabel	8/23	2	N	ICP	/ 0600	ICP / 2000	
DOZ2 Thomas Horn	(E-40)	Stan Drawyer	8/24	1	N	ICP	/ 0600	ICP / 2000	
DOZ2 Pro Dump (E-1	3)	Curt Stahl	8/22	2	N	ICP	/ 0600	ICP / 2000	
SKG3 JD Logging (E	-249)	Sawyer Logan	8/31	1	N	ICP	/ 0600	ICP / 2000	
MAST2 Roen (E-225)		Paul Roen, Brett Gibford	8/29	2	N	ICP / 0600		ICP / 2000	
FEL1 Warner Enterprises (E-275)		Barry Warlick	8/31	2	N	ICP / 0600		ICP / 2000	
FELT Warner Enterp	HEQB (E-66.3)								

Improve line from Bucks Peak towards DP 35.

Hold for firing operation from Bucks Peak to the A/B break.

#### 8. Special Instructions:

Backhaul trash and excess equipment.

GPS existing and proposed lines and turn into Situation Unit.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMD	14
Tactical Div/Group	Rx 168.6000 N Tx 168.6000 N	NIFC T3	7 (Tone 10)	Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
epared by (Resc Rita Mustatic	ource Unit Leader)		Approved by (Planning Section Chief)  Alan Taylor			Date Aug. 19, 2018	

DIVISION ASSIGN	IMENIT LIST		1. Branc	h		1	2. Division/Group		
DIVISION ASSIGN	MATERIA FISI				l	F	F (2 of 2)		
3. Incident Name			4. Ope	rational	Period:	DAY			
Hirz Fire	•		Date/Ti			Date/Time:			
				018 060	- 000 E/S ( 1/10 F	08/20/2018	2000		
5.		O	perations						
Operations Chief Don Fregulia, Dave Soldavini (†)			Divisio	n/Group Si	upervisor	Scott Tavalero			
Planning Ops Alec Lane			Bran	ch Direc	tor	Mike Klimek			
6.		Re	sources	Assigned	d this Peri	od			
Strike Team/Task For Designa		Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
TFLD (O-48)		Dennis Fiore	8/26	1	N	ICP / 0600	ICP / 2000		
TFLD (t) (O-254)		Elsa Gaule	8/24	1	N	ICP / 0600	ICP / 2000		
EMPF (O-89)		John Barrios	8/29	1	N	ICP / 0600	ICP / 2000		
SOF2 (O-44.62)		Jeff Barnhart	8/24	1	N	ICP / 0600	ICP / 2000		
SOFR (t) (O-275)		Eric Ulwelling	8/29	1	N	ICP / 0600	ICP / 2000		
				ļ	ļ				
	· · · · · · · · · · · · · · · · · · ·				<u> </u>				
							<u> </u>		

Improve line from Bucks Peak towards DP 35.

Hold for firing operation from Bucks Peak to the A/B break.

#### 8. 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.

Safety Officers will be shared with DIV T.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMI	D 14
Tactical Div/Group	Rx 168.6000 N Tx 168.6000 N	NIFC T3	7 (Tone 10)	Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
Prepared by (Reso Rita Musto			Approved by (Planning Section Chief)  Alan Taylor			Date Aug. 19, 2018	

DIVISION ASSIGN	IMENT LIST		1. Branci	h	1	2. Divisio	n/Group Firing Group
					<b>!</b>		
3. Incident Name			4. Ope	rational l	Period:	DAY	
Hirz Fire	)		Date/Tir		_	Date/Tir	
				018 0600	. 43. 9. 1 22. 125.	08/20/2	018 2000
5.		3-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	perations	7 1, N 13 31 1 11 11 11			
Operations Chief	Don Freguli	ia, Dave Soldavini (†)	Divisio	n/Group St	Jpervisor	Bryan Rosenow	, Joel Bronk (t)
Planning Ops	7 NOC ECITO		Bran	ch Direc	tor	Mike Klimek	
6.		R€	esources .	Assignec	1 this Peri	od	
Strike Team/Task For Designa		Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
C1 American River IHC (C-7) Matt Radtke			8/25	21	N	ICP / 0600	ICP / 2000
HC1 Diamond Mtn II	8/25	20	N	ICP / 0600	ICP / 2000		
7. Work Assignm	nents:			<u>.l</u>	<u>.L</u>		
		s as directed by OPB	D.				
8. Special Instruc							
Backhaul trash		s equipment					
		d lines and turn into S	Situation	n Unit			
					Chief		
Be prepared to	N Hoddon ia	as directed by Ope	TUIIOIB	36011011	Criici.		
		The Art Control of the Control of th	<u> </u>	1		T T	

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMD	14
Tactical Div/Group	SEE COMM PLAN			Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
pared by (Resource Unit Leader) Rita Mustatia		Approved by	/ (Planning Section ( aylor	Chief)	Date Aug. 19, 2018	Tin	ne 2100

DIVISION ASSIGN	IMENT LIST		1. Branc	h	l	2. Division/Gra	ructure		
3. Incident Name			4. Ope	rational	Period:	DAY			
Hirz Fire	•		Date/Tit 08/20/2	me: 018 060	0	Date/Time: 08/20/2018	Date/Time: 08/20/2018 2000		
5.		Or	perations	5 119 Str. Hally 44 3	9.250 \$2.75, 92				
Operations Chief	Don Fregul	ia, Dave Soldavini (†)	Note that the second se			Matt Prentiss			
Planning Ops	Alec Lane	÷	Bran	ch Direc	tor	Mike Klimek			
6.		Re	esources Assigned this Period			od			
Strike Team/Task Fo Designa		Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
ST 4232C (E-47) Steve Leighton		8/21	19	N	ICP / 0600	ICP / 2000			
ENG3 SHF 353 (E-26) Brian Buchner		Brian Buchner	8/22	5	N	ICP / 0600	ICP / 2000		
ENG3 PNF 31 (E-161	)	Steve Gonzalez, Dan Olney (t)	8/28	5	N	ICP / 0600	ICP / 2000		
ENG3 WKN 756 (E-2	45)	James Bowie	8/31	4	N	ICP / 0600	ICP / 2000		
ENG3 LNF15 (E-33)		John Outland	8/20	5	N	ICP / 0600	ICP / 2000		
TFLD (O-237)		Chris Masson	9/1	1	N	ICP / 0600	ICP / 2000		
		I	1	1	i	1	I		

Provide structure defense as directed by OPBD.

#### 8. Special Instructions:

Backhaul trash and excess equipment.

GPS existing and proposed lines and turn into Situation Unit.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMD	14
Tactical Div/Group	Rx 168.2500 N Tx 168.2500 N	NIFC T7	10 (Tone 10)	Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
Prepared by (Reso	urce Unit Leader)		(Planning Section C	Chief)	Date Aug. 19, 2018	1	ime
Rita Mustatia		Alan To	Alan Taylor			1	2100

DIVISION ASSIG	SNMENT LIST			1. Branc	h	l		2. Division/Gro	up nging	
3. Incident Name				4. Ope	rational	Period:	D	ΑY		
Hirz Fi	re			Date/Ti	me:			Date/Time: 08/20/2018 2000		
5.			C	perations	s Personr	nel				
Operations Chie	f Don Freguli	ia, Dave S		<u> </u>	n/Group Si			<u>Anna da di </u>		
Planning Ops	Alec Lane	<u> </u>		Bran	ch Direc	tor	Mike Klim	nek		
6.			R	esources	Assigned	d this Peri	od			
	Force/ Resource anator	1-	Leader	LWD	Number Persons	Trans. Needed	Drop Off	f PT./Time	Pick	( Up PT./Time
DOZ2 Blue Eagle		Mike Mur	rdock	9/1	2	N	ICP /	0600	l	ICP / 2000
7. Work Assign	ments:									
Stage at Gro	ound Support r	near ICP	on Hwy 15	1.						
Be ready to r	espond as rec	betseup	by OSC.							
8. Special Insti Be prepared	ructions: to support IA	as direc	ted by Ope	erations S	Section	Chief.				
								y Nan	00	Channel
Function	Frequency	Nam	e C	hannel	FULK	ction	Frequency	y Num	iic .	Chamer
Command	Rx 170.4125 N Tx 165.9625 N	CMD	) 4 (Tc	4 one10)		Ground mand	Rx 168.3375 Tx 168.3375	Δ/(	CMD	14
Tactical Div/Group						Ground tical	Rx 167.8125	1 A/\7		15
Prepared by (Resou	rce Unit Leader)	Appro	oved by (Planni	ng Section C	Chief)		Date		Time	
Rita Mus	statia	<i>F</i>	Alan Taylor				Aug. 19,	2018	21	00

ICS 204 NFES 1328

			1. Branc	:h		2. Division/Gr	oup		
DIVISION ASSIGN	IMENT LIST				11	•	Γ (1 of 2)		
3. Incident Name			4. Ope	rational	Period:	DAY	DAY		
Hirz Fire	•		Date/Ti	me:		Date/Time:			
			08/20/2	060 100	0	08/20/2018	2000		
5.		O <sub>l</sub>	oeration:	s Personr	rel				
Operations Chief	Don Freguli	a, Dave Soldavini (†)	Division/Group Supervisor Dor			Don Watt			
Planning Ops Alec Lane		Brand	ch Directo	or .	Curt Lindstrand, Je	ff Dupras (t)			
6.		Re	sources	Assigned	d this Peri	od			
Strike Team/Task Fo Designo	•	Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
ST HC1 9211G		Joe Walton		32	N	ICP / 0600	ICP / 0600		
ENG3 SRF 321 (E-15	i6)	Laurence Williams	8/27	5	N	ICP / 0600	ICP / 2000		
ENG3 KNF 357 (E-20	))	Chase Crechriou	8/23	5	N	ICP / 0600	ICP / 2000		
ENG6 Woods 614 (E	-162)	Steve Felix	8/28	3	N	ICP / 0600	ICP / 2000		
DOZ2 Dunlap (E-135	)	William Dunlap	8/28	2	N	ICP / 0600	ICP / 2000		
DOZ2 Christian (E-1	38)	Brad Christian	8/28	2	N	ICP / 0600	ICP / 2000		
DOZ2 Lassen (E-136	)		8/28	2	N	ICP / 0600	ICP / 2000		
DOZ2 PNF 3 (E-66)		Andrew Shepherd	8/20	3	N	ICP / 0600	ICP / 2000		
DOZ2 Cattaneo (E-6	7)		8/24	2	N	ICP / 0600	ICP / 2000		
DOZ1 Lance Corp (E	-131)		8/28	1	N	ICP / 0600	ICP / 2000		
DOZ2 LeBritten (E-1	39)	Mike Condon	8/28	2	N	ICP / 0600	ICP / 2000		
DOZ2 Johnson (E-26	69)	Bob Johnson	8/27	2	N	ICP / 0600	ICP / 2000		
DOZ2 Johnson (E-269)  MAST1 Wood River (E-174)  Bob Johnson  Ray Driscoll Troy Davidson		8/28	2	N	ICP / 0600	ICP / 2000			
SKG1 (E-250)		Elijah Purdy	9/1	2	N	ICP / 0600	ICP / 2000		

Improve line from Rabbit Flat towards Green Mountain and DIV Z break.

Plumb line from DP 35 to DP 40.

Prepare for firing operations.

#### 8. Special Instructions:

Backhaul trash and excess equipment.

GPS existing and proposed line and turn into the Situation Unit.

Be prepared to support IA as directed by the Operations Section Chief.

Safety Officers will be shared with DIV F.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CME	14
Tactical Div/Group	Rx 168.0500 N Tx 168.0500 N	NIFC T1	6 (Tone 10)	Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
Prepared by (Reso Rita Mustatio	urce Unit Leader)	Approved by Alan To	v (Planning Section C aylor	Chief)	Date Aug. 19, 2018		1100

DIVISION ASSIGN	MENT LIST		1. Branc			2. Division/Gr	oup (2 of 2)
3. Incident Name			4. Ope	rational	Period:	DAY	
Hirz Fire			Date/Ti		0	Date/Time: 08/20/2018	2000
5.		O <sub>r</sub>	perations	Personr	iel		
Operations Chief	Don Freguli	ia, Dave Soldavini (†)	Division/Group Supervisor Luke K			Luke Kendall	
Planning Ops	Alec Lane		Brand	ch Directo	or .	Curt Lindstrand, Jet	ff Dupras (t)
6.		Re	sources	Assigned	this Peri	od	
Strike Team/Task For Designa		Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
MAST2 J&D Logging	g (E-54)	Tyler Swan Justin Comes	8/28	2	N	ICP / 0600	ICP / 2000
MAST w/trans (E-262	2)	Nathan Richardson	8/31	2	N	ICP / 0600	ICP / 2000
EXCA Johnson (E-24	43)	Tyler Adams	8/27	1	N	ICP / 0600	ICP / 2000
TFLD (O-282)		Abel Mata	8/31	1	N	ICP / 0600	ICP / 2000
HEQB (O-259)		Tanner Javaux	8/30	1	N	ICP / 0600	ICP / 2000
EMTF(O-161)		Katy Clarke	8/22	1	N	ICP / 0600	ICP / 2000
EMPF (O-354)		Daniel Salazar	8/30	1	N	ICP / 0600	ICP / 2000
REMS (O-40)		David Acosta	8/27	1	N	ICP / 0600	ICP / 2000
SOF2 (O-44.62)		Jeff Barnhart	8/24	1	N	ICP / 0600	ICP / 2000
SOFR (t) (O-275)		Eric Ulwelling	8/29	1	N	ICP / 0600	ICP / 2000

Improve line from Rabbit Flat towards Green Mountain and DV Z break.

Plumb line from DP 35 to DP 40.

Prepare for firing operations.

#### 8. Special Instructions:

Backhaul trash and excess equipment.

GPS existing and proposed line and turn into the Situation Unit.

Be prepared to support IA as directed by the Operations Section Chief.

Safety Officers will be shared with DIV F.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMI	) 14
Tactical Div/Group	Rx 168.0500 N Tx 168.0500 N	NIFC TI	6 (Tone 10)	Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
epared by (Resource Unit Leader) Rita Mustatia			Approved by (Planning Section Chief)  Alan Taylor		Date Aug. 19, 2018		Time 2100

	IAAFNIT LICT		1. Branc	:h		2. Division/Gr	oup	
DIVISION ASSIGN	(MENI LISI				11		U	
3. Incident Name			4. Ope	rational	Period:	DAY	DAY	
Hirz Fire	•		Date/Ti		0	Date/Time: 08/20/2018	2000	
5.		Or	oerations	s Personr	nel			
Operations Chief	Don Fregulio	a, Dave Soldavini (†)	Division/Group Supervisor Jack Sevelson					
Planning Ops Alec Lane		Branch Director Curt Lindstrand, J				ff Dupras (t)		
6		Re	sources	Assigned	this Peri	od		
Chille Terms/Tests Engage Pagesurge		Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
DOZ2 Muth Equip (E	E-143)	Tyler Muth	8/29	4	N	ICP / 0600	ICP / 2000	
DOZ2 TRG Equip (E	-149)	Sven Klassen	8/29	2	N	ICP / 0600	ICP / 2000	
DOZ2 Brown (E-270)	)	Barry Brown	8/31	2	N	ICP / 0600	ICP / 2000	
MAST w/trans V3 Co	ontracting (E-	Dan Lane	9/2	2	N	ICP / 0600	ICP / 2000	
SKID w/trans Quick E-253)	Response Fire	Tim Eggar	9/1	1	N	ICP / 0600	ICP / 2000	
HEQB (t) (O-309)		Mike Gregory	8/31	1	N	ICP / 0600	ICP / 2000	
EMPF (O-277)		Ron Sandler	8/31	1	N	ICP / 0600	ICP / 2000	
REAF (O-200) Steven		Steven Bachman	8/27	1	N	ICP / 0600	ICP / 2000	
-								
				L				

Scout line locations.

Begin line construction on contingency line.

#### 8. 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.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMI	14
Tactical Div/Group	Rx 166.7750 N Tx 166.7750 N	NIFC T6	9 (Tone 10)	Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
pared by (Resource Unit Leader) Rita Mustatia		Approved by Alan To	(Planning Section (	Chief)	Date Aug. 19, 2018	1	ime 2215

DIVISION ASSIGN	IAAENIT LIST		1. Branc	:h		2. Division/Gr	oup		
DIVISION ASSIGN	IMEMI FISI				11	•	<b>1</b>		
3. Incident Name			4. Ope	rational	Period:	DAY	DAY		
Hirz Fire	•		Date/Ti 08/20/2		0	Date/Time: 08/20/2018 2000			
5.		Or	perations	s Personr	nel				
Operations Chief	Don Fregul	ia, Dave Soldavini (†)	Division/Group Supervisor F			Paul Johnson			
Planning Ops Alec Lane		Bran	ch Direc	tor	Curt Lindstrand, Jet	ff Dupras (†)			
6.			sources	Assigned	d this Peri	od			
Strike Team/Task For Designa	•	Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
DOZ2 Miller Truckin	g (E-211)	Harold Miller	8/29	2	N	ICP / 0600	ICP / 2000		
DOZ2 SHF 79 (E-148	) w/swamper	Thomas Graham	8/31	3	N	ICP / 0600	ICP / 2000		
DOZ2 w/trans NWes	tern (E-292)	Mike Salters	8/31	3	N	ICP / 0600	ICP / 2000		
DOZ2 w/trans NWes	tern (E-293)	Donald George	8/31	2	N	ICP / 0600	ICP / 2000		
TFLD (t) (O-350)		Mike Wachholz	8/23	1	N	ICP / 0600	ICP / 2000		
EMPF (O-355)		David Kennedy	8/28	1	N	ICP / 0600	ICP / 2000		
REAF (0-347)		Justin Proffer	8/25	1	N	ICP / 0600	ICP / 2000		
REAF (t) (O-27)		Erin Tudor	8/25	1	N	ICP / 0600	ICP / 2000		
***************************************									
,									

Scout line locations.

Begin line construction on contingency line.

#### 8. 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.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMD	14
Tactical Div/Group	Rx 166.7750 N Tx 166.7750 N	NIFC T6	9 (Tone 10)	Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
epared by (Resc Rita Mu	burce Unit Leader) Ustatia	Approved by	/ (Planning Section ( aylor	Chief)	Date Aug. 19, 2018	Time	2230

			1. Branch				2. Division/Gr	oup
DIVISION ASSIGN	IMENI LISI				11		7	Z (Pg. 1 of 2)
3. Incident Name			4. Oper	ational P	eriod:	DAY	Y	
Hirz Fire	<b>)</b>		Date/Tim	ne:			Date/Time:	
			08/20/20	18 0600			08/20/2018	2000
5.				Personne	əl			
Operations Chief	nief Don Fregulia, Dave Soldavini (†)		Division	/Group Su	pervisor	Pete Englis	sh, Chris M	lcCandless (t)
Planning Ops	lanning Ops Alec Lane		Branc	h Direct	or	Curt Lindst	rand, Jeff	Dupras (†)
			sources A	ssigned	this Peri	od		
Strike Team/Task For Designa		Leader	LWD	Number Persons	Trans. Needed	Drop Off	PT./Time	Pick Up PT./Time
HC1 Lassen IHC (C-	10)	Allen Schultz	8/23	19	N	ICP /	0600	ICP / 2000
HC2IA Heart Lake (C	:-11)	Jake Fitzgerald	8/22	18	N	ICP /	0600	ICP / 2000
ENG3 HIA 9533 (E-1	57)	Derrick Branham	8/26	5	N	ICP /	0600	ICP / 2000
ENG3 KNF 78 (E-21)		Josh Haddock	8/23	5	N	ICP /	0600	ICP / 2000
ENG3 TMU 341 (E-1	58)	Paul Vosburg	8/27	5	N	ICP /	0600	ICP / 2000
ENG3 SQF 23 (E-244	l)	Richard Sandoval	8/31	5	N	ICP /	0600	ICP / 2000
ENG6 Firestorm 990	2 (E-53)	James Barbaria	8/21	3	N	ICP /	0600	ICP / 2000
ENG6 Firestorm 990	6 (E-58)	Toby Behr	8/26	3	N	ICP /	0600	ICP / 2000
DOZ2 Ashbrook (E-1	137)	Richard Blake	8/28	2	N	ICP /	0600	ICP / 2000
DOZ2 T&S DBVE (E-	144)	Brian Thurman	8/29	2	N	ICP /	0600	ICP / 2000
DOZ2 Bennett (E-142) Karsen Bennett		Karsen Bennett	8/29	3	N	ICP /	0600	ICP / 2000
DOZ2 w/trans Darrah (E-284) Keith Darrah		Keith Darrah	8/30	2	N	ICP /	0600	ICP / 2000
DOZ1 w/trans Moody (E-271) Mitch Ballard		Mitch Ballard	9/1	2	N	ICP /	0600	ICP / 2000
OOZ2 w/trans Mobiley Construction Donnie Mobiley		Donnie Mobley	9/1	2	N	ICP /	0600	ICP / 2000
TFLD (O-195)		Clayton Thomas	8/22	1	N	ICP /	0600	ICP / 2000
(E-291) TFLD (O-195)				<u> </u>	ļ	ICP /	0600	ICP /

Provide structure defense for Bolibokka Club. Prep road north towards Pine Flat. Be prepared to fire from Bolibokka Club north to Pine Flat.

#### 8. 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.

							<u> </u>
Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMD	14
Tactical Div/Group	Rx 166.7250 N Tx 166.7250 N	NIFC T5	8 (Tone 10)	Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
Prepared by (Reso Rita Mu		Approved by Alan To	(Planning Section C	Chief)	Date Aug. 19, 2018	Tim	e 2110

DIVISION ASSIGN	MENT LIST		1. Branch			2. Division/C	Z (Pg. 2 of 2)
3. Incident Name			4. Oper	ational P	eriod:	DAY	
Hirz Fire			Date/Tim 08/19/20	ne:		Date/Time 08/19/2018	
5.		Ope	erations	Personne	e)		
Operations Chief	Operations Chief Don Fregulia, Dave Soldavini (†)			/Group Su	pervisor	Pete English, Chris I	McCandless (t)
Planning Ops Alec Lane		Branc	:h Direct	or	Curt Lindstrand, Je	ff Dupras (t)	
6.		Res	ources A	ssigned	this Perio	od	
Strike Team/Task For Designa		Leader	LWD	Number Persons	Trans. Needed	Drop Off PT /Time	Pick Up PT./Time
North Zone Fallers (		Rick Mee, BJ McGannon	8/23	2	N	ICP / 0600	ICP / 2000
HEQB (O-324)		Tom Haus	9/2	1	N	ICP / 0600	ICP / 2000
HEQB (t) (O-334)		Marshall Dvorin	9/2	1	N	ICP / 0600	ICP / 2000
EMTF (O-41)		Michael S'Gro	8/26	1	N	ICP / 0600	ICP / 2000
EMPF (O-357)		Sam Turpin	8/19	1	N	ICP / 0600	ICP / 2000
SOFR (O-265)		Bobby Hubby	8/29	1	N	ICP / 0600	ICP / 2000
SOFR (O-328)		Manuel Dafonte	8/25	1	Ni.	ICP / 0600	ICP / 2000
ARCH (O-163)		Jessica Haglund	8/29	1	N	ICP / 0600	ICP / 2000
REAF		Brenna Montague		1	N	ICP / 0600	ICP / 2000

Provide structure defense for Bolibokka Club. Prep road north towards Pine Flat. Be prepared to fire from Bollibokka Club north to Pine Flat.

#### 8. 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.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMD	14
Tactical Div/Group	Rx 166.7250 N Tx 166.7250 N	NIFC T5	8 (Tone 10)	Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
epared by (Resc Rita Mu	urce Unit Leader) Ustatia	Approved by Alan To	(Planning Section Caylor	Chief)	Date Aug. 19, 2018	Time	10

DIVISION ASSIST	MACAIT LICT		1. Branc	h		2. Division/Gro	oup
DIVISION ASSIGN	IWENI LISI			11		[	Oozer Group
3. Incident Name			4. Ope	rational	Period:	DAY	
Hirz Fire	•		Date/Time:			Date/Time:	
			08/20/2	018 060	0	08/20/2018	0600
5.		O	oerations	s Personr	iel		
Operations Chief Don Fregulia, Dave Soldavini (†)					Sean Norman		
Planning Ops Alec Lane		- Supe	ervisor				
6.		Re	esources	Assigned	this Peri	od	
Strike Team/Task For Designa		Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
DOZ2 MEU 1142 (E-2	256)	Ken Elliott		3	N	ICP / 0600	ICP / 0600
DOZ2 LNU 1448 (E-2	158)	Drew Boham		3	N	ICP / 0600	ICP / 0600
DOZ2 NEU 2342 (E-2	257)	Joe Kennedy		3	N	ICP / 0600	ICP / 0600
DOZ2 SHU 2440 (E-2	259)	Aaron Flourney		3	N	ICP / 0600	ICP / 0600
DOZ2 SHU 2442 (E-2	260)			3	N	ICP / 0600	ICP / 0600
DOZ2 SKU 2640 (E-2	255)	Kenny Walters		3	N	ICP / 0600	ICP / 0600
DOZ2 Cecil Logging	(E-141)	Ray Cecil	8/31	3	N	ICP / 0600	ICP / 2000
				ļ			
7 Mark Assignm		L		L	L		I

Support line construction needs on Branches I and II as directed by OSC.

#### 8. 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.

Dozer group is 24 Hours.

	Fracusasy	Name	Channel	Function	Frequency	Name	Channel
Function	Frequency	Name	Chambri	1819	,		
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMD	14
Tactical Div/Group	SEE COMM PLAN			Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
Prepared by (Resc Rita Mu	ource Unit Leader) Ustatia	Approved b	y (Planning Section ( aylor	Chief)	Date Aug. 19, 201	Time	2130

DIVISION ASSIGNMENT LIST				1. Branch  2. Division/Group  ROADS						
3. Incident Name	Incident Name Hirz Fire			. Opei	ational	Period:	DA	Υ		
Hirz Fire	ı			Date/Tir	ne:		[	Date/Time:		
			c	08/20/20	060 810	0	(	08/20/2018 2000		
5.			Oper	rations	Personn	nel				
Operations Chief	Don Fregulio	a, Dave Soldav	vini (t)		on/Grou	ıρ	Mark Vard	danega,		
Planning Ops	Alec Lane			Supe	rvisor		Peter Kelly	/		
6.			Reso				iod			
Strike Team/Task For Designa		Leade	er	LWD	Number Persons	Trans. Needed	Drop Off I	PT./Time	Pick Up PT./Time	
WT Darrah Logging		Dave Orr		8/23	1	N	ICP / 0	)600	ICP / 2000	
WT Mayer Fire (E-18		Jake Alanis		8/28	1	N	ICP / C	)600	ICP / 2000	
WT Ben Sales Truck	s (E-202)	Jim Chain		8/28	1	N	ICP / C	)600	ICP / 2000	
WT Shumas (E-37)	· · · · · · · · · · · · · · · · · · ·	Justin Shults		8/23	1	N	ICP / C	)600	ICP / 2000	
WT INF 31 (E-231)				8/31	1	N	ICP / C	0600	ICP / 2000	
NT Jungwirth (E-332) Steve		Steve Bosworth	1	9/2	1	N	ICP / C	0600	ICP / 2000	
GRD JB Contractors (E-167) Tom		Tom Bostwick		8/29	1	N	ICP / C	0600	ICP / 2000	
7. Work Assignm Maintain roads o 8. Special Instruc	as directed by	Ground Supp	ort Unit Le	ader c	ind Ope	erations.				
Function	Frequency	Name	Chan	nel	Fun	ction	Frequency	Name	Channel	
Campagna	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone	10)	45 8 17 1 A TOTAL OF THE PARTY	Ground mand	Rx 168.3375 Tx 168.3375	1 A/1 - 1 (V)	ID 14	
Tactical Div/Group					CHEROMONIA CONTRACTOR	Ground tical	Rx 167.8125 Tx 167.8125	1 A/(+1A)	C 15	
Prepared by (Resource Rita Mustatia	Unit Leader)	Approved by		ection C	hief)		Date Aug. 19, 2	2018	Time 2100	

DIVICION ACCION	LAPAIT LICT		1. Branc	h		2. Division/Gr	oup
DIVISION ASSIGN	IMENI LISI					A	/B (Night)
3. Incident Name			4. Ope	rational	Period:	NIGHT	
Hirz Fire	•		Date/Time:			Date/Time:	
			08/20/2	018 180	0	08/21/2018	0800
5.		C	perations	Personr	rel		
Operations Chief			Divisio	n/Group Si	upervisor	John Barker	
lanning Ops Alec Lane							
6.		R	esources	Assigned	d this Peri	od	
Strike Team/Task Fo Design		Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
HC2 Fortuna 22 (C-1	9)	Harold Reed	8/24	5	N	spike / 1800	ICP / 0800
ENG3 SRF 333 (E-15	i9)	Norman Goodwin	8/27	5	N	ICP / 1800	ICP / 0800
ENG3 LNF 33 (E-7)		Kevin Yost	8/22	5	N	spike / 1800	ICP / 0800
ENG6 Bohica (E-61)		Anthony Cabales	8/21	3	N	ICP / 1800	ICP / 0800
ENG6 Woods Fire (E	i-60)	Kurt Flewell	8/26	3	N	spike / 1800	ICP / 0800
DOZ2 w/Trans SRF 4	4 (E-204)	Cedar Hayes	8/30	2	N	ICP / 1800	ICP / 0800
DOZ2 w/Trans North	western (E-293)	Donald George	8/31	2	N	ICP / 1800	ICP / 0800
DOZ2 w/Trans North	western (E-294)	Ron Stevenson	8/31	2	N	ICP / 1800	ICP / 0800
TFLD (O-176)		Nathaniel Osburn	8/21	2	N	ICP / 1800	ICP / 0800
EMTP (O-87)		Buzz Olson	8/29	1	N	ICP / 1800	ICP / 0800
EMTF (O-356)		Lucero Valdez	8/24	1	N	ICP / 1800	ICP / 0800

Patrol and monitor fire progression.

Be prepared to support firing operations.

#### 8. 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.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMD	14
Tactical Div/Group	Rx 168.0500 N Tx 168.0500 N	NIFC T1	6 (Tone 10)	Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
Prepared by (Resc Rita Mi	ource Unit Leader) Ustatia	Approved by Alan To	(Planning Section Caylor	Chief)	Date Aug. 19, 2018	Tim 3	ne 2200

DIVISION ASSIGN	IMENT LIST		1. Branc	h		2. Division/Gro	•
							(Night)
3. Incident Name				rational I	Period:	NIGHT	
Hirz Fire	•		Date/Tir			Date/Time:	
			08/20/2018 1800			08/21/2018	0800
5.			Operations Personnel				
Operations Chief			Division Supe	on/Group rvisor		James Allen	
Planning Ops Alec Lane							
6.			Resources	Assigned	I this Peric	od	
Strike Team/Task For Designa	rce/ Resource Itor	Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
S/T 9464G (C-200003	3)	Nick Milton		38	N	ICP / 0600	ICP / 0600
S/T HC1 9358G		Steven Volmer		30	N	ICP / 0600	ICP / 0600
S/T 9148C (E-200005	5)	Scott Weese		19	N	ICP / 0600	ICP / 0600
S/T ENG 9213C (E-20	00003)	Jason Morris		16	N	ICP / 0600	ICP / 0600
S/T ENG 9112C (E-20	00004)	Patrick Crow		18	N	ICP / 0600	ICP / 0600
EMTP (O-87)		Buzz Olson	8/29	1	N	ICP / 1800	ICP / 0800
EMTF (O-356)		Lucero Valdez	8/24	1	N	ICP / 1800	ICP / 0800

Improve and plumb line.

Continue to hold fired line and support firing group.

#### 8. 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.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMD	14
Tactical Div/Group	Rx 168.6000 N Tx 168.6000 N	NIFC T3	7 (Tone 10)	Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
repared by (Reso Rita Mu	urce Unit Leader) Ustatia	Approved by Alan To	(Planning Section Caylor	Chief)	Date Aug. 19, 201	Tim	ne 2200

			1. Branc	h			2. Division/Gra	oup
DIVISION ASSIGN	MENT LIST						T	(Night)
3. Incident Name			4. Oper	rational	Period:	N	IGHT	
Hirz Fire			Date/Tir 08/20/2		0		Date/Time: 08/21/2018	0800
5.		Ó	perations	Personn	iel .			
Operations Chief	Ron Robe	rts	Divisio Super	on/Group rvisor	ı	Don Wo	tt:	
Planning Ops	Alec Lane							
6.		Re	esources ,	Assigned	this Peric	od		
Strike Team/Task For Designat	•	Leader	LWD	Number Persons	Trans. Needed	Drop O	ff PT./Time	Pick Up PT./Time
ST HC1 9211G (E-200	0004)	Joe Walton		32	N	ICP	/ 0600	ICP / 0600
ENG3 SHF 373 (E-24	7)	Jake Bailey	9/2	5	N	ICP	/ 1800	ICP / 0800
EMTP (O-87)		Buzz Olson	8/29	1	N		/ 1800	ICP / 0800
EMTF (O-356)		Lucero Valdez	8/24	1	N	ICP	/ 1800	ICP / 0800

Improve line and prepare for firing operations.

#### 8. 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.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMD	14
Tactical Div/Group	Rx 166.7250 N Tx 166.7250 N	NIFC T5	8 (Tone 10)	Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
repared by (Reso Rita Mu	ource Unit Leader) Ustatia	Approved by Alan To	(Planning Section Caylor	Chief)	Date Aug. 19, 201		ne 2220

DIVIDION ACCION	IAAFAIT LICT		1, Branc	h		2. Division/G	roup
DIVISION ASSIGN	(WEN! FISI		***************************************			Z	(Night)
3. Incident Name			4. Ope	rational	Period:	NIGHT	
Hirz Fire	•		Date/Ti	me:		Date/Time:	
			08/20/2	018 180	0	08/21/2018	0800
5.			Operations	Personn	nel		
Operations Chief	Ron Rober	ts	Division Supe	on/Group rvisor	•	Jacob Botts, Tad	Hair (t)
Planning Ops	Alec Lane						
6.		R	esources	Assigned	this Perio	od .	
Strike Team/Task Fo Designo		Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
HC1 Mad River IHC	(C-23)	Erick Esquivel	8/28	21	N	ICP / 1800	ICP / 0800
ENG3 LNF 383 (E-10	))	Chris Watkins	8/22	4	N	ICP / 1800	ICP / 0800
SHF3 331 (E-309)		Dennis Carpenter	9/2	5	N	ICP / 1800	ICP / 0800
ENG6 Firestorm 990	9 (E-63)	Stanley Hawkins	8/24	3	N	ICP / 1800	ICP / 0800
WT2 G.J.Corns (E-6	5)	lan Savage	8/28	1	N	ICP / 1800	ICP / 0800
DOZ2 (E-137)		Richard Blake	8/28	2	N	ICP / 1800	ICP / 0800
EMPF (O-87)		Buzz Olson	8/29	1	N	ICP / 1800	ICP / 0800
EMTF (O-356)		Lucero Valdez	8/24	1	N	ICP / 1800	ICP / 0800
		1			1	<u> </u>	

Provide structure defense for Bolibokka Club.

Prep road north towards Pine Flat.

Be prepared to fire from Bollibokka Club north to Pine Flat.

#### 8. 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.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMD	14
Tactical Div/Group	Rx 166.7750 N Tx 166.7750 N	NIFC T6	9 (Tone 10)	Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
repared by (Reso Rita Mustatio	•	Approved by Alan To	Planning Section Caylor	Chief)	Date Aug. 19, 201		ne 2215

DIVISION ASSIGN	IMENT LIST		1. Branci	h		2. Division/Gra	Group (Night)
3. Incident Name			4 Ope	rational	Period:	NIGHT	Cloop (ragiii)
Hirz Fire	<b>,</b>		Date/Tir			Date/Time:	
7.11.2			08/20/2		0	08/21/2018	0800
5.			Operations	Personr	ıel		
Operations Chief	Ron Rober	ts	Divisio	n/Group \$	upervisor	Orlando Genao, Je	eremy McMahon (t)
Planning Ops	Alec Lane	)	Brand	ch Direc	tor		
6.			Resources	Assigned	d this Peri	iod	
Strike Team/Task For Designa		Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
IC1 Feather River II	HC (C-36)	Robert Danels	8/20	19	N	ICP / 1800	ICP / 0800
IC1 Trinity IHC (C-5	)	Richie Raposa	8/24	19	N	ICP / 1800	ICP / 0800
MPF (O-87)		Buzz Olson	8/29	1	N	ICP / 1800	ICP / 0800
MTF (O-356)		Lucero Valdez	8/24	1	N	ICP / 1800	ICP / 0800
'. Work Assignm	ents:						
Be prepared to	fire indirect l	lines in all Branches c	ıs directed	by OSC.			
. Special Instruc	ctions:						
Backhaul trash o		quipment.					
		nes and turn into Situ	ation Unit.				
Be prepared to	support IA as	directed by Operat	ions Sectio	n Chief.			

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	Rx 170.4125 N Tx 165.9625 N	CMD 4	4 (Tone10)	Air to Ground Command	Rx 168.3375 N Tx 168.3375 N	A/G CMD	14
Tactical Div/Group	SEE COMM PLAN			Air to Ground Tactical	Rx 167.8125 N Tx 167.8125 N	A/G TAC	15
Prepared by (Reso Rita Mu	urce Unit Leader) Ustatia	Approved by Alan To	(Planning Section Caylor	Chief)	Date Aug. 19, 2018	Tin	ne 2130

>
Si
u,
⋖
2
⋜
<
<
$\supset$
7
v,
$\overline{\alpha}$
ž
六
O
0
9 H
01
ATIO
RATIO
RATIO
ERATIO
PERATIO
<b>PERATIO</b>
<b>OPERATIO</b>
OPERATIO
R OPERATIC
IR OPERATIO

Prepared 11me: 1948

Prepared Date: 19 Aug 2018

Prepared by: Bruce Wicks

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:	
Hirz	20 Aug-2018	0800	2000	0626	2000	
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):	Operations Special Equipment, etc.):		4. READY ALERT AIRCRAFT		5. TFR #: 8/9122	T
MONITOR AIR TO GROUND FREQ WHEN AIRCRAFT ARE IN	N AIRCRAFT ARE IN YOUR DIVISION.		MEDEVAC - See Medical Plan		8,000 msl. polygon	
SITUATIONAL AWARNESS IS HIGH PRIORITY ALONG WITH BUCKET WORK!	IRITY ALONG WITH BUCKET WORK!		Guard 841 Dedicated 24 hr			
FLY WITH LIGHTS AND TRANDSPONDER ON (1255) Watch out for high tension wires	R ON (1255) Watch out for high tensic		Hoist NVG AIS			

6. PERSONNEL	NAME	# BHONE #		7. FREQ	CIES	ν	Z.	8. FIXED-WING- Type/ Make-Model/ N#/ Base	-Model/ N#/
	Bruce Wicks 0-44.1	530-906-2224	2224	AIR/AIR - 1FR AIR/AIR ROTOR		124.5750 A-8 118.7750 A-30		AIRTANKERS- TBA	
				AIR Tact	actics F/W		166.9500 A-9	LEAD PLANES- TBA	
······································	Steve Beall 0-44.2	530-598-6755	6755	AIR/GD Tactics AIR/GD Comma	AIR/GD Tactics AIR/GD Command		167.8125 A-10 168.3375 A-31	ATGS AIRCRAFT- 690HB AA05 A-1114 Cobra 107Z A-35	A05 A-1114
	On order								
HEB2t – Hirz	Jordan Mallory	Use helibase	ise	Comman	mand 1		171.5375 rx	Scooper 260 available thru NoOps	NoOps
HEB2 - Hirz	Eric Holzem	landline					164.0875 tx Tone 10	Scooper 261 available thru NoOps	NoOps
	Scott Smith	530-307-9171	9171	Comman	mand 2		172.6500 rx	Hirz HB 40° 34.850' X 122° 13.800'	13.800'
	Frank Padesta	a 209-768-3730	3730				164.7500 tx		
							Tone 10		
L		925-542-9169	2-9169	Commar	mand 3		170.4250 rx		
PHONE							168.0750 tx Tone 10		
NG Medevac	Tim Shiffer	530-921-3388	3388	Deck			163.100 (107.2)		
Contact							tx/rx		
				Air Guard	p		168.6250	OTHER FW AIRCRAFT.	
,							(110.9)tx/rx		
OPTER	<ol><li>HELICOPTERS (Use Additional Sheets as Necessary)</li></ol>	nal Sheets as	Necessary	۷)					
T MA	T MAKE/ MODEL	BASE	AVAILS	LART	REMARKS	FAA N#	T MAKE/ MODEL	BASE AVAI START	REMARKS
>				and the second					

Two CL 415's available in Chico Note:

CWN A- 121

0800

0830

Hirz HB

A5350B3

ന

125CL

EXC A-29

0800 0800

0830 0830

Hirz HB

1 1CK 1 1KA

161KA 611CK

EXC A-35

0830 0800

Hirz HB RDD

Cobra

107Z

EXC A-3

CWN A - 115 CWN A -116

0800

0830

Hirz HB Hirz HB

24-60 NH-60 H-505

09-H0

Guard 821 Guard 824

**CWN A-21** 

0800

0830 0830

EXC A-59

0800

0830

Hirz HB

N

502HQ

EXC A-4

0800

Hirz HB Hirz HB

2 H-506 1 CH-47

948CH 205BT

10. I ASK MISSION ASSIGNMENT (1) per junction includes.	Initial (1) be initially includes. All Taciloa, helatualit, hecoli, helsolille Hanspoll, bucket Operations, SAR,		こくり くといるにくこう くしこ	ָרָ <u>ה</u>
TYPE/FUNCTION		MISSION START	FLY FROM	
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
		e de la companya de l	garagaritigatika da katautaka mana manaka, garara manaka, garara mana manaka mana mana mana mana mana m	
Equipment	Helibase Trailer E - 208 Water Tenders E - 39 and E - 226			
enem per Manche Harten and an annual section of the State St				

			Incident Name	Angarapti sylinteta ur delilias de debrus interación de de está dum dumamente um um um		Date/Time Prepared	oared		Operational Period Date/Time
INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	IICATIONS PLAN	HIRZ CA-SHF-001223	223		1/61/80	08/19/18 1800hrs		8/20/18 0600 To
									8/21/18 0800
Only	Only frequencies listed on this 205 are authorized for use on this incid	his 205 are authorizec	for use on this incident.	Hand prog	rammers	accept all re	sponsibility	/ for the	Hand programmers accept all responsibility for the use of unauthorized frequencies.
Ch #	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	RX Tone 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	⋖	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	4	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	٧	COMMAND FROM ICP TO FIRE
4	NIFC CMD 4	CMD 4	COMMAND 4	170.4125 N	T-10	165.9625 N	T-10	Α	COMMAND ON HIRZ MTN. USE TONE 10 (107.2)
5	NIFC CMD 51	CMD 5	COMMAND 5	170.0875 N	T-10	162.8125 N	T-10	4	COMMAND ON TOMBSTONE MTN USE TONE 10 (107.2
9	NIFC TAC 1	NIFC T1	DAY DIV A / B / T NIGHT DIV A / B	168.0500 N	T-10	168.0500 N	T-10	А	USE TONE 10 (107.2)
7	NIFC TAC 3	NIFC T3	DAY & NIGHT DIV F	168.6000 N	T-10	168.6000 N	T-10	4	USE TONE 10 (107.2)
∞	NIFC TAC 5	NIFC T5	DIVISION Z NIGHT DIV T	166.7250 N	T-10	166.7250 N	T-10	∢	USE TONE 10 (107.2)
6	NIFC TAC 6	NIFC T6	DIVISION U / Y NIGHT DIV Z	166.7750 N	T-10	166.7750 N	T-10	A	USE TONE 10 (107.2)
10	NIFC TAC 7	NIFC T7	STRUCTURE GROUP	168.2500 N	T-10	168.2500 N	T-10	4	USE TONE 10 (107.2)
7	SERVICE NET DIRECT	SERV DIR	TBA	171.5000 N	T-10	171.5000 N	T-10	∢	DO NOT USE UNTIL ASSIGNED
12	SHF FOREST NET	SHF-R	ALL DIVISIONS	171.5750 N	T-10	165.0125 N	T-10	٧	FOR EMERGENCY CONTACT TO SHF DISPATCH USE TONES 10
13	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	9-T	156.0750	D-T	٧	MEDICAL EMERGENCY TACTICAL
41	A/G COMMAND	A/G CMD	ALL DIVISIONS	168.3375 N		168.3375 N		А	ORDERING OF AIRCRAFT
15	A/G TACTICAL	A/G TAC	ALL DIVISIONS	167.8125 N		167.8125 N		А	AIR TO GROUND TACTICAL
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N	1-1	168.6250 N	<u>-</u>	4	EMERGENCY ONLY
Prepared by		1		-	Incident Location	cation	despite er den despite er den despite despite despite despite despite er den en		
Rick Stone, COML	COME Kill	July Company	SML		HIRZ ICP	HIRZ ICP, SHASTA-TRINITY NATIONAL FOREST	IITY NATIOI	NAL FO	REST
S 205 - 2007H	) H2UUC	,							

			Incident Name	Friedrich and American and Amer		Date/Time Prepared	pared		Operational Period Date/Time
INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	IICATIONS PLAN	HIRZ CA-SH	CA-SHF-001223		1/61/80	08/19/18 1800hrs		8/19/18 0600 To
			INITIAL ATTACK	TACK					8/20/18 0800
Only	frequencies listed on t	his 205 are authorized	Only frequencies listed on this 205 are authorized for use on this incident.	Hand prog	rammers	accept all re	sponsibility	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	моде	Remarks
_	SHASTA LAKE MGMT. UNIT	SLMU	INITIAL ATTACK	167.7250 N		167.7250 N	T-7	∢	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		4	
4	R5 TAC 4	R5 TAC 4	INITIAL ATTACK	166.5500 N		166.5500 N		∢	
5	R5 TAC 5	R5 TAC 5	INITIAL ATTACK	167.1125 N		167.1125 N		∢	
9	SHASTA-TRINITY SERV. RPT.	SERV-R	INITIAL ATTACK	171.5000 N		164.8250 N	TONES 1,4,6,12	∢	
7	SHASTA COUNTY F1 REPEATER	SHS CMD	INITIAL ATTACK	154.4300 N		159.0150 N	TONES 1-16	∢	
в 24	SHASTA COUNTY F2 – TACTICAL	SHS F2	INITIAL ATTACK	154.0100 N		154.0100 N		4	
O	CALFIRE TAC 9	CDF T9	INITIAL ATTACK	151.3850 N		151.3850 N	T-16	∢	
10	SHASTA-TRINITY UNIT REPEATER	SHU-R	INITIAL ATTACK	151.1600 N		159.2700 N	TONES 1-16	4	
7	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	∢	
13	CAL FIRE A/G 2 (PRIMARY)	CDF A/G 2	INITIAL ATTACK	159.2625 N		159.2625 N	T-16	4	
14	CALCORD	CALCORD	EMERGENCY USE	156.0750 N	9-1	156.0750 N	T-6	⋖	MEDICAL EMERGENCY TACTICAL
15	AIR TO GROUND, CA. PRIMARY	R5 AG43	INITIAL ATTACK	166.8750 N		166.8750 N		A	INITIAL ATTACK A/GHIRZ A/G
91	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N	TONE 1	168.6250 N	TONE 1	⋖	EMERGENCY ONLY
Prepared by			***************************************	god nije ne programa sa	Incident Location	ation			
Rick Stone, COML	COMI / Well	June 1	Come		HIRZ ICP.	hirz icp, shasta-trinity national forest	IITY NATION	VAL FOF	EST
\$ 206.5	ПДООС								

# **MEDICAL PLAN (ICS 206 WF)**

1. Incident/Project Name 2. 0						. Operational Period Day/Night				
HIRZ FIRE					Date/Time 8/20/18 0600 - 8/21/18 0800					
3. Ambulance Services							4.1			
Name			Location			Phone & Ad EMS Frequency		Adva	dvanced Life Support (ALS) Yes No	
Medic 78 – Incident Ambula	ınce	• •	ay (Day), Div Z Spike Camp			Contact on Command			Х	
Medic 7253- Incident Ambu	lance	Drop Point 62 (24 hours )				Contact on command		х		
AMR Ambulance		Shasta Lake	e, CA (if availal	ble) 40	min-ETA	911		х		
4. Air Ambulance Service	es									
Name			Phone			Ту	pe of Air	craft &	Capability	
Reach/PHI 15 r	nin eta	911			Air Ambulance – Redding, CA Day/Night			y/Night		
Calfire H-202 40 ı	min eta	911		***************************************		Hoist Rescue- Bieber, CA		Da	Day only	
CHP 15 r	nin eta	911		Hoist Rescue - Redding,			dding, C	CA Day only		
Guard 841 20 r	nin eta	911 – Redo	ling ECC Cal-F	ire aircra	rcraft desk Hoist Rescue - Redding, CA		A	Day	/Night/Smoke	
5. Hospitals		1								
Name & Level	1		PS Datum – WGS 84 Tra grees Decimal Minutes Ai		el Time Gnd	Phone	Helipad Yes No		Δ	Address
Pulse Urgent Care	Lat: Long VHF:			N/A	50 min	530-722-1111 10am-7:30pm		х	100 E. (	Cypress Ave. ng, CA 96002
Mercy Medical Center – Level II Trauma	Lat: Long VHF:	N40°34 : W122°2		15 min	50 min	530-225-7201 (ER)	х		1	oseline Ave. Iding, CA
Shasta Regional Medical Center	Lat: Long VHF:	N40°35 : W122°2		15 min	50 min	530-244-5353 (ER)	х		1100 Bu	itte, Redding, CA
UC Davis Level I Trauma/Burn Center	evel I Long:		.30 ?7.33	- 1 he	r 3.5 hrs	916-734-3636 916-734-3790	х			ockton Blvd. imento, CA
6. Division / Crew Pre-plan		te and discus	s with assigne	ed resour	ces daily					
Fireline EMTs & Locatio Adv. Life Support? Air Hoist site:										
Lat: / Long: Helispot: Lat: / Long:		H-3 - N40°57.67 W122°16.58 H-11( Hirz Bay boat launch) - N40°51.72 W123 H-1 (Ellery Creek) - N40°55.00 W12								
Alternate no-fly plan:							,			•
7. Remote Aid Stations										
Hirz Medical Unit- ICP		Point of Contact: MEDL (			(T) Travis Robinson 530-559-1007					
	EMS Responders & Capability:			Frontline Advanced Life Support						
					Medical supplies					
		Ambulance	ETA:		Air – 15	min. Ground –	5 min.			
3. Prepared By (Medical Ur	nit Lead	er)	9. Date/Tin	ne	10. R	eviewed By (Safety	Officer)		1.	I. Date/Time
Josh Ramey – MEDL 530-277-1213 Travis Robinson- MEDL(T) 530-559-1007			8/20/18 193		James	s Courtright – SOF2 e Franklin – SoF2 (T)			0/18 1930	
				Samesouth						

29

# **MEDICAL PLAN (ICS 206 WF)**

Medical Inciden	t Report			
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL ENEX: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. A emergency traffic.)	MERGENCY" OR "NON-EMERGENCY MEDICAL TRANSPORT"  Alpha" (If life threatening request designated frequency be cleared for			
2. INCIDENT STATUS:				
Provide incident summary (including number of patients) and command structure In falling tree. Requesting air ambulance to Forest Road 1 at (Lat. / Long.) This will be Inedical care."	Ex: "Communications, I have a Red priority patient, unconscious, struck by be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing			
SEVERITY	TRANSPORT PRIORITY			
□ URGENT-RED Life threatening injury or illness.  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm size heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.			
□ PRIORITY-YELLOW Serious Injury or illness.  Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.	Ambulance or consider air transport if at remote location. Evacuation may be <b>DELAYED.</b>			
ROUTINE-GREEN     Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.	Non-Emergency. Evacuation considered  Routine of Convenience.			
lature of Injury or Illness & lechanism of Injury	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
ransport Request	Air Ambulance / Short-Haul/Hoist/ Ground Ambulance / Other			
Patient Location	Descriptive Location & Lat. / Long. (WGS84)			
ncident Name	Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care	Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pa	atient. Start with most severe.			
Patient Assessment: (See IRPG page 106)	eatment:			
4. TRANSPORT PLAN:				
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) o	r Lat. / Long.)			
Patient's ETA to Evacuation Location: delispot / Extraction Site Size and Hazards:				
5. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:				
☐ Paramedic/EMT(s) ☐ SKED/Backboard/C-Collar ☐ Crew(s)	☐ Burn Supplies ☐ Oxygen			
☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluid(s) ☐ Other (i.e. splints, rope rescue, wheeled litter)	☐ Cardiac Monitor/AED			
6. COMMUNICATIONS:				
	rdinate with air ambulance on CALCORD tone 6			
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunct	tion with primary evacuation method? Be thinking ahead.			
8. ADDITIONAL INFORMATION: Updates / Changes, etc.				
REMEMBER: -Confirm ETA's of resources ordered -If air or ground ambulance is DELAYED: Package and transp Re-route EMS helicopter to rendezyous point as appropriate				

HIRZ INCIDENT RISK ANALYSIS (215a)
Day Shift, August 20, 2018 (0600 to 2000) and Night Shift, August 20-21 (1800-0800)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
		~ Practice "Defensive Driving" techniques traveling on all roads in both rural and
ALL	Driving & Traffic	urban settings  ~ Slowdown in limited visibility (smoky/dusty) & congested areas. Increase following distances  ~ 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.
ALL	Hazard Trees	~ Green Trees & Fire weakened trees continue to be a threat
		~ Establish visual & radio communication methods are in place prior to engaging
B, F, T, U	Heavy Equipment Operations	<ul> <li>Make positive eye contact with operator before approaching.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Increase distance to 300'+ when working with Masticators.</li> <li>Refer to page 86 in IRPG, 2018</li> </ul>
ALL	Hydration & Heat Illness	~ 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 to absorb properly.  ~ Low volumes of dark, concentrated urine or painful urination indicate a serious need for rehydration, & medical attention.  ~ 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
B, F, T, U, Y, Z	Steep, Rugged Terrain, Cliffs, Rocky Ledges	~ Unforgiving terrain, Cliffs and Rocky Ledges. Ensure you remain focused when walking.   ~ Be on the lookout for rolling rocks, debris, or burning material that could cross your control lines   ~ Evaluate necessity to send personnel in areas with limited access.   ~ Utilize the Risk Management Process on page 1 in the IRPG 2018
B, F, T, U, Y, Z	Indirect Fireline	~ Fireline location; refer to pg 84 in IRPG, 2018
B, F, T, Z	Fire Behavior	~ 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 make them known to all. Re-assess as needed.  ~ 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 compromised or change

HIRZ INCIDENT RISK ANALYSIS (215a)
Day Shift, August 20, 2018 (0600 to 2000) and Night Shift, August 20-21 (1800-0800)

Ensure serial/ground ignition plans have been developed and personnel are bretedOne qualified individual (Burm Boss) must be responsible for controlling and directing the firing operation. Identify the Firing Boss, Holding Boss and let them be known - Only personnel trained in the use of each device will be authorized to use firing equipment Sherf all resources including adjoining Divisions on the approved plan - Beffore firing operations begin, ensure that Lookous are in place, Communications are established; escape routes and safety zones are known to all Alka sure that safety zones are not compromised by the firing operations or vehicles blocking the roadways. All vehicles will be staged in the direction of the "Escape Route", - Utilize the "Risk Management Process" on gp 1 in IRPG of implementing the plan - Wear appropriate IPP Keep your Issuipe Routes and Safety Zones free of vehicles and equipment - Talleting to be strings, let your DIVS & Medio/EMT's know Check yourself daily for tick bites On NOT feed wildlife or livestock - Wildlife is most active at Dusk and Dawn. Keep eyes roaming the roadways for the unexpected encounter - Leave wildliffe alone. Backhaul ALL Trash please Review and discuss Aviation Watch Out Situations listed in IRPG pg. 46 - Ensure resources are dear of Traget Area" during bucket or relardant use Use clock directions from pilot's perspective and mirror flashes Ensure use of qualiffeed personnel when involved with longine operations Keep non-essential personnel when involved with longine operations Keep non-essential personnel with involved with longine operations Always treat downed withes as energized Communicate - Identify - Isolate - Deny Entry - Refer to pages 24 & 25 in IRPG, 2018 for Power Line Safety Be aware that powerlines bying on metal fences can send dangerous currents along the fence for miles.  - Review, understand and discuss with your resources the Medical Plan in the IAP Refer to the Medical Indient Report on pages 118 –	Γ	Γ	T =		11			
peration. Identify the Firing Boss, Holding Boss and let them be known Only personnel trained in the use of each device will be authorized to use firing equipment. Prior and present the state of the provided plan Brief all resources including adjoining Divisions on the approved plan Brief all resources including adjoining Divisions on the approved plan Brief all resources including adjoining Divisions on the approved plan Brief all resources including adjoining Divisions on the approved plan Brief all resources and the compromised by the firing operations or vehicles blocking the roadways. All vehicles will be staged in the direction of the "Tacape Route". Utilize the "Risk Management Process" on pg 1 in IRPG for implementing the plan Wear appropriate PPE. Keep your Escape Routes and Safety Zones free of vehicles and equipment  If allergic to bee stings, let your DIVS & Medic/EMT's know. Cheek yourself daily for tick bites. Do NOT feed wildlife or livestock Wildlife a lone. Backhaul ALL Trash please.  Review and discuss Aviation Watch Out Situations listed in IRPG gg. 46 Ensure resources are clear of "Target Area" during bucket or retardant use. Leave wildlife alone. Backhaul ALL Trash please. Review and discuss Aviation Watch Out Situations listed in IRPG gg. 46 Ensure resources are clear of "Target Area" during bucket or retardant use. Leave wildlife alone. Backhaul ALL Trash please. Review and discuss Aviation Watch Out Situations listed in IRPG gg. 46 Ensure resources are clear of "Target Area" during bucket or retardant use. Alarys treat downed wires as energized. Communicate like them to alone the international personal personal ways from dip sites (natural and/or man-made)  Alarys treat downed wires as energized. Communicate like them to the personal person			~ Ensure aerial/ground ignition plans have been developed and personnel are briefed.					
Firing Operations & Devices   Price								
B, F, T, Z,								
B. F. T. Firing Operations & Devices  ALL Devices  ALL Devices  Wildlife & Insects (bee's, wild horses, snakes, Mt. lions)  ALL Mildlife & Insects (bee's, wild horses, snakes, Mt. lions)  ALL ALL Mildlife & Insects (bee's, wild horses, snakes, Mt. lions)  ALL Mildlife & Insects (bee's, wildlife and beat (bee's) (bee'								
ALL  ALL  ALL  Alreraft Operations  B  Power & Utilities  ALL  ALL  All  All  All  All  All  Al		F: : 0 /:						
-Make sure that safety zones are not compromised by the firing operations or whicles blocking the roadways. All whiches will be staged in the direction of the "Escape Route",  - Utilize the "Risk Management Process" on pg 1 in IRPG for implementing the plan  - Wear appropriate PPB.  - Keep your Escape Routes and Safety Zones free of vehicles and equipment  - If allergic to bee stings, let your DIVS & Medic/EMT's know.  - Check yourself daily for tick bites.  - Do NOT feed wildlife or livestock  - Wildlife is most active at Dusk and Dawn. Keep eyes roaming the roadways for the unexpected encounter  - Leave wildlife alone. Backhaut ALL Trash please.  - 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)  - Always treat downed wires as energized.  - Communicate - Identify - Isolate - Deny Entry  - Refer to pages 24 & 25 in IRPG, 2018 for Power Line Safety.  - Be aware that powerines lying on metal fences can send dangerous currents along the fence for miles.  - 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, 1) What are we going to do if someone gets hurt?  2, 1) How will we get them out of here?  3, 1) How long well take to get them to a hospital?  - If it in 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 lein enswe		,			are in place, Communications are established;			
roadways. All vehicles will be staged in the direction of the "Escape Route", - Utilize the "Risk Management Process" on pg I in IRPG for implementing the plan - Wear appropriate PPE Keep your Escape Routes and Safety Zones free of vehicles and equipment - If allergic to bee stings, let your DIVS & Medic/EMT's know Check yourself daily for tick bites Do NOT feed wildlife or livestock - Wildlife is most active at Dusk and Dawn. Keep eyes roaming the roadways for the unexpected encounter - Leave wildlife alone. Backhaul ALL Trash please Review and discuss Aviation Watch Out Situations listed in IRPG pg. 46 - Ensure resources are clear of "Target Area" during bucket or retardant use Vise clock directions from plot'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) - Always treat downed wires as energized Communicate - Identify - Isolate - Deny Entry - Refer to pages 24 x 25 in IRPG, 2018 for Power Line Safety Be aware that powerlines lying on metal fences can send dangerous currents along the fence for miles 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? - If her 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 Have Alternate plan in place when aircraft is grounded due to visibility issues Have Alternate plan in place when aircraft is grounded the remaining ambulance If Night extraction by Air Ambulance with Hoist capabilities and NV	Z	& Devices	escape routes and safety zones are known to all.					
- Utilize the "Kisk Management Process" on g I in IRPG for implementing the plan - Wear appropriate PPE Keep your Escape Routes and Safety Zones fire of vehicles and equipment - If allergic to bee stings, let your DIVS & Medic/EMT's know Check yourself daily for tick bites Do NOT feed wildlife or livestock - Wildlife is most active at Dusk and Dawn. Keep eyes roaming the roadways for the unexpected encounter - Leave wildlife alone. Backhaul ALL Trash please Review and discuss Aviation Watch Out Situations listed in IRPG pg. 48 - Ensure use of qualified some started and mirror flashes Review and discuss Aviation Watch Out Situations listed in IRPG pg. 48 - Ensure use of qualified personnel when involved with longline operations Keep non-essential personnel away from dip sites (natural and/or man-made) - Always treat downed wires as energized Communicate - Identify - Isolate - Deny Entry - Refer to pages 24 & 25 in IRPG, 2018 for Power Line Safety Be aware that powerlines bying on metal fences can send dangerous currents along the fence for miles 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/Crow 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 well it take to get them to a hospital? - If her 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 Have Alternate plan in place when aircraft is grounded due to visibility issues Have Alternate plan in place when aircraft is grounded due to visibility issues Have Alternate plan in place when aircraft is grounded use of the pl			~Make sure that safety zones are not compromised by the firing operations or vehicles blocking the					
Wildlife & Insects (bee's, wild horses, snakes, Mt. lions)  ALL  ALL  Altraft Operations  Power & Utilities  Power & Utilities  ALL  ALL  ALL  ALL  ALL  ALL  ALL  A								
ALL  ALL  Wildlife & Insects (bee's, wild horses, snakes, Mt. lions)  ALL  ALL  ALL  Alrcraft Operations  All Lineration Develop Division/Crew Pre-Plan in block #6 on the Medical Plan and fill in necessary information to assist you with an Incident.  Be aware that powerfund addiscuss with your resources the Medical Plan and fill in necessary information to assist you with an Incident within an Incident.  Berencies  Medical Emergencies  ALL  ALL  ALL  ALL  ALL  ALL  ALL  A								
ALL  ALL  Alrcraft Operations  B  Power & Utilities  ALL  ALL  Alrcraft Operations  B  ALL  Alrcraft Operations  B  Alrcraft Operations  Aircraft Operations  B  Aircraft Operations  Aircraft Operations  B  Aircraft Operations  Aircraft Operations  B  Aircraft Operations  Aircraft Operations  Aircraft Operations  Aircraft Operations  B  Aircraft Operations  Aircraf			~ Wear appropriate PPE.					
ALL  Wildlife & Insects (bee's, wild horses, snakes, Mt. lions)  ALI Alroraft Operations  Alloraft Operations Interest Operations  Alloraft Operations Interest Operations  Alloraft Operations Interest Operations  Alloraft Operations Interest Operations  Alloraft Operations  Alloraft Operations Interest Operations  Alloraft Operations Interest Operations  Alloraft Operations  Alloraft Operations Interest Operations Interest Operations  Alloraft Operation								
ALL  Wildlife is most active at Dusk and Dawn. Keep eyes roaming the roadways for the unexpected encounter  - Leave wildlife alone. Backhaul ALL Trash please.  - 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)  - Always treat downed wires as energized.  - Communicate - Identify - Isolate - Deny Entry  - Refer to pages 24 & 25 in IRPG, 2018 for Power Line Safety.  - Be aware that powerlines lying on metal fences can send dangerous currents along the fence for miles.  - 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.  - Base all operations 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.  - If air or ground 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.  * 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.  * 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.  * Minimum of a 20' x			~ If allergic to bee stings, let your DIVS & Medic/EMT's know.					
ALL    Chee's, wild horses, snakes, Mt. lions		Wildlife & Incode	~ Check yourself daily for tick bites.					
ALL  Alteraft Operations  Review and ideacuse A blusk and Dawn. Reep eyes rearning the readways for the unexpected encounter  **Leave wildlife alone. Backhaul ALL Trash please.**  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).**  **Always treat downed wires as energized.**  **Communicate - Identify - Isolate - Deny Entry.**  **Refer to pages 24 & 25 in IRPG, 2018 for Power Line Safety.**  **Refer to pages 24 & 25 in IRPG, 2018 for Power Line Safety.**  **Refer to the Medical Incident Report on pages 118 – 119 in 2018 IRPG for info into Communications.**  **Peview, 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 hur?  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.**  **If air or ground ambulance is delayed: package and transport patient to rendezvous with incoming ambulance.**  **If high 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			~ Do 1	NOT feed wildlife or livestock				
unexpected encounter  ~ Leave wildlife alone. Backhaul ALL Trash please.  Review and discuss Aviation Watch Out Situations listed in IRPG pg. 46  ~ Ensure resources are clear of "Target Area" during bucket or retardant use.  ~ Leave wildlife alone. Backhaul ALL Trash please.  Review and discuss Aviation Watch Out Situations listed in IRPG pg. 46  ~ Ensure resources are clear of "Target Area" during bucket or retardant use.  ~ Leave include the clear of "Target Area" during bucket or retardant use.  ~ Leave clock directions from pilot's perspective and mirror flashes.  ~ Ensure use of qualified personnel when involved with longline operations.  ~ Keep non-essential personnel when involved with longline operations.  ~ Review use of qualified personnel when involved with longline operations.  ~ Refer to pages 24 & 25 in IRPG, 2018 for Power Line Safety.  ~ Be aware that powerlines lying on metal fences can send dangerous currents along the fence for miles.  Refer to pages 24 & 25 in IRPG, 2018 for Power Line Safety.  ~ Refer to the Medical Incident Report on pages 118 – 119 in 2018 IRPG for into 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 hur?  2.) How long will it take to get them to a hospital?  1.) What are we going to do if someone gets hur?  2.) How long will take to get them to a hospital?  1.) 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.  * Have Alternate plan in place when aircraft is grounded for patient to rendezvous with incoming and the ferror of patient or rendezvous with incoming and the ferror of the ferror of the ferro	ALL		~ Wild	life is most active at Dusk and Dawn. Keep	eyes roaming the roadways for the			
ALL Aircraft Operations  Aircr		snakes, Mt. Hons)						
Altcraft Operations  Aircraft Operations  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)  - Always treat downed wires as energized Communicate - Identify - Isolate - Deny Entry - Refer to pages 24 & 25 in IRPG, 2018 for Power Line Safety Be aware that powerlines lying on metal fences can send dangerous currents along the fence for miles 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 CALCORD tone 6  DATE PREPARED: August 19, 2018  Prepared by: Countright, SOF2 M.Tanzi, SOF1			ļ ·					
ALL  Aircraft Operations  - 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)  - Always treat downed wires as energized Communicate - Identify - Isolate - Deny Entry - Refer to pages 24 & 25 in IRPG, 2018 for Power Line Safety Review, understand and discuss with your resources the Medical Plan in the IAP Review, understand and discuss with your resources the Medical Plan in the IAP Review, understand and discuss with your resources the Medical Plan and fill in necessary information to assist you with an Incident within an Incident 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 hur? 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 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 CALCORD tone 6  OPERATIONAL PERIOD Day Shift 6600 - 2000 Night Shift 1800 - 0800  Prepared by: Courtight, SOF2  M.Tanzi, SOF1				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
ALL Aircraft Operations  - 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)  - Always treat downed wires as energized Communicate - Identify - Isolate - Deny Entry - Refer to pages 24 & 25 in IRPG, 2018 for Power Line Safety Be aware that powerlines lying on metal fences can send dangerous currents along the fence for miles.  - 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 CALCORD tone 6  INCIDENT NAME HIRZ  DATE PREPARED: August 19, 2018  Prepared by: Courtight, SOF2 M.Tanzi, SOF1  M.Tanzi, SOF1								
ALL  Medical Emergencies  Medi	ΔΗ	Aircraft Operations						
ALL  Medical Emergencies  Medical Emergencies  Medical Hand programment of the answers are insufficient, stop, re-assess and consider alternate strategies and tactics.  - If iai or ground 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.  **Nerenal August 19, 2018  **Nerenal Augu	, \L.	Andraic Operations						
Power & Utilities  Always treat downed wires as energized. Communicate - Identify - Isolate - Deny Entry Refer to pages 24 & 25 in IRPG, 2018 for Power Line Safety. Be aware that powerlines lying on metal fences can send dangerous currents along the fence for miles. 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 air or ground ambulance is delayed: package and transport patient to rendezvous with incoming ambulance. If air or ground 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 CALCORD tone 6  COPERATIONAL PERIOD Day Shrift 1600 - 2000 Night Shift 1800 - 0800 Prepared by: Courtright, SOF2 M.Tanzi, SOF1								
Power & Utilities  - Communicate - Identify - Isolate - Deny Entry - Refer to pages 24 & 25 in IRPG, 2018 for Power Line Safety Be aware that powerlines lying on metal fences can send dangerous currents along the fence for miles.  - 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 CALCORD tone 6  INCIDENT NAME HIRZ  ICS 215a  DATE PREPARED: August 19, 2018  Prepared by: Courtright, SOF2 M.Tanzi, SOF1		- 1	<u>.  </u>					
Power & Utilities  - Refer to pages 24 & 25 in IRPG, 2018 for Power Line Safety Be aware that powerlines lying on metal fences can send dangerous currents along the fence for miles.  - 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 activitien 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 CALCORD tone 6  INCIDENT NAME - HIRZ - DATE PREPARED: August 19, 2018 - PREPARED: August 19, 2018 - PREPARED: OPERATIONAL PERIOD Day Shift 0800 - 2000 - Night Shift 1800 - 0800 - Prepared by: Courtright, SOF2 - M.Tanzi, SOF1								
ALL  Medical Emergencies  Medical Emergencies  In a program ambulance.  In a program ambulance.  In a program of a 20" x 20" clearing a 3 GREEN Glow Sticks placed on edges of clearing forming a triangle to assist pilot in visual horizon.  **Normal Date Prepared by: Courtright, SOF2 Manazi, SOF1  INCIDENT NAME HIRZ  Ics 215a  **Refer that powerlines lying on metal fences can send dangerous currents along the fence for miles.  **Refer to the Medical Incident Report on pages 118 – 119 in 2018 IRPG for info into Communications  **Refer to the Medical Incident Report on pages 118 – 119 in 2018 IRPG for info into Communications  **Perepared by: Courtright, SOF2 Manazi, SOF1  **Refer to the Medical Incident Report on pages 118 – 119 in 2018 IRPG for info into Communicate with Air Ambulance with Hoist capabilities and fill in necessary information to assist you with an Incident.  **Base all operational decisions and activities on these 3 questions:  1.) What are we going to do if someone gets there?  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 air or ground 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 CALCORD tone 6  OPERATIONAL PERIOD Day Shift 0600 - 2000 Night Shift 1800 - 0800  Prepared by: Courtright, SOF2  M.Tanzi, SOF1	Ь	Dawar 9 Hitilitiaa						
ALL  Medical Emergencies  New long will 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 with 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  A 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 CALCORD tone 6   OPERATIONAL PERIOD Day Shift 0600 - 2000 Night Shift 1800 - 0800  Prepared by: Courtright, SOF2  M.Tanzi, SOF1		Power & Utilities						
ALL  Medical Emergencies  Medical Emergencies  Medical Emergencies  ALL  Medical Emergencies  Negoinglich 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 kight 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  Magreen Aircraft is grounded due to visibility issues.  Turn ALL headlamps and vehicle lights OFF  *Communicate with Air Ambulance on CALCORD tone 6   OPERATIONAL PERIOD Day Shift 0600 - 2000 Night Shift 1800 - 0800  Prepared by: Courtright, SOF2  M. Tanzi, SOF1  M. Tanzi, SOF1								
ALL  Medical Emergencies  Medi								
ALL  Medical Emergencies  Medical  Medical Emergencies  Medical  Medical Emergencies  Medical  Medical Emergencies  Medical Entergencies  Medical Emergencies  Medical Emergencie								
ALL  Medical Emergencies  Medical Enders  Now will an Incident with an Incident with an Incident.  An Incident with essen and activities on these 3 questions:  1.) What are we going to do if someone gets hurt?  2.) How will we get them to a hospital?  All enders  Medical Emergencies  Medical Emergencies  Medical Enders  Medical  Medical Enders  Near and sugustions:  Medical Emergencies  Medical  Near and sugustions:  Medical Emergencies  Medical Emergencies  Medical Emergencies  Medical Emergencies  Medical Enders  Medical Enders  Medical Enders  Medical Enders  Near and sugustion and activities on these 3 questions:  1.) What are we going to do if someone gets hurt?  2.) How will we get them to a hospital?  Near Alternate strategies and tactics.  An Harmanial Soperation and tactics.  The Medical Emergencies  Medical								
ALL  Medical Emergencies  If the answers are insufficient, stop, re-assess and consider alternate strategies and tactics. A 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 CALCORD tone 6  INCIDENT NAME  HIRZ  DATE PREPARED: August 19, 2018  OPERATIONAL PERIOD Day Shift 0600 - 2000 Night Shift 1800 - 0800  Prepared by: Courtright, SOF2 M.Tanzi, SOF1								
ALL  Medical Emergencies  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  Turn ALL headlamps and vehicle lights OFF  Communicate with Air Ambulance on CALCORD tone 6  INCIDENT NAME  HIRZ  ICS 215a  DATE PREPARED: August 19, 2018  Prepared by: Courtright, SOF2  M.Tanzi, SOF1  M.Tanzi, SOF1  M.Tanzi, SOF2								
ALL  Medical Emergencies  Medical Emergencies  Medical Emergencies  Medical Emergencies  Medical Emergencies  Medical Emergencies  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 CALCORD tone 6  INCIDENT NAME  HIRZ  DATE PREPARED: August 19, 2018  OPERATIONAL PERIOD Day Shift 0600 - 2000 Night Shift 1800 - 0800  Prepared by: Courtright, SOF2  M.Tanzi, SOF1  M.Tanzi, SOF1								
ALL  Medical Emergencies  Nedical Emergencies  Medical Emergencies  Nedical Emergencies and tactics.  Nedical Emergencies and tactics.  Nedical Emergencies and tactics.  Nedical Emergencies  Nedical Emergencies  Nedical Emergencies  Nedical Emergencies and tactics.  Nedical Emergencies  Nedical Emergen								
ALL  Medical Emergencies  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 CALCORD tone 6  INCIDENT NAME  HIRZ  DATE PREPARED: August 19, 2018  DATE PREPARED: August 19, 2018  Prepared by: Courtright, SOF2  M.Tanzi, SOF1  M.Tanzi, SOF1  M.Tanzi, SOF1								
ALL  Medical Emergencies  - 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 CALCORD tone 6  INCIDENT NAME HIRZ  DATE PREPARED: August 19, 2018  DATE PREPARED: August 19, 2018  OPERATIONAL PERIOD Day Shift 0600 - 2000 Night Shift 1800 - 0800  Prepared by: Courtright, SOF2 M.Tanzi, SOF1								
Emergencies  - 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 CALCORD tone 6  INCIDENT NAME HIRZ  DATE PREPARED: August 19, 2018  DATE PREPARED: August 19, 2018  Prepared by: Courtright, SOF2 M.Tanzi, SOF1								
* 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 CALCORD tone 6  INCIDENT NAME  HIRZ  DATE PREPARED: August 19, 2018  DOPERATIONAL PERIOD  Day Shift 0600 - 2000  Night Shift 1800 - 0800  Prepared by: Courtright, SOF2  M.Tanzi, SOF1	ALL							
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 CALCORD tone 6  INCIDENT NAME  HIRZ  DATE PREPARED: August 19, 2018  Department 19, 2018  OPERATIONAL PERIOD  Day Shift 0600 - 2000  Night Shift 1800 - 0800  Prepared by: Courtright, SOF2  M.Tanzi, SOF1  M.Tanzi, SOF1								
~ 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 CALCORD tone 6  INCIDENT NAME  HIRZ  DATE PREPARED: August 19, 2018  DOPERATIONAL PERIOD  Day Shift 0600 - 2000  Night Shift 1800 - 0800  Prepared by: Courtright, SOF2  M.Tanzi, SOF1								
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 CALCORD tone 6  INCIDENT NAME HIRZ  DATE PREPARED: August 19, 2018  DOPERATIONAL PERIOD Day Shift 0600 - 2000 Night Shift 1800 - 0800  Prepared by: Courtright, SOF2 M.Tanzi, SOF1 M.Tanzi, SOF1								
* 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 CALCORD tone 6  INCIDENT NAME HIRZ  DATE PREPARED: August 19, 2018  DOPERATIONAL PERIOD Day Shift 0600 - 2000 Night Shift 1800 - 0800  Prepared by: Courtright, SOF2 M.Tanzi, SOF1  M.Tanzi, SOF1								
* 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 CALCORD tone 6  INCIDENT NAME HIRZ  DATE PREPARED: August 19, 2018  DATE PREPARED: August 19, 2018  OPERATIONAL PERIOD Day Shift 0600 - 2000 Night Shift 1800 - 0800  Prepared by: Courtright, SOF2 M.Tanzi, SOF1 H.Tanzi, SOF1								
visual horizon.  * Turn ALL headlamps and vehicle lights OFF  * Communicate with Air Ambulance on CALCORD tone 6  INCIDENT NAME HIRZ  DATE PREPARED: August 19, 2018  DOPERATIONAL PERIOD Day Shift 0600 - 2000 Night Shift 1800 - 0800  Prepared by: Courtright, SOF2 M.Tanzi, SOF1 M.Tanzi, SOF1								
* Turn ALL headlamps and vehicle lights OFF  * Communicate with Air Ambulance on CALCORD tone 6  INCIDENT NAME HIRZ  DATE PREPARED: August 19, 2018  DATE PREPARED: August 19, 2018  Prepared by: Courtright, SOF2 M.Tanzi, SOF1  M.Tanzi, SOF1			, , , , , , , , , , , , , , , , , , , ,					
* Communicate with Air Ambulance on CALCORD tone 6  INCIDENT NAME HIRZ  DATE PREPARED: August 19, 2018  DATE PREPARED: August 19, 2018  DESCRIPTIONAL PERIOD Day Shift 0600 - 2000 Night Shift 1800 - 0800  Prepared by: Courtright, SOF2 M.Tanzi, SOF1								
INCIDENT NAME HIRZ  DATE PREPARED: August 19, 2018  DESCRIPTION DAY Shift 0600 - 2000 Night Shift 1800 - 0800  Prepared by: Courtright, SOF2 M.Tanzi, SOF1								
INCIDENT NAME HIRZ  DATE PREPARED: August 19, 2018  Day Shift 0600 - 2000 Night Shift 1800 - 0800  Prepared by: Courtright, SOF2 M.Tanzi, SOF1	* Communicate with Air Ambulance on CALCORD tone 6							
INCIDENT NAME HIRZ  DATE PREPARED: August 19, 2018  Day Shift 0600 - 2000 Night Shift 1800 - 0800  Prepared by: Courtright, SOF2 M.Tanzi, SOF1					ODERATIONAL DERIOD			
HIRZ  DATE PREPARED: August 19, 2018  Night Shift 1800 - 0800  Prepared by: Courtright, SOF2 M.Tanzi, SOF1		INCIDENT NAME			1			
ICS 215a  Prepared by: Courtright, SOF2 M.Tanzi, SOF1				DATE PREPARED: August 19, 2018				
M.Tanzi, SOF1				3	MIGHT SHILL 1600 - 0600			
M.Tanzi, SOF1					Prepared by: Courtright SOF2			
I Daniel and OOFO	ICS 215a							
7 HTML 1 13hal 7 H 3hal 7 H 3h				TIME PREPARED: 1800 HOURS	l ;			



## ON A HILLSIDE WHERE ROLLING MATERIAL CAN IGNITE FUEL BELOW

Operational Engagement Category

When firefighters find themselves in Watchout Situation #13, they must answer the following questions:

- Can you locate/construct a line to prevent material from rolling below? What do you
  call line that catches rolling material? Describe how you would construct this type of
  line and what factors you would have to consider (e.g., slope, fuels, etc.)
- Will you get enough warning of rolling material to prevent being hit by it? Who needs to be watching for rolling material? What kinds of warning systems could you establish?
- Can you see where any material that rolls below you goes and what it does? What can happen when material rolls out of the fire and below you out of view? What needs to be done to mitigate this danger?
- Is the area free of large amounts of flashy fuels? Review the Common Denominators of Tragedy Fires.
- Is the area free of chimneys, gullies, and steep slopes? Review the Common Denominators of Tragedy Fires.
- Do you have two escape routes so you can go either way? Talk about where your most likely escape routes and safety zones will be when you are on a hillside where rolling material can ignite fuel below.
- To reduce the risks:
  - Post lookouts.
  - Consider locating line in a defensible position.
  - Talk about steep fires where you have had material rolling out below you and how you dealt with it.

References

Interagency Standards for Fire and Fire Aviation Operations Incident Response Pocket Guide

# TRAINING MESSAGE

# **ATTENTION TRAINEES AND TRAINERS!!!!!!**

# AS OF 8/19/18 THE TRAINEE ROSS REPORT SHOWS A TOTAL OF 84 TRAINEES ASSIGNED TO THE HIRZ FIRE WITH LESS THAN 1/4 CHECKED IN WITH THE TRAINING SPECIALIST

- Trainers please ensure that your Trainees get checked in!!!!!
- Trainees please come by and get checked in, so that we can capture your training assignment to ensure proper credit.

# HIRZ TRAINING SPECIALIST JIM MITCHELL



# **Human Resource Message**

#### **Rights and Responsibilities**

#### Rights:

- To work in a harassment-free environment where people treat one another with dignity, equity, courtesy and respect.
- To say no to unwelcome advances.
- To file complaints or grievances through appropriate avenues.

## Responsibilities:

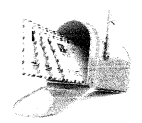
- To behave in a manner that treats people with dignity, equity, courtesy and respect.
- To abide by Forest Service and the Incident's rules and regulations including zero tolerance for drugs and alcohol on the incident.
- To report any harassment or other inappropriate behavior you observe or experience.

Feel free to call/text or come by any time from 0530 to 2200 if you have questions, concerns, or just want to chat. Our office is in between the Incident Commander's Trailer and Fire Behavior.

Sunny Santos – HRSP: 707-561-2437

Ryan Voelkl - HRSP-T: 530-457-7276

# **Information Shop Message**



Drop off your mail at Information Trailer.

We pick up mail & packages daily, but let us know if you are expecting

something.

# **Mailing Address:**

Shasta Lake Ranger District Hirz Fire, Attn: YOUR NAME 14225 Holiday Road Redding, CA 96003

# LOST & FOUND

# **Located in Information Trailer**

Remember all of our agencies have policies in place regarding social media.
You are representing your agency online!



# THINK BEFORE YOU POST!



If you get any great photos (and you were safe when taking them!), please send them to us with your name, position, crew and where you were.

We would be thrilled to share and give you credit!

Scan the code to email it directly to us!

Public Information Line: (530) 628-0039, HirzFire2018@gmail.com

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period		
7.		Personnel Roste	r Assigned		
Name		ICS Position	Home Base		
8.		Activity Log			
Time		Major Eve	ents		
9. Prepared by (Name and	d Position)				