- CORRECTED -

# HIRZ FIRE

CA-SHF-001223 P5L2ZM (0514)







# INCIDENT ACTION PLAN

DAY SHIFT SEPTEMBER 01, 2018 / 0600 - 1800

NIGHT SHIFT SEPTEMBER 01 – 02, 2018 / 1800 – 0600



FIRE INFORMATION # (530) 628-0039



#### 2. Date 3. Time 1. Incident Name **INCIDENT OBJECTIVES** HIRZ FIRE 08/31/18 2100

Day / Night Shifts

0600 - 0600

**September 01 – 02. 2018** 5. General Control Objectives for the Incident (include alternatives)

#### Leader's Intent

A full suppression strategy will be implemented for the Hirz Fire through a combination of direct and indirect tactics. Efforts will be made to minimize fire spread and severity across private timberlands and structures through the application of well-planned tactical responses.

#### **Management Objectives**

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

#### **Control Objectives**

#### Keep the Hirz Fire:

4. Operational Period:

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

#### 6. Weather Forecast for Period:

WEATHER DISCUSSION...Warmer and drier conditions will continue over the fire area today. Temperatures will be about 5 degrees warmer than Friday and relative humidities down 6 to 8 percent. Ridgetop winds are expected to be northeast today and continue from that direction through tonight before switching back to the southwest after 1200 on Sunday. Elsewhere winds will mainly be terrain driven. Poor to fair humidity recoveries are expected tonight, which will expand the burn period deeper into the night with relative humidity recovering only in the 40 percent range. Slightly warmer and drier conditions are expected for Sunday. Both Saturday and Sunday the inversion will be more shallow, around 2000 feet, and is expected to break around 1100. Mixing heights will also be higher both days and with slightly more unstable conditions, the potential for smoke to become more vertical increases.

#### 7. General Safety Message:

#### Major Hazards and Risks:

**Transportation**- Drive defensively with lights on. Know the travel plan within the Branches.

Steep Terrain-Watch your footing on steep slopes and rough ground. High risk of rolling rocks.

Hazard Trees-Check both green and burned trees for signs of weakness, rot and damaged roots.

Complacency-Many hazards still exist; stay focused on the task at hand.

Fire Behavior-Post lookouts, disengage early and know your escape routes safety zones.

**Dehydration**-Continue to drink fluids, 1 quart per hour minimum. Supplement with Gatorade.

**Air Operations**-Multiple aircraft, bucket drops, visibility, and communications.

Heavy Equipment-Make sure the operator can see you approaching. Do not work downhill from equipment.

8.		Attachm	nents (mark if attached)		
$\boxtimes$	Organization List - ICS 203		Communications - ICS 205	$\boxtimes$	Finance Message
$\boxtimes$	Div. Assignment Lists - ICS 204	$\boxtimes$	Medical Plan- ICS 206	$\boxtimes$	Base Camp Map
$\boxtimes$	Air Operations – ICS 220		Suppression Repair Plan	$\boxtimes$	Line Order Form
$\boxtimes$	Safety Message / 215A	$\boxtimes$	Training Message	$\boxtimes$	Unit Log- ICS 214
9. Prepare	d by (Planning Section Shier) Rick Leuck	PSC	10. Approved by (Incident Of	nmano	Her) Rick Young
			IC_1_12		

0004	NUZATION ACCIONISTRIT LICT	9. Operatio	ns Section
	NIZATION ASSIGNMENT LIST HIRZ FIRE	Chief OSC	Robin Wills / Mike Olivarria
		Night OSC	Steve Burns
2. Date: 08/30/18	2200	Planning OSC	Keith Gurrola / Felix Berbena
Operational Period	September 01 – 02, 2018	Deputy OCS	Steven Ward
DAY	// NIGHT SHIFTS 0600 - 0600	1 /	ranch I
Position	Name	Branch Director	Josh Campbell
5. Inc	ident Commander and Staff	Division/Group A/B/F/Z	James Allen
Incident Commander	Rick Young / Ron Bravo / Sgt. Barnhart	Division/Group T	Brandon Lanning
Deputy	Carlton Joseph / David Fulcher	Division/Group	Diandon Lanning
Safety Officer	Charlotte Jordan / Brian Savage / Jeremy Lawson (T)		anch III
Information Officer	Erin Heep MacEwen / Suzi Brady	Branch Director	Shannon Prather / Ernie Villa (T)
Liaison Officer	Rick Alpert / Fred Flores / Pat Daley / John	Division/Group U	Chad Costa
	Davis / Dave Little	Division/Group W	Jeb Pronto / Andy Achter (T)
6.	Agency Representative	Division/Group X	Josh Eichamer / Shawn Butterbach (T)
Agency	Name	c. Bra	anch V
FS Agency Administrator	Scott Russell	Branch Director	Chris Lungren / Aaron Grove (T)
FS Agency Admin. Rep.	Carolyn Napper / Lesley Yen	Division/Group Y	Jesse Knox / Keoki Correa (T)
CDC AREP	Chris Lopez / Mark Ahlin	Division/Group	
OES AREP	Pat Titus	d. Conting	ency Branch
		Branch Director	Jarrod Clinkenbeard
PG&E	Mike Weaver	Division/Group Group 1	Doug LaCount
Sierra Pacific Industries  N.C.A. Fire Coop. Rep.	Herb Baldwin / Nick Kroencke  Darin Quigley	Division/Group Group 2	Stephen Keating / Avdula Pula (T) / Tom Haus (T)
CCC Rep.	Chad Harris	Division/Group Group 3	Stuart Lardner / Phillip Hodson
-			Stuart Laturier / Trining Flouson
		Division/Group	TENENCE SERVICE DE L'ANNE L'AN
			aging Madeline Levaggi / Chad Shaw (T)
	-	Staging Manager	The second secon
			nt Branch I
		Branch Director	Josh Campbell
7.	Planning Section	Division/Group A / B / F / Z	James Allen
Chief	Rick Leuck / Jason Schillinger / Robert Ashby (T)	Division/Group T	Brandon Lanning
Resources Unit	Jackie Switzler / Eric Matye / Ryan Davis / Dave Wood / Ilda Gates (T)	Division/Group	
Situation Unit	Tad Morelock / Mike McHargue	g. Nigl	nt Branch III
DMOB Unit	Dave Pucci / Dave Loop (T)	Branch Director	Donovan Lee
GISS	Russell Slaton / Megan Scheeline	Division/Group U	Robert Rice
IMET	Eric Evenson	Division/Group W	Jeremy Pierce
LTAN			-
	Jeff Shelton	Division/Group X	Kim Olson
FBAN	Brian Newman (T)	Division/Group X Division/Group Y	Cody Bogan
	Brian Newman (T)  Jim Mitchell / William Proffitt (T)	Division/Group X Division/Group Y	
Training Specialist	Brian Newman (T) Jim Mitchell / William Proffitt (T) Jim Youngblood / Justin Lemay	Division/Group X Division/Group Y	Cody Bogan
Training Specialist ITSS Human Resource Specialist	Brian Newman (T) Jim Mitchell / William Proffitt (T) Jim Youngblood / Justin Lemay Andrea Cabida / Michelle Hale (T)	Division/Group X Division/Group Y h. Air C	Cody Bogan Operations Branch
Training Specialist ITSS Human Resource Specialist 8.	Brian Newman (T) Jim Mitchell / William Proffitt (T) Jim Youngblood / Justin Lemay Andrea Cabida / Michelle Hale (T) Logistics Section	Division/Group X  Division/Group Y  h. Air C  Air Operations Branch Director  Air Support Group Supervisor  Air Tactical Group Supervisor	Cody Bogan  Derations Branch  Tim Elder / Sean O'Hara  Craig Dado  Fred Burris
Training Specialist ITSS Human Resource Specialist 8.	Brian Newman (T) Jim Mitchell / William Proffitt (T) Jim Youngblood / Justin Lemay Andrea Cabida / Michelle Hale (T) Logistics Section Ken Kumpe / Jim Eckroth	Division/Group X  Division/Group Y  h. Air C  Air Operations Branch Director  Air Support Group Supervisor  Air Tactical Group Supervisor	Cody Bogan  Dperations Branch  Tim Elder / Sean O'Hara  Craig Dado  Fred Burris  nance Section
Training Specialist ITSS Human Resource Specialist 8.	Brian Newman (T) Jim Mitchell / William Proffitt (T) Jim Youngblood / Justin Lemay Andrea Cabida / Michelle Hale (T) Logistics Section Ken Kumpe / Jim Eckroth Brett Shurr	Division/Group X  Division/Group Y  h. Air C  Air Operations Branch Director  Air Support Group Supervisor  Air Tactical Group Supervisor	Cody Bogan  Derations Branch  Tim Elder / Sean O'Hara  Craig Dado  Fred Burris  nance Section  Teresa Fork / Darren Dow
Training Specialist TSS Human Resource Specialist 8. Chief Deputy Supply Unit	Brian Newman (T) Jim Mitchell / William Proffitt (T) Jim Youngblood / Justin Lemay Andrea Cabida / Michelle Hale (T) Logistics Section Ken Kumpe / Jim Eckroth Brett Shurr Michael Bradford / Josh Randol	Division/Group X  Division/Group Y  h. Air C  Air Operations Branch Director  Air Support Group Supervisor  Air Tactical Group Supervisor  10. Fi  Chief  Time Unit	Cody Bogan  Dperations Branch  Tim Elder / Sean O'Hara  Craig Dado  Fred Burris  nance Section  Teresa Fork / Darren Dow  Janice Brown / Tiffany Tracy / Matt Rea
Training Specialist ITSS Human Resource Specialist 8. Chief Deputy Supply Unit Facilities Unit	Brian Newman (T) Jim Mitchell / William Proffitt (T) Jim Youngblood / Justin Lemay Andrea Cabida / Michelle Hale (T) Logistics Section Ken Kumpe / Jim Eckroth Brett Shurr Michael Bradford / Josh Randol Brian Pottenger / Dion Nugent (T)	Division/Group X  Division/Group Y  h. Air C  Air Operations Branch Director  Air Support Group Supervisor  Air Tactical Group Supervisor  10. Fi  Chief  Time Unit  Personnel Time Recorder	Cody Bogan  Dperations Branch  Tim Elder / Sean O'Hara  Craig Dado  Fred Burris  nance Section  Teresa Fork / Darren Dow  Janice Brown / Tiffany Tracy / Matt Rea  Carla Hamlett
Training Specialist ITSS Human Resource Specialist 8. Chief Deputy Supply Unit Facilities Unit Ground Support Unit	Brian Newman (T) Jim Mitchell / William Proffitt (T) Jim Youngblood / Justin Lemay Andrea Cabida / Michelle Hale (T) Logistics Section Ken Kumpe / Jim Eckroth Brett Shurr Michael Bradford / Josh Randol Brian Pottenger / Dion Nugent (T) Fred Simonds / Lana Campbell (T)	Division/Group X  Division/Group Y  h. Air C  Air Operations Branch Director  Air Support Group Supervisor  Air Tactical Group Supervisor  10. Fi  Chief  Time Unit	Cody Bogan  Derations Branch  Tim Elder / Sean O'Hara  Craig Dado  Fred Burris  nance Section  Teresa Fork / Darren Dow  Janice Brown / Tiffany Tracy / Matt Rea  Carla Hamlett  Elaine Downing / Dave Reese
Training Specialist ITSS Human Resource Specialist 8. Chief Deputy Supply Unit Facilities Unit	Brian Newman (T) Jim Mitchell / William Proffitt (T) Jim Youngblood / Justin Lemay Andrea Cabida / Michelle Hale (T) Logistics Section Ken Kumpe / Jim Eckroth Brett Shurr Michael Bradford / Josh Randol Brian Pottenger / Dion Nugent (T) Fred Simonds / Lana Campbell (T) Phil Shafer / Kevin Throop (T) / Matt Brooks /	Division/Group X Division/Group Y  h. Air C Air Operations Branch Director Air Support Group Supervisor Air Tactical Group Supervisor  10. Fi Chief Time Unit Personnel Time Recorder Compensation/Claims Unit Cost Unit	Cody Bogan  Derations Branch  Tim Elder / Sean O'Hara  Craig Dado  Fred Burris  nance Section  Teresa Fork / Darren Dow  Janice Brown / Tiffany Tracy / Matt Rea  Carla Hamlett  Elaine Downing / Dave Reese  Roger Seimers / Mike Kennefic
Training Specialist ITSS Human Resource Specialist 8. Chief Deputy Supply Unit Facilities Unit Ground Support Unit Communications Unit	Brian Newman (T) Jim Mitchell / William Proffitt (T) Jim Youngblood / Justin Lemay Andrea Cabida / Michelle Hale (T) Logistics Section Ken Kumpe / Jim Eckroth Brett Shurr Michael Bradford / Josh Randol Brian Pottenger / Dion Nugent (T) Fred Simonds / Lana Campbell (T)	Division/Group X  Division/Group Y  h. Air C  Air Operations Branch Director  Air Support Group Supervisor  Air Tactical Group Supervisor  10. Fi  Chief  Time Unit  Personnel Time Recorder  Compensation/Claims Unit  Cost Unit  Procurement Unit	Cody Bogan  Derations Branch  Tim Elder / Sean O'Hara  Craig Dado  Fred Burris  nance Section  Teresa Fork / Darren Dow  Janice Brown / Tiffany Tracy / Matt Rea  Carla Hamlett  Elaine Downing / Dave Reese  Roger Seimers / Mike Kennefic  Katie Pasini / Evelyn Glenn
Training Specialist ITSS Human Resource Specialist 8. Chief Deputy Supply Unit Facilities Unit Ground Support Unit	Brian Newman (T) Jim Mitchell / William Proffitt (T) Jim Youngblood / Justin Lemay Andrea Cabida / Michelle Hale (T) Logistics Section Ken Kumpe / Jim Eckroth Brett Shurr Michael Bradford / Josh Randol Brian Pottenger / Dion Nugent (T) Fred Simonds / Lana Campbell (T) Phil Shafer / Kevin Throop (T) / Matt Brooks / Armando De La Torre	Division/Group X Division/Group Y  h. Air C Air Operations Branch Director Air Support Group Supervisor Air Tactical Group Supervisor  10. Fi Chief Time Unit Personnel Time Recorder Compensation/Claims Unit Cost Unit	Cody Bogan  Derations Branch  Tim Elder / Sean O'Hara  Craig Dado  Fred Burris  nance Section  Teresa Fork / Darren Dow  Janice Brown / Tiffany Tracy / Matt Rea  Carla Hamlett  Elaine Downing / Dave Reese  Roger Seimers / Mike Kennefic
Deputy Supply Unit Facilities Unit Ground Support Unit Communications Unit Medical Unit	Brian Newman (T)  Jim Mitchell / William Proffitt (T)  Jim Youngblood / Justin Lemay  Andrea Cabida / Michelle Hale (T)  Logistics Section  Ken Kumpe / Jim Eckroth  Brett Shurr  Michael Bradford / Josh Randol  Brian Pottenger / Dion Nugent (T)  Fred Simonds / Lana Campbell (T)  Phil Shafer / Kevin Throop (T) / Matt Brooks / Armando De La Torre  Newton Ong / Josh Stayley / Travis Robinson (T)	Division/Group X  Division/Group Y  h. Air C  Air Operations Branch Director  Air Support Group Supervisor  Air Tactical Group Supervisor  10. Fi  Chief  Time Unit  Personnel Time Recorder  Compensation/Claims Unit  Cost Unit  Procurement Unit	Cody Bogan  Dperations Branch  Tim Elder / Sean O'Hara  Craig Dado  Fred Burris  nance Section  Teresa Fork / Darren Dow  Janice Brown / Tiffany Tracy / Matt Rea  Carla Hamlett  Elaine Downing / Dave Reese  Roger Seimers / Mike Kennefic  Katie Pasini / Evelyn Glenn  Maggie Prochazka

#### FIRE WEATHER FORECAST

FORECAST NO. 20  NAME OF FIRE: Hirz PREDICTION FOR Saturday September 1st, 2018  UNIT: Shasta Trinity National Forest  TIME AND DATE SIGNED: SIGNED: SIGNED: Fric Evenson / Incident Meteorologist
WEATHER DISCUSSIONWarmer and drier conditions will continue over the fire area today. Temperatures will be about 5 degrees warmer than Friday and relative humidities down 6 to 8 percent. Ridgetop winds are expected to be northeast today and continue from that direction through tonight before switching back to the southwest after 1200 on Sunday. Elsewhere winds will mainly be terrain driven. Poor to fair humidity recoveries are expected tonight, which will expand the burn period deeper into the night with relative humidity recovering only in the 40 percent range. Slightly warmer and drier conditions are expected for Sunday. Both Saturday and Sunday the inversion will be more shallow, around 2000 feet, and is expected to break around 1100. Mixing heights will also be higher both days and with slightly more unstable conditions, the potential for smoke to become more vertical increases.
TODAY  Sky/weatherSunny, warmer, and drier. Hazy with areas of smoke. Reduced visibility in the morning. Inversion breaks after 1100.  Max temperature78-83 ridgetops and 91-96 lower drainages.  Min humidity18-23 percent ridges and 13-18 percent lower drainages.  Wind (20 ft)  Slope/valleyDownslope/Downvalley 3-5 mph until 1500, then upslope/upvalley 2-4 mph.  RidgetopNortheast winds 5 to 10 mph with localized gusts to 15 mph where winds align with favorable northeast drainages.  Mixing height10,000 - 12,000 ft AGL.  Transport windsNortheast around 5 mph.  CWR0 percent.  LAL1.
TONIGHT  Sky/weatherClear. Areas of smoke. Inversion developing after 2100.  Min temperature53-58 ridgetops, 60-64 lower drainages.  Max humidity44-48 percent ridges and 43-47 percent lower drainages.  Wind (20 ft)  Slope/valleyUpslope 2-4 mph becoming downslope 2-4 mph after 2100.  RidgetopNorth-Northeast winds at 5-10 mph.  Mixing heightLowering to around 2000 ft AGL.  Transport windsNortheast around 5 mph.  CWR0 percent.  LAL1.
SUNDAY  Sky/weatherSunny, warmer, and drier. Hazy with areas of smoke. Reduced visibility in the morning. Inversion breaks after 1100.  Max temperature80-85 ridgetops and 93-98 lower drainages.  Min humidity16-20 percent ridges and 12-17 percent lower drainages.  Wind (20 ft)  Slope/valleyDownslope/Downvalley 2-4 mph until 1200, then upslope/upvalley 2-4 mph.  RidgetopNortheast winds around 5 mph until 1200, then southwest winds 4-8 mph.  Mixing height10,000 - 12,000 ft AGL.  Transport windsNortheast 3 mph until 1200, then southwest around 4 mph.  CWR0 percent.

LAL.....1.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 33	TYPE OF FIRE: Wildfire
FIRE NAME: Hirz Fire	OPERATIONAL PERIOD: 09/01/18 0600-0600
DATE ISSUED: August 31, 2018	TIME ISSUED: 20:00
UNIT: CA-SHF-0001223	SIGNED:
	Typed/printed: Jeff Shelton (LTAN)

#### **INPUTS**

WEATHER SUMMARY:

\*\*\* Warmer and Dryer, New Change of Wind Direction\*\*\*

Building high pressure north of the region will bring changes to the general airflow over the fire area. Anticipate poorer RH recoveries for the next several burn periods. Into next week, stable conditions will promote Southwest flow aloft and terrain driven surface winds.

Max. Daytime Temperatures- 78-83 degrees
Min. Nighttime Temperatures- 53-58 degrees

Min. Daytime Humidity- 15 to 20% Max. Overnight Humidity- 44-48%

Winds- Day: Northeast surface flow 3-6 mph, *GUSTING* up to 15 mph along ridgetops Night: Northeast flow overnight; reinforcing diurnal Downslope/Downcanyon

LOW LEVEL INVERSION BREAKING AROUND 1100...EXPECT A CHANGE TO BURNING CONDITIONS!

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### **GENERAL:**

- Expect fine fuels to quickly become, and remain, receptive. Brush will follow closely behind...
- The fire is established within areas of large surface fuels. Resistance to control is high...
- Any tree torching is significant. A torching tree and 80% P(IG) don't mix......
- Backing fire is consuming all fuels COMPLETELY; identify all your areas of slope reversal...
- Very, very steep topography will focus the energy released by fire on your division.....
- Persistently low relative humidity will support spotting early AND throughout the shift.....
- Steep terrain will foster rollout as heavy fuels are weakened by deep seated fire....

#### SPECIFIC:

All Divisions: Expect an earlier start to active fire...And extended burning into the night!

Flame Lengths- 3 to 6 ft. in Grass/Litter/Understory, Up to 20 ft. in Brush...

Rate of Spread- Up to (6 ft./min. Litter/Understory)....(60 ft./min. in Grass)....(50 ft./min in Brush).....

Spotting Distances- Downwind; Up to .1 miles in Grass/Brush, Up to .2 miles in Timber (Torching)

Probability of Ignition- Increasing to 80% at the peak of the burn period, down to <30% overnight

AIR OPERATIONS:

Sunrise: 06:34

Sunset: 19:41

Expect poor smoke dispersion during the morning hours with the inversion breaking up before noon. Mixing heights will then rapid rise to 11,000'. Anticipate terrain induced turbulence in areas with complex terrain; especially where drainages intersect.

#### SAFETY

Base All Actions on Current..... <u>AND</u> Expected Fire Behavior!

Plan Ahead...."Hope is Not a Tactic"!!

-4-

HIRZ				B	Branch:		Division/Group:			
2. Operational Period;	DAY			NAMENTANANANA NEW KONMENSKANA NEW KONMENSKANA NEW KONMENSKANANA NEW KONMENSKANANA						
Date/Time From: 09/01/2018 0600 S	iAT	Date/Time To: 09/01/2018 180		AT	I		A/B/F/Z			
4.		NEESCONSSERGES	***********			(HXXXXIIIHXXXXX		A P N N N N N N N N N N N N N N N N N N		
OPERATIONS CHI	EF ROBIN WILLS	669646264623300646666666668888	Operations I	E251251258522555555555555555555555555555	BRANCH DIRE	CTOR	DSH CAMPBELL			
Print territor deservo de la decretación	MIKE OLIVAR	RIA					2011 01 1111 1222			
DIVISION/GROUP SUPERVISO	OR JAMES ALLEN	l		AIR AT	TACK SUPERV	ISOR FI	RED BURRIS			
5.		Resou	ırces Assign	ed this Perio						
Strike Team / Task Resource Desig		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
HC2 ROAD RUNNERS C-89		09/07	PABLO ARI	RIAGA	20	SHASTA	A CAMP/0600	SHASTA CAMP/1800		
ENG3 BRUSH 574 E-246		09/02	LARRY WA	ALKER	3	SHASTA	A CAMP/0600	SHASTA CAMP/1800		
ENG3 SQF 23 E-244	MOB	-08/31-	RICHARD	SANDOVAL	-5-	SHAST/	\-CAMP/0600	SHASTA CAMP/1800		
CHIP AMERICAN TREE & SHF		09/04	JOHN LEVI	NSKI	2	SHASTA	A CAMP/0600	SHASTA CAMP/1800		
CHIP CUT WRIGHT SERVICE:	S E-592	09/14	TIM WRIGH	IT	3	SHASTA	A CAMP/0600	SHASTA CAMP/1800		
WTT2 PNF 2 E-299		09/02	AURORA S	SALDIVAR	2	SHASTA	A CAMP/0600	SHASTA CAMP/1800		
SOF2 SCOTT A BELKNAP O-	521	09/11		_	1	SHASTA	A CAMP/0600	SHASTA CAMP/1800		
EMTF JASON MONAHAN O-4	33	09/09			1	SHASTA	A CAMP/0600	SHASTA CAMP/1800		
EMTF DOMINIC ANTES O-576	6	09/11			1	SHASTA	A CAMP/0600	SHASTA CAMP/1800		
6. Control Operations/Work As	ssignments:	ENG La	REDRO	ck Fire	= 612 E	-341	<u>'</u>			
Patrol and mop-up to the extent Continue chipping operation. Continue back-haul of all excest Identify areas of fireline that will	s equipment and tr	re containment a	and where sa	fe to do so.	FIRE F	E-3	74			
7. Special Instructions:					tony Du					
RESOURCES IN BRANCH I A Backhaul trash and excess equ GPS existing and proposed line Be prepared to support IA as di Coordinate with READS to iden REMS 1 WILL BE AVAILABLE	es and turn into Situ frected by Operation tify areas of conce	ation Unit. ns Section Chief. n.	AMP AT THE other unused	E END OF SF logistical iten	diff ns. TFLD	ALE	X WALK	ER 0-343		
								1		
8.	AYNN HUK SHLARKUN NYAHKE KNNAKHERANA MABBERKANAKETE KNNEK FANKETEN NYAHER KUMBERKUN KENDAK PALAKA HARAMAN KONKA MAKAMANAKAN	Division	Group Com	munication §	Summary	CHANNAL MARKANA MARKANA MARKANA MARKANA MARKANA MARKANA MARKANA MARKANA MARKANA MARKANA MARKANA	MARKAMANAN MARKAMANAN MARKAMANAN MARKAMAN MARKAMA	CY KANEYA NA KUMUNUN MERAUN KANEKIA KEMENIKEN BANUNKUN MEREUR KEMEN KEMEN MEREUK MEREUR KANEKIA KEMEN CONTRANTA MEREUR KEMEN KANEKIA MEREUR KANEKIA KANEKIA KANEKIA KANEKIA KANEKIA KANEKIA KANEKIA KANEKIA KANEKIA		
SANANANANANANANANANANANANANANANANANANAN	Channel	RX Frequency	***************************************	RX Tone/NAC	CHRESECTED CONTRACTOR	ncv N/W	TX Tone/NAC	Mode		
COMMAND	4 - NIFC CMD 4	170.4125 N		10	165.962		10	A		
AIR TO GROUND	14 - A/G CMD	168.3375 N	1		168.337	75 N		A		
AIR TO GRD TAG	15 - A/G TAC	167.8125 N	ı		167.812	25 N		A		
TACTICAL	11 -NIFC T7	168.2500 N	1	107.2	168.250	00 N	107.2	A		
9. Prepared By (Resource Unit	t Leader)	Approv	ed By (Plan	ning Section	Chief)	Da	ite	Time		
J. SWITZLER, R. DAVIS, D. W	OOD, I. GATES (T)	RICK	LEUCK	2		08	/31/2018	2100		

1. Incident Name:

1. Incident Name:			Controlled	Unclassif	ied Infor	mation//	Basic	**************************************	A CANARA	**************************************	
HIRZ		**************************************	**************************************	NAMES OF STREET STREET STREET,	KKKKKKKKKKKKKK KKKKKKKKKKKKKKK	Branc	h:	***********	Division/Group	):	ACARCA EXPERIENCE EN CONTRACTOR EN CONTRACTO
2. Operational Period:	DAY				NNENEUNNENNEENEN NNENEUNNENENENENE			1			
		**************************************			**************************************		1		Т		
	SAT		Date/Time To: 9/01/2018 180		SAT		•		•		
4.				Operations	Personn	el				**************************************	
OPERATIONS CH	No. along a contract of	WILLS LIVARRIA	Ą			BRA	NCH DIRE	CTOR	JOSH H CAMPBE	LL	
DIVISION/GROUP SUPERVIS	OR BRAND	ON LANN	IING		Al	R ATTAC	K SUPERV	ISOR	FRED BURRIS		
5.			Resou	rces Assig	ned this	Period		######################################		CORRECTED	
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dro	p Off PT./Time	Picl	k Up PT./Time
HCS1 LMU 9221G (24HR) C	-200012		09/10	ROBERT \	VEVERKA		41	DP 67/	0600	24HR /	
HCS1 SHU 9240G (24HR) C	-200011		09/18	DENNIS L	ANGE		36	DP 67/	0600	24HR /	
HC2 OC 50 C-72	,		09/04	GRANT TH	HOMAS		16	DP 67/	0600	DP 67	/1800
ES3 AEU 9270C (24HR) E-20	00021		09/17	MARK BRI	UNTON		18	DP 67/	0600	24HR/	
ES3 TCU 9441C (24HR) E-20	00018		09/09	MARIO HE	RNANDE	Z	16	DP 67/	0600	24HR/	
ES3 HIRZ 1 TASKFUR	Œ			MATA ABE	ΞL		21	DP 67/	0600	DP 67	/1800
WTT2 LPF 5 E-229 DEM	108		-08/31	MANUEL F	EREZ		-2-	DP 67/	0600	DP 67	<del>/1800</del>
WTT2 LNF 1 E-230			09/02	MARCUS I	PACHEC	)	2	DP 67/	0600	DP 67	/1800
WTS2 YREKA OUTLANDS (2	24HR) E-387		09/05	ED FRYST	AK		2	DP 67/	0600	24HR/	
WTS1 B&G WATER TENDER	S E-523	. 1 . *	09/11	JOHN SNC	WC	,	2	DP 67/	0600	DP 67	/1800
WT2 WATERDOG (24HR) E-5	80			ANTHONY	PALAZZ	0	2	DP 67/	0600	24HR/	
WTS2 CATTELACK RANCH	E-587 (24HR)		09/13	JIM GOLD	IE	•	3	DP 67/	0600	24HR/	
WTS2 SEMPLE, JOHN E-58	9 (24HR)		09/13	AL CROSS	3	•	1	DP 67/	0600	00 24HR/	
DOZ2 DUNLAP E-135			09/05	WILLIAM E	OUNLAP	1	2 DP 67/0600			DP 67	/1800
DOZ2 CHRISTIAN E-138	- J - 3		09/05	BRAD CHE	RISTIAN		2	DP 67/	0600	DP 67	/1800
MISC TRINITY QUICK LUBE PUMP E-14	HIGH PREAS	URE		JOE PINI			1	DP 67/	0600	DP 67	/1800
FMOD HEARTWOOD WILDFI	RE 0-288		09/03	TIM BELL			2	DP 67/	0600	DP 67	/1800
TFLD MARK SHEARS 0-340			09/04				1	DP 67/	0600	DP 67	/1800
HEQB DANIEL J PATTERSON	V O-662		09/14				1	DP 67/	0600	DP 67/	1800
HEQB CHRIS MACHADO C-6	3.3 (T)							DP 67/	0600	DP 67/	1800
8.			Division/	Group Con	nmunicat	ion Sumr	nary		NET THE PROPERTY OF THE PROPER		
Function	Channel	F	RX Frequency	N/W	RX Tone	/NAC -	TX Frequer	icy N/M	/ TX Tone/NAC		Mode
COMMAND	4 - NIFC CN	1D 4	170.4125 N		10		165.962	25 N	10		Α
AIR TO GROUND	14 - A/G C	MD	168.3375 N				168.337	75 N			Α
AIR TO GRD TAC	15 - A/G T	AC	167.8125 N				167.812	25 N			Α
TACTICAL	8 - NIFC	Т3	168.6000 N		10		168.600	00 N	10		A
9. Prepared By (Resource Un	it Leader)		Approv	red By (Pla	nning Se	ction Chi	ef)		Date	Tin	10
J. SWITZLER, R. DAVIS, D. V	VOOD, I, GAT	ES (T)	RICK	LEUCK	'	$\mathcal{C}$			8/31/2018	2100	

1. Incident Name:			NAME AND	3.		**************************************		
HIRZ				Brand	ch:		Division/Group	:
2. Operational Period:	**************************************	NAME NOONEN NAME NE NAME NAME NAME NAME NAME NAM	N N N N N N N N N N N N N N N N N N N	(2) (3) (4) (5) (5)				
Date/Time From:	*************************	Date/Time To:			I	1	T	
HIRZ								
		220000000000000000000000000000000000000	Operations Personi	000000000000000000000000000000000000000		**************************************		NY MANANANA NY INDRANDRA NY IND
OPERATIONS CF	1			BRA	NCH DIRE	CTORIJ	OSH H CAMPBEI	-L
DIVISION/GROUP SUPERVIS	SOR BRANDON LA	NNING	A	IR ATTAC	K SUPERV	ISOR F	RED BURRIS	
T <b>y</b> kidak naanaangaska adagaanaanang ganag gagag baggs		38083838888888888888888888888888888888	350000000000000000000000000000000000000		2000 20 32 32 32 32 32 32 32 32 32 32 32 32 32	200220000000000000000000000000000000000		20,300,300,000,000,000,000,000,000,000,0
		Resou	rces Assigned this	Period		**************************************		
1000 mg 2000 mg		LWD	Leader			Drop	Off PT./Time	Pick Up PT./Time
HEQB THE MATSON	0.462(2	HHR)			1			24 HZ
SOFR DAN GILES O-443.5		1117	•		1	DP 67/0	0600	
EMPF JAMES PATRICK STR	ATTON O-374	09/05			1	DP 67/0	0600	DP 67/1800
EMTF GREGORY LOWDERN	/ILK O-387	09/04			1	DP 67/0	0600	DP 67/1800
		09/08	TOM HIGGINS		2	DP 67/0	1600	DP 67/1800
7. Special Instructions:  RESOURCES IN BRANCH I. Backhaul trash and excess eq GPS existing and proposed lir Be prepared to support IA as of Coordinate with READS to ide Follow traffic plan and travel ti REMS 1 WILL BE AVAILABL	AND DIV Z REPORT quipment, i.e. pumps, nes and turn into Situ directed by Operation entify areas of concer imes for travel betwe	TO SHASTA C. tanks, and any clation Unit. ens Section Chief. rn. en DP 62 and DF	AMP AT THE END O	OF SHIFT al items.	regon CHUS I VAN E	TRE	SON 0-2	9.37
8.	######################################	************************	**************************************	tion Sumi	mary	**************************************		
TERMINENT STREET STREET SANGES STREET							TX Tone/NAC	Mode
MANAGEMENTARIAN AND AND AND AND AND AND AND AND AND A						100 No. 100 No.	10	
IGOSESCOS CONTRADA DE LA CONTRADA DEL CONTRADA DE LA CONTRADA DEL CONTRADA DE LA CONTRADA DEL CONTRADA DE LA CONTRADA DEL CONTRADA DE LA CONTRADA DEL CONTRADA DE LA CONTRADA DEL CONTRADA DE LA CONTRADA							-	
TARKARARANAN AND AND AND AND AND AND AND AND AND							40	
HIRZ								
J. SWITZLER, R. DAVIS, D. V	•		LEUCK		OI)		ate 3/31/2018	2100

2100

08/31/2018

1. Incident Name: Division/Group: Branch: HIRZ 2. Operational Period: DAY III Date/Time To: Date/Time From: 09/01/2018 1800 09/01/2018 0600 SAT SAT Operations Personnel 4. BRANCH DIRECTOR SHANNON PRATHER **OPERATIONS CHIEF ROBIN WILLS** MIKE OLIVARRIA ERNIE VILLA (T) AIR ATTACK SUPERVISOR FRED BURRIS DIVISION/GROUP SUPERVISOR CHAD COSTA 5. Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Resource Designator LWD Leader Persons HCS1 BTU 9211G (24HR) C-200004 MCCLOUD ICP/0600 24HR/ 09/18 JOE WALTON 34 MCCLOUD ICP/0600 24HR/ **ERNIE SOLIS** HCS1 CZU 9175G (24HR) C-200019 09/17 MCCLOUD ICP/0600 MCCLOUD ICP /1800 20 HC2 MILLER TIMBER 17042 C-94 09/09 **RUBEN VARGAS** MCCLOUD ICP/0600 24HR/ ES3 BTU 9213C (24HR) E-200003 09/07 JASON MORRIS 16 MCCLOUD ICP/0600 24HR/ DON GRAHAM 16 STC TGU 9250C (24HR) E-200019 MCCLOUD ICP /1800 STEFFEN FULLER 25 MCCLOUD ICP/0600 ES3 ANF 1612C E-593 2 MCCLOUD ICP/0600 MCCLOUD ICP /1800 09/11 MIKE MAURER DOZ1 BROWN E-270 MCCLOUD ICP/0600 24HR 2 WTS3 GRANT HANNA E-556 (24HR) 09/12 SHAWN BULTENA MCCLOUD ICP/0600 24HR/ JERRY WINTERS 2 09/13 WTT1 OES 31 E-577 (24HR) MCCLOUD ICP/0600 24HR/ 09/13 JERRY GRZYBOWSKI 2 WTS2 COLD SPRINGS (24HR) E-585 MCCLOUD ICP /1800 1 MCCLOUD ICP/0600 WTS2 SHUMAS FIRE & EQUIPMENT E-37 09/07 JUSTIN SHULTS WTS2 VALLEY TIMBER E-335 UTL MCCLOUD ICP /1800 -2 MCCLOUD ICP/0000 09/03 OHRIS CONARD MCCLOUD ICP /1800 MCCLOUD ICP/0600 RUSSEL HODGSON 1 09/12 WTS3 HODGSON E. RUSSELL E-557 MCCLOUD ICP/0600 MCCLOUD ICP /1800 1 FELB JAIME HIDALGO O-314 09/05 MCCLOUD ICP/0600 MCCLOUD ICP /1800 09/07 1 FELB EDWARD LUPARELLO 0-457 MCCLOUD ICP /1800 2 MCCLOUD ICP/0600 09/04 **BILL SMITH** FMOD NORTH ZONE FALLERS 0-377 MCCLOUD ICP/1800 MCCLOUD ICP/0600 1 09/04 SOFR KEVIN WHITE O-448 MCCLOUD ICP/1800 MCCLOUD ICP/0600 09/03 EMPF RICHARD TALIAFERRO O-621 MCCLOUD ICP/0600 MCCLOUD ICP/1800 1 EMTF CHRIS GROGAN 0-579 09/11 MCCLOUD ICP/0600 MCCLOUD ICP/1800 09/11 EMTP KYLE YOUNG 0-571 Division/Group Communication Summary Mode TX Tone/NAC TX Frequency N/W Function Channel RX Frequency N/W RX Tone/NAC Α 165.9625 N 10 COMMAND 4 - NIFC CMD 4 170,4125 N Α 168.3375 N 14 - A/G CMD 168.3375 N AIR TO GROUND Α 167.8125 N 167.8125 N 15 - A/G TAC AIR TO GRD TAC Α 166.7250 N 10 TACTICAL 9 - NIFC T5 166.7250 N Time Date Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) 08/31/2018 2100 RICK LEUCK J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (T)

1. Incident Name:			Unclassified	ONNITHE TO THE CONTRACT OF THE		E RENERAL EN	AND	
HIRZ				Branc	h:		Division/Group:	
2. Operational Period:	**************************************			WANKANA WANKANA WANKANA WANKANA WANKANA WANKANA				
Date/Time From: 09/01/2018 0600	SAT (	Date/Time To: 09/01/2018 180			Ш		U	
4			Operations Per	sonnel		HERE REPRESENTATION OF THE PROPERTY OF THE PRO		
OPERATIONS CH	IEF ROBIN WILLS MIKE OLIVARR	dia.	**************	BRAI	NCH DIREC		HANNON PRATHI RNIE VILLA (T)	ER
DIVISION/GROUP SUPERVIS	OR CHAD COSTA			AIR ATTAC	K SUPERV	ISOR FF	RED BURRIS	
5.		Resou	irces Assigned	this Period				
Strike Team / Tasl		1,1415			Number		O# DT /Ti	Disk Us DT Ciss
Resource Desig		LWD	Le	ader 	Persons		Off PT./Time	Pick Up PT./Time
EMTF CHARLES KUNIYOSHI	O-526	09/11			1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
REMS 2 0-517 -> N	GHT U	09/10	BRENDAN BA	RAHURA	1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
EMPF MATTHEW L CAFFEY	O-568	09/12			1	MCCLO	UD ICP/0600 N	MCCLOUD ICP/1800
AMBU MT SHASTA AMBULAI	NCE SERVICE E-73	08/25	JOLENE PATE	RICK	2	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
6. Control Operations/Work A	Assignments:			HEQE	(T)Go	NDIE	0-676	
Initiate mop-up where appropr  7. Special Instructions:  **RESOURCES IN BRANCH III.  **Big Bear and Dalton IHC co Backhaul trash and excess eq Be prepared to support IA as co REMS 1 WILL BE AVAILABL	AND BRANCH V (E byote out of DP 64. uipment, i.e. pumps, directed by OSC. Coc	EXCLUDING DIN tanks, and any ordinate with RE	VZ) REPORT To ther unused location	HCI O McCLOUD IC gistical items. Gareas of concer	BECK CP AT THE GPS existing	WORT END OF	SHIFT	7
8. Function COMMAND AIR TO GROUND	Channel 4 - NIFC CMD 4 14 - A/G CMD	Division RX Frequency 170.4125 168.3375	N	unication Sum < Tone/NAC 10	mary TX Frequel 165.96 168.33	25 N	TX Tone/NAC	Mode A A
AIR TO GRD TAG	15 - A/G TAC	167.8125	N		167.81	25 N		А
TACTICAL	9 - NIFC T5	166.7250	N	10	166.72	50 N	10	А
9. Prepared By (Resource Ur	nit Leader)	Appro	ved By (Planni	ng Section Ch	ief)	D	ate	Time
J. SWITZLER, R. DAVIS, D. V	WOOD, I, GATES (T)	RIC	K LEUCK /	1		08	8/31/2018	2100

1. Incident Name:			Controlled	Uliciassiii		3*************************************		THE HERE AND SECRET SECONDS OF SE		XXXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXX	
HIRZ						Bran	ich:		Division/Group	:	
2. Operational Period;	RAMMAN AND CONTRACTOR OF THE STREET AND										
Date/Time From:			Date/Time To:				Ш		W		
09/01/2018 0600 4:	SAT	09	/01/2018 180		AT			**********		*******	
9. OPERATIONS CH	HEL LOOPIN WI			Operations	Personne I	************	ANCH DIDE	CTOP C	HANNON PRATH		
OPERATIONS CF	MIKE OLIV					DK.	ANCH DIKE		RNIE VILLA (T)	IEK	
DIVISION/GROUP SUPERVIS			98		Alf	ATTA S	CK SUPER\	ISOR F	RED BURRIS		
)/	ANDY ACH	ITER (		**************	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	**************	***********************	000000000	
5.		**************************************	Resou	rces Assigi	ned this P	eriod		************		**************************************	
Strike Team / Tas Resource Desi			LWD	-	Leader		Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
HCS1 LMU 9224G (24HR) C	-200016		09/17	MARK STE	ELE		37	MCCLC	UD ICP/0600	24HR	I
HC1 FULTON IHC C-75			09/06	JOSH ACC	OSTA		24	MCCLC	OUD ICP/0600	MCCL	OUD ICP/1800
HC1 GOLDEN EAGLES IHC	C-83		09/03	ROBERT V	ILLEGAS		20	MCCLC	OUD ICP/0600	MCCL	OUD ICP/1800
HC1 PLUMAS IHC C-84			09/08	MIKE SHE	RMAN		18	MCCLC	UD ICP/0600	MCCL	OUD ICP/1800
HC1 KINGS RIVER HOTSHOTS IHC C-96			09/01	JOAQUIN F	R MARQU	EZ	20	MCCLC	UD ICP/0600	MCCL	OUD ICP/1800
HC1 REDDING IHC C-97			09/04	DANIEL MA	ALLIA		20	MCCLC	UD ICP/0600	MCCL	OUD ICP/1800
HC FIRE USE MOD WHISKEYTOWN O-631			09/11	ROB WINK	LER		10	MCCLC	UD ICP/0600	MCCL	OUD ICP/1800
ES3 SCU 9160C (24HR) E-200017			09/17	BRANDON	LEITZKE		17	MCCLC	UD ICP/0600	24HR	I
ES3 SCU 9160C (24HR) E-200017 ES3 SCU 9161C (24HR) E-200022			09/16	KEN MYER	RS		16	MCCLC	UD ICP/0600	24HR	I
ENG3 ANF 3230 E-525			09/11	JAMES RO	BLEDO		5	MCCLC	UD ICP/0600	MCCL	OUD ICP/1800
ENG6 FIRESTORM 9902 E-	53		09/06	JAMES BA	RBARIA		4	MCCLC	UD ICP/0600	MCCL	OUD ICP/1800
ENG6 PACIFIC OASIS E-348	}		08/23	DONOVAN	CULP	3 MC		MCCLC	UD ICP/0600	MCCL	OUD ICP/1800
ENG6 PSF 661 E-351	DIV Y		-09/06	BRIAN STE	HFFLER	-3- MC		MCCLOUD ICP/0600		MCCL	OUD ICP/1800
WTT1 SCOTT VALLEY (24H	R) E-571 (12	HR)	09/13	ALBERT B	JCHTER	2 MCC			MCCLOUD ICP/0600		LOUD ICP/18
WTT2 CNF 222 E-389			09/02	MARK SM	ITH		2	MCCLC	UD ICP/0600	_	OUD ICP/1800
WTS2 KEN'S WATER TENDE	R, INC. E-520		09/10	BILL ATKIS	SION		1	MCCLC	UD ICP/0600	MCCL	OUD ICP/1800
WTT2 SHF - 66 E-554			09/12	THADEUS	EASON		2	MCCLC	UD ICP/0600	MCCL	OUD ICP/1800
WTS2 TOBIASSON, RAYNOL	D (24HR) E-58	6	09/13	RAYNOLD	TOBIASS	ON	2	MCCLC	UD ICP/0600	24HR	I
WTT2 TRI-STATE FIRE E-22	28		09/02	FRANCES	CO MOOF	RE	2	MCCLC	UD ICP/0600	MCCL	OUD ICP/1800
WTS2 WILLMORE AG SERVI 583	CES INC (24HR	S) E-	09/13	BILL TORR	E		2	MCCLC	UD ICP/0600	24HR	l
8.			Division/	Group Com	municati	on Sun	imary		A POLEN KONN N NO KRANEN KARENNA KARONELEN MALENDER KAREN NEKE KARONELEN KONN KONNEK KAREN KAREN KARONELEN KONN KONNEK KAREN KAREN KARONELEN KONNEK KONNEK KAREN KAREN KAREN	**************************************	MARKATIFKITANNIANNINNINKE MUMAKUTANINKET KARATIKKITIKKI MUMAKUTANINKET KARATIKKITIKKI MUMAKATIKKITANIN KUTANIN KOTO MUMAKATIKKITANIN KOTO KOTO MUMAKATIKKITANIN MUMAKATIKKITANI
Function	Channel	R	X Frequency	NW	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NAC	:	Mode
COMMAND	4 - NIFC CMD	4	170.4125 N		10		165.962	25 N	10		Α
AIR:TO GROUND	14 - A/G CME	)	168.3375 N				168.337				Α
AIR TO GRD TAC	15 - A/G TAC	-	167.8125 N				167.812		Agree 1	_	A
TACTICAL	10 - NIFC T6		166.7750 N		10		166.775		10	<u></u> _	Α
9. Prepared By (Resource Un			1	ed By (Plan	ning Sec	tion Ch	niet)		ate		me
J. SWITZLER, R. DAVIS, D. V	VOOD, I. GATES	(T)	RICK	LEUCK	V			08	3/31/2018	210	0

1. Incident Name: Branch: HIRZ Division/Group: 2. Operational Period: DAY III Date/Time From: Date/Time To: 09/01/2018 0600 SAT 09/01/2018 1800 SAT Operations Personnel OPERATIONS CHIEF ROBIN WILLS BRANCH DIRECTOR SHANNON PRATHER MIKE OLIVARRIA ERNIE VILLA (T) DIVISION/GROUP SUPERVISOR JEB PRONTO AIR ATTACK SUPERVISOR FRED BURRIS ANDY ACHTER (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time WTT2 SHF - 16 E-555 09/12 SHAWN ZICKEFOOSE MCCLOUD ICP/0600 MCCLOUD ICP/1800 DOZ1 ROBERT JOHNSON E-130 08/26 ROBERT JOHNSON 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 DOZ1 LEPAGE COMPANY E-288 09/06 MICHAEL FROST 4 MCCLOUD ICP/0600 MCCLOUD ICP/1800 DOZ2 NORTHWESTERN FIRE E-292 09/12 KENNETH DINNING 3 MCCLOUD ICP/0600 MCCLOUD ICP/1800 SKG1 SOFT TRACK ATTACK E-548 / 09/12 **ELLIJAH PURDAY** 3 MCCLOUD ICP/0600 MCCLOUD ICP/1800 LIJAH SKG2 QUICK RESPONSE FIRE F-253 09/15 TIM EGGAR 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 ELIJAH PURDY HUNTER G SKG3 SOFT TRACK ATTACK (24HR) E-250 9/08 2 MCCLOUD ICP/0800 24HR/ SKG3 HALEY, TODD B. E-551 09/13 REESE CEMARA 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 SKG3 J & D LOGGING E-249 09/09 CODY BRADFORD 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 FMOD AMERICAN TIMBER 0-59 08/25 DAN TOMILLA 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 TFLD ROBERT SCHIPHORST O-610 09/03 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 TFLD KEVIN DONALDSON O-611 09/03 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 TFLD RYAN MEANS (T) O-394 09/04 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HEQB CHRISTOPHER FOURTNER (T) O-531 09/11 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HEQB CHRIS FUSI (T) O-607 09/05 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HEQB NEAL YOUNGBLOOD 0-701 09/14 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 HEQB SCOTT POWELL 0-706 09/05 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 SOFR WARREN HUNTER 0-487 09/04 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 EMPF DANIEL SALAZAR 0-354 09/06 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 EMTF DAVE PRIETTO 0-532 09/11 MCCLOUD ICP/0600 MCCLOUD ICP/1800 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 4 - NIFC CMD 4 170.4125 N 10 165,9625 N 10 AIR TO GROUND 14 - A/G CMD 168.3375 N 168.3375 N A AIR TO GRD TAC 15 - A/G TAC 167.8125 N 167.8125 N Α TACTICAL 10 - NIFC T6 166.7750 N 10 166.7750 N 10 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (T) RICK LEUCK ~ 08/31/2018 2100

1. Incident Name:					3.		**************************************			XXXXXXXXX XXXXXXXXX XXXXXXXXX XXXXXXXX
HIRZ					Brar	nch:		Division/Group:		
2. Operational Period:	DAY		A CANANANANANANANANANANANANANANANANANANA		NEXXNANENS MINKENSENS MINKENSENS MINKENSENS MINKENSENS			,		
Date/Time From: 09/01/2018 0600	SAT ·		me To: 18 1800	SAT	-	, III	•	WX		
4,			Ope	rations Pe	rsonnel	NOTE PARKET NOTE PARTY	**************************************	CREENERER KREENER ER ER KERKEREN KAN ER ER KREENER KREEN KAN ER ER KREEN	NARRAR PENEKNAMPENNAKENAN KANAN KANA	**************************************
OPERATIONS C	HIEF ROBIN WILL		9		BR	ANCH DIRE		SHANNON PRATH	ER	
DIVIDIONIO DELLO CUDEDVI	MIKE OLIVA				AID ATTA	CK CHDED		RNIE VILLA (T)		
DIVISION/GROUP SUPERVI	ANDY ACH				AIRATIA	CK SUPER	VISORIT	INED BONNIO		
5.			Resources	Assigned	d this Period	A PART OF THE PART	A CONTRACTOR OF THE CONTRACTOR			
Strike Team / Ta Resource Des		L	WD	Le	eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Tir	me
REM 1-0-5	17		J	AMES	STILE	5	MCCI	oup ICP/060	O Mccloup	118
EMTF SEAN T	ORRES					1	1	OUD 1CP/0600		
	V CREEK	E.520						Loup ICP/060		
WTT2 M										
				84 V	i i	ar =		1		
									,	
					7 4 3					
6. Control Operations/Work	Assignments:							•		
Continue to burnout north to Keep burnout operations par Provide for holding of all area Work with adjoining divisions	allel to Scorpion Gu as burned to ensure	ılch. for contain	ment.							
7. Special Instructions:				1						
RESOURCES IN BRANCH I Backhaul trash and excess e prepared to support IA as dir REMS 1 WILL BE AVAILAB	equipment, i.e. pum ected by OSC. Coo	ps, tanks, a ordinate with	nd any othe READs to	r unused lo identify are	ogisital items. ( eas of concern.	SPS existing	EEND O	F SHIFT posed lines and tur	rn into Situation Ui	nit. Be
8.		<b>6</b>	ivision/Gro	up Comm	unication Sui	mmary.	**************************************			
Function	Channel	************	quency N/M	1	X Tone/NAC	TX Freque	ncy N/W	TX Tone/NAC	Mode	
COMMAND	4 - NIFC CMD 4		,4125 N		10	165.96	25 N	10	А	
AIR:TO GROUND	14 - A/G CMD	168	3.3375 N			168.33	75 N		А	
AIR TO GRD TAC	15 - A/G TAC	167	.8125 N			167.81	25 N		A	
TACTICAL	10 - NIFC T6	166	3.7750 N		10	166.77	50 N	10	A	
9. Prepared By (Resource U	Init Leader)		Approved	By (Planni	ing Section C	hief)	D	ate	Time	
J. SWITZLER, R. DAVIS, D.	WOOD, I. GATES	(T)	RICK LE	UCK A			0	8/31/2018	2100	9.1

1: Incident Name:	NAMES AND		CERESES AND	SITIEG INTO	111atio		************		**************************************
HIRZ		THE	**************		Brai	nch:	*************	Division/Group	<b>)</b> ;
2. Operational Period:	DAY	H H R M KIN H P M KIN H R I M K M M M M M M M M M M M M M M M M M	CKWW APPREEZWW WWW. GPRWNGEREK WER GREKERER WERENER GREKERER WERENER GREKERER WERENER	ENAMENTALINAMENTALIS NEMETERNA					
Date/Time From:		Date/Time To	:			Ш		XVV	
	SAT	09/01/2018 180	00	SAT				V V	
4.	A THE ROLL AND A PROPERTY OF A		Operatio	ns Personne	***********				A THE SAME AND THE
OPERATIONS CH	HIEF ROBIN WIL				BR	ANCH DIRE	- 2 / L 2 / C	HANNON PRAT	
DIVISION/GROUP SUPERVIS		15.55 555 5		Alf	RATTA	CK SUPERV		RED BURRIS	·A
5.	SHAWN BL	JTTERBACH (T)	***************************************					N 700 W	
A PART OF THE CONTRACT OF THE		Reso	urces Ass	igned this F	eriod		**************************************		AT JOS POLITON AND THE CONTROL OF TH
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
STG LNU 9140G (24HR) C-							DP 73/0		24HR/
HCS1 LMU 9223G (24HR) C	-200015	09/17	TROY N	ICKINNEY		36	DP 73/0	0600	24 HR/
HC1 DALTON IHC C-62		09/07	SCOTT	GORMAN		19	DP 73/0	0600	DP 73/1800
HC1 TATANKA IHC C-73	***************************************	09/07	DAVID Z	ORTMAN		19	DP 73/0	0600	DP 73/1800
HC1 BEAR DIVIDE IHC C-74		09/06	BRIAN A	ANDERSON		20	DP 73/0	0600	DP 73/1800
HC1 TAHOE IHC C-85	VИ	-09/09	DANIEL	GUERRERG	)	<del>-20</del>	DP 73/0	0600-	<del>DP 73/1800</del>
HC1 SIERRA HOTSHOTS IH	C_C-95	-09/02-	ALAN R	OBY		-20-	DP 73/0	0600	DP 73/1800
HC1 BECKWOURTH HOTSH	OTS C-107	-09/04	MIKE W	INTCH		-20-	DP 73/0	1600	<del>DP 73/1800 ~</del>
HC1 BIG BEAR IHC C-98	עוע ע	09/04	CODY Z	ETLMAIER		19	DP 73/0	0600	DP 73/1800
HC2 WYEAST FORESTRY LL	HC1 BIG BEAR IHC C-98 HC2 WYEAST FORESTRY LLC C-92		ANDRE	N WILLIAMS	ON	20	DP 73/0	1600	DP 73/1800
HC2 FRANCO REFORESTAT	TON IHC C-101	09/10	ARTURO	QUEVEDO	20 DP 73/06			1600	DP 73/1800
ES3 LNU 9148C (24HR) E-20	00005	09/07	SCOTT	WEESE	19 DP		DP 73 /0600		24HR/
ES3 MEU 9112C (24HR) E-20	00004	09/07	PATRICI	K CROW	18 DP 7			600	24HR/
ENG3 BOHICA 31 E-430		09/10	ANTHON	NY CABELES	3	3			DP 73/1800
ENG3 LNF 81 E-433		09/09	DAN SC	отт		5	DP 73/0	600	DP 73/1800
ENG3 KNF 16 E-434		09/09	THA EN	G		5	DP 73/0		DP 73/1800
DOZ2 STONY CREEK E-146		09/02	MIKE MU	JRDOCK			DP 73/0		DP 73/1800
WTS2 JUNGWIRTH E-332		09/02	STEVE E	BOSWORTH			DP 73/0		DP 73/1800
WTT2 LNF-3 E-408 UT	7	09/08	SCOTT	ELAND CO	VWAY		DP 73/0		DP 73/1800
WTS2 SQF 2 E-542 OUT C	E CONTRA	09/03	JAIME B	AYALA		2-	DP 73/0		DP 73/18004
	OF SERVICE		1						
8,		Division	(Group Co	ommunicatio	n Sun	imary		MARKA MARKATA ANG MARKA	NATURE AREA CONTROL OF THE PROPERTY OF THE PRO
Function	Channel	RX Frequency	N/W	RX Tone/N	NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	4 - CMD 4	170.4125 N	1	107.2		165.962	5 N	107.2	A
AIR TO GROUND	14 - A/G CMD	168.3375 N				168.337	5 N		A
AIR TO GROUND	15 - A/G TAC	167.8125 N		monal-		167.812			Α
TACTICAL	87-NIFC T1	-		500 N		168.050	0-N-166	600107.2	Α
9. Prepared By (Resource Uni	it Leader) [[ — [	ĺ		lanning Sect	ion Ch	nief) / UD.	Da Da	ite	Time
		RICK	LEUCK	1			08	/31/2018	2100

SINGIGENT: Name Steaman and the same and the	E KATAMBA KATAMBA MANGA	A SANCTON DE LE REPORTE DE LA CONTRACTOR	ENGLE KANNEN KANNEN KERKER KERMININ KANNEN KERKER KANNEN KANNEN KERKER KANNEN KANNEN KERKER	HANNE	Branch	****************	D	ivision/Group:	NAMES AND ASSESSED ASSESSED.	MANAGEMENT AND THE
HIRZ					Brunon	•		•		
2. Operational Period:	THE CAY NAMED AND THE COLUMN TO THE COLUMN T			**************************************		Ш	١,	V.		
Date/Time From:	1	ate/Time To:				111		W		
09/01/2018 0600 SAT	09	9/01/2018 1800	***************	AT	X X X X X X X X X X X X X X X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	***************		A CANTA CANT	ANDRES EN EN EXEMPLE
A THE STATE OF THE		HANGAGUEZA KARAKA ANA ANA ANA ANA ANA ANA ANA ANA ANA	Operations	Personne I		ICH DIDE	TOR SHA	NNON PRATH	ER	
OPERATIONS CHIEF	ROBIN WILLS	4			DIVAN	IOII DIIKE		NESTO M VILLA		,
DIVISION/GROUP SUPERVISOR	The state of the s			AIR	ATTACK	SUPERV	ISOR FRE	D BURRIS		
	SHAWN BUTTER								************************	*****************
· CODE CONTRACTOR AND		Resou	ırces Assigi	ned this P	eriod	######################################		IN A REPORT NEW YORK OF THE PROPERTY OF THE PR		**************************************
Strike Team / Task Fo		LWD		Leader		Number Persons	Drop O	ff PT./Time	Pick Up PT.	./Time
Resource Designation			JIM KRUCI				DP 73/060		OP 73/1800	
KDS UPPER VALLEY CONTRA	91119		JIWITATOO	NEDEL S			DP 73/060		OP 73/1800	
FLD BRUCE HAMPTON 0-342		09/04					DP 73/060		OP 73/1800	
FLD ALLEN EDWARD MADDEN	N O-344	09/04							OP 73/1800	
HEQB ANDY WILSON O-327		09/02				1	DP 73/060	,,,		
OFR ROBERT HILL O-446		09/08				1	DP 73/060		DP 73/1800	
MPF CHARLES BROWN 0-620	0	09/07				1	DP 73/060	00 1	DP 73/1800	
MTF JOSEPH COPPO 0-527		09/11				1	DP 73/06	00	DP 73/1800	
EMPF CONNOR DRAKE 0-430		09/07				1	DP 73/06	00	DP 73/1800	
EMTF COLBY HUTCHENS O-43	12	09/09				1	DP 73/06	00	DP 73/1800	
Improve line for burnout operation Conduct burnout operations as w Keep burnout within the existing of	eather allows.	eak north and	east to the X	(/Y break.						
7. Special Instructions:										
Backhaul trash and excess equip Be prepared to support IA as dire REMS 1 WILL BE AVAILABLE	ro ALL DIVISIONS	S DURING DA	Y SHIFT OF	PERATION	15.	ni. arodo o.				on Unit.
**DIVS WILL ASSESS THE NEE	D FOR IHC TO SV	VING THEIR S	SHIFTS TO I	MEET OP	ERATION	AL NEEDS	S AND AD	VISE PLANNING	GUPS	
					i i					
									Y	
TACTICAL 1	1-NIFCT	168.25	500N	107.	***********	OUCCESSANTANTANTANTANTANTANTANTANTANTANTANTANTA	2500r	107.2	2 <i>A</i>	THE THE RESERVE HE HAVE BEEN AND THE THE RESERVE HE HAVE BEEN AND THE
8.		Divisio	n/Group Co	CARREST CO.	T		KERKENDEN MERKENDER KREIN KERLEWICHSE KANKELENDE KERLEWICHSE MERKENDER MERKENDER KERLEMEN MERKENDER KERLEMEN	RREF SERVICE CONTROL OF THE CONTROL OF T	ANNA SIN NA NA NA SIN NA	-d-
Function	Channel	RX Frequenc	y N/W	RX Tone		TX Freque		TX Tone/NA		ode A
COMMAND	4 - CMD 4	170.4125	N	107.	.2	165.96		107.2		Α
AIR TO GROUND	14 - A/G CMD	168.3375	N			168.33				Α
AIR TO GROUND	15 - A/G TAC	167.8125		4 4.8	1,91.5	167.8		407.2		A
TACTICAL	7-NIFG T1	168.0500		107		168.0	ODON		Time	
9. Prepared By (Resource Unit	Leader)	Appr	oved By (PI	anning Se	ection Ch	iet)	Da			
			CK LEUCK	<u> </u>			08	/31/2018		
9. Prepared By (Resource Unit	Leader)	RIC		8					2100 Pag	ge 2 of 2

1. Incident Name:				3.					
HIRZ					Branc	h:		Division/Group	
2. Operational Period:	DAY								
Date/Time From: 09/01/2018 0600	SAT	Date/Time To: 09/01/2018 180		AT		V		Υ	
TA CHARLES AND			Operations I	ersonne	**************************************		**************************************		MARKATA MANAKA MANA MANAKA MANAKA
OPERATIONS CH				\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	BRA	NCH DIRE	CTORC	HRIS LUNDGREI	/
DIVISION/GROUP SUPERVIS	MIKE OLIVA			A11	D ATTAO	K CURED		ARON GROVE (T	-)
DIVISION/GROUP SUPERVIS	KEOKI COR			All	KAIIAU	K SUPERV	ISOR	RED BURRIS	
( <b>5</b>		Resou	ırces Assign	ed this F	Period		RAZZNA ZNEKKANIK BUNUNTERION KARIS KENSKANIK KARIS KERKANIK KARIS		CORUNA SERVICIO DE LA CORUNA DEL CORUNA DE LA CORUNA DEL CORUNA DE LA CORUNA DE LA CORUNA DE LA CORUNA DEL CORUNA DE LA CORUNA DEL
Strike Team / Tas Resource Desi		LWD	ENANGERE ENANGER ENANGER	Leader	************	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
STG AEU 9275G (24HR) C-			HOWARD D	DRUMMA	ND	16	CABIN S	STAGING/0600	24HR/
HC1 SPRINGVILLE IHC C-53	3	09/04	JOAQUIN N	MEDINA		20	CABIN S	STAGING/0600	CABIN STAGING/1800
HC1 ROOSEVELT IHC C-77		09/04	LARRY MO	NEY		20	CABIN S	STAGING/0600	CABIN STAGING/1800
HC1 MILLCREEK HOTSHOTS	S C-106	09/01	EMANUEL :	TORRES		. 20	CABIN S	STAGING/0600	CABIN STAGING/1800
HC2I TRUCKEE IHC C-70	09/05	SCOTT BUI	RGHARD	T	22	CABIN S	STAGING/0600	CABIN STAGING/1800	
HCM SLATE MOUNTAIN O-4	161	09/08			· · · · · · · · · · · · · · · · · · ·	10	CABIN	STAGING/0600	CABIN STAGING/1800
ES3 PNF 3660C E-393	4. 5. 4.	09/06	STEVE TOL	EN.		26	CABIN	STAGING/0600	CABIN STAGING/1800
HIRZ TF 1			COLIN EGG	SERS O-	338	19	CABIN	STAGING/0600	CABIN STAGING/1800
ENG6 MES 6198 E-343		09/13	SHANE NIC	HOLS		4	CABIN S	STAGING/0600	CABIN STAGING/1800
ENG6 ARIZONA 370 E-382		08/31	JOHN SPA	VARELLA	A	3	CABIN S	STAGING/0600	CABIN STAGING/1800
ENG6 MES 6200 E-344		09/13	DUSTIN EA	RL PICK	ERING	4	CABIN S	STAGING/0600	CABIN STAGING/1800
WTT2 INF 31 E-231. DE	mob	-08/31-	DAVID STE	<del>WAS</del>		-2-	CABIN (	STACING/0600	CABIN STAGING/1800
DOZ2 SHR - WT29 E-543	***************************************	09/12	DAVID BRO	NWN		2	CABIN S	STAGING/0600	CABIN STAGING/1800
DOZ2 SHF 79 E-148-	EMOB	.08/31	THOMAS C	SRAHAM	•	-3-	CABIN (	STAGING/0600	CABIN STACING/1800
WTT2 INF 31 E-234 DE	mob	08/31	DAVID STE	RAW		-2-	CABIN-	STAGING/0600	CABIN STAGING/1800
WTS2 WATER TRUCK ENTE	RPRISES E-404	09/08	RUBEN TEI	LECHE	4	1	CABIN S	STAGING/0600	CABIN STAGING/1800
TFLD JOHN FERGUSON O-	341	09/04				1	CABIN S	STAGING/0600	CABIN STAGING/1800
FMOD MODULE - FALLER - N FALLERS, INC MOD 14 - C		09/10				1	CABIN S	STAGING/0600	CABIN STAGING/1800
FMOD NORTH ZONE FALLE	RS 0-539	09/11				2	CABIN	STAGING/0600	CABIN STAGING/1800
FALB TBD						1	CABIN S	STAGING/0600	CABIN STAGING/1800
8.		Division	/Group Com	municat	ion Sumi	mary	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Function	Channel	RX Frequency	N/W I	RX Tone	NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode
COMMAND	4 - NIFC CMD 4	170.4125	N	10		165.962	25 N	· 10	Α
TAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		168.3375 N	N			168.337	75 N		Α
AIR TO GRD TAC 167.8125 N			N	167.8125					Α
TACTICAL	168.6000 t	<b>5</b> (1)N			168.6000 N		107.2	А	
9. Prepared By (Resource Un	Appro	pproved By (Planning Sec			Section Chief)		ate	Time	
J. SWITZLER, R. DAVIS, D. V	VOOD, I. GATES	(T) RICH	( LEUQK				08	3/31/2018	2100

1. Incident Name:	******************	Controlled	Jnclassified !	information//	Basic	**************************************	ELEXEXENTA NUNCERNA ELEXANTE EL RESERVA EL R					
THE RESIDENCE OF THE PROPERTY	NOTE SERVICE S		**************************************	NAMES OF STREET	AND REPORTED TO A COMMENT OF THE PROPERTY OF T	**************************************	Division/Group	•				
HIRZ				Branc	n:		Jivision/Group	•				
2. Operational Period:	DAY			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1/		Υ					
Date/Time From: 09/01/2018 0600 SAT		Date/Time To: 09/01/2018 1800	SAT		V		I					
4 Inna propension of annaman memory and annama substitution of the second secon	**************************************	<u>C</u>	perations Per	sonnel				TO TO THE OWN AND AND AND AND AND AND AND AND AND AN				
OPERATIONS CHIEF	ROBIN WILLS MIKE OLIVARR	IA			BRANCH DIRECTOR CHRIS LUNDGREN AARON GROVE (T)							
DIVISION/GROUP SUPERVISOR	GROUP SUPERVISOR JESSE KNOX KEOKI CORREA (T)						AIR ATTACK SUPERVISOR FRED BURRIS					
.5.		Resour	ces Assigned	this Period		**************************************		CONTRACTOR				
Strike Team / Task Fo Resource Designat		LWD	Lea	ader	Number Persons	Drop C	off PT./Time	Pick Up PT./Time				
FALB TBD					1	CABIN ST	raging/0600	CABIN STAGING/1800				
SOF2 JAMES GREGORY O-445		09/09			1	CABIN ST	raging/0600	CABIN STAGING/1800				
	7	09/07		<del></del>	1	CABIN S	raging/0600	CABIN STAGING/1800				
EMPF RONALD SANDLER O-27	<i>'</i>				1			CABIN STAGING/1800				
EMTF JOHN CORONA O-577 09/11					1		.,	CABIN STAGING/1800				
AMBU AMERICAN FIRE SERVICES, LLC E-426 09/09					2		.,,,,	CABIN STAGING/1800				
Continue to prep line from the X/Y Burnout and hold as necessary to Continue to keep even with fire uti  7. Special Instructions: When traveling to DP 96 utilize tac Backhaul trash and excess equipn Be prepared to support IA as direct	ensure the fire re lizing burning as c at DP 98 and ac nent, i.e. pumps, cted by OSC. Coo	mains within corneeded.  dvise north or solutanks, and any coordinate with RE/	uth with mile mather unused log	arker. gistical items. Careas of conce	GPS existing	and prop		turn into Situation Unit.				
REMS 1 WILL BE AVAILABLE T	O ALL DIVISION	IS DURING DAY	SHIFT OPERA	ATIONS.				. ·				
y 2 12 n 2							6160	A1				
a												
,												
								/				
	NA NAME KANAKKAKAKA KANAKA KANAKA K			KRENTERNERNERNERNERNERNER	ANNERS NA STANA STANA RETURNE STANA STANA RETURNE STANA STANA STANA	NEAFANNAN NANANAN NEEMERANAN NANANAN	NAKUNNKA KANKKA AKKINNKYA KKRA NAKURIK KAKAKA KUNA NAKURIK KARIKA KANK	REAL THE REAL THREE THRE				
8 THE STATE OF THE	THE STATE OF THE S	NAMES AND DESCRIPE AND DESCRIPTION AND DESCRIPTI	Group Comm	**************************************		ALEKZESPESES	TX Tone/NA	C Mode				
Function	Channel	RX Frequency		( Tone/NAC	TX Freque		1X Tone/NA	A				
GOMMAND 4 - NIFC CMD 4 170.4125 N				10	165.96		10	A				
AIR:TO GROUND 14 - A/G CMD 168.3375 N 168.3375 N 167.8125 N					A							
CHEMINAN AND AND AND AND AND AND AND AND AND	15 - A/G TAC	167.8125 N		107.2	167.61		107.2	A				
CANANAMA AND AND AND AND AND AND AND AND AND AN	8-NIFETS	168.6000 N	ved By (Planni		168.0	SOON Da	-	Time				
9. Prepared By (Resource Unit L			LEUCK	ang Geotion of			/31/2018	2100				

1. Incident Name: Branch: Division/Group: HIRZ 2. Operational Period: DAY CON-**GROUP 1** Date/Time From: Date/Time To: TINGENCY 09/01/2018 0600 09/01/2018 1800 SAT SAT 4. **Operations Personnel** OPERATIONS CHIEF ROBIN WILLS **BRANCH DIRECTOR** JARROD CLINKENBEARD MIKE OLIVARRIA DIVISION/GROUP SUPERVISOR DOUGLAS LACOUNT (24 HR) AIR ATTACK SUPERVISOR FRED BURRIS 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Persons Drop Off PT./Time Pick Up PT./Time Leader ENG6 CIBOLA 623 E-480 09/09 BENNY MENDOZA MCCLOUD ICP/0600 MCCLOUD ICP/1800 3 DZS2 DOZER S/T - T2 - 9212L E-200013 JAKE FINKENKELLER MCCLOUD ICP/0600 MCCLOUD ICP/1800 09/10 5 DZS2 DOZER S/T - T2 - 9118L E-200012 (24 HZ) MCCLOUD ICP/0600 09/10 5 **BOB GORDON** MCCLOUD ICP/1800 DZS2 DOZER S/T - T2 - 9151L E-200011 09/10 JAKE ROSEBROCK 5 MCCLOUD ICP/0600 MCCLOUD ICP/1800 24HZ) DOZ2 SHU 2440 E-200015 09/10 AARON FLOURNOY 3 MCCLOUD ICP/0600 MCCLOUD ICP/1800 DOZ2 NEU 2341 E-200026 09/10 SHAWN ENTZ 3 MCCLOUD ICP/0600 MCCLOUD ICP/1800 DOZ2 SKU 2642 E-200016 09/09 COLTON GRIFFIN 3 MCCLOUD ICP/1800 MCCLOUD ICP/0600 MCCLOUD ICP/0600 DOZ2 AEU 2741 E-200014 09/10 JEFFEREY BESOTES 4 MCCLOUD ICP/1800 WTS1 BEN'S TRUCK & EQUIPMENT E-202 09/11 JIM CHAIN 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 WTT2 CA-SHF - 46 E-570 09/12 **BRENDAN LUKAS** MCCLOUD ICP/0600 1 MCCLOUD ICP/1800 WTS2 DARRAH LOGGING INC E-581 09/13 DAVE CATTANI MCCLOUD ICP/0600 MCCLOUD ICP/1800 1 WTS2 DARRAH LOGGING 2 E-38 09/08 1 MCCLOUD ICP/0600 DAVE ORR MCCLOUD ICP/1800 WTS2 ALLIED WATER SERVICE E-65 09/11 DICK BENSON 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 WTS2 DARRAH LOGGING INC E-582 09/13 RICK RESH 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 WTS2 CARLTON CHRISTMAS TREES E-386 09/07 ROSS ROGERS 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 WTS2 BAR 1 WATER TENDER T2 E-519 09/09 **BRIAN INGRAM** 1 MCCLOUD ICP/0600 MCCLOUD ICP/1800 WTS3 DIETZ EQUIPMENT (24HR) E-388 JERMEY GAEDDERT 1 24HR/ 09/06 MCCLOUD ICP/0600 MAST J3 CONTRACTING E-261 09/15 JUSTIN GRANT 2 MCCLOUD ICP/0600 MCCLOUD ICP/1800 FEL1 WARNER ENT - 148896 E-457 09/11 MCCLOUD ICP/0600 WILLY GABELLAS 1 MCCLOUD ICP/1800 CHIP MCKELLAR TREE SERVICE AND LOGGING, 09/12 ANDREW BUCKLY MCCLOUD ICP/0600 MCCLOUD ICP/1800 INC E-453 Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 4 - NIFC CMD 4 COMMAND 170.4125 N 10 165,9625 N 10 A AIR TO GROUND 14 - A/G CMD 168.3375 N 168.3375 Α AIR TO GROUND 15 - A/G TAC 167.8125 N 167.8125 Α TACTICAL 11 - NIFC T7 168.2500 N 107.2 168.2500 N 107.2 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (T) RICK LEUCK 08/31/2018 2100

1. Incident Name:			Controlled	Unclassit		1ation//	DASIC	CHRHENNAMMENTAN RECENTANTEMEN RESERVED			
HIRZ	3377777777777					Brancl	n:		Division/Group	o;	
2. Operational Period:	DAY	***************************************				(	CON-				
Date/Time From: 09/01/2018 0600 SAT			ate/Time To: 01/2018 180	0 S	SAT		GENC	Y	GROUP	1	
4.		MANAMARIAN AND AND AND AND AND AND AND AND AND A		Operations	Personnel		**************************************		ENAMEN AREA CONTRANAMENTALES CONTRANAMEN		
OPERATIONS CHIEF	ROBIN W MIKE OLI		***************************************			BRAN	NCH DIRE	CTOR J	ARROD CLINKE	NBEARD	
DIVISION/GROUP SUPERVISOR	DOUGLAS	S LACO	UNT		AIR	ATTACI	K SUPERV	ISOR F	RED BURRIS		
5.			Resou	rces Assigi	ned this Pe	riod	EXCEPTANTE AND EXCEPTANT AND E				
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons		Off PT./Time	Pick Up PT./Time	
TFLD JAMIE RHODES O-337			09/04				1		OUD ICP/0600	MCCLOUD ICP/1800	
HEQB DUWAYNE ERIACHO O-4	64		09/10				1	и паит	OUD ICP/0600	MCCLOUD ICP/1800	
HEQB DYSON TAVERNER O-34	15		09/04				1	MCCLC	OUD ICP/0600	MCCLOUD ICP/1800	
HEQB ROBISON	0.	463					1	MCCI	aro ICP/060	McCloup ICP/18	
HEQB	0.7	102					1	MCCL	NO 1CP/0600	McCloud 10P/18	
HEQB TIM CASSONE	0-20	00018	(24 HR	.)			1	MCCL	OUD 100/06	00 24 He	
EMT F CONNER DRAKE		30					ì	MCC	Loup ICP/Ob	00 McCloup 1cP/11	
EMTF COLBY HUTCH								McCI	our ICP/06ce	MCCLOUD ICP/	
6. Control Operations/Work Assignments Construct contingency line from Some Ensure established line construction Construct safety zones as needed	quaw Valley on standard	Creek to	DP 80 on G	Sirard Rd.				10100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00 McCloup Icip	
7. Special Instructions:  RESOURCES IN GROUP 1 REPORT TO McCLOUD ICP AT THE END OF SHIFT  Backhaul trash and excess equipment, i.e. pumps, tanks, and any other unused logistical items. GPS existing and proposed lines and turn into Situation Unit. Be prepared to support IA as directed by OSC. Coordinate with READs to identify areas of concern.  ** FOBS Christina Barba O-603, Tyler Sendrak O-384, Gabe Gamino O-504, Joel McGaffee O-604, and Jeff Chung O-369 will be assigned to the Contingency Branch.  REMS 1 WILL BE AVAILABLE TO ALL DIVISIONS DURING DAY SHIFT OPERATIONS.											
8-			Division	Group Con	municatio	in Sumn	nary				
Function	Channel	R	K Frequency	***********	RX Tone/N	*************	X Frequer	ncy N/W	TX Tone/NA	C Mode	
NAMES OF THE PROPERTY OF THE P	- NIFC CMI		170.4125 N		10		165.962		10	А	
	4 - A/G CM	ID	168.3375 N	1			168.33	375		· A	
AIR TO GROUND 1	5 - A/G TA	С	167.8125 N	1		167.8125 A			Α		
TACTICAL 1	11 - NIFC T	7	168.2500 N		107.2				107.2		
9. Prepared By (Resource Unit Le	eader)		Approv	red By (Plai	nning Sect	ion Chie	ef)	D	ate	Time	

RICK LEUCK

2100

08/31/2018

J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (T)

1. Incident Name:	NOT A STATE OF THE	COILLIONE  ANNAMAN ANNAMAN ANNAMAN  ANNAMAN ANNAMAN ANNAMAN ANNAMAN  ANNAMAN ANNA	A UNCIASS	itied Inforn	natio 3.	n//Basic		N CHEMINAN MENERAL NEL SENSE S	M KARWA SANTI NA WAMMATA WANA PIRKKI MWAKA KARI AWA NA WAMATA WANA PIRKKI MWAKA KARI AWA NA WAMATA WANA PIRKKI MWAKA WA NA WANA WA NA WANA WA NA WANA WA
HIRZ		e kuluka kakala kakakaka kakakaka	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	CARRENT AND RESERVED TO A SECOND SECTION OF SECTION SE	Bra	**************************************	**************	Division/Group	p:
2. Operational Period:	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	RENAMEN NAME RENAMEN NAME AND	NEED NEED NEED NEED NEED NEED NEED NEED			CONT			
Date/Time From: 09/01/2018 0600	BAT	Date/Time To	72	SAT		CONT- IGENC	Y	GROUP	2
4.	NAMES OF THE STANDARD	THE STATE OF THE S	************	s Personnel	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NAMES OF STREET	ANNERS EST EXXXX	**************************************	COVERNO E CONTROL E CONTRO
OPERATIONS CH	IEF ROBIN WILL	S			2000000000	ANCH DIRE	CTOR .	IARROD CLINKE	NREADD
	MIKE OLIVA								NDDAND
DIVISION/GROUP SUPERVIS	OR STEPHEN KI	EATING		DIVISION	I/GRC	OUP SUPER	/ISOR 7	OM HAUS (T) ABDUL PULA (T)	->GROUP 3
5.		Reso	urces Assi	gned this Pe	eriod		THE PROPERTY OF THE PROPERTY O		AND
Strike Team / Task Resource Desig	ınator	LWD		Leader		Number Persons		LOVD ICP Off PT./Time	Pick Up PT./Time
HC2L FIRESTORM C-55->C	ROUP 3	<del>-09/0</del> 7	DUANE F	IELD8		-20-	SHAST	A-CAMP/0600	SHASTA CAMP/1800
HC2 OC 27 C-71	the state of the s	09/04				13	SHAST	A-CAMP/0600	SHASTA CAMP/1800
HC2 WOODPECKER C-91	JGKOVP 3				<b>7-4</b>	-20-			SHASTA CAMP/1800-
HC2 MILLER TIMBER 17045	C-93	09/09	RODOLF	O CASTILLO	)	-20-	SHAST	A CAMP/0600	SHASTA CAMP/1800
ENG6 CNF 473 E-452 -> C	ROUP 3	-09/11-	DAVID KI	EMPTON-		7-	SHAST	A-CAMP/0600	SHASTA CAMP/1800
ENG3 ANF 21 E-536- UTL	-09/07	ROY ADA	MS		-5-	SHAST	A CAMP/0600-	SHASTA CAMP/1800	
ENG4 ROC-N-R E-482	09/11	JIM LASA	LLE	- Wine	3		A GAMP/0600	SHASTA CAMP/1800	
ENG6 HART VENTURES E-38	3 09/11	SKIP KOL	-TZ		3-	MCCI SHAST		SHASTA CAMP/1800	
ENG6 AR OUF 692 E-476	GROUP 3	09/11	BRADY J	OHNSON-		3	SHAST	A CAMP/0600	SHASTA CAMP/1800•
DOZ2 LET-ER-BUCK- STEVE	LASSEN E-136	09/09	TIM COO	K		2	SHAST	A CAMP/0600	SHASTA CAMP/1800
DOZ2 BRITTEN E-140		09/08	JOHN BR	ITTEN	-	3		A CAMP/0600	SHASTA CAMP/1800
DOZ1 MOODY E-271-) ST	AGING	-09/12	ROSS CC	RNWELL		-2			SHASTA CAMP/1800
DOZ2 ZABEL TRUCKING E-41	-> GROVE 3	<del>*09/06*</del>	FRANK Z	ABEL		-2.	SHAST	4 CAMP/0600	SHASTA CAMP/1800
DOZ2 TAND S DVBE E-144	GROUP 3	_09/03	BRIAN TH	IURMAN		-2-	SHAST	A CAMP/0600	SHASTA CAMP/1800
<del>DOZ2 NORTHWESTERN FIRE</del>	STAGIN	9/04	RON STE	VENSON		2 -	SHAST	A CAMP/0600	SHASTA CAMP/1800•
GRD JB CONTRACTORS E-16	67	09/10	том воз	TWICK		2		A CAMP/0600	SHASTA CAMP/1800
MAST MAST - LEPAGE COMP.	ANY, INC. E-455	09/11				- 1		A CAMP/0600	SHASTA CAMP/1800
MAST NORTHSTATE HEAVY E	EQUI E-454	09/10				1		CAMP/0600	SHASTA CAMP/1800
DOZ2 PRO- DUMP AND EXCA	(12 He	09/11	SAM DOT	TSON		2		CAMP/0600	MCCLOUD SHASTA CAMP/1800
DOZ2 PRO- DUMP AND EXCA	VATING E-562	09/12	TRACY N	ORTON		2	MCC SHAST/ MCC		MCCLOUP MCCLOUP
8.		Diýlsion	Group Coi	mmunication	ı Sum	imary			TKUNALAN PRINATUTUNUN KANTUNUN KUNUN KUNUN KUNUN KANTUN KA
Function	Channel	RX Frequency	N/W	RX Tone/NA	AC	TX Frequen	cy N/W	TX Tone/NAC	Mode
OMMAND 6 - NIFC CMD 8 169.537			1	10		164.712	5 N	10	A
AIR TO GROUND: 14 - A/G CMD 168 AIR TO GRD TAC: 15 - A/G TAC 167			1			168.337	5 N		A
AIR TO GRD TAG	167.8125 N	5 N			167.812	25 N		А	
P. Propored By (Bossess Unit		168.2500 N 10		100,200011		N	10	A	
9. Prepared By (Resource Unit		Approved By (Planning Section Chief)				Date Time		Time	
J. SWITZLER, R. DAVIS, D. WO	OOD, I. GATES (T)	RICK	RICK LEUCK					08/31/2018 1439	

1. Incident Name:								[3]				NOT ANY BALLEY WEND AND ANY CARLEY A
HIRZ							Brand	ch:		Division/Group	:	
2. Operational Period;	XXXXXXX DAY							CONT-		J	_	
Date/Time From:	2553685558858868888888	000000000000000000000000000000000000000	Date/Time	To:	v#30000000000			GENC'	Y	GROUP	2	
09/01/2018 0600	SAT	09	9/01/2018	1800	S	AT			-	an nun augunda kung makang ang ka	MAN MANANANA	*********************
4.		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		Opera	tions	Personn	2000000000000000000	LOUND HE STEEN AND MAKE HIM TO SELECT A SELECT AND MAKE HIM TO SELEC	**************************************		**************************************	NATURE PROPERTY NATIONAL PROPE
OPERATIONS CH	IEF ROBIN \		Δ				BRA	NCH DIRE	CTOR	ARROD CLINKE	NBEAR	D
DIVISION/GROUP SUPERVIS						DIVISIO	N/GROU	JP SUPERV	ISOR TO	OM HAUS (T)		
									A	BDUL PULA (T)	<i>ان</i>	ROUP 3
		**************************************	Re	sources /	<b>Assig</b> r	red this	Period					XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Strike Team / Tas		118 11 4	LWD		Leader			Number Persons	Drop	Off PT./Time	Picl	(Up PT./Time
Resource Designator  VTT2 KNF 279 E-390			09/05		GROT			2			SHAST	A CAMP/1800
	DE E 400					LIMANN		2	MCCL	000	MCC	LOVO FA CAMP/1800
WTS2 H & H FEEDERS 14963	55 E-406	1 2 2 7	09/08						mcci	LUUD	MCC	FA CAMP/1800
WTS3 DAVE DUERR E-569	NTS3 DAVE DUERR E-569			sco	TT VA	LLEY	- *	1	mcc	LOUD	MCC	LOVO
FMOD QUINNS HOME LAND	09/13		• • • • •			2	SHASTA	CAMP/0600	SHAS	FA CAMP/1800		
FMOD MODULE - FALLER - (	09/15	•	. k. v. ř	11 2		2	SHASTA	CAMP/0600	CHAS*	FA CAMP/1800		
HEQB JOEL HANSON 0-325			09/03					1-	SHASTA			FA GAMP/1800
HEQB MARSHALL DVORIN (	(T) O-334		09/02	!				1			SHAS	CLOUD
TFLD PHILLIP MULDOON O	401-2 GRO	UP3	-09/04			¥.	1, 4	-1-				FA CAMP/1800
TFLD DAVID NEWTON 0-40			-09/04					4-	SHASTA	CAMP/0600	SHAS	FA CAMP/1800
HEQB MICHAEL GREGORY		1P3	-08/34					1	SHAST	\-CAMP/0600	SHAS	TA CAMP/1800*
THE PERSON		Emor	>					4_	CHAST	A-CAMP/0600	SHAS:	FA GAMP/1800
HEQB DALE WILHELM 0-48	TGRO	JP3	-09/04							- CAMP/0600		FA CAMP/1800
FFLD CRAIG COTTRILL 0-4	-/1-//	OUP 3	09/02					+				
TFLD DAVID SEELYE O-491	-> GRO	UP 3	09/02			*	(16 )	4	SHASTA	A-CAMP/0600		FA CAMP/1800
HEQB DANIEL L STARK O-6	08 GRO	10 2	09/02		4.		-3	4	SHAST	A CAMP/0600	SHAS.	FA CAMP/1800
SOFR JACK THOMAS 0-592	-> Gen	003	09/1		35	E-85	-	4-	SHAST	A CAMP/0600	SHAS:	FA CAMP/1800
EMPE RICHARD BATTAD O	421 2601	200 3	-09/07					4-	SHAST	A CAMP/0600	SHAS	TA CAMP/1800
EMTE STEVEN DEVINCENZI	0.529		09/1					4-	SHAST	A-CAMP/0600	SHAS:	FA CAMP/1800
EMTP PABLO GUILLERMO C	RNELAS O-	<u>560</u>	09/13	-				4-	SHAST	4-CAMP/0600	SHAS	FA CAMP/1800
	ROUP 3	4 75 1	09/1	-				1_1_	SHAST	A CAMP/0600°	SHAS	TA CAMP/1800
700 1	-> (D)140	- 1			1				1		1110	in a realis
MAST NORTH STAT	EEQUIF	E.	128					(	MCCL	000169/0600	MCC	1000 14/18
8		XXCCXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Divis	ion/Grou	p Con	nmunica	tion Sun	nmary		**************************************		
DEN SERVE PER PER PER PER PER PER PER PER PER PE			RX Freque	***********	2,450,460,44	RX Tone	2000202222222222	TX Freque	ncy N/W	TX Tone/NA	C	Mode
AS A SERVICION DE LA COCCAGO COCCAGO DE CONTROLISTA DE LA COCAGO DE COCCAGO DE CONTROLISTA DE LA COCAGO DE COCACO DE COCACO DE COCAGO DE COCACO DE		169.53			10		164.71		10	+	Α	
GOMMAND 6 - NIFC CMD 8 169.5375 N AIR TO GROUND 14 - A/G CMD 168.3375 N						168.33				Α		
AIR TO GROUND	ASSASSANCE MANAGEMENT AND ASSASSANCE			167.8125 N				Α				
1011010101010110101101011010110101010101		10	10 168.2500 N 10		$\neg$	Α						
TACTICAL  9. Prepared By (Resource Ur			Approved By (Planning Sec						ate	Ti	me	
SWITZLER R DAVIS D.V		ree /T\		RICK LEUCK						08/31/2018		)
I SWILLIER R DAVIS D. V	VULUE I. UA	LEO LI I	1 1	VIOL PPO	JI. U					And the second s	1	

1. Incident Name:			IASSITIEG INTOFMA	MANNANNANNANNANNANNANNANNANNANNANNANNANN			
HIRZ		TO THE STATE OF TH	***************************************	Branch:	**************	Division/Group	•
2. Operational Period:	DAY KARAMARAKANA KARAMARAKANA ARAMARAKANA		NAMES OF THE PROPERTY OF THE P	CONT-			
Date/Time From: 09/01/2018 0600 SAT	N-4-9-3-1-1-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9	Date/Time To: 09/01/2018 1800	SAT	INGENC		GROUP	2
4.		Open	ations Personnel			X E REXEMPENDE PER TENENT EN	
OPERATIONS CHIEF R	OBIN WILLS	000000000000000000000000000000000000000	\$\$#\$\$\$\\$	BRANCH DIRE	CTOR	JARROD CLINKEN	
DIVISION/GROUP SUPERVISOR S	IKE OLIVARR						8
	TEPHEN KEA	IING	DIVISION/G	ROUP SUPER	VISOR 7	FOM HAUS (T) ABDUL PULA (T)	GROUP 3
5.		Resources	Assigned this Peri	od Parkellander	AND SERVICE SE		
Strike Team / Task Force Resource Designator	e /	LWD	Loodov	Number		0000	ARE WERE RECENT WAS ARREST OF THE SERVICE OF THE SE
Nesource Designator		LVVD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
							-
							·
			WORK CO.				
		S	-	-	11	¥ ;==	
							- I
6. Control Operations/Work Assign				•		2	
Construct contingency line along the Construct handline north of the McClo Line construction standards will include Handline does not need to be scrape	oud River. de only flaggind				9.		
7. Special Instructions:				2			
RESOURCES IN GROUPS 2 AND 3 Backhaul trash and excess equipmen Be prepared to support IA as directed ** FOBS Christina Barba O-603, Tyle Branch	nt, i.e. pumps, t I by OSC. Cool r Sendrak O-38	anks, and any other rdinate with READs t 84, Gabe Gamino O-	unused logistical iter o identify areas of co 504, Joel McGaffee	ns. GPS existing			
REMS 1 WILL BE AVAILABLE TO A	ALL DIVISIONS	S DURING DAY SHII	-T OPERATIONS.				
			takin Primara ya				
			**				5 - 3 + .1
			1.4			Ti .	, , , , , , , , , , , , , , , , , , ,
							· Torsia de
	9						
e <sup>35</sup> a ,				. J. 6-1			
8		Division/Grou	p Communication §	Summary	NAME OF STREET O		MANANANANANANANANANANANANANANANANANANAN
Eunction	hannel	RX Frequency N/W	RX Tone/NAC	TX Frequen	icy N/W	TX Tone/NAC	Mode
COMMAND 6 - NI	FC CMD 8	169.5375 N	10	164.712	<u> </u>	10	A
AIR TO GROUND 14 -	A/G CMD	168.3375 N		168.337	'5 N		A
AIR TO GRD TAC 15 -	A/G TAC				5 N		
		167.8125 N		167.812	J IV	1	Α
TACTICAL 11 -	NIFC T7	167.8125 N 168.2500 N	10	167.812 168.250	Dir Disp	10	A
TACTICAL 11 - 9. Prepared By (Resource Unit Lead		168.2500 N	10 / (Planning Section	168.250	10 N	10	

1. Incident Name: Division/Group: Branch: HIRZ DAY 2. Operational Period: CONT-**GROUP 3** Date/Time To: INGENCY Date/Time From: SAT 09/01/2018 1800 SAT 09/01/2018 0600 Operations Personnel BRANCH DIRECTOR JARROD CLINKENBEARD OPERATIONS CHIEF ROBIN WILLS MIKE OLIVARRIA AIR ATTACK SUPERVISOR FRED BURRIS DIVISION/GROUP SUPERVISOR STUART LARDNER PHILIP HODSON ABOUL PULA (T Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Persons Leader LWD Resource Designator DP 120/1800 DP 120/0600 DARRYL DAW 09/07 HC2I HOPI C-76 DP 120/1800 DP 120/0600 20 09/09 **UBALDO VARGAS** HC2 PACIFIC COAST CONTRACTING INC C-90 DP 120/1800 LYLE G FENDERSON 4 DP 120/0600 ENG3 BERTHOUD FPD E-384 08/26 DP 120/1800 DP 120/0600 -9-JUAN SALOMON -08/31 ENG6 LONGMONT 2132 E-352 DP 120/1800 DP 120/0600 2 KEITH DARRAH DOZ1 DARRAH LOGGING E-284 09/09 DP 120/1800 DP 120/0600 2 DONNIE MOBLEY 09/01 DOZ2 MOBLEY CONSTRUCTION E-291 DP 120/0600 DP 120/1800 SERVANDO MELENDREZ 2 09/06 MAST DIVERSIFIED RESOURCES E-385 DP 120/1800 2 DP 120/0600 **KEVIN SMITH** MAST INTERMOUNTAIN FOREST E-264 09/04 DP 120/1800 DP 120/0600 1 TFLD BRIAN TAYLOR O-490 09/04 DP 120/1800 1 DP 120/0600 TFLD CLINTON LYALL O-492 09/04 24HR/ 4 DP 120/0600 HEQB TIMOTHY CASSONE (24HR) 0-200018 09/18 DP 120/1800 DP 120/0600 1 09/07 EMPF ALEX KARP O-420 DP 120/1800 DP 120/0600 1 09/11 EMTF HENRY MARTINEZ O-530 DP120/1800 20 DP120/0600 DUANE FIELDS FIRESTURM 52 20 20 120/0600 7 2 3 Division/Group Communication Summary TX Tone/NAC Mode RX Tone/NAC TX Frequency N/W RX Frequency N/W Channel Function 10 A 164.7125 N 10 169.5375 N 6 - NIFC CMD 8 COMMAND Α 168.3375 N 168.3375 N 14 - A/G CMD AIR TO GROUND Α 167.8125 N 15 - A/G TAC 167.8125 N AIR TO GRD TAC 10 Α 168.2500 N 10 168.2500 N 11 - NIFC T7 TACTICAL Time Approved By (Planning Section Chief) Date 9. Prepared By (Resource Unit Leader) 08/31/2018 1439 J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (T) RICK LEUCK

1. Incident Name: Division/Group: Branch: HIRZ DAY 2. Operational Period: CON-**GROUP 3** Date/Time To: Date/Time From: **TINGENCY** 09/01/2018 0600 SAT 09/01/2018 1800 SAT 4. **Operations Personnel OPERATIONS CHIEF ROBIN WILLS** BRANCH DIRECTOR JARROD CLINKENBEARD MIKE OLIVARRIA DIVISION/GROUP SUPERVISOR STUART LARDNER **DIVISION/GROUP SUPERVISOR** ABDUL PULA (T) PHILIP HODSON Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Drop Off PT./Time Pick Up PT./Time Persons Leader BRIAN THURMAN 800 2 2 1 6. Control Operations/Work Assignments: Construct contingency line by hand south of Buck Ridge to Satin Peak north of DP 125. Flag all snags and trees greater than 20" DBH, do not drop at this time. Handline does not need to be scraped. 7. Special Instructions: RESOURCES IN GROUPS 2 AND 3 REPORT TO SHASTA CAMP AFTER THE END OF SHIFT Backhaul trash and excess equipment, i.e. pumps, tanks, and any other unused logistical items. GPS existing and proposed lines and turn into Situation Unit. Be prepared to support IA as directed by OSC. Coordinate with READs to identify areas of concern. \*\* FOBS Christina Barba O-603, Tyler Sendrak O-384, Gabe Gamino O-504, Joel McGaffee O-604, and Jeff Chung O-369 will be assigned to the Contingency REMS 1 WILL BE AVAILABLE TO ALL DIVISIONS DURING DAY SHIFT OPERATIONS.

Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	6 - NIFC CMD 8	169.5375 N	10	164.7125 N	10	A					
AIR TO GROUND	14 - A/G CMD	168.3375 N		168.3375 N		A					
AIR TO GRD TAC	15 - A/G TAC	167.8125 N		167.8125 N		A					
TACTICAL	11 - NIFC T7	168.2500 N	10	168.2500 N	10	А					
9. Prepared By (Resourc	e Unit Leader)	Approved B	y (Planning Section 0	Chief) D	ate	Time					
J. SWITZLER, R. DAVIS,	D. WOOD, I. GATES (T	RICK LEU	CK	o	8/31/2018	1439					

1. Incident Name:				3.				
HIRZ				Brand	ch:		Division/Group	:
2. Operational Period:	DAY				CON-			
Date/Time From: 09/01/2018 0600 S/	AT C	Date/Time To: 09/01/2018 1800	) SAT		IGENC	Y	GROUP	3
4.			Operations Perso	nnel				
OPERATIONS CHI	EF ROBIN WILLS MIKE OLIVARRI			BRA	NCH DIREC	CTOR	JARROD CLINKEN	NBEARD
DIVISION/GROUP SUPERVISO			DIVI	SION/GROU	JP SUPERV	ISOR	ABDUL PULA (T)	
	PHILIP HODSO	N				_		
5.		Resou	rces Assigned th	s Period				
Strike Team / Task Resource Design		LWD	Leade	r	Number Persons	Droj	p Off PT./Time	Pick Up PT./Time
EMPF PABLO G	UILLERMO	ORNELA	s 0.560	7	09/13	PP12	0/0600	DP120/1800
	BALDUS	9/11	0.533	3	ı	DPI	20/0600	DP120/1800
MAST NORTH S	TATE E.42	B 9/11	E.428	)	1	DPI	20/0600	DP120/1800
ENG3 ANFZI	E-534	9/7			5	DPI		DP120/1800
								7.0
					+			
	4000							
6. Control Operations/Work A	ssignments:		l.					
Construct contingency line by he Flag all snags and trees greate Handline does not need to be s	r than 20" DBH, do r			5.				
7. Special Instructions:								
RESOURCES IN GROUPS 2 A Backhaul trash and excess equ Be prepared to support IA as d ** FOBS Christina Barba O-603 Branch. REMS 1 WILL BE AVAILABLE	uipment, i.e. pumps, irected by OSC. Cod 3, Tyler Sendrak O-3	tanks, and any ordinate with RE 884, Gabe Gam	other unused logis ADs to identify are ino O-504, Joel Mo	tical items. as of conce Gaffee O-6	GPS existinç ern.	- 121		
8.		Division	/Group Communi	cation Sun	nmary			
Function	Channel	RX Frequency		one/NAC	TX Freque	ncv N/V	V TX Tone/NA	C Mode
COMMAND	6 - NIFC CMD 8	169.5375		10	164.71		10	A
AIR TO GROUND	14 - A/G CMD	168.3375	N		168.33	75 N	7. 70	A
AIR TO GRD TAC	15 - A/G TAC	167.8125	N		167.81	25 N		A
TACTICAL	11 - NIFC T7	168.2500	N	10	168.25	00 N	10	A
9. Prepared By (Resource Uni	it Leader)	Appro	ved By (Planning	Section Cl	nief)		Date	Time
J. SWITZLER, R. DAVIS, D. W	OOD L GATES (T)	RIC	KLEUCK				08/31/2018	1439

3. 1. Incident Name: Branch: Division/Group: HIRZ 2. Operational Period: DAY CONT-**GROUP 3** Date/Time To: Date/Time From: INGENCY 09/01/2018 0600 09/01/2018 1800 SAT SAT Operations Personnel **OPERATIONS CHIEF ROBIN WILLS** BRANCH DIRECTOR JARROD CLINKENBEARD MIKE OLIVARRIA DIVISION/GROUP SUPERVISOR STUART LARDNER AIR ATTACK SUPERVISOR FRED BURRIS PHILIP HODSON Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Construct contingency line by hand south of Buck Ridge to Satin Peak north of DP 125. Flag all snags and trees greater than 20" DBH, do not drop at this time. Handline does not need to be scraped. 7. Special Instructions: RESOURCES IN GROUPS 2 AND 3 REPORT TO SHASTA CAMP AFTER THE END OF SHIFT Backhaul trash and excess equipment, i.e. pumps, tanks, and any other unused logistical items. GPS existing and proposed lines and turn into Situation Unit. Be prepared to support IA as directed by OSC. Coordinate with READs to identify areas of concern. \*\* FOBS Christina Barba O-603, Tyler Sendrak O-384, Gabe Gamino O-504, Joel McGaffee O-604, and Jeff Chung O-369 will be assigned to the Contingency REMS 1 WILL BE AVAILABLE TO ALL DIVISIONS DURING DAY SHIFT OPERATIONS. Division/Group Communication Summary TX Frequency N/W TX Tone/NAC Mode Function Channel RX Frequency N/W RX Tone/NAC COMMAND 6 - NIFC CMD 8 169.5375 N 10 164.7125 N 10 Α 14 - A/G CMD 168.3375 N 168.3375 N Α AIR TO GROUND AIR TO GRD TAC 15 - A/G TAC 167.8125 N 167.8125 N Α 11 - NIFC T7 168.2500 N Α TACTICAL 168.2500 N 10 10 Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (T) RICK LEUCK 08/31/2018 1439

1. Incident Name:				ARRENT OF OUR STANDARD CO. OR	A CANAL AND A CANA	**************************************		
HIRZ				Brar	ich:		Division/Group	):
2. Operational Period:	NAME DAY WARREST AND THE PROPERTY OF THE PROPE			CEERFEEN CONSERVE CEERFEEN CONS			OT A OUT	
Date/Time From: 09/01/2018 0600 SAT		Date/Time To: 09/01/2018 180		AT			STAGIN	G
TA PROSECULATION OF THE PROSEC			Operations	Personnel				######################################
OPERATIONS CHIEF	1			BR	ANCH DIRE	CTOR		
STAGING AREA MANAGER	MIKE OLIVARE			ΔΙΡ ΔΤΤΔ	CK SUPER	/ISOR FI	RED BURRIS	
STAGING AREA MANAGER	CHAD SHAW			AIKATIA	OK OUT LIKE			
5.		Resou	ırces Assigr	ned this Period		**************************************		
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
DOZ2 LE BRITTEN E-139		09/10	GARY WHI	TNEY	2	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
DOZ2 BENNETT E-142				*.		MCCLO	UD ICP/0600	MCCLOUD ICP/1800
MAST J & D LOGGING E-54		09/08	TYLER SW	/AN	2	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
MAST WOOD RIVER TIMBER E-	09/04	ABBE HAR	TLEY	2	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
MAST BRETT GIBFORD E-225	09/10			1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
MAST LEPAGE COMPANY E-26:	09/16	MIKE GIRE	AR	3	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
MAST NORTH STATE EQUIP E	<del>-09/11</del>			4	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
MAST WILSON PATE E-454					MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
EXCA TYLER ADAMS E-243.	09/09			1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800	
EXCA EXCAVATOR - T2 - KEN'S INC C60698 - 6 E-590	WATER TENDE		MATTHEW	SMITH	1	MCCLO	UD ICP/0600	MCCLOUD ICP/1800
SKG3 CATE LAND INDUSTRIES	E-552	-09/14	E.C. CATI	E <del>S-</del>	-2-	MGGLO	UD-ICP/0600	MECLOUD ICP/1800
EVCA TRINITY RIVER E-501	T OF SERVI	LE				MCCLO	UD ICP/0600	MCCLOUD ICP/1800-
6 Control Operations/Work Assi	anments:	Dozl	MOODY	E-271	Ross (	CORNI	WELL	- treat
Stage at ICP. Be ready to respond	d as requested by	osc. Dozz	NORTH	HWESTERN IR VALLE	J FIRE	E-	293 Roi	a stevensor
7. Special Instructions:				4 9212			013	
		DZS	2 101	4 7/12	.L E	200		
1 m								
8.		Division	/Group Con	nmunication Sur	mary		CONTRACTOR OF NAME OF THE PARK NEW MARKET FROM THE PARK NEW PARKET FROM THE PARK NEW PARKET FROM THE PARK NEW PARKET FROM THE	
Function	Channel	Channel RX Frequency N/W RX Ton				ncy N/W	TX Tone/NA	C Mode
GOMMAND 4	4 - NIFC CMD 4 170.4125 N 1				165.9625 N 10			A
AIR TO GROUND	14 - A/G CMD	168.3375	N		168.33	75 N		A
AIR TO GRD TAC	15 - A/G TAC	167.8125	1925		167.81	25 N		A
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Plai	nning Section C	hief)	D	ate	Time
J. SWITZLER, R. DAVIS, D. WOO	DD, I. GATES (T)	RICI			08	8/31/2018	2100	

1. Incident Name:	A STATE OF THE STA			**************************************	**3***********************************	MD451C	**************************************	REAL REAL REAL REAL REAL REAL REAL REAL	U NA ARYUN KUN KUN KANAN K KANAN KANAN KAN
HIRZ		*********************	******************	HERRICH CONTRACTOR OF THE CONT	Bran	ch:	***********	Division/Grou	ip:
2. Operational Period;	NIGHT								•
Date/Time From: 09/01/2018 1800	SAT	Date/Time To: 09/02/2018 060		SUN	NIC	GHT B I	R	A/B/F/Z	
A INNER NATIONAL DE MANAGEMENT		***************************************	Operations	Nacional Control of the Control of t	NEXEXPORTE CONTROL CON	NAMES OF STREET	**************************************	nnnanna ar annan ar hann an	Anny and here exercises and exercise and exe
OPERATIONS CH	IEF ROBIN WILL			REISUIIII	**********	NCH DIRE	CTOP	JOSH CAMPBEL	N N MARK N. AN AR N RIN N N N NAN REN REI BER HER FRE REI BER EIN AN AR DE FRE FRE FRE FRE FRE FRE FRE FRE FRE FR
	MIKE OLIVA	RRIA			Dit	ANOTI DIKE	CIOR	JOSH CAMPBEL	-L
DIVISION/GROUP SUPERVIS	OR JAMES ALLI	EN							
5.		***************************************	ırces Assigi	9038693333955333	**************************************	***************************************		TI ANG TAN ANG	1889818998998998989999899999999999
Strike Team / Tasl		ANNAMA MANAMANA ANAMANA ANAMA	iices assigi		Zeriou	Number	**************************************	RAM MAMAMAN KERREBERKE KAN LEMELE BE KOMEN KENDER KERREBERKE BERKETER BERKETE KOMEN KERREBERT BERKETER BERKETER KOMEN BERKETER BERKETER BERKETER BERKETER KOMEN BERKETER BERKE	AND
Resource Desig		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENG6 RED ROCK FIRE 261	09/03	REID TRO	XEL		3	SHAS	TA CAMP/1800	SHASTA CAMP/0600	
ENG6 FIRE TRAX E-375	09/01	ROBERT M	IAHARRE	Υ	3	SHAS	TA CAMP/1800	SHASTA CAMP/0600	
WTS2 BUNN ENTERPRISES	WADE BUN	NN		1		TA CAMP/1800	SHASTA CAMP/0600		
W152 BUNN ENTERPRISES E-336 09/03 WADE BUNN						-	011/10		SHASTA CAMP/0600
		_							
							-		
6. Control Operations/Work As	ssignments:								
Mop-up to the extent necessary Backhaul all excess equipment Ensure the north end of DIV Z i Hold all burnout areas of DIV F.	s monitored and ta				e within e	existing con	tainme	nt lines.	
Backhaul trash and excess equ GPS existing and proposed line Be prepared to support IA as di Coordinate with READS to iden	rected by Operation	ituation Unit.	ther unused	logistical	items.				
9.		Division/(	Group Comr	nunicatio	n Summ	naby ilimate	*********	A CONTRACTOR OF THE CONTRACTOR	TARE COUNTRIVATE OF THE
Function	Channel	RX Frequency N		RX Tone/N		X Frequenc	W NAM	TX Tone/NAC	ROBERTS SERVICE MENT AND SERVICE SERVI
SOMMAND	SOCIORISTICATION CONTROL CONTR			10		165.9625		10 10	
VIR:TO GROUND: 14 - A/G CMD 168.3375 N						168.3375		10	A
AIR TO GRD TAC 15 - A/G TAC 167.8125 N 167.8125 N				A A					
FACTICAL STATES OF THE STATES	11 - NIFC T7	168.2500 N		107.2		168.2500	_	107.2	A
. Prepared By (Resource Unit			d By (Planr		ion Chie	N. Deconomic States		ate	A Times
J. SWITZLER, R. DAVIS, D. WO	*	1	LEUCK 4			/		3/31/2018	Time 2100

1. Incident Name: Division/Group: Branch: HIRZ NIGHT 2. Operational Period: **NIGHT BR** T Date/Time To: Date/Time From: 09/02/2018 0600 SUN 09/01/2018 1800 SAT Operations Personnel 4. BRANCH DIRECTOR JOSH CAMPBELL OPERATIONS CHIEF ROBIN WILLS MIKE OLIVARRIA DIVISION/GROUP SUPERVISOR BRANDON LANNING Resources Assigned this Period Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time Persons LWD Leader Resource Designator DP 67/0600 24HR/ 36 **DENNIS LANGE** HCS1 SHU 9240G (24HR) C-200011 09/18 DP 67/0600 ROBERT VEVERKA 41 24HR/ 09/10 HCS1 LMU 9221G (24HR) C-200012 DP 67/0600 MARK BRUNTON 18 24HR/ 09/17 ES3 AEU 9270C (24HR) E-200021 DP 67/0600 16 24HR/ ES3 TCU 9441C (24HR) E-200018 MARIO HERNANDEZ 09/09 DP 67/0600 2 24HR/ ED FRYSTAK 09/05 WTS2 YREKA OUTLANDS (24HR) E-387 DP 67/0600 2 24HR/ ANTHONY PALAZZO 09/13 WTS2 WATERDOGG (24HR) E-580 DP 67/0600 24HR/ 3 JIM GOLDIE 09/13 WTS2 CATTELACK RANCH (24HR) E-587 DP 67/0600 1 24HR/ AL CROSS WTS2 SEMPLE, JOHN (24HR) E-589 09/13 DP 67/0600 DP 67/1800 WTS3 COTTONWOODEQUIPMENT, INC E-407 09/09 ZACERY MAZZOTTA 1 DP 67/0600 2 DP 67/1800 WILLIAM DUNLAP DOZ2 DUNLAP E-135 09/05 DP 67/0600 DP 67/1800 1 09/08 SOFR JON W GARBER O-686 DP 67/0600 DP 67/1800 1 EMPF JOEL DAVIS O-375 09/03 DP 67/0600 DP 67/1800 09/12 1 EMTF DEAN VERNARECCI O-575 DP 67/0600 2 DP 67/1800 09/07 TOM HIGGINS AMBU CAE FLIGHT OPS E-394 6. Control Operations/Work Assignments: Hold all fire line previously burned to ensure containment. Mop-up to the extent necessary to ensure containment and where safe to do so. 7. Special Instructions: Backhaul trash and excess equipment, i.e. pumps, tanks, and any other unused logistical items. GPS existing and proposed lines and turn in to Situation Unit. Be prepared to support IA as directed by Operations Section Chief. Coordinate with READS to identify areas of concern. REMS 2 WILL BE AVAILABLE TO ALL DIVISIONS DURING NIGHT SHIFT OPERATIONS. Division/Group Communication Summary Mode TX Frequency N/W TX Tone/NAC RX Tone/NAC RX Frequency N/W Channel Function Α 10 10 165.9625 N 170.4125 N 4 - NIFC CMD 4 COMMAND Α 168.3375 N 168.3375 N 14 - A/G CMD AIR TO GROUND A 167.8125 N 167.8125 N 15 - A/G TAC AIR TO GRD TAC A 10 10 168.6000 N 168.6000 N 8 - NIFC T3 TACTICAL Time Date Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader)

RICK LEUCK

2100

08/31/2018

J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (T)

1. Incident Name:			3.						
HIRZ				Brand	:h:		Division/Group		
2. Operational Period:	NIGHT			NIC	GHT B	R		8	
Date/Time From: 09/01/2018 1800	SAT	Date/Time To: 09/02/2018 060			III		U		
4.			Operations Persor	nel					MANAMANANANANANANANANANANANANANANANANAN
OPERATIONS CH	ROBIN WILLS			NCH DIREC	CTOR	ONOVAN LEE			
DIVISION/GROUP SUPERVIS	MIKE OLIVAR								
		_							
5.		Resou	rces Assigned thi	Period					
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick U	p PT./Time
HCS1 BTU 9211G (24HR) C	-200004	09/18	JOE WALTON		34	24HR/		MCCLOU	D ICP/0600
HCS1 CZU 9175G (24HR) C	-200019	09/17	ERNIE SOLIS		34	24HR/		MCCLOU	D ICP/0600
HC2I VISTA GRANDE C-54		09/04	JESSE ESTRADA		19	SHAST	A CAMP/1800	SHASTA	CAMP/0600
ES3 BTU 9213C (24HR) E-20	00003	09/07	JASON MORRIS		16	24HR/		MCCLOU	D ICP/0600
ES3 TGU 9250C E-200019			DON GRAHAM		16	24HR/		MCCLOU	D ICP/0600
ES3 1611C E-526	3	09/08	ROBERT ETHRID	GE	27	SHAST	A CAMP/1800	SHASTA	CAMP/0600
ENG3 INF 11 E-432	09/10	MARK FOGG	_	5	SHAST	A CAMP/1800	SHASTA	CAMP/0600	
WTS2 HARRIS EMERGENCY	5 09/08	BILL SLAGLE		1	SHAST	A CAMP/1800	SHASTA	CAMP/0600	
ENG4 GLADWIN 57B E-459		09/10	SCOTT SEBERO		3	SHAST	A CAMP/1800	SHASTA	CAMP/0600
ENG6 WOOD'S FIRE 614 E-	162 DAY	09/03	STEVE FELIX		-3-	SHAST	A CAMP/1800	SHASTA	CAMP/0600
ENG6 RED ROCK FIRE 612	E-346	09/09	BUTCH MURPHY		3	SHASTA CAMP/1800		SHASTA	CAMP/0600
ENG6 GRIFFITH AUTO SHOP		09/05	WILLIAM GRIFFIT	Ή	3 SHASTA CAMP/1800		A CAMP/1800	SHASTA	CAMP/0600
ENG6 EAGLE E-537		09/08	DION REYNOLDS		3 SHASTA CAMP/1800		A CAMP/1800	SHASTA	CAMP/0600
WTT1 OES 31 E-577		09/13	JERRY WINTERS		2	24HR/	***************************************	MCCLOU	D ICP/0600
WTS2 COLD SPRINGS (24H	R) E-585	09/13	JERRY GRZYBO\	VSKI	2	24HR/		MCCLOU	D ICP/0600
WTS3 GRANT HANNA (24HF	R) E-556	09/12	SHAWN BULTEN	4	2	24HR/		MCCLOU	D ICP/0600
SKG2 BUCK TRUCKING INC	- E-549	09/13	CLIFF ROWEN		2	SHAST	A CAMP/1800	SHASTA	CAMP/0600
SOFR JACK D HOLLOWAY	O-587	09/10			1	SHAST	A CAMP/1800	SHASTA	CAMP/0600
EMTF ZACH SUMMERS O-5	28	09/11			1	SHAST	A CAMP/1800	SHASTA	CAMP/0600
EMTF GABE AUBERT O-431		09/07			1	SHAST	A CAMP/1800	SHASTA	CAMP/0600
8.	**************************************	Division	/Group Communic	ation Sum	mary				
Function	Channel	RX Frequency	***************************************	ne/NAC	TX Frequer	ncy N/W	TX Tone/NAC		Mode
COMMAND	MMAND 4 - NIFC CMD 4 170.4125			0	165.962	25 N	10		Α
AIR TO GROUND 14 - A/G CMD 168.3375			5 N		168.3375				Α
AIR TO GRD TAC	15 - A/G TAC	167.8125 [	N		167.81	125			Α
TACTICAL	0 N 10 166.7250 N			50 N 10			A		
9. Prepared By (Resource Ur		pproved By (Planning Section Chief)				Date		1	
J. SWITZLER, R. DAVIS, D. V	WOOD, I. GATES (	r) RICI	KLEUCK			0	8/31/2018	1750	

1. Incident Name:				3.						
HIRZ					Bran	ch:		Division/Group:		
2. Operational Period.	NIGHT				NI	<b>GHT</b> В	R			
Date/Time From:	***************************************		ime To:		141	III		U		
	SAT	09/02/2	018 0600	SUN			WANNA WARRING	************	/4444444444444444444444444444444444444	
		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	######################################	perations Personn	*************		*************			
OPERATIONS CF	HIEF ROBIN WILLS				BRA	ANCH DIRE	CTOR	DONOVAN LEE		
DIVISION/GROUP SUPERVIS							-			
5.		NAME OF STREET S	Resour	ces Assigned this	Period					
Strike Team / Tas Resource Desi		1	.wo	Leader		Number Persons	Droi	p Off PT./Time	Pick Up PT./Time	
	AMBU MT SHASTA AMBULANCE SERVICE E-73 08/25 JOLENE PATRICK								SHASTA CAMP/0600	
0=42 0 52	,						1100	STA CAMPLIA	O SHASTA CAMPO	
KCM-4 0-55	サーフDIV M						311A-	AP CULTING	e annoin Chimir C	
	****									
	, , , , , , , , , , , , , , , , , , , ,									
6. Control Operations/Work	Assignments:									
Continue to burnout areas of t		as appro	priate.					1.1		
Gain additional depth where p Hold all previous burned areas		•								
7. Special Instructions:										
Backhaul trash and excess eq	ulinment i e numns	tanke a	nd any o	ther unused logistics	l items					
GPS existing and proposed lir	nes and turn in to Si	uation Ur	nit. Be pre	epared to support IA	as direct	ed by Opera	itions S	ection Chief. Coord	dinate with READS to	
identify areas of concern.  REMS 2 WILL BE AVAILABL	E TO ALL DIVISIO	NS DURI	NG NIGH	T SHIFT OPERATION	ONS.					
									- A-	
n - 1				ı						
									1	
									1	
			occongnatorna aza	nuova napronosse adaos semberakanas	MANAGEMENT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	uigidaggadeo.	****************************	*******************************	
8.		CAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	)ivision/C	Group Communicat	ion Sum	CHARACTERNALATION	**************************************	**************************************		
Function	Channel	RX Fre	quency N		/NAC	TX Frequer				
COMMAND	4 - NIFC CMD 4	0.4125 N	10		165.962 168.33		10	A		
AIR TO GROUND	Accompany of a management								A	
AIR TO GRD TAC	15 - A/G TAC							Α .		
TACTICAL	9 - NIFC T5	166	5.7250 N	10		166.725		10	A	
9. Prepared By (Resource Un	it Leader)		Approve	ed By (Planning Se	ction Ch	ief)		ate	Time	
J. SWITZLER, R. DAVIS, D. V	VOOD, I. GATES (T	)	RICK	LEUCK	6		0	8/31/2018	1750	

1. Incident Name:		CHEMTHAN SANATAR MANAGARANA MANAG			lassified into	matio 3.	n/Basic				
HIRZ					Bra	n <mark>ch:</mark>		Division/Group:			
2. Operational Period: NIGHT					MCI		ІСИТ В	ь			
Date/Time From: 09/01/2018 1800	Date/Time To: SAT 09/02/2018 0600 SUN					NIGHT BR III			WX		
4.		Opera	ations Personn	el							
OPERATIONS CH	IEF STEVE BUF	10000000000000000000000000000000000000	99997660360	\$29955555555555555555555555555555555555	*********	ANCH DIRE	CTOR	DONOVAN LEE			
DIVISION/GROUP SUPERVIS	RCF										
5.			Resor	ırces	Assigned this I	Period					
Strike Team / Task Force / Resource Designator			LWD		Leader	THE STANDARD	Number	NECKER CHARACTER CO.	Off DT T	ANNERS (19.2006) 90 CONTRACTOR (19.2006)	
CS1 LMU 9224G (24HR) C-200016			09/17	MAR	K STEELE		Persons	Persons Drop Off 37 24HR/		Pick Up PT./Time MCCLOUD ICP/0600	
HC1 SALMON RIVER IHC C-50			09/02		ROBINSON		20		A CAMP/1800		
HC1 LAGUNA IHC C-63			09/07		HUSTON		18		Committee of the commit	SHASTA CAMP/0600	
HC1 FEATHER RIVER IHC (CI	REW 3) C-99	_	09/07		ERT DANIEL				A CAMP/1800	SHASTA CAMP/0600	
ES3 SCU 9160C (24HR) E-200017			09/17		NDON LEITZKE		20	12 114	A CAMP/1800	SHASTA CAMP/0600	
ES3 SCU 9161C (24HR) E-200022			09/16		MYERS		17	24HR/		MCCLOUD ICP/0600	
ES3 SHF 3675C E-429			09/08		ACOUB			24HR/		MCCLOUD ICP/0600	
ENG3 ROCKY MOUNTAIN FIRE E-383							25	T. P. COLORAGO	A CAMP/1800	SHASTA CAMP/0600	
ENG4 NJS B45 E-460			09/10						A CAMP/0600	SHASTA CAMP/1800	
ENG4 NJS T9 E-461			09/11	MICHAEL ACHEY			3	SHAST	A CAMP/1800	SHASTA CAMP/0600	
			09/11				3	SHAST	A CAMP/1800	SHASTA CAMP/0600	
WTT1 SCOTT VALLEY (24HR) E-571			09/13		RT BUCHTER		2	24HR/		MCCLOUD ICP/0600	
WTS1 BEN'S TRUCK & EQUIPMENT E-588			09/13	74-10 AM 450	- HALE		1	SHAST	A CAMP/1800	SHASTA CAMP/0600	
WTS2 TOBIASSON, RAYNOLD (24HR) E-586			09/13				2	24HR/		MCCLOUD ICP/0600	
WTS2 LET-ER-BUCK TRUCKING E-333			09/09	TIM L	ANG		1	SHAST	A CAMP/1800	SHASTA CAMP/0600	
WTS2 WILLMORE AG SERVICES INC (24HRS) E- 583			09/13	BILL.	TORRE		2	24HR/		MCCLOUD ICP/0600	
WTT2 ENF 21 E-338			09/03	KYLE MCKEAND			2	SHASTA CAMP/1800		SHASTA CAMP/0600	
SKDS SOFT TRACK ATTACK (24HR) E-250		$\top$	09/08	HUNTER GUTHRIE			2	24HR/		MCLOUD ICP/0600	
SKG1 SOFT TRACK ATTACK E-548			09/12	ELLIJAH PURDAY			3 24HR			MCCLOUD ICP/0600	
SOFR PATRICK D DOTSON O-586			09/01				1 SHAS		A CAMP/1800	SHASTA CAMP/0600	
EMPF BUZZ OLSON O-87			09/05				1	SHASTA CAMP/1800		SHASTA CAMP/0600	
			(Accesses to the	EXEMPLES		***********	anna an	eli francus fia a das	49v844494444444444444444444444444444444	73/1981/952/9449-83/4469-63/4/4	
Function	Channel	DV E	SHOOS BOOK OF THE SHOOT OF THE SHOT OF THE SHOOT OF THE SHOOT OF THE SHOOT OF THE SHOOT OF THE SHOT	gonneconcer	Communication	SHERHARARAN	KENENHAR ARRESPERIENCES			AN AND AND	
COMMAND	4		RX Frequency N 170.4125 N				TX Frequenc		TX Tone/NAC		
AIR TO GROUND	14		168.3375 N		10		165.9625		10	A	
AIR TO GROUND	15		167.8125 N				168.3375 167.8125			A .	
000 M NORMER MAN DE AMBRETE DE MANSAGE PER EN SAGIS BROOKE DE MESSE BROOKE PER BROOKE PER BROOKE DE SER BROOKE		166.7750 N		10	$\dashv$			10	A		
. Prepared By (Resource Unit		Approved By (Planning Secti			166.7750 N on Chief)			te	Time		
J. SWITZLER, R. DAVIS, D. WO	RICK		10				/31/2018	1750			

Controlled Unclassified Information//Basic												
1. Incident Name:	Branc											
HIRZ						'	Division/Group:					
2. Operational Period: Nic			HT B	R	VA							
Date/Time From: 09/01/2018 1800 SAT		ate/Time To /02/2018 060			Ш		X	*****				
4.			Operations Per	sonnel					ENGLAND AS AND A COLOR OF THE C			
OPERATIONS CHIEF STE	VE BURNS	4410499999999	HA IN NORTH AND	BRA	NCH DIREC	CTOR DO	NOVAN LEE					
DIVISION/GROUP SUPERVISOR JER	EMY PIERCE											
5.		Reso	urces Assigned	this Period			CONTRACTOR AND CONTRACTOR ASSETS OF THE CONTRA					
Strike Team / Task Force / Resource Designator		LWD	Le	ader	Number Persons	Drop C	Off PT./Time	Pic	k Up PT./Time			
EMTF NOLAN BARRICKMAN O-524	09/11			1	SHASTA			SHASTA CAMP/0600				
THSP MODULE - REMS - NAT REMS	09/10	JAMES STILE	S	4 SHAS		A CAMP/1800 SHA		TA CAMP/0600				
EMTP ANDREW PHILIP FONDACARO	09/13			1 SH		HASTA CAMP/1800		SHASTA CAMP/0600				
REM 2	,		1		SHAST	A	,					
Nema	0-534											
7. Special Instructions:  Backhaul trash and excess equipment, ie pumps, tanks, and any other unused logistical items.  GPS existing and proposed lines and turn in to Situation Unit. Be prepared to support IA as directed by Operations Section Chief. Coordinate with READS to identify areas of concern.  REMS 2 WILL BE AVAILABLE TO ALL DIVISIONS DURING NIGHT SHIFT OPERATIONS.												
8.		Divisio	n/Group Comm	junication Sum	imary			KLANDAR XX HINNEYERA HINNE	CONTROL OF THE PROPERTY OF THE			
Function Ch	annel F	RX Frequency N/W		X Tone/NAC	TX Frequency N/W		TX Tone/NAC		Mode			
COMMAND	4	170.4125	i N	10	165.96		10	_	A			
AIR TO GROUND	14	168.3375	5 N		168.3	375		_	Α			
AIR TO GROUND	15	167.8125	i N		167.8	125		_	Α			
HINNERSKENENSKARRENSKA	NIFC T6	166.7750		10	166.77		10	$\perp$	Α			
9. Prepared By (Resource Unit Leade	ing Section Ch					ime						
J. SWITZLER, R. DAVIS, D. WOOD, I	08	3/31/2018	17	50								

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

1. Incident Name:	H M M M M M M M M M M M M M M M M M M M	Controlled	Unclassified Info	rmation//E	Basic	*************		
				Branch	***************************************	***************	Division/Group:	
HIRZ	242			Branci	••		Division/Group.	
2. Operational Period:	NIGHT			NIG	HT BI	R	V	
Date/Time From: 09/01/2018 1800 SAT	2	Date/Time To: 09/02/2018 0600	O SUN		Ш		W	
4.:			Operations Personr	iel				
OPERATIONS CHIEF				BRAN	NCH DIREC	CTOR D	ONOVAN LEE	
DIVISION/GROUP SUPERVISOR	MIKE OLIVAR							
Division/Cicou	I CLOOK							
5		Resou	rces Assigned this	Period				
Strike Team / Task Fo Resource Designal		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HCS1 LNU 9140G						24HR/		ACCLOUD ICP/0600
HCS1 LMU 9223G (24HR) C-200	0015	09/17	TROY MCKINNEY			24HR/		ACCLOUD ICP/0600
ES3 MEU 9112C (24HR) E-2000		09/07	PATRICK CROW			24HR/		ACCLOUD ICP/0600
ES3 LNU 9148C (24HR) E-20000						24HR/		
6. Control Operations/Work Assi		09/07	SCOTT WEESE		19	24FIR(/		ACCLOUD ICP/0600
7. Special Instructions:  Backhaul trash and excess equipr GPS existing and proposed lines a identify areas of concern.  REMS 2 WILL BE AVAILABLE T	and turn in to Si	tuation Unit. Be p	repared to support IA	as directe	d by Opera	ations Se	ction Chief. Coord	inate with READS to
TACTICAL 1	I - NIFET	7 168.29	************	****************	168.	2500	0 107.2	- A
		(NNARKNAKRAKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	/Group Communica	************	**************	MENNICHNE SERVIN	**************************************	
Function	Channel	RX Frequency			TX Frequer			
COMMAND	4 - CMD 4	170.4125 [		.2	165.962	-	107.2	A
THE STATE OF THE S	14 - A/G CMD	168.3375 1			168.33			A
INGRANGRAMANANANANANANANANANANANANANANANANANANA	15 - A/G TAC 7 - NIFG T1	167.8125 I		-2-	167.812		107.2	A
NAME OF A PARTICULAR AND A STATE ASSESSMENT OF A STATE ASSESSMENT			ved By (Planning S				ate	Time
9. Prepared By (Resource Unit L		1	1		91)			10 N N N
J. SWITZLER, R. DAVIS, D. WOO	DD, I. GATES (1	r) RICI	K LEUCK			0	8/31/2018	2100

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: Branch: Division/Group: HIRZ 2. Operational Period: NIGHT **NIGHT BR** Date/Time From: Date/Time To: Ш 09/01/2018 1800 SAT 09/02/2018 0600 SUN 4. Operations Personnel **OPERATIONS CHIEF STEVE BURNS** BRANCH DIRECTOR DONOVAN LEE DIVISION/GROUP SUPERVISOR CODY BOGAN Resources Assigned this Period Strike Team / Task Force / Number LWD Drop Off PT./Time Pick Up PT./Time Resource Designator Leader Persons MCCLOUD ICP/0600 **HCS1 AEU 9275G** HOWARD DRUMMAND 16 24HR/ ENG3 LONGMONT 2131 E-462 DAVID CROPP SHASTA CAMP/0600 09/11 4 SHASTA CAMP/1800 SHASTA CAMP/0600 ENG3 KNF 46 E-477 **COLBY STACHER** 4 SHASTA CAMP/1800 ENG3 THP 6959 E-481 WILLIAM BARBER SHASTA CAMP/1800 SHASTA CAMP/0600 09/10 4 -09/07 SHASTA CAMP/1800 SHASTA CAMP/0600 ENG3 NOD 3230 E-524 CHRISTOPHER Δ BOURGOINE 6. Control Operations/Work Assignments: Prepare control line for firing operation. Plumb line with hose lay. Improve the control line from the the W/Y break south to Squaw Valley Creek and south to the McCloud River. Ensure for structure defense of the McCloud River Club. 7. Special Instructions: Backhaul trash and excess equipment, i.e. pumps, tanks, and any other unused logistical items. GPS existing and proposed lines and turn in to Situation Unit. Be prepared to support IA as directed by Operations Section Chief. Coordinate with READS to identify areas of concern. REMS 2 WILL BE AVAILABLE TO ALL DIVISIONS DURING NIGHT SHIFT OPERATIONS. 7-NIFCTI 168.0500 107.2 168.0500 Division/Group Communication Summary TX Tone/NAC Mode RX Frequency N/W RX Tone/NAC TX Frequency N/W Channel Function 10 165.9625 N 10 Α GOMMAND 4 - CMD 4 170.4125 N 168.3375 Α 14 - A/G CMD 168,3375 N AIR TO GROUND Α 15 - A/G TAC 167.8125 N 167.8125 AIR TO GROUND 168,6000 N 107.2 A 168,6000 N 107.2 TACTICAL 8-NIFC T3 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

RICK LEUCK

1750

08/31/2018

J. SWITZLER, R. DAVIS, D. WOOD, I. GATES (T)

# AIR OPERATIONS SUMMARY

Prepared By: Tim Elder

Prepared Date: 31 Aug 2018

Prepared Time: 1900

				_	
	SUNSET	1940	0.1	TFR #: 8/7217	MEDEVAC - Guard 841 Dedicated 24 hr Hoist/ALS 8,000 msl, polygon
	SUNRISE:	0637			24 hr Hoist/ALS
	END TIME:	2000		IRCRAFT	rd 841 Dedicated
CTA DT TIME	SIAKI IIME:	0800			MEDEVAC - Gua
OPS PERION NATE.	כן כן בואסט טאור.	1 September-2018	MARKS (Safety Notes Hazards Air Onorations Special Emilian	ecial Equipment, etc.):	TREG FOR AIR ACTIVITY.
INCIDENT NAME:		HIPZ	REMARKS (Safety Notes Haz	MONITOR AIR TO COOLING COOL OF A OTHER TO	

PERSONNEI	NAME	# HINONG	פדוסודווסחם			
AOBD	1 1	# 110111	LAEGUENCIES	AIVI	FM	Fixed Wing Aircraft:
מפטא ייליימים ר	I im Elder	863-610-0096	AIR/ AIR - TFR	124.5750 A-8		AIRTANKERS- TBA
AOBD/T)	Dale Douglas	541-910-7412	Air/Air Rotor East	118,7750 A-30		
	Sean O'Hara	707-339-0195	Air/Air Rotor West	128,4250 A-133		
ASGS	Craig Dado	530-518-6688	AIR Tactics F/W		166 9500 4-0	I FAD PI ANES. TRA
A3G3(1)	Kevin Merrill	605-222-3883			-V-000000	
HEB1	Tylor Dotnich	530 025 0440	AIR/GD Taction			
HIRZ HB	yiel Dellick	030-923-9000	AIR/GD Command		167.8125 A-10	ATGS AIRCRAFT.
		760-046-9169			168.3375 A-31	1072 / Cobra / AA507 / A-35
HEB1 Willow Creek HB	Jeff Quick	928-853-3027	Command 1		171.5375 rx	32WS / Aero Commander / AA05 / A-124
					164.0875 tx	
					Tone 10	
- 33	Scott Smith	530-307-9171	Command 2		172.6500 rx	OTHER FW AIRCRAFT.
}	Fred Burris	805-340-0408			164.7500 tx	Scoopers 260 & 261 available thru NoOps
177	000000000000000000000000000000000000000			,	Tone 10	
nii cargo	Mike Jones	909-522-7153	Command 3		170.4250 rx	Hirz HB
					168.0750 tx	40° 34.850' X 122° 13.800'
				•	Tone 10	
No Medevac Contact	Nick Sandhal	707-529-3914	Deck		163.100	Willow Creek HB
3 V in						41* 09.822 X 122* 09.058
Call	0730	888-844-9904	Air Guard	•	168.6250	Mobile Retardant Base located at Willow
		2503071#			(110 9)tx/rx	Creek Helibase
				_		

EAA NI#	T REALTH	1000									
#N &V -	Y MODEL	BASE	AVAIL	AVAIL START	REMARKS	FAA N#	T MAKE/	BASE	AVAIL	START	AVAIL START REMARKS
1611/4	11 4000		1				I WODEL				
TOTEN	1 K-1400	K-1400   HIFZ HB	0830	0800	EXC A-3	205BT	2 R-20541	Uin UD	0000	0000	10H 7 7 7 7
TOVIN	1 521	2	0000	0000			- C - CONT	01177111	0000 0000	0000	LXC A-4 (H206)
- 21012	1 201	HIPZ HB	0830	0800 0800	CWN A-159 (H43)	502HC	502HO 2 R-20541	ZI 1Z	0830	0000	CVC A EO CIEDOS
TOVO	11111		0000			8	7	01177111	_	0000	ロスク ターシン (エジリス)
21400	1 0H-60	HIPZ HB	0830	0830 0880	EXC A-134	658HA	2 UH1H	Willow Crk O830 O800	0830	0000	74/VI + 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
411/17	1 061	2	0000	-		+		N IO MOTION	000	0000	CAND CIG A-104
OTTO	100 1	HILZHB	0830	0800	EXC A-29	125CL	3 AS350B3   Hirz HR	Tir JR	0830 0800	080	CIAIN A 121
LIDOCCIA	1 01100		0000					2	0000		TAI-A AIMO
しんのかい	1 67434	1 BVC34 WIIIOW CPK	0830	0800	CWN A-176	988B	3 R-206 14   Hinz UP	Tin 7 UD	0000	0000	701 4 405
NAOS7C	1 541	, , , , , , , , , , , , , , , , , , ,	0000	Γ		†	2001	ווויאווט	0000	0000	CWIN A-130
0 000	1 204	WIIIOW CFK	0830	0800	CWN A-175	N6HF	3 R-407	Willow Cab O830 O800	0830	0000	170 × 177 C FFF C
						1		A ID MOIL A	0000	0000	CAC A-1// (H555)
						107Z	3 Cohra	Tiry JR	0830 0800	0000	TV 4 2E /4 FOTY
							5 1000			0000	しくこ イーシン (サーン)

TASK/ MISSION/ ASSIGNMEN TYPE/FUNCTION	TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.  TYPE/FUNCTION  NAME OF PERSONNEL OR CARGO (If applicable)  Or instructions for tactical aircraft	ransport, Bucker MISSION START	Operations, SAR, etc FLY FROM	FLY TO
Bucket Support	Bucket support as requested by Operations	As requested	Helibase	Fire
PAX/Cargo	Helicopter best suited to request	As requested	Helibase	Fire
MEDIVAC	Request thru ICP Communications & MEDL on Command Repeater. Give location, lat/long if known./refer to Medical Plan / IAP	As requested	As directed	As directed
Recon / Mapping	Request thru Operations as needed	As requested	Helibase	Fire
Initial Attack Assistance	Support I.A.as requested by Operations/Forests	As requested	As directed	As directed
-34-				
Equipment	Helibase Trailer E – 208			
	Water Tender E - 39			
	Gator UTV E-377			
	Crash/Rescue E-449			
		5		

#### SAFETY MESSAGE

## Safety starts with YOU!!!

INCIDENT: HIRZ FIRE

DATE:

September 1-2, 2018 Day & Night Shift

#### Major Hazards and Risks:

Transportation- Drive defensively with lights on. Know the travel plan within the Branches.

Steep Terrain-Watch your footing on steep slopes and rough ground. High risk of rolling rocks.

Hazard Trees-Check both green and burned trees for signs of weakness, rot and damaged roots.

Complacency-Many hazards still exist; stay focused on the task at hand.

Fire Behavior-Post lookouts, disengage early and know your escape routes safety zones.

Dehydration-Continue to drink fluids, 1 quart per hour minimum. Supplement with Gatorade.

Air Operations-Multiple aircraft, bucket drops, visibility, and communications.

Heavy Equipment-Make sure the operator can see you approaching. Do not work downhill from equipment.

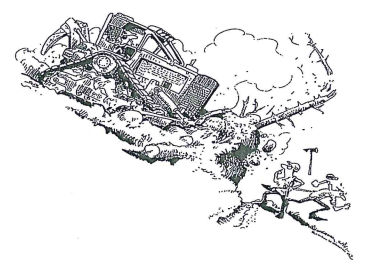
## Fire Order of the Day – Remain in communications with crew, supervisor and adjoining forces

## Fight Complacency

- One common reason for firefighter injury is when the firefighter throws her/his mind into neutral and doesn't think about the work they are doing. Couple this with fatigue, and you really have a "WATCHOUT."
- There's a difference in between just getting the job done, versus getting the job done when MENTALLY ENGAGED.

So with that, when working keep your mind engaged and attentive to the task. Continually ask yourself if you are doing the job safely, the way you were trained. Keep an eye on your co-workers too. If you see them doing something that is unsafe, YOU NEED TO SAY SOMETHING.

## Watch Out Situation of the Day



5. UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

## **Directing Helicopter Bucket Drops**

- ⇒Give general location on the incident.
- ⇒Finalize location with: Clock direction straight in front of the aircraft is 12 o'clock, out the right door is 3 o'clock, the tail is 6 o'clock and the left door is 9 o'clock. When giving directions, remember that helicopters generally orbit in a clockwise pattern; Describe prominent landmarks - don't say "I'm wearing a yellow shirt", "I'm by a big tree", etc. Use a signal mirror (a compass works fine) or a 2-3 foot piece of flagging tied to a long stick. Stand in drop location (when safe) for ID, then move away before the drop.

Incident Safety Officers: Brian Savage, Charlotte Jordan, & Jeremy Lawson(t) Charlotte Jordan SOFI

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

Branch I and Branch III, Branch V	Heavy Equipment Operations	~ Ensure communications are established with operator prior to work ~ Maintain identified safety exclusion area around equipment, IRPG, pg 86 ~ Before approaching; make eye contact with operator and wait for blade placement on ground ~ Avoid working below equipment where rolling material could jeopardize safety ~ Before transporting equipment identify low hanging wires and ensure there is clearance
All	Night Operations	~ Maintain high visibility in work area near roadways. ~ Use glow sticks to mark hazards. ~ Watch for signs of fatigue ~ Scout and evaluate all areas of work prior to engagement, ~ Watchout Situation – In country not seen in daylight
All	Uninformed on Strategy / Tactics / hazards	~ Provide a detailed briefing for all personnel assigned to the Incident ~ Document briefings on unit log ~ Use Risk Management Process in evaluating all assignments ~ Explain leadership responsibilities and expectations from all personnel assigned to task~ Determine hazards, and mitigation protocol to limit exposure. ~ Review 215a~ Discuss weather, fire behavior, Escape Routes, Safety Zones~ Discuss communication plan including all tactical, aerial, and command frequencies~ Discuss Emergency Plan outlined in the ICS-206 WF Medical Plan
Branch I and Branch III, Branch V	Fireline Hazards and Mop Up	* Do not work directly above or below personnel during mop-up operations* Identify and make known burning stumps or roots that may cave In * Wear appropriate PPE* Watch for falling, rolling debris on steep slopes* Call out to crew personnel that may be affected by sudden rolling debris or rocks* For logs that may roll re-position perpendicular to the slope * Watch for weakened trees that may pose danger or fall* Scout areas for mop up prior to work * Maintain 8'-10' spacing when working & walking
AII	Chain Saw Operations	~ Only fell and buck trees within your expertise, and training ~ Look up, down, & around for hazard tree indicators: trees burning for long periods of time,dead,broken,or burnt out tops and limbs overhead~ Follow "Procedural Felling Operations" IRPG page 85 ~ Do not fall trees during high wind events~ Use precautionary measures when re-fueling saws to prevent "fuel geysering"
All	Environmental Hazards	~ Be alert for rattlesnakes, watch footing and hand placement around rocks~ Check yourself for ticks, watch for bees and other insects that bite~ Watch out for livestock and wildlife inside fire area and along roadways.~Practice Bear Avoidance- Clean up all debris and trash during each operational period * Stay alert for mountain lions in areas of work ~ Be aware of poison oak and avoid or use proper hygiene if exposed.
Branch I and Branch III, Branch V	Firing Operations & Devices	~ Only personnel trained in the use of each device will be authorized to use firing equipment. ~ Ensure all personnel are aware of firing operation that may affect them. ~ Wear appropriate PPE. ~ Ensure aerial and ground ignition plans have been adequetly developed and personnel are briefed.
Division Z Group 1	Chipper Operations	~ Block chipper tires when unhooked from towing vehicle and insure full extension of support leg. ~ When working in roadway use warning systems for traffic. ~ Check all safety shutdowns to be sure they are working properly.~ Check direction of discharge. Make sure discharge is pointed away from work areas or roadways. Position down-wind if possible. ~ Never operate chipper alone. ~ Never reach into the infeed shroud. Feed short material on top of longer material or lay short pieces on the infeed tray and push into chipper with long branches or long piece of wood. Do not use rakes or shovels to push material into feeder. Check material for rocks before feeding into chipper. ~ Do not use your hand or feet to push material into feeder. ~ Hard hat, eye protection, gloves, and ear protection will be worn at all times when working near chipper.~ Review JHA with workers
Branch III, Branch V	Masticator	* Require crewmembers to maintain a safe distance of 300 ft. from the equipment * Have suppression crew nearby with water in case friction or sparks ignite woody debris

Chi 4         Function         Conversion         Richard programment of control of control of control front one on this incident.         Not one of control front one on this incident.         Hond programment of control of control front one on this incident.         Richard front one of this incident.         Richard front one of this incident.         Richard front one of this incident.         Action of this freet in or incident.         Action on this incident.         Action of this freet in or incident.         Action of this freet inciden	INCIDEN	INCIDENT RADIO COMMUNICATIONS PLAN		HIRZ CA-SHF-001223	223		Date/Time Prepared 08/31/18 18	16/Time Prepared 08/31/18 1800hrs	0	Operational Period Date/Time 9/1/18 0600 To 9/2/18 0600
ND	Only	requencies listed on t	this 205 are authorized	for use on this incident.	Hand progr	ammers	accept all res	ponsibility	for the	use of unauthorized frequencies.
ND	ch #	Function	Channel Name	Assignment	RX Freq N or W		X Freq N or W		Mode	Remarks
ND	-	COMMAND	CMD 1		171.5375 N	107.2	164.0875 N	107.2	A	COMMAND ON H-79
ND	7	COMMAND	CMD 2		172.6500 N	107.2	164.7500 N	107.2	\d	COMMAND ON SUGARLOAF
ND         COMD 4         COMMAND 4         170,4125 N         107.2         162,6625 N         107.2         A           ND         CMD 5         COMMAND 5         170,0875 N         107.2         162,5125 N         107.2         A           ND         CMD 6         COMMAND 6         169,5375 N         107.2         164,7125 N         107.2         A           ND         NIFC 13         DAV AND NIGHT         168,6000 N         107.2         168,0000 N         107.2         A           NIFC 13         DAV AND NIGHT         168,7260 N         107.2         168,0000 N         107.2         A           NIFC 14         DAV AND NIGHT         166,7750 N         107.2         166,7750 N         107.2         A           ST NET         SHF-R         ALL DIVISIONS         171,5750 N         107.2         168,7750 N         107.2         A           RAD         ALG DIVISIONS         168,3375 N         168,3375 N         166,0125 N         107.2         A           ARD         ALL DIVISIONS         167,8125 N         167,8125 N         166,0125 N         A	က	COMMAND	CMD 3		170.4250 N	107.2	168.0750 N	107.2	<	COMMAND FROM ICP TO FIRE
ND	4	COMMAND	CMD 4		170,4125 N	107.2	165.9625 N	107.2	4	COMMAND ON HIRZ MTN.
ND	5	COMMAND	CMD 5		170.0875 N	107.2	162:8125 N	107.2	A	COMMAND ON TOMBSTONE MTN
NIFC T1	9	COMMAND	CMD 6		169.5375 N	107.2	164.7125 N	107.2	A	COMMAND ON NORTH FORK MT.
NIFC T3  DIVY, DIVY  168.6000 N  107.2  168.750 N  107.2  168.6000 N	7	TAC	NIFC T1	DIV X DAY AND NIGHT	168.0500 N	107.2	168.0500 N	107.2	A	
NIFC T5	<b>∞</b> -38	TAC	NIFC T3	DIV T, DIV Y DAY AND NIGHT	168.6000 N	107.2	168.6000 N	107.2	٧	
NIFC T6   DIVASION WT   166.7750 N   107.2   166.7750 N   107.2   A	   တ  -	TAC	NIFC T5	DIVISION U DAY AND WIGHT	166.7250 N	107.2	166.7250 N	107.2	∢	
ST NET         GROUPS 1, 2, 3 DIV A/B/F/Z DIV A/B DIV A/B/F/Z DIV A/B DIV A/B DIV A/B DIV A/B DIV A/B DIV A/B DIV BIONS DIV A/B DIV BIONS DIV A/B DIV A/B DIV BIONS DIV	10	TAC	NIFC T6	DIVISION W DAY AND NIGHT	166.7750 N	107.2	166.7750 N	107.2	∢	
ST NET         SHF-R         ALL DIVISIONS         171.5750 N         165.0125 N         107.2         A           RD         CALCORD         ALL DIVISIONS         168.3375 N         168.3375 N         168.3375 N         A           MAND         A/G TAC         ALL DIVISIONS         167.8125 N         167.8125 N         A           ARD         AIR GUARD         ALL DIVISIONS         168.6250 N         110.9         A           ARD         AIR DIVISIONS         168.6250 N         110.9         A           HIRZ ICP, SHASTA-TRINITY NATIONAL FO	17	TAC	NIFC T7	GROUPS 1, 2, 3 DIV A/B/F/Z	168,2500 N	107.2	168.2500 N	107.2	∢	
RD         ØALCORD         ALL DIVISIONS         156.0750 N         156.0750 N         156.0750 N         156.7 A           MAND         A/G CMD         ALL DIVISIONS         168.3375 N         168.3375 N         A           PICAL         A/G TAC         ALL DIVISIONS         167.8125 N         167.8125 N         A           ARD         AIR GUARD         ALL DIVISIONS         168.6250 N         110.9         A           ARD         HIRZ ICP, SHASTA-TRINITY NATIONAL FOR         HIRZ ICP, SHASTA-TRINITY NATIONAL FOR	12	SHF FOREST NET	SHF-R	ALL DIVISIONS	171.5750 N		165.0125 N	107.2	∢	FOR EMERGENCY CONTACT TO SHE DISPATCH USE TONE 10
MAND         A/G CMD         ALL DIVISIONS         168.3375 N         168.3375 N         A           PICAL         A/G TAC         ALL DIVISIONS         167.8125 N         167.8125 N         A           ARD         AIR GUARD         ALL DIVISIONS         168.6250 N         168.6250 N         110.9         A           ARD         AIR GUARD         ALL DIVISIONS         168.6250 N         168.6250 N         110.9         A           HIRZ ICP, SHASTA-TRINITY NATIONAL FOREST         HIRZ ICP, SHASTA-TRINITY NATIONAL FOREST	13	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750	156.7	∢	MEDICAL EMERGENCY TACTICAL
PICAL         A/G TAC         ALL DIVISIONS         167.8125 N         167.8125 N         A           ARD         AIR GUARD         ALL DIVISIONS         168.6250 N         168.6250 N         110.9         A           Incident Location         HIRZ ICP, SHASTA-TRINITY NATIONAL FOREST	14	A/G COMMAND	A/G CMD	ALL DIVISIONS	168.3375 N		168.3375 N		4	ORDERING OF AIRCRAFT
ARD AIR GUARD ALL DIVISIONS 168.6250 N 168.6250 N 110.9 A Incident Localion HIRZ ICP, SHASTA-TRINITY NATIONAL FOREST	15	A/G TACFICAL	A/G TAC	ALL DIVISIONS	167.8125 N		167.8125 N		∢	AIR TO GROUND TACTICAL
	16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	∢	EMERGENCY ONLY
	Prepared by			,		Incident Lo	cation			
	Kevin Thro	op, COML (†)				HIRZ ICF	, SHASTA-TRIN	IITY NATIO	NAL FO	REST

			D5000 1-	ナリッ	1	1			
			Incident Name	)	ì	Date/Time Prepared	apared	,	Operational Period Date/Ilme
INCID INCID	INCIDENT RADIO COMMUNICATIONS PLAN	UNICATIONS PLAN	HIRZ CA-SHF-001223	223		09/1/20	07/1/2018 1200 nrs	s	. 01000 81/1/8
									9/2/18 0600
o	y frequencies listed or	n this 205 are authorizec	Only frequencies listed on this 205 are authorized for use on this incident.	Hand pro	grammers	accept all re	uliqisuodse	y for th	Hand programmers accept all responsibility for the use of unauthorized frec
# C	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	TX Freq N or W	TX Tone	Mode	Remarks
7	COMMAND	CMD 1	COMMAND 1	171.5375 N	107.2	164.0875 N	107.2	∢	COMMAND ON H
2	COMMAND	CMD 2	COMMAND 2	172.6500 N	107.2	164.7500 N	107.2	∢	COMMAND ON SUGA
ю	COMMAND	CMD 3	COMMAND 3	170.4250 N	107.2	168.0750 N	107.2	∢	COMMAND FROM ICP
4	COMMAND	CMD 4	COMMAND 4	170.4125 N	107.2	165.9625 N	107.2	∢	COMMAND ON HIRZ
ιΩ	COMMAND	CMD 5	COMMAND 5	170.0875 N	107.2	162.8125 N	107.2	∢	COMMAND ON TOMBST
9	COMMAND	CMD 6	COMMAND 6	169,5375 N	107.2	164.7125 N	107.2	∢	COMMAND ON NORTH F
7	TAC	NIFC T1	ΥΝα	168.0500 N	107.2	168.0500 N	107.2	∢	
80	TAC	NIFC T3	TVIO	168.6000 N	107.2	168.6000 N	107.2	∢	
6	TAC	NIFC T5	DIVISION U	166.7250 N	107.2	166.7250 N	107.2	∢	
10	TAC	NIFC T6	X NOISION X	166.7750 N	107.2	166.7750 N	107.2	∢	
11	TAC	NIFC T7	GROUPS 1, 2, 3 DIV A/B/F/Z DIV W	168.2500 N	107.2	168.2500 N	107.2	∢	
12	SHF FOREST NET	SHF-R	ALL DIVISIONS	171.5750 N	1	165.0125 N	107.2	A	FOR EMERGENCY CONTA DISPATCH USE TON
13	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750	156.7	4	MEDICAL EMERGENCY 1
41	A/G COMMAND	A/G CMD	ALL DIVISIONS	168.3375 N		168.3375 N		∢	ORDERING OF AIRCI
15	A/G TACTICAL	A/G TAC	ALL DIVISIONS	167.8125 N		167.8125 N		4	AIR TO GROUND TAC
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	∢	EMERGENCY ON
Prepared by Kevin Throo	Prepared by Kevin Throop, COML (1)	1/2/3	10		Incident Location	Incident Location HIRZ ICP, SHASTA-TRINITY NATIONAL FOREST	IY NATION,	AL FOR	(EST
	Village Science								

Incident Name

						E	1		, amI/ atacl bostod landitarion	
		<u>c</u>				Date/lime Prepared	odred	J		
FICION	INCIDENT RADIO COMMINICATIONS PLAN	VICATIONS PLAN	HIRZ CA-SH	CA-SHF-001223		08/31/	08/31/18 2000		61 0000 01/1/6	
			INITIALA	TIAL ATTACK					9/2/18 0600	
Only	frequencies listed on	this 205 are authorized	Only frequencies listed on this 205 are authorized for use on this incident.	Hand prog	rammers	accept all re	sponsibility	/ for the	Hand programmers accept all responsibility for the use of unauthorized frequencles.	
Ch #	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	TX Freq N or W	TX Tone	Mode	Remarks	······································
-	SHASTA LAKE MGMT. UNIT	SLMU	INITIAL ATTACK	167.7250 N		167.7250 N	110.9	4	USE TONE 7 (167.9)	
7	SHAST-TRINITY DISPATCH	SHR-R	INITIAL ATTACK	171.5750 N		165.0125 N	123.0	4	SHF DISPATCH NET	
ო	NIFC TAC 2	NIFC T2	INITIAL ATTACK	167.7250 N		167.7250 N	131.8	4		
4	R5 TAC 4	R5 TAC 4	INITIAL ATTACK	166.5500 N		166.5500 N	136.5	A		
5	R5 TAC 5	R5 TAC 5	INITIAL ATTACK	167.1125 N		167.1125 N	146.2	⋖		— Т
ဖ	SHASTA-TRINITY SERV. RPT.	SERV-R	INITIAL ATTACK	171.5000 N		164.8250 N	156.7	A	TONES 1,4,6,12	
7	SHASTA COUNTY F1 REPEATER	SHS CMD	INITIAL ATTACK	154.4300 N		159.0150 N	167.9	4	TONES 1-16	
-39-	SHASTA COUNTY F2 - TACTICAL	SHS F2	INITIAL ATTACK	154.0100 N		154.0100 N	103.5	4		
o	CALFIRE TAC 9	CDF T9	INITIAL ATTACK	151.3850 N	1	151.3850 N	100.0	∢	TONES 1-16	
10	SHASTA-TRINITY UNIT REPEATER	SHU-R	INITIAL ATTACK	151.1600 N		159.2700 N	107.2	⋖	TONES 1-16	
11	CAL FIRE TAC 11	CDF T11	INITIAL ATTACK	151,4450 N		151.4450 N	114.8	∢	TONES 1-16	
12	CAL FIRE TAC 12	CDF T12	INITIAL ATTACK	151.4600 N		151.4600 N	127.3	⋖	TONES 1-16	
13	CAL FIRE A/G 2 (PRIMARY)	CDF A/G 2	INITIAL ATTACK	159.2625 N		159.2625 N	141.3	∢	TONES 1-16	
14	MEDICAL	CALCORD	EMERGENCY USE	156.0750 N	156.7	156.0750 N	151.4	∢	TONE 6	— Т
15	AIR TO GROUND, CA. PRIMARY	R5 AG43	INITIAL ATTACK	166.8750 N		166.8750 N	162.2	<	INITIAL ATTACK A/G	
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	192.8	4	TONE 1	T
Prepared by			\		Incident Location	alion				
Kevin Throc	Kevin Throop, COML (†)	11 12	M		HIRZ ICP.	HIRZ ICP, SHASTA-TRINITY NATIONAL FOREST	ITY NATION	NAL FO	REST	
S 205 - 2007H	2007Н			×						

Hirz Fire				Date/Tim	9/04/49	1 _ 9/	02/44	nev/	Vight 0600-0	1600
3. Ground Ambulance	e Service	es		Dale/ Hill	e <i>3/0</i> 1/10	, – <i>3</i> ,	UL I	, wayir	AIRIIE OOOO-	
Name		Lo	cation			EM	Phon & S Freq		Advanced Life Yes	Support (ALS)
Mt. Shasta Ambulance	ŀ	IRZ ICP McCloud					911		Yes	
AMR Ambulance	s	Shasta Lake Camp					911		Yes	
Ambulance 2	li	ncident Ambulance at I	DP 62 (24	hour) Div	Т	Contac	t Via C	ommand	Yes	
Ambulance 78	Ir	ncident Ambulance at S	Sims Flat	(24 hour)	Div U	Contac	t Via C	ommand	Yes	
Ambulance 5	lt	ncident ambulance at l	DP 96 Div	Υ	(	Contac	et Via C	ommand	Yes	
4. Air Ambulance Sei	vices			Tanga Kanada						
Name		Phone			The second secon	Т	ype of	Aircraft &	Capability	
REACH / PHI Redding, CA		530-226-2499		ALS, Nig	ght Vision, N	lo Hois	st Capa	bility, <u>Not</u>	Incident Assigned	I
National Guard 841 Redding, CA		530-226-2499		ALS, Nig	ght Vision, H	loist C	apable	, <u>Incident</u>	Assigned	
CHP H-16 Redding, CA		530-226-2499		ALS No	<u>t</u> incident as	ciano	d Day	time hoist		
Cal Fire H-202 Bieber, CA		530-226-2499		***************************************	t incident as					
5. Hospitals										
Name Complete Address	Deg DD	PS Datum – WGS 84 rees Decimal Minutes P MM.MMM' N - Lat	CONT. 000.000.000	el Time m ICP Gnd	Phone	2		ipad No	Lev of C Faci	are
Pulse Urgent Care	Ilse Urgent Care Lat: N/A 0 E. Cypress Ave. Long: N/A dding, CA VHF: N/A		1	1				I 🛭		
100 E. Cypress Ave.			N/A	45 min	530-722-1 10am-7:30	2222	_	-	Level 4 1 (1000 –	
Redding, CA Mercy Medical Center				111111	-			-		
2175 Roseline Ave. Redding, CA	Long: VHF:		20 min	80 min	530-225-7	201	×		Level 2 Trauma STEMI/Stroke/Anti-Venom Level 3 Trauma	
Shasta Regional Med 1100 Butte Ave.	Lat: Long:	40° 35.08' N	20	80	530-244-5	353	×			
Redding, CA	VHF:	N/A	min	min	1				STEMI/Stroke	Anti-Venom
Mercy Mt. Shasta Med 914 Pine St. Mt. Shasta, CA	Lat: Long:		10 min	20 min	530-926-1	108	×		Level 3 Trauma	
UC Davis Medical Ctr 2315 Stockton Blvd.	ta, CA		1.25	3.75	916-734-3		×		l evel 1 Trauma	/ Rurn Center
Sacramento, CA	VHF:	N/A	hrs.	hrs.	916-734-3790 Level 1 Trauma / Burn Center					
6. Division   Branch   Group	A	rea Location Capabilit	у							
	EI	MS Responders & Capa	ability:						dical Dispensary	ered Nurse
CP Medical Unit	E	quipment Available on	Scene:					,		
	M	edical Emergency Cha	nnel:	COMMA	AND or Logi	stics F	Radio C	hannel 3		
009 Mill Road	E	ΓA for Ambulance to So	cene:							
McCloud, CA 9607		Air:		40 minu						
		Ground:		15 minu	ıtes					
	A	pproved Helispot:								
		Lat:								
		Long:								

	EMS Responders & Capability:	EMTF Jason Monahan (O-433)/ EMTF Dominic Antes (O-576)
Division A/B/F/Z, Branch I	Equipment Available on Scene:	Emili dason monanan (o 400) Emili Dominio Antes (o 010)
	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
James Allen	ETA for Ambulance to Scene:	
	Air:	20 minutes
	Ground:	45 minutes
	Approved Helispot:	H-11 H-28
	Lat:	40° 51.733' N 40° 54.470' N
	Long:	122° 15.278' W 122° 19.603' W
10 MOS 10	EMS Responders & Capability:	EMPF James Stratton (O-374)/ EMTF Greg Lowdermilk (O-387)
Division T, Branch I	Equipment Available on Scene:	Ambulance 78 (day) / Ambulance 2 (Night)
Brandon Landing	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Bialiuoli Laliullig	ETA for Ambulance to Scene:	
	Air:	20 minutes
	Ground:	30 minutes
	Approved Helispot:	H-59
	Lat:	41° 00.056' N
	Long:	122° 24.467' W
Division II Branch III	EMS Responders & Capability:	EMPF Rich Taliaferro (O-621) / EMTF Chris Grogan (O-579),
Division U, Branch III		EMTF Charles Kuniyoshi (O-526)/ EMPF Kyle Young (O-571)
Chad Costa	Equipment Available on Scene:	REMS 1 (O-517) / EMPF Matthew Caffey (O-568)
Andy Archer (T)	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
	ETA for Ambulance to Scene:	
	Air:	20 minutes
	Ground:	40 minutes
	Approved Helispot:	H-59
	Lat:	41° 00.056' N
	Long:	122° 24.467' W
	EMS Responders & Capability:	EMPF Daniel Salazar (O-354) / EMTF Dave Prietto (O-532)
Division W. Brench III	Equipment Available on Scene:	
Division W, Branch III	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Jeb Pronto	ETA for Ambulance to Scene:	
	Air:	20 minutes
	Ground:	45 minutes
	Approved Helispot:	H-75
	Lat:	41° 02.66' N .
	Long: EMS Responders & Capability:	122° 16.905' W
Division X, Branch III	EWIS Responders & Capability:	EMPF Charles Brown (O-620)/ EMTF Joseph Coppo (O-527) EMPF Conner Drake (O-430) / EMTF Colby Hutchens (O-432)
	Equipment Available on Scene:	
Josh Eichamer	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Shawn Butterbach	ETA for Ambulance to Scene:	
	Air:	20 minutes
	Ground:	40 minutes
	Approved Helispot:	H-70
	Lat:	41° 02.941'N
	Long:	122° 15.936'W
District V D	EMS Responders & Capability:	EMPF Ronald Sadler (O-277)/ EMTF John Corona (O-577)
Division Y, Branch V	Equipment Available on Scene:	
Jesse Knox,	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Keoki Correa (T)	ETA for Ambulance to Scene:	
1.1	Air:	5 minutes
	Ground:	15 minutes
	Approved Helispot:	H-131
	Lat:	41° 02.972'N
	Long:	122° 10.489'W
Contingency Branch,	EMS Responders & Capability:	EMPF Pablo Omelas (O-569)/ EMTF Ryan Valdez (O-533)
Group 2	Equipment Assilable - 0	EMPF Richard Battad / EMTF Steve DeVincenzi (O-421)
up =	Equipment Available on Scene:	COMMAND
Stephen Keating,	Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air
Avdula Pula (T)	ETA for Ambulance to Scene:	dFit
	Air:	15 minutes
	Ground:	50 minutes
	Approved Helispot:	H-12-41-

Long: EMS Responders & Capability: Equipment Available on Scene:	122° 09.662'W EMPF Alex Karp (O-420) / EMTF Henry Martinez (O-530)				
EMS Responders & Capability:	EMPE Alox Karn (O-420) / EMTE Honry Martinez (O-530)				
	LIMIT MEX Naip (0-420) / LIMIT Helli y Martinez (0-000)				
Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air				
ETA for Ambulance to Scene:					
Air:	15 minutes				
	50 minutes				
	H-125				
	41° 00,895'N				
	122° 09.662'W				
Remote Camp Location(s) and Night Shift					
	Frontline Medical Support Unit - ALS				
	COMMAND / Logistics Channel 3				
Air:	30 minutes				
Ground:	30 minutes				
Approved Helispot:					
Lat:					
Long:					
EMS Responders & Capability:	EMPF Joel Davis (O-375) / EMTF Dean Vernarecci (O-575)				
Equipment Available on Scene:					
Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air				
ETA for Ambulance to Scene:					
Air:	30 minutes				
Ground:	35 minutes				
Approved Helispot:	H-59				
Lat:	41° 00.056' N				
Long:	122° 24.467' W				
EMS Responders & Capability:	EMPF Gabe Aubert (O-431) / Zach Summers (O-528)				
Equipment Available on Scene:					
Medical Emergency Channel:	COMMAND for Ground / CALCORD for Air				
ETA for Ambulance to Scene:					
Air:	30 minutes				
Ground:	35 minutes				
Approved Helispot:	H-59				
	41° 00.056' N				
	122° 24.467' W				
	EMPF Buzz Olson (O-87) Nolan Barickman (O-524)				
	REMS 2 (O-534) / Andrew Fondacaro (O-570)				
	COMMAND for Ground / CALCORD for Air				
	30 minutes				
	60 minutes				
	H-75				
	41° 02.66' N				
	122° 16.905' W				
	EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: ETA for Ambulance to Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air:				

Special Medical Emergency Procedures for remote locations and night shift:

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

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

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

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

8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Newton Ong MEDL	08/31/18 1900	Charlotte Jordan / SOF1	8/31/18 1900 SOFI

# FIRE INFORMATION

PHONE: 530-628-0039

E-MAIL: hirzfire2018@gmail.com

Facebook:

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



Inciweb:

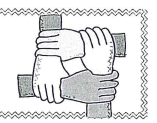
inciweb.nwcg.gov/incident/6116/



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



# Human Resource Message



Fatigue can lead to miscommunication and shorter tempers which can lead to interpersonal problems.

Fighting fatigue is a team effort. Don't allow it to creep in while you aren't looking. Stay vigilant and ensure that those that work for you and with you are remaining vigilant with as well.

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

# FINANCE MESSAGE

#### **CLAIMS**

If you have lost or damaged property/equipment while on the incident, there are several types of claims that can be filed, depending on whether it is government property or personal property. Refer to the Interagency Incident Management Handbook under Chapter 30 and Chapter 70 for the proper procedures and forms to use.

## Things to keep in mind:

- 1. Take a picture. A picture is worth a thousand words they say! Do it from a couple of different angles.
- 2. If there are any witnesses to the incident make sure you get their names and phone numbers. Getting a witness statement is your responsibility.
- 3. Document the circumstances. The user of the property must describe the circumstances of the loss or damage on the proper form. If you are not sure of the form to use, stop by comp/claims to find out.
- 4. Tell your supervisor and Division Supervisor as soon as possible about the situations and damage.
- 5. Bring the damage property into Supply, Communications, or Ground Support/Mechanics, so they can help you in determining the best method of replacement and if repairing on incident is possible.
- 6. Don't wait until you are demobing to come in and see us in Comp/Claims. It sometimes takes a few days to process your requests.

For Federal claims Contact Elaine Downing @ 916-591-9031 For CalFire contact Dave Reese @ 916-765-6169



### Local Government Resources on CFAA

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

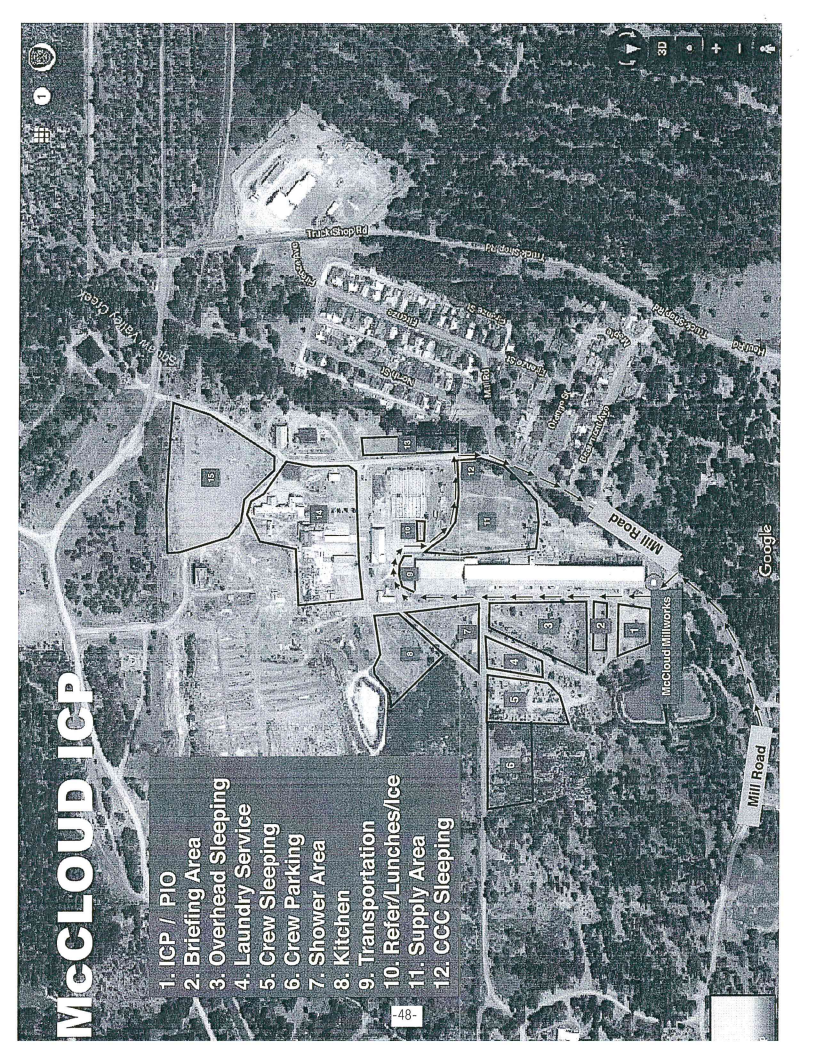
F-42 thru the Incident Finance Section Chief

The Incident keeps the Pink copy and you keep the Golden.
The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

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



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



# ACTIVITY LOG (ICS 214)

1. Incident Name: 2		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
Date, Fillio	Trotable Floritines			
	1	4		
•				
				70
				-
		All to the Ambury Mr. Comments		
			795	
***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
)				
	*			
*****				
		e e		
			NAME OF TAXABLE PARTY.	
			· · · · · · · · · · · · · · · · · · ·	
8 Propared by: N	 lame:	Position/Title:		Signature:
	iaille.			
ICS 214, Page 2		Date/Time:		

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period: Date Fro	m: Date To: om: Time To:	
3. Name:		4. ICS Position:	5. Home Agency (and Unit):	
6. Resources Assig	gned:			
Nan		ICS Position	Home Agency (and Unit)	
	9			
	8			
7. Activity Log:				
Date/Time	Notable Activities			
		Is .		
	a			
,				
A				
		R.		
,				
8. Prepared by: Na	ame:		Signature:	
ICS 214		Date/Time:		

# THIS PAGE INTENTIONALLY LEFT BLANK

D	ate & Time Order was placed:		Order#	Lo	cation & Time for Delivery (DIV,LZ,DP,Lat Long)	T	Mode of delivery
			(DIVS+#)				(Driven/Helo/DIVS to Pic
Γ				Lai	•	_	lup)
H		+	1	-			
-	ada a sa	<u> </u>	L	LO	ng:		
-	rder received in Communications by (Name						Time:
⊢	Order shipped to line by (Name): (Send this sheet to the line with the order			7)			Time:
#	7.011						
1	1,000 Foot Hose Lay includes the following						
	10, 100'x1½" Rolls Hose; 10, 100'x1" Rolls Hose; 10, 1½" Gated Wyes; 1				0, 1½" to 1" reducers; 10, 1" nozzles		
2	2,000 Foot Hose Lay includes the following	ng: Nn	her Ordered			<del></del>	
	20, 100'x1½" Rolls Hose; 20, 100'x1" Roll			res: 7	0 1½" to 1" reducers: 20 1" parales	+-	
_					0,22 to 1 reducers, 20, 1 mozzies	-	
3	3,000 Foot Hose Lay includes the following						
	30, 100'x1%" Rolls Hose; 30, 100'x1" Roll	s Hose;	30, 1½" Gated Wy	es; 3	0, 1%" to 1" reducers; 30, 1" nozzles		
#			Amount	#	Item		Amount
4		1016			Gas Unleaded (Gallons)		
5		0966		-	Oil 2 cycle, (Pints)	0344	
-	Hose (100'), 1¾"	0967		-	Bar Oil (Qts)	1869	
-	Nozzle, Garden, 3/4"	0136		-	Drip Torch ea	0241	
	Nozzie, Forester, 1"	0024			Drip torch mix 3.5:1.5 (gallon)		
	Nozzle, KK Type, 1"	1081		-	Fusees BX	0105	
-	Nozzle, KK Type, 1½"	1082		-	Flare Gun Rounds (12/BX)	0687	
	Wye, Gated, 3/4"	0739			Cartridge #6 purple (box)	0372	
	Wye, Gated, 1"	0839		-	Batteries "AA" PKGs(24/PKG)/BX	0030	
-	Wye, Gated, 1½"	0883	***************************************	-	Ribbon, Flagging (Specify Color)*		A
-	Inline-Tee, 1"x1"x3/4"	1809		-	Water, Cubies		
	Inline-Tee 1"x1"x1"	2240		-	Water, Bottled, Cases		
	Inline-Tee 1½" X 1"	0731		-	Gatorade		
-	Reducer 1"X3/4"	0733		-	MRE's (12/BX)	1842	
_	Reducer, 1½" X 1"	0009			Heavy Mill Plastic	0283	
-	Increaser, 3/4" X 1"	2235		-	Washcloth, waterless, cleansing	0206	
	Increaser, 1" X 1½"	0416	***************************************	-	Wrap, Structure 54"x300"	0881	
_	Foam 5 gal	1145		-	Sprinkler Kit	-	-
	Foam 4 oz (For Backpack Pump)	3400		-	Mark 3 Pump Mark 3 Pump Kit- w/10 gal mixed fuel	+	*
-	Backpack Pump	1197		-	Chainsaw Kit	0340	
_	Pumpkin (How Many Gallons?) Porta-Tank (How Many Gallons?)			-	Mop-Up Kit, 3-Wand	0340	
	Shovel	0170	CALLED TO THE PARTY OF THE PART	-	Pump Kit, Lightweight, 2 Cycle	0670	
-	Pulaski .	01/6		-	Gas, Raw and 2 qts 2-cycle oil, ea	3373	<del>, , , , , , , , , , , , , , , , , , , </del>
	Combi Tool	0296		-	Lightweight Pump Kit-Cache w/5gal fuel	-	
-	McCloud	0230		-	Gas, raw (gal) and 1 qt 2-cycle oil, ea.	-	
43	Miccioud			133	and the first and a dear chair out con	1	
-				$\vdash$			
	Notes:	<u>_</u>			Notes:		
				H			
	L						

# THIS PAGE INTENTIONALLY LEFT BLANK

Controlled Unclassified Information//Basic

#### Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Us	e the follo	wing items to com	nunicate situ	ation to com	munications/dispatch.			
		DISPATCH (Verify correct freq	uency prior to starting	report)				
		land-by for Emergency Traffic." ent summary (including number of )	nationtal and command	structura				
					Forest Road 1 at (Lat./Long.) This will be the Trout			
Meadow Medical, IC is	s TFLD Jones. EMT	Smith is providing medical care."			-			
					cuation need is IMMEDIATE			
Severity of Emerge	ency / Transport				han 4 palm sizes, heat stroke, disoriented.			
Prior	ity		RITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. na, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.					
	ı	☐ GREEN / PRIORITY 3 Min	or Injury or illness.					
		Ex: Sprains, strains, minor hea	at-related illness.					
Nature of Injur	ry or Illness				Brief Summary of Injury or Illness			
& Mechanism	of Injury				(Ex: Unconscious, Struck by Falling Tree)			
Wedianism	or injury				(ZM chicalcate) charactery charactery			
					Air Ambulance / Short Haul/Hoist			
Transport I	Request				Ground Ambulance / Other			
Patient Lo	ocation				Descriptive Location & Lat. / Long. (WGS84)			
7 ducin Lo	Scation				Geographic Name + "Medical"			
Incident	Name				(Ex: Trout Meadow Medical)			
On-Scene Incider	nt Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care					Name of Care Provider (Ex: EMT Smith)			
					(EX. LINT SHIRT)			
3. INITIAL PATIEN	T ASSESSMENT	Complete this section for each patie	ent as applicable (start with	the most severe patient,				
Patient Assessment	t: See IRPG page	106						
Treatment:								
4. TRANSPORT PL	AN:		101111000000000000000000000000000000000					
Evacuation Location	n (if different): (De	scriptive Location (drop point,	intersection, etc.) or l	.at. / Long.) Patient	's ETA to Evacuation Location:			
Helispot / Extraction	Site Size and Ha	zards:						
5. ADDITIONAL RE								
Example: Paramedic/E	EMT, Crews, Immob	ilization Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s), S	olints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication			
					*			
6. COMMUNICATIO	ONS: Identify Sta	te Air/Ground EMS Frequenc	cies and Hospital Co	ntacts as applicat	le			
	Channel Name/Num		Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND	CALCORD	156.0750	T-6	156.0750	T-6			
TACTICAL								
7. CONTINGENCY:	Considerations: I	f primary options fail. what action	ns can be implemented	in conjunction with p	rimary evacuation method? Be thinking			
ahead.		, , , , , , , , , , , , , , , , , , , ,		•				

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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